

IDENTIFICATION

PRODUCT CODE:

MAINDEC-8E-DHKMA-A-D
-C-P8

PRODUCT NAME:

PDP-8E EXTENDED MEMORY DATA &
CHECKERBOARD TEST

DATE CREATED:

10 APRIL 1972

MAINTAINER:

DIAGNOSTIC GROUP

AUTHOR:

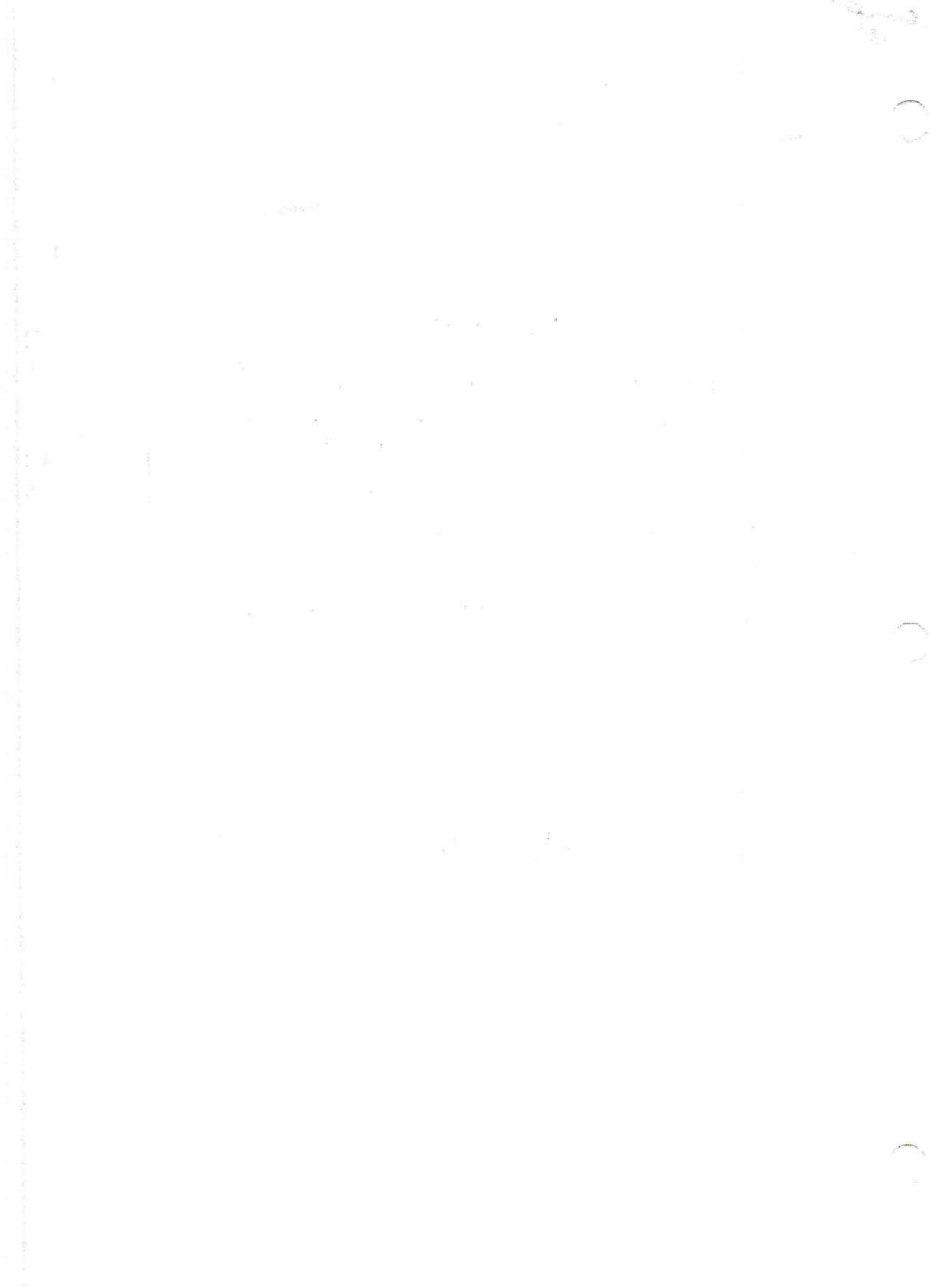
VERNON FREY

NOTE:

REPLACES MAINDEC-8E-D1BC-D

3/3/77
+
write up

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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	Ø (down)	1 (up)
SRØØ	continue after error	halt after error
SRØ1	typeout errors	inhibit error typeouts
SRØ2	normal	TTY bell on error
SRØ3	relocate program	inhibit program relocation
SRØ4	normal	change field limits
SRØ5	normal	halt after current test
SRØ6-Ø8	starting field limit (Ø-7)	
SRØ9-11	ending field limit (Ø-7)	

F. Press key CONT.

4.1 Detailed SR Explanation

- SRØØ-Ø2 SRØ2, if set, will ring the TTY bell once for each error. SRØØ and SRØ1 have no effect with SRØ2 set.
SRØ3 SRØ3 may be set or reset at any time and the program will act accordingly.
SRØ4 SRØ4 allows the operator to change the field limits as defined by SRØ6-11.
SRØ5 SRØ5 is normal halt for program.
SRØ6-Ø8 These switches define the starting field limit (normally Ø).
SRØ9-11 These switches define the ending field limit (normally 7).

4.2 Example of selecting fields for test

Example 1: SR = ØØØ7, 28K system
Fields selected for testing are 6, 5, 4, 3, 2, 1, Ø.

Example 2: SR = ØØØ4, 28K System
Fields selected for testing are 4, 3, 2, 1, Ø.

Example 3: SR = ØØ22, 28K System
Fields selected for testing are 2 (no relocation will occur).

Example 4: SR = ØØ41, 28K System
Fields selected for testing are 6, 5, 4, 1, Ø.

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 Complement).
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=XXXXX TSTAD=XXXXXX (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 EXTD 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 62~~00~~.
- 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 64~~00~~.
- 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 66~~00~~.
- 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.

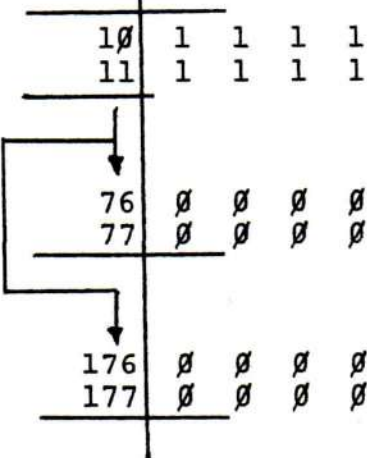
For further understanding of how the test is performed, refer to the listing.

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)

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

X LINES (MA6L THRU MA5L)



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., E1784
/
/
/SR0081      HALT AFTER ERROR
/SR0181      INHIBIT ERROR TYPEOUT
/SR0281      BELL ON ERROR (USEFUL FOR MAINTENANCE)
/SR0381      INHIBIT PROGRAM RELOCATION
/SR0481      CHANGE FIELD LIMITS
/SR0581      HALT AFTER CURRENT TEST
/SR06=88     STARTING FIELD (8=7)
/SR07=11     ENDING FIELD (8=7)
/
/PROGRAM STARTING ADDRESS
/S288
/
/
/MACRO
/
/

<define jmp i (,+28867688)>
/
/PDP-8E IOT COMMANDS & MICRO INSTRUCTIONS
/
6283  CD1#6283          /CHANGE TO DF 4 IF 8
6107  SR0#6107          /SKIP ON PARITY OPTION
6101  SMP#6101          /SKIP IF NO PARITY ERROR
6104  CMP#6104          /CLEAR PARITY ERROR FLAG
6084  GTF#6084          /GET INTERRUPT FLAGS
6085  RTF#6085          /RESTORE INTERRUPT FLAGS
7701  ACL#7701          /LOAD HQ INTO AC
7802  BSW#7802          /SWAP BYTES IN AC
7421  MOL#7421          /LOAD HQ FROM AC THEN CLR AC
7521  SHP#7521          /SWAP AC AND HQ
6080  SCON#6080          /SKIP IF INTERRUPT ON, & TURN OFF
6087  CAF#6087          /CLEAR ALL FLAGS
/
8000  #0
8000  0000              0
8001  3861              DCA   SAC   /INTERRUPT ADDRESS
8002  7701              ACL
8003  3862              DCA   SHQ   /SAVE HQ
8004  5777'             JMP   INTROU
/
8028  #20
/
/PAGE B CONSTANTS AND POINTERS
/
8020  4000              BR08,  4000              /HALT AFTER ERROR

