## IDENTIFICATION

PRODUCT CODE;

MAINDEC-BE-DOFC-D

PRODUCT NAME :

RANDOM ISE TEST

DATE CREATED:

JUNE 11, 1971

MAINTAINER:

DIAGNOSTIC GROUP

AUTHOR:

BRUCE HANSEN



.

	,
	,
)	)

1. ABSTRACT

THIS PROGRAM IS WRITTEN TO TEST THE ISZ INSTRUCTION OF THE POP-8E. AN ISZ INSTRUCTION IS PLACED IN A FROM LOCATION, AND A TO LOCATION CONTAINS THE OPERAND. PART 1 OF THE PROGRAM SELECTS FROM, TO, AND OPERAND FROM A RANDOM NUMBER GENERATOR, WITH THE OPTION OF HOLDING ANY OR ALL CONSTANT. PART 2 USES A FIXED SET OF FROM, TO, AND OPERAND NUMBERS.

- 2. REQUIREMENTS
- 2.1 EQUIPMENT

ONE PDP-8E EQUIPPED WITH TELETYPE.

2.2 STORAGE

THIS PROGRAM USES LOCATIONS 0000-7600(8). THE BINARY LOADER MUST BE STORED IN THE LAST MEMORY PAGE.

2.3 PRELIMINARY PROGRAM

MAINDEC-BE-DØA(N), AND MAINDEC-BE-DØB(N) MUST HAVE RUN SUCCESSFULLY.

3. LOADING PROCEDURE

THE STANDARD BINARY LOADER IS USED.

- 4. STARTING PROCEDURE
- 4.1 SWITCH SETTINGS

SRØ(Ø) = HALT ON ERROR

SR1(1) = ELIMINATE ERROR PRINTOUTS

SR3 = FIXED FROMS (1)

RANDOM FROMS (0)

SR4 = FIXED TOS (1)

RANDOM TOS (Ø)

SR5 = FIXED OPERAND (1)
RANDOM OPERAND (0)

SR9(Ø) = DO ONE ISZ ONLY

SR11(1) = DO TEST PART 2 SR3, 4, 5, MUST BE Ø'S

SR11(0) = DO TEST PART 1

4.2 STARTING ADDRESS

```
OPERATOR ACTION
        A. SET $R (SWITCH REGISTER) TO 0200 AND PRESS LOAD ADDRESS.
         B. SET SR TO DESIRED MODE OF OPERATION; FOR MOST RUNS, SR9=0
             ALLOWS THE MOST TESTING IN THE LEAST AMOUNT OF TIME.
            FOR FIXED FROM, TO, OR OPERAND USAGE, THE FIXED NUMBER MAY
             BE SELECTED AND ENTERED INTO THE MEMORY LOCATIONS SHOWN
             BELOW:
             FROM
                         =0002
             TO.
                         =0021
             OPERAND
                         =0022
        C. PRESS, CLEAR AND THEN CONTINUE.
        OPERATING PROCEDURE
        SAME AS PARAGRAPH 4.
        ERRORS
        ERROR HALTS AND DESCRIPTION
        C(PC)
                         CAUSE
        0002
                        PERIPHERAL INTERRUPT
        Ø254
                         HALT ON ERROR. SRØ=Ø
        ERROR PRINTOUTS
                XXXX
                                 YYYY
                2222
        Ø
                                 MMMM
                                                 NNNN
                                                         NS
6,2,1
        PRINTOUT EXPLANATION
                        F XXXX -THE ISE INSTRUCTION IN LOCATION XXXX
        (FROM)
                                 FAILED.
        (TO)
                        T YYYY -THE OPERAND ADDRESS OF THE ISE INSTRUC-
                                 TION WAS YYYY.
                        Ø ZZZZ -THE STARTING COUNT IN THE ISZ LOOP WAS
        (OPERAND)
                                 2222.
        (FAILED)
                        F MMMM -THE FAILURE OCCURRED TRYING TO 1SZ THE
                                 NUMBER MMMM.
        (RESULT)
                        R NNNN -THE RESULT OF THIS ISZ WAS NNNN.
                        NS
                                -NO SKIP OCCURRED
```

-INDICATES A SKIP.

S,

4.3

5,

6.

