K2 STORAGE 2 K8 STORAGE 4 GPSS World Simulation Report - Untitled Model 3.4.1	Model 3 Un	ntitled Model 3.4.1 - REPORT					_ X
ТВАЛЬЯЕВЕ .5, МЕТ1, М2 МЕТ1 QUEUE 11 SETZE K1 DEPART I1 ADVANCE 19,3 RELEASE K1 TRANSFER , OUT1 M2 QUEUE 12 ENTER K2 DEPART I2 ADVANCE 35,8 LEAVE K2 OUT1 TRANSFER .5, M3, M4 M3 QUEUE I3 SEIZE K3 DEPART I3 ADVANCE 30,7 RELEASE K3 TRANSFER , OUT1 M3 QUEUE I4 LOUT2 M4 QUEUE I5 LOUT2 M4 UEUE I7 RELEASE K3 TRANSFER , OUT2 M4 UEUE I7 RELEASE K3 TRANSFER , OUT2 M4 UEUE I7 RELEASE K3 TRANSFER , OUT2 M4 QUEUE I7 RELEASE K4 OUT2 GATE SNF K5, OUT3 QUEUE I5 LEAVE K4 OUT2 GATE SNF K5, OUT3 QUEUE I5 LEAVE K4 OUT2 GATE SNF K5, OUT3 QUEUE I5 LEAVE K4 OUT2 GATE SNF K5, OUT3 QUEUE I5 LEAVE K4 OUT3 3 QUEUE 387 2 0 RETAY I5 ADVANCE 20,5 LEAVE K4 OUT3 3 QUEUE 387 2 0 RELEASE W5 T66 0 0 RETAY I6 ADVANCE 30,7 RELEASE W5 DEPART I5 ADVANCE 30,7 RELEASE W5 DEPART W5	AGE 2 AGE 3	GPSS World	Simulation Repo	ort - Untitled	Model 3.4.	1	_
RELEASE K1 TRANSFER, OUT1 M2 QUEUE I2 ENTER K2 DEPART I2 ADVANCE 35, 8 LEAVE K2 IS 13 10007, 000 OUT1 TRANSFER, 5, M3, M4 M3 QUEUE I3 SEIZE K3 DEPART I3 ADVANCE 30, 7 M2 RELEASE K3 TRANSFER, OUT2 M4 M4 QUEUE I4 ENTER K4 OUT2 ENTER K4 OUT2 ENTER K4 OUT2 ENTER K5 DEPART I5 OUT3 TERMINATE 1 NAME VALUE	R .5,MET1,M2 JEUE I1 (1 I1	START TIME	END TIME	E BLOCKS FACI	ILITIES ST		
OUT1 TRANSFER .5, M3, M4 M3 QUEUE I3 SEIZE K3 DEPART I3 ADVANCE 30, 7 RELEASE K3 TRANSFER ,0UT2 M4 QUEUE I4 ENTER K4 DEPART I4 ADVANCE 45, 5 LEAVE K4 OUT2 GATE SNF K5, OUT3 QUEUE I5 ENTER K5 DEPART I5 ADVANCE 20, 5 LEAVE K5 OUT3 TERMINATE 1 OUT3 TERMINATE 1 K2 10000.000 10008.000 10	K1 R ,OUT1 JE I2 (2 I2 I35,8	I1 I2 I3 I4 I5	16 16 16 16	0004.000 0003.000 0007.000 0006.000 0009.000			
OUT2 GATE SNF K5, OUT3 LABEL LOC BLOCK TYPE ENTRY COUNT CURRENT COUNT RETRY QUEUE 15 1 GENERATE 756 0 0 ENTER K5 2 TRANSFER 756 0 0 DEPART 15 3 QUEUE 387 2 0 ADVANCE 20, 5 4 SEIZE 385 0 0 LEAVE K5 5 DEPART 385 0 0 OUT3 TERMINATE 1 7 RELEASE 384 0 0	IE I3 I3 I3 I3 I3 I3 I3 I3 I3 I4 I4 I4 I4 I4 I4 I5	K2 K3 K4 K5 M2 M3 M4 MET1 OUT1	16 16 16	0000.000 0008.000 0001.000 0002.000 9.000 15.000 21.000 3.000 14.000 26.000			
OUT3 TERMINATE 1 7 RELEASE 384 0 0	LA L	1 2 71 3 4	GENERATE TRANSFER QUEUE SEIZE DEPART	756 756 387 385 385	0 0 2 0	0 0 0 0	
