## IDENTIFICATION

PRODUCT CODE: MAINDEC-8E-D#GC-D

PRODUCT NAME: RANDOM DCA TEST

DATE CREATED: JUNE 11, 1971

MAINTAINER: DIAGNOSTIC GROUP

AUTHOR: BRUCE HANSEN

COPYRIGHT © 1971
MATTAL ERRIPMENT CORPORATION

	)	· ·

1. ABSTRACT

THIS PROGRAM TESTS THE DCA INSTRUCTION OF THE PDP-8/E. THE DCA INSTRUCTION ADDRESS, OPERAND ADDRESS, AND OPERANDS ARE TAKEN FROM A RANDOM NUMBER GENERATOR.

- 2. REQUIREMENTS
- 2.1 EQUIPMENT

PDP-B/E EQUIPPED WITH TELETYPE.

2.2 STORAGE

THE DIAGNOSTIC PROGRAM IS STORED IN LOCATIONS 0000 THROUGH 0407. THE PROGRAM USES 0410 THROUGH 7600 FOR A TEST AREA. THE BINARY LOADER MUST BE STORED IN THE LAST MEMORY PAGE.

2.3 PRELIMINARY PROGRAMS

MAINDEC-8E-DØA(N), AND MAINDEC-8E-DØB(N)

- 3. LOADING PROCEDURE
- 3,1 METHOD

THE STANDARD BINARY LOADER IS USED.

- 4. STARTING PROCEDURE
- 4.1 CONTROL SWITCH SETTINGS

SRØ (Ø) HALT AFTER ERROR PRINTOUT.
SR1 (1) BYPASS ERROR PRINTOUT
SR2 HOLD "FROM" CONSTANT (1). SELECT RANDOM "FROM" (Ø).
SR3 HOLD "OPERAND ADDRESS" CONSTANT (1). SELECT RANDOM "OPERAND ADDRESS" (Ø).

SR4 HOLD "OPERAND" CONSTANT (1). SELECT RANDOM "OPERAND" (2).

4.2 STARTING ADDRESS

0200

```
4.3 OPERATOR ACTION
```

- 1. SET \$R TO 0200.
- 2. PRESE LOAD ADDRESS
- 3. SET BR TO 0000
- 4. PRESS CLEAR THEN CONTINUE
- 5. OPERATING PROCEDURE

SAME AS SECTION 4.

- 6. ERRORS
- 6.1 ERROR PRINTOUTS
  - F XXXX A YYYY O NNNN
  - L RRRR C MMMM

E

- FROM, F XXXX WHERE XXXX = ADDRESS OF THE DCA INSTRUCTION
- ADDRESS, A YYYY WHERE YYYY = ADDRESS WHERE DCA WILL DEPOSIT OPERAND
- OPERAND O NNNN WHERE NNNN = THE OPERAND TO BE DEPOSITED.
- LOCATION. L RRRR WHERE RRRR = A NONZERO LOCATION SOME-WHERE IN THE TEST FIELD.
- CONTENTS, C MMMM WHERE MMMM = CONTENTS OF LOCATION RRRR.
- END, E THIS LETTER IS TYPED TO INFORM THAT THE ENTIRE TEST AREA HAS BEEN SEARCHED FOR NONZERO OPERANDS,

All .

A. THE POLLOWING IS A TYPICAL ERROR PRINTOUT:

F 4972 A 8205 0 2525 L 0205 C 2527

LINE 1 IS SIMPLY A STATEMENT OF THE PROBLEM. IT SAYS THAT A DCA INSTRUCTION LOCATED AT 4572 TRIED TO DEPOSIT THE OPERAND 2525 INTO LOCATION 0205.

LINE 2 SAYS THAT INSTEAD OF FINDING A 2525 IN LOCATION 0285, THE PROGRAM FOUND A 2527, BIT 10 WAS "PICKED UP," THE E SIGNIFIES THAT A SEARCH OF THE TEST AREA SHOWED ONLY THE ABOVE PRINTED LOCATIONS DIFFERING FROM WHAT THEY SHOULD BE.