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8021  2000  SR01,  2000  /INHIBIT ERROR TYPEOUT
8022  1000  SR02,  1000  /BELL ON ERROR
8023  0400  SR03,  400  /INHIBIT PROGRAM RELOCATION
8024  0200  SR04,  200  /CHANGE FIELD LIMITS
8025  0100  SR05,  100  /HALT AFTER CURRENT TEST
8026  0070  SR06,  70   /STARTING FIELD (8=7)
8027  0077  SR071,  7   /ENDING FIELD (8=7)
8030  0000  CS,   0    /COMPLEMENT STATUS
                                /0000000C (NO COMPLEMENT)
                                /BIT 1&10 (ONE COMPLEMENT)
                                /BIT 2&20 (TWO COMPLEMENTS)
8031  0000  TS,   0    /TEST STATUS
                                /0000=NO TEST
                                /BIT 1=ALL ZEROS TEST
                                /BIT 2=1 ONE TEST
                                /BIT 2 = 6000#7777 MCP TEST
                                /BIT 3 = 7777#6000 MCP TEST
                                /BIT 4 = 2929#2929 MCP TEST
                                /BIT 5 = 5852#5852 MCP TEST
8032  0000  FS,   0    /FIELD STATUS
                                /BITS 8-7 COINCIDE WITH FIELDS
                                /8-7, FOR EACH FIELD NOT IN
                                /THE SYSTEM THE EQUIVALENT BIT
                                /IS SET.
8033  0000  RS,   0    /RELOCATION STATUS
                                /BITS 8-7 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.
8034  0000  CRELO, 0   /B = INHIBIT PROGRAM RELOCATION
8035  0000  PROFLD, 0  /PROGRAM IN FIELD 00X0
8036  0000  TSTFLD, 0  /TESTING FIELD 00X0
8037  0000  COUNT, 0   /MOVE ERROR COUNTER
8040  0000  MOVE, 0   /MOVE ADDRESS COUNTER
8041  0000  HEAD1, 0   /7777 MEANS TYPEOUT ERROR HEADING
8042  0000  TEMP, 0   /TEMP STORAGE LOCATION
8043  0000  TSTDAD, 0  /TEST ADDRESS COUNTER
8044  0000  FIVE, 0   /5 MINUTE COUNTER
8045  7510  MIN5, -270  /5 MINUTE CONSTANT
8046  0000  FCNT, 0   /COUNT # OF FIELDS PRESENT
8047  0000  STARTF, 0  /STARTING FIELD 00X0
8050  0000  ENDF, 0   /ENDING FIELD 00X0
8051  0000  INNAME, 0  /PROGRAM IN SELECTED FIELD
8052  0000  LEGAL0, 0  /LEGAL FIELD SELECTION CONTROL
8053  0000  A1, 0   /A REG TO WRITE/READ
8054  0000  B, 0   /B REG TO WRITE/READ
8055  0000  P2, 0   /CONTROLS 2 PAGES
8056  0000  W4, 0   /CONTROLS 4 WORDS
8057  0000  QDATA, 0  /GOOD DATA = DATA WRITTEN
8060  0000  BDATA, 0  /BAD DATA = DATA READ
8061  0000  SAC, 0   /SAVE AC (INT)
8062  0000  SHQ, 0   /SAVE HQ (INT)
8063  0000  A1, 0   /SAVE AC (INT)
8064  0000  A2, 0   /SAVE HQ (INT)

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0055	0000	A3,	0	
0066	0000	A4,	0	
0067	0000	A5,	0	
0078	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	
0109	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	
0108	0000	A22,	0	
0111	0000	A23,	0	
0112	0000	A24,	0	
0208	*208	JMS	DPEIF	/000 = START ADDRESS
0208	4232	JMS	,+3	
0208	5204	JMS	DPEIF	/002 = RESTART ADDRESS
0208	4232	SKP		
0203	7416	JMS	TITLE	/TIMEOUT PROG TITLE
0204	4777	PATA:	IDF	
0205	6802	JMS	SETSH	/SETUP SR
0206	4776	DCA	CS	
0207	3838	DCA	TS	
0210	3831	DCA	FS	
0211	3832	DCA	RS	
0212	3833	STA		
0213	7248	DCA	CRELO	/CLEAR INH RELO
0214	3834	DCA	TSTAD	/CLEAR TEST ADDRESS COUNTER
0215	3843	STA		
0216	7249	DCA	HEAD1	/RESET ERROR HEADING
0217	3841	TAD	MIND	
0220	1849	DCA	FIVE	/SETUP 5 MINUTE COUNTER
0221	3844	JMS	SEFTS	/SET FIELD STATUS & TYPE SELECTION
0222	4775	JMS	LEGAL	/CHECK FOR LEGAL FIELD SELECTION
0223	4774	TAD	CRELO	
0224	1854	SNA CLA		
0225	7686	JMP	PATH	/NO RELOCATE & TEST ONLY 1 FIELD
0226	5242	JMS	CSR03	
0227	4773	JMP	PATO	/RELOCATION PROGRAM
0230	5276	JMP	PATN	/INHIBIT PROGRAM RELOCATION
0231	5257	JMP	PATN	

