## GPSS World Simulation Report - Приложение1.72.1

Friday, November 22, 2019 20:28:31

	START TIME 0.000		END TIME 1590457.684		BLOCKS 26	FACILIT 2	TIES S	TORAGES 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			UNT CURRE			
SMO1		1 2 3 4 5 6 7 8	GENERATE QUEUE QUEUE ENTER DEPART ADVANCE LEAVE DEPART TRANSFER		100029 100029 100029 100018 100017 100017 100011 100011		0 0 11 1 0 6 0	0 0 0 0 0 0	
SMO2		10 11 12 13 14 15	TEST QUEUE SEIZE DEPART ADVANCE RELEASE TRANSFER		67048 15803 15800 15800 15800 15799 15799		0 3 0 0 1 0	0 0 0 0 0	
SMO3		17 18 19 20 21 22	TEST QUEUE SEIZE DEPART ADVANCE RELEASE		32963 15834 15828 15828 15828 15827		0 6 0 0 1	0 0 0 0 0 0 0	
QUIT		23 24	TABULATE TERMINATE		31626 31626		0	0 0	
DROP1 DROP2		25 26	TERMINATE TERMINATE		51245 17129		0	0	
FACILITY PRIBOR2 PRIBOR3		ENTRIES 15800 15828	UTIL. A	100.		99984	PEND I	NTER RETRY 0 0 0 0	Z DELAY 3 6
QUEUE 2 3		MAX C0 3 6	ONT. ENTRY: 3 15803 6 15834	ENTRY( 188 116	2.6	697 27	E.TIME 71.444 L0.136	AVE.(-0) 274.712 513.900	2 0

11 12			100029 2 100029	8074	6.076 12.366	96.613 196.614	134.308 196.61	
STORAGE PRIBOR1	-	CAP. REM. 7 0	MIN. MAX 0 7		ES AVL. 8 1		IL. RETRY 898 0	DELAY 11
TABLE TU5			TD.DEV. 5.946  100. 200. 300. 400. 500. 600. 700. 1000. 1100. 1200. 1300. 1400. 1500. 1600. 1700. 1800.	0000 - 0000 - 0000 - 0000 - 0000 - 0000 - 0000 - 0000 - 0000 - 0000 - 0000 - 0000 - 0000 - 0000 - 0000 -	100 200 300 400 500 600 700 800 900 1100 1200 1300 1400 1500 1700 1800	RETRY 0 .000 .000 .000 .000 .000 .000 .000	117 788 1850 3214 3732 4073 4037 3588 2935 2320 1673 1165 797 499 319 209 130 77 44 59	0.37 2.86 8.71 18.87 30.67 43.55 56.32 67.66 76.94 84.28 89.57 93.25 95.77 97.35 98.36 99.02 99.43 99.67 99.81
CEC XN 100018	PRI O	M1 1590274.852	ASSEM 100018	CURRENT 4	NEXT 5	PARAMETER	VALUE	
FEC XN 99984 100009 100030 99972 100015 100017 100011 100013	PRI 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	BDT 1590457.994 1590491.822 1590509.021 1590526.432 1590592.279 1590614.550 1590618.510 1590649.107 1590732.205	ASSEM 99984 100009 100030 99972 100015 100017 100011 100013	CURRENT 14 6 0 21 6 6 6 6 6	NEXT 15 7 1 22 7 7 7 7	PARAMETER	VALUE	