B. THE FOLLOWING IS A TYPICAL ERROR PRINTOUT:

F 4572 A 0205 0 2525 L 0215 C 2525

LINE 1 IS A STATEMENT OF THE PROBLEM AS IN THE PREVIOUS EXAMPLE. LINE 2 SAYS THAT LOCATION 0215 CONTAINS 2525, AND THE E ON LINE 3 SAYS THAT NO OTHER LOCATIONS WERE DISTURBED. IT IS APPARENT THEN THAT THE DCA INSTRUCTION DEPOSITED ITS OPERAND NOT INTO LOCATION 0205, BUT INTO LOCATION 0215. BIT 8 WAS \*PICKED UP\*.

## 6.3 ERROR RECOVERY

TO ENTER A SCOPE MODE LOOP, SET SRØ TO A Ø. WHEN A HALT OCCURS FOLLOWING AN ERROR, SET SWITCHES 1, 2, 3, AND 4 AND PUSH CONTINUE. A SCOPE MODE LOOP IS ENTERED USING THE CONDITIONS DESCRIBED BY THE LAST ERROR PRINTOUT.

IF IT IS DESIRED TO ENTER A SCOPE MODE LOOP USING A SPECIFIC SET OF CONDITIONS, STOP THE PROGRAM AND MAKE THE FOLLOWING ENTRIES:

- A. ENTER DESIRED FROM ADDRESS INTO MEMORY LOCATION Ø167.
- B. ENTER DESIRED OPERAND ADDRESS INTO MEMORY LOCATION \$166.
- C. ENTER DESIRED OPERAND INTO MEMORY LOCATION \$170.

RESTART THE PROGRAM USING A CONTROL SHITCH SETTING OF 3600.

- 7. RESTRICTIONS (NONE)
- 8, MISCELLANEOUS
- 8.1 EXECUTION TIME

3904 RANDOM TESTS/PASS 7 PASSES/00LL 27,328 RANDOM TESTS/PASS

9. PROGRAM DESCRIPTION

MEMORY LOCATIONS Ø41Ø THROUGH 7600 ARE DESIGNATED AS TEST LOCATIONS, AND ZEROES ARE DEPOSITED INTO EACH AT THE BEGINNING OF THE PROGRAM. THE PROGRAM NOW SELECTS A LOCATION FOR THE DCA INSTRUCTION, THIS SELECTED LOCATION MAY BE SPECIFIED OR RANDOM, DEPENDING UPON THE SWITCH REGISTER SETTING. THE OPERAND AND OPERAND ADDRESS ARE SELECTED IN A SIMILAR MANNER. THE PROGRAM NOW JUMPS TO THE TEST DCA, PERFORMS THE INSTRUCTION, THEN JUMPS BACK TO A CHECKING ROUTINE. THE CHECKING ROUTINE VERIFIES THAT THE OPERAND HAS DEPOSITED CORRECTLY. IF AN ERROR IS DETECTED, THE ERROR ROUTINE SEARCHES THE TEST AREA AND PRINTS THE CONTENTS OF ANY NONZERO LOCATION EXCEPT FOR THE TEST DCA INSTRUCTION. UPON COMPLETION OF THIS SCAN THROUGH THE TEST AREA, AN E IS PRINTED AND A NEW TEST IS BEGUN.

THE TELETYPE BELL RINGS AFTER 7 PASSES OF 3904 TEST/PASS.

```
/RANDOM DCA TEST
                        PAL10
                                V141
                                        9-JUN-71
                                                        15147
                        /RANDOM DCA TEST
                        /SRØ(Ø)=HALT ON ERROR
                        /SR1(1)=NO PRINTOUTS
                        /SR2(1)=CONSTANT FROM
                        /SR3(1)=CONSTANT OPERAND ADDRESS
                        /SR4(1)=CONSTANT OPERAND
               0000
         0000 0000
                                0
               5001
         0001
                                JMP 1
         0002
               0002
         6063 6003
                                3
         9994 9989
                                Ø
         0005 0000
                                Ø
         0006 7771
                       CNT2,
                               7771
         0007 0400
                       PSUB.
                               SUB
         9910 9999
                       WORK,
                               Ø
         0011 0000
                       CNT,
                               Ø
         0012 0300
                       H7500, -7500
         9013 9207
                       BEL.
                               207
         0014 0003
                       THREE, 3
                       /CLEAR MEMORY
               0020
                       #20
         8020 1175
                       START, TAD LIMLO
         0021 3010
                               DCA WORK
         ØØ22 341Ø
                               DCA I WORK
         0023 1010
                               TAD WORK
         8024 7041
                               CIA
         ØØ25
               1174
                               TAD LIMHI
         5526
               7640
                               SEA CLA
         0027 5022
                               JMP START+2
                       /CHECK FOR CONSTANT FROM
         0030
               7684
                       CK1.
                               LAS
               7006
         0031
                               RTL
         0032
               7510
                               SPA
         0033 5052
                               JMP CK2
                       /GET FROM ADDRESS
         0034 4154
                               JMS GENRAN
         ØØ35 3167
                               DCA FROM
        0036 1167
                               TAD FROM
        0037 7510
                               SPA
        8848
              5046
                               JMP .+6
        0041 7041
                               CIA
        0042
              1175
                               TAD LIMLO
        0043
             7710
                               SPA CLA
        0044
              5052
                               JMP CK2
        0045
              5034
                               JMP CK1+4
        0046 7041
                               CIA
        0047
              1174
                               TAD LIMHI
```

