## IDENTIFICATION

PRODUCT CODE;

MAINDEC-8E-DØD8-D

PRODUCT NAME:

RANDOM AND TEST

DATE CREATED!

JUNE 7,1971

MAINTAINER:

DIAGNOSTIC GROUP

AUTHORI

MICHAEL DAVIS



			,
)	)	)	•

ABSTRACT

INSERT PROGRAM TESTS THE AND INSTRUCTING OF THE PDP-8E. THE AND INSTRUCTION, INSTRUCTION ADDRESS, OPERAND ADDRESS AND BOTH OPERANDS ARE PRODUCED BY RANDOM NUMBER GENERATORS,

2. REQUIREMENTS

2.1 EQUIPMENT

PDP-8E EQUIPPED WITH AT LEAST 4K OF MEMORY,

TELETYPE,

------

2,2 STORAGE

THE PROGRAM IS INITIALLY LOADED INTO LOCATIONS 8888 THRU 1177. THE INITIAL TEST AREA IS 1288-7777. WHEN THE PROGRAM RELOCATES, IT OCCUPIES 6688-7777. THE TEST AREA IS THEN 8888-6577.

2.3 PRELIMINARY PROGRAMS

MAINDEC-SE-DØAA, DØBA, DØCA

3. LOADING PROCEDURE

THE STANDARD PROCEDURE FOR LOADING BINARY TAPES IS TO BE USED.

- 4. STARTING PROCEDURE
- 4,1 STARTING ADDRESS

6256

4.2 CONTROL SWITCH SETTINGS

SREE=1, SUPPRESS HALT ON ERROR

SRULEI, HALT AT END OF PASS, RESTORE LOADERS

SRB2#1, SUPPRESS PROGRAM RELOCATION

SRESHI, SUPPRESS END OF PASS TYPEOUT

\$R8981, HOLD DATA 1 CONSTANT

SR18#1, HOLD DATA 2 CONSTANT

SR11#1, HOLD INSTRUCTION CONSTANT

```
4,3
        OPERATOR ACTION
4,3,1
        SET SR TO 0200
4,3.2
        PRESS LOAD ADDRESS SWITCH
4.3.3
        SET SR TO 0000
        ------
4.3.4
        PRESS CLEAR AND CONTINUE SWITCHES
5.
        OPERATING PROCEDURE
        SAME AS 4,
        ERRORS
6.
        .---
6.1
        RELOCATION ERROR
        IF AN ERROR OCCURS DURING PROGRAM RELOCATION, THE PROGRAM WILL
        HALT AT 234 OR 6634, DEPENDING UPON WHETHER THE PROGRAM IS
        LOCATED LOW OR HIGH.
        DATA ERRORS
6,2
        ---------
        IF THE LINK IS SET AFTER COMPLETION OF THE AND INSTRUCTION, OR
        IF THE RESULTS OF THE AND INSTRUCTION ARE INCORRECT, THE PROGRAM
        WILL HALT AT 731(7331) WITH DATAL IN THE AC.
        DEPRESS CONTINUE TO DISPLAY DATAS IN THE AC.
        DEPRESS CONTINUE TO DISPLAY AND INSTRUCTION IN AC.
        DEPRESS CONTINUE TO DISPLAY INSTRUCTION ADDRESS IN AC.
        DEPRESS CONTINUE TO DISPLAY DATA2 ADDRESS IN AC.
        DEPRESS CONTINUE TO DISPLAY INDIRECT POINTER (USED BY INDIRECT
        AND) IN AC.
        DEPRESS CONTINUE TO RESUME TEST
        ERROR RECOVERY
6,3
        ------
        RELOCATION ERROR
6,3,1
        --------------
       RELOAD PROGRAM
```

6.3.2 DATA ERROR

6.4 LOOPING

SET SROD=1 TO PREVENT HALT AFTER ERROR,

SET SRUZ#1 TO PREVENT RELOCATION,

SET SRUJEL TO SUPPRESS END OF PASS TYPEOUT.

SET SREP-SR11=1 TO HOLD INSTRUCTION AND DATA CONSTANT,

7. RESTRICTIONS

NONE

8. EXECUTION TIME

THE PROGRAM PERFORMS 4896 RANDOM TESTS IN APPROXIMATELY 2 SECONDS AND THEN RELOCATES. THE PROGRAM WILL TYPE WAN AFTER EACH 4896 RANDOM TESTS UNLESS SR83=1.

9. PROGRAM DESCRIPTION

THE PROGRAM IS INITIALLY LOADED INTO LOCATIONS 0288-1177, WITH TEMPORARY STORAGE LOCATIONS ON PAGE 5. AFTER INITIAL KEYSTART, THE PROGRAM WILL SAVE RIM AND BIN LOADERS IN PAGE 5 AND WILL THEN PROCEED TO USE LOCATIONS 1288-7777 AS A TEST AREA.

THE PROGRAM USES SEPARATE RANDOM NUMBER GENERATORS TO GENERATE THE AND INSTRUCTION, INSTRUCTION AND DATA ADDRESSES, AND THE THO ARGUMENTS TO BE "ANDED", THE INSTRUCTIONS AND DATA ARE STORED IN THEIR PREVIOUSLY GENERATED ADDRESSES, THE PROGRAM TRANSFERS TO THE LOCATION OF THE INSTRUCTION AND EXECUTES IT, THE PROGRAM THEN TRANSFERS TO A COMPARISON ROUTINE WHERE THE ACTUAL RESULT OF THE AND INSTRUCTION IS COMPARED TO A SIMULATED AND.

AFTER 4096 TESTS, THE PROGRAM TYPES "A", RELOCATES, AND CONTINUES TESTING.

