## IDENTIFICATION

PRODUCT CODE: MA!

MAINDEC-8E-DBJC-D

PRODUCT NAME!

RANDOM JMP-JMS TEST

DATE CREATED!

JUNE 11, 1971

MAINTAINERI

DIAGNOSTIC GROUP

AUTHORE

BRUCE HANSEN

COPYRIGHT C 1971
NUTTH ERMYMENT CORPORATION

) . .

1'. ABSTRACT

THIS IS A DIAGNOSTIC PROGRAM TO TEST THE JMS INSTRUCTION OF THE PDP=8E. RANDOM FROM AND TO ADDRESSES ARE SELECTED FOR EACH TEST. THE JMP INSTRUCTION IS TESTED IN THAT EACH TEST REQUIRES A JMP TO REACH THE JMS.

- 2. REQUIREMENTS
- 2,1 EQUIPMENT

POP-8E EQUIPPED WITH TELETYPE,

2,2 STORAGE

LOCATIONS 8888-8574

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 BEEN RUN SUCCESSFULLY.

- 5. LOADING PROCEDURE
- 3',1 METHOD

)

USE THE STANDARD BINARY LOADER

- 4. STARTING PROCEDURE
- 4.1 CONTROL SWITCH SETTINGS

SRO(0) HATT ON ERROR.

SR2(1) HOLD THE FROM ADDRESS CONSTANT

SR2(0) SELECT RANDOM FROM ADDRESSES SR3(1) HOLD THE TO ADDRESS CONSTANT

SR3(0) SELECT RANDOM TO ADDRESSES

4,2 STARTING ADDRESS

0200

RESTART ADDRESS = 0215

## 4.3 SPERATOR ACTION

- A. SET SR TO 0200 AND PRESS LOAD ADDRESS,
- B. IF IT IS DESIRED TO SET EITHER SR2 OR SR3, THE FROM OR TO ADDRESS MAY BE SPECIFIED BY ENTERING THE ADDRESS INTO THE LOCATIONS SHOWN BELOW

FROM # LOCATION 133 TO # LOCATION 131

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, AND THEN CONT'.

5. OPERATING PROCEDURE

SAME AS SECTION 4.

ERRORS

6'.E ERROR HALTS

ALL UNUSED MEMORY LOCATIONS ARE LOADED WITH HLT INSTRUCTIONS'.

IF THE PROGRAM EXECUTES ONE OF THESE BACKGROUND HLTS, IT IS

PROBABLE THAT THE INTERRUPT FAILED TO OCCUR FOLLOWING THE UMB
INSTRUCTION. THE PROM AND TO ADDRESS MAY BE CHECKED AT ANY
TIME TO LOCATE THE TEST UMB INSTRUCTIONS.

6.2 ERROR PRINTOUTS

F XXXX TO YYYY

(TO) = MMMM

(NNNN) # RRRR

6.2.1 EXPLANATION

(FROM) F XXXX; XXXX = ADDRESS OF JMS INSTRUCTION BEING TESTED.

(TO) TO YYYY! YYYY # ADDRESS THAT THE JMS INSTRUCTION IS GOING TO.

(TO) = MMMM; MMMM = THE CONTENTS OF THE ADDRESS TO, THIS SHOULD EQUAL XXXX + 1.

(NNNN) = RRRR! NNNN IS THE ADDRESS MINUS ONE THAT WAS STORED IN LOCATION DODD DURING THE INTERRUPT, RRRR IS THE CONTENT OF ADDRESS NNNN,

## 6,2,2 EXAMPLES

A. THE FOLLOWING IS A FORCED ERROR PRINTOUT WHERE NO ERROR OCCURRED.

F 5236 TO 6354

(70) = 5237

(6354) # 5237

THE TEST JMS INSTRUCTION WAS IN LOCATION 5236. THE JMS WAS TRYING TO JUMP TO LOCATION 6354. THE CONTENTS OF TO (LOCATION 6354) WAS 5237. THIS IS CORRECT SINCE THE PC IS STORED ON A JMS INSTRUCTION.

