## IDENTIFICATION

PRODUCT CODE: MAINDEC-8E-D1G8-D

PRODUCT NAMEL POP-SE MEMORY POWER ON/OFF TEST

DATE CREATED: JUNE 11, 1971

MAINTAINER: DIAGNOSTIC GROUP

AUTHOR: BRUCE HANSEN

```
ABSTRACT
        THIS PROGRAM IS A MEMORY DATA VALIDITY TEST TO BE USED AFTER
        A SIMULATED POWER FAIL.
        REQUIREMENTS
2 .
        EQUIPMENT
        POP-BE EQUIPPED WITH TELETYPE
        STORAGE
        -----
        MEMORY LOCATIONS 0000(8) - - 7601(8)
        BINARY LOADER AND RIM MUST BE STORED IN LAST MEMORY PAGE.
3.
        USAGE
        ++---
3,1
        LOADING
        NORMAL BINARY TAPE LOADING PROCEDURES
3,2
        START UP AND/OR ENTRY
        LOAD ADDRESS 0200, PRESS CLEAR AND THEN CONT. THE PROGRAM
        SHOULD THEN HALT AT LOCATION 8031(8). LOAD ADDRESS 0201,
        PRESS CLEAR AND THEN CONT, THE PROGRAM SHOULD NOW LOOP.
3,3
        ERRORS IN USAGE
        ERRORS DETECTED BY THE PROGRAM CAUSE THE PROGRAM TO HALT AT
        MEMORY LOCATION $647(8). THE CONTENTS OF MEMORY ADDRESS
       0011(8) AND 0012(8) INDICATE THE ADDRESSES OF THE DATA THAT
       FAILED TO CHECK-SUM. MEMORY ADDRESSES 0007(8) AND 0010(8)
       CONTAIN THE DATA WORDS THAT FAILED TO CHECK-SUM.
       LOWER ADDRESS
                         = (0011(8)) = 202(8)-4001(8)
       UPPER ADDRESS
                        = (0012(8)) = 4002(8)-7601(8)
       LOWER ERROR WORD = (0007(8)) = 2525(8)
       UPPER ERROR WORD = (0010(8)) = 5252(8)
```

## 3.4 ERROR RECOVERY

PRESS CONTINUE TO TEST FOR OTHER ERROR WORDS IN MEMORY. TO RELOAD MEMORY DO 3.2.

THIS PROGRAM TESTS MEMORY FOR BIT DROP OUT AND PICK UP AFTER A SIMULATED POWER FAILURE HAS OCCURRED.

BY STARTING THE PROGRAM AT MEMORY ADDRESS 200(8). DATA WORDS CONSISTING OF 2525(8) ARE WRITTEN INTO MEMORY LOCATIONS Ø2Ø2(8) - - 4ØØ1(8), AND DATA WORDS CONSISTING OF 5252(8) ARE WRITTEN INTO MEMORY LOCATIONS 4002(8) - - 7601(8) AFTER WHICH THE PROGRAM HALTS AT MEMORY ADDRESS 0031(8). LOAD ADDRESS 0201(8) AND RESTART THE PROGRAM; THE PROGRAM WILL 2'S ADD THE CONTENTS OF MEMORY LOCATION 202(8) WITH 4002(8). IF THE RESULTS EQUALS 7777(8) THE PROGRAM WILL 2'S ADD THE CONTENTS OF MEMORY LOCATIONS 203(8) WITH 4003(8) ETC. UNTIL THE MEMORY ADDRESSES OF 4001(8) AND 7601(8) ARE TESTED. THE PROGRAM STAYS IN THE 2'S ADD COMPARE LOOP UNTIL AN ERROR OCCURS. CONCURRENTLY CYCLE THE POWER TO THE PDP-8E OFF AND ON. AFTER THE POWER HAS BEEN REAPPLIES TO THE PDP-SE, LOAD ADDRESS 201(8) AND PRESS CLEAR AND THEN CONTINUE. IF AN ERROR OCCURRED DURING THE POWER CYCLING, THE PROGRAM HALTS AT LOCATION 0047(8). THE PROGRAM MAY BE RESTARTED AT MEMORY ADDRESS 0201(8) AS MANY TIMES AS DESIRED. RESTART ADDRESS TO FILL MEMORY WITH DATA WORDS IS 0200(8).