START 500 M2 9 QUEUE 369 67 0 10 ENTER 302 0 0 11 DEPART 302 0 0 12 ADVANCE 302 2 0 13 LEAVE 300 0 0	500	10 11 12 13	RELEASE TRANSFER QUEUE ENTER DEPART ADVANCE	384 384 369 302 302 302 300	0 67 0 0 2	0 0 0 0 0	

1 -								
☑ Untitled Model 3	Untitled Model 3.4.1	- REPORT						_I X
K2 STORAGE 2		2	TRANSFER	756	0	0		_
K4 STORAGE 3	MET1	3	QUEUE	387	2	0		
K5 STORAGE 4		4	SEIZE	385	0	0		
		5	DEPART	385	Θ	0		
GENERATE 7,5		6	ADVANCE	385	1	0		
TRANSFER .5, MET1, M2		6	RELEASE	384	0	0		
MET1 QUEUE I1	M2	8	TRANSFER QUEUE	384 369	67	0		
SEIZE K1	112	10	ENTER	302	0	0		
DEPART I1		11	DEPART	302	0	0		
ADVANCE 10,3 RELEASE K1		12	ADVANCE	302	2	0		
TRANSFER , OUT1		13	LEAVE	300	ō	e		
M2 QUEUE I2	OUT1	14	TRANSFER	684	0	0		
ENTER K2	M3	15	QUEUE	350	172	Θ		
DEPART 12	""	16	SEIZE	178	0	0		
ADVANCE 35,8		17	DEPART	178	0	0		
LEAVE K2		18	ADVANCE	178	1	0		
		19	RELEASE	177	0	0		
OUT1 TRANSFER .5,M3,M4		20	TRANSFER	177	Θ	0		
M3 QUEUE I3	M4	21	QUEUE	334	6	Θ		
SEIZE K3	2550	22	ENTER	328	Θ	Θ		
DEPART I3		23	DEPART	328	Θ	Θ		
ADVANCE 30,7		24	ADVANCE	328	3	0		
RELEASE K3	20122	25	LEAVE	325	0	0		
TRANSFER , OUT2	0UT2	26	GATE	502	0	0		
M4 QUEUE I4		27	QUEUE	502	0	0		
ENTER K4		28	ENTER	502	0	0		
DEPART I4		29	DEPART	502	0	0		
ADVANCE 45,5		30	ADVANCE	502	2	0		
LEAVE K4	OUT3	31 32	LEAVE	500 500	0	0		
OUTS CATE SHE HE OUTS	0013	32	TERMINATE	500	O	O		
OUT2 GATE SNF K5, OUT3								
QUEUE I5 ENTER K5	FACILITY	ENTRIES	UTIL. AVE	. TIME AVAIL. 0	WNER PEND T	NTER RETRY	DELAY	
DEPART IS	K1	385	0.720	9.871 1	753 0	0 0	2	
ADVANCE 20,5	K3	178	0.992	29.386 1	316 0	0 0	172	
LEAVE K5	185	7.1.5	0,002				75.470	
OUT3 TERMINATE 1	QUEUE	MAX C	ONT. ENTRY EN	TRY(0) AVE.CONT	. AVE. TIME	AVE. (-0)	RETRY	
START 500	12	71		2 32.530				
	I1	4	2 387	150 0.433	5.896	9.627		
	I4		6 334		69.451	83.442		
	13	173		1 84.586		1278.464		
N	I5	1	0 502	502 0,000	0,000	0,000	Θ	
								▼

Untitled Model 3	Untitled Model 3.4.1	- REPORT	_
K2 STORAGE 2	M4	21 QUEUE 334 6 0	A
K4 STORAGE 3	0,886	22 ENTER 328 0 0	
K5 STORAGE 4		23 DEPART 328 0 0	
		24 ADVANCE 328 3 0	
GENERATE 7,5		25 LEAVE 325 0 0	
TRANSFER .5, MET1, M2	OUT2	26 GATE 502 0 0	
MET1 QUEUE I1	100,2	27 QUEUE 502 0 0	
SEIZE K1		28 ENTER 502 0 0	
