## GPSS World Simulation Report - Приложение1.94.1

Saturday, November 23, 2019 01:39:27

	START TIME 0.000		END TIME 10025409.772		BLOCKS 26	FACILI 2	ITIES	STORAGES	5	
	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 CURF			RY	
SMO1		1 2 3 4 5 6 7 8 9	GENERATE QUEUE QUEUE ENTER DEPART ADVANCE LEAVE DEPART TRANSFER		631117 631117 631117 100002 100002 100002 100001 100001	Ę	0 0 531115 0 0 1 0 0	0 0 0 0 0 0		
SMO2		10 11 12 13 14 15	TEST QUEUE SEIZE DEPART ADVANCE RELEASE TRANSFER		67044 61927 61927 61927 61927 61927 61927		0 0 0 0 0 0	0 0 0 0 0 0		
SMO3		17 18 19 20 21 22	TEST QUEUE SEIZE DEPART ADVANCE RELEASE		32957 32946 32946 32945 32945 32945		0 0 1 0 0	0 0 0 0		
QUIT		23 24	TABULATE TERMINATE		94872 94872		0	0		
DROP1 DROP2		25 26	TERMINATE TERMINATE		5117 11		0	0		
FACILITY PRIBOR2 PRIBOR3		ENTRIES 61927 32946	UTIL. AV 0.618 0.328	100.		L. OWNER ( 100000	0	INTER RI 0 0	ETRY I 0 0	DELAY 0 0
QUEUE 2 3		MAX C0 3 6		ENTRY( 25652 22150	0.		/E.TIME L01.607 50.658	173	(-0) F .458 .592	RETRY 0 0

11 0	531115 531115 631117 1 265587.064 4218899.417 4218906.102
12	531116 531116 631117 0 265588.064 4218915.302 4218915.302
STORAGE PRIBOR1	CAP. REM. MIN. MAX. ENTRIES AVL. AVE.C. UTIL. RETRY DELAY 1 0 0 1 100002 1 1.000 1.000 0 531115
TABLE TU5	MEAN         STD.DEV.         RANGE         RETRY         FREQUENCY         CUM.%           4199351.415         2429835.447         0         1         0.00           200.000         -         300.000         0         0.00           300.000         -         400.000         0         0.00           400.000         -         500.000         1         0.00           500.000         -         600.000         2         0.00           600.000         -         700.000         1         0.01           700.000         -         800.000         1         0.01           800.000         -         900.000         0         0         0.01           900.000         -         1000.000         1         0.01           900.000         -         1000.000         1         0.01           1000.000         -         1200.000         1         0.01           1200.000         -         1300.000         0         0.01           1300.000         -         1500.000         1         0.01           1400.000         -         1500.000         0         0.01           1500.000
CEC XN PRI 100000 0	M1 ASSEM CURRENT NEXT PARAMETER VALUE 1586794.423 100000 19 20
FEC XN PRI 631118 0 100002 0	BDT ASSEM CURRENT NEXT PARAMETER VALUE 10025412.173 631118 0 1 10025702.752 100002 6 7