SPA CLA

JMP CK1+4

0050

7710

0051 5034

PAGE 1

)

```
/RANDOM DCA TEST
                       PAL10
                                       9-JUN-71
                                                       15147
                                                               PAGE 1-1
                               V141
                       /CHECK FOR CONSTANT OPERAND ADDRESS
         0052 7604
                               LAS
                        CK2,
         ØØ53 7ØØ6
                               RTL
         0054 7004
                               RAL
         0055 7510
                               SPA
         0056 5075
                               JMP CK3
                       /GET OPERAND ADDRESS
         0057 4154
                               JMS GENRAN
         ØØ6Ø 3166
                               DCA OPAD
         0061 1166
                               TAD OPAD
         0062 7510
                               SPA
         0063 5071
                               3+. 9ML
         0064 7041
                               CIA
         8065 1175
                               TAD LIMLO
         0066 7710
                               SPA CLA
         0067 5075
                               JMP CK3
         0070 5057
                               JMP CK2+5
         8871 7841
                               CIA
         0072 1174
                               TAD LIMHI
         0073 7710
                               SPA CLA
         0074
              5057
                               JMP CK2+5
                       /CHECK FOR CONSTANT OPERAND
         0075 7604
                       CK3,
                               LAS
         0076 7006
                               RTL
         9077 7006
                               RTL
         0100 7710
                               SPA CLA
         0101 5104
                               JMP CK4
                       /GET OPERAND
         0102 4154
                               JMS GENRAN
         0103 3170
                               DCA OPER
                       /CHECK FOR FROM+1=OPERAND ADDRESS
                       /CHECK FOR FROM#OPERAND ADDRESS
         0104 1167
                               TAD FROM
                       CK4,
         0185 7041
                               CIA
         0106 1166
                               TAD OPAD
         0107 7450
                               SNA
         0110 5030
                               JMP CK1
         0111 7041
                               CIA
         Ø112 7Ø4Ø
                               CMA
         Ø113 7650
                               SNA CLA
         0114 5030
                               JMP CK1
                       /PLACE THE INSTRUCTIONS
         0115 1171
                               TAD DCA1
         Ø116 3567
                               DCA I FROM
         Ø117 1167
                               TAD FROM
         0120 7001
                               IAÇ
         8121 3173
                               DCA FROMP1
         0122 1172
                               TAD JMP1
```

```
/RANDOM DUA TEST
                        PAL10
                                V141
                                        9-JUN-71
                                                        15:47
                                                                PAGE 1-2
         0123 3573
                                DCA I FROMP1
         0124
               1170
                                TAD OPER
         Ø125
               7000
                                NOP
         0126 5567
                                JMP I FROM
                                                       /GO OUT TO TEST
         Ø127 7402
                                HLT
                                                       /JMP FAILURE
                       /RETURN FROM TEST
         0130 1566
                        BACK,
                               TAD I OPAD
         0131 7041
                                CIA
         0132
              1170
                                TAD OPER
         Ø133 764Ø
                                SEA CLA
         0134 4577
                                JMS I AERR
         Ø135 3566
                                DCA ! OPAD
         Ø136 3567
                                DCA I FROM
         Ø137 3573
                               DCA I FROMP1
                       /RING BELL AFTER 7 PASSES OF 3904 TEST PER PASS
         0140 1011
                               TAD CNT
         0141 7001
                               IAC
         0142 3011
                               DCA CNT
         0143 1011
                               TAD CNT
         0144
               1012
                               TAD M7500
         Ø145 764Ø
                               SZA CLA
         0146 5030
                               JMP CK1
         0147 3011
                               DCA CNT
         Ø150
               2006
                               ISE CNT2
         0151 5030
                               JMP CK1
         0152 4407
                               JMS I PSUB
         0153 5030
                               JMP CK1
                       /RANDOM NUMBER GENERATOR
        0154 0000
                       GENRAN, Ø
        Ø155 720Ø
                               CLA
        Ø156 1165
                               TAD RANUM
        0157 7104
                               RAL CLL
        0160
             7430
                               SEL
        0161
              1014
                               TAD THREE
        0162 3165
                               DCA RANUM
        Ø163 1165
                               TAD RANUM
        0164
              5554
                               JMP I GENRAN
        Ø165 2525
                       RANUM, 2525
                      /CONSTANTS AND VARIABLES
        0166 3000
                      OPAD,
                               3000
        0167 3001
                      FROM,
                              3001
        0170 2525
                      OPER,
                              2525
        0171
             3566
                      DCA1,
                              DCA I OPAD
        Ø172
             5130
                      JMP1,
                              JMP BACK
        Ø173
              3002
                      FROMP1, 3002
        Ø174
              7600
                      LIMHI, 7688
        Ø175
              0410
                      LIMLO, 418
        Ø176
              8888
                      WORK1,
                              Ø
        0177 0201
                      AERR,
```