DEPART I1		29 DEPART 502 0 0	
ADVANCE 10,3		30 ADVANCE 502 2 0	
RELEASE K1		31 LEAVE 500 0 0	
TRANSFER , OUT1	OUT3	32 TERMINATE 500 0 0	
M2 QUEUE I2	0013	SZ TEMPINATE SOO 0 0	
ENTER K2			
DEPART I2	FACILITY	ENTRIES UTIL. AVE. TIME AVAIL. OWNER PEND INTER RETRY DELAY	
ADVANCE 35,8	K1		
LEAVE K2	K3		
LEAVE NZ	N.3	178 0.992 29.386 1 316 0 0 0 172	
OUT1 TRANSFER .5, M3, M4			
The contract of the contract o	OUEUE	MAY COULT ENTRY ENTRY (C) AVE COULT AVE TIME AVE (C) RETRY	
W3 ONERE I3	QUEUE	MAX CONT. ENTRY ENTRY(0) AVE.CONT. AVE.TIME AVE.(-0) RETRY	
SEIZE K3	I2	71 67 369 2 32.530 465.023 467.557 0	
DEPART I3	I1	4 2 387 150 0.433 5.896 9.627 0	
ADVANCE 30,7	14	14 6 334 56 4.398 69.451 83.442 0	
RELEASE K3	13	173 172 350 1 84.586 1274.811 1278.464 0	
TRANSFER , 0UT2	15	1 0 502 502 0,000 0,000 0,000 0	
M4 QUEUE I4			
ENTER K4			
DEPART I4	STORAGE	CAP. REM. MIN. MAX. ENTRIES AVL. AVE.C. UTIL. RETRY DELAY	
ADVANCE 45,5	K2	2 0 0 2 302 1 1.992 0.996 0 67	
LEAVE K4	K4	3 0 0 3 328 1 2.766 0.922 0 6	
	K5	4 2 0 4 502 1 1.906 0.477 0 0	
OUT2 GATE SNF K5,OUT3			
QUEUE I5			
ENTER K5	FEC XN PRI	BDT ASSEM CURRENT NEXT PARAMETER VALUE	
DEPART I5	724 0	5279.827 724 30 31	
ADVANCE 20,5	757 0	5281.326 757 0 1	
LEAVE K5	753 0	5283.807 753 6 7	
	582 0	5284.502 582 30 31	
OUT3 TERMINATE 1	608 0	5286.441 608 12 13	
START 500	316 0	5287.179 316 18 19	
3247917(32/22)	609 0	5290.273 609 12 13	
ll .	734 0	5301.912 734 24 25	
ll .	586 0	5306.474 586 24 25	
II.	127.5W 83		
1	591 0	5306.876 591 24 25	_
	II.		

Untitled Model 3	Untitled Mode	13.3.1 - REPORT					3.3. 1	_ O X
K2 STORAGE 2 K4 STORAGE 3 K5 STORAGE 4		GPSS World	Simulation R	eport - Untitle	ed Model 3.3.	1		•
GENERATE 7,5 TRANSFER .5,MET1,M2 MET1 QUEUE I1 SEIZE K1		вторні START TIME	ик, февраля 2 END Т	8, 2023 18:18:5	56 ACILITIES S	TORAGES		
DEPART I1 ADVANCE 10,3 RELEASE K1		0.000	480.		2	3		
TRANSFER , OUT1 M2 QUEUE I2 ENTER K2 DEPART I2 ADVANCE 35,8 LEAVE K2	I I I I	2 3 4		VALUE 10004.000 10003.000 10007.000 10006.000 10009.000				
OUT1 TRANSFER .5,M3,M4 M3 QUEUE I3 SEIZE K3 DEPART I3 ADVANCE 30,7	I K K K K	1 2 3 4 5		10005.000 10000.000 10008.000 10001.000 10002.000				
RELEASE K3 TRANSFER ,OUT2 M4 QUEUE I4 ENTER K4 DEPART I4 ADVANCE 45,5 LEAVE K4	0 0	3		9,000 15,000 21,000 3,000 14,000 26,000 32,000				
