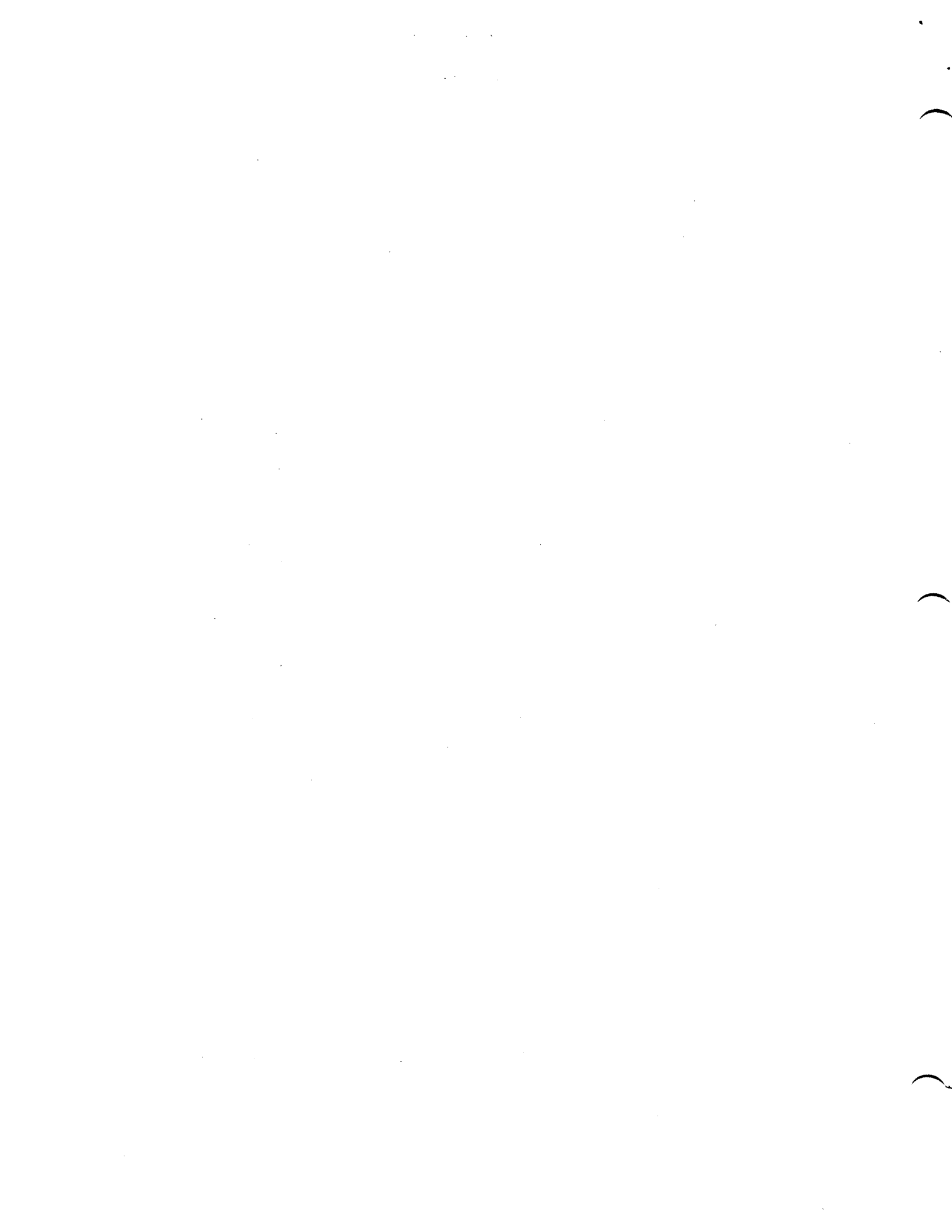


IDENTIFICATION

PRODUCT CODE: MAINDEC-6E-DBJC-D
PRODUCT NAME: RANDOM JMP-JMS TEST
DATE CREATED: JUNE 11, 1971
MAINTAINER: DIAGNOSTIC GROUP
AUTHOR: BRUCE HANSEN

COPYRIGHT © 1971
GENERAL EQUIPMENT 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
.....

PDP-8E EQUIPPED WITH TELETYPE.

