

IDENTIFICATION

PRODUCT CODE:

MAINDEC-~~28~~-DHKMA-A-D

-c-p8

PRODUCT NAME:

PDP-8E EXTENDED MEMORY DATA &
CHECKERBOARD TEST

DATE CREATED:

10 APRIL 1972

MAINTAINER:

DIAGNOSTIC GROUP

AUTHOR:

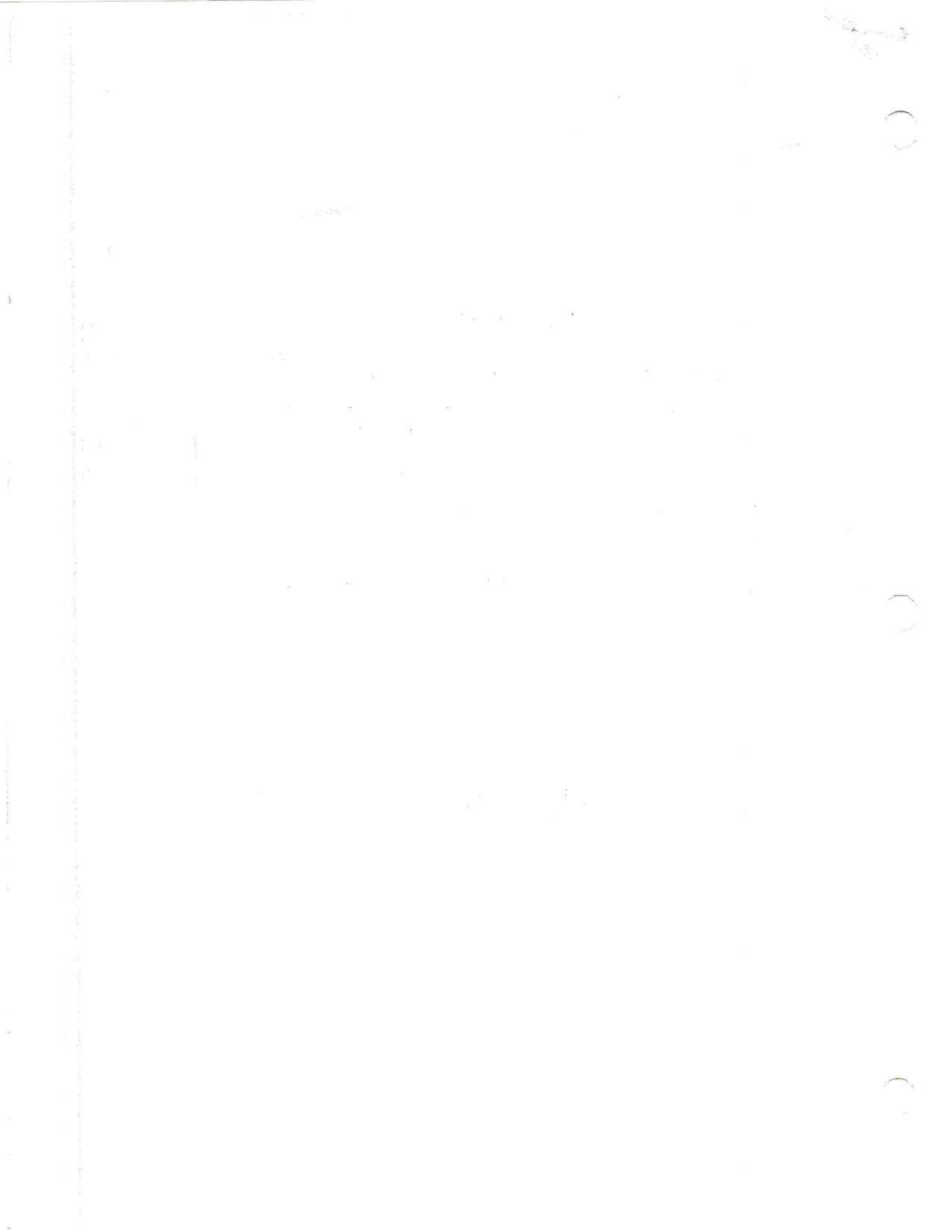
VERNON FREY

NOTE:

REPLACES MAINDEC-8E-D1BC-D

3/3/77
+
write up

COPYRIGHT © 1972
DIGITAL EQUIPMENT CORPORATION



1. ABSTRACT

The PDP-8E Extended Memory Data & Checkerboard Test is designed to detect memory failure due to sense-line noise under worst case conditions. The four worst case patterns provided will generate worst case noise conditions in all standard and specially purchased PDP-8E core stacks, and will test systems equipped with from 8K to 32K words of core memory. The All 0's and All 1's patterns are provided to identify basic memory failures. Automatic program relocation is provided in order to test all memory fields from each memory field. Teletype printouts are provided for error identification, and the operator is given a degree of control over the program by various switch register settings.

2. REQUIREMENTS

2.1 Equipment

A PDP-8E Computer equipped with at least 8K of core memory.

2.2 Storage

The program occupies core locations 0000 to 4777 and 6000 to 7177 of the present field.

2.3 Preliminary Programs

The Binary Loader must be in memory. Also, all diagnostics for a basic 4K PDP-8E must have been previously run successfully.

3. LOADING PROCEDURE

Load the program with the Binary Loader (BIN). The program may be loaded into any field.

4. OPERATING PROCEDURE

To start the program:

- A. Set the SR to the IF and DF of the field that contains the program.
- B. Press key EXTD ADDR LOAD.
- C. Set the SR equal to 0200.
- D. Press keys ADDR LOAD, CLEAR, and CONT. A setup SR message will be printed.

E. Set the SR for desired operation according to the following table.

| SWITCH | 0 (down) | 1 (up) |
|---------|----------------------------|----------------------------|
| SR00 | continue after error | halt after error |
| SR01 | timeout errors | inhibit error timeouts |
| SR02 | normal | TTY bell on error |
| SR03 | relocate program | inhibit program relocation |
| SR04 | normal | change field limits |
| SR05 | normal | halt after current test |
| SR06-08 | starting field limit (0-7) | |
| SR09-11 | ending field limit (0-7) | |

F. Press key CONT.

4.1 Detailed SR Explanation

SR00-02 SR02, if set, will ring the TTY bell once for each error. SR00 and SR01 have no effect with SR02 set.

SR03 SR03 may be set or reset at any time and the program will act accordingly.

SR04 SR04 allows the operator to change the field limits as defined by SR06-11.

SR05 SR05 is normal halt for program.

SR06-08 These switches define the starting field limit (normally 0).

SR09-11 These switches define the ending field limit (normally 7).

4.2 Example of selecting fields for test

Example 1: SR = 0007, 28K system
Fields selected for testing are 6, 5, 4, 3, 2, 1, 0.

Example 2: SR = 0004, 28K System
Fields selected for testing are 4, 3, 2, 1, 0.

Example 3: SR = 0022, 28K System
Fields selected for testing are 2 (no relocation will occur).

Example 4: SR = 0041, 28K System
Fields selected for testing are 6, 5, 4, 1, 0.

Note 1: Fields not in the system are automatically deselected as in Example 1. Field 7 is not present, therefore, not selected.

Note 2: Do not select a field that contains a ROM.

Note 3: A single field can be selected for testing providing the program is not in that field as in Example 3.

Note 4: Any field or group of fields can be by-passed as in Example 4. Fields 2 and 3 are not selected, Field 7 is not present.

5. ERRORS

A Test Error will occur anytime the data written does not match the data read. A Relocation Error will occur if the relocation comparison check fails.

5.1 Test Error Typeouts

For the first error encountered a header will be typed out followed by the pertinent data. For all subsequent errors, only the pertinent data will be typed. The format is as follows:

PR.LOC.. FAIL. ADR..GOOD..BAD..PATTERN

PR LOC = the program address where the error JMS occurred.
(Includes Field).

FAIL ADR = the address of the location in error. (Includes Field).

GOOD = the data that was written.

BAD = the data that was read.

PATTERN= the present test pattern and the number of times it was complemented.

NC (Not Complemented).

1C (One Complementation).

2C (Two Complements).

5.2 Relocation Error Typeouts

All relocation errors are in the following format:

XXXXX RELOCATION ERROR AT LOCATION YYYYY

XXXXX = the program address where the error JMS occurred.
(Includes Field).

YYYYY = the address of the location in error. (Includes Field).

Note: After each error print-out the program continues on with the next sequential memory location.

5.3 Parity Error Typeouts

If the 8E System contains a Parity Option the interrupt will be turned on to allow Parity errors when the program is executing from Field 0. The following 3 typeouts can occur with a Parity Option:

- A. Parity Error, LOC 0=XXXX TSTAD=XXXXX (present Pattern)
- B. Interrupt from Keyboard
- C. Unwanted Interrupt Occurred

6. RESTRICTIONS

6.1 Starting Restrictions

The program may be restarted at any time from location 0200 or 0202 of the field the program is presently in.

6.2 Operating Restrictions

The parity error typeout can not be inhibited.

7. EXECUTION TIME

The time to write and read all six patterns in one field is approximately 6 seconds.

During program execution a 5 will be typed on the TTY approximately every 5 minutes of program run time. This allows the operator to determine approximate run time before a failure occurred.

8. SCOPE LOOPS

8.1 Scope Loop 1

This scope loop does a read, complement, write on the address specified by the SR. The address being looped on can be changed simply by changing the switch setting. The previous address will be left with its original content.

- A. Set the SR to the INSTRUCTION FIELD that the program is in and the DATA FIELD wanted to test.
- B. Press key EXT D ADDR LOAD.
- C. Set the SR equal to 6000.
- D. Press key ADDR LOAD.
- E. Set the SR equal to the address to test.
- F. Press keys CLEAR, and CONT.

8.2 Scope Loop 2

This scope loop does a read, complement, write on the two addresses input via the SR. To change the addresses, the Loop must be restarted.

- A. Set the SR to the INSTRUCTION FIELD that the program is in and the DATA FIELD wanted to test.
- B. Press key EXTD ADDR LOAD.
- C. Set the SR equal to 6200.
- D. Press keys ADDR LOAD, CLEAR, and CONT.
- E. Follow directions that are typed out.

8.3 Scope Loop 3

This scope loop does a read, complement, write on the group of addresses input via the SR. The starting address specified must be less than the ending address specified.

- A. Set the SR to the INSTRUCTION FIELD that the program is in and the DATA FIELD wanted to test.
- B. Press key EXTD ADDR LOAD.
- C. Set the SR equal to 6400.
- D. Press keys ADDR LOAD, CLEAR, and CONT.
- E. Follow directions that are typed out.

8.4 Scope Loop 4

This scope loop does a read, complement, write on the address input via the SR using the data specified by the SR. The data can be changed simply by changing the switch setting.

- A. Set the SR to the INSTRUCTION FIELD that the program is in and the DATA FIELD wanted to test.
- B. Press key EXTD ADDR LOAD.
- C. Set the SR equal to 6600.
- D. Press keys ADDR LOAD, CLEAR, and CONT.
- E. A message will be typed out to set the SR to the selected address.

- F. Set SR to the selected address and depress CONT.
- G. Set SR to selected data (Scope Loop is cycling).

8.5 Scope Loop 5

This scope loop does a read, complement, write on the group of addresses input via the SR using the data specified by the SR. The starting address specified must be less than the ending address specified.

- A. Set the SR to the INSTRUCTION FIELD that the program is in and the DATA FIELD wanted to test.
- B. Press key EXTD ADDR LOAD.
- C. Set the SR equal to 7000.
- D. Press keys ADDR LOAD, CLEAR, and CONT.
- E. Follow the typed out message that inputs the address selections.
- F. Set SR to selected Data (Scope Loop is cycling).

Note 1: The address(s) specified will be looped until stopped by the operator with key HALT. No error checking is done. To resume normal operation, restart program at address 0200 or 0202 of the current instruction field.

9. PROGRAM DESCRIPTION

9.1 Test Patterns

The following test patterns are employed by the program:

- A. Basic All 0's pattern.
- B. Basic All 1's pattern.
- C. 0000-7777 worst case checkerboard pattern.
- D. 7777-0000 worst case checkerboard pattern.
- E. 2525-5252 worst case checkerboard pattern.
- F. 5252-2525 worst case checkerboard pattern.

9.2

Program Relocation

Program relocation is governed by the status of SR bit 3 or by the fact that only one field is selected for testing. With SR bit 3 down (0 position) program relocation occurs each time the test pattern and its complement have been completely tested in each selected field. The program first relocates to the highest order 4K field under test. The program keeps relocating to the next lower field under test until it reaches the lowest order field under test. The testing and relocation cycle is then repeated. The contents of the entire field are relocated which enables any other information (RIM-BIN) to be carried with the program.

The program provides a degree of protection for itself by remembering all fields where errors occur. When a faulty field is next in sequence to contain the program, the program will skip the faulty field and relocate to the first lower order field which is error free. If all other selected fields are faulty, program relocation will not take place.

During relocation a comparison check is made to insure no program loss.

9.3

Test Procedure

- A. Write the pattern in all selected fields (each location is then treated as follows):
- B. Read-Write the location 11 times.
- C. Read-Write-Test the location (NC).
- D. Read-Write the location 11 times.
- E. Read-Complement-Write the location.
- F. Read-Write the location 11 times.
- G. Read-Write-Test the location (1C).
- H. Read-Write the location 11 times.
- I. Read-Complement-Write the location.
- J. Read-Write the location 11 times.
- K. Read-Write-Test the location (2C).
- L. Go on to next location repeating B-K.
- M. Go on to next pattern repeating A-L when all locations of all selected fields are completed.

For further understanding of how the test is performed, refer to the listing.

The worst case checkerboard pattern consists of alternating 4 memory cores containing 0000 and 4 memory cores containing 1111 on a memory plane. This pattern is reversed every 400 octal locations. (This test pattern is generated according to the stringing of the stack and the wiring of the memory system. It is the same pattern for all 8E stacks).

Y LINES (MA6L THRU MA11L)

X LINES (MA0L THRU MA5L)

| | ADDRESS BIT 9 HIGH | | | | ADDRESS BIT 9 LOW | | | | | | | |
|---------------|-----------------------|----|----|----|----------------------|----|----|----|----|----|----|----|
| | 00 | 01 | 02 | 03 | 04 | 05 | 06 | 07 | 10 | 11 | 76 | 77 |
| Address 00 | 1 | 1 | 1 | 1 | 0 | 0 | 0 | 0 | 1 | 1 | 0 | 0 |
| Address 01 | 1 | 1 | 1 | 1 | 0 | 0 | 0 | 0 | 1 | 1 | 0 | 0 |
| Bit 3 High 02 | 1 | 1 | 1 | 1 | 0 | 0 | 0 | 0 | 1 | 1 | 0 | 0 |
| 03 | 1 | 1 | 1 | 1 | 0 | 0 | 0 | 0 | 1 | 1 | 0 | 0 |
| Address 04 | 0 | 0 | 0 | 0 | 1 | 1 | 1 | 1 | | | | |
| Address 05 | 0 | 0 | 0 | 0 | 1 | 1 | 1 | 1 | | | | |
| Bit 3 Low 06 | 0 | 0 | 0 | 0 | 1 | 1 | 1 | 1 | | | | |
| 07 | 0 | 0 | 0 | 0 | 1 | 1 | 1 | 1 | | | | |
| | 10 | 1 | 1 | 1 | | | | | | | | |
| | 11 | 1 | 1 | 1 | | | | | | | | |
| | 76 | 0 | 0 | 0 | 0 | | | | | | | |
| | 77 | 0 | 0 | 0 | 0 | | | | | | | |
| | 176 | 0 | 0 | 0 | 0 | | | | | | | |
| | 177 | 0 | 0 | 0 | 0 | | | | | | | |

EMA2L used if an 8K memory

The above represents one memory plane.

