lab8.38.1 - REPORT

GPSS World Simulation Report - lab8.38.1

Sunday, December 20, 2020 16:56:58

START TIME 0.000			TIME .747		ACILITIE: 5		RAGES 2
NAME CONT_Q CONT_S CUSTOMS CUSTOMS_ ENTRANCE ENTRANCE ENTRANCE FNCONT FNCUSTOM FNENTRAM FNLINE FNLINE1 FNLINE2 FNLINE3 FNLINE4 FNWAIT LINE_1 LINE_1 LINE_2 LINE_3 LINE_2 LINE_3 LINE_2 LINE_3 LINE_4 LINE_2 LINE_3 LINE_2 LINE_3	Q E_Q E_S 4S MCE		100 100 100 100 100 100 100 100 100	VALUE 07.000 01.000 11.000 10.000 02.000 00.000 39.000 44.000 9.000 11.000 17.000 24.000 31.000 38.000 04.000 05.000 08.000 09.000 06.000 03.000			
LABEL	LOC 1 2 3	BLOCK TYPE GENERATE TRANSFER GENERATE	E	NTRY COUNT 504 504 422	CURRENT	COUNT 0 0 0	RETRY 0 0 0
FNENTRANCE	4 5 6 7 8	QUEUE ENTER DEPART ADVANCE LEAVE		926 926 926 926 925		0 0 0 1	0 0 0 0
FNLINE	9 10	QUEUE GATE		925 925		0	0
FNLINE1	11 12 13 14 15	SEIZE DEPART ADVANCE RELEASE UNLINK		205 205 205 204 204		0 0 1 0	0 0 0 0
FNLINE2	16 17 18 19 20 21	TRANSFER GATE SEIZE DEPART ADVANCE RELEASE		204 1166 250 250 250 249		0 0 0 0 1	0 0 0 0 0
FNLINE3	22 23 24 25	UNLINK TRANSFER GATE SEIZE		249 249 1103 191		0 0 0	0 0 0 0

	26 DEPART 27 ADVANCE 28 RELEASE 29 UNLINK 30 TRANSFER 31 GATE 32 SEIZE 33 DEPART 34 ADVANCE 35 RELEASE 36 UNLINK 37 TRANSFER 38 LINK 39 QUEUE 40 ENTER 41 DEPART 42 ADVANCE 43 LEAVE	191 190 190 190 190 1158 250 250 250 249 249 249 249 908 892 804 804 804	0 1 0 0 0 0 0 0 1 0 0 0 0 29 88 0 0	0 0 0 0 0 0 0 0 0 0 0 0
FNCUSTOMS	44 QUEUE 45 SEIZE 46 DEPART 47 ADVANCE 48 RELEASE 49 TERMINATE	800 501 500 500 500 500	299 1 0 0 0	0 0 0 0 0
LINE_1 LINE_2 LINE_3 LINE_4 CUSTOMS	250 0.993 2 191 0.991 2 250 0.988 1 501 0.987	24.437 1 89 20.011 1 89	93 0 0	0 0 0 0 0 0 0 0
QUEUE ENTRANCE_Q LINE_Q CONT_Q CUSTOMS_Q	MAX CONT. ENTRY ENTR 1 0 926 8 31 29 925 88 88 892 300 300 800	385 0.014 17 13.283 8 41.291	0.078 72.328 233.151	1.760 0 73.682 0
STORAGE ENTRANCE_S CONT_S	CAP. REM. MIN. MAX. 3 2 0 3 4 0 0 4	926 1 1	AVE.C. UTIL. .833 0.611 8.957 0.989	RETRY DELAY 0 0 0 88
USER CHAIN LINE_LST	SIZE RETRY AVE.CONT 29 0 13.283	FENTRIES MAX 3 908 31	AVE.TIM 73.682	
CEC XN PRI 503 0	M1 ASSEM CU 2755.688 503	URRENT NEXT PAR 45 46	RAMETER V	ALUE
FEC XN PRI 928 0 801 0 927 0 800 0 926 0 895 0	5037.166 928 5040.184 801	URRENT NEXT PAR 0 1 42 43 0 3 42 43 7 8 27 28	RAMETER V	ALUE