ERR

```
0200
               *200
               /DCA ERROR, CHECK ALL MEMORY
0200 5020
                       JMP START
0201 8000
               ERR,
                       Ø
0202 7604
                       LAS
0203 7004
                       RAL
0204 7710
                       SPA CLA
0205 5601
                       JMP I ERR
0206
      4265
                       JMS PHD
Ø287 1175
                       TAD LIMLO
0210 3010
                       DCA WORK
Ø211 141Ø
                       TAD I WORK
Ø212 764Ø
                       SEA CLA
Ø213 4233
                       JMS ER1
0214 1010
                       TAD WORK
0215 7041
                       CIA
0216 1174
                       TAD LIMHI
0217 7640
                       SZA CLA
Ø22Ø 5211
                       JMP .-7
0221 1374
                      TAD E
Ø222 4351
                       JMS PRINT
Ø223 1375
                      TAD CR
0224 4351
                       JMS PRINT
Ø225 1376
                      TAD LF
Ø226 4351
                       JMS PRINT
Ø227 7604
                      LAS
0230 7700
                      SMA CLA
0231 7402
                      HLT
                                       /HALT ON ERROR
0232 5601
                      JMP I ERR
              /MEMORY LOCATION WRONG (MAYBE)
0233 0000
              ER1,
                      Ø
0234 1010
                      TAD WORK
0235 7041
                      CIA
Ø236 1167
                      TAD FROM
      7650
Ø237
                      SNA CLA
0240
     5633
                      JMP I ER1
                                              /FORGET IT. THIS IS LOC FROM
0241 1010
                      TAD WORK
0242 7041
                      CIA
Ø243
      1173
                      TAD FROMP1
B244 765B
                      SNA CLA
0245
     5633
                      JMP I ER1
                                              /FORGET IT. THIS IS LOC FROM+1
     1372
Ø246
                      TAD L
0247
      4351
                      JMS PRINT
0250
     1010
                      TAD WORK
0251 4310
                      JMS TYPAC
0252 1010
                      TAD WORK
Ø253 3176
                      DCA WORK1
@254
     1373
                      TAD C
0255 4351
                      JMS PRINT
#256 1576
                      TAD I WORKS
8257 4318
                      JMS TYPAC
```

```
/RANDOM __ TEST
                        PAL18
                                V141
                                        9-JUN-71
                                                        15147
                                                                PAGE 1-4
          0260 1375
                                TAD CR
          #261 4351
                                JMS PRINT
          0262 1376
                                TAD LF
         8263 4351
                                JMS PRINT
         Ø264 5633
                                JMP I ER1
                       /PRINT FIRST LINE OF ERROR
         0265
               0000
                       PHD,
                               Ø
         0266 7200
                               CLA
         Ø267
               1367
                               TAD F
         Ø27Ø
               4351
                               JMS PRINT
         Ø271 1167
                               TAD FROM
         0272
               4310
                               JMS TYPAC
         0273 1371
                               TAD A
         Ø274
              4351
                               JMS PRINT
         0275
              1166
                               TAD OPAD
         Ø276
               4310
                               JMS TYPAC
         Ø277
              1377
                               TAD 0
         0300
              4351
                               JMS PRINT
         0301 1170
                               TAD OPER
         0302 4310
                               JMS TYPAC
         0303 1375
                               TAD CR
         Ø3Ø4
               4351
                               JMS PRINT
         Ø3Ø5
               1376
                               TAD LF
         0306 4351
                               JMS PRINT
         Ø3Ø7 5665
                               JMP I PHD
                       /TYPE AC CONTENTS IN OCTAL
         Ø31Ø 531Ø
                      TYPAC, JMP .
         Ø311 3366
                               DCA SAVE+3
         0312 1366
                               TAD SAVE+3
        Ø313 7Ø12
                               RTR
        0314 7010
                               RAR
        0315 3365
                               DCA SAVE+2
        0316 1365
                               TAD SAVE+2
        0317 7012
                               RTR
        0320 7010
                               RAR
        0321
              3364
                               DCA SAVE+1
        Ø322
              1364
                               TAD SAVE+1
        Ø323
              7012
                               RTR
        0324 7010
                              RAR
        Ø325 3363
                               DCA SAVE
        Ø326
             1370
                              TAD SPACE
        0327 4351
                               JMS PRINT
        0330 1357
                              TAD FOUR
        Ø331 3360
                              DCA CTR
        Ø332 1363
                      LUP,
                              TAD SAVE
        0333 0361
                              AND MSK7
```

