GPSS World Simulation Report - Untitled Model 1.14.1

Monday, November 25, 2019 08:42:13

	START TIME 0.000		END TIME 1585821.943		BLOCKS 26	FACI	LITIES 2	S STORAGES 1		
	NAM DROP1 DROP2 PRIBOR1 PRIBOR2 PRIBOR3 QUIT SMO1 SMO2 SMO3 TU5			100 100 100	VALUE 25.000 26.000 01.000 02.000 03.000 23.000 2.000 10.000 17.000 00.000					
LABEL		LOC	BLOCK TYPE		NTRY CO	OUNT CU	JRRENT			
SMO1		1 2 3 4 5 6 7 8	GENERATE QUEUE QUEUE ENTER DEPART ADVANCE LEAVE DEPART TRANSFER		100018 100018 100018 100018 100018 100011 100011			0 0 0 0 0 7 0 0	0 0 0 0 0 0	
SMO2		10 11 12 13 14 15	TEST QUEUE SEIZE DEPART ADVANCE RELEASE TRANSFER		100011 67048 15861 15858 15858 15858 15857 15857			0 3 0 0 1 0	0 0 0 0 0 0 0 0 0	
SMO3		17 18 19 20 21 22	TEST QUEUE SEIZE DEPART ADVANCE RELEASE		32963 15881 15875 15875 15875 15874			0 6 0 0 1	0 0 0 0 0 0 0 0	
QUIT		23 24	TABULATE TERMINATE		31731 31731			0	0	
DROP1 DROP2		25 26	TERMINATE TERMINATE		51187 17082			0	0	
FACILITY PRIBOR2 PRIBOR3		ENTRIES 15858 15875	UTIL. AV 1.000 1.000		997 1	999	94	D INTE 0 C 0 C		DELAY 3 6
QUEUE 2 3		MAX C0 3 6	ONT. ENTRY E 3 15861 6 15881	NTRY(2 2	2.	CONT. 758 389	AVE.TI 275.7 538.1	58	AVE.(-0) 275.792 538.190	0

11 12		100018 9 100018	09445	0.005 6.310	0.073 100.047	12.668 100.047	
STORAGE PRIBOR1	CAP. REM. 14 7	MIN. MAX 0 14		ES AVL 8 1		CIL. RETRY 450 0	DELAY O
TABLE TU5		TD.DEV.	RAN	GE	RETRY 0	FREQUENCY	Y CUM.%
					0.000	1	0.00
		100.			0.000	11	0.04
		200.			0.000	74	0.27
		300.			0.000	3068	9.94
		400.			0.000	8503	36.74
		500. 600.			0.000 0.000	4774 5300	51.78 68.49
		700.			0.000	5191	84.84
		800.			0.000	2927	94.07
		900.			0.000	1188	97.81
		1000.	000 -		0.000	426	99.16
		1100.	000 -	120	0.000	172	99.70
		1200.			0.000	59	99.88
		1300.			0.000	21	99.95
		1400.			0.000	11	99.98
		1500. 1600.			0.000	3 2	99.99
		1000.	000 -	170	3.000	۷	100.00
FEC XN PRI	BDT	ASSEM	CURRENT	NEXT	PARAMETER	VALUE	
100019 0	1585822.170	100019	0	1			
100018 0	1585833.678	100018	6	7			
99967 0	1585841.959	99967	21	22_			
100011 0	1585866.838	100011	6	7 7			
100016 0 99994 0	1585870.306 1585875.799	100016 99994	6 14	15			
100010 0	1585880.081	100010	6	7			
100010 0	1585890.256	100010	6	7			
100004 0	1585899.627	100004	6	7			
100017 0	1585972.528	100017	6	7			