### ZEXP FUNCTION RN1,C24

0,0/.1,.104/.2,.222/.3,.355/.4,.509/.5,.69/.6,.915/.7,1.2/.75,1.38 .8,1.6/.84,1.83/.88,2.12/.9,2.3/.92,2.52/.94,2.81/.95,2.99/.96,3.2 .97,3.5/.98,3.9/.99,4.6/.995,5.3/.998,6.2/.999,7/.9998,8

## **ZFN4 FUNCTION RN7,D8**

0,20/.25,20/.251,60/.5,60/.501,80/.75,80/.751,100/1,100

#### **ZFN5 FUNCTION RN4,C11**

0,0/.125,3/.25,9/.375,14/.5,20/.625,39/.69,44/.75,50/.875,62/.95,80/1,100

TAB1 TABLE M1,0,120,8

TAB2 TABLE M1,0,130,9

GENERATE 110,FN\$ZEXP...3

TRANSFER , ABSPR

GENERATE 110,FN\$ZEXP,,,2

TRANSFER, SRPR

GENERATE 110,FN\$ZEXP,,,1

#### BEZPR QUEUE OMPR

SEIZE U1

**DEPART OMPR** 

ADVANCE 17,15

**RELEASE U1** 

SEIZE U2

**ADVANCE FN\$ZFN4** 

**RELEASE U2** 

SEIZE U3

ADVANCE 50,8

**RELEASE U3** 

SEIZE U4

**ADVANCE FN\$ZFN5** 

**RELEASE U4** 

TRANSFER ,OUT\_BEZPR

# SRPR QUEUE QSPR

SEIZE U1

DEPART QSPR

ADVANCE 17,15

RELEASE U1

SEIZE U2

**ADVANCE FN\$ZFN4** 

**RELEASE U2** 

SEIZE U3

ADVANCE 50,8

**RELEASE U3** 

SEIZE U4

ADVANCE FN\$ZFN5 RELEASE U4 TRANSFER ,OUT\_SRPR

ABSPR QUEUE QBPR

SEIZE U1

**DEPART QBPR** 

ADVANCE 17,15

**RELEASE U1** 

SEIZE U2

**ADVANCE FN\$ZFN4** 

**RELEASE U2** 

SEIZE U3

ADVANCE 50,8

**RELEASE U3** 

SEIZE U4

**ADVANCE FN\$ZFN5** 

**RELEASE U4** 

TRANSFER,OUT\_ABSPR

OUT\_BEZPR TRANSFER .17,T2\_BEZ, T1\_BEZ T1\_BEZ TABULATE TAB1 TRANSFER ,OUT\_BEZ T2\_BEZ TABULATE TAB2 TRANSFER ,OUT\_BEZ

OUT\_SRPR TRANSFER .17,T2\_SR, T1\_SR T1\_SR TABULATE TAB1 TRANSFER ,OUT\_SRs T2\_SR TABULATE TAB2 TRANSFER ,OUT\_SR

OUT\_ABSPR TRANSFER .17,T2\_ABS, T1\_ABS T1\_ABS TABULATE TAB1 TRANSFER ,OUT\_SR T2\_ABS TABULATE TAB2 TRANSFER ,OUT\_ABS

OUT\_BEZ TERMINATE 1 OUT\_SR TERMINATE 1 OUT\_ABS TERMINATE 1 START 100

# Tuesday, May 23, 2023 02:30:19

	START TIME 0.000			END TIME 6374.660	BLOCKS 68	FACILITIE:		STORAGES 0	
	NAME ABSPR BEZPR OUT_ABS OUT_ABSPR OUT_BEZ OUT_BEZPR OUT_SR OUT_SRPR QBPR QMPR QSPR SRPR T1_ABS T1_ABS T1_BEZ T1_SR T2_ABS T2_BEZ T2_SR TAB1 TAB2 U1 U2 U3 U4 ZEXP ZFN4 ZFN5			100 100 100 100 100 100 100 100 100					
LABEL		LOC 1 2 3 4	BLOCK T GENERATI TRANSFE GENERATI TRANSFE	E R E R	51 51 61 61	T CURRENT	0 0 0	0 0 0	
BEZPR		5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20	GENERATI QUEUE SEIZE DEPART ADVANCE RELEASE SEIZE ADVANCE RELEASE		62 62 62 62 62 6 6 6 6 6 6	•	0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	
SRPR		21	QUEUE		61		0	0	