/

```
/RANDOM AND TEST
                       /COPYRIGHT 1970, DIGITAL EQUIPMENT CORP., MAYNARD, MASS. 01754
                       /V 82 Ø7552
                       /TEMPORARY TRANSFER LOCATIONS ON PAGE Ø
       0000
               #0
      0000
0000
               TTANDL, Ø
0001 5001
               INSTL, JMP
                                                /STORAGE FOR AND INSTRUCTION
0002 0002
               INADDL, 2
                               /STORAGE FOR AND INSTRUCTION ADDRESS
0003
      0003
               DATADL. 3
                                        /STORAGE FOR DATA ADDRESS
0004
       0003
               IFLAGL, 3
                                       /STORAGE FOR INSTRUCTION INDIRECT FLAG
0005
     0000
               PADDL. Ø
                                       /STORAGE FOR DATA INDIRECT ADDRESS
      0000
0006
               LIML,
                       0
0007
      9969
               PAGL,
                       Ø
       0010
               *10
0010 0000
              PNTRL,
      6007
                       CAF = 6007
      7501
                       MQA=7501
      7421
                       MQL=7421
      2266
                       CNTR1L=LOHIL
      0020
              *2Ø
0020 0000
              TEMP3L, Ø
                       /INITIALIZATION AND CONTROL ROUTINES
      0200
              *200
Ø28Ø 6007
              STARTL, CAF
0201 1204
                               . + 3
                       TAD
                                               /SAVE RIM AND BIN IN PAGE Ø
0202 3201
              PNTR1L, DCA
                               . -1
                                               /ONLY AT INITIAL KEYSTART
0203 4205
              PNTR2L, JMS
                               SAVBNL
                                               1201 BECOMES JMP SETLKL
0204 5274
              TEMP1L, JMP
                               SETLKL
                                               /FOR ALL FUTURE PASSES
                      /TRANSFER RIM AND BIN LOADERS TO PAGE Ø
0205 0000
              SAVBNL, Ø
0206 1374
                      TAD
                               C7600L
                                               /SET AC=-200, NUMBER OF
0207
     3266
                      DCA
                               CNTR1L
                                               /LOCATIONS TO BE TRANSFERRED
0210
     1374
                      TAD
                               C7600L
                                               /FIRST "FROM"
     3202
0211
                      DCA
                               PNTR1L
                                               /LOCATION=7600
0212
      3203
                      DCA
                               PNTR2L
                                               /FIRST "TO" LOCATION=0
0213
      4225
                       JMS
                               RELOL
                                               /PERFORM TRANSFER
Ø214 5605
                      JMP I
                              SAVBNL
                                               /EXIT
      PAL10
                      17-JUN-71
              V141
                                       7:23
                                               PAGE 2
```

```
RESBNL. Ø
0215
      0000
                                                 /SET AC=-200, NUMBER OF
     1374
                       TAD
                                C7600L
Ø216
                                                 /LOCATIONS TO BE TRANSFERRED
                       DCA
                                CNTR1L
0217
      3266
                                                 /FIRST "FROM" ADDRESS=0
                                PNTR1L
     3222
                       DCA
0220
                                                 /FIRST "TO"
Ø221
     1374
                       TAD
                                C7600L
                                                 /ADDRESS=7600
     3203
                       DCA
                                PNTR2L
0222
                                                 /PERFORM TRANSFER
     4225
                        JMS
                                RELOL
Ø223
                        JMP I
                                                 /EXIT
                                RESBNL
0224 5615
                        1
                        /DATA TRANSFER ROUTINE
                       /
Ø225
      0000
               RELOL,
                       Ø
                                                 /GET DATA
                                PNTR1L
      1602
                        TAD I
Ø226
                                PNTR2L
                                                 ITRANSFER
                        DCA I
Ø227
      3623
                                                 /GET DATA
                                PNTR1L
0230
      1602
                        TAD 1
                        CIA
Ø231
      7041
                                                 /COMPARE
      1603
                        TAD I
                                PNTR2L
Ø232
                        SZA CLA
0233
     7640
                                                 /TRANSFER ERROR
Ø234
     7402
                        HLT
                                                 INEXT "FROM" LOCATION
                        ISZ
                                PNTR1L
Ø235
      2202
Ø236
      7000
                        NOP
                                PNTR2L
                                                 VNEXT "TO" LOCATION
      2203
                        152
Ø237
0240
      7000
                        NOP
                        ISE
                                CNTR1L
      2266
0241
0242
      5226
                        JMP
                                RELOL+1
                                RELOL
Ø243
      5625
                        JMP I
                        /TRANSFER PROGRAM TO UPPER MEMORY
                                                 /TRANSFER RIM AND BIN LOADERS
               REHL,
                                RESBNL
      4215
                        JMS
8244
                                                 /SET AC=-1000, NUMBER OF
B245
      1373
                        TAD
                                C7888L
                                                 /LOCATIONS TO BE TRANSFERRED
                                CNTR1L
B246
      3266
                        DCA
                                C200L
                                                 /FIRST "FROM"
      1365
                        TAD
5247
                                                 /ADDRESS=200
                                PNTR1L
0250
      3202
                        DCA
                                                 /FIRST "TO"
                                C6600L
      1372
                        TAD
0251
                                PNTR2L
                                                 /ADDRESS=6600