6.1

6.2

## 6.2.2 EXAMPLES

A. THE FOLLOWING IS A TYPICAL ERROR PRINTOUT.

F 3003 T 5470 0 3705 F 4777 R 5000 S

LINE 1 OF THE PRINTOUT IS A STATEMENT OF THE PROBLEM. IT SAYS THAT LOCATED AT 3003 IS AN ISZ INSTRUCTION INCREMENTING AN OPERAND STORED IN LOCATION 5470. LINE 2 OF THE PRINTOUT GIVES INFORMATION FOR ERROR ANALYSIS. 3705 WAS THE INITIAL OPERAND, 4777 WAS THE OPERAND BEING INCREMENTED WHEN THE ERROR OCCURRED, AND 5000 IS THE OPERAND FOLLOWING THE FAILING INCREMENT. THE S INDICATES THAT THE INCREMENT RESULTED IN A SKIP, THE ERROR HERE IS OBVIOUSLY THAT THE SKIP SHOULD NOT HAVE OCCURRED.

B. THE FOLLOWING IS ANOTHER TYPICAL ERROR PRINTOUT.

F 3003 T 5470 0 3705 F 4777 R 5020 NS

THIS IS IDENTICAL TO EXAMPLE (A) EXCEPT THAT A DIFFERENT TYPE OF ERROR HAS OCCURRED. THE RESULT OF INCREMENTING 4777 SHOULD BE 5000, NOT 5020.

## 6,3 ERROR RECOVERY

THE PROGRAM CONTINUES ON, FOLLOWING AN ERROR PRINTOUT UNLESS SRØ=Ø. AFTER A HALT ON ERROR, PUSH CONTINUE TO RESUME TESTING. WHEN ERRORS EXIST, A FAILING CONDITION CHOSEN FROM THOSE TYPED OUT MUST BE USED WITH THE SCOPE MODE. FOR THE SCOPE MODE, PERFORM THE FOLLOWING STEPS:

- A. STOP THE PROGRAM.
- B. INSERT CHOSEN FROM INTO LOCATION 0002.
- C. INSERT CHOSEN TO INTO LOCATION 0021.
- D. INSERT CHOSEN FAILING OPERAND INTO LOCATION 0022
- E. RESTART PROGRAM WITH CONTROL SWITCHES 1,3,4,5, SET TO 1 AND 9 SET TO A Ø.

NOTE; BY SETTTING SRØ TO A Ø, THE PROGRAM HALTS FOLLOWING THE ERROR PRINTOUT. THE OPERATOR MAY AT THIS TIME SET SWITCHES 1, 3, 4, 5, TO A 1 AND 9 TO A Ø AND PUSH CONTINUE. THE PROGRAM ENTERS A SCOPE MODE USING THE FAILING CONDITIONS JUST PRINTED.

- 7. RESTRICTIONS
- 7.1 STARTING RESTRICTIONS

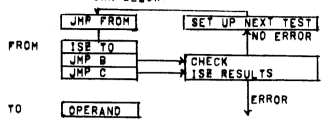
NONE.

7.2 OPERATING RESTRICTIONS

THE INTERRUPT IS ENABLED DURING PROGRAM OPERATION. ANY ATTACHED DEVICE WHICH MIGHT CAUSE SPURIOUS INTERRUPTS, MUST BE DISABLED.

- 8. MISCELLANEOUS
- 8.1 EXECUTAION TIME

SR9 = 1. 11,000 ISZ OPERATIONS/SECOND. SR9 = 0. 3,500 ISZ OPERATIONS/SECOND. THE TEST LOOP IS SHOWN BELOW:



PART 1 OF THE PROGRAM USES A RANDOM NUMBER GENERATOR TO SELECT THE FROM, TO, AND OPERAND NUMBERS. ONCE SELECTED, THE OPERAND IS INCREMENTED UNTIL IT REACHES ZERO. EACH ISZ IS CHECKED BY DUPLICATING ISZ WITH TAD, IAC, DCA. EACH ITERATION IS ALSO CHECKED FOR THE PROPER SKIP OR NO-SKIP CONDITION.

PART 2 OF THE PROGRAM IS ACTUALLY PART 1, WITH THE RANDOM NUMBER GENERATED REPLACED BY A FIXED NUMBER GENERATOR. SEQUENCING OF EVENTS IS AS FOLLOWS:

(NOTE: 621(8) < MEMORY TEST AREA < 7600(8)):

- A. FROM = 621 TO = 624 TEST A SET OF 24 SELECTED OPERANDS.
  TO SAVE TIME IT IS SUGGESTED THAT SR9 = 0, SO THAT THE ISZ
  IS PERFORMED ON EACH OPERAND ONLY ONCE INSTEAD OF INCREMENTING IT UNTIL THE ISZ INSTRUCTION SKIPS.
- B. FROM # 621 TO =625 REPEAT THE SET OF OPERANDS USED IN (A) ABOVE.