2.2 STORAGE
.....

LOCATIONS 0000-0574

THE BINARY LOADER MUST BE STORED IN THE LAST MEMORY PAGE.

2.3 PRELIMINARY PROGRAMS
.....

IT IS ASSUMED THAT MAINDEC-8E-00A(N), AND MAINDEC-8E-00B(N) HAVE BEEN RUN SUCCESSFULLY.

3. LOADING PROCEDURE
.....

3.1 METHOD
.....

USE THE STANDARD BINARY LOADER

4. STARTING PROCEDURE
.....

4.1 CONTROL SWITCH SETTINGS
.....

SR0(0) HALT 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

6.2 OPERATOR 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 134

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.

6. ERRORS

6.1 ERROR HALTS

ALL UNUSED MEMORY LOCATIONS ARE LOADED WITH HLT INSTRUCTIONS. IF THE PROGRAM EXECUTES ONE OF THESE BACKGROUND HALTS, IT IS PROBABLE THAT THE INTERRUPT FAILED TO OCCUR FOLLOWING THE JMS INSTRUCTION. THE FROM AND TO ADDRESS MAY BE CHECKED AT ANY TIME TO LOCATE THE TEST JMS INSTRUCTIONS.

6.2 ERROR PRINTOUTS

F XXXX TO YYYY

(TO) = MHHM

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

(NNNN) = RRRR; NNNN IS THE ADDRESS MINUS ONE THAT WAS STORED IN LOCATION 0000 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

(TO) = 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 PC IS STORED IS PLACED INTO CELL 0. TO DERIVE THIS THIRD LINE OF THE PRINTOUT, THE ADDRESS IN CELL 0 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) = 7402

(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 7402 INSTEAD. 7402 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 A 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

(TO) = 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 EVIDENT 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.

6.3
ERROR RECOVERY

THE PROGRAM CONTINUES TESTING FOLLOWING AN ERROR PRINTOUT. WHEN ENOUGH INFORMATION HAS BEEN GATHERED FROM THE ERROR PRINTOUT, 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 5334 INTO LOCATION 1 AND RESTART THE PROGRAM WITH SR2 AND SR3 SET.

THE SCOPE MODE LOOP IS:

| LOCATION | CODING |
|----------|--------------|
| 0000 | JMP 1 FROM 1 |
| 0001 | |
| XXXX | A. ION |
| XXXX | JMS 1 TO |
| 0134 | FROM 1 A |

TO DISCONTINUE THE SCOPE MODE LOOP, RESTORE THE ORIGINAL CONTENTS (7200) OF LOCATION 1 AND RESTART.

7. RESTRICTIONS

(NONE)

8. MISCELLANEOUS

8.1

EXECUTION TIME

4,726 RANDOM TESTS/SECOND

9.