@252
      3203
                        DCA
                                                 /PERFORM TRANSFER
                        JMS
Ø253
     4225
                                RELOL
                                                 JGO TO PROGRAM START
$254 5772
                        JMP I
                                C6600L
                        ITRANSFER PROGRAM TO LOWER MEMORY
                                                 /TRANSFER RIM AND BIN LOADERS
0255
      4205
               RELL,
                        JMS
                                SAVBNL
                                                 /SET AC=-1000, NUMBER OF
                                C7000L
     1373
                        TAD
Ø256
                                                 /LOCATIONS TO BE TRANSFERED
                                CNTR1L
                        DCA
0257
      3266
                                                 /FIRST "FROM"
0260
      1372
                        TAD
                                C6600L
                                                 /ADDRESS=6600
0261
     3202
                        DCA
                                PNTR1L
                                                 /FIRST "TO"
                       TAD
                                C2ØØL
Ø262
      1365
                                                 /ADDRESS=200
                                PNTR2L
0263
     3203
                        DCA
                                         7:23
                                                 PAGE 2-1
      PAL10
               V141
                        17-JUN-71
                        JMS
                                RELOL
                                                 /PERFORM TRANSFER
      4225
0264
                                                 /GO TO PROGRAM START
                        JMP I
                                C200L
0265
     5/65
      PAL10
               V141
                        17-JUN-71
                                         7:23
                                                 PAGE 3
```

```
/DETERMINE IF PROGRAM IS IN LOWER OR UPPER MEMORY
 0266
       0000
                LOHIL.
                        Ø
                                                 /PC
 0267 7330
                        CLA CLL CML RAR
                                                 /SET AC=4000
 0270 1266
                        TAD
                                . -2
                                                 /ADD PC
 0271 7630
                        SZL CLA
                                                 /IS LINK=Ø
 0272 1371
                                C6400L
                                                 /NO, HIGH CORE
                        TAD
 Ø273 5666
                        JMP I
                                LOHIL
                                                 /RETURN
                        /TRANSFER TO LINKAGE GENERATION
0274 7300
               SETLKL, CLA CLL
0275 3202
                        DCA
                                PNTR1L
                                                 /CLEAR PASS COUNTER
Ø276 4266
                        JMS
                                                 /DETERMINE IF PROGRAM IS HIGH OR LOW
                                LOHIL
Ø277 5377
                        JMP
                                                 /GO TO TEST WITH ADDRESS MODIFIER IN AC
                                GOSETL
                       /SIMULATE LOGICAL AND WITH A AND B=NOT((NOTA)OR(NOTB))
0300
      0000
               SANDL,
                       Ø
0301
      7040
                        CMA
                                                 /NOTA
0302
       3284
                       DCA
                                TEMP1L
                                                 ISAVE NOTA
0303 7501
                       MQA
                                                 /GET B
0304
      7840
                       CMA
                                                 /NOTB
0305 7421
                       MOL
                                                 /SAVE NOTB
Ø3Ø6 1284
                       TAD
                                TEMP1L
                                                 /GET NOTA
0307
      7501
                       ADM
                                                 /DR WITH NOTB
0310 7040
                       CMA
                                                 /COMPLEMENT
0311 5700
                        JMP I
                                SANDL
                                                 VEXIT WITH RESULT IN AC
                       /TEST SWITCHES
0312
      0000
               SWITCL, Ø
0313
      7421
                       MOL
                                                /SAVE TEST BIT
0314
      7684
                                                /GET SWITCHES
                       LAS
#315
      4300
                       JMS
                                SANDL
                                                /AND SWITCHES WITH TEST BIT
8316
      7650
                       SNA CLA
                                                /IS SWITCH &
      2312
#347
                       ISE
                                                JNO SKIP INSTRUCTION AFTER RETURN
                                SWITCL
0320
      5712
                       JMP I
                                SWITCL
      PAL10
               V141
                                        7:23
                       17-JUN-71
                                                PAGE 4
                       /END OF PASS
Ø321
      0000
               EPASL,
                       0
Ø322
      2202
                       ISZ
                               PNTR1L
                                                /END OF PASS ?
Ø323
      5721
                       JMP I
                               EPASL
                                                /NO, RETURN
0324 7332
                       CLA CLL CML RTR
0325 7012
                       RTR
                                                /SET AC=400
0326
      4312
                       JMS
                               SWITCL
                                                /TEST SRØ3
0327
      5336
                       JMP
                               ,+7
                                                /SUPPRESS END OF PASS TYPEOUT
0330
     1366
                       TAD
                               C215L
0331
     4337
                       JMS
                               TYPEL
                                                ITYPE CARRIAGE RETURN
     1367
Ø332
                       TAD
                               C212L
Ø333
      4337
                       JMS
                               TYPEL
                                                ITYPE LINEFEED
      1370
V334
                       TAD
```