/PDP-8E EXTENDED MEMORY DATA AND CHECKERBOARD TEST
 /COPYRIGHT 1972, DIGITAL EQUIPMENT CORPORATION, MAYNARD, MASS, 01704
 /PROGRAMMER, VERNON FREY

/SR0001 HALT AFTER ERROR
 /SR0101 INHIBIT ERROR TYPEOUT
 /SR0201 BELL ON ERROR (USEFUL FOR MAINTENANCE)
 /SR0301 INHIBIT PROGRAM RELOCATION
 /SR0401 CHANGE FIELD LIMITS
 /SR0501 HALT AFTER CURRENT TEST
 /SR0601 STARTING FIELD (8=7)
 /SR0701 ENDING FIELD (8=7)

/PROGRAM STARTING ADDRESS
 /8200

/MACRO

DEFINE NPAGE
 JMP I (,+20047000)

/PDP-8E IOT COMMANDS & MICRO INSTRUCTIONS

| | | | | |
|------|----------|--|--|-----------------------------------|
| 6203 | CDI=0203 | | | /CHANGE TO DP & IF 8 |
| 6107 | SP0=0107 | | | /SKIP ON PARITY OPTION |
| 6101 | SM0=0101 | | | /SKIP IF NO PARITY ERROR |
| 6104 | CM0=0104 | | | /CLEAR PARITY ERROR FLAG |
| 6004 | GT0=0004 | | | /GET INTERRUPT FLAGS |
| 6005 | RT0=0005 | | | /RESTORE INTERRUPT FLAGS |
| 7701 | ACL=7701 | | | /LOAD HQ INTO AC |
| 7002 | BS0=7002 | | | /SWAP BYTES IN AC |
| 7401 | HQL=7401 | | | /LOAD HQ FROM AC THEN CLR AC |
| 7501 | SH0=7501 | | | /SWAP AC AND HQ |
| 6000 | SK0=6000 | | | /SKIP IF INTERRUPT ON, & TURN OFF |
| 6007 | CAF=6007 | | | /CLEAR ALL FLAGS |

| | | | | | |
|------|------|----|-----|--------|--------------------|
| 0000 | 0000 | *0 | | | /INTERRUPT ADDRESS |
| 0001 | 3001 | | DCA | SAC | /SAVE AC |
| 0002 | 7701 | | ACL | | |
| 0003 | 3002 | | DCA | SH0 | /SAVE HQ |
| 0004 | 5777 | | JMP | INTROU | |

0020 *20

/PAGE 0 CONSTANTS AND POINTERS

| | | | | | |
|------|------|-------|------|--|-------------------|
| 0020 | 4000 | SR00, | 4000 | | /HALT AFTER ERROR |
|------|------|-------|------|--|-------------------|

| | | | | | |
|------|------|---------|------|--|--|
| 0021 | 2000 | SR01, | 2000 | | /INHIBIT ERROR TYPEOUT |
| 0022 | 1000 | SR02, | 1000 | | /BELL ON ERROR |
| 0023 | 0400 | SR03, | 400 | | /INHIBIT PROGRAM RELOCATION |
| 0024 | 0200 | SR04, | 200 | | /CHANGE FIELD LIMITS |
| 0025 | 0100 | SR05, | 100 | | /HALT AFTER CURRENT TEST |
| 0026 | 0070 | SR06, | 70 | | /STARTING FIELD (8=7) |
| 0027 | 0007 | SR07, | 7 | | /ENDING FIELD (8=7) |
| 0030 | 0000 | CS, | 0 | | /COMPLEMENT STATUS |
| | | | | | /0000=NC (NO COMPLEMENT) |
| | | | | | /BIT 1&10 (ONE COMPLEMENT) |
| | | | | | /BIT 2&2C (TWO COMPLEMENTS) |
| 0031 | 0000 | TS, | 0 | | /TEST STATUS |
| | | | | | /0000=NO TEST |
| | | | | | /BIT 0=ALL ZEROS TEST |
| | | | | | /BIT 1=ALL ONES TEST |
| | | | | | /BIT 2 = 0000=7777 MCP TEST |
| | | | | | /BIT 3 = 7777=0000 MCP TEST |
| | | | | | /BIT 4 = 2020=0220 MCP TEST |
| | | | | | /BIT 5 = 0220=2020 MCP TEST |
| 0032 | 0000 | FS, | 0 | | /FIELD STATUS |
| | | | | | /BITS 0-7 COINCIDE WITH FIELDS |
| | | | | | /8=7, FOR EACH FIELD NOT IN |
| | | | | | /THE SYSTEM THE EQUIVALENT BIT |
| | | | | | /IS SET, |
| 0033 | 0000 | RS, | 0 | | /RELOCATION STATUS |
| | | | | | /BITS 0-7 COINCIDE WITH FIELDS |
| | | | | | /8=7, FS IS XFERRED INTO RS, |
| | | | | | /EACH FIELD THAT FAILS SETS THE |
| | | | | | /EQUIVALENT BIT SO THAT PROGRAM |
| | | | | | /WILL NOT RELOCATE TO A FAILING FIELD, |
| | | | | | /0 = INHIBIT PROGRAM RELOCATION |
| 0034 | 0000 | CRELO, | 0 | | /PROGRAM IN FIELD 0000 |
| 0035 | 0000 | PROFLD, | 0 | | /TESTING FIELD 0000 |
| 0036 | 0000 | TSTFLD, | 0 | | /MOVE ERROR COUNTER |
| 0037 | 0000 | COUNT, | 0 | | /MOVE ADDRESS COUNTER |
| 0040 | 0000 | MOVE, | 0 | | /7777 MEANS TYPEOUT ERROR HEADING |
| 0041 | 0000 | HEAD1, | 0 | | /TEMP STORAGE LOCATION |
| 0042 | 0000 | TEMP, | 0 | | /TEST ADDRESS COUNTER |
| 0043 | 0000 | TSTAD, | 0 | | /5 MINUTE COUNTER |
| 0044 | 0000 | FIVE, | 0 | | /5 MINUTE CONSTANT |
| 0045 | 7510 | MIN0, | =270 | | /COUNT # OF FIELDS PRESENT |
| 0046 | 0000 | FCNT, | 0 | | /STARTING FIELD 0000 |
| 0047 | 0000 | STARTF, | 0 | | /ENDING FIELD 0000 |
| 0050 | 0000 | ENOF, | 0 | | /PROGRAM IN SELECTED FIELD |
| 0051 | 0000 | INAME, | 0 | | /LEGAL FIELD SELECTION CONTROL |
| 0052 | 0000 | LEGAL0, | 0 | | /A REG TO WRITE/READ |
| 0053 | 0000 | A, | 0 | | /B REG TO WRITE/READ |
| 0054 | 0000 | B, | 0 | | /CONTROLS 2 PAGES |
| 0055 | 0000 | P2, | 0 | | /CONTROLS 2 WORDS |
| 0056 | 0000 | W4, | 0 | | /GOOD DATA 0 DATA WRITTEN |
| 0057 | 0000 | QDATA, | 0 | | /BAD DATA 0 DATA READ |
| 0060 | 0000 | BDATA, | 0 | | /SAVE AC (INT) |
| 0061 | 0000 | SAC, | 0 | | /SAVE HQ (INT) |
| 0062 | 0000 | SH0, | 0 | | |
| 0063 | 0000 | A1, | 0 | | |
| 0064 | 0000 | A2, | 0 | | |

```

0000 0000 A3, 0
0006 0000 A4, 0
0007 0000 A5, 0
0070 0000 A6, 0
0071 0000 A7, 0
0072 0000 A8, 0
0073 0000 A9, 0
0074 0000 A10, 0
0075 0000 A11, 0
0076 0000 A12, 0
0077 0000 A13, 0
0100 0000 A14, 0
0101 0000 A15, 0
0102 0000 A16, 0
0103 0000 A17, 0
0104 0000 A18, 0
0105 0000 A19, 0
0106 0000 A20, 0
0107 0000 A21, 0
0110 0000 A22, 0
0111 0000 A23, 0
0112 0000 A24, 0

```

```

0200 0200 *200 JMS DFEIF /200 = START ADDRESS
0201 4232 JMP .43
0202 4232 JMS DFEIF /202 = RESTART ADDRESS
0203 7410 SKP
0204 4777' JMS TITLE /TYPEOUT PROG TITLE
0205 0002 PATA, IDF /SETUP BR
0206 4776' JMS SETSM
0207 3030 DCA CS
0210 3031 DCA TS
0211 3032 DCA FS
0212 3033 DCA RS
0213 7240 STA
0214 3034 DCA CRELO /CLEAR INH RELO
0215 3043 DCA TSTAD /CLEAR TEST ADDRESS COUNTER
0216 7240 STA
0217 3041 DCA HEAD1 /RESET ERROR HEADING
0220 1049 TAQ MINS
0221 3044 DCA FIVE /SETUP 5 MINUTE COUNTER
0222 4773' JMS SETFS /SET FIELD STATUS & TYPE SELECTION
0223 4774' JMS LEGAL /CHECK FOR LEGAL FIELD SELECTION
0224 1034 TAQ CRELO
0225 7000 SNA CLA
0226 5242 JMP PATH /NO RELOCATE & TEST ONLY 1 FIELD
0227 4773' JMS CSR03
0230 5276 JMP PATA /RELOCATION PROGRAM
0231 5237 JMP PATN /INHIBIT PROGRAM RELOCATION

```

```

/MAKE DF = IF

```

```

0232 0000 DFEIF, 0
0233 0002 IDF
0234 7300 CLA CLL
0235 0224 RIF
0236 1176 TAQ [6001
0237 3240 DCA .41
0240 0201 CDF 0
0241 5032 JMP I DFEIF

```

```

/NO PROGRAM RELOCATION AND TEST ONLY 1 FIELD

```

```

0242 0224 /PATH, RIF
0243 3035 DCA PROFLD
0244 4772' JMS PNOREL /TYPEOUT NR RELOCATION
0245 4771' PATHB, JMS TEST
0246 7004 LAB SR05 /HALT AFTER TEST
0247 0025 ANQ
0250 7040 SEA CLA
0251 7402 HLT
0252 7004 LAB SR04 /CHANGE FIELD LIMITS
0253 0024 ANQ
0254 7040 SEA CLA
0255 5205 JMP PATA /YES
0256 5245 JMP PATHB /NO

```

```

/NO PROGRAM RELOCATION BUT TEST ALL SELECTED FIELDS

```

```

0257 0224 /PATN, RIF
0258 3035 DCA PROFLD
0259 4772' JMS PNOREL /TYPEOUT NR RELOCATION
0260 4771' PATHB, JMS TEST
0263 7004 LAB SR05 /HALT AFTER TEST
0264 0025 ANQ
0265 7040 SEA CLA
0266 7402 HLT
0267 7004 LAB SR04 /CHANGE FIELD LIMITS
0270 0024 ANQ
0271 7040 SEA CLA
0272 5205 JMP PATA /YES
0273 4773' JMS CSR03 /NO
0274 5276 JMP PATA /RELOCATE PROGRAM
0275 5262 JMP PATNB /CONTINUE

```

```

/CHECK ALL SELECTED FIELDS FROM EACH SELECTED FIELD

```

```

0276 0224 PATA, RIF
0277 3035 DCA PROFLD
0300 1032 TAQ FS

```

| | | | | |
|------|-------|------------|--------|-----------------------------|
| 0301 | 3033 | DCA | RS | |
| 0302 | 4770' | JMS | PREL | /SETUP RELO STATUS |
| 0303 | 4771' | PATOB, JMS | TEST | /IYPEOUT RELOCATION |
| 0304 | 7004 | LAB | | |
| 0305 | 0025 | AND | SRB5 | |
| 0306 | 7040 | DBA | CLA | /HALT AFTER TEST |
| 0307 | 7402 | HLT | | |
| 0310 | 7004 | LAB | | |
| 0311 | 0024 | AND | SRB4 | |
| 0312 | 7040 | DBA | CLA | /CHANGE FIELD LIMITS |
| 0313 | 5205 | JMP | PATA | /YES |
| 0314 | 4773' | JMS | CSR03 | /NO |
| 0315 | 7410 | SKP | | |
| 0316 | 5207 | JMP | PATN | /INHIBIT PROGRAM RELOCATION |
| 0317 | 4747' | JMS | SETREL | /RELOCATE THE PROGRAM |
| 0320 | 5303 | JMP | PATOB | /CONTINUE |
| 0367 | 0400 | | | |
| 0370 | 4400 | | | |
| 0371 | 0600 | | | |
| 0372 | 4310 | | | |
| 0373 | 2007 | | | |
| 0374 | 1070 | | | |
| 0375 | 2019 | | | |
| 0376 | 4301 | | | |
| 0377 | 4256 | | | |

PAGE

/SETUP TO RELOCATE THE PROGRAM

| | | | | |
|------|-------|------------|--------|-----------------------------------|
| 0400 | 0000 | SETREL, B | | |
| 0401 | 7200 | CLA | | |
| 0402 | 0224 | RIF | | |
| 0403 | 3035 | DCA | PROFLD | /MOVE FROM FIELD |
| 0404 | 0224 | RIF | | |
| 0405 | 7112 | CLL | RTR | |
| 0406 | 7010 | RAR | | |
| 0407 | 1377 | TAQ | (SETRP | |
| 0410 | 3042 | DCA | TEMP | |
| 0411 | 5442 | JMP I | TEMP | |
| 0412 | 5222 | SETRP, JMP | SETR7 | /POINTERS TO SETUP FOR RELOCATION |
| 0413 | 5236 | JMP | SETR0 | |
| 0414 | 5232 | JMP | SETR1 | |
| 0415 | 5246 | JMP | SETR2 | |
| 0416 | 5242 | JMP | SETR3 | |
| 0417 | 5236 | JMP | SETR4 | |
| 0420 | 5232 | JMP | SETR5 | |
| 0421 | 5226 | JMP | SETR6 | |
| 0422 | 4776' | SETR7, JMS | TR07 | |
| 0423 | 5226 | JMP | ,+3 | |
| 0424 | 1175 | TAQ | [70 | |
| 0425 | 5260 | JMP | CSAME | |
| 0426 | 4775' | SETR0, JMS | TR06 | |

| | | | | |
|------|-------|------------|--------|------------------------|
| 0427 | 5232 | JMP | ,+3 | |
| 0430 | 1174 | TAQ | [60 | |
| 0431 | 5260 | JMP | CSAME | |
| 0432 | 4774' | SETR5, JMS | TR05 | |
| 0433 | 5236 | JMP | ,+3 | |
| 0434 | 1173 | TAQ | [50 | |
| 0435 | 5260 | JMP | CSAME | |
| 0436 | 4773' | SETR4, JMS | TR04 | |
| 0437 | 5242 | JMP | ,+3 | |
| 0440 | 1172 | TAQ | [40 | |
| 0441 | 5260 | JMP | CSAME | |
| 0442 | 4772' | SETR3, JMS | TR03 | |
| 0443 | 5246 | JMP | ,+3 | |
| 0444 | 1171 | TAQ | [30 | |
| 0445 | 5260 | JMP | CSAME | |
| 0446 | 4771' | SETR2, JMS | TR02 | |
| 0447 | 5232 | JMP | ,+3 | |
| 0450 | 1170 | TAQ | [20 | |
| 0451 | 5260 | JMP | CSAME | |
| 0452 | 4770' | SETR1, JMS | TR01 | |
| 0453 | 5236 | JMP | ,+3 | |
| 0454 | 1167 | TAQ | [10 | |
| 0455 | 5260 | JMP | CSAME | |
| 0456 | 4767' | SETR0, JMS | TR00 | |
| 0457 | 5222 | JMP | SETR7 | |
| 0400 | 3036 | CSAME, DCA | TSTFLD | |
| 0401 | 4766' | JMS | NAME | /PROFLD = ISTFLD? |
| 0402 | 5000 | JMP I | SETREL | /YES |
| 0403 | 4765' | JMS | RELO | /NO = RELOCATE PROGRAM |
| 0404 | 0224 | RIF | | |
| 0405 | 3035 | DCA | PROFLD | |
| 0406 | 5000 | JMP I | SETREL | |
| 0505 | 4445 | | | |
| 0506 | 2000 | | | |
| 0507 | 4073 | | | |
| 0570 | 4101 | | | |
| 0571 | 4110 | | | |
| 0572 | 4117 | | | |
| 0573 | 4127 | | | |
| 0574 | 4200 | | | |
| 0575 | 4210 | | | |
| 0576 | 4217 | | | |
| 0577 | 0412 | | | |