THIS SEQUENCE CONTINUES UNTIL TO REACHES THE UPPER LIMIT OF THE MEMORY TEST AREA. FROM IS THEN INCREMENTED BY 1 AND THE PROCESS IS REPEATED. WHEN FROM REACHES THE UPPER LIMIT OF THE MEMORY TEST AREA, THE TEST IS COMPLETE.

IDEALLY, IT IS DESIRABLE TO ISE EVERY LOCATION FROM EVERY OTHER LOCATION IN THE TEST AREA AND, IN DOING SO, USE ALL 24 OF THE SELECTED WORST CASE OPERANDS FOR EACH SET OF ADDRESSES. THIS IS WHAT PART 2 DOES, BUT IT TAKES MANY DAYS TO COMPLETE THE TEST. IT IS FOR THIS REASON THAT THE PROGRAM USES THE RANDOM NUMBER GENERATOR SYSTEM OF PART 1. PART 2 IS AN ADDITIONAL FEATURE OF THE PROGRAM WITH VERY LIMITED USE.

A FC IS PRINTED AFTER EACH GROUP OF 32,000 TESTS.

)	)	)

```
/PDP-BE ISE TEST
                        PAL10
                                V141
                                         9-JUN-71
                                                         15:46
                                                                 PAGE 1
                        /PDP-8E ISE TEST
                        /COPYRIGHT 1970, DIGITAL EQUIPMENT CORP., MAYNARD, MASS. 01754
                        /CONSTANTS AND VARIABLES
                0000
          0000 0000
                                Ø
          0001
               5001
                                 JMP 1
                                                 /PERIPHERAL INTERRUPT
          0002 0002
                        FRMLOC, 2
                                                 /ISZ TEST INSTRUCTION LOCATION
          0003
               0003
                        LIMLO,
                                3
                                                 /LOW LIMIT TEST AREA
          0004
                0000
                                Ø
          0005
               0000
          0006
               0202
                        LIMHI,
                                -7576
                                                 /HIGH LIMIT TEST AREA
          0007
               Ø547
                        ASUC.
                                SUC
               0007
          0010
                        MSK7.
                                0007
                                                /OCTAL CONVERSION MASK
          0011
               0000
                        WORK,
                                Ø
                                                /IRØ
         0012
               0000
                        WORK1,
                                Ø
                                                /IR1
         ØØ13
               7401
                        M377,
                                -377
         0014
               3607
                        NUM.
                                3607
                                                /THE RANDOM NUMBER LOCATION
         0015 0003
                        THREE,
                                3
         0016 2421
                        ISZ1,
                                ISE I TOLOC
                                                /MOVING ISE
         0017 5116
                        JMP1,
                                JMP BACK
                                                         /TEST INSTRUCTION
         0020 5141
                        JMP2,
                                JMP BAKBRN
                                                /GROUP.
         0021 0000
                        TOLOC,
                                Ø
                                                /LOCATION TO BE ISZID
         ØØ22
              0000
                        PATRN,
                                Ø
                                                /STARTING ISZ PATTERN
         0023 0000
                        BEFOR,
                                Ø
                                                /FAILING PATTERN BEFORE FAILING ISE
               0000
         0024
                        AFTER,
                                Ø
                                                /PREDICTED RESULTS OF EACH ISE
         0025
               0004
                        K4.
                                                /SWITCH REGISTER MASKS
         0026
               0400
                        KØ400, Ø400
         0027
               0200
                        KØ2ØØ, Ø2ØØ
         0030 0100
                        KØ1ØØ,
                                0100
         0031 0000
                        NOTE,
                                                17'S=ERROR WITH NO SKIP
               0257
         0032
                        PRINT, INF1-1
                                                /Ø'S=ERROR WITH SKIP
         0033
               0201
                        AERR1, ERR1
         0034 0206
                        AERR2, ERR2
         0035
              0413
                        APDR.
                               PDR
         0036
              1014
                        ITADNM, TAD NUM
         0037 0600
                        ATFCLF, TFCLF
                        /SRØ(Ø)=HALT AFTER ERROR PRINTOUT
                       /SR1(1)=NO PRINTOUTS
                       /SR3(1) = HOLD FROM CONSTANT
                       /SR4(1) = HOLD TO CONSTANT
                       /SR5(1) = HOLD PATTERN CONSTANT
                       /SR9(Ø) = DO ONE ISZ ONLY
                       /SR11(1) = DO TEST PART 2
                       1
                       /PROGRAM START
         0040
               4441
                       START, JMS I .+1
                                                /ION
         0041
               0614
                               PATCH
                                                /LAS
```

