GPSS World Simulation Report - propuesta 5.2.1

Saturday, October 28, 2017 12:54:44

	START TIME 0.000	END TIME 36000.000	BLOCKS 49	FACILITIES		RAGES 2
	NAME ASIGNAR CAJA CAJAS CANTMOST CANTOFI COMUN DESTINO FIN IRMOST IROFI MOSTRADOR NOHAY OFICINA PAGAR PRINC ROTULO SALIDA TCLIENTE TCOLAMOST TEMPCLI TIPO TIPOCLI	100 100 100 100 100 100 100 100 100	VALUE 5.000 011.000 26.000 004.000 005.000 28.000 008.000 24.000 8.000 15.000 001.000 30.000 000.000 31.000 37.000 002.000 002.000 003.000 007.000 009.000 006.000			
LABEL	LOC 1 2 3 4	BLOCK TYPE GENERATE TRANSFER GENERATE ADVANCE	ENTRY COUN 293 293 235 235	T CURRENT	COUNT 0 0 0	RETRY 0 0 0 0
ASIGNAR	5 6 7	ASSIGN ASSIGN TRANSFER	527 527 527		0 0 0	0 0 0
IRMOST	8 9 10 11 12 13 14	TABULATE QUEUE ENTER DEPART ADVANCE LEAVE TRANSFER	361 361 361 361 361 361		0 0 0 0 0	0 0 0 0 0
IROFI	15 16 17 18 19 20 21 22 23	TABULATE ENTER QUEUE SEIZE DEPART ADVANCE RELEASE LEAVE TRANSFER	259 259 259 258 258 258 257 257		0 0 1 0 0 1 0 0 0	0 0 0 0 0 0
FIN	24	TRANSFER	525		0	0

CAJAS	25 26	TRANSFER TRANSFER	28 497		0	0
0110110	27	PRIORITY	6		0	0
COMUN	28 29	SELECT TRANSFER	497 479		0	0
NOHAY	30	SELECT	18		0	0
PAGAR	31	QUEUE	497		0	0
	32	SEIZE	497		0	0
	33	DEPART	497		0	0
	34 35	ADVANCE RELEASE	497 496		0	0
	36	TRANSFER	496		0	0
SALIDA	37	TRANSFER	524		0	0
	38	ADVANCE	161		2	0
PRINC	39	TABULATE	522		0	0
	40 41	TERMINATE GENERATE	522 1		0	0
	42	SAVEVALUE	1		0	0
	43	ADVANCE	1		0	0
	44	SAVEVALUE	1		0	0
	45	ADVANCE	1		0	0
	46 47	SAVEVALUE TERMINATE	1 1		0	0
	48	GENERATE	10		0	0
	49	TERMINATE	10		0	0
FACILITY	ENTRIES	UTIL. A	AVE. TIME AVAII	I. OWNER PEN	ND TNTER	RETRY DELAY
1	150	0.776	186.146 1	0	0 0	0 0
2	145	0.696	172.727 1	0	0 0	0 0
3	115	0.561	175.646 1	0	0 0	0 0
4 5	67 18	0.330 0.094	177.503 1 188.352 1	538 0	0 0	0 0
6	2	0.009	158.948 1	0	0 0	0 0
OFICINA	258	0.578	80.671 1	539	0 0	0 1
QUEUE	MAX C	ONT. ENTRY	ENTRY(0) AVE.0	CONT. AVE.T	ime avi	E.(-0) RETRY
1	1	0 150	135 0.0	034 8.1	137 8	31.370 0
2	1	0 145				93.999 0
3 4	1 1	0 115 0 67			000 000	0.000 0
5	1	0 18	18 0.0		000	0.000 0
6	1	0 2			000	0.000 0
OFICINA	3	1 259		245 34.1		68.509 0
MOSTRADOR	1	0 361	361 0.0	0.0	000	0.000 0
STORAGE		REM. MIN. N				RETRY DELAY
OFICINA	10000		4 259		4 0.000	0 0
MOSTRADOR	4	4 0	4 361	1 0.803	0.201	0 0
TABLE	MEAN	STD.DEV	. RANGE	RI		QUENCY CUM.%
TCLIENTE	418.362	166.531	_	240.000	0	76 14.56
		24	40.000 -	270.000		30 20.31
		27	70.000 -	300.000		27 25.48
			00.000 -	330.000		42 33.52
			30.000 - 60.000 -	360.000 390.000		36 40.42 25 45.21
		3 (JU . UUU —	550.000		2J 4J.21

			420 450 480 510 540 600 630 660 720 750 780 810 840 870	.000 -	45 48 51 54 57 60 63 66 69 72 75 78 81 84 87 90	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		38 39 37 30 24 26 13 17 11 15 10 9 5 3 5 0 2	52.49 59.96 67.05 72.80 77.39 82.38 84.87 88.12 90.23 93.10 95.02 96.74 97.70 98.28 99.23 99.23 99.62 100.00
TCOLAM	OST	0.000	0.000	_		1.000	0	361	100.00
CANTMOS	ST	0.000	0.000			5.000	0	361	100.00
CANTOF	I	0.672	0.770	_		5.000	0	259	100.00
SAVEVALU 1	IJΕ	RETF 0	Y	VALUE 7.000					
FEC XN 539	PRI 0	BDT 36002.802	ASSEM 539	CURRENT 20	NEXT 21	PARAMET	ER	VALUE	
539	0	36002.802	539	20	21	PARAMET TIPO ROTULO	ER	VALUE 3.000 15.000	
						TIPO	ER	3.000	
539 538 540	0 0	36002.802 36024.278 36065.422	539 538 540	20 34	21351	TIPO ROTULO CAJA TIPO	ER	3.000 15.000 4.000 4.000	
539 538 540 537 541	0 0 0 0 0	36002.802 36024.278 36065.422 36104.947 36141.078	539 538 540 537 541	20 34 0 4 0	21 35 1 5 3	TIPO ROTULO CAJA TIPO	ER	3.000 15.000 4.000 4.000	
539 538 540 537	0 0 0 0	36002.802 36024.278 36065.422 36104.947	539 538 540 537	20 34 0 4	21 35 1 5	TIPO ROTULO CAJA TIPO	ER	3.000 15.000 4.000 4.000	
539 538 540 537 541	0 0 0 0 0	36002.802 36024.278 36065.422 36104.947 36141.078	539 538 540 537 541	20 34 0 4 0	21 35 1 5 3	TIPO ROTULO CAJA TIPO ROTULO	ER	3.000 15.000 4.000 4.000 8.000	