GPSS World Simulation Report - 2 ques and 2 Barber for each ques.2.1

Tuesday, March 25, 2025 06:53:48

START (END TIME BLOCKS F. 1020.219 23			ES ST	ORAGES 4			
NAME BARBER1 BARBER2 BARBER3 BARBER4 JOINQUEUE2 QUEUE1 QUEUE2 TRYBARBER2Q1 TRYBARBER4Q2 WAITINQUEUE		VALUE 10000.000 10001.000 10002.000 10003.000 9.000 10004.000 10005.000 6.000 13.000 16.000							
LABEL	LOC 1 2 3 4 5	BLOCK TYPE GENERATE QUEUE SEIZE TEST	E	NTRY COU 1016 1016 101 100	UNT CURREN	0 915 1 0	T RETRY 0 0 0 0 0		
TRYBARBER2Q1	5 6 7 8	ADVANCE SEIZE TEST ADVANCE		100 100 0		0 0 0	0 0 0		
JOINQUEUE2	9 10 11 12	QUEUE SEIZE TEST ADVANCE		100 100 100 0		0 0 0	0 0 0 0		
TRYBARBER4Q2	13 14 15	SEIZE TEST ADVANCE		100 100 0		0 0	0 0 0		
WAITINQUEUE	16 17 18 19 20 21 22 23	DEPART DEPART ADVANCE RELEASE RELEASE RELEASE RELEASE TERMINATE		100 100 100 100 100 100 100		0 0 0 0 0 0 0 0 0	0 0 0 0 0 0		
FACILITY BARBER1 BARBER2 BARBER3 BARBER4	ENTRIES 101 100 100 100	UTIL. A 0.995 0.995 0.995 0.995	10. 10. 10.	052 1	OWNER P 101 0 0	END IN 0 0 0 0	TER RETRY 0 0 0 0 0 0 0 0	DELAY 915 0 0	
QUEUE QUEUE1 QUEUE2		ONT. ENTRY 916 1016 0 100	ENTRY (1 100	454.8	314 456	TIME .703 .000	AVE.(-0) 457.153 0.000	0	

STORAGE		CAP.	REM.	MIN.	MAX.	ENTRI	ES	AVL.		UTIL.	RETRY	DELAY
BARBER1		1	1	0	0		0	1	0.000	0.000	0	0
BARBER2		1	1	0	0		0	1	0.000	0.000	0	0
BARBER3		1	1	0	0		0	1	0.000	0.000	0	0
BARBER4		1	1	0	0		0	1	0.000	0.000	0	0
CEC XN 101	PRI 0	M1 105	1.000	ASSI 101		RRENT 3	NE 4		PARAMETEI	R V	ALUE	
FEC XN	PRI	BD:	Γ	ASSI	EM CU	RRENT	NE	EXT	PARAMETE	R V	ALUE	
1017	0	1021	.000	101	7	0	1	L				