/TYPL

TYPEL

JMS

1335

```
ITEST FOR HALT, RELOCATION
0336 5345
                       JMP
                               HALTL
                       JOUTPUT CHARACTER
      0000
               TYPEL.
0337
                       0
0340
      6046
                       TLS
0341
      6041
                       TSF
      5341
                       JMP
                                .-1
0342
0343
      7220
                       CLA
      5737
                               TYPEL
0344
                       JMP I
                                        7:23
                                                 PAGE 5
      PAL10
               V141
                       17-JUN-71
                       /CHECK FOR HALT
                                                 /SET AC=2000
                       CLA CLL CML RTR
     7332
0345
               HALTL.
                                                 /TEST SRØ1
      4312
                       JMS
                                SWITCL
0346
                                                 /SRØ1=1, HALT
      7410
                       SKP
Ø347
                       JMP
                                                 /CHECK FOR RELOCATION
      5355
                                RRELL
0350
                                                 IDETERMINE IF PROGRAM IS HIGH OR LOW
0351
      4266
                       JMS
                               LOHIL
                                                 /AC=Ø, PROGRAM LOW
      7650
                       SNA CLA
Ø352
      4215
                               RESBNL
                                                 /PROGRAM LOW, RESTORE LOADERS
Ø353
                       JMS
8384 7482
                       HLT
                       /CHECK FOR RELOCATION
      7332
               RRELL,
Ø355
                       CLA CLL CML RTR
                                                 /SET AC=1000
Ø356
      7010
                       RAR
                                                 /TEST SRØ2
Ø357
      4312
                       JM5
                                SWITCL
                                                 /SRØ2=1,DO NOT RELOCATE PROGRAM
                               EPASL
0360
      5721
                       JMP I
                                                 /DETERMINE IF PROGRAM IS HIGH OR LOW
2361
      4266
                       JMS
                                LOHIL
                                                 /AC=Ø, PROGRAM LOW
Ø362
      7650
                       SNA CLA
      5244
                                                 /PROGRAM LOW, RELOCATE TO HIGH CORE
0363
                       JMP
                                REHL
                                                 /PROGRAM HIGH, RELOCATE TO LOW CORE
8364
      5255
                       JMP
                                RELL
      0200
                       200
               C200L.
0365
               C215L.
Ø366
      0215
                       215
      0212
               C212L,
8367
                       212
0370
      0301
                       381
               A,
Ø371
      6400
               C6400L. 6400
      6600
               C6688L, 6688
Ø372
0373
      7000
               C7000L, 7000
0374
      7600
               C7600L. 7600
                       /
      0377
                       377
9377 7000
               GOSETL: NOP
               V141
                       17-JUN-71
                                        7:23
                                                 PAGE 6
      PAL10
                       SET UP ADDRESS POINTERS AND CONSTANTS AND TRANSFER TO NEXT PAGE
               *400
      0400
                                                 /SAVE ADDRESS MODIFIER
               SETAL.
0400
      3237
                       DCA
                                TEMPL
                                                 JGET POINTER FOR TRANSFER
      1242
                                LISTL
0401
                       TAD
                                                 /MODIFY FOR LOW OR HIGH CORE
0402
     1237
                       TAD
                                TEMPL
```

```
0403
      3010
                        DCA
                                PNTRL
                                                 /SET UP AUTO-INDEX REGISTER
0404
       1243
                        TAD
                                LGENL
                                                 /GET POINTER TO INSTRUCTION GENERATION
0405
       1237
                        TAD
                                TEMPL
                                                 /MODIFY FOR LOW OR HIGH CORE
0406
      3410
                        DCA I
                                PNTRL
                                                 /TRANSFER TO NEXT PAGE
0407
      1245
                        TAD
                                LSANDL
                                                 /GET POINTER TO AND SIMULATER
0410
      1237
                        TAD
                                                 /MODIFY FOR LOW OR HIGH CORE
                                TEMPL
0411
      3410
                        DCA I
                                PNTRL
                                                 /TRANSFER TO NEXT PAGE
0412 1246
                                                 /GET POINTER FOR EXECUTION RETURN
                        TAD
                                LRETUL
0413 1237
                        TAD
                                TEMPL
                                                 /MODIFY FOR LOW OR HIGH CORE
0414
      3410
                        DCA I
                                PNTRL
                                                 ITRANSFER TO NEXT PAGE
Ø415 1247
                                                 /GET POINTER TO SWITCH SENSING
                        TAD
                                LSWITL
Ø416
      1237
                       TAD
                                TEMPL
                                                 /MODIFY FOR LOW OR HIGH CORE
0417 3410
                        DCA I
                                PNTRL
                                                 /TRANSFER TO NEXT PAGE
0420 1244
                       TAD
                                LEPASL
                                                 /GET POINTER TO END OF PASS
0421 1237
                       TAD
                                TEMPL
                                                 /MODIFY FOR LOW OR HIGH CORE
Ø422
      3410
                       DCA I
                                PNTRL
                                                 /TRANSFER TO NEXT PAGE
0423 1237
                       TAD
                                TEMPL
                                                 /GET ADDRESS MODIFIER
0424 7640
                       SZA CLA
                                                 /IS TEST IN LOW CORE
Ø425
      5233
                        JMP
                                LHICOL
                                                 /NO.SET UP FOR HIGH CORE
Ø426
      1240
                       TAD
                                L200L
                                                 /SET PAGE Ø EXCLUSION BIT
Ø427
      3410
                       DCA I
                                PNTRL
                                                 ITRANSFER TO NEXT PAGE
0430 1250
                       TAD
                                L6600L
                                                 /GET LOW CORE ADDRESS LIMIT
0431
      3410
                       DCA I
                                PNTRL
                                                 /TRANSFER TO NEXT PAGE
Ø432
      5377
                        JMP
                                GOTSTL
                                                 /GO TO TEST
0433
      3410
               LHICOL, DCA I
                                PNTRL
                                                 /CLERA PAGE Ø EXCLUSION BIT
0434
      1251
                       TAD
                                L1201L
                                                 /GET HIGH CORE ADDRESS LIMIT
Ø435
      3410
                       DCA I
                                PNTRL
                                                 /TRANSFER TO NEXT PAGE
      5377
Ø436
                       JMP
                                GOTSTL
                                                 /GO TO TEST
      PAL10
               V141
                       17-JUN-71
                                        7:23
                                                 PAGE 7
0437
      0000
               TEMPL,
                       Ø
9448
      0200
               L200L, 200
8441
      7000
               L7000L. 7000
0442
      0753
               LISTL, TGENL-1
      1000
0443
               LGENL, GENL
      Ø321
0444
               LEPASL, EPASL
      0300
0445
               LSANDL, SANDL
Ø446
      Ø712
               LRETUL, TRETUL
      0312
8447
               LSWITL, SWITCL
0450
      6600
               L6600L, 6600
      1201
0451
               L1201L, 1201
      Ø577
               *577
Ø577 7000
               GOTSTL, NOP
      PAL10
                       17-JUN-71
              V141
                                        7:23
                                                PAGE 8
                       /GENERATE TEST INSTRUCTION AND DATA
      0600
              *600
     7300
0600
              TESTIL, CLA CLL
0601
     1355
                       TAD
                               TANDL
                                                /GET POINTER TO SIMULATED AND
0602
      3000
                       DCA
                               TTANDL
                                                /PLACE IN TRANSFER LOCATION
     7001
603
                       IAC
                                                /SET
      4757
```