AND THREE

0042 0015

```
/PDP-8E ISE TEST
                        PAL10
                                        9-JUN-71
                                V141
                                                         15146
                                                                 PAGE 1-1
          0043 7640
                                SZA CLA
                                                 /SKIP IF PART 1
          0044
                5426
                                JMP : KØ4ØØ
                                                 /GO TO PART 2
               1036
          0045
                                TAD ITADNM
          0046
               3165
                                DCA RANUM+1
                                /CHECK FOR FIXED PATTERN
          0047
                7604
                        CHEK1,
                                LAS
                0030
          0050
                                AND K8188
          0051
               7440
                                SZA
          9052 5055
                                JMP CHEK2
                                /SELECT THE PATTERN
                        SELPAT, JMS RANUN
          0053 4164
         0054 3022
                                DCA PATRN
                                /CHECK FOR FIXED TO
         0055
               7684
                        CHEK2,
                                LAS
               0827
         8856
                                AND KØ2ØØ
         6057 °
               7640
                                SEA CLA
         8660
               5065
                                JMF CHEKS
                                /SELECT THE TO LOCATION
         6061
               4164
                        SELTO,
                                JMS RANUM
         8862
               3021
                                DCA TOLOC
               1921
         0863
                                TAD TOLOC
         0864 4151
                                JMS LINTST
                                /CHECK FOR FIXED FROM
         8865 7684
                        CHEKS,
                               LAS
         8866
               9026
                                AND KB488
         0067
               7648
                                SEA OLA
         9676
               5875
                                JMP PLCINT
                                /SELECT THE FROM LOCATION
                       SELFRM, JMS RANUM
         8871 4164
         8872 3882
                                DEA FRHLOC
         0973 1002
                                TAD FRMLOC
         8074 4151
                                JMS LIMTST
                                IPLACE FROM INSTRUCTIONS
         8875 7.249
                       PLCINT,
                                      CLA CMA
         8874 1892
                               TAD FRMLQC
         8877 3811
                                DOA HORK
         0160 1616
                                TAT 1821
         B181 3411
                                DCA I MORK
         8182 1817
                                ITAN JMP1
         8183
               3411
                                DCA I MORK
         0104 1020
                               TAD JMP2
         0105 3411
                                DCA I WORK
                               /DEPOSIT PATTERN IN TO LOCATION
         0106 1022
                               TAD PATRN
         0107 3421
                               DCA I TOLOC
```

```
/PDP-UE ISE TEST
                        PAL10
                                V141
                                        9-JUN-71
                                                                 PAGE 1-2
                                ISTORE PREDICTED ISZ RESULT
          0110 1022
                                TAD PATRN
               3023
          0111
                                DCA BEFOR
          0112 1023
                        LUP1,
                                TAD BEFOR
         0113 7001
                                IAC
               3024
          0114
                                DCA AFTER
          0115
               5407
                                JMP I ASUC
                                /RETURN FOR NO SKIP CONDITION
          0116
              7604
                        BACK,
                                LAS
          0117 7004
                                RAL
          0120
               7710
                                SPA CLA
          0121
              5132
                                JMP LAS1
          0122 1421
                                TAD I TOLOC
         0123 7041
                                CIA
         0124 1024
                                TAD AFTER
         0125 7640
                                SZA CLA
         0126 5433
                                JMP I AERR1
                                                /ERROR IN ISZ OPERATION
         0127 1421
                                TAD I TOLOC
         0130
              7650
                                SNA CLA
         0131 5433
                                JMP I AERR1
                                                /ERROR IN ISZ SKIP DETECTION
         0132 7604
                        LAS1,
                                LAS
         Ø133
               0025
                                AND K4
         0134 7650
                                SNA CLA
                                                /SKIP IF NOT ONE ISZ (SR9)
         Ø135
               5047
                                JMP CHEK1
         0136 7001
                                IAC
         Ø137
               1023
                                TAD BEFOR
         0140 5111
                                JMP LUP1-1
                                /RETURN FOR SKIP CONDITION
                        BAKBRN, LAS
         0141
               7604
         0142
               7004
                                RAL
         Ø143 771Ø
                                SPA CLA
         0144
               5047
                                JMP CHEK1
         0145
              1421
                                TAD I TOLOC
         0146
               7640
                                SZA CLA
                                                /SKIP IF TO LOCATION OK
         0147
               5434
                                JMP I AERR2
                                                /ERROR IN ISZ LOCATION
         0150 5047
                                JMP CHEK1
                        /TEST HIGH-LOW LIMITS
         Ø151
               0000
                        LIMTST, Ø
         0152
               7510
                                SPA
         0153
               5160
                                JMP .+5
         0154 1003
                               TAD LIMLO
         Ø155
              7700
                               SMA CLA
         0156 5551
                                JMP I LIMTST
         Ø157 5165
                                JMP RANUM+1
         0160
              1006
                               TAD LIMHI
         0161 7700
                               SMA CLA
         0162 5165
                                JMP RANUM+1
```