TO GAIN ANY KNOWLEDGE FROM THE THIRD LINE OF THE PRINTOUT, THE USER MUST UNDERSTAND THE SEQUENCE OF EVENTS WHEN A JMS INSTRUCTION IS FOLLOWED BY AN INTERRUPT. AS AN END RESULT OF THIS SEQUENCE, THE ADDRESS OF THE LOCATION FOLLOWING THE CELL WHERE THE PE IS STORED IS PLACED INTO CELL Ø, TO DERIVE THIS THIRD LINE OF THE PRINTOUT, THE ADDRESS IN CELL Ø IS DECREMENTED BY ONE AND PRINTED ON THE TELETYPE; THEN THE CONTENTS OF THAT ADDRESS ARE PRINTED.

B. THE FOLLOWING IS A TYPICAL ERROR PRINTOUT,

F 5236 TO 6354

(TO) # 7482

(4354) = 5237

LINE 1 IS AGAIN SIMPLY A STATEMENT OF THE PROBLEM, LINE 2 SAYS THAT THE CONTENTS OF LOCATION 6354 ARE NOT 5237 AS THEY SHOULD BE, BUT ARE 7482 INSTEAD, 7482 IS A HLT INSTRUCTION, SINCE MEMORY IS FILLED WITH A BACKGROUND OF HLT ORDERS, IT IS EVIDENT THAT THE PC WAS NOT STORED IN LOCATION 6354 DURING THE JMS.

LINE 3 OF THE PRINTOUT REVEALS WHERE THE PC WAS STORED. SINCE ON THE INTERRUPT 4355 WAS STORED IN LOCATION ZERO AND (4354) CONTAINS THE CORRECTLY STORED PC, 5237, IT IS APPARENT THAT I JUMP ERROR OCCURRED. THE JMS INSTRUCTION SHOULD HAVE JUMPED TO 6354, BUT IT ACTUALLY JUMPED TO 4354, BIT 1 WAS LOST,

C. THE FOLLOWING IS ANOTHER TYPICAL ERROR PRINTOUT.

F 5236 TO 6354

(10) = 7237

(6354) = 7237

LINE 1 IS AGAIN SIMPLY A STATEMENT OF THE PROBLEM, LINE 2 SAYS THAT THE CONTENTS OF LOCATION 6354 ARE NOT 5237 AS EXPECTED, BUT ARE INSTEAD 7237, SINCE THE CONTENTS ARE NOT A HLT ORDER, 7402, IT IS EVEDENT THAT THE PC WAS STORED HERE, BUT THE NUMBER STORED WAS WRONG, COMPARING THE GOOD (5237), AND THE BAD (7237), IT IS APPARENT THAT BIT 1 WAS "PICKED UP" DURING THE STORE PC OPERATION OF THE JMS INSTRUCTION.

## 6',5 ERROR RECOVERY

THE PROGRAM CONTINUES TESTING FOLLOWING AN ERROR PRINTOUT, WHEN ENOUGH INFORMATION HAS BEEN GATHERED FROM THE ERROR PRINTOUS, 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). ENTER 5534 INTO LOCATION I AND RESTART THE PROGRAM WITH SR2 AND SR3 SET.

THE SCOPE MODE LOOP IS!

**B134** 

LUCATION	CODING
8880 8881	JMP i PROMÍ
XXXX	A. ION
XXXX	JMS 1 TO

TO DISCONTINUE THE SCOPE MODE LOOP, RESTORE THE ORIGINAL CONTENTS (7288) OF LOCATION 1 AND RESTART.

FROM 1 A

7. RESTRICTIONS

(NONE)

8', MISCELLANEOUS

8,1 EXECUTION TIME

4,726 RANDOM TESTS/SECOND

9. PROGRAM DESCRIPTION

THE JMS INSTRUCTION IS CHECKED THROUGH 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 JMS INSTRUCTION AT FROM. THE PROGRAM JUMPS TO THE ADDRESS SPECIFIED BY TO. AFTER EXECUTING THE ION AND JMS INSTRUCTIONS, AN INTERRUPT OCCURS STARTING THE PROGRAM COUNTER AT LOCATION I. A CHECKING ROUTINE LOCATED HERE VERIFIES THAT THE OPERATION WAS SUCCESSFUL BEFORE STARTING THE NEXT TEST.

RANDOM ADDRESSES ARE RESTRICTED AS FOLLOWS: 0600<br/>
RANDOM ADDRESS</br>

THE AREA BETWEEN 0600 AND 7600 IS FILLED WITH HLT INSTRUCTIONS IN CASE THE INTERRUPT FAILS.