604

JMS I

TSWITL

/TEST

```
/SR . DO NOT GENERATE INSTRUCTION
                       JMP
                               TDAT1L
      5224
0605
                                                       IT ADDRESS LIMIT
                               TLIML
0606
      1362
                       TAD
                                                /SAVE
                               LIML
      3026
                       DCA
0607
                                                /GET PAGE EXCLUSION BIT
                               TPAGBL
0610
      1361
                       TAD
                               PAGL
Ø611
      3027
                       DCA
                                                /GENERATE INSTRUCTION
                               TGENL
      4754
                       JMS I
Ø612
                                                ISAVE INDIRECT FLA
      3365
                       DCA
                               TIFLGL
Ø613
                                                /GET INSTRUCTION
                               INSTL
0614
      1001
                       TAD
                               TINSTL
                                                /SAVE IT
Ø615
      3363
                       DCA
                                                JGET INSTRUCTION ADDRESS
     1002
                       TAD
                               INADDL
Ø616
                                                /SAVE IT
      3364
                       DCA
                               TINADL
Ø617
                                                JGET DATA ADDRESS
                               DATADL
      1003
                       TAD
0620
                                                /SAVE IT
      3366
                       DCA
                               TDATAL
Ø621
                                                /GET INDIRECT TO DATA
0622 1005
                       TAD
                                PADDL
                               TPADDL
                                                /SAVE IT
                       DCA
Ø623
     3367
                                                /SET AC=2
     7105
               TDATIL, CLL IAC RAL
0624
                       JMS I
                                                /TEST SR10
                               TSWITL
Ø625
     4757
                                                /SR10=1, DO NOT GENERATE DATA1
                       JMP
                                TDAT2L
      5234
Ø626
                                                /GENERATE RANDOM NUMBER
0627
      1370
                       TAD
                                TDA1L
                       CLL RAL
     7184
0630
     7430
                       SZL
Ø631
                                T3L
Ø632
      1374
                       TAD
Ø633
      3370
                       DCA
                                TDA1L
                                                /SET AC=4
               TDATEL, CLA CLL IAC RTL
Ø634 7307
                       JMS I
                                                ITEST SRØ9
                               TSWITL
8635
      4757
                                                /SRØ9=1, DO NOT GENERATE DATA2
                                SETTL
      5244
                       JMP
8636
                                                /GENERATE RANDOM NUMBER
Ø637
      1371
                       TAD
                                TDAZL
                       CLL RAL
     7184
9649
     7439
                       SEL
8641
      1374
                       TAD
                                T3L
2642
                                TDA2L
2643
      3371
                       DCA
                                        7:23
                                                 PAGE 9
               V141
                       17-JUN-71
      PAL18
                       /SET UP INSTRUCTION AND DATA AT TEST ADDRESS
                       /ALONG WITH RETURN TO THIS ROUTINE
B644 7300
               SETTL,
                       CLA CLL
                                                 /GET INSTRUCTION
                                TINSTL
      1363
                       TAD
9645
                                                 ISTORE IN TEST LOCATION
      3764
                       DÇA I
                               TINADL
8646
                                                 /GET INDIRECT FLAG
                                TIFLGL
      1365
                       TAD
8647
                                                 /IS INSTRUCTION INDIRECT
                       SNA CLA
      7650
B658
                                DIRL
                                                 /NO. GET DATA
      5267
                       JMP
Ø651
                                                 /INDIRECT, IS ADDRESS
      1366
                       TAD
                                TDATAL
Ø652
                                                 /AUTO-INDEX REGISTER
                                T7760
      1375
                       TAD
0653
0654
      7630
                       SZL CLA
                                                 INO. USE POINTER AS IS
                                ,+5
Ø655
      5262
                       JMP
                                TDATAL
Ø656
      1366
                       TAD
                                T7770
      1376
                       TAD
Ø657
                       SZL CLA
      7630
0660
                                                 /ADDRESS IS AUTO-INDEX REGISTER
      7040
                       CMA
Ø661
                                                 /GET INDIRECT ADDRESS
      1367
                       TAD
                                TPADDL
Ø662
                                                 STORE IN TEST LOCATION
     3/66
                       DCA I
                               TDATAL
Ø663
                                                 /GET DATA
0664 1370
                                TDA1L
                       TAD
                                                 STORE IN TEST LOCATION
                               TPADOL
Ø665
     3767
                       DCA I
0666 5271
                                DOTSTL
```

JMP

TAD

DIRL.