JMP I LIMTST

Ø163 5551

```
/PDP-8E ISE TEST
                        PAL10
                                V141
                                        9-JUN-71
                                                        15:46
                                                               PAGE 1-3
                                /RANDOM NUMBER GENERATOR
               0000
                        RANUM,
         0164
                                0
               1014
         0165
                                TAD NUM
         0166
               7104
                                RAL CLL
         0167 7430
                                SEL
              1015
         0170
                                TAD THREE
         0171
               3014
                                DCA NUM
         0172
               1014
                                TAD NUM
                                                /AC=NEW RANDOM NUMBER
         Ø173 5564
                                JMP I RANUM
               1000
         0174
                        K1000, 1000
         0175
               0000
                        KP.
                                Ø
               0200
                        ≥200
               5040
         0200
                                JMP
                                        START
                                /ERROR ROUTINE 1
         0201 1340
                       ERR1,
                               TAD SKPDAT+6
         0202 3332
                                DCA SKPDAT
         0203 7040
                                CMA
         0204 3031
                                DCA NOTE
         0205 9210
                                JMP KPGO
                               /ERROR ROUTINE 2
                       ERR2,
         0206 1331
                               TAD SKPDAT-1
               3332
         0207
                               DCA SKPDAT
                               TAD FRMLOC
         0210 1002
                       KPGO,
         0211 3011
                               DCA WORK
         9212 1370
                               TAD A3
         0213 4342
                                JMS SETUP
         0214 1021
                               TAD TOLOC
         0215 3011
                               DCA WORK
         0216 1371
                               TAD A4
         0217 4342
                               JMS SETUP
         0220 1022
                               TAD PATRN
         0221 3011
                               DCA WORK
         Ø222 1372
                               TAD A5
         0223 4342
                                JMS SETUP
         0224 1023
                               TAD BEFOR
         0225 3011
                               DCA WORK
         Ø226 1373
                               TAD A6
         Ø227 4342
                               JMS SETUP
         0230 1421
                               TAD I TOLOC
         0231
              3011
                               DCA WORK
         Ø232 1374
                               TAD A7
         0233 4342
                               JMS SETUP
                               /TTY PRINT ROUTINE
         0234 6002
                       TTY,
                               IOF
         0235 1032
                               TAD PRINT
         0236 3011
                               DCA WORK
         0237 1411
                               TAD I WORK
```

```
/PDP-BE ISE TEST
                        PAL10
                                V141
                                         9-JUN-71
                                                         15146
                                                                  PAGE 1-4
          0240 6046
                                TLS
          0241 6041
                                TSF
          0242
                5241
                                JMP .-1
          0243
                1013
                                TAD M377
          0244
               7640
                                SZA CLA
          Ø245 5237
                                JMP TTY+3
               6042
          Ø246
                                TCF
          #247
                6001
                                ION
          0250
               7604
                                LAS
          0251 7700
                                SMA CLA
          0252 7402
                                HLT
                                                 /HALT AFTER ERROR (SRØ)
         0253
               1031
                                TAD NOTE
         0254
               7650
                                SNA CLA
         Ø255
               3047
                                JMP CHEK1
         0256 3031
                                DCA NOTE
         0257 5132
                                JMP LAS1
                                                         /RETURN TO NO SKIP ROUTINE
                                /ERROR PRINT OUT LINE 1
         0260
               Ø3Ø6
                        INF1,
                                306
                                                 /F
                                                       FROM (INSTRUCTION LOCATION)
         0261
               0240
                                                 /SPACE
                                240
         0262
               0000
                        INDATA, Ø
                                                 /X
                                                         LOCATION
         0263
               0000
                                Ø
                                                 /X
               0000
         0264
                                Ø
                                                 /X
         0265
               0000
                                Ø
                                                 /X
         Ø266
               0240
                                                 /SPACE
                                240
         0267
               0240
                                240
                                                 /SPACE
         Ø27Ø
               Ø324
                                324
                                                       TO (OPERAND ADDRESS)
                                                 /T
         Ø271
               0240
                                240
                                                 /SPACE
         0272
              0000
                        ONDATA,
                                Ø
                                                 /X
                                                         ADDRESS
               0000
         0273
                                0
                                                 /X
         0274
               0000
                                0
                                                 /X
         0275
               0000
                                                 /X
         Ø276
               0215
                                215
                                                 /CR
         0277
               Ø212
                                212
                                                 /LF
         0300
              0215
                                215
                                                 /CR
         0301 0215
                                215
                                                 /CR
                                /ERROR PRINTOUT LINE 2
         0302
               0317
                                317
                                                /0
                                                       OPERAND (STARTING COUNT)
         0303
               0240
                                240
                                                /SPACE
         0304
               0000
                        STDATA, Ø
                                                /X
                                                        PATTERN
         0305
               0000
                                                /X
         Ø3Ø6
               6000
                                                /X
         0307
               0000
                                                /X
         0310
               0240
                                                /SPACE
                                240
         Ø311
               0240
                                240
                                                /SPACE
         0312
               0306
                                306
                                                /F
                                                        FAILING COUNT
         0313
               0240
                                240
                                                /SPACE
         0314
               0000
                        FLDATA, Ø
                                                /X
                                                        PATTERN BEFORE FAILING ISZ
         0315
               0000
                                Ø
                                                /X
         Ø316
               0000
                                                /X
         Ø317
               0000
                                Ø
                                                / X
         0320 0240
```