an nn	20	IKANSEEK	6	U	U
SRPR	21	QUEUE	61	0	0
	22	SEIZE	61	0	0
	23	DEPART	61	0	0
	24	ADVANCE	61	0	0
	25	RELEASE	61	16	0
	26	SEIZE	45	0	0
	27	ADVANCE	45	1	0
	28	RELEASE	44	0	0
	29	SEIZE	44	0	0
	30	ADVANCE	44	0	0
	31	RELEASE	44	0	0
	32	SEIZE	44	0	0
	33	ADVANCE	44	0	0
	34	RELEASE	44	0	0
	35	TRANSFER	44	0	0
ABSPR	36	QUEUE	51	0	0
	37	SEIZE	51	0	0
	38	DEPART	51	0	0
	39	ADVANCE	51	0	0
		RELEASE	51	0	ō
	41	SEIZE	51	0	0
	42	ADVANCE	51	ō	0
	43	RELEASE	51	ō	0
	44	SEIZE	51	ō	0
	45	ADVANCE	51	1	0
	46	RELEASE	50	0	0
	47	SEIZE	50	0	0
	48	ADVANCE	50	0	0
	49	RELEASE	50	0	0
	50				
OUT DEZDD		TRANSFER	50	0	0
OUT_BEZPR	51	TRANSFER	6	0	0
T1_BEZ	52	TABULATE	0	0	0
	53	TRANSFER	0	0	0
T2_BEZ	54	TABULATE	6	0	0
	55	TRANSFER	6	0	0
OUT_SRPR		TRANSFER	44	0	0
T1_SR	57		3	0	0
	58	TRANSFER	3	0	0
T2_SR	59	TABULATE	41	0	0
	60	TRANSFER	41	0	0
OUT_ABSPR	61	TRANSFER	50	0	0
T1_ABS	62	TABULATE	9	0	0
	63	TRANSFER	9	0	0
T2_ABS	64	TABULATE	41	0	0
	65	TRANSFER	41	0	0
OUT_BEZ	66	TERMINATE	6	0	0
OUT_SR	67	TERMINATE	53	0	0
OUT_ABS	68	TERMINATE	41	0	0

							ormann.				
FACILITY		ENTRIES									
U1		174	0.469		17.170		0	0	0	0	0
U2		102	0.988		61.741		131		0	0	72
U3		101	0.786		49.582		170		0	0	0
U4		100	0.499		31.831	1	0	0	0	0	0
QUEUE		MAX CO	NT. ENT	RY EN	TRY(0)	AVE.CO	NT. AVI	E.TIME	AVI	E.(-0)	RETRY
QSPR		3		51	33	0.07		7.936		17.288	
QBPR		2	0	51	30	0.043	1	5.076		12.327	0
OMPR		3	0	62	31	0.162	2 :	16.608		33.216	0
TABLE		MEAN	STD D	77/	מס	NGF		יסדדם	v FDF/	OHENCY	CUM.%
TAB1		342.043			I.C.	NOL		0	LIKE	ZOLNCI	Coll.
IADI		342.043	230.90		000 -	24	40.000			7	58.33
					000 -		60.000			2	75.00
					000 -		80.000				83.33
					000 -		00.000				83.33
				600.	000 -	7:	20.000			1	91.67
				720.							100.00
TAB2		443.238	252.72	3		_		0			
				0.0	000 -	13	30.000			1	1.14
				130.0	000 -	26	60.000			22	26.14
				260.	000 -	39	90.000			27	56.82
				390.	000 -	52	20.000			8	65.91
				520.0	000 -	6	50.000			12	79.55
				650.0	000 -	78	80.000			12	93.18
				780.0	000 -	9:	10.000			2	95.45
				910.	000 -	_				4	100.00
FEC XN	PRI	BDT	AS:	SEM (	CURRENT	NEXT	PARA	1ETER	VA	LUE	
175	2	6399.3			0	3					
	3		33 1		45	46					
131	2		46 1		27	28					
176	3	6420.4		76	0	1					
177	1	6636.5		77	0	5					