/*MAKE OF = IF

0232	0000	DPEIF:	0	
0233	6802	1DF		
0234	7308	CLA CLL		
0235	6224	RIF		
0236	1176	TAD	[6881	
0237	3248	DCA	,+1	
0240	6201	CDF	0	
0241	5632	JMP I	DPEIF	

/*NO PROGRAM RELOCATION AND TEST ONLY 1 FIELD

0242	6224	PATH:	RIF	
0243	3835	DCA	PROFLD	
0244	4772	JMS	PNOREL	/TIMEOUT NO RELOCATION
0245	4771	PATNB:	JMS	TEST
0246	7684	LAB		
0247	6825	AND	SR05	/HALT AFTER TEST
0256	7648	SEA CLA		
0251	7482	HLT		
0252	7684	LAB		
0253	6824	AND	SR04	/CHANGE FIELD LIMITS
0254	7648	SEA CLA		
0255	5285	JMP	PATA	/YES
0256	5245	JMP	PATNB	/NO

/*NO PROGRAM RELOCATION BUT TEST ALL SELECTED FIELDS

0257	6224	PATN:	RIF	
0268	3835	DCA	PROFLD	
0261	4772	JMS	PNOREL	/TIMEOUT NO RELOCATION
0262	4771	PATNB:	JMS	TEST
0263	7684	LAB		
0264	6825	AND	SR05	/HALT AFTER TEST
0265	7648	SEA CLA		
0266	7482	HLT		
0267	7684	LAB		
0270	6824	AND	SR04	/CHANGE FIELD LIMITS
0271	7648	SEA CLA		
0272	5285	JMP	PATA	/YES
0273	4773	JMS	CSR03	/NO
0274	5276	JMP	PATO	/RELOCATE PROGRAM
0275	5262	JMP	PATN	/CONTINUE

/*CHECK ALL SELECTED FIELDS FROM EACH SELECTED FIELD

0276	6224	PATO:	RIF	
0277	3835	DCA	PROFLD	
0308	1832	TAQ	FS	

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8381 3833      DCA    RB      /SETUP RELO STATUS
8382 4778'     JMS    PREL   /I/OPEOUT RELOCATION
8383 4773'     PATOB, JMS    TEST
8384 7084      LAB
8385 8825      AND    SR85   /HALT AFTER TEST
8386 7648      S8A CLA
8387 7482      HLT
8318 7084      LAB
8311 8824      AND    SR84   /CHANGE FIELD LIMITS
8312 7648      S8A CLA
8313 5285      JMS    PATA   /YES
8314 4773'     JMS    CSR83   /NO
8315 7418      SKP
8316 5287      JMP    PATN   /INHIBIT PROGRAM RELOCATION
8317 4767'     JMS    BETREL /RELOCATE THE PROGRAM
8328 9383      JMS    PATOB   /CONTINUE

8387 8488
8378 4488
8371 8688
8372 4316
8373 2887
8374 1678
8375 2819
8376 4381
8377 4286
8488

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/
/SETUP TO RELOCATE THE PROGRAM
/
8480 8888      SETREL, B
8481 7288      CLA
8482 6224      RIF
8483 3833      DCA    PROFLO   /MOVE FROM FIELD
8484 6224      RIF
8485 7112      CLL    RTR
8486 7818      RAR
8487 1377      TAO    (SETRP
8418 3942      DCA    TEWP
8411 5442      JMP    I    TEWP
8412 5222      SETRP, JMP    SETR7   /POINTERS TO SETUP FOR RELOCATION
8413 5256      JMP    SETR8
8414 5252      JMP    SETR1
8415 5246      JMP    SETR2
8416 5242      JMP    SETR3
8417 5236      JMP    SETR4
8420 5232      JMP    SETR5
8421 5226      JMP    SETR6
8422 4778'     SETR7, JMS    TR87
8423 5226      JMP    ,+3
8424 1175      TAO    C78
8425 5268      JMP    CSAME
8426 4775'     SETR8, JMS    TR86