PAGE

/TEST PATTERN CONTROL

| | | | | |
|------|-------|---------|-----|--|
| 0600 | 0000 | TEST, B | | |
| 0601 | 4777' | JMS | PAR | |
| 0602 | 7000 | CLA | | |
| 0603 | 3033 | DCA | A | |

```

0604 3894 DCA B
0605 4776 JMS ST80 /ALL ZEROS TEST
0606 4292 JMS TEST8
0607 7248 STA
0610 3893 DCA A
0611 7248 STA
0612 3894 DCA B
0613 4779 JMS ST81 /ALL ONES TEST
0614 4292 JMS TEST8
0618 7248 STA
0616 3894 DCA B
0617 3893 DCA A
0620 4774 JMS ST82 /8888-7777 MCP TEST
0621 4292 JMS TEST8
0622 7248 STA
0623 3893 DCA A
0624 3894 DCA B
0628 4773 JMS ST83 /7777-8888 MCP TEST
0626 4292 JMS TEST8
0627 7288 CLA
0630 1166 TAQ C2929
0631 3893 DCA A
0632 1169 TAQ C5292
0633 3894 DCA B
0634 4772 JMS ST84 /2929-9292 MCP TEST
0635 4292 JMS TEST8
0636 7288 CLA
0637 1169 TAQ C5292
0640 3893 DCA A
0641 1166 TAQ C2929
0642 3894 DCA B
0643 4771 JMS ST85 /9292-2929 MCP TEST
0644 4292 JMS TEST8
0645 7288 CLA
0646 3831 DCA TS /CLEAR TEST STATUS
0647 6882 IOF
0650 5888 JMP I TEST

```

/TEST ALL FIELDS SELECTED FOR TEST

```

0651 5692 KTEST: JMP I TEST8
0652 8888 TEST8: B
0653 4778 JMS TFB8
0654 5261 JMP ,+8
0655 3836 DCA TSTFLD
0656 4767 JMS SAME
0657 7418 SKP
0658 4766 JMS WRFLD /WRITE FIELD 8
0659 4765 JMS TFB1
0660 5278 JMP ,+6
0661 1167 TAQ C18
0662 3836 DCA TSTFLD
0663 4767 JMS SAME
0664 7418 SKP

```

```

0667 4766 JMS WRFLD /WRITE FIELD 1
0668 4764 JMS TFB2
0671 5277 JMP ,+6
0672 1178 TAQ C28
0673 3836 DCA TSTFLD
0674 4767 JMS SAME
0675 7418 SKP
0676 4766 JMS WRFLD /WRITE FIELD 2
0677 4763 JMS TFB3
0708 3886 JMP ,+6
0701 1171 TAQ C38
0702 3836 DCA TSTFLD
0703 4767 JMS SAME
0704 7418 SKP
0705 4766 JMS WRFLD /WRITE FIELD 3
0706 4762 JMS TFB4
0707 5315 JMP ,+6
0710 1172 TAQ C48
0711 3836 DCA TSTFLD
0712 4767 JMS SAME
0713 7418 SKP
0714 4766 JMS WRFLD /WRITE FIELD 4
0715 4761 JMS TFB5
0716 5384 JMP ,+6
0717 1173 TAQ C58
0720 3836 DCA TSTFLD
0721 4767 JMS SAME
0722 7418 SKP
0723 4766 JMS WRFLD /WRITE FIELD 5
0724 4768 JMS TFB6
0725 5333 JMP ,+6
0726 1174 TAQ C68
0727 3836 DCA TSTFLD
0730 4767 JMS SAME
0731 7418 SKP
0732 4766 JMS WRFLD /WRITE FIELD 6
0733 4787 JMS TFB7
0734 5342 JMP ,+6
0735 1175 TAQ C78
0736 3836 DCA TSTFLD
0737 4767 JMS SAME
0740 7418 SKP
0741 4766 JMS WRFLD /WRITE FIELD 7
0742 5786 NPAGE
0756 1888 JMP I C,+28867888
0757 4843
0760 4854
0761 4844
0762 4834
0763 4824
0764 4815
0768 4806
0766 1288
0767 2888

```

8778 4888
 8771 3498
 8772 3463
 8773 3496
 8774 3491
 8775 3449
 8776 3441
 8777 4925
 1008

PAGE

| | | | | |
|------|-------|-----|--------|----------------|
| 1008 | 4777' | JMS | TF80 | |
| 1001 | 5212 | JMP | TEST1 | |
| 1002 | 3836 | DCA | TSTFLD | |
| 1003 | 3837 | DCA | COUNT | |
| 1004 | 4776' | JMS | SAME | |
| 1005 | 5212 | JMP | TEST1 | |
| 1006 | 4775' | JMS | RDPLD | /READ FIELD 8 |
| 1007 | 1837 | TAQ | COUNT | |
| 1010 | 7648 | SEA | CLA | |
| 1011 | 4774' | JMS | SR88 | /ERROR FIELD 8 |
| 1012 | 4773' | JMS | TF81 | |
| 1013 | 5225 | JMP | TEST2 | |
| 1014 | 1167 | TAQ | C18 | |
| 1015 | 3836 | DCA | TSTFLD | |
| 1016 | 3837 | DCA | COUNT | |
| 1017 | 4776' | JMS | SAME | |
| 1020 | 5225 | JMP | TEST2 | |
| 1021 | 4775' | JMS | RDPLD | /READ FIELD 1 |
| 1022 | 1837 | TAQ | COUNT | |
| 1023 | 7648 | SEA | CLA | |
| 1024 | 4772' | JMS | SR81 | /ERROR FIELD 1 |
| 1025 | 4771' | JMS | TF82 | |
| 1026 | 5248 | JMP | TEST3 | |
| 1027 | 1178 | TAQ | C28 | |
| 1030 | 3836 | DCA | TSTFLD | |
| 1031 | 3837 | DCA | COUNT | |
| 1032 | 4776' | JMS | SAME | |
| 1033 | 5248 | JMP | TEST3 | |
| 1034 | 4775' | JMS | RDPLD | /READ FIELD 2 |
| 1035 | 1837 | TAQ | COUNT | |
| 1036 | 7648 | SEA | CLA | |
| 1037 | 4778' | JMS | SR82 | /ERROR FIELD 2 |
| 1040 | 4767' | JMS | TF83 | |
| 1041 | 5293 | JMP | TEST4 | |
| 1042 | 1171 | TAQ | C38 | |
| 1043 | 3836 | DCA | TSTFLD | |
| 1044 | 3837 | DCA | COUNT | |
| 1045 | 4776' | JMS | SAME | |
| 1046 | 5293 | JMP | TEST4 | |
| 1047 | 4775' | JMS | RDPLD | /READ FIELD 3 |
| 1050 | 1837 | TAQ | COUNT | |
| 1051 | 7648 | SEA | CLA | |
| 1052 | 4766' | JMS | SR83 | /ERROR FIELD 3 |

| | | | | | |
|------|-------|--------|--------|-----------------------|--|
| 1053 | 4765' | TEST4, | JMS | TF84 | |
| 1054 | 5266 | JMP | TEST5 | | |
| 1055 | 1172 | TAQ | C48 | | |
| 1056 | 3836 | DCA | TSTFLD | | |
| 1057 | 3837 | DCA | COUNT | | |
| 1060 | 4776' | JMS | SAME | | |
| 1061 | 5266 | JMP | TEST5 | | |
| 1062 | 4775' | JMS | RDPLD | /READ FIELD 4 | |
| 1063 | 1837 | TAQ | COUNT | | |
| 1064 | 7648 | SEA | CLA | | |
| 1065 | 4764' | JMS | SR84 | /ERROR FIELD 4 | |
| 1066 | 4763' | TEST5, | JMS | TF85 | |
| 1067 | 5381 | JMP | TEST6 | | |
| 1070 | 1173 | TAQ | C58 | | |
| 1071 | 3836 | DCA | TSTFLD | | |
| 1072 | 3837 | DCA | COUNT | | |
| 1073 | 4776' | JMS | SAME | | |
| 1074 | 5381 | JMP | TEST6 | | |
| 1075 | 4775' | JMS | RDPLD | /READ FIELD 5 | |
| 1076 | 1837 | TAQ | COUNT | | |
| 1077 | 7648 | SEA | CLA | | |
| 1080 | 4762' | JMS | SR85 | /ERROR FIELD 5 | |
| 1081 | 4761' | JMS | TF86 | | |
| 1082 | 5314 | JMP | TEST7 | | |
| 1083 | 1174 | TAQ | C68 | | |
| 1084 | 3836 | DCA | TSTFLD | | |
| 1085 | 3837 | DCA | COUNT | | |
| 1086 | 4776' | JMS | SAME | | |
| 1087 | 5314 | JMP | TEST7 | | |
| 1088 | 4775' | JMS | RDPLD | /READ FIELD 6 | |
| 1089 | 1837 | TAQ | COUNT | | |
| 1092 | 7648 | SEA | CLA | | |
| 1093 | 4768' | JMS | SR86 | /ERROR FIELD 6 | |
| 1094 | 4797' | JMS | TF87 | | |
| 1095 | 5327 | JMP | TEST8 | | |
| 1096 | 1175 | TAQ | C78 | | |
| 1097 | 3836 | DCA | TSTFLD | | |
| 1098 | 3837 | DCA | COUNT | | |
| 1099 | 4776' | JMS | SAME | | |
| 1102 | 5327 | JMP | TEST8 | | |
| 1103 | 4775' | JMS | RDPLD | /READ FIELD 7 | |
| 1104 | 1837 | TAQ | COUNT | | |
| 1105 | 7648 | SEA | CLA | | |
| 1106 | 4796' | JMS | SR87 | /ERROR FIELD 7 | |
| 1107 | 7604 | LAS | | | |
| 1108 | 8024 | AND | SR84 | /CHANGE FIELD LIMITS? | |
| 1109 | 7648 | SEA | CLA | | |
| 1112 | 5795' | JMP | PAFA | /YES | |
| 1113 | 5794' | JMP | KTEST | | |
| 1154 | 8081 | | | | |
| 1155 | 8285 | | | | |
| 1156 | 3697 | | | | |

1177 4843
1180 3661
1181 4894
1182 3643
1183 4844
1184 3629
1185 4834
1186 3687
1187 4824
1178 3992
1171 4818
1172 3932
1173 4896
1174 3914
1179 1488
1176 2888
1177 4888

PAGE

/WRITE A & B REG PATTERN INTO SELECTED FIELD

```

1200 8888 WRPLD: B
1201 7288 CLA
1202 1144 TAQ C=48
1203 3899 DCA P2
1204 4231 JMS WRA /WRITE 2 PAGES
1205 4283 JMS WRB /WRITE 4 WORDS FROM A REG
1206 2895 ISB P2 /WRITE 4 WORDS FROM B REG
1207 9284 JMP I=3
1210 1144 TAQ C=48
1211 3899 DCA P2
1212 4293 JMS WRB
1213 4231 JMS WRA
1214 2895 ISB P2
1219 9212 JMP I=3
1216 1843 TAQ TSTAD
1217 7848 SBA CLA
1218 9282 JMP WRPLD=2
1221 2844 ISB FIVE /INC 5 MIN COUNTER
1222 9888 JMP I WRPLD /END OF MEM REACHED
1223 1849 TAQ MINS /5 MINUTES REACHED
1224 3844 DCA FIVE /RESTORE COUNTER
1225 4777 JMS MEB
1226 4943
1227 6988
1228 6988
1229 9888 JMP I WRPLD /TYPE A 5
1231 8888 WRA: B /END OF MEMORY REACHED
1232 1163 TAQ C=4
1233 3896 DCA W4
1234 1836 TAQ TSTFLO //WRITE 4 WORDS FROM A REG
1239 1176 TAQ C6281
1236 3297 DCA ,+1
1237 6281 CDF B /TEST OF
1240 1893 WRA1: TAQ A

```

```

1241 3443 DCA I TSTAD
1242 2843 ISB TSTAD
1243 7888 NOP
1244 2896 ISB W4
1245 9248 JMP WRA1
1246 1899 TAQ PROFLO /4 WORDS ARE WRITTEN
1247 1176 TAQ C6281
1250 3291 DCA ,+1
1251 6281 CDF B /PROGRAM DE
1252 9631 JMP I WRA
1253 8888 WRB: B
1254 1163 TAQ C=4
1255 3896 DCA W4 /WRITE 4 WORDS FROM B REG
1256 1836 TAQ TSTFLO
1257 1176 TAQ C6281
1260 3281 DCA ,+1
1261 6281 CDF B /TEST OF
1262 1894 WRB1: TAQ B
1263 3443 DCA I TSTAD
1264 2843 ISB TSTAD
1265 7888 NOP
1266 2896 ISB W4
1267 9248 JMP WRA1
1270 1899 TAQ PROFLO /4 WORDS ARE WRITTEN
1271 1176 TAQ C6281
1272 3273 DCA ,+1
1273 6281 CDF B /PROGRAM DE
1274 9693 JMP I WRB

```

PAGE

/READ & TEST A & B REG PATTERN FROM SELECTED FIELD

```

1400 8888 R0FLD: B
1401 7288 CLA
1402 1836 TAQ TSTFLO
1403 1176 TAQ C6281
1404 3297 DCA RDA2
1405 1287 TAQ RDA2
1406 3282 DCA RDB2
1407 6281 RDA2: CDF B /TEST OF
1410 1162 TAQ C=188
1411 3899 DCA P2 /READ & TEST 2 PAGES
1412 1163 R0FLDA: TAQ C=4
1413 3896 DCA W4 /READ & TEST 4 WORDS
1414 3899 R0AC: DCA CS /NO COMPLEMENT
1415 4326 JMS READ
1416 7841 CIA A
1417 1893 TAQ A
1420 7448 SBA
1421 4777 JMS ERRA /A REG ERROR = NC
1422 4326 JMS READ
1423 7848 CMA

