## IDENTIFICATION

PRODUCT CODE: MAINDEC-8E-DØHC-D

PRODUCT NAME: RANDOM JMP TEST

DATE CREATED; JUNE 11, 1971

MAINTAINER: DIAGNOSTIC GROUP

AUTHOR! BRUCE HANSEN

)	)	`	

```
1.
            ABSTRACT
            THIS PROGRAM TESTS THE JMP INSTRUCTION OF THE PDP=8E. MOST OF
           MEMORY IS USED AS A JUMP FIELD WITH A RANDOM NUMBER GENERATOR
           SELECTING EACH JUMP FROM AND JUMP TO LOCATION.
   2.
            REQUIREMENTS
            -------
            EQUIPMENT
   2.1
           PDP#8E EQUIPPED WITH TELETYPE,
   2, 2
           STORAGE
            .--:--
           0000,0421. THE BINARY LOADER MUST BE STORED IN THE LAST MEMORY
           PAGE.
   2,3
           PRELIMINARY PROGRAMS
           ------
           IT IS ASSUMED THAT MAINDEC-8E-DØA(N), AND MAINDEC-8E-DØB(N) HAVE
           RUN SUCCESSFULLY.
           LOADING PROCEDURE
   3,
   3.1
           METHOD
           .....
           USE STANDARD BÎNARY LOADER',
   4,
           STARTING PROCEDURE
   4,1
           CONTROL SWITCH SETTINGS
           SRØ(Ø) HALT ON ERROR,
           SR2
                   HOLD JUMP FROM ADDRESSES CONSTANT, (1)
                   SELECT RANDOM JUMP FROM ADDRESSES. (Ø)
           SR3
                   HOLD JUMP TO ADDRESSES CONSTANT, (1)
                   SELECT RANDOM JUMP TO ADDRESSES, (0)
4,2
           STARTING ADDRESS
           0200
           RESTART ADDRESS
```

0214

## 4,3 OPERATOR ACTION

- A. SET SR TO 0200 AND PRESS LOAD ADDRESS.
- B. SET SR TO DESIRED MODE, IF A PARTICULAR MEMORY LOCATION IS DESIRED FOR EITHER A "CONSTANT FROM" OR "CONSTANT FO", THIS MEMORY ADDRESS IS ENTERED INTO ONE OF THE LOCATIONS SHOWN BELOW:

FROM 1 ADDRESS # 0120

FROM ADDRESS = Ø117

TO ADDRESS # Ø116

NOTE: ALWAYS MAKE (FROM 1) = (FROM) =1

IF SR2 OR SR3 IS SET AFTER THE PROGRAM HAS BEEN STARTED. THE LAST ADDRESS TAKEN FROM THE RANDOM NUMBER GENERATOR IS USED REPEATEDLY.

- C. PRESS CLEAR THEN CONTINUE.
- 5, OPERATING PROCEDURE

SAME AS SECTION 4.

- 6' ERRORS
- 6,1 ERROR HALTS

ALL UNUSED MEMORY LOCATIONS ARE LOADED WITH HLT ORDERS. IF THE PROGRAM EXECUTES ONE OF THESE BACKGROUND HLTS, IT IS PROBABLE THAT THE INTERRUPT FAILED TO OCCUR FOLLOWING THE JMP INSTRUCTION.

6,2 ERROR PRINTOUTS

ì

F WWWW TO XXXX

Z = YYYY

(FROM) F WWWWWWW = THE ADDRESS OF THE JMP INSTRUCTION.

(TO) T XXXX: XXXX = THE ADDRESS THAT THE JMP INSTRUCTION IS JUMPING TO.

(LOC 8888) Z = YYYY: YYYY = THE ADDRESS STORED IN LOCATION

8888 DURING THE INTERRUPT.

NOTE THAT YYYY SHOULD EQUAL XXXX,

EXAMPLE: THE FOLLOWING IS A TYPICAL ERROR PRINTOUT:

F 4252 TO 7020

LINE 1 OF THE PRINTOUT IS A STATEMENT OF THE PROBLEM, A JMP INSTRUCTION IS PLACED AT LOCATION 4252', THIS JMP INSTRUCTION IS TRYING TO JUMP TO LOCATION 7020, LINE 2 OF THE PRINTOUT INDICATES THE ERROR, THE TO ADDRESS (7020) WAS TO HAVE BEEN STORED IN LOCATION 0000 BUT INSTEAD A 7000 WAS STORED. THUS BIT 7 WAS DROPPED.