"JC" IS PRINTED AFTER EVERY 61,000 TESTS,

```
/RANDOM JMP#JMS TEST
                         PAL10
                                  V141
                                          17=JUN=71
                                                           11139
                                                                    PAGE 1
                         /RANDOM JMP-JMS TEST
                         /SRØ(Ø)=HALT ON ERROR
                         /SR2(1)=FIXED FROM
                         /SR3(1)=FIXED TO
                         SPREAD HALTS THROUGH MEMORY
                         BETWEEN THE LIMLO AND LIMMI
                         /LIMITS
                         *28B
                 0200
          0200
                4157
                                                   /CLA
                         BEGIN,
                                  JMS PATCH
          9291
                1148
                                  TAD LIMLO
          8283
                7841
                                 CIA
          0203
                3131
                                  DCA TO
          0284
                1155
                         GON,
                                  TAD HALT
          9285
                3531
                                  DCA I TO
          Ø286
                1131
                                  TAD TO
          8297
                7001
                                  IAC
          8218
                3131
                                  DCA TO
          8211
               1131
                                 TAD TO
          0212
                1141
                                 TAD LIMHI
          8213
                7645
                                  SZA CLĀ
          9214
                5284
                                  JMP GON
          8215
                1845
                                 TAD MIS
          8216
                3844
                                 DCA CTI
         8217
                3843
                                 DCA CT
                         PCHECK FOR FIXED FROM
         8228
                7684
                         LOOP.
                                 LAS
         8221
                7984
                                 RAL
         Ø222
               7006
                                 RTL
         Ø223
                7638
                                 SEL CLA
         8224 5246
                                 JMP LOOP1-6
                         YGET RANDOM FROM
         8225
                1136
                         GETRÂN, TAD RANUM
         9224
               7184
                                 RAL CLL
         Ø227
               7438
                                 SZL
         8238
               1137
                                 TAD THREE
         0231
               3136
                                 DCA RANUM
         Ø232
               1136
                                 TAD RANUM
               7510
         Ø233
                                 SPA
                                 JMP .+5
         Ø234
               5241
         Ø235
               1148
                                 TAD LIMLO
         0236
               7710
                                 SPA CLA
         Ø237
               5225
                                 JMP GETRAN
         0240
               5244
                                 JMP .+4
         0241
               1141
                                 TAD LIMHI
         0242
               7700
                                 SMA CLA
         Ø243
               5225
                                 JMP GETRAN
```

TAD RANUM

)

B244 1136

```
/RANDOM JMP-JMS TEST
                         PAL10
                                 V141
                                          17-JUN-71
                                                          11139
                                                                   PAGE 1-1
          Ø245 3133
                                 DCA FROM
          0246
               1133
                                 TAD FROM
          0247
               7001
                                 IAC
          0250
               3135
                                 DCA FRMP1
          Ø251
                7040
                                 CMA
          0252 1133
                                 TAD FROM
          Ø253 3134
                                 DCA FROM1
                         /CHECK FOR FIXED TO
                7604
          Ø254
                         LOOPI, LAS
          Ø255
                7006
                                 RTL
          0256
                7006
                                 RTL
          0257
                7639
                                 SZL CLĀ
          0260 5302
                                 JMP CRSCK=3
                        JGET RANDOM TO
                        GTRAN1, TAD RANUM
          Ø261 1136
               7184
          0262
                                 RAL CLL
          #263
               7438
                                 SEL
          0264
                                 TAD THREE
                1137
          #265
               3136
                                 DCA RANUM
          Ø266
               1136
                                 TAD RANUM
               7510
          8267
                                SPA
                                 JMP .+5
          9270
                5275
                                TAD LIMLO
          0271
                1140
          Ø272
               7718
                                 SPA CLĀ
          0273
               5261
                                 JMP GTRANI
          8274
                5388
                                 JMP .+4
                                 TAD LINH!
          0275
                1141
          Ø276
               7700
                                SMÀ CLÀ
          Ø277
                5261
                                 JMP GTRANÍ
         9398
                1136
                                 TAD RANUM
         0301
               3131
                                DCA TO
         8382
               1131
                                TAD TO
               7001
         0303
                                IAC
         0304
                3132
                                DCA TOP1
               1133
                        ČRSCK,
         0305
                                TAD FROM
         Ø3Ø6
               7041
                                CIA
         0307
                1131
                                TAD TO
         0310
               7650
                                SNA CLĂ
         0311 5220
                                JMP LOOP
                        /BRING UP THE PLAG
         0312
               7040
                                CMA
         Ø313
               6041
                                TSF
         0314
               6046
                                TLS
               6041
         0315
                                TSF
         0316 5315
                                IMP . -1
```