```


| | | | | | |
|------|-------|--------|-----|--------|---------------------------|
| 1424 | 3443 | DCA | I | TSTAD | |
| 1425 | 4776' | JMS | | SCB1 | /1 COMPLEMENT |
| 1426 | 4326 | JMS | | READ | |
| 1427 | 7881 | IAC | | | |
| 1430 | 1893 | TAQ | | A | |
| 1431 | 7448 | SEA | | | |
| 1432 | 4773' | JMS | | ERRA1 | /A REG ERROR = 1C |
| 1433 | 4326 | JMS | | READ | |
| 1434 | 7848 | CMA | | | |
| 1435 | 3443 | DCA | I | TSTAD | |
| 1436 | 4774' | JMS | | SCB2 | /2 COMPLEMENTS |
| 1437 | 4326 | JMS | | READ | |
| 1440 | 7841 | CIA | | | |
| 1441 | 1893 | TAQ | | A | |
| 1442 | 7448 | SEA | | | |
| 1443 | 4777' | JMS | | ERRA | /A REG ERROR = 2C |
| 1444 | 2843 | ISE | | TSTAD | |
| 1445 | 7888 | NOP | | | |
| 1446 | 2896 | ISE | | W4 | |
| 1447 | 5214 | JMP | | RDAC | /COMPLETE 4 WORDS |
| 1448 | 2895 | ISE | | P2 | |
| 1451 | 5245 | JMP | | RDPLD | /COMPLETE CURRENT 2 PAGES |
| 1452 | 1895 | TAQ | | PROFLD | |
| 1453 | 1176 | TAQ | | C0201 | |
| 1454 | 3295 | DCA | | ,+1 | |
| 1455 | 6281 | CDF | | 0 | |
| 1456 | 1843 | TAQ | | TSTAD | /PROGRAM OF |
| 1457 | 7848 | SEA | CLA | | |
| 1458 | 5287 | JMP | | RD&2 | /READ ANOTHER 2 PAGES |
| 1461 | 5888 | JMP | I | RDPLD | /END OF MEMORY REACHED |
| 1462 | 6281 | ROB2, | | CDF | 0 |
| 1463 | 1162 | TAQ | | [=-108 | |
| 1464 | 3895 | DCA | | P2 | /READ 8 TEST 2 PAGES |
| 1465 | 1163 | RDPLD, | | TAQ | [=-4 |
| 1466 | 3896 | DCA | | W4 | /READ 8 TEST 4 WORDS |
| 1467 | 3898 | DCA | | CB | /NO COMPLEMENT |
| 1470 | 4326 | JMS | | READ | |
| 1471 | 7841 | CIA | | | |
| 1472 | 1894 | TAQ | | B | |
| 1473 | 7448 | SEA | | | |
| 1474 | 4773' | JMS | | ERRB | /B REG ERROR = 0C |
| 1475 | 4326 | JMS | | READ | |
| 1476 | 7848 | CMA | | | |
| 1477 | 3443 | DCA | I | TSTAD | |
| 1508 | 4776' | JMS | | SCB1 | /1 COMPLEMENT |
| 1501 | 4326 | JMS | | READ | |
| 1502 | 7881 | IAC | | | |
| 1503 | 1894 | TAQ | | B | |
| 1504 | 7448 | SEA | | | |
| 1505 | 4772' | JMS | | ERRB1 | /B REG ERROR = 1C |
| 1506 | 4326 | JMS | | READ | |
| 1507 | 7848 | CMA | | | |
| 1510 | 3443 | DCA | I | TSTAD | |
| 1511 | 4774' | JMS | | SCB2 | /2 COMPLEMENTS |

| | | | | | |
|-------------------------------|-------|--------|---|--------|---------------------------|
| 1512 | 4326 | JMS | | READ | |
| 1513 | 7841 | CIA | | | |
| 1514 | 1894 | TAQ | | B | |
| 1515 | 7448 | SEA | | | |
| 1516 | 4773' | JMS | | ERRB | /B REG ERROR = 2C |
| 1517 | 2843 | ISE | | TSTAD | |
| 1520 | 7888 | NOP | | | |
| 1521 | 2896 | ISE | | W4 | |
| 1522 | 5287 | JMP | | RD&C | /COMPLETE 4 WORDS |
| 1523 | 2895 | ISE | | P2 | |
| 1524 | 5212 | JMP | | RDPLDA | /COMPLETE CURRENT 2 PAGES |
| 1525 | 5262 | JMP | | ROB2 | |
| /READ TEST ADDRESS SUBROUTINE | | | | | |
| 1526 | 8888 | READ, | | B | |
| 1527 | 1443 | TAQ | I | TSTAD | |
| 1530 | 1443 | TAQ | I | TSTAD | |
| 1531 | 1443 | TAQ | I | TSTAD | |
| 1532 | 1443 | TAQ | I | TSTAD | |
| 1533 | 1443 | TAQ | I | TSTAD | |
| 1534 | 1443 | TAQ | I | TSTAD | |
| 1535 | 1443 | TAQ | I | TSTAD | |
| 1536 | 1443 | TAQ | I | TSTAD | |
| 1537 | 1443 | TAQ | I | TSTAD | |
| 1540 | 1443 | TAQ | I | TSTAD | |
| 1541 | 1443 | TAQ | I | TSTAD | |
| 1542 | 7288 | CLA | | | |
| 1543 | 1443 | TAQ | I | TSTAD | |
| 1544 | 5726 | JMP | I | READ | |
| 1572 | 1837 | | | | |
| 1573 | 1826 | | | | |
| 1574 | 3588 | | | | |
| 1575 | 1811 | | | | |
| 1576 | 3474 | | | | |
| 1577 | 1888 | | | | |
| 1578 | 1888 | PAGE | | | |
| 1608 | 8888 | ERRA, | | B | |
| 1601 | 7841 | CIA | | | |
| 1602 | 1893 | TAQ | | A | |
| 1603 | 3868 | DCA | | BDATA | /DATA READ |
| 1604 | 1893 | TAQ | | A | |
| 1605 | 4254 | JMS | | GENRC | /GO TO ERRB SETUP ROUTINE |
| 1606 | 1893 | TAQ | | A | |
| 1607 | 3443 | DCA | I | TSTAD | /RE-WRITE BAD LOCATION |
| 1610 | 5888 | JMP | I | ERRA | |
| 1611 | 8888 | ERRA1, | | B | |
| 1612 | 3842 | DCA | | TEMP | |
| 1613 | 1893 | TAQ | | A | |
| 1614 | 7848 | CMA | | | |
| 1615 | 1842 | TAQ | | TEMP | |
| 1616 | 3868 | DCA | | BDATA | /DATA READ |
| 1617 | 1893 | TAQ | | A | |

```

1620 7848      CHA
1621 4294      JMS GERRC /GO TO ERRC SETUP ROUTINE
1622 1893      TAQ A
1623 7848      CHA
1624 3443      DCA I TSTAD /RE-WRITE BAD LOCATION
1625 5611      JMP I ERRA1
1626 8888      ERRB, B
1627 7841      CIA
1628 1894      TAQ B /DATA READ
1629 3868      DCA BDATA
1630 1894      TAQ B /GO TO ERRC SETUP ROUTINE
1631 4294      JMS GERRC
1632 1894      TAQ B /RE-WRITE BAD LOCATION
1633 4294      DCA I TSTAD
1634 3443      JMP I ERRA1
1635 5626      ERRB1, B
1636 8888      DCA TEMP
1637 3842      TAQ B
1638 1894      CHA
1639 1842      TAQ TEMP /DATA READ
1640 3868      DCA BDATA
1641 1894      TAQ B
1642 7848      CHA
1643 7848      JMS GERRC /GO TO ERRC SETUP ROUTINE
1644 4294      TAQ B
1645 1894      CHA
1646 7848      JMS GERRC /GO TO ERRC SETUP ROUTINE
1647 4294      TAQ B
1648 1894      CHA
1649 7848      DCA I TSTAD /GO TO ERRC
1650 3443      JMP I ERRB1 /DATA WRITEN
1651 5637      GERRC, B
1652 8888      DCA GDATA
1653 3857      TAQ PROFLD
1654 1835      TAQ C0281
1655 1176      DCA +1
1656 3261      CDF B /PROGRAM OF
1657 6281      JMS ERRC /DATA OR CHKBD ERROR
1658 4777'     TAQ TSTFLD
1659 1836      TAQ C0281
1660 1176      DCA +1
1661 3266      CDF B /TEST OF
1662 6281      JMP I GERRC
1663 5694

```

/CHECK FOR LEGAL FIELD SELECTION

```

1670 8888      LEGAL, B
1671 7388      CLA CLL /SAME FIELD CONTROL
1672 3891      DCA INSAFE
1673 1161      TAQ C=2 /LEGAL SELECTION CONTROL
1674 3892      DCA LEGALS
1675 3836      DCA TSTFLD
1676 4776'     JMS TFS8
1677 7418      SKP
1678 4383      JMS LEGALA
1679 1167      TAQ C18
1680 3836      DCA TSTFLD

```

```

1783 4775'     JMS TFS1
1784 7418      SKP
1785 4383      JMS LEGALA
1786 1178      TAQ C28
1787 3836      DCA TSTFLD
1788 4774'     JMS TFS2
1789 7418      SKP
1790 4383      JMS LEGALA
1791 1171      TAQ C38
1792 3836      DCA TSTFLD
1793 4773'     JMS TFS3
1794 7418      SKP
1795 4383      JMS LEGALA
1796 1172      TAQ C48
1797 3836      DCA TSTFLD
1798 4772'     JMS TFS4
1799 7418      SKP
1800 4383      JMS LEGALA
1801 1173      TAQ C58
1802 3836      DCA TSTFLD
1803 4771'     JMS TFS5
1804 7418      SKP
1805 4383      JMS LEGALA
1806 1174      TAQ C68
1807 3836      DCA TSTFLD
1808 4770'     JMS TFS6
1809 7418      SKP
1810 4383      JMS LEGALA
1811 1175      TAQ C78
1812 3836      DCA TSTFLD
1813 4769'     JMS TFS7
1814 7418      SKP
1815 4383      JMS LEGALA
1816 2892      ISB LEGALS /NO FIELD SELECTION
1817 3746'     JMP NOFLD
1818 1891      TAQ INSAFE
1819 7848      SEA CLA /PROG IN SELECTED FIELD
1820 3745'     JMP PINF /ONLY 1 FIELD SELECTED
1821 3834      DCA CRELO
1822 5678      JMP I LEGAL

```

/LEGAL FIELD SELECTION SUBROUTINE

```

1793 8888      LEGAL, B
1794 2892      ISB LEGALS /FIELD SELECTED
1795 7418      SKP
1796 5678      JMP I LEGAL /AT LEAST 2 FIELDS SELECTED
1797 6284      RIF
1798 3836      DCA PROFLD
1799 4764'     JMS SAME /PROGRAM IN SELECTED FIELD
1800 2891      ISB INSAFE /YES
1801 5793      JMP I LEGALA

```

1769 4488
 1766 4448
 1767 4863
 1778 4894
 1771 4844
 1772 4834
 1773 4824
 1774 4818
 1775 4806
 1776 4800
 1777 3888

2888 PAGE

```

/
/RETURN IF PROGRAM IN SELECTED FIELD
/RETURN +1 IF PROGRAM NOT IN SELECTED FIELD
/
2888 8888 SAME, 0
2881 1835 TAQ PROFLO
2882 7841 CIA
2883 1836 TAQ TSTFLO
2884 7648 SEA CLA
2885 2288 ISB SAME /PROG NOT IN SEL FIELD
2886 5688 JMP I SAME

/RETURN IF SR83=0, RETURN +1 IF SR83=1
/
2887 8888 CSR83, 0
2818 7684 LAB
2811 8823 AND SR83
2812 7648 SEA CLA
2813 2287 ISB CSR83 /INHIBIT PROGRAM RELOCATION
2814 5687 JMP I CSR83

/SETUP FIELD STATUS (FS)
/ING FIELDS NOT PRESENT OR NOT SELECTED
/STORE NUMBER OF FIELDS PRESENT IN FCNT
/
2815 8888 SETFS, 0
2816 7288 CLA
2817 3832 DCA FS /CLEAR FIELD STATUS
2820 3844 DCA FCNT /CLEAR FIELD COUNT
2821 7684 LAB
2822 8826 AND SR68 /STARTING FIELDS
2823 3847 DCA STARTF
2824 7684 LAB
2825 8827 AND SR811 /ENDING FIELDS
2826 7186 CLL RTL
2827 7884 RAL
2838 3898 DCA ENOF
2831 6271 CDF 78
2832 4777 JMB CFB /CHECK FIELD PRESENT
2833 4776 JMB SFB7 /SET FIELD STATUS BIT 7
2834 6241 CDF 48
2835 4777 JMB CFB
2836 4775 JMB SFB6
2837 6291 CDF 58
2848 4777 JMB CFB
2841 4774 JMB SFB5
2842 6241 CDF 48
2843 4777 JMB CFB
2844 4773 JMB SFB4
2845 6231 CDF 38
2846 4777 JMB CFB
2847 4772 JMB SFB3

```

```

2050 0221 CDF 28
2051 4777' JMS CFB
2052 4771' JMS SFB2
2053 0211 CDF 18
2054 4777' JMS CFB
2055 4770' JMS SFB1
2056 0221 CDF 08
2057 4777' JMS CFB
2058 4767' JMS SFB8
2061 4766' JMS MEB
2062 4843 S
2063 0900 S
2064 1046 TAD FCNT
2065 1100 TAD C28
2066 4765' JMS TYPSP /TYPEDOUT # OF FIELDS IN THIS SYSTEM
2067 4766' JMS MEB "FIELDS IN THIS SYSTEM"
2070 0611 TEXT
2071 0514
2072 0423
2073 4011
2074 1040
2075 2410
2076 1123
2077 4023
2100 3123
2101 2405
2102 1900
2103 4766' JMS MEB "##FIELDS SEL'D ARE "
2104 4843 TEXT
2105 0611
2106 0514
2107 0423
2110 4023
2111 0514
2112 4704
2113 4001
2114 2205
2115 4000
2116 4764' JMS TOSL
2117 5615 JMP I SETP

2104 2263
2105 2531
2106 2440
2107 3505
2108 3523
2109 3541
2110 3600
2111 3616
2112 3634
2113 3652
2114 3670
2115 2200
2116 2200
2117 2200

