

```

MEM2  STORAGE 2
MEM4  STORAGE 3
MEM5  STORAGE 4

      GENERATE 5,3
      TRANSFER .5,KK1,KK2
KK1   SEIZE K1
      ADVANCE 20,4
      RELEASE K1
      TRANSFER .5,KK3,KK4
KK2   ENTER MEM2
      SEIZE K2
      LEAVE MEM2
      ADVANCE 35,8
      RELEASE K2
      TRANSFER .5,KK3,KK4
KK3   SEIZE K3
      ADVANCE 35,8
      RELEASE K3
      TRANSFER ,KK5
KK4   ENTER MEM4
      SEIZE K4
      LEAVE MEM4
      ADVANCE 15,5
      RELEASE K4
      TRANSFER ,KK5
KK5   GATE SNF MEM5,OUT
      ENTER MEM5
      SEIZE K5
      LEAVE MEM5
      ADVANCE 15,6
      RELEASE K5
OUT   TERMINATE 1
      START 100
      CLEAR

```

Otchet:

# GPSS World Simulation Report - LAB02.8.1

Friday, April 07, 2023 20:35:33

START TIME	END TIME	BLOCKS	FACILITIES	STORAGES
0.000	1601.849	29	5	3

NAME	VALUE
K1	10004.000
K2	10003.000
K3	10005.000
K4	10007.000
K5	10006.000

FACILITY DELAY	ENTRIES	UTIL.	AVE. TIME	AVAIL.	OWNER	PEND	INTER	RETRY
K2 2	47	0.996	33.932	1	93	0	0	0
K1 75	80	0.991	19.852	1	160	0	0	0
K3 20	45	0.977	34.761	1	106	0	0	0
K5 3	99	0.922	14.917	1	87	0	0	0

K4	60	0.557	14.879	1	0	0	0	0
0								

STORAGE DELAY	CAP.	REM.	MIN.	MAX.	ENTRIES	AVL.	AVE.C.	UTIL.	RETRY
MEM2	2	0	0	2	49	1	1.966	0.983	0
111									
MEM4	3	3	0	2	60	1	0.134	0.045	0
0									
MEM5	4	0	0	4	102	1	1.748	0.437	0
0									

CEC	XN	PRI	M1	ASSEM	CURRENT	NEXT	PARAMETER	VALUE
87	0		429.840	87	25	26		

FEC	XN	PRI	BDT	ASSEM	CURRENT	NEXT	PARAMETER	VALUE
93	0		1602.092	93	10	11		
160	0		1602.278	160	4	5		
316	0		1603.091	316	0	1		
106	0		1638.763	106	14	15		