240

/SPACE

```
/PDP-BE ISE TEST
                         PAL10
                                 V141
                                         9-JUN-71
                                                         15146
                                                                PAGE 1-5
          0321 0240
                                 240
                                                 /SPACE
          Ø322 Ø322
                                 322
                                                 /R
                                                         RESULT AFTER FAILURE
          0323 0240
                                                 /SPACE
                                 240
          Ø324 Ø000
                         RSDATA, Ø
                                                 /X
                                                         PATTERN AFTER FAILING ISE
          0325 0000
                                 Ø
                                                 /X
          0326 0000
                                 0
                                                 /X
          Ø327 ØØ0Ø
                                 Ø
                                                 /X
          0330 0240
                                240
                                                 /SPACE
          0331 0240
                                 240
                                                 /SPACE
                        SKPDAT, 316
          Ø332
              Ø316
                                                 /N
                                                         NO
          0333 0323
                                323
                                                 15
                                                         SKIP
          0334 0215
                                215
                                                 /CR
          0335 0212
                                212
                                                 /LF
          Ø336
               0212
                                212
                                                 /LF
         0337 0377
                                377
                                                 /RUBOUT
         0340 0316
                                316
                                                 /N
         0341 0323
                                323
                                                 15
         0342
               0000
                        SETUP,
                                Ø
         Ø343
              3012
                                DCA WORK1
         0344
               1011
                                TAD WORK
         Ø345
               7006
                                RTL
         0346
               7006
                                RTL
         0347
               4362
                                JMS MORSU
         0350 7012
                                RTR
         0351 7012
                                RTR
         0352 7012
                                RTR
         0353 4362
                                JMS MORSU
         0354 7012
                                RTR
         0355 7010
                                RAR
         0356 4362
                                JMS MORSU
         0357
               4362
                                JMS MORSU
         0360
              7200
                                CLA
         0361
               5742
                                JMP I SETUP
         0362
               0000
                       MORSU,
                                Ø
         Ø363
               0010
                                AND MSK7
         0364
               1375
                                TAD TW6
         Ø365
               3412
                                DCA I WORK1
         0366 1011
                                TAD WORK
         0367 5762
                                JMP I MORSU
                                /PAGE 1 CONSTANTS
         Ø37Ø
               Ø261
                        A3,
                                INDATA-1
         0371 0271
                        A4,
                                ONDATA-1
         0372
               0303
                       A5,
                                STDATA-1
        Ø373
              0313
                       A6,
                               FLDATA-1
        0374 0323
                       A7.
                               RSDATA-1
        Ø375 Ø26Ø
                       TW6,
                               0260
                       /PART 2 INITIALIZATION ROUTINE
               0400
                       #400
        0400 1003
                               TAD LIMLO
```

```
PAL10
                       V141
                               9-JUN-71
                                                       PAGE 1-6
0401 7041
                       CIA
0402 3310
                       DCA FROM
                                               /LOW LIMIT TO FROM
      1003
0403
                       TAD LIMLO
0404
      7040
                       CMA
0405
      3311
                       DCA TO
      1346
0406
                       TAD AØ
      3313
0407
                       DCA PATCYC
0410
      1314
                       TAD INST1
0411 3165
                       DCA RANUM+1
0412 5047
                       JMP CHEK1
                                               /GO TO PAGE Ø START
                       /PATH DECISION ROUTINE
      1164
Ø413
              PDR,
                       TAD RANUM
      7041
0414
                       CIA
0415
      1305
                       TAD GFROM
0416
      7650
                       SNA CLA
                                       /SKIP IF NOT REQUESTING FROM
Ø417
      5303
                       JMP FRUT
                                               /GO TO FROM ADDRESS ROUTINE
0420
      1164
                       TAD RANUM
0421 7041
                       CIA
0422
      1306
                       TAD GTO
0423
     765Ø
                                      /SKIP IF NOT REQUESTING TO
                       SNA CLA
0424 5301
                       JMP TORUT
                                               /GO TO TO ADDRESS ROUTINE
0425 5226
                       JMP PRUT
                                               /GO TO PATTERN ROUTINE
                       /SELECT PATTERN AND OTHER THINGS
Ø426
      1713
              PRUT.
                      TAD I PATCYC
      3312
0427
                      DCA PATT
0430 1312
                      TAD PATT
0431 7450
                      SNA
                                      /NO SKIP IF END OF PATTERN TABLE
0432 5240
                                      /END PATTERN TABLE LOOK AROUND
                       JMP .+6
0433 7201
                      CLA IAC
0434 1313
                      TAD PATCYC
0435 3313
                      DCA PATCYC
0436 1312
                      TAD PATT
0437 5564
                      JMP I RANUM
                                       /RETURN. AC=NEW PATTERN
0440 1345
                      TAD AK7776
0441 3313
                      DCA PATCYC
                                      /RESTOR START ADDRESS OF PATT. TABLE
0442 7001
                      IAC
0443 1311
                      TAD TO
0444
      3311
                                      /INCREMENT TO
                      DCA TO
0445 1311
                      TAD TO
0446 7041
                      CIA
0447 1310
                      TAD FROM
0450 7640
                      SZA CLA
                                      /SKIP IF TO = FROM
Ø451 5255
                      JMP .+4
0452 1311
                      TAD TO
0453 1015
                      TAD THREE
0454 3311
                      DCA TO
                                      /SKIP AROUND FROM
Ø455 1311
                      TAD TO
0456 7500
                      SMA
Ø457 5276
```