```

PAGE

```

/RETURN=1 IF FIELD PRESENT IN SYSTEM & IS SELECTED
2200 0000 CFP1, S
2201 7300 CLA CLL
2202 6224 RIF
2203 1176 TAD C0201
2204 3212 DCA CFB
2205 1197 TAD C=1
2206 3661 DCA I CHECK
2207 1061 TAQ I CHECK
2210 7640 SBA CLA /SKIP IF NOT PRESENT
2211 5214 JMP ,08
2212 6201 CFP2, CDF S /PROGRAM ON
2213 5000 JMP I CFB /FIELD IS PRESENT
2214 2046 ISR FCNT
2215 1000 TAQ ENDF
2216 7041 CIA
2217 1047 TAQ STARTF
2220 7440 SBA
2221 5230 JMP CFB2
2222 6214 ROP /STARTF = ENDF
2223 7041 CIA
2224 1047 TAQ STARTF
2225 7000 SNA CLA /FIELD IS PRESENT & SELECTED
2226 2200 ISR CFB
2227 5212 JMP CFB
2230 7710 CFP2, SPA CLA /STARTF < ENDF
2231 5201 JMP CFB4 /STARTF > ENDF
2232 6214 ROP
2233 7041 CIA
2234 1047 TAQ STARTF
2235 7400 SNA
2236 5226 JMP CFB1 /QF = STARTF (SELECTED)
2237 7710 SPA CLA /QF > STARTF (SELECTED)
2240 5226 JMP CFB1 /QF < STARTF ...
2241 6214 CFP3, ROP
2242 7041 CIA
2243 1000 TAQ ENDF
2244 7400 SNA
2245 5226 JMP CFB1 /QF = ENDF (SELECTED)
2246 7710 SPA CLA /QF > ENDF (NOT SELECTED)
2247 5212 JMP CFB /QF < ENDF (SELECTED)
2250 5226 JMP CFB1 /STARTF < ENDF
2251 6214 CFP4, ROP
2252 7041 CIA
2253 1047 TAQ STARTF
2254 7400 SNA
2255 5226 JMP CFB1 /QF = STARTF (SELECTED)
2256 7710 SPA CLA /QF > STARTF THIS TIME ...
2257 5241 JMP CFB3 /QF < STARTF (NOT SELECTED)
2260 5212 JMP CFB
2261 2262 CHECK, CHECKS
2262 0000 CHECKS, S

```

```

/TYPEOUT FIELDS SELECTED FOR TESTING
2263 0000 TOSEL, 0
2264 4777' JMS TFB7
2265 5270 JMP ,+3
2266 1196 TAQ C267
2267 4776' JMS TY8SP /FIELD 7
2270 4775' JMS TFB6
2271 5274 JMP ,+3
2272 1195 TAQ C266
2273 4776' JMS TY8SP /FIELD 6
2274 4774' JMS TFB5
2275 5388 JMP ,+3
2276 1194 TAQ C265
2277 4776' JMS TY8SP /FIELD 5
2300 4773' JMS TFB4
2301 5384 JMP ,+3
2302 1193 TAQ C264
2303 4776' JMS TY8SP /FIELD 4
2304 4772' JMS TFB3
2305 5318 JMP ,+3
2306 1192 TAQ C263
2307 4776' JMS TY8SP /FIELD 3
2310 4771' JMS TFB2
2311 5314 JMP ,+3
2312 1191 TAQ C262
2313 4776' JMS TY8SP /FIELD 2
2314 4778' JMS TFB1
2315 5328 JMP ,+3
2316 1190 TAQ C261
2317 4776' JMS TY8SP /FIELD 1
2320 4767' JMS TFB0
2321 5324 JMP ,+3
2322 1188 TAQ C260
2323 4776' JMS TY8SP /FIELD 0
2324 5863 JMP I TOSEL

2367 4888
2370 4886
2371 4815
2372 4824
2373 4834
2374 4844
2375 4854
2376 2531
2377 4863
2400

```

PAGE

/CONVERT OCTAL NUMBERS FOR TYPEOUT

```

2400 0000 SIXTY, 0
2401 7300 CLA CLL
2402 1000 TAQ I SIXTY /ADDRESS OF OPERAND
2403 3235 DCA S0
2404 2200 ISR SIXTY
2405 1000 TAQ I SIXTY /STORAGE ADDRESS
2406 3236 DCA S1
2407 2200 ISR SIXTY
2410 1147 TAQ C77
2411 7040 CMA /AC=7700
2412 0635 AND I S0 /FIRST 2 DIGITS OF OPERAND
2413 7002 BSH
2414 4222 JMS CNV /CONVERT DIGITS FOR TYPEOUT
2415 2236 ISR S1 /INC STORAGE ADDRESS
2416 1147 TAQ C77
2417 0635 AND I S0 /SECOND 2 DIGITS OF OPERAND
2420 4222 JMS CNV
2421 5600 JMP I SIXTY /DONE
2422 0000 CNV, 0
2423 3237 DCA S2
2424 1237 TAQ S2
2425 7106 CLL RTL
2426 7004 RAL
2427 0146 AND C707 /LEFT DIGIT
2430 1237 TAQ S2
2431 0146 AND C707 /RIGHT DIGIT
2432 1145 TAQ C680
2433 3636 DCA I S1 /STORE CONVERTED DIGITS
2434 5622 JMP I CNV
2435 0000 S0, 0
2436 0000 S1, 0
2437 0000 S2, 0

/TELETYPE OUTPUT WITH BELL
/
2440 0000 MES, 0
2441 7240 STA
2442 1240 TAQ MES /FIRST WORD =1
2443 3810 DCA S0
2444 1410 TAQ I S0
2445 3307 DCA M0
2446 1387 TAQ M0
2447 7002 BSH
2450 4284 JMS TYPCH /TYPEOUT FIRST CHARACTER
2451 1387 TAQ M0
2452 4284 JMS TYPCH /TYPEOUT SECOND CHARACTER
2453 9244 JMP MES=4 /CONTINUE

2454 0000 TYPCH, 0
2455 0147 AND C77
2456 7400 SNA
2457 5410 JMP I S0 /END OF MESSAGE RETURN
2460 1144 TAQ C=34
2461 7440 SBA

```

```

2462 5265      JMP      ,+8
2463 1143      TAO      C287      /CODE IS BELL
2464 5385      JMP      MTP
2465 1143      TAO      C=4
2466 7988      SNA
2467 5272      JMP      ,+8      /CODE LESS THAN 489
2470 1142      TAO      C328      /NO
2471 5385      JMP      MTP      /YES, ADD 388, CODE IS ALPHA
2472 1141      TAO      C=3
2473 7448      SBA
2474 5277      JMP      ,+8
2475 1146      TAO      C272      /CODE IS LINE FEED
2476 5385      JMP      MTP
2477 1101      TAO      C=2
2480 7448      SBA
2481 5384      JMP      ,+8
2482 1137      TAO      C215      /CODE IS CR
2483 7418      SKP
2484 1136      TAO      C245      /ADD 288 TO OTHERS > 48
2485 4318      MTP,    JMS      TYPE
2486 5684      JMP I   TYOCH
2487 8888      MS,    S
/
/TYPEOUT CHARACTER IN AC
/
2498 8888      TYPE,  S
2499 6088      SKON
2500 5323      JMP      TYOFF
2501 6846      TLR
2502 6841      TSP
2503 5314      JMP      ,=1      /TRANSMIT CHARACTER
2504 6842      TCF
2505 6887      CAF
2506 6881      ION
2507 7288      CLA
2508 5718      JMP I   TYPE      /WAIT FOR FLAG
2509 6846      TYOFF, TLR
2510 6841      TSP
2511 5324      JMP      ,=1
2512 6842      TCF
2513 6887      CAF
2514 6881      ION
2515 7288      CLA
2516 5718      JMP I   TYPE
2517 6846      TYOFF, TLR
2518 6841      TSP
2519 5324      JMP      ,=1
2520 6842      TCF
2521 7288      CLA
2522 5718      JMP I   TYPE
/
/TYPEOUT CHARACTER IN AC AND A SPACE
/
2531 8888      TYPSP, S
2532 4318      JMS      TYPE
2533 1135      TAO      C248
2534 4318      JMS      TYPE
2535 5731      JMP I   TYOSP
/
/
2688
PAGE

```

```

/ERROR ROUTINE (BELL ON ERROR HAS PRIORITY)
/
2688 8888      RETURN, S      /PROGRAM RETURN ADDRESS
2689 7684      CODERR, LAB
2690 8822      AND      SR82      /BELL ON ERROR?
2691 7688      SNA CLA
2692 5218      JMP      ,+4
2693 1143      RBELL, TAO      C287
2694 4777      JMS      TYPE      /RING BELL
2695 5688      JMP I   RETURN
2696 7684      LAB
2697 8821      AND      SR81
2698 7648      SBA CLA
2699 5241      JMP      STOP      /INHIBIT TYPEOUT
2700 6224      RIF
2701 7812      RTR
2702 7818      RAR
2703 8134      AND      C7
2704 1133      TAO      C4868
2705 3232      DCA      ERROR8
2706 1288      TAO      RETURN
2707 1197      TAO      C=1
2708 3842      DCA      TEMP
2709 4776      JMS      SIXTY
2710 8842      TEMP
2711 2633      ERROR1
2712 4775      JMS      MSB
2713 4943      ERROR2, S
2714 8888      ERROR1, S      /FIELD
2715 8888      S
2716 8888      S      /PROGRAM LOCATION OF ERROR JMS
2717 3648      JMP I   ,+1
2718 8888      S
2719 7684      ADDER, S
2720 8888      STOP,  LAB
2721 8888      AND      SR88      /HALT AFTER ERROR?
2722 8888      SNA CLA
2723 5298      JMP      LIMIT
2724 1288      TAO      RETURN
2725 1137      TAO      C=1
2726 7482      MLI
2727 7684      LIMIT, LAB
2728 8824      AND      SR84      /HALT WITH AC & ERROR JMS
2729 7648      SBA CLA
2730 5774      JMP      PATA
2731 5688      JMP I   RETURN      /CHANGE FIELD LIMIT?
/
/
/RELOCATION MOVE ERROR
/
2699 8888      ERRM,  S
2696 2837      ISB      COUNT      /MOVE ERROR OCCURRED
2697 7418      SKP

```

```

2668 5286      JMP      =8
2669 7288      CLA
2670 1285      TAQ      ERRH
2671 3288      DCA      RETURN /RETURN ADDRESS
2672 1373      TAQ      (PERRH
2673 3248      DCA      ADDR   /ERROR TYPEOUT ADDRESS
2674 5281      JMP      COERR
2675 1836      PERRH, TAQ    TSTFLD
2676 7112      PERRH, CLL    RTR
2677 7818      RAR
2678 1133      TAQ      [4868
2679 3318      DCA      E18
2680 4776'     JMS      SIXTY
2681 8848      MOVE
2682 2711      E11
2683 4779'     JMS      MES
2684 2285      TEXT      "RELO ERR AT "
2685 1417
2686 4885
2687 2222
2688 4881
2689 2448
2690 8888
2691 4779'     JMS      MES
2692 8888      E18, 8
2693 8888      E11, 8
2694 8888
2695 8888
2696 8888
2697 7248      STA
2698 3841      DCA      HEAD1
2699 5241      JMP      STOP
2700
2701 2647
2702 8285
2703 2448
2704 2488
2705 2488
2706 2918
2707 3888
2708

```

PAGE

/DATA OR CHECKERBOARD ERROR OCCURRED

```

3888 8888      ERRRC, 8
3889 2837      ISR      COUNT /ERROR OCCURRED
3890 7418      SKP
3891 5281      JMP      =8
3892 7288      CLA
3893 1288      TAQ      ERRC
3894 3777'     DCA      RETURN /RETURN ADDRESS
3895 1396      TAQ      (PERRC
3896 3779'     DCA      ADDR   /ERROR TYPEOUT ADDRESS
3897 7684      LAB
3898 8822      AND      BR82 /BELL ON ERROR
3899 7648      SEA CLA

```

```

3914 5774'     JMP      RBELL /RING BELL
3915 7684      LAB
3916 8821      AND      SR81
3917 7648      SEA CLA
3918 5773'     JMP      STOP /INHIBIT TYPEOUT
3919 2841      ISR      HEAD1
3920 7418      SKP
3921 4772'     JMS      ERRHD /TYPEOUT ERROR HEADING
3922 5771'     JMP      COERR
3923 1836      PERRC, TAQ    TSTFLD
3924 7112      PERRC, CLL    RTR
3925 7818      RAR
3926 1133      TAQ      [4868
3927 3244      DCA      E1
3928 4778'     JMS      SIXTY
3929 8843      TSTAD
3930 3845      E2
3931 4778'     JMS      SIXTY
3932 8887      GDATA
3933 3881      E3
3934 4778'     JMS      SIXTY
3935 8888      BDATA
3936 3894      E4
3937 4767'     JMS      MES
3938 8888      E1, 8
3939 8888      E2, 8
3940 8888
3941 4848
3942 4848
3943 8888      E3, 8
3944 8888 /GOOD
3945 4848
3946 8888      E4, 8
3947 4888 /BAD
3948 4888
3949 4766'     PARORC, JMS    T78
3950 4765'     JMS      TN
3951 5773'     JMP      STOP /NONE
3952 4764'     JMS      T8 /ALL 8
3953 5275'     JMP      PERRC8
3954 4763'     JMS      T1 /ALL 1
3955 5275'     JMP      PERRC8
3956 4762'     JMS      T87 /8888 = 7777 HCP
3957 5275'     JMP      PERRC8
3958 4761'     JMS      T78 /7777 = 8888 HCP
3959 5275'     JMP      =4
3960 4760'     JMS      T29 /2929 = 8252 HCP
3961 7418      SKP
3962 4757'     PERRC8, JMS    T52 /5252 = 2925 HCP
3963 4756'     JMS      TC8
3964 1132      TAQ      [38 /NO
3965 1157      TAQ      [1C /1C

```

```

3100 1131      TAQ  C262  /20
3101 4789'     JMB  TYPE
3102 1131      TAD  C303
3103 4789'     JMB  TYPE
3104 5793'     JMP  STOP

3155 2510
3156 3786
3157 3279
3160 3261
3161 3249
3162 3231
3163 3221
3164 3211
3165 3200
3166 3724
3167 2440
3170 2400
3171 2081
3172 4227
3173 2041
3174 2005
3175 2040
3176 3025
3177 2000
3200

```

PAGE

/TYPEOUT TEST BEING EXECUTED

```

3200 0000      TN,  0
3201 4777'     JMB  MCB
3202 1017      TEXT
3203 4000      "NO PATTERN"
3204 0124
3205 2405
3206 2216
3207 0000
3210 5000      JMP I  TN

3211 0000      TB,  0
3212 4777'     JMB  MCB
3213 0114      TEXT
3214 1440      "ALL 0 - "
3215 0040
3216 5540
3217 0000
3220 5011      JMP I  TB

3221 0000      T1,  0
3222 4777'     JMB  MCB
3223 0114      TEXT
3224 1440      "ALL 1 - "
3225 0140

```

```

3226 5540
3227 0000
3230 5021      JMP I  T1

3231 0000      TB7, 0
3232 4777'     JMB  MCB
3233 0000      TEXT
3234 0000      "0000=7777 MCP = "
3235 5507
3236 6707
3237 6740
3240 2703
3241 2040
3242 5540
3243 0000
3244 5031      T7B, JMP I  TB7
3245 0000      0
3246 4777'     JMB  MCB
3247 6707      TEXT
3248 6707      "7777=0000 MCP = "
3249 6707
3251 5500
3252 6000
3253 6040
3254 2703
3255 2040
3256 5540
3257 0000
3260 5045      JMP I  T7B

3261 0000      T25, 0
3262 4777'     JMB  MCB
3263 6205      TEXT
3264 6205      "5252=2525 MCP = "
3265 5505
3266 6205
3267 6240
3270 2703
3271 2040
3272 5540
3273 0000
3274 5061      JMP I  T25

3275 0000      T52, 0
3276 4777'     JMB  MCB
3277 6562      TEXT
3278 6562      "5252=2525 MCP = "
3279 6562
3281 5562
3282 6562
3283 6540
3284 2703
3285 2040
3286 5540
3287 0000
3310 5075      JMP I  T52