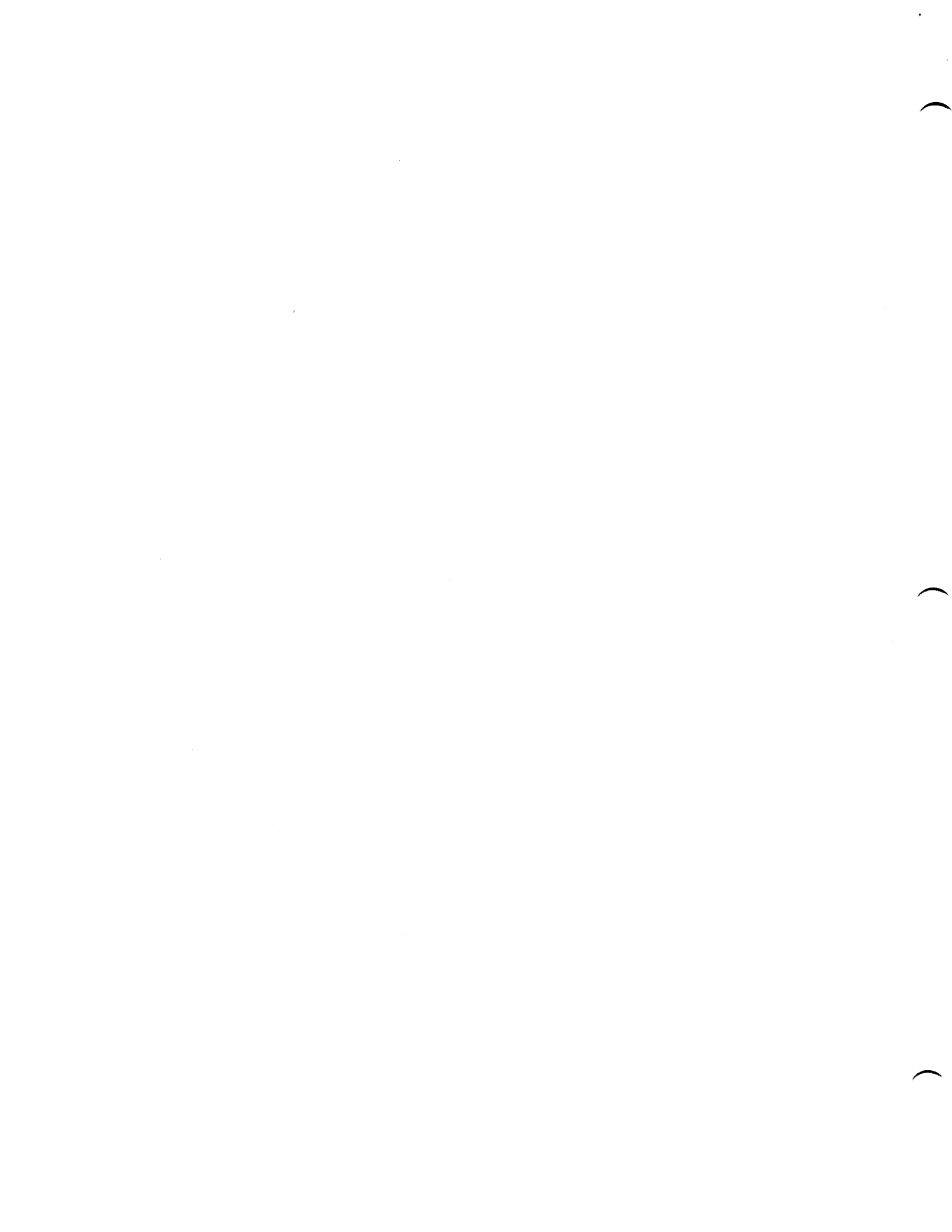
PROGRAM DESCRIPTION

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 1. A CHECKING ROUTINE LOCATED HERE VERIFIES THAT THE OPERATION WAS SUCCESSFUL BEFORE STARTING THE NEXT TEST.

RANDOM ADDRESSES ARE RESTRICTED AS FOLLOWS: 0600<RANDOM A ADDRESS<7600

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

*JCM IS PRINTED AFTER EVERY 01,000 TESTS.




```

/RANDOM JMP-JMS TEST
/SR0(0)=HALT ON ERROR
/SR2(1)=FIXED FROM
/SR3(1)=FIXED TO
/SPREAD HALTS THROUGH MEMORY
/BETWEEN THE LIMLO AND LIMHI
/LIMITS

```

```

0200 *200
0201 4157 BEGIN, JMS PATCH /CLA
0202 1140 TAD LIMLO
0203 7041 CIA TO
0204 3131 DCA TO
0205 1155 TAD HALT
0206 3531 DCA I TO
0207 1131 TAD TO
0208 7001 IAC
0209 3131 DCA TO
0210 1131 TAD TO
0211 1141 TAD LIMHI
0212 7640 SZA CLA
0213 5204 JMP GON
0214 1045 TAD M15
0215 3044 DCA CT1
0216 3043 DCA CT

```

/CHECK FOR FIXED FROM

```

0220 7004 LOOP, LAS
0221 7004 RAL
0222 7006 RTL
0223 7030 SEL CLA
0224 5246 JMP LOOP1=6

```

/GET RANDOM FROM

```

0225 1136 GETRAN, TAD RANUM
0226 7104 RAL CLL
0227 7430 SEL
0228 1137 TAD THREE
0229 3136 DCA RANUM
0230 1136 TAD RANUM
0231 7510 SPA
0232 5241 JMP ,+3
0233 1140 TAD LIMLO
0234 7710 SPA CLA
0235 5225 JMP GETRAN
0236 5244 JMP ,+4
0237 1141 TAD LIMHI
0238 7700 SMA CLA
0239 5225 JMP GETRAN
0240 1136 TAD RANUM

