```
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
     OUEUE
               A11
     SEIZE
               DISK1
     DEPART
               A11
               1,DISK1
     ASSIGN
               25,25
     ADVANCE
     TRANSFER ,OUT
POINT2 TD TEST L Q$A2,5,SCHET
     QUEUE
              A2
     SEIZE
               DISK2
               A2
     DEPART
               1,DISK2
     ASSIGN
               25,25
     ADVANCE
     TRANSFER
               ,OUT
POINT3 TD TEST L Q$A3,5,SCHET
     QUEUE A3
               DISK3
     SEIZE
     DEPART
               A3
     ASSIGN
               1,DISK3
     ADVANCE
               25,25
                ,OUT
     TRANSFER
POINT4 TD TEST L Q$A4,5,SCHET
     QUEUE A4
               DISK4
     SEIZE
               A4
     DEPART
               1,DISK4
     ASSIGN
               25,25
     ADVANCE
                ,OUT
     TRANSFER
POINTS TD TEST L Q$A5,5,SCHET
     QUEUE A5
     SEIZE
               DISK5
               Α5
     DEPART
               1,DISK5
     ASSIGN
     ADVANCE
               25,25
OUT
    QUEUE
               A6
               CAN
     SEIZE
     DEPART
               Α6
                1.7
     ADVANCE
     RELEASE
               CAN
     RELEASE
               Р1
     TERMINATE
     GENERATE
               150000
     TERMINATE 1
     START
               1
SCHET TERMINATE
```

GPSS World Simulation Report - Untitled Model 1.11.1

Thursday, May 11, 2023 12:35:11

	START T	IME 000	END T 150000.		BLOCKS FX	ACILITIE: 6		RAGES	
NAME A11 A2 A3 A4 A5 A6 CAN DISK1 DISK2 DISK3 DISK4 DISK5 OUT POINT1_TD POINT1_TD POINT1_TR POINT2_TD POINT2_TD POINT3_TR POINT3_TR POINT3_TR POINT4_TD POINT5_TD SCHET ZEXP			VALUE 10011.000 10003.000 10009.000 10007.000 10001.000 10005.000 10006.000 10012.000 10012.000 10010.000 10010.000 10002.000 40.000 6.000 3.000 13.000 4.000 20.000 5.000 27.000 34.000 49.000						
LABEL POINT1_TR POINT2_TR POINT3_TR POINT1_TD		LOC 1 2 3 4 5 6 7 8 9	BLOCK TYPE GENERATE TRANSFER TRANSFER TRANSFER TRANSFER TEST QUEUE SEIZE DEPART ASSIGN	ΕI	NTRY COUNT 23055 23055 18534 13879 9346 4521 4278 4278 4278 4278	CURRENT	COUNT 0 0 0 0 0 0 0 0 0 0 0 0 0	RETRY 0 0 0 0 0 0 0 0 0 0 0 0 0	
POINT2_TD		11 12 13	ADVANCE TRANSFER TEST		4278 4277 4655		1 0 0	0 0 0	

	14	QUEUE		Δ	1390		3		0
	15	SEIZE		4387			0		0
	16	DEPART		4387				0	
	17	ASSIGN			1387		0		0
	18	ADVANCE			1387		1		0
	19	TRANSFER			1386		0		0
POINT3 TD	20	TEST			1533		0		0
1011110_12	21	QUEUE			1295		0		0
	22	SEIZE			1295		0		0
	23	DEPART			1295		0		0
	24	ASSIGN			1295		0		0
	25	ADVANCE			1295		0		0
	26	TRANSFER			1295		0		0
POINT4 TD	27	TEST			1662		0		0
101111_12	28	QUEUE			1423		0		0
	29	SEIZE			1423		0		0
	30	DEPART			1423		0		0
	31	ASSIGN			1423		0		0
	32	ADVANCE			1423		1		0
	33	TRANSFER			1422		0		0
POINT5 TD	34	TEST			1684		0		0
	35	QUEUE			1393		0		0
	36	SEIZE			1393		0		0
	37	DEPART			1393		0		0
	38	ASSIGN			1393		0		0
	39	ADVANCE			1393		1		0
OUT	40	QUEUE			.772		0		0
	41	SEIZE			.772		0		0
	42	DEPART			772		0		0
	43	ADVANCE			772		0		0
	44	RELEASE			772		0		0
	45	RELEASE					0		0
	46	TERMINATI	Ξ.	21		0		0	
	47	GENERATE		1			0		0
	48	TERMINATI	Ξ		1		0		0
SCHET	49	TERMINATI		1	276		0		0
FACILITY	ENTRIES	UTIL.	AVF.	ТТМЕ.	AVATT.	OWNER	PEND	TNTER	RETRY
DELAY	DIVITATIO	01111.	11 V L ,	. 111111	1111111.	OWNLIK	LUND	1111111	ТШТТТ
DISK5	4393	0.787		26.886	5 1	23054	0	0	0
0	1000	0.707		20.000	, _	20001	Ü	Ŭ	Ü
DISK2	4387	0.792		27.073	3 1	23049	0	0	0
3	100,	0.732		27.070	, ±	20019	Ü	Ŭ	Ü
CAN	21772	0.247		1.700) 1	0	0	0	0
0	21//2	0.217		1.700	, ±	O	O	O	O
DISK4	4423	0.785		26.636	5 1	23056	0	0	0
0	1125	0.705		20.030	, _	23030	O	O	O
DISK3	4295	0.773		27.000) 1	0	0	0	0
0	1270	0.775		2,.000	,	J	J	U	J
DISK1	4278	0.769		26.963	3 1	23053	0	0	0
0	12,0	3.,03					J	O	<u> </u>
-									

QUEUE RETRY		MAX	CONT.	ENTRY	ENTRY(0)	AVE.CON	T. AVE.TIME	AVE.(-0)	
A5		5	0	4393	797	1.522	51.966	63.484	
A2 0		5	3	4390	790	1.478	50.491	61.572	
A6 0		3	0	21772	17228	0.031	0.213	1.022	
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 23057	PRI 0	BI 15000	OT 4.746	ASSEN 23057		r NEXT 1	PARAMETER	VALUE	
23056	0	150005	5.982	23056	32	33	1	10008.000	
23049	0	150030	150030.063		18	19	1	10004.000	
23053	0	150030	0.231	23053	3 11	12	1	10012.000	
23054	0	150042	150042.946		1 39	40	1	10002.000	
23058	0	300000	0.000	23058	0	47			