GPSS World Simulation Report - Приложение1.79.1

Friday, November 22, 2019 22:37:13

	START TIME 0.000		END TIME 1589694.013		BLOCKS 26	FACILITIE:	S STORAGES 1		
	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			INT CURRENT			
SMO1		1 2 3 4 5 6 7 8 9	GENERATE QUEUE QUEUE ENTER DEPART ADVANCE LEAVE DEPART TRANSFER		100015 100015 100015 100015 100015 100015 100011 100011		0 0 0 0 0 4 0 0	0 0 0 0 0 0 0	
SMO2	1 1 1 1 1	10 11 12 13 14	TEST QUEUE SEIZE DEPART ADVANCE RELEASE TRANSFER		67048 16009 16006 16006 16006 16005		0 3 0 0 1 0	0 0 0 0 0 0 0 0 0	
SMO3	1 1 1 2 2	L7 L8 L9 20 21	TEST QUEUE SEIZE DEPART ADVANCE RELEASE		32963 15796 15790 15790 15790 15789		0 6 0 0 1	0 0 0 0 0	
QUIT	2	23	TABULATE TERMINATE		31794 31794		0	0	
DROP1 DROP2		25 26	TERMINATE TERMINATE		51039 17167		0	0	
FACILITY PRIBOR2 PRIBOR3	16	TRIES 5006 5790	UTIL. A 0.997 0.998	99.	011 1	OWNER PEI 99989 99954	0 0	RETRY 0 0	DELAY 3 6
QUEUE 2 3	M	1AX CC 3 6	ONT. ENTRY 3 16009 6 15796	ENTRY(204 85	2.6		953 2	TE.(-0) 70.399 15.957	RETRY 0 0

11 12		.00015 9947 .00015			0.076 9.993	14.050 99.993	0
STORAGE PRIBOR1	CAP. REM. 14 10		ENTRIES 100015	AVL. AVE		L. RETRY 1	DELAY 0
TABLE TU5		D.DEV.	RANGE		RETRY 0	FREQUENCY	CUM.%
100	300.730 231	102	_	100.000	O	276	0.87
		100.000	_	200.000		1467	5.48
		200.000		300.000		3068	15.13
		300.000		400.000		4357	28.84
		400.000	_	500.000		4681	43.56
		500.000	_	600.000		4426	57.48
		600.000		700.000		3658	68.98
		700.000		800.000		2980	78.36
		800.000		900.000		2339	85.71
		900.000		1000.000		1592	90.72
		1000.000		1100.000		1102	94.19
		1100.000		1200.000		730	96.48
		1200.000		1300.000		466	97.95
		1300.000		1400.000		257	98.76 99.26
		1400.000 1500.000		1500.000 1600.000		161 109	99.26
		1600.000		1700.000		64	99.81
		1700.000		1800.000		28	99.90
		1800.000		1900.000		20	99.96
		1900.000		1900.000			100.00
		1900.000	_			10	100.00
FEC XN PRI 100016 0 100006 0 100011 0 100010 0 99954 0	BDT 1589698.373 1589704.650 1589753.187 1589765.855 1589773.465	100016 100006 100011 100010 99954	0 6 6 6 21	EXT PARAM 1 7 7 7	ETER	VALUE	
99989 0 100008 0	1589830.524 1590252.815	99989 100008	14 1	L5 7			