```

0245 3133 DCA FROM
0246 1133 TAD FROM
0247 7001 IAC
0250 3135 DCA FRMP1
0251 7040 CMA
0252 1133 TAD FROM
0253 3134 DCA FROM1

/CHECK FOR FIXED TO

0254 7004 LOOPI, LAS
0255 7006 RTL
0256 7006 RTL
0257 7630 SEL CLA
0260 5302 JMP CRCK=3

/GET RANDOM TO

0261 1136 GTRAN1, TAD RANUM
0262 7104 RAL CLL
0263 7430 SEL THREE
0264 1137 TAD RANUM
0265 3136 DCA RANUM
0266 1136 TAD RANUM
0267 7510 SPA
0270 5275 JMP LIMLO
0271 1140 TAD LIMLO
0272 7710 SPA CLA
0273 5261 JMP GTRAN1
0274 5300 JMP LIMLO
0275 1141 TAD LIMLO
0276 7700 SMA CLA
0277 5261 JMP GTRAN1
0300 1136 TAD RANUM
0301 3131 DCA TO
0302 1131 TAD TO
0303 7001 IAC
0304 3132 DCA TOP1
0305 1133 TAD FROM
0306 7041 CIA
0307 1131 TAD TO
0310 7650 SNA CLA
0311 5220 JMP LOOP

CRCK,

/BRING UP THE FLAG

0312 7040 CMA
0313 6041 TSF
0314 6046 TLS
0315 6041 TSF
0316 5315 JMP LIMLO

/PLACE THE INSTRUCTIONS

```

0317 7200 CLA
0320 1142 TAD ITON
0321 3534 DCA I FROM1
0322 1156 TAD JMP1
0323 3533 DCA I FROM
0324 3000 DCA 0

```

760 DO IT

```

0325 5534 JMP I FROM1
0326 7402 HLT

```

/PRINTOUT SUBROUTINE

```

TYPAC, 0
0327 0000 DCA SAVE+3
0330 3146 TAD SAVE+3
0331 1146 RTR
0332 7012 RAR
0333 7010 DCA SAVE+2
0334 3145 TAD SAVE+2
0335 1145 RTR
0336 7012 RAR
0337 7010 DCA SAVE+1
0340 3144 TAD SAVE+1
0341 1144 RTR
0342 7012 RAR
0343 7010 DCA SAVE
0344 3143 JMP I TYPAC
0345 5727

```

```

0346 1044 /SUCCESS PRINTOUT
0347 7001 SUP, TAD CTI
0350 3044 IAC CTI
0351 1044 DCA CTI
0352 7640 TAD CTI
0353 5442 SEA CLA
0354 1373 JMP I ALOOP
0355 3127 TAD MSG2
0356 1127 DCA WORK
0357 7001 TAD WORK
0360 3127 IAC
0361 1527 DCA WORK
0362 6046 TAD I WORK
0363 6041 TLS
0364 5363 TSP
0365 1046 JMP I
0366 7640 TAD M303
0367 5356 SEA CLA
0370 1045 JMP LPI
0371 3044 TAD M15
0372 5442 DCA CTI
JMP I ALOOP