PLACE THE INSTRUCTIONS

```
/RANDOM JMP=JMS TEST
                                                                   PAGE 1-2
                         PALID
                                  V141
                                          17-JUN-71
                                                           11:39
          0317 7200
                                  CLA
          Ø32Ø
               1142
                                  TAD ITON
                                  DCA I FROM1
          0321 3534
          0322 1156
                                  TAD JMP1
          0323 3533
                                  DCA I FROM
          Ø324 3ØØØ
                                  DCA Ø
                         760 DO IT
          0325 5534
                                  JMP I PROMÍ
          0326 7402
                                 HLT
                         PRINTOUT SUBROUTINE
          Ø327
                0000
                         TYPAC:
                                 Ø
          Ø338 3146
                                 DCA SAVE+3
          0331
                1146
                                 TAD SAVE+3
          Ø332
               7912
                                 RTR
          8333
               78<u>1</u>8
                                 RAR
                3145
                                 DÇA SAVE+2
          8334
          6335
                1145
                                 TAD SAVE+2
          8336
               7012
                                 RŤR
          #337
                7818
                                 RAR
          8348
                3144
                                 DCA SAVE+1
          8341
                1144
                                 TAD SAVE+1
                7812
          Ø342
                                 RTR
          0343
                781B
                                 RAR
                                 DCA SAVE
JMP I TYPAG
          8344
                3143
          8345 5727
                         SUCCESS PRINTOUT
                                 TAD CTI
          8346
               1844
                         SUP,
          8347
                7881
                                 ÍAC
          8358
                3844
                                 DCA CTI
          9351
                1844
          8352
                7648
                                 SEA CLA
          8353
                5442
                                 JHP I ALOOP
          8354
                1373
                                 TAD AMSG2
          0355
                3127
                                 DCA WORK
          8356
                1127
                        LPI.
                                 TAD WORK
          #357
                7881
                                 IAC
          8368
                3127
                                 DCA WORK
               1527
          Ø361
                                 TAD I WORK
          8362
               6846
                                 TLS
          Ø363
               6841
                                 TSF
                                 JMP . . I
          9364
                5363
         8365
                1846
                                 TAD M3Ø3
               7640
          0366
                                 SZA CLA
          Ø367
                5356
                                 JMP LPI
          0370 1045
                                 TAD M15
          0371
                3044
                                 DCA CTÍ
```