0667 1370

TDA1L

/GET DATA

```
STORE IN TEST LOCATION
0670 3766
                       DCA I
                              TDATAL
                       /SIMULATE "AND"
0671 7300
               DOTSTL, CLA CLL
                                                /GET DATA1
0672 1370
                               TOAIL
                       TAD
      7421
                                                /SAVE IN MQ
0673
                       MQL
      1371
                               TDAZL
                                                /GET DATA2
0674
                       TAD
                                                 /DO SIMULATION
      4755
                       JMS I
                               TANDL
Ø675
                                                 /SAVE ANSWER
Ø676 3372
                       DCA
                               TSIML
                       /
                       /GO TO TEST
                                                 /GET RETURN ADDRESS
Ø677
      1356
               DOANDL, TAD
                               TRETTL
                               TTANDL
                                                 /SAVE
0700
      3000
                       DCA
                                                 /GET INSTRUCTION ADDRESS
                       TAD
                               TINADL
0701
      1364
0702
      7001
                       IAC
                                                 /INCREMENT
                                                 /IS IT Ø
0703
      7450
                       SNA
                               TEST1L
                                                 /YES, GENERATE NEW INFORMATION
                       JMP
0704
      5200
                                                 INO, SAVE
0705
      3353
                       DCA
                               TEMP2L
                                                 /GET RETURN INSTRUCTION
                               T5400L
0706
      1373
                       TAD
                               TEMP2L
                                                 VPUT IN TEST LOCATION
      3753
                       DCA I
0767
                                                 /GET DATA2
0710
      1371
                       TAD
                               TDA2L
                                                 /EXECUTE "AND"
      5764
                       JMP I
                               TINADL
0711
                                        7:23
                       17-JUN-71
                                                 PAGE 18
      PAL10
               V141
                       PRETURN HERE AFTER EXECUTION
                                                 /SAVE AC
               TRETUL. DCA
                                TRACL
9712 3377
                                                 /IS LINK=1
0713
     7430
                       SEL
                                                 /LINK=1, ERROR
                               ERROR
0714
      4324
                       JMS
                               TSIML
                                                 /GET SIMULATION RESULT
0715
      1372
                       TAD
      7041
                       CIA
0716
                                                 /ADD REAL RESULT
                                TRACL
Ø717
      1377
                       TAD
                                                 /ARE THEY THE SAME
0720
      7640
                       SEA CLA
                                                 /NO, ERROR
      4324
                       JMS
                               ERROR
0721
                                                 /END OF PASS
      4760
                       JMS I
                               TEPASL
Ø722
                               TEST1L
0723 5200
                       JMP
                       JERROR HANDLER
               ERROR,
0724 0000
                                                 /SET AC=4000
      733Ø
                       CLA CLL CML RAR
0725
                                                 /TEST SROO
Ø726
     4757
                       JMS I
                               TSWITL
                                                 /SRØØ=1, DO NOT HALT ON ERROR
                               TEXITL
0727
      5351
                       JMP
                               TDA1L
                                                 /DISPLAY DATAL IN AC
0730
     1370
                       TAD
0731
      7402
                       HLT
Ø732
      7200
                       CLA
                               TDA2L
                                                 /DISPLAY DATAZ IN AC
Ø733
      1371
                       TAD
0734
     7482
                       HLT
     7200
0735
                       CLA
                                INSTL
                                                 /DISPLAY INSTRUCTION IN AC
Ø736
     1001
                       TAD
2737
      7402
                       HLT
740 7200
                       CLA
                                                         JINSTRUCTION ADDRESS IN AC
                               TINADL
                                                 /DISPL
     1364
 ]41
                       TAD
```

```
0742 7482
                       HLT
Ø743
      7200
                       CLA
                                                /DS1, AY DATA ADDRESS IN AC
                               TDATAL
      1366
                       TAD
Ø744
     7482
                       HLT
0745
0746
     7200
                       CLA
                                                /DSIPLAY INDIRECT IN AC
     1367
                               TPADDL
0747
                       TAD
     7482
0750
                       HLT
     732£
Ø751
               TEXITL, CLA CLL
0752 5724
               JMP I ERROR
      0000
               TEMP2L, Ø
Ø753
0754
      0000
               TGENL.
               TANDL,
Ø755
      9999
Ø756
      9000
               TRETTL, Ø
      9989
               TSWITL . Ø
Ø757
               TEPASL, Ø
0760
      0000
Ø761
      0000
               TPAGBL, Ø
Ø762
      0000
               TLIML, Ø
      0000
               TINSTL. Ø
0763
0764
      0000
               TINADL, Ø
Ø765
      0000
               TIFLGL, Ø
                                       7:23
                                                PAGE 18-1
      PAL10
               V141
                       17-JUN-71
Ø766 ØØ00
               TDATAL: Ø
0767
      9000
               TPADOL, Ø
               TDA1L, 21
0770
     0021
     9937
               TDAZL, 37
0771
               TSIML:
0772
     0000
Ø773
     5400
               75496L, 5466
9774
      8983
               T3L,
               77768, 7769
0775
      7760
     777Ø
               77778. 7778
Ø776
      8998
               TRACL,
8777
                                       7:23
                                                PAGE 11
      PAL10
               V141
                       17-JUN-71
                       AGENERATE INSTRUCTIONS AND ADDRESSES
      1000
               -1000
1000 0000
               GENL.
                       Ø
                       /GENERATE "AND" INSTRUCTION
      1367
               GANDL,
                       TAD
                               R1L
1961
      4340
                               RANDL
                                                /GENERATE RANDOM NUMBER
1082
                       JMS
                                                /SAVE NUMBER
                               R1L
1003
     3367
                       DCA
      1367
                       TAD
                               R1L
1004
1005
      7421
                       MQL
                               PAGL
1006
     1007
                       TAD
                                                OR RANDOM NUMBER WITH EXCLUSION BIT
1007
      7501
                       MQA
1010
     7421
                       MQL
      1371
                               KØ777
                                                /MASK OFF 3MSB
1011
                       TAD
1012
      4400
                       JMS I
                               TTANDL
                                                /TO GET "Ø" OP CODE
                                                /SAVE INSTRUCTION
                               INSTL
1013
     3001
                       DCA
                                                /GET INSTRUCTION
1014
      1001
                       TAD
                               INSTL
```

```
1015 4354
                         JMS
                                                 /EXTRACT PAGE ADDRESS OF INSTRUCTION
                                 AND17L
  1016 3020
                         DCA
                                 TEMP3L
                                                 /SAVE PAGE ADDRESS OF INSTRUCTION
                         /GENERATE ADDRESS FOR INSTRUCTION
  1017 1372
                GANADL, TAD
                                 R2L
  1020 4340
                                 RANDL
                         JMS
                                                 /GENERATE RANDOM NUMBER
  1021
        3372
                         DCA
                                 R2L
                                                 /SAVE NUMBER
  1022 4345
                         JMS
                                 CLIML
                                                 /SET UP TO TEST ADDRESS LIMITS
  1023 1372
                         TAD
                                 R2L
  1024 7620
                         SNL CLA
                                                 /IS ADDRESS WITHIN LIMITS
  1025 5217
                         JMP
                                 GANADL
                                                 /NO, GENERATE NEW ADDRESS
  1026 1372
                         TAD
                                 R2L
  1027 1373
                         TAD
                                 PØL