OUT2 GATE SNF K5, OUT3 QUEUE I5	LABEL	LOC 1	BLOCK TYPE GENERATE	ENTRY COUNT	CURRENT COUN	NT RETRY		
DEPART I5 ADVANCE 20,5 LEAVE K5	MET1	2 3 4 5	TRANSFER QUEUE SEIZE DEPART	70 32 32 32	0 0 0	0 0 0		
OUT3 TERMINATE GENERATE 480 TERMINATE 1 START 1	M2	6 7 8 9	ADVANCE RELEASE TRANSFER QUEUE	32 32 32 38	0 0 0 11	0 0 0		
JIANI I		10 11 12	ENTER DEPART ADVANCE	27 27 27 26	0 0 2	0 0		
For Help, press F1F	Report is Complete.						Clo	dk

Margarithm Model 3	Untitled Model 3.3.1	REPORT						_ O X
K2 STORAGE 2		2	TRANSFER	70	0	0		
K4 STORAGE 3	MET1	3	QUEUE	32	0	0		1000
K5 STORAGE 4	I III I I	4	SEIZE	32	0	0		
	1	5	DEPART	32	0	0		
GENERATE 7,5					0	(2)		
TRANSFER .5, MET1, M2	1	6	ADVANCE	32		0		
MET1 QUEUE I1		,	RELEASE	32	0	0		
SEIZE K1		8	TRANSFER	32	0	0		
DEPART I1	M2	9	QUEUE	38	11	0		
ADVANCE 10,3	1	10	ENTER	27	0	0		
RELEASE K1		11	DEPART	27	0	0		
TRANSFER , OUT1		12	ADVANCE	27	2	0		
		13	LEAVE	25	0	0		
M2 QUEUE I2	OUT1	14	TRANSFER	57	0	0		
ENTER K2	M3	15	QUEUE	32	18	0		
DEPART I2	2000	16	SEIZE	14	0	0		
ADVANCE 35,8		17	DEPART	14	0	0		
LEAVE K2		18	ADVANCE	14	1	0		
ESSENT CONTROL ESTATE IN COLUMN		19	RELEASE	13	0	0		
OUT1 TRANSFER .5,M3,M4	_	20	TRANSFER	13	0	0		
M3 QUEUE I3	M4	21	QUEUE	25	0	0		
SEIZE K3	5328	22	ENTER	25	0	0		
DEPART I3		23	DEPART	25	0	0		
ADVANCE 30,7		24	ADVANCE	25	1	0		
RELEASE K3		25	LEAVE	24	ō	0		
TRANSFER , OUT2	OUT2	26	GATE	37	0	0		
M4 QUEUE I4	0012	27	QUEUE	37	0	0		
ENTER K4		28	ENTER	37	0	0		
DEPART 14		29	DEPART	37	0	0		
ADVANCE 45,5					(7)	(7)		
LEAVE K4		30	ADVANCE	37	2	0		
	OUT?	31	LEAVE	35	0	0		
OUT2 GATE SNF K5, OUT3	0UT3	32	TERMINATE	35	0	0		
QUEUE I5		33	GENERATE	1	0	0		
ENTER K5		34	TERMINATE	1	0	0		
DEPART I5								
ADVANCE 20,5	The second of the second	1 CHANGE AT LANCE SEE	1 8 8 C C C C C C C C C C C C C C C C C	and an arrangement of the second	SUPPLIED BY AND DESCRIPTION OF THE PERSON OF	And the same of th	electronice de la constantica della constantica	<u> </u>
LEAVE K5	FACILITY	ENTRIES		E. TIME AVAIL. OV	WNER PEND	INTER RETRY	DELAY	
LEAVE NO	K1	32	0.642	9.626 1	0 0	0 0	0	
OUT2 TERMINATE	K3	14	0.908	31,126 1	34 0	0 0	18	
OUT3 TERMINATE								
GENERATE 480	es i system system							