6.3 ERROR RECOVERY

THE PROGRAM CONTINUES TESTING POLLOWING AN ERROR PRINTOUT, WHEN ENOUGH INFORMATION HAS BEEN GATHERED FROM THE ERROR PRINTOUTS, A FROM AND TO ADDRESS IS SELECTED FOR USE IN THE SCOPE MODE LOOP. ENTER THE CHOSEN ADDRESSES INTO PROPER LOCATIONS (SEE SECTION 4,3,8), RESTART THE PROGRAM WITH SR2 AND SR3 SET, AFTER ALLOHING IT TO RUN FOR A MOMENT PUSH HALT, ENTER (5520) INTO LOCATION 1, AND RESTART THE PROGRAM AT LOCATION 0027 WITH SR2 AND SR3 SET, THE SCOPE MODE LOOP IS

LOCATION CODING

DDDD

DDD1 JMP I PROM 1

XXXX A, ION

XXXX JMP I TO

D120 FROM 1, A

WHEN IT IS DESIRED TO DISCONTINUE THE SCOPE MODE LOOP, RESTORE THE ORIGINAL CONTENT 1116 INTO LOCATION 1, AND RESTART THE PROGRAM.

7, RESTRICTIONS

(NONE)

- 8. MISCELLANEOUS
- 8,1 EXECUTION TIME

7200 RANDOM TEST/SECOND

9. PROGRAM DESCRIPTION

THE JMP INSTRUCTION IS CHECKED THROUGH THE USE OF THE INTERRUPT FUNCTION. A RANDOM NUMBER GENERATOR SELECTS A FROM AND A TO ADDRESS. AN ION INSTRUCTION IS THEN PLACED AT FROM-1 AND THE JMP INSTRUCTION AT FROM. THE JMP INSTRUCTION JUMPS TO THE ADDRESS SPECIFIED BY TO. AFTER EXECUTING THESE TWO ORDERS, AN INTERRUPT OCCURS STARTING THE PROGRAM COUNTER AT LOCATION E. A CHECKING ROUTINE LOCATED HERE VERIFIES THAT THE OPERATION HAS SUCCESSFUL BEFORE STARTING THE NEXT TEST.

RANDOM ADDRESSES ARE RESTRICTED AS FOLLOWS: 0400 (RANDOM ADDRESS <7600, THE AREA BETHEEN 0400 AND 7600 IS FILLED WITH HLT INSTRUCTIONS IN CASE THE INTERRUPT FAILS, A THEY IS PRINTED AFTER EACH GROUP OF 72,000 TESTS.

```
/RANDOM JMP TEST
                        PAL10
                                V141
                                        17=JUN=71
                                                         11441
                                                                PAGE 1
                        /RANDOM JMP TEST
                        /SRØ(Ø) = HALT ON ERROR
                        /SR2(1)=CONSTANT FROM ADDRESS
                        /SR3(1) = CONSTANT TO ADDRESS
                0000
                        # 0
          9999 9999
                                Ø
                                                /FOR SCOPE MODE INSERT
          0001 5001
                                JMP 1
                                                /JMP I FROM1 (5520) INTO LOC. I
          0902 0902
                                2
          0003 0003
                                3
          0004
               0000
          0005 0000
                                Ø
          0006 7640
                                SZA CLÀ
          0007
                5534
                                JMP I AER
          0010 1115
                                TAD HALT
          0011 3517
                                DCA I FROM
          0012 1115
                                TAD HALT
          0013 3520
                                DCA I FROMI
          0014
                3000
                                DCA Ø
          0015
              7001
                                IAC
          0016 1140
                                TAD CT
          0017
                3140
                                DCA CT
          0020
                1140
                                TAO CT
          0021
               7640
                                SZA CLA
          ØØ22
               5027
                                JMP LOOP
                                JMP I +1
          0023
                5424
          0024
               Ø316
                                SUP
          8025 1142
                                TAD H17
         8826 3141
                                DCA CTI
                        /CHECK FOR CONSTANT FROM
         ØØ27
               7684
                        LOOP.
                                LAS
         0030
               7004
                                RAL
         0031
               7006
                                RTL
         ØØ32
               763Ø
                                SEL CLA
         0033 5057
                                JMP LOOP1
                        /SELECT RANDOM FROM
         0034
               1121
                       GETRAN, TAD RANUM
         0035 7104
                               RAL CLL
         0036
               7430
                               SZL
         0037 1122
                               TAD THREE
         0040
              3121
                               DCA RANUM
         8841
              7100
                               CLL
         0042
              1121
                                TAD RANUM
         0043
              1124
                               TAD LIMHI
         0044 7630
                               SZL CLA
         0045
               5034
                                JMP GETRAN
         0046 1121
                               TAD RANUM
         0047 1123
                               TAD LIMLO
         0050 7620
```