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8427 5232      JMP    ,+3
8430 1174      TAO    C68
8431 5268      JMP    CSAME
8432 4774'     SETR5, JMS    TR85
8433 5236      JMP    ,+3
8434 1173      TAO    C56
8435 5246      JMP    CSAME
8436 4773'     SETR4, JMS    TR84
8437 5242      JMP    ,+3
8440 1172      TAO    C48
8441 5268      JMP    CSAME
8442 4772'     SETR3, JMS    TR83
8443 5246      JMP    ,+3
8444 1171      TAO    C38
8445 5268      JMP    CSAME
8446 4771'     SETR2, JMS    TR82
8447 5232      JMP    ,+3
8450 1178      TAO    C28
8451 5268      JMP    CSAME
8452 4778'     SETR1, JMS    TR81
8453 5256      JMP    ,+3
8454 1167      TAO    C18
8455 5268      JMP    CSAME
8456 4767'     SETR0, JMS    TR80
8457 5222      JMP    SETR7

8460 3836      CSAME, DCA    TSTFLD
8461 4766'     JMS    SAME   /PROFLD = TSTFLD?
8462 5688      JMS    I    SETREL   /YES
8463 4765'     JMS    RELO   /NO = RELOCATE PROGRAM
8464 6224      RIF
8465 3835      DCA    PROFLO
8466 5688      JMS    I    BETREL


```

```

8565 4445
8566 2888
8567 4873
8570 4181
8571 4118
8572 4117
8573 4127
8574 4288
8575 4218
8576 4217
8577 8812
8688

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/
/TEST PATTERN CONTROL
/
8680 8888      TEST, B
8681 4777'     JMS    PAR
8682 7288      CLA
8683 3833      DCA    A

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6684	3894	DCA	B	
6685	4776	JMS	ST80	/ALL ZEROS TEST
6686	4252	JMS	TEST8	
6687	7248	STA		
6618	3893	DCA	A	
6611	7248	STA		
6612	3894	DCA	B	
6613	4773	JMS	ST81	/ALL ONES TEST
6614	4252	JMS	TEST8	
6615	7248	STA		
6616	3894	DCA	B	
6617	3893	DCA	A	
6620	4774	JMS	ST82	/8888-7777 MCP TEST
6621	4252	JMS	TEST8	
6622	7248	STA		
6623	3893	DCA	A	
6624	3894	DCA	B	
6625	4773	JMS	ST83	/7777-8888 MCP TEST
6626	4252	JMS	TEST8	
6627	7248	CLA		
6630	1166	TAQ	C2925	
6631	3893	DCA	A	
6632	1165	TAQ	C2922	
6633	3894	DCA	B	
6634	4772	JMS	ST84	/2925-5252 MCP TEST
6635	4252	JMS	TEST8	
6636	7248	CLA		
6637	1165	TAQ	C2922	
6640	3893	DCA	A	
6641	1166	TAQ	C2925	
6642	3894	DCA	B	
6643	4773	JMS	ST85	/2922-2925 MCP TEST
6644	4252	JMS	TEST8	
6645	7248	CLA		
6646	3893	DCA	TS	/CLEAR TEST STATUS
6647	4882	IOP		
6650	5680	JMP I	TEST	

/
/TEST ALL FIELDS SELECTED FOR TEST

6651	5682	KTEST	JMP I	TEST8
6652	6888	TEST8	,	B
6653	4778	JMS	TF88	
6654	5261	JMP	,+8	
6655	3836	DCA	TSTFLD	
6656	4767	JMS	SAME	
6657	7418	SKP		
6658	4766	JMS	WRFLD	/WRITE FIELD 8
6659	4765	JMS	TF81	
6660	5278	JMP	,+6	
6663	1167	TAQ	C18	
6664	3836	DCA	TSTFLD	
6665	4767	JMS	SAME	
6666	7418	SKP		

