

```

MEM    STORAGE      8
ZEXP   FUNCTION     RN1,C12
0,0/.2,.22/.4,.51/.5,.69/.6,.92/.7,1.2/.8,1.61
.9,2.3/.95,3/.99,4.6/.999,6.9/1,100
    GENERATE      6,1,,500
    TEST  L Q$A11,5,SCHET
    QUEUE A11
    ENTER MEM,1
    DEPART      A11
MET6   QUEUE A2
    TRANSFER     BOTH,MET1,MET2
MET1   SEIZE CPU1
    DEPART      A2
    ADVANCE     4, FN$ZEXP
    RELEASE     CPU1
    TRANSFER     ,MET3
MET2   SEIZE CPU2
    DEPART      A2
    ADVANCE     2, FN$ZEXP
    RELEASE     CPU2
MET3   TRANSFER     .6,MET5,MET4
MET4   QUEUE A3
    SEIZE DISK
    DEPART      A3
    ADVANCE     5,3
    RELEASE     DISK
    TRANSFER     ,MET6
MET5   LEAVE MEM,1
    TERMINATE   1
    START 500
SCHET  TERMINATE   1

```

Отчет:

GPSS World Simulation Report - prz5.4.1

Thursday, April 27, 2023 12:43:21

START TIME	END TIME	BLOCKS	FACILITIES	STORAGES
0.000	3115.839	26	3	1

NAME	VALUE
A11	10002.000
A2	10003.000
A3	10006.000
CPU1	10004.000
CPU2	10005.000
DISK	10007.000
MEM	10000.000
MET1	8.000

MET2	13.000
MET3	17.000
MET4	18.000
MET5	24.000
MET6	6.000
SCHET	26.000
ZEXP	10001.000

LABEL	LOC	BLOCK TYPE	ENTRY COUNT	CURRENT COUNT	RETRY
	1	GENERATE	500	0	0
	2	TEST	500	0	0
	3	QUEUE	373	0	0
	4	ENTER	373	0	0
	5	DEPART	373	0	0
MET6	6	QUEUE	999	0	0
	7	TRANSFER	999	0	0
MET1	8	SEIZE	514	0	0
	9	DEPART	514	0	0
	10	ADVANCE	514	0	0
	11	RELEASE	514	0	0
	12	TRANSFER	514	0	0
MET2	13	SEIZE	485	0	0
	14	DEPART	485	0	0
	15	ADVANCE	485	0	0
	16	RELEASE	485	0	0
MET3	17	TRANSFER	999	0	0
MET4	18	QUEUE	626	0	0
	19	SEIZE	626	0	0
	20	DEPART	626	0	0
	21	ADVANCE	626	0	0
	22	RELEASE	626	0	0
	23	TRANSFER	626	0	0
MET5	24	LEAVE	373	0	0
	25	TERMINATE	373	0	0
SCHET	26	TERMINATE	127	0	0

FACILITY	ENTRIES	UTIL.	AVE. TIME	AVAIL.	OWNER	PEND	INTER	RETRY
DELAY								
CPU1	514	0.704	4.266	1	0	0	0	0
0								
CPU2	485	0.306	1.969	1	0	0	0	0
0								
DISK	626	0.984	4.898	1	0	0	0	0
0								

QUEUE	MAX	CONT.	ENTRY	ENTRY (0)	AVE.CONT.	AVE.TIME	AVE. (-0)
RETRY							
A11	5	0	373	121	2.798	23.375	34.598
0							
A2	3	0	999	884	0.069	0.214	1.857
0							