SNL CLA

JMP GETRAN

0051 5034

```
/RANDOM JMP TEST
                        PAL10
                                                        11141 PAGE 1-1
                                V141
                                        17-JUN-71
          3052 1121
                                TAD RANUM
          0053 3117
                                DCA FROM
          0054 7040
                                CMA
          2055 1117
                                TAD FROM
          0056 3120
                                DCA FROM1
                        /CHECK FOR CONSTANT TO ADDRESS
          0057 7604
                       LOOPI, LAS
          0060 7006
                                RTL
          0061
               7006
                                RTL
          0062 7630
                                SEL CLA
          0063 5104
                                JMP JPLP
                        /SELECT RANDOM TO ADDRESS
          0064 1121
                        GTRANS, TAD RANUM
          0065 7104
                                RAL CLL
          9966 7439
                                SZL
         9967 1122
                                TAD THREE
         0070 3121
                               DCA RANUM
         9971 7199
                               CLL
         9972 1121
                               TAD RANUM
         9973
                               TAD LIMHI
               1124
         9974 7630
                               SEL CLA
         8875 5864
                                JMP GTRANI
         9976 1121
                               TAD RANUM
         9977 1123
                               TAD LIMLO
         0100
               762Ø
                               SNL CLA
         0101
               5064
                                JMP GTRANÍ
         0102 1121
                               TAD RANUM
         Ø1Ø3 3116
                               DCA TO
                       /PLACE INSTRUCTIONS
         8184 1125
                       JPLP,
                               TAD JMP1
         Ø105 3517
                               DCA I FROM
         0106 1126
                               TAD ITON
         0107 3520
                               DCA I FROM1
                       /RAISE FLAG
         0110 6041
                               TSF
         0111 6046
                               TLS
         0112 6041
                               TSF
                               JMP .-1
         Ø113 5112
                       /00 IT
                               JMP I FROM1
         Ø114 5520
                                               /JUMP FAILED
         0115 7402
                       HALT,
                               HLT
                       /CONSTANTS, VARIABLES, AND SUCH
```

```
/RANDOM JMP TEST
                          PAL10
                                  V141
                                           17-JUN-71
                                                           - 11:41
                                                                    PAGE 1-2
          Ø116
                 0000
                          TO.
                                  Ø
                          FROM.
                                  Ø
          0117
                 0000
          0120
                          FROMI,
                                  Ø
                 0000
          Ø121
                 2525
                          RANUM, 2525
           0122
                 0003
                          THREE,
                                  3
          0123
                 7400
                          LIMLO.
                                  -400
          0124
                 0200
                          LIMHI.
                                  -7600
          Ø125
                 5516
                          JMP1.
                                  JMP I TO
          0126
                6001
                          ITON,
                                  ION
          Ø127
                                  260
                 0260
                          TW6.
          0130
                0007
                          MSK7.
                                  7
          0131
                 0000
                                  Ø
                          SAVE.
          0132
                0000
                                  0
          0133
                0000
                                  Ø
          9134
                 0220
                          AER,
                                  ER
          Ø135
                 0000
                          WORK,
                                  Ø
          Ø136
                7571
                          M207,
                                  -207
                          AMSG1.
          Ø137
                 Ø143
                                  MSG1
          0140
                 0000
                          CT,
                                  Ø
          0141 0000
                          CT1.
                                  0
                          M17.
                                  -17
          0142 7761
                          /TTY MESSAGE
          0143
                                                   /CR
                 0215
                                  215
                          MSG1,
                 0212
          Ø144
                                  212
                                                   /LF
          9145
                 0212
                                                   /LF
                                  212
          8146
                 2356
                                  386
                                                   /F FROM ADDRESS
          8147
                 0240
                                  240
                                                   /SPACE
          8150
                 0000
                          INS1.
                                  9
                                                   /X
                                                   /X
          4151
                 8999
                          INS2,
                                  .
          0152
                                  0
                                                   /X
                 0000
                          INS3.
          0153
                 0000
                          IN34.
                                  0
                                                   /X
          0154
                                                   /SPACE
                 0240
                                  240
          0155
                 Ø324
                                  324
                                                   /T JMP TO
          0156
                 0240
                                                   /SPACE
                                  240
          9157
                 0000
                          INS5.
                                                   /X
                                  0
          0160
                 0000
                          INS6,
                                  0
                                                   /X
          3161
                                                   /X
                 0000
                          INS7,
                                  Ø
          8162
                 0000
                          INS8.
                                  Ø
                                                   /X
          2163
                                                   /CR
                 0215
                                  215
          3164
                 0212
                                                   /LF
                                  212
          2165
                                  377
                                                   /RUBOUT
                 0377
          0166
                Ø332
                                  332
                                                   /Z LOCATION ZERO
                                                   /SPACE
          0167
                 0240