JMP I ALDOP

Ø372 5442

```
/RANDOM JMP-JMS TEST
                          PAL10
                                   V141
                                           17-JUN-71
                                                            11139
                                                                     PAGE 1=3
           Ø373
                 Ø373
                          AMSG2.
           0374
                 0215
                                  215
                                                    /CR
           Ø375
                 0212
                                  212
                                                    /LF
           Ø376
                 0312
                                  312
                                                    11
          0377 0303
                                  303
                                                    /C
                 0000
          0000
                 0000
                                                    /FOR SCOPE MODE INSERT
          0001
                 5001
                                   JMP 1
                                                    /JMP I FROM 1 (5534) IN LOC1
          0002
                 0002
                                                    /GET STORED ADDRESS
                                  2
          0003
                 0003
          0004
                 0000
          0005
                 0000
          0006
                 7841
                                  CIA
          0007
                 1135
                                  TAD FRMP1
          0010
                 7640
                                  SZA CLA
          8811
                 5551
                                                            /ADDRESS STORED IN (TO) WRONG
                                  JMP I AER
          0012
                 1132
                                  TAD TOP1
          ØØ13
                7841
                                  CIA
          8814
                 1000
                                  TAD Ø
          0015
                 7648
                                  SZÁ CLÁ
          2016
                 5551
                                  JMP I AER
                                                            /ADDRESS STORED IN (#) WRONG
                         RETURN, TAD HALT
          0017
                 1155
                                  DCA I FROM
          0020
                3533
          9921
                 1155
                                  TAD HALT
          6622
                3531
                                  DCA I TO
          0023
                7848
                                  CMA
          0024
                1000
                                  TAD Ø
          ØØ25
                3900
                                  DCA B
          0026
                1155
                                  TAD HALT
          0027
                3400
                                  DCA I &
          0036
                1155
                                  TAD HALT
          0031
                3534
                                  DCA I FROMS
          ØØ32
                7881
                                  IAG
          0033
                1043
                                  TAD CT
          0034
                3043
                                  DCA CT
          0035
                1043
                                  TAD CT
          0036
                7648
                                  SZÁ CLÃ
          0037
                5442
                                  JMP I ALOOP
                5441
          0040
                                  P+. I 9ML
          0041
                Ø346
                                  SUP
          0042
                                 LOOP
                0220
                         ALOOP.
          0043
                0000
                         CT,
                                  Ø
          0044
                0000
                         CT1,
                                  Ø
                         M19,
          0045
                7763
                                  -15
          0046
                7475
                         M393,
                                  -303
          0047
                0215
                         MSG1.
                                  215
                                                   /CR
          0050
                0212
                                 212
                                                   /LF
          0051
                0212
                                 212
                                                   /LF
         ØØ52
                0306
                                 306
                                                   /F = FROM
          0053
                0240
                                  240
                                                   /SPACE
          0054
                                                   /X ADDRESS OF JMS INSTRUCTION
                0000
                         INS1,
                                  Ø
```

```
/RANDOM JMP=JMS TEST
                           PAL10
                                   V141
                                             17-JUN-71
                                                              11|39
                                                                       PAGE 1-4
           0055
                 0000
                           INS2,
                                   Ø
                                                     /X
           ØØ56
                 0000
                           INS3,
                                   Ø
                                                     /X
           0057
                 0000
                           INS4.
                                   0
                                                     /X
           9969
                 0240
                                   240
                                                     /SPACE
           0061
                 0324
                                                     19
                                   324
           0062
                 0317
                                   317
                                                     10
           0063
                 8248
                                   240
                                                     /SPACE
           ØØ64
                           INS5.
                 0000
                                   Ø
                                                     /X
          0065
                           INS6,
                 0000
                                   Ø
                                                     /X
                           INS7.
          0066
                 0000
                                   Ø
                                                     /X
          0067
                 8888
                           INS8,
                                   Ø
                                                     /X
          9978
                 Ø215
                                                     /CR
                                   215
          0071
                 0212
                                   212
                                                     165
          8072
                 9377
                                   377
                                                     /RUBOUT
          0073
                 Ø25Ø
                                   250
                                                     11
                          MSG2,
          0074
                 0324
                                   324
                                                     17
          0075
                 9317
                                   317
                                                     10
          ØØ76
                 8251
                                   251
                                                     11
          0077
                 0240
                                   248
                                                     /SPACE
          0100
                 Ø275
                                   275
                                                     /=
          0101
                 0240
                                   240
                                                     /SPACE
          9192
                          INS9.
                                   Ø
                                                     /X STORED ADDRESS
                          NS1Ø,
          #1#3
                 8888
                                   Ø
                                                     /X S/B FRMP1
                          N911.
          0104
                                   Ø
                                                     /X
          0105
                 9989
                          IN812.
                                   Ø
                                                     /X
                8215
          0106
                                   215
                                                     /CR
          0107
                 Ø232
                8377
          0110
                                   377
                                                     /RUBOUT
          8111
                                   255
                          M863.
          #112
                 9989
                                                     /X ADDRESS-1 STORED
          9113
                 99 ğ B
                          N$13.
                                                       IN LOC & AT INTERRUPT
                          NS14,
                 9998
                                   Ø
                                                    /X
          8115
                 5655
                                   Ø
                                                    /X
                 9251
                                   251
                                                     11
          8117
                0240
                                   245
                                                     /SPACE
          9129
                Ø275
                                   275
                                                     /5
          8121
                0240
                                   245
                                                     /SPACE
                          ÎN316.
          Ø122
                0000
                                                    /X CONTENTS OF ABOVE
          Ø123
                8888
                          ÎN817,
                                  8
                                                    /X ADDRESS
          0124
                0000
                          INS18,
                                  Ø
                                                    /X
          Ø125
                0000
                          1N819,
                                  Ø
                                                    /X
          Ø126
                0207
                                  207
                                                    /END MARK
                         WORK,
          Ø127
                9999
          0130 7571
                          M207.
                                  =2#7
                         ZONSTÂNTS
          0131
                0000
                         TO.
         Ø132
                0000
                         TOP1.
         Ø133
                0000
                         FROM.
          0134
                0000
                         FROMI,
         Ø135
                0000
                         FRMP1,
                                  Ø
```

