1 вариант

```
K2 STORAGE 2;
K4 STORAGE 3;
K5 STORAGE 4;
GENERATE 5, 4;
TRANSFER BOTH, MET1, MET2;
MET1 SEIZE K1;
ADVANCE 20,5;
RELEASE K1;
TRANSFER , OUT1;
MET2 ENTER K2;
ADVANCE 20,5;
LEAVE K2;
OUT1 TRANSFER BOTH, MET3, MET4;
MET3 SEIZE K3;
ADVANCE 20,5;
RELEASE K3;
TRANSFER , OUT2;
MET4 ENTER K4;
ADVANCE 30,5;
LEAVE K4;
OUT2 GATE SNF K5, OUT3;
ENTER K5;
ADVANCE 35,8;
LEAVE K5;
OUT3 TERMINATE 1;
START 100;
```

GPSS World Simulation Report - Untitled Model 3EKT.8.1 вторник, февраля 14, 2023 19:29:53 END TIME BLOCKS FACILITIES STORAGES START TIME 3 2 759.314 22 0.000 VALUE NAME 10003.000 K1 10000.000 K2 10004.000 K3 10001.000 K4 10002.000 K5 3.000 MET1 MET2 7.000 MET3 11.000 MET4 15.000 OUT1 10.000 OUT2 18.000 OUT3 22.000 LABEL LOC BLOCK TYPE ENTRY COUNT CURRENT COUNT RETRY 1 GENERATE 151 0 0 2 TRANSFER 151 40 0 MET1 3 SEIZE 37 0 0 4 ADVANCE 37 1 0 5 RELEASE 36 0 0 TRANSFER 6 36 0 MET2 0 7 ENTER 74 0 0 8 ADVANCE 74 2 0 9 LEAVE 72 OUT1 0 0 10 TRANSFER 108 MET3 2 0 11 SEIZE 36 0 0 12 ADVANCE 36 1 0 13 RELEASE 35 0 14 35 0 TRANSFER MET4 0 15 ENTER 0 70 0 16 0 ADVANCE 70 3 17 LEAVE 0 OUT2 67 0 18 GATE 0 102 19 ENTER 0 0 67 20 0 ADVANCE 0 67 21 2 LEAVE 0 0UT3 65 22 TERMINATE 0 0 100 0 0 CHITOTEC LITTI TIME MIATE OWNED DEND THITTO DETOV DELAY Report is Complete. Приложения

GPSS World - [Untitled M

OUT3		1-3-2-5			
			THE COUNT	CURRENT COUNT	RETRY
	LOC BL	OCK TYPE	151	0	
LABEL	1 GE	NERATE	151	40	0
	2 TF	ANSFER	37	0	0
	3 SE	IZE	37	1	0
MET1		VANCE	36	0	0
		LEASE	36	0	0
		RANSFER	74	0	0
MET2		ITER	74	2	0
The same of the sa	1000	VANCE	72	0	0
		AVE	108	2	0
OUT1		RANSFER	36	0	0
MET3	(100 m)	VANCE	36	1	0
		LEASE	35	0	0
	2010	RANSFER	35	0	0
META		ITER	70	0	0
MET4	- Andrews	VANCE	70	3	0
	100 TO 10	AVE	67	0	0
OUT2		ATE	102	0	0
	Control of the Control	NTER	67	0	0
THE RESERVE OF THE PARTY OF THE		VANCE	67	2	0
aura		AVE	65	0	0
OUT3	22 TE	ERMINATE	100	0	0
FACILITY	ENTRIES (ITTI AVE	TIME AVAIL		
K1	37	0.990	20.313 1	WNER PEND INTER	
K3	36		18.946 1	111 0 0 105 0 0	40 0
			10.540 1	105 0 0	2 0
STORAGE					
K2	CAP. REI	M. MIN. MAX.	ENTRIES AVL.	AVE.C. UTIL.	DETRY DELAM
K4			74 1	1.957 0.978	
K5		0 0 3	70 1	2.723 0.908	
	4	2 0 4	67 1	3.046 0.761	
FEG. 11				0.701	0 0
FEC XN PRI	BDT	ASSEM C	UDDENT		
152 0 109 0	760.23	8 152	URRENT NEXT	PARAMETER VAI	LUF
104 0	760.60	3 100	8 9		
103 0	761.02		16 17		
105 0	763.30 763.41		16 17		
101 0	764.42		12 13		
110 0 106 0	764.56	8 110	20 21		
111 0	776.41	8 100	8 9		
100 0	778.58	1 111	16 17		
	782,95	1 100	4 5		
For Help, press F1	The state of the s		20 21		
Приложения	R	eport is Complete.			
P. Committee of the com			orlat to		
		Colonial Solve	orld - [Untitled M	Без имения	
				🔡 Без имени 1 - [ibreOffic 📄 GPSS
					01.35
THE COURT OF					
					100000