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

	START TIME 0.000		END TIME BLOCKS FA 6374.660 68			4		STORAGE: 0	
	NAME				VALUE				
	ABSPR				36.000				
	BEZPR				6.000				
	OUT_ABS				68.000				
	OUT_ABSPR				61.000				
	OUT BEZ				66.000				
	OUT BEZPR				51.000				
	OUT SR				67.000				
	OUT_SRPR				56.000				
	QBPR			100	08.000				
	QMPR			100	11.000				
	QSPR			100	05.000				
	SRPR				21.000				
	T1_ABS				62.000				
	T1_BEZ				52.000				
	T1_SR				57.000				
	T2_ABS				64.000				
	T2_BEZ				54.000				
	T2_SR				59.000				
	TAB1			100	03.000				
	TAB2			100	04.000				
	Ul			100	06.000				
	U2			100	07.000				
	U3			100	09.000				
	U4			100	10.000				
	ZEXP			100	00.000				
	ZFN4				01.000				
	ZFN5			100	02.000				
LABEL		LOC	BLOCK TYPE	E	NTRY COUNT	CURRENT	COUNT	RET	
		1	GENERATE		51		0	0	
		2	TRANSFER		51		0	0	
		3	GENERATE		61		0	0	
		4	TRANSFER		61		0	0	
		5	GENERATE		62		0	0	
BEZPR		6	QUEUE		62		0	0	
		7	SEIZE		62		0	0	
		8	DEPART		62		0	0	
		9	ADVANCE		62		0	0	
		10	RELEASE		62	,	56	0	
		11	SEIZE		6		0	0	
		12	ADVANCE		6		0	0	
		13	RELEASE		6		0	0	
		14	SEIZE		6		0	0	
		15	ADVANCE		6		0	0	
		16	RELEASE		6		0	0	
		17	SEIZE		6		0	0	
		18	ADVANCE		6		0	0	
		19	RELEASE		6		0	0	
		20 21	TRANSFER QUEUE		6 61		0	0	
SRPR		- I	CHIERTIN'		in the second		4.4		

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 -	20	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.	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					