2525

0003

RANUM,

THREE,

2525

**6136** 

Ø137

```
PAGE 1-5
/RANDOM JMP-JMS TEST
                                          17=JUN=71
                                                           11139
                         PAL10
                                  V141
          0140
                7200
                         LIMLO,
                                  ±600
                         LIMHI.
          0141
                0200
                                  -7600
                         ITON,
          0142 6001
                                  ION
          Ø143
                0000
                         SAVE,
                                  Ø
          0144
                0000
                                  Ø
          Ø145
                0000
                                  Ø
          Ø146
                0000
                                  0
          0147
                0007
                         MSK7,
                                  7
          0150
                0260
                                  260
                         TW6.
          Ø151
                0400
                         ÄER,
                                  ER
          Ø152
                Ø327
                                 TYPAC
                         ATYP.
          0153 0330
                         ATYPI,
                                 TYPAC+1
          0154
                8847
                         ÀMSGI,
                                 MSG1
                         HALT,
          0155 7402
                                 HLT
                         JMP1.
          8156 4531
                                 JMS I TO
                         PATCH.
                                                  /RESTORE THEN GO AWAY
          0157
                9999
                                 Ø
                3000
                                 DÇA Ø
          8168
          5161
                1172
                                 TAD X1
          8162
                3001
                                 DCA 1
          #163
                                 TAD X2
                1173
          8164
                3882
                                 DCA 2
          8165
                1174
                                 TAD X3
                3983
                                 DCA 3
          8166
          8167
                1175
                                 TAD X4
                3576
                                 DCA I X5
          6178
                                 JMP Í PATCH
                5557
          5171
                7260
          8172
                                 CLA
                         X1.
                                 TAD I TO
                                                           /TAD I TO
          #173
                1531
                         X2.
          8174
                5006
                                 JMP 6
                         X3,
          8175
                7200
                         X4,
                                 CLA
          0176
                6288
                         X5.
                                 200
                8488
                         .455
                                 TAD 1+4
          9499
                1204
                         ER.
                3552
                                 DCA I ATYP
          9491
          8482
                1133
                                 TAD FROM
          0403
                5553
                                 JMP I ĀTYPĪ
          8484
                0405
                                  . +1
          0405
                1143
                                 TAD SAVE
          Ø4Ø6
                0147
                                 AND MSK7
                                 TAD TW6
          0407
                1150
          0410
                3054
                                 DCA INSI
          0411
                1144
                                 TAD SAVE+1
                0147
                                 AND MSK7
          0412
                1150
                                 TAD TW6
          0413
                3Ø55
          0414
                                 DCA INS2
          Ø415
               1145
                                 TAD SAVE+2
          0416
                                 AND MSK7
                0147
```

```
/RANDOM JMP=JMS TEST
                          PAL10
                                  V141
                                           17-JUN-71
                                                            11|39
                                                                    PAGE 1=6
           0417 1150
                                  TAD TW6
          0420
                3056
                                  DCA INS3
          0421
                1146
                                  TAD SAVE+3
          Ø422
                 0147
                                  AND MSK7
          0423
                 1150
                                  TAD TW6
          8424
                 3857
                                  DCA INS4
          8425
                1231
                                  TAD .+4
          8426
                3552
                                  DCA I ATYP
          0427
                1131
                                  TAD TO
          0430
                5553
                                  JMP I ATYPE
          0431
               8432
                                  +1
          0432
                1143
                                  TAD SAVE
          0433
                8147
                                  AND MSK7
          8434
                1150
                                  TAD TWE
          9435
                3064
                                  DCA INS5
          Ø436
               1144
                                  TAD SAVE+1
          Ø437
                0147
                                  AND MSK7
          0445
                1150
                                  TAD TW6
          8441
                3865
                                  DCA INS6
          0442
                1145
                                  TAD SAVE+2
          8443
                8147
                                  AND MSK7
          8444
                1150
                                 TAD THE
          8445
                3866
                                 DCA INST