```



```

/PARITY ERROR
3311 7200
3312 1376
3313 3799
3314 4777
3315 4943
3316 2084
3317 2214
3320 2431
3321 4089
3322 2222
3323 5440
3324 1417
3325 0340
3326 6075
3327 0000
3330 4774
3331 0000
3332 3337
3333 4774
3334 0043
3335 3393
3336 4777
3337 0000
3340 0000
3341 4040
3342 2423
3343 2401
3344 0475
3345 0000
3346 6004
3347 0134
3350 1160
3351 4773
3352 4777
3353 0000
3354 0000
3355 4000
3356 6104
3357 7240
3360 3041
3361 5772
3372 3057
3373 2510
3374 2400
3375 2000
3376 4514
3377 2400
3400

```

```

PAGE
/KEYBOARD INTERRUPT OCCURRED

```

```

3400 0000
3401 4777
3402 4943
3403 1116
3404 2440
3405 0022
3406 1713
3407 4013
3410 0200
3411 6032
3412 7240
3413 3041
3414 5600
3415 4777
3416 4943
3417 2516
3420 2701
3421 1024
3422 0904
3423 4011
3424 1024
3425 0922
3426 2225
3427 2024
3430 4017
3431 0303
3432 2522
3433 2205
3434 0400
3435 6007
3436 7240
3437 3041
3440 5776

```

```

/UNWANTED INTERRUPT OCCURRED
/
BADINT: JMS MEB
TEXT "UNWANTED INTERRUPT OCCURRED"

```

```

/SET ONLY STATUS BIT SPECIFIED
/
ST00: 0
CLA STL RAR /SET T00 (ALL 0 TEST)
DCA TS
JMP I ST00
ST01: 0
CLA STL RTR /SET T01 (ALL 1 TEST)
DCA TS
JMP I ST01
ST02: 0
CLA STL RTR /SET T02 (0000 = 7777 MCP TEST)
RAR
DCA TS
JMP I ST02

```

```

3456 0000 ST03, 0          /SET T03 (2777 + 0000 MCP TEST)
3457 7332          CLA STL RTR
3460 7012          RTR
3461 3031          DCA TS
3462 5006          JMP I ST03
3463 0000 ST04, 0          /SET T04 (2525 + 0000 MCP TEST)
3464 7203          CLA IAC BSW
3465 7104          CLL RAL
3466 3031          DCA TS
3467 5063          JMP I ST04
3470 0000 ST05, 0          /SET T05 (0252 + 0252 MCP TEST)
3471 7203          CLA IAC BSW
3472 3031          DCA TS
3473 5070          JMP I ST05

3474 0000 SC01, 0          /SET C01 (1 COMPLEMENT)
3475 7332          CLA STL RTR
3476 3030          DCA CS
3477 5074          JMP I SC01
3480 0000 SC02, 0          /SET C02 (0 COMPLEMENTS)
3481 7332          CLA STL RTR
3482 7010          RAR
3483 3030          DCA CS
3484 5700          JMP I SC02

/SET ALSO STATUS BIT SPECIFIED

3500 0000 SF00, 0          /SET F00 (DON'T TEST FIELD 0)
3501 7200          CLA
3502 1032          TAQ FS
3503 7004          RAL
3504 7130          STL RAR
3505 3032          DCA FS
3506 5705          JMP I SF00
3507 0000 SR00, 0          /SET R00 (DON'T RELO TO FIELD 0)
3508 7200          CLA
3509 1033          TAQ RS
3510 7004          RAL
3511 7130          STL RAR
3512 3033          DCA RS
3513 5714          JMP I SR00
3514 0000 SFB1, 0          /SET F01 (DON'T TEST FIELD 1)
3515 7200          CLA
3516 1032          TAQ FS
3517 7006          RTL
3518 7132          STL RTR
3519 3032          DCA FS

3531 3723 SR01, JMP I SFB1 /SET R01 (DON'T RELO TO FIELD 1)
3532 0000          0
3533 7200          CLA
3534 1033          TAQ RS
3535 7006          RTL

```

```

3536 7132          STL RTR
3537 3033          DCA RS
3538 5732          JMP I SR01
3539 0000 SFB2, 0          /SET F02 (DON'T TEST FIELD 2)
3540 7200          CLA
3541 1032          TAQ FS
3542 1032          RTL
3543 7006          SMA
3544 1130          TAD [4000]
3545 7000          RTR
3546 1130          DCA FS
3547 7012          JMP I SFB2
3548 0000 SR02, 0          /SET R02 (DON'T RELO TO FIELD 2)
3549 7200          CLA
3550 1033          TAQ RS
3551 7006          RTL
3552 7000          SMA
3553 1130          TAQ [4000]
3554 7012          RTR
3555 3033          DCA RS
3556 5702          JMP I SR02

3560 0000 SFB3, PAGE          /SET F03 (DON'T TEST FIELD 3)
3561 7200          0
3562 1032          CLA
3563 0127          TAQ FS
3564 1126          AND [7300]
3565 3032          TAD [400]
3566 5000          DCA FS
3567 0000 SR03, 0          /SET R03 (DON'T RELO TO FIELD 3)
3568 7200          CLA
3569 1033          TAQ RS
3570 0127          AND [7300]
3571 1126          TAD [400]
3572 3033          DCA RS
3573 5007          JMP I SR03
3574 0000 SFB4, 0          /SET F04 (DON'T TEST FIELD 4)
3575 7200          CLA
3576 1032          TAQ FS
3577 0129          AND [7000]
3578 1124          TAD [200]
3579 3032          DCA FS
3580 5010          JMP I SFB4

3600 0000 SR04, 0          /SET R04 (DON'T RELO TO FIELD 4)
3601 7200          CLA
3602 1033          TAQ RS
3603 0129          AND [7000]
3604 1124          TAD [200]
3605 3033          DCA RS
3606 5025          JMP I SR04

```

```

3634 0000 SFS5, 0
3635 7200 CLA
3636 1032 TAQ FS
3637 0123 AND [7400]
3638 1122 TAQ [100]
3641 3032 DCA FS
3642 5634 JMP I SFS5
3643 0000 SRS5, 0
3644 7200 CLA
3645 1032 TAQ RS
3646 0123 AND [7400]
3647 1122 TAQ [100]
3650 3033 DCA RS
3651 5643 JMP I SRS5
3652 0000 SFS6, 0
3653 7200 CLA
3654 1032 TAQ FS
3655 0121 AND [7720]
3656 1172 TAQ [40]
3657 3032 DCA FS
3660 5652 JMP I SFS6
3661 0000 SRS6, 0
3662 7200 CLA
3663 1033 TAQ RS
3664 0121 AND [7720]
3665 1172 TAQ [40]
3666 3033 DCA RS
3667 5661 JMP I SRS6
3670 0000 SFS7, 0
3671 7200 CLA
3672 1032 TAQ FS
3673 0164 AND [7740]
3674 1170 TAQ [20]
3675 3032 DCA FS
3676 5670 JMP I SFS7
3677 0000 SRS7, 0
3678 7200 CLA
3681 1033 TAQ RS

```

/SET R5 (DON'T RELO TO FIELD 5)

/SET R6 (DON'T TEST FIELD 6)

/SET R86 (DON'T RELO TO FIELD 6)

/SET R87 (DON'T TEST FIELD 7)

/SET R87 (DON'T RELO TO FIELD 7)

```

3702 0164 AND [7740]
3703 1170 TAQ [20]
3704 3033 DCA RS
3705 5677 JMP I SRS7

```

```

/TEST COMPLEMENT STATUS
/RETURN IF NC, RETURN+1 IF 1C, RETURN+2 IF 2C
/

```

```

3706 0000 TCS, 0
3707 7200 CLA
3710 1030 TAQ CS
3711 7400 SNA
3712 5706 JMP I TCS
3713 2306 IRR TCS
3714 7106 CLL RTL

```

/NC

```

3715 7400 SEL
3716 5706 JMP I TCS
3717 2306 IRR TCS
3720 7710 SPA CLA
3721 5706 JMP I TCS
3722 7402 HLT
3723 9322 JMP ,=1

```

/1C

/2C /ERRONEOUS STATUS BITS SET

```

/TEST TEST STATUS
/RETURN IF NO TEST
/RETURN +2 IF ALL 0 TEST
/RETURN +4 IF ALL 1 TEST
/RETURN +6 IF 0000 = 7777 MCP
/RETURN +8 IF 7777 = 0000 MCP
/RETURN +10 IF 2525 = 5252 MCP
/RETURN +12 IF 5252 = 2525 MCP
/

```

```

3724 0000 TTS, 0
3725 7200 CLA
3726 1031 TAQ TS
3727 0120 AND [7700]
3730 7400 SNA
3731 5724 JMP I TTS
3732 2324 IRR TTS
3733 2324 IRR TTS
3734 7104 TTS0, CLL RAL
3735 7421 HQL
3736 7400 SEL
3737 5724 JMP I TTS
3740 2324 IRR TTS
3741 2324 IRR TTS
3742 7921 SWP
3743 5334 JMP TTS0

```

/NO TEST

/CHECK THIS TEST BIT

/CHECK NEXT TEST BIT

4000 PAGE

```

/TEST FIELD STATUS
/RETURN IF FIELD STATUS BIT SET (DON'T TEST FIELD)
/RETURN +1 IF FIELD STATUS BIT RESET (TEST THIS FIELD)
/

```

```

4000 0000 TFS0, 0
4001 7200 CLA
4002 1032 TAQ FS
4003 7700 SNA CLA
4004 2200 IRR TFS0
4005 5600 JMP I TFS0

```

/FIELD 0

```

4006 0000 TFS1, 0
4007 7200 CLA
4010 1032 TAQ FS
4011 7004 RAL
4012 7700 SNA CLA
4013 2200 IRR TFS1

```

/FIELD 1

```

4014 5006      JMP I  TFB1
4015 0000      TFB2,  0
4016 7200      CLA
4017 1032      TAQ      FS
4018 7006      RTL
4021 7700      SMA CLA
4022 2213      ISE      TFB2  /FIELD 2
4023 5615      JMP I  TFB2
4024 0000      TFB3,  0
4025 7200      CLA
4026 1032      TAQ      FS
4027 7006      RTL
4030 7004      RAL
4031 7700      SMA CLA
4032 2224      ISE      TFB3  /FIELD 3
4033 5624      JMP I  TFB3
4034 0000      TFB4,  0
4035 7200      CLA
4036 1032      TAQ      FS
4037 7006      RTL
4040 7006      RTL
4041 7700      SMA CLA
4042 2234      ISE      TFB4
4043 5634      JMP I  TFB4  /FIELD 4
4044 0000      TFB5,  0
4045 7200      CLA
4046 1032      TAQ      FS
4047 7002      BSH
4050 7010      RAR
4051 7020      SNL CLA
4052 2244      ISE      TFB5  /FIELD 5
4053 5644      JMP I  TFB5
4054 0000      TFB6,  0
4055 7200      CLA
4056 1032      TAQ      FS
4057 7002      BSH
4060 7700      SMA CLA
4061 2294      ISE      TFB6  /FIELD 6
4062 5694      JMP I  TFB6
4063 0000      TFB7,  0
4064 7200      CLA
4065 1032      TAQ      FS
4066 7002      BSH
4067 7004      RAL
4070 7700      SMA CLA
4071 2263      ISE      TFB7  /FIELD 7
4072 5663      JMP I  TFB7

```

```

/TEST RELOCATION STATUS
/RETURN IF RELO STATUS BIT SET (DON'T RELO TO FIELD)
/RETURN+1 IF RELO STATUS BIT RESET (RELO TO THIS FIELD)
/
4073 0000      TR00,  0
4074 7200      CLA
4075 1033      TAQ      RS
4076 7700      SMA CLA
4077 2273      ISE      TR00  /FIELD 8
4078 5673      JMP I  TR00
4081 0000      TR01,  0
4082 7200      CLA
4083 1033      TAQ      RS
4084 7004      RAL
4085 7700      SMA CLA
4086 2301      ISE      TR01  /FIELD 1
4087 5701      JMP I  TR01
4088 0000      TR02,  0
4089 7200      CLA
4090 1033      TAQ      RS
4091 7006      RTL
4092 7700      SMA CLA
4093 2310      ISE      TR02  /FIELD 2
4094 5710      JMP I  TR02
4097 0000      TR03,  0
4098 7200      CLA
4099 1033      TAQ      RS
4100 7004      RAL
4101 7700      SMA CLA
4102 2317      ISE      TR03  /FIELD 3
4103 5717      JMP I  TR03
4104 0000      TR04,  0
4105 7200      CLA
4106 1033      TAQ      RS
4107 7006      RTL
4108 7700      SMA CLA
4109 2327      ISE      TR04  /FIELD 4
4110 5727      JMP I  TR04
4200      PAGE
4201 0000      TR05,  0
4202 7200      CLA
4203 1033      TAQ      RS
4204 7002      BSH
4205 7010      RAR
4206 7020      SNL CLA
4207 2200      ISE      TR05  /FIELD 5

```

```

4207 5000      JMP I TR85
4210 0000      TR86, 0
4211 7200      CLA
4212 1033      TAO      RS
4213 7002      BSW
4214 7700      SMA CLA
4215 2210      ISR      TR86
4216 5010      JMP I TR86
4217 0000      TR87, 0
4220 7200      CLA
4221 1033      TAO      RS
4222 7002      BSW
4223 7004      RAL
4224 7700      SMA CLA
4225 2217      ISR      TR87
4226 5017      JMP I TR87

```

/FIELD 6

/FIELD 7

/TYPEOUT ERROR HEADING

```

4227 0000      ERRMO, 0
4230 4777'     JMS      MES
4231 4943      TEXT    "XPR LOC FAIL ADR GOOD BAD PATTERN"
4232 2022
4233 4514
4234 1703
4235 4040
4236 0001
4237 1114
4240 4001
4241 0422
4242 4040
4243 0717
4244 1704
4245 4040
4246 0201
4247 0440
4250 4020
4251 0124
4252 2405
4253 2216
4254 0000
4255 5027      JMP I ERRMO

```

/TYPEOUT PROGRAM TITLE

```

4256 0000      TITLE, 0
4257 4777'     JMS      MES
4260 4943      TEXT    "X#PDP-8E EXT MEM DATA & CHKBBB"
4261 4320
4262 0420
4263 5570

```

```

4264 0540
4265 0530
4266 2440
4267 1905
4270 1340
4271 0401
4272 2401
4273 4040
4274 4040
4275 1013
4276 0204
4277 4300
4300 5056      JMP I TITLE

```

/TYPEOUT TO SET SWITCHES

```

4301 0000      SETSW, 0
4302 4777'     JMS      MES
4303 4943      TEXT    "X#SETUP SR & CONT"
4304 2305
4305 2425
4306 2040
4307 2322
4310 4040
4311 4003
4312 1716
4313 2400
4314 7402
4315 5701      HLT
4315 5701      JMP I SETSW

```

/TYPEOUT 'NO RELOCATION'

```

4316 0000      PNOREL, 0
4317 4777'     JMS      MES
4320 4943      TEXT    "X#NO RELOCATION, PROG IN FIELD "
4321 1017
4322 4022
4323 0514
4324 1703
4325 0124
4326 1117
4327 1094
4330 4020
4331 2217
4332 0740
4333 1116
4334 4006
4335 1105
4336 1404
4337 4000
4340 0224