  1030 7620
                         SNL CLA
                                                 /IS ADDRESS ON PAGE Ø
  1031 5246
                         JMP
                                 PAGADL
                                                 /NO
        1020
  1032
                         TAD
                                 TEMP3L
                                                 /GET PAGE ADDRESS OF INSTRUCTION
  1033 7041
                         CIA
  1034 1372
                         TAD
                                 R2L
                                                 /SUBTRACT ADDRESS
                PAGAL,
  1035 4361
                         JMS
                                 ABSL
  1036 7700
                         SMA CLA
                                                 /IS DIFFERENCE >2
  1037
        5217
                         JMP
                                 GANADL
                                                 /NO
  1040 1020
                PAL.
                         TAD
                                 TEMP3L
                                                 /GET PAGE ADDRESS OF INSTRUCTION
        7650
  1041
                         SNA CLA
                                                 /DOES INSTRUCTION REFERENCE LOCATION Ø
  1042
        5201
                                 GANDL
                         JMP
                                                 /YES, GENERATE NEW INSTRUCTION
  1043 1372
                         TAD
                                 R2L
                                                 /YES, USE ADDRESS
  1044
        3002
                         DCA
                                 INADDL
  1045 5261
                         JHP
                                 DAADL
                                                 /GENERATE ADDRESS FOR DATA
  1046 1001
                PAGADL, TAD
                                 INSTL
                                                 /GET INSTRUCTION
  1047 7421
                         MQL
  1050 1376
                        TAD
                                 K200L
  1051 4400
                         JMS I
                                 TTANDL
                                                 /MASK CURRENT PAGE BIT
  1052 7650
                        SNA CLA
                                                 /IS PAGE BIT SET
 1053 5240
                                                 /NO, USE ADDRESS AS IS
                         JHP
                                 PAL
Ì
        PAL18
                                         7:23
                V141
                        17-JUN-71
                                                 PAGE 11-1
 1054 1372
                                 R2L
                        TAD
 1055 4354
                                 AND17L
                         JMS
  1056 7041
                        CIA
 1057
        1020
                                TEMP3L
                        TAD
 1060 5235
                        JMP
                                PAGAL
        PAL18
                        17-JUN-71
                                         7:23
1
                V141
                                                 PAGE 12
                        /GENERATE ADDRESS FOR DATA
 1061 1001
                DAADL,
                                INSTL
                        TAD
                                                 /GET INSTRUCTION
 1062 7421
                        MOL
 1063 1376
                        TAD
                                K200L
 1064 4400
                        JMS I
                                TTANDL
                                                 /DOES INSTRUCTION REFERENCE PAGE Ø
 1065 7650
                        SNA CLA
 1066 5306
                        JMP
                                                 /YES
                                POAL
 1067 1002
                        TAD
                                INADDL
  7421
                        MQL
  A71 1373
                        TAD
                                PØL
```

```
1072 4480
                          JMS I
                                  TTANDL
                                                          T PAGE OF ADDRESS
   1073 7421
                          MQL
   1074 1020
                          TAD
                                  TEMP3L
   1075 7501
                          MQA
                                                  /"OR" TOGETHER TO GET
   1076 3003
                          DCA
                                  DATABL
                                                  /DATA ADDRESS
   1077 1021
                  INDIRL, TAD
                                  INSTL
   1100 7421
                          MQL
   1101 1375
                          TAD
                                  K400L
   1102 4420
                          JMS I
                                  TTANDL
   1103 7640
                         SZA CLA
                                                  /IS INSTRUCTION INDIRECT
   1104 5311
                          JMP
                                  PADL
                                                  /YES, INSTRUCTION IS INDIRECT
   1105 5600
                          JMP I
                                  GENL
                                                  /EXIT
   1106 1020
                 PØAL,
                         TAD
                                  TEMP3L
   1107 3003
                         DCA
                                  DATADL
   1110 5277
                          JMP
                                  INDIRL
                         /GENERATE INDIRECT ADDRESS FOR DATA
                 PADL,
   1111 1377
                         TAD
                                 R3L
                                                  /GENERATE RANDOM NUMBER
   1112 4340
                         JMS
                                 RANDL
   1113 3377
                         DCA
                                 R3L
   1114
        4345
                         JMS
                                 CLIML
  1115 1377
                         TAD
                                 R3L
  1116 7620
                         SNL CLA
                                                 /IS ADDRESS WITHIN LIMITS
  1117 5311
                         JMP
                                 PADL
                                                 /NO, TRY AGAIN
  1120 1002
                         TAD
                                 INADOL
                                                 /GET INSTRUCTION ADDRESS
  1121 7041
                         CIA
  1122 1377
                         TAD
                                 R3L
                                                 /SUBSTRACT INDIRECT
  1123 4361
                         JMS
                                 ABSL
                                                 /GENERATE -ABSOLUTE VALUE
  1124 7700
                         SMA CLA
                                                 /DO INSTRUCTION AND ADDRESS INTERFERE
  1125 5311
                         JMP
                                 PADL
                                                 /YES
  1126 1083
                         TAD
                                 DATABL
  1127 7041
                         CIA
  1130 1377
                         TAD
                                 R3L
  1131
       4361
                         JMS
                                 ABSL
  1132 7788
                         SMA CLA
  1133
        5311
                         JMP
                                 PADL
  1134
        1377
                         TAD
                                 R3L
                                                 /NO
  1135
        3005
                         DCA
                                 PADDL
  1136
       7040
                         CMA
        PAL10
/
                V141
                        17-JUN-71
                                         7:23
                                                 PAGE 12-1
  1137 5600
                        JMP I GENL
                                                 /EXIT
/
        PAL10
                V141
                        17-JUN-71
                                         7:23
                                                 PAGE 13
 1140
        0000
                RANDL.
                        Ø
 1141 7184
                        CLL RAL
 1142 7430
                        SZL
 1143 1370
                        TAD
                                K3L
 1144 5740
                        JMP I
                                RANDL
 1145
       0000
                CLIML,
                        Ø
 1146
       1007
                        TAD
                                PAGL
 1147 7100
                        CLL
```

```
1151 7020
             CML
    1152 1006
                LIML
             TAD
             JMP I
    1153 5745
                CLIML
    1154 0000
          AND17L. Ø
    1155 7421
             MOL
                KØ177L
    1156 1374
             TAD
             JMS I
    1157 4400
                TTANDL
    1160 5754
             JMP I
                AND17L
    1161 0000
          ABSL,
             Ø
    1162 7500
             SMA
    1163 7041
             CIA
    1164 7001
             IAC
    1165 7001
             TAC
             JMP I
                ABSL
    1166 5761
    1167 8021
          R1L,
    1170 0003
          K3L.
          KØ777, 777
    1171 0777
    1172 0005
          R2L,
    1173 7600
          PØL.
             7600
    1174 0177
          KØ177L, 177
    1175 0400
          K400L. 400
    1176 0200
          K200L.
             200
    1177 0015
             15
          R3L,
             $
                    7:23
                       PAGE 13-1
      PAL 10
          V141
             17-JUN-71
   /
               0000 11111111 10000000 10000000
00000000 00000000
00000000
                                00000000
  00000000 00000001
```