                                  240
          3170 0275
                                  275
                                                   /=
          2171
                0240
                                  240
                                                   /SPACE
          3172
                         INS9,
                0000
                                  0
                                                   /X
          0173
                0000
                          INS10.
                                                   /X
                                  0
          8174
                0000
                                  0
                                                   /X
                         INS11,
          3175 0000
                                                   /X
                         INS12.
                                  0
          3176
                0207
                                  207
                                                   /STOPPER
```

```
/RANDOM JMP TEST
                       PALIS
                             V141
                                     17-JUN-71
                                                       11141 PAGE 1-3
                       /SPREAD HALTS THROUGH MEMORY
         0200 5770
                               JMP I PATCH
                                                       /TAD LIMLO
         0201 7041
                               CIA
         0202
              3116
                               DCA TO
         0203 1115
                       GON,
                               TAD HALT
         Ø2Ø4 3516
                               DCA I TO
         0205 1116
                               TAD TO
         0206 7001
                               IAC
         0207 3116
                               DCA TO
         0210 1116
                               TAD TO
         0211 1124
                               TAD LIMHI
         Ø212 764Ø
                               SZA CLA
         0213 5203
                               JMP GON
         Ø214 1367
Ø215 3141
                               TAD M15
                               DCA CTI
         0216 3140
                               DCA CT
         0217 5027
                               JMP LOOP
                       /ERROR ROUTINES
         0220 1117
                       ER.
                               TAD FROM
         Ø221 4341
                               JMS SLOC
        Ø222 315Ø
                               DCA INSI
         Ø223
              1131
                               TAD SAVE
        0224
              0130
                               AND MSK7
        Ø225
              1127
                               TAD TW6
        Ø226
              3151
                               DCA INS2
        0227
              1132
                               TAD SAVE+1
        0230
              0130
                               AND MSK7
        0231
              1127
                               TAD TWE
        Ø232
              3152
                               DCA INS3
        Ø233
              1133
                               TAD SAVE+2
        0234
              0130
                               AND MSK7
        Ø235 1127
                               TAD TWO
        Ø236
              3153
                               DCA INS4
        Ø237 1116
                               TAD TO
        2248
              4341
                               JMS SLOC
        0241
              3157
                               DCA INS5
        Ø242 1131
                              TAD SAVE
        0243 0130
                              AND MSK7
        Ø244 1127
                              TAD TW6
        0245
              3160
                               DCA INS6
        0246 1132
                              TAD SAVE+1
        0247 0130
                               AND MSK7
        0250 1127
                              TAD TW6
        Ø251 3161
                              DCA INS7
        0252 1133
                              TAD SAVE+2
        0253 0130
                              AND MSK7
        0254 1127
                              TAD TW6
        Ø255 3162
                              DCA INS8
        0256 1000
                              TAD Ø
        0257 4341
                              JMS SLOC
        Ø' \ 3172
                              DCA INS9
```

```
/RANDOM JMP TEST
                                         17=JUN=71
                                                         11141
                        PAL10
                                 V141
                                                                 PAGE 1=4
          0261 1131
                                 TAD SAVE
          0262
                0130
                                 AND MSK7
          0263
                1127
                                 TAD TW6
          0264
                3173
                                 DCA INS10
          Ø265
                1132
                                 TAD SAVE+1
          Ø266
                0130
                                 AND MSK7
          Ø267
                1127
                                 TAD TW6
          0270
                3174
                                 DCA INS11
          0271
               1133
                                 TAD SAVE+2
          0272
                0130
                                 AND MSK7
          0273 1127
                                 TAD THE
          0274 3175
                                 DCA INS12
                         /PRINT ERROR MESSAGE
          0275 1137
                                 TAD AMSG1
          Ø276 3135
                                 DGA WORK
                        LP.
          Ø277 1535
                                 TAD I WORK
          0300
               6846
                                 TLS
          0301
               6041
                                 TSF
          0302
                5301
                                 JMP .-1
          0303
               7201
                                 CLA IAC
          0304
                1135
                                 TAD WORK
          0305
               3135
                                 DCA WORK
          0306
                                TAD I WORK
               1535
          0307
               1136
                                TAD M207
          8318 7648
                                SZA CLA
          0311
                5277
                                 JMP LP
          0312
                7604
                                LAS
          0313
               7700
                                SHA CLA
                                HLT
          #314
               7402
                                                /HALT ON ERROR
          9315
               5010
                                 JMP 10
         0316 1141
                                TAD CTI
                        SUP,
          0317 7001
                                IAC
         0320 3141
                                DCA CTI
          0321
               1141
                                TAD CTE
         0322 7640
                                SZA CLA
              5Ø27
         0323
                                JMP LOOP
         Ø324 1361
                                TAD AMSG2
         Ø325 3135
                                DCA WORK
         0326 1135
                        LP1,
                                TAD WORK
         0327 7001
                                IAC
         0330 3135
                                DCA WORK
         Ø331
               1535
                                TAD I WORK
         0332
               6046
                                TLS
         0333 6041
                                TSF
         Ø334 5333
                                JMP .-1
         0335 1366
                                TAD M303
         0336 7640
                                SZA CLA
         Ø337 5326
                                JMP LP1
         0340
               5025
                                JMP LOOP=2
```

