## GPSS World Simulation Report - Untitled Model 1.23.1

Monday, November 25, 2019 09:05:02

	START TIME 0.000	END TIME 10023203.405		FACILITIES 2	STORAGES 1	
	NAME DROP1 DROP2 PRIBOR1 PRIBOR2 PRIBOR3 QUIT SMO1 SMO2 SMO3 TU5	10 10	VALUE 25.000 26.000 001.000 002.000 003.000 23.000 2.000 10.000 17.000			
LABEL	LOC			NT CURRENT C		
SMO1	1 2 3 4 5 6 7 8 9	GENERATE QUEUE QUEUE ENTER DEPART ADVANCE LEAVE DEPART TRANSFER	631155 631155 631155 100003 100003 100003 100002 100002	0 0 531152 0 0 1 0 0	0 0 0 0 0 0	
SMO2	10 11 12 13 14 15 16	TEST QUEUE SEIZE DEPART ADVANCE RELEASE TRANSFER	67045 65073 65073 65072 65072 65072 65072	0 0 1 0 0 0	0 0 0 0 0 0	
SMO3	17 18 19 20 21 22	TEST QUEUE SEIZE DEPART ADVANCE RELEASE	32957 32957 32957 32957 32957 32956	0 0 0 0 0 1	0 0 0 0	
QUIT	23 24	TABULATE TERMINATE	98028 98028	0		
DROP1 DROP2	25 26	TERMINATE TERMINATE	1972 0	0		
FACILITY PRIBOR2 PRIBOR3	ENTRIE 65073 32957	0.649 99	IME AVAIL .998 1 .174 1	. OWNER PEND 100002 0 100000 0		)
QUEUE 2 3	MAX 3 5	CONT. ENTRY ENTRY 1 65073 2327 0 32957 2209	8 0.4	72 72.76	8 113.297 0	<u>[</u>

11 0		531153 531	152 631155	1 2	265823.021 422	21464.161 42	221470.850
12 0		531154 531	153 631155	0 2	265824.021 422	21480.042 42	221480.042
STORAGE PRIBOR1		CAP. REM. 1 0		ENTRIES 100003	AVL. AVE.C. 1 1.000	UTIL. RETRY 1.000 0	T DELAY 531152
TABLE TU5		MEAN S 4225627.409	TD.DEV. 2431315.134 200.000 300.000 400.000 500.000 600.000 700.000 800.000 1000.000 1100.000 1200.000 1300.000 1400.000 1500.000 1700.000 1800.000	- - - - - -	300.000 400.000 500.000 600.000 700.000 800.000 900.000 1100.000 1200.000 1300.000 1400.000 1500.000 1700.000 1800.000	FRY FREQUENCE O	0.00 0.00 0.00 0.00 0.00 0.01 0.01 0.01 0.01 0.01 0.01 0.02 0.02 0.02 0.02 0.02 100.00
CEC XN 1	PRI 0	M1 1590244.482	ASSEM CUR	RENT NE 12	EXT PARAMETER 13	R VALUE	
FEC XN 100000 631156 100003	PRI 0 0 0	BDT 10023206.196 10023213.839 10023282.132	ASSEM CUR 100000 631156 100003	RENT NE 21 0 6	EXT PARAMETER 22 1 7	R VALUE	