## GPSS World Simulation Report - Untitled Model 1.7.1

Monday, November 25, 2019 08:10:31

	START TIME 0.000	END TIME 1584592.413	BLOCKS 26	FACILITIES 2	STORAGES 1
	NAME DROP1 DROP2 PRIBOR1 PRIBOR2 PRIBOR3 QUIT SMO1 SMO2 SMO3 TU5	100	VALUE 25.000 26.000 001.000 002.000 003.000 23.000 2.000 10.000 17.000 000.000		
LABEL	LOC			IT CURRENT C	
SMO1	1 2 3 4 5 6 7 8 9	GENERATE QUEUE QUEUE ENTER DEPART ADVANCE LEAVE DEPART TRANSFER	100029 100029 100029 100017 100016 100010 100010	0 0 12 1 0 6 0	0 0 0 0
SMO2	10 11 12 13 14 15	TEST QUEUE SEIZE DEPART ADVANCE RELEASE TRANSFER	67010 15849 15846 15846 15846 15845	0 3 0 0 1 0	0 0 0 0
SMO3	17 18 19 20 21 22	TEST QUEUE SEIZE DEPART ADVANCE RELEASE	33000 15863 15858 15858 15858 15857	0 5 0 0 1	
QUIT	23 24	TABULATE TERMINATE	31702 31702	0	0
DROP1 DROP2	25 26	TERMINATE TERMINATE	51161 17137	0	0
FACILITY PRIBOR2 PRIBOR3	ENTRIES 15846 15858	1.000 99	IME AVAIL. .999 1 .912 1	OWNER PEND 99984 0 99973 0	
QUEUE 2 3	MAX ( 3 6		(0) AVE.CO 1 2.76 4 5.37	276.09	8 276.116 0

11 12			100029	28600 0	5.696 11.980	90.230 189.785	126.35 189.78	
STORAGE PRIBOR1		CAP. REM. 7 0		X. ENTRI 7 10001	ES AVL. 7 1		IL. RETRY 898 0	DELAY 12
TABLE TU5			200 300 400 500 600 700 800	.000 - .000 - .000 - .000 - .000 - .000 - .000 -	200 300 400 500 600 700 800 900 1100 1200 1400 1500 1600 1700	RETRY 0 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000	5 26 1153 5453 5047 5283 5327 4038 2592 1402 737 345 168 69 37 13 2	Y CUM.%  0.02 0.10 3.73 20.94 36.86 53.52 70.32 83.06 91.24 95.66 97.98 99.07 99.60 99.82 99.94 99.98 99.99 100.00
CEC XN 100017	PRI 0	M1 1584314.945	ASSEM 100017	CURRENT 4	NEXT 5	PARAMETER	VALUE	
FEC XN 100030 100015 99984 100011 100012 100013 99973 100014 100016	PRI 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	BDT 1584599.719 1584613.570 1584615.393 1584627.063 1584644.740 1584680.274 1584693.043 1584885.330 1584930.737	ASSEM 100030 100015 99984 100011 100012 100013 99973 100014 100016	CURRENT 0 6 14 6 6 21 6 6	NEXT	PARAMETER	VALUE	