```

```

4341 7186          CLL RTL
4342 7884          RAL
4343 1117          TAQ      C8888
4344 3346          DCA      88
4345 4777'        JMS      MES
4346 8888          B
4347 7248          STA      HEAD1
4348 3841          DCA      PNOREL
4349 5716          JMP I

4377 2448          PAGE
      4488

/TYPEOUT 'RELOCATION'
/
PREL:  B
      JMS      MES      "NO PROGRAM WILL RELOCATE"
      TEXT

4408 8888
4409 4777'
4410 4943
4411 2822
4412 1787
4413 4827
4414 1114
4415 1448
4416 2285
4417 1417
4418 8381
4419 2485
4420 8888
4421 7248          STA      HEAD1
4422 3841          DCA      PREL
4423 5988          JMP I

/TYPEOUT 'PROGRAM IN SELECTED FIELD'
/
PINE:  JMS      MES      "PROGRAM IN SELECTED FIELD"
      TEXT

4428 4777'
4429 4843
4430 2822
4431 1787
4432 2281
4433 1548
4434 1116
4435 4823
4436 8514
4437 8888
4438 8448
4439 8611
4440 8514
4441 8488
4442 5776'          JMP      PATA      /SETUP SWITCHES AGAIN

/TYPEOUT 'NONE' FOR NO LEGAL FIELD SELECTION
/

```

```

4448 4777'        NOFLD: JMS      MES
4449 1817          TEXT      "NONE"
4450 1885
4451 8888
4452 5776'        JMP      PATA      /SETUP SWITCHES AGAIN

/RELOCATE THE PROGRAM
/
RELO:  B
      CLA      COUNT      /CLEAR ERROR COUNTER
      DCA      MOVE      /CLEAR MOVE COUNTER
      DCA      C8281
      TAQ      PROFLD
      TAQ      RELO2
      DCA      C8281
      TAQ      TS1FLD
      DCA      RELO3
      TAQ      RELO2
      DCA      RELO4
      TAQ      C8283
      TAQ      TS1FLD
      DCA      RELO5
      RELO2:  CDF      B      /MOVE FROM DP
      TAQ I     MOVE
      RELO3:  CDF      B      /MOVE TO DE
      DCA I     MOVE
      TAQ I     MOVE
      RELO4:  CDF      B      /MOVE FROM DP
      CIA
      TAQ I     MOVE
      SEA CLA
      JMS      ERRH      /MOVE ERROR
      ISB      MOVE
      JMP      RELO2
      TAQ      COUNT
      SNA CLA
      RELO5:  CDI      B      /SKIP IF MOVE ERROR
      JMP I     RELO      /NEW PROGRAM FIELD

/INTERRUPT ROUTINE
/
INTR0: JMS      SAVINT
      SPO
      JMP      .+3      /SKIP IF PARITY OPTION
      SMO
      JMP      PARINT   /PARITY ERROR
      KBF
      JMP      BADINT   /UNWANTED INTERRUPT
      JMS      KBINT   /KEYBOARD INTERRUPT
      INTR:  JMS      REGINT

```

| | | | |
|------|------|-------|-------------|
| 4515 | 7288 | CLA | |
| 4516 | 1862 | TAQ | SMQ |
| 4517 | 7421 | MQL | |
| 4520 | 6884 | OTF | /RESTORE M9 |
| 4521 | 6885 | RTF | |
| 4522 | 7288 | CLA | |
| 4523 | 1861 | TAQ | SAC |
| 4524 | 5488 | JMP I | 0 |

/TURN INTERRUPT ON IF FIELD 8 AND PARITY OPTION INSTALLED

| | | | | |
|------|------|-------|-----|------------------------|
| 4525 | 8888 | PAR, | 8 | |
| 4526 | 7388 | CLA | CLL | |
| 4527 | 6887 | CAF | | |
| 4530 | 6187 | SPD | | |
| 4531 | 5725 | JMP I | PAR | /SKIP ON PARITY OPTION |
| 4532 | 6224 | RIF | | |
| 4533 | 7688 | SNA | CLA | /SKIP IF NOT FIELD 8 |
| 4534 | 6881 | ION | | |
| 4535 | 5725 | JMP I | PAR | |
| 4570 | 4663 | | | |
| 4571 | 3488 | | | |
| 4572 | 3415 | | | |
| 4573 | 3311 | | | |
| 4574 | 4688 | | | |
| 4575 | 2695 | | | |
| 4576 | 8285 | | | |
| 4577 | 2448 | | | |

| | | | | |
|------|------|---------|--------|------|
| 4688 | 8888 | SAVINT, | 8 | PAGE |
| 4681 | 7288 | CLA | | |
| 4682 | 1777 | TAQ | SIXTY | |
| 4683 | 3863 | DCA | A1 | |
| 4684 | 1776 | TAQ | CNV | |
| 4685 | 3864 | DCA | A2 | |
| 4686 | 1775 | TAQ | S8 | |
| 4687 | 3865 | DCA | A3 | |
| 4618 | 1774 | TAQ | S1 | |
| 4611 | 3866 | DCA | A4 | |
| 4612 | 1773 | TAQ | S2 | |
| 4613 | 3867 | DCA | A5 | |
| 4614 | 1772 | TAQ | HEB | |
| 4615 | 3878 | DCA | A6 | |
| 4616 | 1771 | TAQ | TYPCH | |
| 4617 | 3871 | DCA | A7 | |
| 4628 | 1778 | TAQ | M8 | |
| 4621 | 3872 | DCA | A8 | |
| 4622 | 1767 | TAQ | TYPE | |
| 4623 | 3873 | DCA | A9 | |
| 4624 | 1766 | TAQ | TYSP | |
| 4625 | 3874 | DCA | A10 | |
| 4626 | 1765 | TAQ | RETURN | |
| 4627 | 3875 | DCA | A11 | |

| | | | |
|------|------|---------|----------|
| 4638 | 1764 | TAQ | ERROR8 |
| 4631 | 3876 | DCA | A12 |
| 4632 | 1763 | TAQ | ERROR1 |
| 4633 | 3877 | DCA | A13 |
| 4634 | 1762 | TAQ | ERROR1-1 |
| 4635 | 3188 | DCA | A14 |
| 4636 | 1761 | TAQ | ADDER |
| 4637 | 3181 | DCA | A15 |
| 4648 | 1768 | TAQ | TN |
| 4641 | 3182 | DCA | A16 |
| 4642 | 1767 | TAQ | T8 |
| 4643 | 3183 | DCA | A17 |
| 4644 | 1766 | TAQ | T1 |
| 4645 | 3184 | DCA | A18 |
| 4646 | 1765 | TAQ | T87 |
| 4647 | 3185 | DCA | A19 |
| 4658 | 1764 | TAQ | T78 |
| 4651 | 3186 | DCA | A20 |
| 4652 | 1763 | TAQ | T29 |
| 4653 | 3187 | DCA | A21 |
| 4654 | 1762 | TAQ | T32 |
| 4655 | 3118 | DCA | A22 |
| 4656 | 1761 | TAQ | T68 |
| 4657 | 3111 | DCA | A23 |
| 4688 | 1768 | TAQ | T78 |
| 4681 | 3112 | DCA | A24 |
| 4682 | 9888 | JMP I | SAVINT |
| 4683 | 8888 | RESINT, | 8 |
| 4684 | 7288 | CLA | |
| 4685 | 1863 | TAQ | A1 |
| 4686 | 3777 | DCA | SIXTY |
| 4687 | 1864 | TAQ | A2 |
| 4678 | 3776 | DCA | CNV |
| 4671 | 1865 | TAQ | A3 |
| 4672 | 3775 | DCA | S8 |
| 4673 | 1866 | TAQ | A4 |
| 4674 | 3774 | DCA | S1 |
| 4675 | 1867 | TAQ | A5 |
| 4676 | 3773 | DCA | S2 |
| 4677 | 1878 | TAQ | A6 |
| 4788 | 3772 | DCA | HEB |
| 4781 | 1871 | TAQ | A7 |
| 4782 | 3771 | DCA | TYPCH |
| 4783 | 1872 | TAQ | A8 |
| 4784 | 3778 | DCA | M8 |
| 4785 | 1873 | TAQ | A9 |
| 4786 | 3767 | DCA | TYPE |
| 4787 | 1874 | TAQ | A10 |
| 4718 | 3766 | DCA | TYSP |
| 4711 | 1875 | TAQ | A11 |
| 4712 | 3765 | DCA | RETURN |
| 4713 | 1876 | TAQ | A12 |
| 4714 | 3764 | DCA | ERROR8 |
| 4715 | 1877 | TAQ | A13 |
| 4716 | 3763 | DCA | ERROR1 |

```

4717 1188      TAQ      A13
4720 3762'    DCA      ERROR1+1
4721 1181      TAQ      A18
4722 3761'    DCA      ADDER
4723 1182      TAQ      A14
4724 3760'    DCA      TN
4725 1183      TAQ      A17
4726 3757'    DCA      T8
4727 1184      TAQ      A18
4730 3756'    DCA      T1
4731 1185      TAQ      A19
4732 3755'    DCA      T87
4733 1186      TAQ      A20
4734 3754'    DCA      T78
4735 1187      TAQ      A21
4736 3753'    DCA      T28
4737 1116'    TAQ      A22
4740 3752'    DCA      T28
4741 1111'    TAQ      A23
4742 3751'    DCA      T28
4743 1112      TAQ      A24
4744 3750'    DCA      TT8
4745 5643      JMP I    RESINT

```

```

4750 3724
4751 3706
4752 3275
4753 3261
4754 3245
4755 3231
4756 3221
4757 3211
4760 3200
4761 2648
4762 2634
4763 2633
4764 2632
4765 2608
4766 2531
4767 2518
4770 2507
4771 2454
4772 2448
4773 2437
4774 2436
4775 2435
4776 2422
4777 2400

```

```

6000 4777'    *6000      JMP      SAVDF
6001 4776'    LOOP1,    JMS      MES
6002 4543      TEXT      "NO LOOP ON ADDRESS SET IN SR"
6003 1417
6004 1720
6005 4817

```

```

6006 1040
6007 0104
6010 0402
6011 0503
*012 2340
6013 2305
6014 2440
6015 1116
6016 4023
6017 2200
6020 4775'    *6020      JMP      RESDF
6021 7604      LOOP1A,   LAB
6022 3232      DCA      SR
6023 1632      TAQ I    SR
6024 7840      CMA
6025 3632      DCA I    SR
6026 1632      TAQ I    SR
6027 7840      CMA
6030 3632      DCA I    SR
6031 5221      JMP      LOOP1A
6032 0000      SR,      0

```

```

6175 6672
6176 2440
6177 6000
6200 4777'
6201 4776'
6202 4543
6203 1417
6204 1720
6205 4817
6206 1614
6207 3140
6210 2418
6211 0540
6212 6240
6213 0104
6214 0402
6215 0503
6216 2305
6217 2340
6220 1116
6221 2025
6222 2440
6223 0022
6224 1715
6225 4824
6226 1005
6227 4023
6230 2200
6231 4842
6232 4775'
6233 1716
6234 7840

```

```

*6200      LOOP2,    JMP      SAVDF
JMS      MES
TEXT      "NO LOOP ONLY THE 2 ADDRESSES INPUT FROM THE SR"

```

```

JMS      INIC
JMS      RESDF
LOOP2A,   TAQ I    FIRST
CMA

```



```

6235 3716 DCA I FIRST
6236 1717 TAD I SECOND
6237 7848 CMA
6240 3717 DCA I SECOND
6241 5233 JMP LOOP2A
6242 8888 IN12, 0
6243 4776' JMS MES
6244 4943 TEXT "RESET SR TO FIRST ADDRESS & CONT"
6245 2385
6246 2448
6247 2382
6248 4824
6251 1748
6252 8811
6253 2223
6254 2448
6255 8184
6256 8482
6257 8523
6260 2348
6261 4848
6262 8317
6263 1824
6264 8888
6265 7482
6266 7884
6267 3316
6270 4776' HLT
6271 4943 LAB
6272 2385 DCA FIRST
6273 2448 JMS MES
6274 2382 TEXT "RESET SR TO SECOND ADDRESS & CONT"
6275 4824
6276 1748
6277 2385
6300 8317
6301 1884
6302 4881
6303 8484
6304 2285
6305 2383
6306 4846
6307 4883
6310 1716
6311 2488
6312 7482
6313 7884
6314 3317 HLT
6315 5642 LAB
6316 8888 DCA I SECOND
6317 8888 JMP I IN12
FIRST, 0
SECOND, 0
6375 6672
6376 2448
6377 6668

```

```

6400 4777' *6400
6401 4776' LOOP3, JMS SAYDF
6402 4943 JMS MES
6403 1417 TEXT "XLOOP FROM FIRST ADDRESS THRU SECOND ADDRESS"
6404 1728
6405 4886
6406 2217
6407 1948
6410 8811
6411 2223
6412 2448
6413 8184
6414 8482
6415 8523
6416 2348
6417 2418
6420 2225
6421 4823
6422 8883
6423 1716
6424 8448
6425 8184
6426 8482
6427 8523
6430 2388
6431 4775'
6432 1774' JMS IN12
6433 3261 TAD FIRST
6434 1773' DCA SRL1
6435 3262 TAD SECOND
6436 4772' DCA SRL2
6437 1261 JMS REBDF
6438 3260 LOOP3A, TAD SRL1
6441 1668 LOOP3B, DCA SRL
6442 7848 LOOP3B, TAD I SRL
6443 3668 CMA
6444 1888 DCA I SRL
6445 7848 TAD I SRL
6446 3668 CMA
6447 1268 DCA I SRL
6448 7841 TAD SRL
6449 1262 CIA
6452 7888 TAD SRL2
6453 5237 SNA CLA
6454 2268 JMP LOOP3A
6455 5241 ISB SRL
6456 7482 JMP LOOP3B
6457 9288 HLT
6460 8888 JMP LOOPS
6461 8888 SRL, 0
6462 8888 SRL1, 0
SRL2, 0
6472 6672
6473 8317

```

/HALT RESULTED FROM ILLEGAL LIMITS

```

0574 0316
0575 0242
0576 2448
0577 0688
0608 4288
0609 4777'
0602 4943
0603 1417
0604 1728
0605 4884
0606 0124
0607 0148
0610 1116
0611 4824
0612 1889
0613 4823
0614 2248
0619 1716
0616 4884
0617 1889
0620 4811
0621 1888
0622 2584
0623 4881
0624 0484
0629 2289
0626 2323
0627 0888
0638 4777'
0631 4843
0632 2389
0633 2448
0634 2322
0639 4824
0636 1748
0637 0184
0640 0482
0641 0983
0642 2348
0643 4848
0644 0317
0649 1684
0646 0888
0647 4272
0650 7482
0651 7884
0652 3287
0653 7884
0654 3687
0659 1687
0656 9283
0657 0888
0660 8888
0661 7288

```

*6888
 LOOP4,
 JMS
 JMS
 TEXT

SAVDF
 MEB
 "NO LOOP DATA IN THE SR ON THE INPUT ADDRESS"

JMS
 TEXT

MEB
 "RESET SR TO ADDRESS 8 CONT"

