ij	🔏 Untitled Model 3	Untitled M	odel 3.1.1 - REPO	ORT						
	K2 STORAGE 2 K4 STORAGE 3 K5 STORAGE 4 GENERATE 7,5		GPSS Wo	orld	Simulation Rep	port - Untit	led Model 3.	1.1		
	TRANSFER BOTH, MET1, M2 MET1 SEIZE K1 ADVANCE 10,3		В	горн	ик, февраля 28,	2023 17:56	:51			
	RELEASE K1 TRANSFER , OUT1 M2 ENTER K2 ADVANCE 35,8		START TIME 0.000		END TIM 1070.66	ME BLOCKS F 58 22	FACILITIES 2	STORAGES 3	5	
	LEAVE K2		NAME K1			VALUE 10003.000				
	OUT1 TRANSFER BOTH, M3, M4 M3 SEIZE K3 ADVANCE 30, 7 RELEASE K3 TRANSFER , OUT2 M4 ENTER K4 ADVANCE 45, 5 LEAVE K4 OUT2 GATE SNF K5, OUT3 ENTER K5 ADVANCE 20, 5		K2 K3 K4 K5 M2 M3 M4 MET1 OUT1 OUT2			10000.000 10004.000 10001.000 10002.000 7.000 11.000 15.000 3.000 10.000 18.000 22.000				
	OUT3 TERMINATE 1 START 100	LABEL MET1	1	1	BLOCK TYPE GENERATE TRANSFER SEIZE	ENTRY COUN ¹ 160 160 100	T CURRENT CO 0 2 0	OUNT RETF 0 0 0	RY	
-		M2	5 6	4 5	ADVANCE RELEASE TRANSFER ENTER ADVANCE	100 99 99 58 58	1 0 0 0 0 0	0 0 0		
1000	or Help, press F1 Report is Co	mplete.		,	VDAVUCE	56	2			Clock

Live									
П	Untitled Model 3	Untitled Model 3.1.1	- REPORT						
	K2 STORAGE 2								
	K4 STORAGE 3								
Ш	K5 STORAGE 4	LABEL	LOC	BLOCK TYPE	ENTRY COUNT	CURRENT COUNT	RETRY		
Ш	GENERATE 7,5	57400440357	1	GENERATE	160	0	0		
Ш	TRANSFER BOTH, MET1, M2		2	TRANSFER	160	2	0		
Ш	MET1 SEIZE K1	MET1	3	SEIZE	100	0	0		
Ш	ADVANCE 10,3		4	ADVANCE	100	1	0		
Ш	RELEASE K1		5	RELEASE	99	0	0		
Ш	TRANSFER , OUT1		6	TRANSFER	99	0	0		
Ш	M2 ENTER K2	M2	7	ENTER	58	0	0		
Ш	ADVANCE 35,8	1007.1	8	ADVANCE	58	2	0		
Ш	LEAVE K2		9	LEAVE	56	0	0		
Ш	LEAVE NZ	OUT1	10	TRANSFER	155	51	0		
Ш	OUT1 TRANSFER BOTH, M3, M4	M3	11	SEIZE	35	0	0		
Ш	M3 SEIZE K3		12	ADVANCE	35	1	0		
Ш	ADVANCE 30,7		13	RELEASE	34	0	0		
Ш	RELEASE K3		14	TRANSFER	34	0	0		
Ш	TRANSFER , OUT2	M4	15	ENTER	69	0	0		
Ш	M4 ENTER K4	10000	16	ADVANCE	69	3	0		
Ш	ADVANCE 45,5		17	LEAVE	66	0	0		
Ш	LEAVE K4	OUT2	18	GATE	100	0	0		
Ш	22.112 114		19	ENTER	100	0	0		
Ш	OUT2 GATE SNF K5, OUT3		20	ADVANCE	100	0	0		
ч	ENTER K5		21	LEAVE	100	0	0		
ш	ADVANCE 20,5	OUT3	22	TERMINATE	100	0	0		
ш	LEAVE K5	10.000							
ш	LEME NO								
ш	OUT3 TERMINATE 1	FACILITY	ENTRIES	UTIL. AVE.	TIME AVAIL.	OWNER PEND INT	ER RETRY D	DELAY	
ш	START 100	K1	100	0.921	9.860 1		0 2	0	
ш	37747 200	K3	35		29.892 1		0 51	0	
ш		1-1							
		STORAGE	CAP.	REM. MIN. MAX.	ENTRIES AVL	. AVE.C. UTIL	. RETRY DE	ELAY	
		K2	2	0 0 2	58 1	1.891 0.94		0	
k		K4	3	0 0 3	69 1	2,860 0,95		0	
-	AL CONTRACTOR OF THE PARTY OF T				100	The second line and the second line is a second line in the second		11	

For Help, press F1

Report is Complete.

Clock

Untitled Model 3	Untitled Model 3.1.1	.1 + REPORT
K2 STORAGE 2	M3	11 SEIZE 35 0 0
K4 STORAGE 3	1	12 ADVANCE 35 1 0
K5 STORAGE 4	1	13 RELEASE 34 0 0
GENERATE 7,5	1	14 TRANSFER 34 0 0
	M4	15 ENTER 69 0 0
TRANSFER BOTH, MET1, M2	10.100	16 ADVANCE 69 3 0
MET1 SEIZE K1	1	17 LEAVE 66 0 0
ADVANCE 10,3	0UT2	18 GATE 100 0 0
RELEASE K1	2.04/G	19 ENTER 100 0 0
TRANSFER , OUT1	1	20 ADVANCE 100 0 0
M2 ENTER K2		21 LEAVE 100 0 0
ADVANCE 35,8	OUT3	22 TERMINATE 100 0 0
LEAVE K2	***	22 (20012)012
OUT1 TRANSFER BOTH, M3, M4		
M3 SEIZE K3	FACILITY	ENTRIES UTIL. AVE. TIME AVAIL. OWNER PEND INTER RETRY DELAY
ADVANCE 30,7	K1	100 0,921 9,860 1 157 0 0 2 0
RELEASE K3	K3	35 0.977 29.892 1 105 0 0 51 0
TRANSFER , OUT2	1	
M4 ENTER K4	1	
A CONTROL OF THE PROPERTY OF T	STORAGE	CAP. REM. MIN. MAX. ENTRIES AVL. AVE.C. UTIL. RETRY DELAY
ADVANCE 45,5	K2	2 0 0 2 58 1 1.891 0.945 2 0
LEAVE K4	K4	2 0 0 2 58 1 1.891 0.945 2 0 3 0 0 3 69 1 2.860 0.953 51 0
OUTS CATE SHE KE OUTS	K5	4 4 0 4 100 1 1,885 0,471 0 0
OUT2 GATE SNF K5, OUT3	YSKE	
ENTER K5	1	
ADVANCE 20,5	FEC XN PRI	BDT ASSEM CURRENT NEXT PARAMETER VALUE
LEAVE K5	161 0	1074.624 161 0 1
OUTO TERMINATE 1	157 0	1077.536 157 4 5
OUT3 TERMINATE 1	155 0	1082.746 155 8 9
START 100	104 0	1084.521 104 16 17
	103 0	1087.318 103 16 17
	105 0	1091,857 105 12 13
	102 0	1091.929 102 16 17
	158 0	1101.004 158 8 9
	130	1101.004 100 0 0
	Į.	

For Help, press F1

Report is Complete.

Clock