4.2 EXAMPLES AND/OR APPLICATIONS

A HALT OCCURS AT MEMORY ADDRESS 0047(8).

ADDRESS 007(8) = 2535 (DATA WORD)

ADDRESS 8018(8) # 5252 (DATA WORD)

ADDRESS 0011(8) = 0270 (ADDRESS WORD)

ADDRESS 0012(8) = 4070 (ADDRESS WORD)

BIT 8 WAS PICKED UP AT MEMORY ADDRESS \$27\$(8).

5. EXECUTION TIME

1 MSEC/LOOP

```
/PDP | IEMORY POWER ON OFF TEST PALIS V141
                                                                         15:49
                                                                               PAGE 1
                        /PDP 8E MEMORY POWER ON OFF TEST
                0200
                        *200
                                 JMP START
          0200 5013
                                JMP COMPAR
          0201
                5032
                0000
                        #0
                0000
          0000
                5001
                                 JMP 1
          0001
                6002
          0002
          0003
                0003
                0000
          8004
          0005 0000
          0006
                9989
          0007
                0000
                        UPPER,
                0000
                        LOWER,
          0010
          0011 0000
                        LOWM,
          8812 8888
                        HIGH,
                                              /START INITIAL
          0013 7300
                        START,
                                CLA ÇLL
          9914 1956
                                 TAD KØ201
          0015
                3011
                                 DCA LOWM
          9916 1957
                                 TAD K4001
                3012
                                 DCA HIGH
          0017
                        WRKON,
                                TAD UPREG
          0020
               1060
          ØØ21
                3411
                                 DCA I LOWM
          0022
                1061
                                 TAD LOREG
          0023
                3412
                                 DCA I HIGH
                1011
                                 TAD LOWM
          0024
               7041
          ØØ25
                                 CIA
                1057
                                 TAD K4001
          8826
                7640
          0027
                                 SEA CLA
          9030
               5020
                                 JMP WRKON
                                                /TURN POWER ON OFF
          6031
               7492
                        STEND, HLT
          0032
               7300
                        COMPAR, CLA CLL
          8033
                1056
                                TAD K0201
                3011
          0034
                                DCA LOWM
                1057
          0035
                                TAD K4001
                3012
          0036
                                 DCA HIGH
                                                /LOWM=UPPER ADDRESS 202-4001
          8037
                1411
                                TAD I LOWM
          0040
                3007
                                 DCA UPPER
                                                /HIGH=LOWER ADDRESS 4002-7601
          5041
                1412
                                TAD I HIGH
                3010
                                DCA LOWER
          8842
               1007
                                TAD UPPER
          0043
                1010
                                TAD LOWER
          0044
          8045
                7040
                                 CMA
                7440
          0046
                                 SZA
                                               /ERROR, DOES NOT COMPARE
          0047
                7402
                        E1.
                                HLT
          0050
                1011
                                TAD LOWM
                7041
          0051
                                CIA
          0052
               1057
                                TAD K4001
               764Ø
          0053
                                 SZA CLA
                                              /RETURN TO CHECK MEMORY
          0054
                5037
                                 JMP COMPAR+5
               5032
          0055
                                 JMP COMPAR
                                              /END OF TEST AREA GO TO SETUP
                        KØ2Ø1.
          0056
               0201
                                0201
                4001
                        K4001.
          0057
                               4001
          0060 2525
                                              /ERROR WORD 2525
                        UPREG. 2525
```

/POP 8E MEMORY POWER ON OFF TEST

8061 5252 LOREG,5252

.15 V141 9-JUN-71

15149 PAGE 1-1

/ERROR WORD 5252

)