5 4 B

0341

0000

SLOC,

0

```
11141 PAGE 1-5
                                       17-JUN-71
FANDON JMP TEST
                       PAL18
                               V141
                               DCA SAVE+2
         Ø342 3133
                               TAD SAVE+2
         Ø343 1133
                               RTR
         0344 7012
                               RAR
         Ø345
               7010
                               DCA SAVE+1
         2346
               3132
                               TAD SAVE+1
         Ø347 1132
                               RTR
         8358 7812
                               RAR
         Ø351 7Ø1Ø
                               DCA SAVE
         Ø352
               3131
                               TAD SAVE
         Ø353
               1131
         Ø354
                               RTR
               7012
         Ø355 7Ø1Ø
                               RAR
                               AND MSK7
         0356 0130
         Ø357 1127
                               TAD THE
                               JMP I SLOC
         8368 5741
                       AMSG2.
         0361 0361
                               215
                                       /CR
         Ø362 Ø215
                                       /LF
         Ø363 Ø212
                                212
         8364 8318
                                310
                                       /H
                                       10
                               393
         8365 8383
                                -383
         Ø366 7475
                       M383.
                                -15
                       M15.
         Ø367 7763
                       PATCH, XPATCH
         0370 0400
                6400
                        *490
                                               PRESTORE 8,1,2,3 AND GO
                       XPATCH. DCA Ø
          6466 3666
                                               /AWAY
                               TAD X1
          0401
               1215
         8402
                                DCA 1
               3001
                                TAD X2
          8483
               1216
                                DCA 2
          8484
                3002
                                TAD X3
          8485
               1217
                                DCA 3
          8486
                3003
                                TAD X4
          8487
                1220
          0410
                                DCA I X5
               3621
                                CLA CLL
          0411
               7300
                                DCA 4
          0412 3004
                                DCA 5
          0413
                3005
                                JMP I X5
          Ø414 5621
                                                /TAD TO
                                1116
          Ø415 1116
                        X1,
                                CIA
          0416 7041
                        X2.
                                                /TAD Ø
                                1000
          0417 1000
                        X3:
                                TAD LIMLO
          0420 1123
                        X4.
                                200
                        X5.
          Ø421 Ø200
```

\$

. \$