TAD TW6

#334 1362

1

```
/RANDOM DCA TEST
                        PAL10
                                V141
                                        9-JUN-71
                                                                 PAGE 1-5
                                                         15147
          Ø335
                4351
                                JMS PRINT
                1364
          2336
                                TAD SAVE+1
                3363
          Ø337
                                DCA SAVE
          Ø34Ø
                1365
                                TAD SAVE+2
          0341
                3364
                                DCA SAVE+1
          Ø342
                1366
                                TAD SAVE+3
                3365
          Ø343
                                DCA SAVE+2
          0344
                2360
                                ISE CTR
          Ø345
               5332
                                JMP LUP
          0346
               1370
                                TAD SPACE
          Ø347
               4351
                                JMS PRINT
         0350
               5710
                                JMP I TYPAC
               0000
         0351
                        PRINT,
                                Ø
         #352
               6846
                                TLS
               6041
         Ø353
                                TSF
         0354
               5353
                                JMP .-1
         Ø355 7200
                                CLA
         0356 5751
                                JMP I PRINT
                       /CONSTANTS
               7774
         Ø357
                       FOUR.
                                -4
         0360
               0000
                        CTR,
                                Ø
         Ø361
               0007
                       MSK7,
         0362
               0260
                       TW6,
                                Ø26Ø
         Ø363
               0000
                       SAVE,
                                Ø
         Ø364
               0000
                                Ø
         0365 0000
                                Ø
         0366 0000
                                Ø
         Ø367 Ø3Ø6
                       F,
                                306
         Ø37Ø Ø24Ø
                       SPACE,
                               240
         0371 0301
                       A,
                                301
         0372 0314
                                314
                       L.
         0373 0303
                                303
                       С,
         0374 0305
                       Ε,
                                305
         Ø375 Ø215
                       CR.
                               215
         Ø376 Ø212
Ø377 Ø317
                       LF.
                               212
                               317
                       0,
               0400
                       400
         0400 0000
                       SUB.
                               0
         0401 1207
                               TAD PASS
         0402 3006
                               DCA CNT2
         0403 1013
                               TAD BEL
         0494 6046
                               TLS
         0405 7200
                               CLA
         0466 5600
                               JMP I SUB
         0407 7771
                       PASS,
                               7771
```

• 1