GPSS World Simulation Report - Приложение1.75.1

Friday, November 22, 2019 21:04:06

	START TIME 0.000		END TIME 1586107.424		BLOCKS 26	FACILITIE 2	S STOF	RAGES	
	NAM DROP1 DROP2 PRIBOR1 PRIBOR2 PRIBOR3 QUIT SMO1 SMO2 SMO3 TU5	E		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	E E		UNT CURRENI			
SMO1		1 2 3 4 5 6 7 8	GENERATE QUEUE QUEUE ENTER DEPART ADVANCE LEAVE DEPART TRANSFER		100017 100017 100017 100017 100017 100017 100011 100011		0 0 0 0 0 6 0	0 0 0 0 0 0	
SMO2		10 11 12 13 14 15	TEST QUEUE SEIZE DEPART ADVANCE RELEASE TRANSFER		67048 15859 15856 15856 15856 15855 15855		0 3 0 0 1 0	0 0 0 0 0 0 0	
SMO3		17 18 19 20 21 22	TEST QUEUE SEIZE DEPART ADVANCE RELEASE		32963 15767 15761 15761 15761 15760		0 6 0 0 1	0 0 0 0 0	
QUIT		23 24	TABULATE TERMINATE		31615 31615		0	0	
DROP1 DROP2		25 26	TERMINATE TERMINATE		51189 17196		0	0	
FACILITY PRIBOR2 PRIBOR3	j	ENTRIES 15856 15761	UTIL. # 0.998 0.997	99.	ME AVAI: 801 1 348 1	L. OWNER PE 99995 99964	O C	0	DELAY 3 6
QUEUE 2 3		MAX C0 3 6	ONT. ENTRY 3 15859 6 15767	ENTRY (155 77	2.	CONT. AVE.T 701 270. 116 514.	184	AVE.(-0) 272.851 517.134	0

11 12			.00017 27 .00017	7721 0 1	5.909 L2.224	93.712 193.854	129.644 193.854	
STORAGE PRIBOR1		CAP. REM. 7 1	MIN. MAX. 0 7	. ENTRIE	ES AVL. 7 1		FIL. RETRY	DELAY 0
TABLE TU5			100.00 200.00 300.00 400.00 500.00 600.00 700.00 800.00 1100.00 1200.00 1300.00 1400.00 1500.00 1700.00	000 - 000 - 000 - 000 - 000 - 000 - 000 - 000 - 000 - 000 - 000 - 000 - 000 - 000 - 000 -	100 200 300 400 500 600 700 800 900 1100 1200 1300 1400 1500 1700 1800	0 .000 .000 .000 .000 .000 .000 .000	113 678 1845 3083 3977 4198 4162 3494 2942 2290 1685 1148 765 485 310 160 118 86 32 44	CUM.% 0.36 2.50 8.34 18.09 30.67 43.95 57.11 68.16 77.47 84.71 90.04 93.67 96.09 97.63 98.61 99.11 99.49 99.76 99.86 100.00
FEC XN 100018 100017 100012 99995 99964 100016 100014 100006 100001	PRI 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	BDT 1586109.476 1586116.417 1586135.808 1586139.444 1586143.665 1586152.124 1586163.167 1586190.933 1586463.034	ASSEM 0 100018 100017 100012 99995 99964 100016 100014 100006	CURRENT 0 6 6 14 21 6 6 6 6	NEXT 1 7 7 15 22 7 7 7	PARAMETER	VALUE	