TERMINATE 1	QUEUE	MAX C	ONT. ENTRY E	NTRY(0) AVE. CONT.	. AVE.TIME	AVE. (-0)	RETRY	
START 1	I2	12	11 38	2 5.485	69.286	73.136	0	
	I1	3	0 32	13 0.461	6.918			
<u> </u>	14	2	0 25	17 0.166	3.193			Page 1
	то	10	10 22	1 7 212	100 601	112 220		
For Help, press F1 R	Report is Complete.							Clock
The state of the s								The second second

Margary Untitled Model 3	Untitled Model 3.3.1	DEDODT						_ _ X
K2 STORAGE 2	Untitled Model 5.3.1	- KEPUKI	QUEUE	20	-	-		
K4 STORAGE 3		22	ENTER	25	0	0		*
K5 STORAGE 4		23	DEPART	25	0	0		
NO STORAGE 4		24	ADVANCE	25	1	0		
GENERATE 7,5		25	LEAVE	24	Ō	0		
TRANSFER .5, MET1, M2	OUT2	26	GATE	37	0	0		
MET1 QUEUE I1	35530530	27	QUEUE	37	ō	0		
SEIZE K1		28	ENTER	37	0	0		
DEPART I1		29	DEPART	37	0	0		
ADVANCE 10,3		30	ADVANCE	37	2	0		
RELEASE K1		31	LEAVE	35	0	0		
TRANSFER , OUT1	OUT3	32	TERMINATE	35	0	0 0 0		
M2 QUEUE I2	(A.C.)	33	GENERATE	1	0	0		
ENTER K2		34	TERMINATE	ī	0	0		
DEPART I2		5537		65%	85	85		
ADVANCE 35,8								
LEAVE K2	FACILITY	ENTRIES	UTIL. AV	E. TIME AVAIL.	OWNER PEND I	NTER RETRY	DELAY	
LEAVE NZ	K1	32	0.642	9.626 1	0 0	0 0	0	
OUT1 TRANSFER .5,M3,M4	K3	14	0.908	31.126 1	34 0	0 0	18	
M3 QUEUE I3	0.000	083000	ACM STATISTICS		57,000 SQ.47	504/	(AT-15.0)	
SEIZE K3								
DEPART I3	QUEUE	MAX C	ONT. ENTRY E	NTRY(0) AVE.CON	T. AVE.TIME	AVE. (-0)	RETRY	
ADVANCE 30,7	I2	12	11 38	2 5.485		73.136		
RELEASE K3	I1		0 32	13 0.461		11.652		
TRANSFER , OUT2	I4	3	0 25	17 0.166		9.978		
M4 QUEUE I4	13	18	18 32	1 7.313		113.229		
ENTER K4	I5	1	0 37	37 0.000		0.000		
DEPART 14	00000000							
ADVANCE 45,5								
LEAVE K4	STORAGE	CAP.	REM. MIN. MA	X. ENTRIES AVL	. AVE.C. UT	IL. RETRY	DELAY	
	K2	2	0 0	2 27 1	1.907 0.	954 0	11	
OUT2 GATE SNF K5,OUT3	K4	3	2 0	3 25 1 3 37 1	2.216 0.	739 0	0	
QUEUE I5	K5	4	2 0	3 37 1	1.472 0.	368 0	0	
ENTER K5								
DEPART IS								
ADVANCE 20,5	FEC XN PRI	BDT	ASSEM	CURRENT NEXT	PARAMETER	VALUE		
LEAVE K5	34 0	482.	102 34	18 19				
54500000000000000000000000000000000000	50 0	486.	543 50	12 13				
OUT3 TERMINATE	72 0	488.	676 72	0 1				
GENERATE 480	62 0	495.	540 62	30 31				
TERMINATE 1	42 0	498.	271 42	30 31				
START 1	55 0	514.		12 13				
111111111111111111111111111111111111111	45 0	525.	583 45	24 25				
]	73 0	960.	000 73	0 33				
								₩.