/PDP-8E EXTENDED MEMORY DATA AND CHECKERBOARD TEST

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6767	4766	JMS	WRFLD	/WRITE FIELD 1
6768	4764	JMS	TF82	
6769	5277	JMP		
6772	1178	TAQ	C28	
6773	3836	DCA	TSTFLD	
6774	4767	JMS	SAME	
6775	7418	SKP		
6776	4766	JMS	WRFLD	/WRITE FIELD 2
6777	4765	JMS	TF83	
6778	5286	JMP	,+6	
6781	1171	TAQ	C38	
6782	3836	DCA	TSTFLD	
6783	4767	JMS	SAME	
6784	7418	SKP		
6793	4766	JMS	WRFLD	/WRITE FIELD 3
6796	4762	JMS	TF84	
6797	5315	JMP	,+6	
6718	1172	TAQ	C48	
6711	3836	DCA	TSTFLD	
6712	4767	JMS	SAME	
6713	7418	SKP		
6714	4766	JMS	WRFLD	/WRITE FIELD 4
6715	4761	JMS	TF85	
6716	5324	JMP	,+6	
6717	1173	TAQ	C58	
6720	3836	DCA	TSTFLD	
6721	4767	JMS	SAME	
6722	7418	SKP		
6723	4766	JMS	WRFLD	/WRITE FIELD 5
6724	4768	JMS	TF86	
6725	5333	JMP	,+6	
6726	1174	TAQ	C68	
6727	3836	DCA	TSTFLD	
6738	4767	JMS	SAME	
6731	7418	SKP		
6732	4766	JMS	WRFLD	/WRITE FIELD 6
6733	4767	JMS	TF87	
6734	5342	JMP	,+6	
6735	1175	TAQ	C78	
6736	3836	DCA	TSTFLD	
6739	4767	JMS	SAME	
6740	7418	SKP		
6741	4766	JMS	WRFLD	/WRITE FIELD 7
6742	5786	NPAGE		
6756	1888	JMP I	1,+20887688	
6757	4883			
6760	4884			
6761	4844			
6762	4834			
6763	4824			
6764	4815			
6765	4806			
6766	1288			
6767	2888			

/PDP-8E EXTENDED MEMORY DATA AND CHECKERBOARD TEST

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LINE	DATA	OPCODE	OPERAND
8778	4888	JMS	TF80
8771	3478	JMP	TEST1
8772	3463	DCA	TSTFLD
8773	3456	DCA	COUNT
8774	3451	JMS	SAME
8775	3445	JMP	TEST1
8776	3441	DCA	RDFLD
8777	4929	TAD	COUNT
1088	PAGE	SEA CLA	

1088	4777'	JMS	TF80	
1081	5212	JMS	TEST1	
1082	3836	DCA	TSTFLD	
1083	3837	DCA	COUNT	
1084	4778'	JMS	SAME	
1085	5212	JMP	TEST1	
1086	4779'	JMS	RDFLD	
1087	1837	TAD	COUNT	
1010	7648	SEA CLA		
1011	4779'	JMS	SR88	
1012	4773'	TEST1,	JMS	TF81
1013	5225	JMP	TEST2	
1014	1167	TAD	C18	
1015	3836	DCA	TSTFLD	
1016	3837	DCA	COUNT	
1017	4779'	JMS	SAME	
1020	5225	JMP	TEST2	
1021	4779'	JMS	RDFLD	
1022	1837	TAD	COUNT	
1023	7648	SEA CLA		
1024	4772'	JMS	SR81	
1025	4771'	TEST2,	JMS	TF82
1026	5248	JMP	TEST3	
1027	1178	TAD	C20	
1030	3836	DCA	TSTFLD	
1031	3837	DCA	COUNT	
1032	4776'	JMS	SAME	
1033	5248	JMP	TEST3	
1034	4773'	JMS	RDFLD	
1035	1837	TAD	COUNT	
1036	7648	SEA CLA		
1037	4778'	JMS	SR82	
1040	4767'	TEST3,	JMS	TF83
1041	5283	JMP	TEST4	
1042	1171	TAD	C38	
1043	3836	DCA	TSTFLD	
1044	3837	DCA	COUNT	
1045	4776'	JMS	SAME	
1046	5253	JMP	TEST4	
1047	4775'	JMS	RDFLD	
1050	1837	TAD	COUNT	
1051	7648	SEA CLA		
1052	4766'	JMS	SR83	

/READ FIELD 8

/ERROR FIELD 8

/READ FIELD 1

/READ FIELD 2

/READ FIELD 3

/READ FIELD 2

/READ FIELD 3

/READ FIELD 4

/READ FIELD 5

/READ FIELD 6

/READ FIELD 7

/READ FIELD 8

/READ FIELD 9

/READ FIELD 6

/READ FIELD 7

/READ FIELD 7

/CHANGE FIELD LIMITS?

