GPSS World Simulation Report - Приложение1.76.1

Friday, November 22, 2019 22:35:23

	START TIME 0.000	END TIME 1585837.650		FACILITIES 2	STORAGES 1
	NAME DROP1 DROP2 PRIBOR1 PRIBOR2 PRIBOR3 QUIT SMO1 SMO2 SMO3 TU5	100	VALUE 25.000 26.000 001.000 002.000 003.000 23.000 2.000 10.000 17.000		
LABEL	LOC			T CURRENT C	
SMO1	1 2 3 4 5 6 7 8 9	GENERATE QUEUE QUEUE ENTER DEPART ADVANCE LEAVE DEPART TRANSFER	100013 100013 100013 100013 100013 100013 100008 100008	0 0 0 0 5 0	0 0 0 0 0 0 0
SMO2	10 11 12 13 14 15	TEST QUEUE SEIZE DEPART ADVANCE RELEASE TRANSFER	67092 15853 15850 15850 15850 15849	0 3 0 0 1	0 0 0 0 0 0
SMO3	17 18 19 20 21 22	TEST QUEUE SEIZE DEPART ADVANCE RELEASE	32916 15998 15995 15995 15995 15994	0 3 0 0 1	0 0 0 0 0
QUIT	23 24	TABULATE TERMINATE	31843 31843	0	0
DROP1 DROP2	25 26	TERMINATE TERMINATE	51239 16918	0	0
FACILITY PRIBOR2 PRIBOR3	ENTRIE 15850 15995	0.998 99	IME AVAIL. .820 1 .698 1	OWNER PEND 99976 0 99977 0	INTER RETRY DELAY 0 0 3 0 0 3
QUEUE 2 3	MAX 3 6	CONT. ENTRY ENTRY 3 15853 16 3 15998 14	9 2.69	4 269.53	1 272.436 0

11 12			100013 100013	99458	0.005 6.310	0.075 100.052		
STORAGE PRIBOR1		CAP. REM	. MIN. MA 0 1	X. ENTR 4 1000	IES AVL. 13 1		JTIL. RETRY 0.450 0	DELAY 0
TABLE TU5			200 300 400 500 600 700 800 900 1000 1100 1200 1300 1400 1500 1600 1700 1800	00000000000000000000000000000000000000000000000000000000000000000000000000000000000000000000000000000000000000000000000000000000000000000000000000000000000000000000000000000000000000000000000000000000000000000000000000000000000000000000000000000000000000000000000000000000000000000000000000000000000000000000000000000000000000000000000000000000000000000000000000000000000000000000000000000000000000000000000000000000000000000000000000000000000000000000000000000000000000000000000000000000000000000000000000000000000000000000000000000000000000000000000000000000000000000000000000000000000000000000000000000000000000000000000000000000000000000000000000000000000000000000000000000000000000000000000000000000000000000000000000000000000000000000000000000000000000000000000000000000000000000000000000000000000000000000000000000000000000000000000000000000000000000000000000000000000000000000000000000000000000000000000000000000000000000000000000000000000000000000000000000000000000000000000000000000000000000000 -	200 300 400 500 600 700 800 900 1000 1200 1300 1400 1500 1600 1700	RETF 0 .000 .000 .000 .000 .000 .000 .000	274 1517 3134 4292 4614 4427 3804 3137 2245 1587 1095 676 449 272 151 87 43 21 13	CUM.% 0.86 5.62 15.47 28.95 43.43 57.34 69.28 79.14 86.19 91.17 94.61 96.73 98.14 99.00 99.47 99.74 99.88 99.98 100.00
FEC XN 100014 100006 100010 100011 100004 100012 99977 99976	PRI 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	BDT 1585848.895 1585858.983 1585861.796 1585864.420 1585871.042 1585902.382 1585902.804 1585994.099	ASSEM 100014 100006 100010 100011 100004 100012 99977 99976	6 6 6	NEXT 1 7 7 7 7 7 22 15	PARAMETER	VALUE	