GPSS World Simulation Report - Untitled Model 1.26.1

Friday, December 25, 2020 15:06:28

START TIME 0.000			IME 692	BLOCKS F	ACILITIES 7		RAGES 1
NAME ASSEPTER CAR DELIV DELIVERY FNASSEPT FNCAR FNMASTER FNMASTER FNMASTER FNMASTER FNMASTER FNWAIT LINE_LST MASTER_1 MASTER_2 MASTER_3 MASTER_4 OPERATOR QUEUE_AS QUEUE_CA QUEUE_CA	ER 1 2 3 4 ORS SEPTER R ERATOR		100 100 100 100 100 100 100 100 100 100	VALUE 03.000 10.000 47.000 12.000 7.000 42.000 14.000 20.000 27.000 34.000 2.000 12.000 41.000 08.000 05.000 07.000 11.000 00.000 02.000 01.000 04.000			
LABEL	LOC 1	BLOCK TYPE GENERATE	E	NTRY COUNT	CURRENT	0	0
FNOPERATORS FNASSEPTER	2 3 4 5 6 7 8 9 10 11	QUEUE ENTER DEPART ADVANCE LEAVE QUEUE SEIZE DEPART ADVANCE RELEASE		122 122 122 122 121 121 52 52 52 52	(0 0 1 0 69 0 1	0 0 0 0 0 0
FNREPAIR	12 13	QUEUE GATE		51 51 51		0	0
FNMASTER_1	14 15 16 17 18	SEIZE DEPART ADVANCE RELEASE UNLINK		15 15 15 14 14		0 0 1 0	0 0 0 0
FNMASTER_2	19 20 21 22 23	TRANSFER GATE DEPART SEIZE ADVANCE		14 45 13 13		0 0 0 0 1	0 0 0 0

FNMASTER_3	24 RELEASI 25 UNLINK 26 TRANSFI 27 GATE 28 DEPART 29 SEIZE 30 ADVANCI 31 RELEASI 32 UNLINK	ER E E	36 12 12 12 12 12	0 0 0 0 0 0 0	0 0 0 0 0 0 0 0
FNMASTER_4	33 TRANSFI 34 GATE 35 DEPART 36 SEIZE 37 ADVANCI 38 RELEASI 39 UNLINK	E E	27 11 11 11 10 10	0 0 0 0 1 0 0	0 0 0 0 0
	40 TRANSFI 41 LINK 42 QUEUE 43 SEIZE 44 DEPART 45 ADVANCI 46 RELEASI	E E	11 11 11 10	0 37 0 0 1	0 0 0 0 0 0
DELIV	47 SEIZE 48 ADVANCI 49 RELEASI 50 TERMINA	E E	10 10 10 10	0 0 0 0	0 0 0
ASSEPTER1 MASTER 1	15 0.878	5 11.602 8 35.852 3 40.678 5 39.050 9 50.616 9 38.396	1 52 1 51 1 50 1 0 1 11 1 49	0 0 0 0 0 0 0 0	0 69 0 0 0 0
QUEUE QUEUE_OPERATORS QUEUE_ASSEPTER QUEUE_REPAIR QUEUE_CAR	MAX CONT. ENT 1 0 : 69 69 : 3 0 37 37	122 122 121 1 51 35	0.000 0 34.496 174 0.278 3	.000 .673 17 .339 1	0.000 0 76.128 0
STORAGE OPERATOR	CAP. REM. MII 2 1 0	N. MAX. ENTRI 2 12	ES AVL. AVE. 2 1 0.98		RETRY DELAY
USER CHAIN LINE_LST	SIZE RETRY 2	AVE.CONT ENT 0.278	RIES MAX 16 3	AVE.TIME 10.644	
FEC XN PRI 123 500 122 500 52 500 49 500 50 500 51 500	613.000 613.165 613.313 622.566	SSEM CURRENT 123 0 122 5 52 10 49 37 50 23 51 16	NEXT PARAME 1 6 11 38 24	TER VAI	JUE