1150 7650

0500

1200 1300 SNA CLA

```
1400
  1500
  1600
  1700
  2000
  2100
 2200
 2300
 2400
 2500
 2600
 2700
 3000
 3100
 3200
 3300
 3400
3500
 3600
 3700
                  PAL18
                           V141
                                    17-JUN-71
                                                     7:23
                                                              PAGE 13-2
4888
4188
4288
4388
4488
4500
4600
4700
5000
5100
5200
5300
5400
5500
5600
```

```
6000
6100
6200
6300
6400
6500
6600
6700
7000
7100
7200
7300
7400
7500
7600
7700
                 PAL18
                          V141
                                   17-JUN-71
                                                     7:23
                                                              PAGE 13-3
                 Ø37Ø
                                    PADDL
                                            0005
                                                              TSIML
                                                                       Ø772
                 1161
         ABSL
                                                              TSWITL
                                    PADL
                                            1111
                                                                       8757
                                                              TTANDL
        AND17L
                 1154
                                   PAGADL
                                            1046
                                                                       0000
        C200L
                  Ø365
                                                              TYPEL
                                                                       Ø337
                                   PAGAL
                                            1935
        C212L
                  Ø367
                                   PAGL
                                            0007
        C215L
                  Ø366
                                   PAL
                                            1040
                 Ø371
        C6400L
                                   PNTR1L
                                            0202
                 Ø372
                                            8283
        C66BEL
                                   PNTR2L
                 #373
        C7000L
                                   PNTRL
                                            9910
        C7600L
                 Ø374
                                            1167
                                   RIL
                 6007
        CAF
                                   R2L
                                            1172 -
        CLIML
                 1145
                                   R3L
                                            1177
        CNTR1L
                 Ø266
                                   RANDL
                                            1140
        DAADL
                 1061
                                   REHL
                                            0244
                 0003
                                   RELL
        DATABL
                                            Ø255
                 0667
        DIRL
                                   RELOL
                                            Ø225
                 0677
                                            Ø215
        DOANDL
                                   RESBNL
                 0671
        DOTSTL
                                   RRELL
                                            0355
        EPASL
                 8321
                                   SANDL
                                            0300
                 0724
        ERROR
                                   SAVBNL
                                            0205
        GANADL
                 1017
                                   SETAL
                                            0400
                 1001
                                            Ø274
        GANDL
                                   SETLKL
                 1000
        GENL
                                   SETTL
                                            Ø644
                 Ø377
                                   STARTL
        GOSETL
                                            0200
                 0577
                                   SWITCL
        GOTSTL
                                            0312
                 0345
                                            0774
        HALTL
                                   T3L
                 0004
                                   T5400L
                                            0773
        IFLAGL
        INADDL
                 0002
                                   T776Ø
                                            Ø775
                 1077
        INDIRL
                                   77770
                                            Ø776
        INSTL
                 0001
                                   TANDL
                                            Ø755
           77L
                 1174
                                   TDA1L
                                            0770
```

TDAZL

0771

```
K7
         1176
                         TDAT1L
                                 0624
        1170
                         TDAT2L
                                 0634
K400L
        1175
                         TDATAL
                                 Ø766
L1201L
        2451
                         TEMP1L
                                 0204
L200L
        0440
                         TEMP2L
                                 Ø753
L6600L
        0450
                         TEMP3L
                                 0020
L7000L
        0441
                         TEMPL
                                 0437
        2444
LEPASL
                         TEPASL
                                 0760
LGENL
        0443
                         TEST1L
                                 0600
        0433
LHICOL
                         TEXITL Ø751
LIML
        0006
                        TGENL
                                 Ø754
        0442
LISTL
                        TIFLGL Ø765
        0266
LOHIL
                        TINADL 0764
        0446
LRETUL
                        TINSTL Ø763
LSANDL
        0445
                        TLIML
                                 Ø762
LSWITL
        0447
                        TPADDL 0767
MOA
        7501
                        TPAGBL
                                 0761
MQL
        7421
                        TRACL
                                 0777
POAL
        1186
                        TRETTL Ø756
        1173
                        TRETUL 0712
PØL
        PALIS
                        17-JUN-71
                V141
                                         7:23
                                                 PAGE 13-4
```

ERRORS DETECTED! &

LINKS GENERATED! B

RUN-TIME: 5 SECONDS

2K CORE USED