JMP GOUT

```
/PDP-8E ISZ TEST
                        PAL10
                                V141
                                        9-JUN-71
                                                        15146
                                                                PAGE 1-7
          0460
                1006
                                TAD LIMHI
          0461
               7710
                                                /SKIP IF END TEST AREA
                                SPA CLA
          Ø462
                5276
                                JMP GOUT
          0463 7201
                                CLA IAC
          0464 1310
                                TAD FROM
          0465
               3310
                                DCA FROM
                                                        /ADVANCE FROM
          0466 1003
                                TAD LIMLO
          0467 7041
                                CIA
          0470 3311
                                DCA TO
                                                /RESET TO ADDRESS
          8471 1310
                                TAD FROM
          0472 1006
                                TAD LIMHI
          0473 7710
                                SPA CLA
          Ø474 5276
                                JMP GOUT
          0475 5200
                                JMP 400
          0476 7200
                        GOUT,
                                CLA
          Ø477 1312
                                TAD PATT
          0500 5564
                                JMP I RANUM
                                /SELECT TO ROUTINE
          0501 1311
                        TORUT, TAD TO
          0502 5564
                                JMP I RANUM
                                /SELECT FROM ROUTINE
          0503 1310
                        FRUT.
                                TAD FROM
         0504 5564
                                JMP I RANUM
                                /PAGE 3 CONSTANTS
                        GFROM,
         0505 0072
                                SELFRM+1
                                                        /STORED RETURN ADDRESS WHEN
                                                /RANDOM FROM IS REQUESTED
         Ø5Ø6 ØØ62
                        GTO,
                                SELTO+1
                                                /STORED RETURN ADDRESS WHEN
                                                /RANDOM TO IS REQUESTED
         0507 0054
                        GPAT,
                                                        /STORED RETURN ADDRESS WHEN
                                SELPAT+1
                                                /RANDOM PATTERN IS REQUESTED
         0510 0000
                        FROM,
                                Ø
                                                /CURRENT FROM ADDRESS
         0511 0000
                        TO.
                                Ø
                                                /CURRENT TO ADDRESS
         0512 0000
                        PATT.
                                Ø
                                                /CURRENT PATTERN
         0513 0000
                        PATCYC. Ø
                                                /CURRENT PATTERN ADDRESS
         Ø514 5435
                        INST1,
                                JMP I APDR
         Ø515 7776
                        K7776,
                               7776
         0516 7775
                                7775
         Ø517 7773
                                7773
         0520 7767
                                7767
         Ø521 7757
                                7757
         Ø522 7737
                                7737
         0523 7677
                                7677
         8524 7577
                                7577
         Ø525 7377
                                7377
         Ø526 6777
                                6777
         0527 5777
                                5777
         0530 3777
                                3777
         0531 0001
                                0001
         0532 0003
                                0003
         Ø533
               0007
                                0007
         0534 0017
                                0017
```

```
/PDP
      JISE TEST
                        PALIE
                                V141
                                        9-JUN-71
         0535 0037
                                0037
          Ø536
               0077
                                0077
         Ø537
               0177
                                0177
         0540 0377
                                0377
          0541 0777
                                0777
          0542 1777
                                1777
         Ø543 3777
                        K3777, 3777
          Ø544
               0000
                                Ø
         0545 0515
                        AK7776, K7776
         0546 0544
                                K3777+1
                        AØ.
         0547 1375
                        SUC,
                                TAD CT
         0550 7001
                                IAC
         0551 3375
                                DCA CT
         0552 1375
                                TAD CT
         0553 7640
                                SZA CLA
         0554 5437
                                JMP I ATFOLF
         0555 1175
                                TAD KP
         0556 1174
                                TAD K1000
         Ø557 3175
                                DCA KP
         0560 1175
                                TAD KP
         0561 7640
                                SZA CLA
         Ø562 5437
                                JMP I ATFOLF
         0563 6002
                                IOF
         Ø564 1376
                                TAD INF2
         0565 3011
                                DCA WORK
         0566 5767
                                JMP I .+1
         0567 7602
                                7602
         0570 0215
                                215
         0571 0212
                                212
         0572 0306
                                306
         Ø573 Ø3Ø3
                                303
         0574
               0377
                                377
         Ø575
              0000
                        CT.
                                Ø
         Ø576 Ø5<u>6</u>7
                        INF2,
                                567
               0600
                        *600
                       /CHECK FOR TO=FROM CONFLICT
               1021
                       TECLE, TAD TOLOC
         0600
         0601
               7041
                               CIA
               1002
         0602
                               TAD FRMLOC
         0603
               7450
                               SNA
         0604
               5055
                                JMP CHEK2
         0605
              7001
                               IAC
         0606
               7450
                               SNA
         0607
               5055
                                JMP CHEK2
         0610
               7001
                               IAC
         0611
               7650
                               SNA CLA
```