```


PAL10 V141

| | | | | |
|------|------|--------|------|-----------|
| 0055 | 0000 | INS2, | 0 | /X |
| 0056 | 0000 | INS3, | 0 | /X |
| 0057 | 0000 | INS4, | 0 | /X |
| 0060 | 0240 | | 240 | /SPACE |
| 0061 | 0324 | | 324 | /T |
| 0062 | 0317 | | 317 | /O |
| 0063 | 0240 | | 240 | /SPACE |
| 0064 | 0000 | INS5, | 0 | /X |
| 0065 | 0000 | INS6, | 0 | /X |
| 0066 | 0000 | INS7, | 0 | /X |
| 0067 | 0000 | INS8, | 0 | /X |
| 0070 | 0215 | | 215 | /CR |
| 0071 | 0212 | | 212 | /LF |
| 0072 | 0377 | | 377 | /RUBOUT |
| 0073 | 0250 | | 250 | /I |
| 0074 | 0324 | MS62, | 324 | /T |
| 0075 | 0317 | | 317 | /O |
| 0076 | 0251 | | 251 | /I |
| 0077 | 0240 | | 240 | /SPACE |
| 0100 | 0275 | | 275 | /S |
| 0101 | 0240 | | 240 | /SPACE |
| 0102 | 0000 | INS9, | 0 | /X |
| 0103 | 0000 | INS10, | 0 | /X |
| 0104 | 0000 | INS11, | 0 | /X |
| 0105 | 0000 | INS12, | 0 | /X |
| 0106 | 0215 | | 215 | /CR |
| 0107 | 0212 | | 212 | /LF |
| 0110 | 0377 | | 377 | /RUBOUT |
| 0111 | 0200 | | 200 | /I |
| 0112 | 0000 | MS63, | 0 | /X |
| 0113 | 0000 | INS13, | 0 | /X |
| 0114 | 0000 | INS14, | 0 | /X |
| 0115 | 0000 | INS15, | 0 | /X |
| 0116 | 0251 | | 251 | /I |
| 0117 | 0240 | | 240 | /SPACE |
| 0120 | 0275 | | 275 | /S |
| 0121 | 0240 | | 240 | /SPACE |
| 0122 | 0000 | INS16, | 0 | /X |
| 0123 | 0000 | INS17, | 0 | /X |
| 0124 | 0000 | INS18, | 0 | /X |
| 0125 | 0000 | INS19, | 0 | /X |
| 0126 | 0207 | WORK, | 207 | /END MARK |
| 0127 | 0000 | M207, | 0 | |
| 0130 | 7571 | | -207 | |

/CONSTANTS

| | | | |
|------|------|--------|------|
| 0131 | 0000 | TO, | 0 |
| 0132 | 0000 | TOP1, | 0 |
| 0133 | 0000 | FROM1, | 0 |
| 0134 | 0000 | FRMP1, | 0 |
| 0135 | 0000 | RANUM, | 2525 |
| 0136 | 2525 | THREE, | 3 |
| 0137 | 0003 | | |

| | | |
|--------|----------|------|
| PAL10 | V141 | V141 |
| LIMLO, | -600 | |
| LIMHI, | -7600 | |
| ITON, | ION | |
| SAVE, | 0 | |
| | 0 | |
| | 0 | |
| | 0 | |
| MSK7, | 7 | |
| TH6, | 260 | |
| AER, | ER | |
| ATYP, | TYPAC | |
| ATYPI, | TYPAC+1 | |
| AMSGI, | MSG1 | |
| HALT, | HLT | |
| JMP1, | JMS I TO | |

/RESTORE THEN GO AWAY

| | | |
|-------------|---|--|
| PATCH, | 0 | |
| DCA 0 | | |
| TAD X1 | | |
| DCA 1 | | |
| TAD X2 | | |
| DCA 2 | | |
| TAD X3 | | |
| DCA 3 | | |
| TAD X4 | | |
| DCA 4 | | |
| TAD X5 | | |
| DCA 5 | | |
| JMP I PATCH | | |
| CLA | | |
| TAD I TO | | |
| JMP 6 | | |
| CLA | | |
| 200 | | |

| | | |
|-------------|--|--|
| X1, | | |
| X2, | | |
| X3, | | |
| X4, | | |
| X5, | | |
| 400 | | |
| ER, | | |
| TAD I+4 | | |
| DCA I ATYP | | |
| TAD FROM | | |
| JMP I ATYPI | | |
| I+1 | | |
| TAD SAVE | | |
| AND MSK7 | | |
| TAD TH6 | | |
| DCA INS1 | | |
| TAD SAVE+1 | | |
| AND MSK7 | | |
| TAD TH6 | | |
| DCA INS2 | | |
| TAD SAVE+2 | | |
| AND MSK7 | | |