	A DAMPA MANAGARA CARRANTA	
Multitled Model 3	Untitled Model 3.7.1 = REPORT	_lo_×
K2 STORAGE 2 K4 STORAGE 3 K5 STORAGE 4	GPSS World Simulation Report - Untitled Model 3.7.1	
GENERATE 7,5 TRANSFER,IRINA GENERATE 7,5 TRANSFER,IRINA GENERATE 7,5 TRANSFER,IRINA	вторник, февраля 28, 2023 19:54:10 START TIME END TIME BLOCKS FACILITIES STORAGES 0.000 720.000 44 2 3	
IRINA TRANSFER .5, MET1, M2 MET1 TEST L Q\$I1,5,0UT3 QUEUE I1 SEIZE K1 DEPART I1 ADVANCE 10,3 RELEASE K1 TRANSFER ,0UT1 M2 TEST L Q\$I2,5,0UT3 QUEUE I2 ENTER K2 DEPART I2 ADVANCE 35,8 LEAVE K2 OUT1 TRANSFER .5, M3, M4 M3 TEST L Q\$I3,5,0UT3	NAME VALUE I1 10003.000 I2 10005.000 I3 10006.000 I4 10008.000 I5 10009.000 IRINA 7.000 K1 10004.000 K2 10000.000 K3 10007.000 K4 10001.000 K5 10002.000 MC 15.000 MC 15.0000 MC 15.000 MC 15.0000 MC 15.00000 MC 15.0000 MC 15.0000 MC 15.00000 MC 15.000	
QUEUE I3 SEIZE K3 DEPART I3 ADVANCE 30,7 RELEASE K3 TRANSFER, OUT2	LABEL LOC BLOCK TYPE ENTRY COUNT CURRENT COUNT RETRY 1 GENERATE 104 0 0 2 TRANSFER 104 0 0 3 GENERATE 105 0 0 4 TRANSFER 105 0 0	
M4 TEST L Q\$I4,5,0UT3 QUEUE I4 ENTER K4 DEPART I4 ADVANCE 45,5 LEAVE K4 OUT2 GATE SNF K5,0UT3 TEST L Q\$I5,5,0UT3 QUEUE I5 ENTER K5	S GENERATE 110 0 0 0	

Multitled Model 3	Untitled Model 3.7.1	The state of the s				1909		
TRANSFER, IRINA		13	RELEASE	71	0	0		
THO STOP ENT THE THE	- Inches	14	TRANSFER	71	0	0		
IRINA TRANSFER .5, MET1, M2	M2	15	TEST	153	0	0		
INTINA INANSPER .5, HEIT, HZ		16	QUEUE	46	5	0		
META TECT I OFTA E OUTO		17	ENTER	41	0	0		
MET1 TEST L Q\$I1,5,0UT3		18	DEPART	41	0	0		
QUEUE I1		19	ADVANCE	41	2	0		
SEIZE K1		20	LEAVE	39	0	0		
DEPART I1	OUT1	21	TRANSFER	110	0	0		
ADVANCE 10,3	мз	22	TEST	50	0	0		
RELEASE K1	1.00	23	QUEUE	27	4	0		
TRANSFER , OUT1		24	SEIZE	23	ō	ō		
		25	DEPART	23	0	0		
M2 TEST L Q\$12,5,0UT3		26	ADVANCE	23	1	0		
QUEUE I2					(2000)			
ENTER K2		27	RELEASE	22	0	0		
DEPART I2	1922	28	TRANSFER	22	0	0		
ADVANCE 35,8	M4	29	TEST	60	0	0		
LEAVE K2		30	QUEUE	51	5	0		
LEAVE NZ		31	ENTER	46	0	0		
OUT4 TRANSFER E NO MA		32	DEPART	46	0	0		
OUT1 TRANSFER .5, M3, M4		33	ADVANCE	46	3	0		
		34	LEAVE	43	0	0		
M3 TEST L Q\$I3,5,0UT3	0UT2	35	GATE	65	0	0		
QUEUE I3		36	TEST	65	0	0		
SEIZE K3		37	QUEUE	65	0	0		
DEPART I3		38	ENTER	65	ő	õ		
ADVANCE 30,7		39	DEPART	65	0	0		
RELEASE K3				65	0	0		
TRANSFER , OUT2		40	ADVANCE		100000	100.750		
III		41	LEAVE	65	0	0		
M4 TEST L Q\$14,5,0UT3	0UT3	42	TERMINATE	293	0	0		
QUEUE 14		43	GENERATE	1	0	0		
ENTER K4		44	TERMINATE	1	0	0		
DEPART 14								
ADVANCE 45,5	FACILITY	ENTRIES	S UTIL. AV	E. TIME AVAIL.	OWNER PEND I	NTER RETRY	DELAY	
LEAVE K4	K1	72	0.986	9.864 1	293 0	0 0	5	
	K3	23	0.960	30.062 1	190 0	0 0	4	
OUT2 GATE SNF K5, OUT3	10.000	17700			955 (S)			
TEST L Q\$15,5,0UT3								