JMS
 HLT
 LAB
 DCA
 LAB
 DCA I
 TAQ I
 JMP
 SR4,
 SAVDF,
 CLA

RE8DF
 SR4
 SR4
 SR4
 LOOP4A
 B
 B
 CLA

```

0662 6214
0663 3271
0664 6224
0668 1176
0666 3287
0667 6281
0670 9688
0671 8888
0672 8888
0673 1271
0674 1176
0678 3276
0676 6281
0677 9672
0777 2448
7888 7888
7889 4777'
7891 4776'
7892 4943
7893 1417
7894 1728
7895 4884
7896 0124
7897 0148
7910 1116
7911 4824
7912 1889
7913 4823
7914 2248
7915 2418
7916 2229
7917 4824
7920 1889
7921 4881
7922 0484
7923 2289
7924 2323
7929 4823
7926 0914
7927 0983
7930 2411
7931 1716
7932 0888
7933 4775'
7934 1774'
7939 3268
7936 1773'
7937 3261
7940 4772'
7941 1268
7942 3262
7943 7884
7944 3662

```

RDF
 DCA
 RIF
 TAQ
 DCA
 CDF
 JMF I
 B
 B
 TAQ
 TAQ
 DCA
 CDF
 JMF I
 B
 JMS
 JMS
 TEXT

SAVE,
 RE8DF,
 *7888
 LOOP5,
 JMS
 JMS
 TEXT

SAVE
 B
 B
 TAQ
 TAQ
 DCA
 CDF
 JMF I

IN12
 FIRST
 SR8A
 SR8A
 SR8B
 RE8DF
 SR8A
 SR8C
 SR8C

LOOP5A,
 LOOP5B,
 DCA I

SR4
 SR4
 SR4
 LOOP4A
 B
 B
 CLA

"/PROGRAM DE
 "/LOOP OF
 "NO LOOP DATA IN THE SR THRU THE ADDRESS SELECTION"

| | | | |
|------|------|---------|--------|
| 7845 | 1862 | TAQ I | SRSC |
| 7846 | 3662 | OCA I | SRSC |
| 7847 | 1262 | TAQ I | SRSC |
| 7858 | 7841 | CIA | |
| 7851 | 1281 | TAQ | SR99 |
| 7852 | 7898 | SNA CLA | |
| 7853 | 5241 | JMP | LOOP9A |
| 7854 | 2262 | ISE | SRSC |
| 7855 | 5243 | JMP | LOOP9B |
| 7856 | 7482 | HLT | |
| 7857 | 5288 | JMP | LOOP9 |
| 7860 | 8888 | SR9A, | 8 |
| 7861 | 8888 | SR9B, | 8 |
| 7862 | 8888 | SR9C, | 8 |

/START AGAIN WITH FIRST ADDRESS
 /GO NEXT ADDRESS
 /HALT RESULTED FROM ILLEGAL LIMITS
 /FIRST ADDRESS OF GROUP
 /LAST ADDRESS OF GROUP
 /ADDRESS COUNTER

7172 6672
 7173 6317
 7174 6316
 7175 6242
 7176 2448
 7177 6668
 8116 6283
 8117 6888
 8120 7768
 8121 7728
 8122 8188
 8123 7668
 8124 8288
 8125 7568
 8126 8488
 8127 7368
 8130 4888
 8131 8383
 8132 8835
 8133 4888
 8134 8887
 8135 8248
 8136 8245
 8137 8215
 8140 8212
 8141 7775
 8142 8348
 8143 8287
 8144 7744
 8145 6888
 8146 8787
 8147 8877
 8150 8261
 8151 8262
 8152 8263
 8153 8264
 8154 8265
 8155 8266
 8156 8267

8157 7777
 8160 8268
 8161 7776
 8162 7768
 8163 7774
 8164 7748
 8168 5282
 8166 2285
 8167 8818
 8170 8888
 8171 8838
 8172 8848
 8173 8838
 8174 8838
 8175 8868
 8176 8201
 8177 4984

```

0000 11111000 00000000 11111111 11111111 11111111 11111111 11111111 11111111
0100 11111111 11100011 11111111 11111111 11111111 11111111 11111111 11111111
0200 11111111 11111111 11111111 11111111 11111111 11111111 11111111 11111111
0300 11111111 11111111 10000000 00000000 00000000 00000000 00000000 11111111
0400 11111111 11111111 11111111 11111111 11111111 11111111 11111111 00000000
0500 00000000 00000000 00000000 11111111 11111111 11111111 11111111 00000000
0600 11111111 11111111 11111111 11111111 11111111 11111111 11111111 11111111
0700 11111111 11111111 11111111 11111111 11100000 00000011 11111111 11111111

1000 11111111 11111111 11111111 11111111 11111111 11111111 11111111 11111111
1100 11111111 11111111 11111111 11110000 00000000 00000000 11111111 11111111
1200 11111111 11111111 11111111 11111111 11111111 11111111 11111111 11111111
1300 00000000 00000000 00000000 00000000 00000000 00000000 00000000 00000000
1400 11111111 11111111 11111111 11111111 11111111 11111111 11111111 11111111
1500 11111111 11111111 11111111 11111111 11111000 00000000 00000000 00111111
1600 11111111 11111111 11111111 11111111 11111111 11111111 11111111 11111111
1700 11111111 11111111 11111111 11111111 11111111 11111111 11111111 11111111

2000 11111111 11111111 11111111 11111111 11111111 11111111 11111111 11111111
2100 11111111 11111111 00000000 00000000 00000000 00000000 00001111 11111111
2200 11111111 11111111 11111111 11111111 11111111 11111111 11111111 11111111
2300 11111111 11111111 11111000 00000000 00000000 00000000 11111111 11111111
2400 11111111 11111111 11111111 11111111 11111111 11111111 11111111 11111111
2500 11111111 11111111 11111111 11111100 00000000 00000000 00000000 00000000
2600 11111111 11111111 11111111 11111111 11111111 11111111 11111111 11111111
2700 11111111 11111110 00000000 00000000 00000000 11111111 11111111 11111111

3000 11111111 11111111 11111111 11111111 11111111 11111111 11111111 11111111
3100 11111000 00000000 00000000 00000000 00000000 11111111 11111111 11111111
3200 11111111 11111111 11111111 11111111 11111111 11111111 11111111 11111111
3300 11111111 11111111 11111111 11111111 11111111 11111111 11000000 00111111
3400 11111111 11111111 11111111 11111111 11111111 11111111 11111111 11111111
3500 11111111 11111111 11111111 11111111 11111111 11111111 11100000 00000011
3600 11111111 11111111 11111111 11111111 11111111 11111111 11111111 11111111
3700 11111111 11111111 11111111 11111111 11110000 00000000 00000000 00000000

```

```

4000 11111111 11111111 11111111 11111111 11111111 11111111 11111111 11111111
4100 11111111 11111111 11111111 11111110 00000000 00000000 00000000 00000000
4200 11111111 11111111 11111111 11111111 11111111 11111111 11111111 11111111
4300 11111111 11111111 11111111 11111111 11111111 11000000 00000000 00000000
4400 11111111 11111111 11111111 11111111 11111111 11111111 11111111 11111111
4500 11111111 11111111 11111111 11111100 00000000 00000000 11111111 11111111
4600 11111111 11111111 11111111 11111111 11111111 11111111 11111111 11111111
4700 11111111 11111111 11111111 11111111 11111100 11111111 11111111 11111111

5000
5100

5200
5300

5400
5500

5600
5700

6000 11111111 11111111 11111111 11100000 00000000 00000000 00000000 00000000
6100 00000000 00000000 00000000 00000000 00000000 00000000 00000000 00001111
6200 11111111 11111111 11111111 11111111 11111111 11111111 11111111 11111111
6300 11111111 11111111 00000000 00000000 00000000 00000000 00000000 00001111
6400 11111111 11111111 11111111 11111111 11111111 11111111 11100000 00000000
6500 00000000 00000000 00000000 00000000 00000000 11111111 11100000 00000000
6600 11111111 11111111 11111111 11111111 11111111 11111111 11111111 11111111
6700 00000000 00000000 00000000 00000000 00000000 00000000 00000000 00000000

7000 11111111 11111111 11111111 11111111 11111111 11111111 11100000 00000000
7100 00000000 00000000 00000000 00000000 00000000 00000000 00000000 00111111

7200
7300

7400
7500

7600
7700

```

| | | | | | | | |
|--------|------|--------|------|--------|------|--------|------|
| A | 0093 | ERRA1 | 1611 | PATN | 0297 | SETBN | 4361 |
| A1 | 0063 | ERRD | 1026 | PATNB | 0292 | SF00 | 3901 |
| A10 | 0074 | ERRB1 | 1037 | PATO | 0276 | SF01 | 3903 |
| A11 | 0075 | ERRC | 3000 | PATOB | 0303 | SF02 | 3941 |
| A12 | 0076 | ERRMD | 4227 | PERRC | 3005 | SF03 | 3000 |
| A13 | 0077 | ERRH | 2059 | PERRCB | 3075 | SF04 | 3016 |
| A14 | 0100 | ERRORB | 2032 | PERRM | 2067 | SF05 | 3034 |
| A15 | 0101 | ERROR1 | 2033 | PINF | 4420 | SF06 | 3002 |
| A16 | 0102 | FCNT | 0046 | PNOREL | 4314 | SF07 | 3070 |
| A17 | 0103 | FIRST | 0316 | PREL | 4400 | SIXTY | 2400 |
| A18 | 0104 | FIVE | 0044 | PROFLD | 0035 | SKON | 0000 |
| A19 | 0105 | FS | 0032 | RBLL | 2005 | SMP | 6101 |
| A2 | 0064 | GDATA | 0087 | RD42 | 1407 | SMQ | 0062 |
| A20 | 0106 | GERRC | 1054 | RDAC | 1414 | SPD | 6107 |
| A21 | 0107 | GTF | 0004 | RDB2 | 1402 | SR | 0032 |
| A22 | 0110 | HEAD1 | 0041 | RDBC | 1407 | SR00 | 0000 |
| A23 | 0111 | IN12 | 6242 | RQFLD | 1400 | SR01 | 0001 |
| A24 | 0112 | INSAME | 0091 | RQFLDA | 1412 | SR02 | 0023 |
| A3 | 0065 | INTR | 4514 | RQFLDB | 1405 | SR03 | 0023 |
| A4 | 0066 | INTROU | 4504 | READ | 1526 | SR04 | 0024 |
| A5 | 0067 | KBINT | 3400 | RELO | 4445 | SR05 | 0025 |
| A6 | 0070 | KTEST | 0091 | RELO2 | 4404 | SR4 | 6097 |
| A7 | 0071 | LEGAL | 1070 | RELO3 | 4406 | SR5A | 7000 |
| A8 | 0072 | LEGALB | 0092 | RELO4 | 4471 | SR5B | 7001 |
| A9 | 0073 | LEGALA | 1703 | RELOS | 4502 | SR5C | 7002 |
| ACLR | 7701 | LIMIT | 2000 | RESDF | 0672 | SR60 | 0000 |
| ADDR | 2040 | LOOP1 | 0000 | RESINT | 4093 | SRP11 | 0007 |
| B | 0054 | LOOP1A | 0021 | RETURN | 2000 | SRL | 6400 |
| BADINT | 3415 | LOOP2 | 0200 | R9 | 0033 | SRL1 | 6401 |
| BDATA | 0000 | LOOP2A | 0233 | RTP | 0005 | SRL2 | 6402 |
| B8M | 7002 | LOOP3 | 0400 | S0 | 2435 | SR00 | 3514 |
| CAF | 0007 | LOOP3A | 0437 | S1 | 2436 | SR01 | 3532 |
| CDI | 0203 | LOOP3B | 0441 | S2 | 2437 | SR02 | 3532 |
| CPF | 2200 | LOOP4 | 0600 | SAC | 0001 | SR03 | 3007 |
| CPF0 | 2212 | LOOP4A | 0603 | SAME | 2000 | SR54 | 3005 |
| CPF1 | 2226 | LOOPS | 7000 | SAVDF | 0600 | SR55 | 3043 |
| CPF2 | 2230 | LOOPS4 | 7041 | SAVE | 0671 | SR05 | 3001 |
| CPF3 | 2241 | LOOPS5 | 7043 | SAVINT | 4000 | SR07 | 3077 |
| CPF4 | 2251 | MB | 2507 | SGS1 | 3474 | STARTF | 0047 |
| CHECK | 2261 | MES | 2440 | SGS2 | 3500 | STOP | 2041 |
| CHECKB | 2262 | MINS | 0045 | SECOND | 0317 | ST00 | 3441 |
| CMP | 6104 | MOVE | 0040 | SETFS | 2015 | ST01 | 3440 |
| CNV | 2422 | MBL | 7421 | SETR0 | 0436 | ST02 | 3491 |
| CODERR | 2001 | MTP | 2505 | SETR1 | 0432 | ST03 | 3496 |
| COUNT | 0037 | NDFLD | 4440 | SETR2 | 0446 | ST04 | 3463 |
| CRELO | 0034 | PE | 0055 | SETR3 | 0442 | ST05 | 3470 |
| CS | 0030 | PAR | 4525 | SETR4 | 0434 | SMP | 7501 |
| CSAME | 0460 | PARINT | 3311 | SETR5 | 0432 | T0 | 3211 |
| CSR03 | 2007 | PARORC | 3097 | SETR6 | 0436 | T07 | 3231 |
| DFE1F | 0232 | PATA | 0205 | SETR7 | 0422 | T1 | 3221 |
| ENDF | 0050 | PATM | 0242 | SETREL | 0400 | T20 | 3201 |
| ERRA | 1000 | PATMB | 0245 | SETRP | 0412 | T52 | 3275 |

| | | | |
|--------|------|-----|------|
| T70 | 3245 | Z21 | 3393 |
| TCS | 3706 | Z3 | 3091 |
| TEMP | 0042 | Z4 | 3094 |
| TEST | 0000 | Z8 | 4346 |
| TEST0 | 0092 | | |
| TEST1 | 1012 | | |
| TEST2 | 1025 | | |
| TEST3 | 1040 | | |
| TEST4 | 1053 | | |
| TEST5 | 1066 | | |
| TEST6 | 1101 | | |
| TEST7 | 1114 | | |
| TEST8 | 1127 | | |
| TFS0 | 4000 | | |
| TFS1 | 4006 | | |
| TFS2 | 4015 | | |
| TFS3 | 4024 | | |
| TFS4 | 4034 | | |
| TFS5 | 4044 | | |
| TFS6 | 4054 | | |
| TFS7 | 4063 | | |
| TITLE | 4256 | | |
| TN | 3200 | | |
| TOSEL | 2063 | | |
| TR00 | 4073 | | |
| TR01 | 4101 | | |
| TR02 | 4110 | | |
| TR03 | 4117 | | |
| TR04 | 4127 | | |
| TR05 | 4200 | | |
| TR06 | 4210 | | |
| TR07 | 4217 | | |
| TS | 0031 | | |
| TSTAD | 0043 | | |
| TSTFLD | 0036 | | |
| TTS | 3724 | | |
| TYS0 | 3734 | | |
| TYPCH | 2404 | | |
| TYPB | 2510 | | |
| TYPDF | 2523 | | |
| TYPSP | 2531 | | |
| W4 | 0096 | | |
| WRA | 1031 | | |
| WRA1 | 1040 | | |
| WRB | 1093 | | |
| WRB1 | 1002 | | |
| WRFLD | 1000 | | |
| Z1 | 3044 | | |
| Z10 | 2710 | | |
| Z11 | 2711 | | |
| Z2 | 3045 | | |
| Z20 | 3337 | | |

ERRORS DETECTED: 0
LINKS GENERATED: 284
RUN-TIME: 18 SECONDS
3K CORE USED

