GPSS World Simulation Report - Приложение1.78.1

Friday, November 22, 2019 22:36:39

	START TIME 0.000		END TIME 1587819.896		BLOCKS 26	FACILITIE 2		S STORAGES 1	
	NAME 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			UNT CURRENT			
SMO1		1 2 3 4 5 6 7 8 9	GENERATE QUEUE QUEUE ENTER DEPART ADVANCE LEAVE DEPART TRANSFER		100016 100016 100016 100016 100016 100010 100010		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 15724 15722 15722 15722 15721		0 2 0 0 1 0	0 0 0 0 0	
SMO3		17 18 19 20 21	TEST QUEUE SEIZE DEPART ADVANCE RELEASE		32962 15874 15868 15868 15868 15867		0 6 0 0 1	0 0 0 0 0	
QUIT		23 24	TABULATE TERMINATE		31588 31588		0	0	
DROP1 DROP2		25 26	TERMINATE TERMINATE		51324 17088		0	0	
FACILITY PRIBOR2 PRIBOR3	1	TRIES 15722 15868	UTIL. A 0.998 0.997	100.	ME AVAI: 752 1 772 1	L. OWNER PE 100001 99955	ND INTE 0 (0 (0	DELAY 2 6
QUEUE 2 3		MAX CC 3 6	ONT. ENTRY 2 15724 6 15874	157	2.	CONT. AVE.T 698 272. 101 510.	409	AVE.(-0) 275.156 513.098	0

11 12			100016 994 100016	89	0.004 6.309	0.066 100.153	12.529 100.153	
STORAGE PRIBOR1		CAP. REM. 14 8	MIN. MAX. 0 14	ENTRIE	ES AVL.		IL. RETRY 450 0	DELAY O
TABLE TU5			100.00 200.00 200.00 300.00 400.00 500.00 600.00 700.00 800.00 1000.00 1100.00 1200.00 1300.00 1400.00 1500.00 1700.00 1800.00 1900.00	0 - 0 - 0 - 0 - 0 - 0 - 0 - 0 - 0 - 0 -	100. 200. 300. 400. 500. 600. 700. 800. 900. 1100. 1200. 1300. 1400. 1500. 1600. 1700.	0 000 000 000 000 000 000 000 000 000	249 1380 2950 4124 4628 4518 3855 3100 2299 1597 1109 750 442 272 136 98 38 17 15 11	CUM.% 0.79 5.16 14.50 27.55 42.20 56.51 68.71 78.52 85.80 90.86 94.37 96.74 99.00 99.43 99.74 99.86 99.92 99.97 100.00
FEC XN 100017 100001 99955 100015 100008 100004 100014 100005 100016	PRI 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	BDT 1587849.164 1587869.242 1587888.939 1587890.907 1587893.622 1587920.775 1587934.783 1587944.830 1587993.694	ASSEM CU 100017 100001 99955 100015 100008 100004 1000014 100005 100016	RRENT 0 14 21 6 6 6 6 6	NEXT F 1 15 22 7 7 7 7 7 7 7	PARAMETER	VALUE	