QUEUE I5	OUEUE	MAY (ONT ENTRY E	NTRY(0) AVE.CON	T AVE TIME	AVE. (-0)	RETRY	
ENTER K5	I1	5	5 77	1 4.431		41.975	0	
DEPART IS	112		5 46				0	
ADVANCE 20,5		5		2 4.530		74,120		
LEAVE K5	I3	5	4 27	2 3.940		113.486	0	
1000 mm (n	14	5	5 51	3 3.451		51,758	0	
OUT3 TERMINATE	I5	1	0 65	65 0.000	0.000	0.000	0	
GENERATE 720								
	0.0000000000000000000000000000000000000							
TERMINATE 1	STORAGE	CAP.	REM. MIN. MA	X. ENTRIES AVL	. AVE.C. UT	IL. RETRY	DELAY	
START 1	K2	2		2 41 1	1.971 0.		5	
	L KA	2		2 46 1	2 830 U		5	

Multitled Model 3	The state of the s	1 - REPORT						
TRANSFER, IRINA	04	30 QUE		51	5	0		
INANSI ER, IRINA		31 ENT		46	0	0		
IRINA TRANSFER .5, MET1, M2		32 DEP		46	0	0		
TRAIN INDIGEN STREET, HZ			ANCE	46	3	0		
MET1 TEST L Q\$I1,5,0UT3		34 LEA		43	0	0		
QUEUE I1	OUT2	35 GAT	A	65	0	0		
SEIZE K1	0012	36 TES		65	0	0		
DEPART I1		37 QUE		65	0	0		
10/00/10/10/00/12 55/55		38 ENT		65	0	0		
ADVANCE 10,3		39 DEP		65	0	0		
RELEASE K1			ANCE	65	0	0		
TRANSFER , OUT1		2015 DUE:0	A STATE OF THE STA	65	0	(5)		
MO TEST I OFTO E OUTO	OUT3			293	0	0		
M2 TEST L Q\$12,5,0UT3	0013		MINATE ERATE		0	0		
QUEUE I2				1	0			
ENTER K2		44 TER	MINATE	1	U	0		
DEPART I2								
ADVANCE 35,8	EAGTI TTV	ENTRIES UT	TI AVE	TIME AVAIL O	WHED DEND T	NTED DETEN	DELAY	
LEAVE K2	FACILITY			TIME AVAIL. 0				
SULTA TRANSPERS E NO III	K1			9.864 1	293 0	0 0	5	
OUT1 TRANSFER .5, M3, M4	K3	23 0	.960 3	0.062 1	190 0	0 0	4	
MO TEST I OFTO E OUTS								
M3 TEST L Q\$13,5,0UT3	OUEDE	MAY CONT	ENTRY ENTRY	WAN AND AND	AVE TIME	A)/E / A)	DETRY	
QUEUE 13	QUEUE			Y(0) AVE.CONT		AVE. (-0)		
SEIZE K3	I1	5 5	77	1 4.431	41.430	41.975	0	
DEPART I3	12	5 5	46	2 4,530	70.897	74,120	0	
ADVANCE 30,7	13	5 4	27	2 3.940	105.079	113.486	0	
RELEASE K3	14	5 5	51	3 3.451	48.713	51.758	0	
TRANSFER , OUT2	I5	1 0	65	65 0.000	0.000	0.000	0	
M4 TEST L Q\$14,5,0UT3	CTODACE	0.45 5511	MTM MAN	ENTRIES AND	AVE & 117	TI DETEN	SEL AV	
QUEUE I4	STORAGE		MIN. MAX.	ENTRIES AVL.		IL. RETRY		
ENTER K4	K2	2 0	0 2	41 1		985 0	5	
DEPART 14	K4	3 0	0 3	46 1		946 0	5	
ADVANCE 45,5	K5	4 4	0 4	65 1	1.841 0.	460 0	0	
LEAVE K4								
SUTTO STATE SUE DE SUTTO	EEO VN BOT	DDT	ACCEM OU	DDENT NEVT	DADAMETES	VALUE		
OUT2 GATE SNF K5, OUT3	FEC XN PRI	BDT			PARAMETER	VALUE		
TEST L Q\$15,5,0UT3	268 0	720.365		19 20				
QUEUE I5	257 0	721.134		19 20				
ENTER K5	243 0	721.519		33 34				
DEPART I5	214 0	721,683		33 34				
ADVANCE 20,5	293 0	723.692		12 13				
LEAVE K5	321 0	728.082	321	0 1				
s appropriate de la companya del companya del companya de la compa	323 0	728.494	323	0 5				
OUT3 TERMINATE	322 0	728.603	322	0 3				
GENERATE 720	190 0	729.136		26 27				
TERMINATE 1	261 0	743.142		33 34				
START 1	324 0	1440.000	324	0 43				
The second secon								