| | | |
|------|------|-------------|
| 0417 | 1150 | TAD TH6 |
| 0420 | 3056 | DCA INS3 |
| 0421 | 1146 | TAD SAVE+3 |
| 0422 | 0147 | AND MSK7 |
| 0423 | 1150 | TAD TH6 |
| 0424 | 3057 | DCA INS4 |
| 0425 | 1231 | TAD ,+4 |
| 0426 | 3552 | DCA I ATYP |
| 0427 | 1131 | TAD TO |
| 0430 | 5553 | JMP I ATYP1 |
| 0431 | 0432 | ,+1 |
| 0432 | 1143 | TAD SAVE |
| 0433 | 0147 | AND MSK7 |
| 0434 | 1150 | TAD TH6 |
| 0435 | 3064 | DCA INS5 |
| 0436 | 1144 | TAD SAVE+1 |
| 0437 | 0147 | AND MSK7 |
| 0440 | 1150 | TAD TH6 |
| 0441 | 3065 | DCA INS6 |
| 0442 | 1145 | TAD SAVE+2 |
| 0443 | 0147 | AND MSK7 |
| 0444 | 1150 | TAD TH6 |
| 0445 | 3066 | DCA INS7 |
| 0446 | 1146 | TAD SAVE+3 |
| 0447 | 0147 | AND MSK7 |
| 0450 | 1150 | TAD TH6 |
| 0451 | 3067 | DCA INS8 |
| 0452 | 1256 | TAD ,+4 |
| 0453 | 3592 | DCA I ATYP |
| 0454 | 1531 | TAD ,+0 |
| 0455 | 5553 | JMP I ATYP1 |
| 0456 | 0457 | ,+1 |
| 0457 | 1143 | TAD SAVE |
| 0460 | 0147 | AND MSK7 |
| 0461 | 1150 | TAD TH6 |
| 0462 | 3102 | DCA INS9 |
| 0463 | 1144 | TAD SAVE+1 |
| 0464 | 0147 | AND MSK7 |
| 0465 | 1150 | TAD TH6 |
| 0466 | 3103 | DCA INS10 |
| 0467 | 1145 | TAD SAVE+2 |
| 0470 | 0147 | AND MSK7 |
| 0471 | 1150 | TAD TH6 |
| 0472 | 3104 | DCA INS11 |
| 0473 | 1146 | TAD SAVE+3 |
| 0474 | 0147 | AND MSK7 |
| 0475 | 1150 | TAD TH6 |
| 0476 | 3105 | DCA INS12 |
| 0477 | 7040 | CHA |
| 0500 | 1000 | TAD 0 |
| 0501 | 3000 | DCA 0 |
| 0502 | 1306 | TAD ,+4 |

```

0503 3552 DCA I ATYP
0504 1000 TAD 0
0505 5553 JMP I ATYP1
0506 0507 :+1
0507 1143 TAD SAVE
0510 0147 AND MSK7
0511 1150 TAD TH6
0512 3112 DCA MSG3
0513 1144 TAD SAVE+1
0514 0147 AND MSK7
0515 1150 TAD TH6
0516 3113 DCA INS13
0517 1145 TAD SAVE+2
0520 0147 AND MSK7
0521 1150 TAD TH6
0522 3114 DCA INS14
0523 1146 TAD SAVE+3
0524 0147 AND MSK7
0525 1150 TAD TH6
0526 3115 DCA INS15
0527 1333 TAD :+4
0530 3952 DCA I ATYP
0531 1400 TAD I 0
0532 5953 JMP I ATYP1
0533 0534 :+1
0534 1143 TAD SAVE
0535 0147 AND MSK7
0536 1150 TAD TH6
0537 3122 DCA INS16
0540 1144 TAD SAVE+1
0541 0147 AND MSK7
0542 1150 TAD TH6
0543 3123 DCA INS17
0544 1145 TAD SAVE+2
0545 0147 AND MSK7
0546 1150 TAD TH6
0547 3124 DCA INS18
0550 1146 TAD SAVE+3
0551 0147 AND MSK7
0552 1150 TAD TH6
0553 3125 DCA INS19

```

```

0554 1154 TAD MSG1
0555 3127 DCA WORK
0556 1527 TAD I WORK
0557 6046 TLS
0560 6041 TSF
0561 5360 JMP :+1
0562 7201 CLA IAC
0563 1127 TAD WORK
0564 3127 DCA WORK
0565 1527 TAD I WORK
0566 1150 TAD M207
0567 7640 SEA CLA

```

TYPE.

/RANDOM JMP=JMS TEST PAL10 V141 17-JUN-71 11139 PAGE 108

| | | |
|------|------|------------|
| 0570 | 5356 | JMP TYPE |
| 0571 | 7604 | LAS |
| 0572 | 7700 | SMA CLA |
| 0573 | 7402 | HLT |
| 0574 | 5017 | JMP RETURN |

/HALT ON ERROR

S

