

```

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,FN$ZEXP
      TRANSFER      .2,POINT1_TR,POINT1_TD
POINT1_TR  TRANSFER  .25,POINT2_TR,POINT2_TD
POINT2_TR  TRANSFER  .333,POINT3_TR,POINT3_TD
POINT3_TR  TRANSFER  .5,POINT4_TD,POINT5_TD
POINT1_TD  TEST L Q$A11,5,SCHET
      QUEUE         A11
      SEIZE         DISK1
      DEPART        A11
      ASSIGN        1,DISK1
      ADVANCE       25,25
      TRANSFER      ,OUT
POINT2_TD  TEST L Q$A2,5,SCHET
      QUEUE         A2
      SEIZE         DISK2
      DEPART        A2
      ASSIGN        1,DISK2
      ADVANCE       25,25
      TRANSFER      ,OUT
POINT3_TD  TEST L Q$A3,5,SCHET
      QUEUE         A3
      SEIZE         DISK3
      DEPART        A3
      ASSIGN        1,DISK3
      ADVANCE       25,25
      TRANSFER      ,OUT
POINT4_TD  TEST L Q$A4,5,SCHET
      QUEUE         A4
      SEIZE         DISK4
      DEPART        A4
      ASSIGN        1,DISK4
      ADVANCE       25,25
      TRANSFER      ,OUT
POINT5_TD  TEST L Q$A5,5,SCHET
      QUEUE         A5
      SEIZE         DISK5
      DEPART        A5
      ASSIGN        1,DISK5
      ADVANCE       25,25
OUT        QUEUE     A6
           SEIZE     CAN
           DEPART    A6
           ADVANCE   1.7
           RELEASE   CAN
           RELEASE   P1
           TERMINATE
           GENERATE  150000
           TERMINATE 1
           START     1
SCHET TERMINATE

```

Отчет:

GPSS World Simulation Report - Untitled Model 1.11.1

Thursday, May 11, 2023 12:35:11

START TIME	END TIME	BLOCKS	FACILITIES	STORAGES
0.000	150000.000	49	6	0

NAME	VALUE
A11	10011.000
A2	10003.000
A3	10009.000
A4	10007.000
A5	10001.000
A6	10005.000
CAN	10006.000
DISK1	10012.000
DISK2	10004.000
DISK3	10010.000
DISK4	10008.000
DISK5	10002.000
OUT	40.000
POINT1_TD	6.000
POINT1_TR	3.000
POINT2_TD	13.000
POINT2_TR	4.000
POINT3_TD	20.000
POINT3_TR	5.000
POINT4_TD	27.000
POINT5_TD	34.000
SCHET	49.000
ZEXP	10000.000

LABEL	LOC	BLOCK TYPE	ENTRY COUNT	CURRENT COUNT	RETRY
	1	GENERATE	23055	0	0
	2	TRANSFER	23055	0	0
POINT1_TR	3	TRANSFER	18534	0	0
POINT2_TR	4	TRANSFER	13879	0	0
POINT3_TR	5	TRANSFER	9346	0	0
POINT1_TD	6	TEST	4521	0	0
	7	QUEUE	4278	0	0
	8	SEIZE	4278	0	0
	9	DEPART	4278	0	0
	10	ASSIGN	4278	0	0
	11	ADVANCE	4278	1	0
	12	TRANSFER	4277	0	0
POINT2_TD	13	TEST	4655	0	0

POINT3_TD	14	QUEUE	4390	3	0
	15	SEIZE	4387	0	0
	16	DEPART	4387	0	0
	17	ASSIGN	4387	0	0
	18	ADVANCE	4387	1	0
	19	TRANSFER	4386	0	0
POINT4_TD	20	TEST	4533	0	0
	21	QUEUE	4295	0	0
	22	SEIZE	4295	0	0
	23	DEPART	4295	0	0
	24	ASSIGN	4295	0	0
	25	ADVANCE	4295	0	0
POINT5_TD	26	TRANSFER	4295	0	0
	27	TEST	4662	0	0
	28	QUEUE	4423	0	0
	29	SEIZE	4423	0	0
	30	DEPART	4423	0	0
	31	ASSIGN	4423	0	0
OUT	32	ADVANCE	4423	1	0
	33	TRANSFER	4422	0	0
	34	TEST	4684	0	0
	35	QUEUE	4393	0	0
	36	SEIZE	4393	0	0
	37	DEPART	4393	0	0
SCHET	38	ASSIGN	4393	0	0
	39	ADVANCE	4393	1	0
	40	QUEUE	21772	0	0
	41	SEIZE	21772	0	0
	42	DEPART	21772	0	0
	43	ADVANCE	21772	0	0
	44	RELEASE	21772	0	0
	45	RELEASE	21772	0	0
	46	TERMINATE	21772	0	0
	47	GENERATE	1	0	0
	48	TERMINATE	1	0	0
	49	TERMINATE	1276	0	0

FACILITY DELAY	ENTRIES	UTIL.	AVE. TIME	AVAIL.	OWNER	PEND	INTER	RETRY
DISK5	4393	0.787	26.886	1	23054	0	0	0
DISK2	4387	0.792	27.073	1	23049	0	0	0
CAN	21772	0.247	1.700	1	0	0	0	0
DISK4	4423	0.785	26.636	1	23056	0	0	0
DISK3	4295	0.773	27.000	1	0	0	0	0
DISK1	4278	0.769	26.963	1	23053	0	0	0

QUEUE RETRY	MAX	CONT.	ENTRY	ENTRY (0)	AVE.CONT.	AVE.TIME	AVE. (-0)
A5	5	0	4393	797	1.522	51.966	63.484
0							
A2	5	3	4390	790	1.478	50.491	61.572
0							
A6	3	0	21772	17228	0.031	0.213	1.022
0							
A4	5	0	4423	855	1.469	49.811	61.747
0							
A3	5	0	4295	894	1.396	48.768	61.587
0							
A11	5	0	4278	933	1.336	46.829	59.891
0							

FEC XN	PRI	BDT	ASSEM	CURRENT	NEXT	PARAMETER	VALUE
23057	0	150004.746	23057	0	1		
23056	0	150005.982	23056	32	33	1	10008.000
23049	0	150030.063	23049	18	19	1	10004.000
23053	0	150030.231	23053	11	12	1	10012.000
23054	0	150042.946	23054	39	40	1	10002.000
23058	0	300000.000	23058	0	47		