## GPSS World Simulation Report - Приложение1.91.1

Saturday, November 23, 2019 01:38:35

	START TIME 0.000		END TIME 10056312.644		BLOCKS 26	FACILITIE 2	S STORAC	GES	
	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			BLOCK TYPE			UNT CURRENT			
SMO1		2 3 4 5 6 7 8	GENERATE QUEUE QUEUE ENTER DEPART ADVANCE LEAVE DEPART TRANSFER		634393 634393 100003 100003 100003 100002 100002	5343	0 0 90 0 0 1 0	0 0 0 0 0 0 0 0 0	
SMO2	1 1 1 1 1	.0 .1 .2 .3 .4	TEST QUEUE SEIZE DEPART ADVANCE RELEASE TRANSFER		67045 62129 62129 62128 62128 62128 62128		0 0 1 0 0 0	0 0 0 0 0 0 0 0	
SMO3	1 1 1 2 2	.7 .8 .9 .0	TEST QUEUE SEIZE DEPART ADVANCE RELEASE		32957 32947 32947 32947 32947 32946		0 0 0 0 1	0 0 0 0 0	
QUIT			TABULATE TERMINATE		95074 95074		0	0	
DROP1 DROP2		2.5	TERMINATE TERMINATE		4916 10		0	0	
FACILITY PRIBOR2 PRIBOR3	62	RIES 2129 2947	UTIL. A 0.613 0.329	99.	ME AVAII 228 1 368 1	L. OWNER PE 100002 100000	ND INTER 0 0 0 0	RETRY 0 0	DELAY 0 0
QUEUE 2 3	М	IAX CO 3 6	ONT. ENTRY 1 62129 0 32947	ENTRY ( 26195 22178	0.6		530 1	E.(-0) 72.085 50.062	RETRY 0 0

11 0	534391 534390 634393 1 266888.119 4230674.618 4230681.287
12	534392 534391 634393 0 266889.119 4230690.470 4230690.470
STORAGE PRIBOR1	CAP. REM. MIN. MAX. ENTRIES AVL. AVE.C. UTIL. RETRY DELAY 1 0 0 1 100003 1 1.000 1.000 0 534390
TABLE TU5	MEAN         STD.DEV.         RANGE         RETRY         FREQUENCY         CUM.%           4228360.550         2443951.827         0         1         0.00           200.000         -         300.000         0         0.00           300.000         -         400.000         4         0.01           400.000         -         500.000         1         0.01           500.000         -         600.000         1         0.01           600.000         -         700.000         0         0.01           700.000         -         800.000         2         0.01           800.000         -         900.000         2         0.01           900.000         -         1000.000         0         0.01           1000.000         -         1000.000         0         0.01           1100.000         -         1200.000         1         0.01           1200.000         -         1300.000         1         0.01           1300.000         -         1400.000         3         0.02           1400.000         -         1500.000         1         0.02           1500.000         -
CEC XN PRI 100002 0	M1 ASSEM CURRENT NEXT PARAMETER VALUE 1586862.793 100002 12 13
FEC XN PRI 100003 0 100000 0 634394 0	BDT ASSEM CURRENT NEXT PARAMETER VALUE 10056339.341 100003 6 7 10056345.510 100000 21 22 10056406.331 634394 0 1