          8446
                                 TAD SAVE+3
                1146
          8447
                8147
                                 AND MSK7
          6458
                1156
                                 TAD THE
          6451
                3867
                                 DCA INSB
                                     j+4
          8452
                1256
                                 TAD
                                 DCA ATYP
TAD TO
JMP ATYPE
          Ø453
                3592
          8454
                1531
                                 HMP
         8455
                5553
         Ø456
                8457
         8457
                1143
                                 TAD SAVE
         6466
                8147
                                 AND MSK7
         8461
                1198
                                 TAD THE
         0442
               31.52
                                 DCA INSP
         8463
               1144
                                 TAD SAVE+1
         8464
                8147
                                 AND MSK7
         B465
               1159
                                 TAD THE
         8466
               3183
                                 DCA INS18
         8467
               1145
                                 TAD SAVE+2
         8478
               8147
                                 AND MSK7
         0471
               1150
                                 TAD THE
         8472
               3104
                                 DCA INS11
         Ø473
               1146
                                 TAD SAVE+3
         8474
               8147
                                 AND MSK7
         Ø475
               1150
                                 TAD THE
         0476
               3105
                                 DCA INS12
         8477
               7040
                                 CMA
         0500
               1000
                                 TAD Ø
         0501
               3000
                                 DCA Ø
         0502 1306
                                TAD .+4
```

```
/RANDOM JMP#JMS TEST
                         PAL10
                                  V141
                                          17=JUN=71
                                                           11139
                                                                    PAGE 1=7
          3503 3552
                                  DCA I ATYP
          3584
                1000
                                  TAD Ø
          8585
                5553
                                  JMP I ATYP1
          9506
                8587
                                  . +1
          0507 1143
                                  TAD SAVE
          8518 8147
                                  AND MSK7
          6511 1150
                                  TAD THE
          8512
               3112
                                 DCA MSG3
          #513 1144
                                 TAD SAVE+1
          #514 #147
                                 AND MSK7
          8515 1158
                                 TAD TW6
          8516
               3113
                                 DCA INS13
          #517
                1145
                                 TAD SAVE+2
          8528
               8147
                                 AND MSK7
          6521
                1158
                                 TAD TW6
          #522
                3114
                                 DCA INS14
          6523
                1146
                                 TAD SAVE+3
          #524
                5147
                                 AND MSK7
          8525
                1156
                                 TAD THE
          8526
                                 DCA INS15
                3115
          #527
                1333
                                 TAD .+4
          8538
                3552
                                 DCA I ATYP
          1531
                1488
                                 TAD I D
          0532
                5553
                                 JHP Î ATYPÎ
          6523
               8534
                                 TAD SAVE
         8534
               1143
         8535
               8147
                                 AND MSK7
         8536
               1158
                                 TAD THE
         6537
               3122
                                 DCA INS16
         8548
               1144
                                 TAD SAVE+1
         8541
               8147
                                 AND HSK7
         8542
               1150
                                 TAD THE
         #543
               3123
                                 DCA INS17
         5544
              1145
                                 TAD SAVE+2
         2545
              8147
                                 AND MSK7
         2544
               1158
                                 TAD THE
         8547
               3124
                                 DCA INS18
         8558
               1146
                                 TAD SAVE+3
         #551
               8147
                                 AND MSK7
         #552
               1150
                                 TAD TWE
         Ø553
               3125
                                 DCA INS19
         8554
               1154
                                TAD AMSG1
         Ø555
               3127
                                 DCA WORK
         8556
                        TYPE,
               1527
                                TAD I WORK
         0557
               6046
                                TLS
         Ø56Ø
               6841
                                TSF
                                JMP . - I
         8561
               5360
         Ø562
               7201
                                CLA IAC
               1127
         0563
                                TAD WORK
         0564
               3127
                                DCA WORK
         0565
               1527
                                TAD I WORK
         8566
               1130
                                TAD M207
         Ø567 764Ø
                                SZA CLÁ
```

/RANDOM JMP#JMS TEST PAL10 V141 17-JUN-71 11139 PAGE 148 0570 5356 JHP TYPE 0571 7684 LAS 8572 7788 SMA CLA 0573 7402 0574 5017 HLT /HALT ON ERROR JMP RETURN

5

**\** 

)