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 QMPR

SEIZE U1

DEPART QMPR

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