JMP CHEK2

0612 5055

.

```
/PDP-8E ISE TEST
                      PAL10 V141 9-JUN-71
                                                    15:46 PAGE 1-9
         Ø613 5402
                              JMP I FRMLOC
         0614 0000
                      PATCH, Ø
                                             /RESTORE THEN GO AWAY
         0615 3000
                              DCA Ø
         0616 1232
                              TAD X
         0617 3001
                              DÇA 1
                              TAD X1
         0620 1233
         Ø621 3002
                              DCA 2
         Ø622 1234
                             TAD X2
         0623 3003
                              DCA 3
         0624 1235
                              TAD X3
         0625 3040
                              DCA START
         0626 1236
                              TAD X4
                              DCA START+1
         0627 3041
         0630 6001
                              ION
         Ø631
              5614
                              JMP I PATCH
         Ø632 74Ø2
                             7402
         0633 0000
                      X1,
                             Ø
         0634 7157
                      X2,
                             7157
         0635 6001
                      X3,
                             ION
         0636 7604
                      X4,
                             LAS
              7602
                      *76Ø2
         7602 1411
                             TAD I WORK
        7603 6046
                             TLS
        7604 6041
                             TSF
        7695 5204
                             JMP .-1
        7606 1013
                             TAD M377
         7607 7640
                             SZA CLA
        7610 5202
                             JMP .-6
        7611 5217
                             JMP OVR
              7617
                      *7617
        7617 6042
                      OVR,
                             TCF
        7620 6001
                             ION
        7621 5437
                             JMP I ATFOLF
```

\$