/YES

/PDP-8E EXTENDED MEMORY DATA AND CHECKERBOARD TEST

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1053	4765'	TEST4,	JMS	TF84
1054	5266	JMP	TEST5	
1055	1172	TAD	C48	
1056	3836	DCA	TSTFLD	
1057	3837	DCA	COUNT	
1058	4776'	JMS	SAME	
1061	5266	JMP	TEST5	
1062	4775'	JMS	RDFLD	
1063	1837	TAD	COUNT	
1064	7648	SEA CLA		
1065	4764'	JMS	SR84	
1066	4763'	TEST5,	JMS	TF85
1067	5361	JMP	TEST6	
1070	1173	TAD	C58	
1071	3836	DCA	TSTFLD	
1072	3837	DCA	COUNT	
1073	4776'	JMS	SAME	
1074	5361	JMP	TEST6	
1075	4775'	JMS	RDFLD	
1076	1837	TAD	COUNT	
1077	7648	SEA CLA		
1086	4762'	JMS	SR85	
1101	4761'	TEST6,	JMS	TF86
1102	5354	JMP	TEST7	
1103	1174	TAD	C68	
1104	3836	DCA	TSTFLD	
1105	3837	DCA	COUNT	
1106	4776'	JMS	SAME	
1107	5354	JMP	TEST7	
1108	4775'	JMS	RDFLD	
1111	1837	TAD	COUNT	
1112	7648	SEA CLA		
1113	4766'	JMS	SR86	
1114	4757'	TEST7,	JMS	TF87
1115	5327	JMP	TEST8	
1116	1179	TAD	C78	
1117	3836	DCA	TSTFLD	
1120	3837	DCA	COUNT	
1121	4776'	JMS	SAME	
1122	5327	JMP	TEST8	
1123	4775'	JMS	RDFLD	
1124	1837	TAD	COUNT	
1125	7648	SEA CLA		
1126	4756'	JMS	SR87	
1127	7684	TEST8,	LAS	
1130	0024	AND	SR84	
1131	7648	SEA CLA		
1132	5785'	JMP	PATA	
1133	5794'	JMP	KTEST	
1154	0081			
1155	0285			
1156	3677			

1157 4863
 1160 3661
 1161 4854
 1162 3643
 1163 4844
 1164 3625
 1165 4834
 1166 3627
 1167 4824
 1178 3592
 1171 4918
 1172 3532
 1173 4866
 1174 3514
 1175 1468
 1176 2888
 1177 4888
 1208 PAGE

/ WRITE A 6 B REG PATTERN INTO SELECTED FIELD

1208 8888 WRFLD, B
 1201 7280 CLA
 1202 1164 TAD C=40
 1203 3695 DCA P2 //WRITE 2 PAGES
 1204 4231 JMS WRA //WRITE 4 WORDS FROM A REG
 1205 4253 JMS WRB //WRITE 4 WORDS FROM B REG
 1206 2895 ISB P2
 1207 3284 JMP ,*3
 1210 1164 TAD C=40
 1211 3595 DCA P2
 1212 4293 JMS WRB
 1213 4231 JMS WRA
 1214 2895 ISB P2
 1219 5212 JMP ,*3
 1216 1843 TAD TSTAD
 1217 7649 SEA CLA
 1220 5282 JMP WRFLD+2
 1221 2844 ISB FIVE //INC 5 MIN COUNTER
 1222 5688 JMP I WRFLD //END OF MEM REACHED
 1223 1845 TAD MIN5 //5 MINUTES REACHED
 1224 3644 DCA FIVE //RESTORE COUNTER
 1225 4777' JMS MEB
 1226 4943 4943
 1227 5988 6588 //TYPE A 5
 1230 5688 JMP I WRFLD //END OF MEMORY REACHED
 1231 0888 HRA, B
 1232 1163 TAD C=4
 1233 3886 DCA H4 //WRITE 4 WORDS FROM A REG
 1234 1836 TAD TSTFLD
 1235 1176 TAD C6281
 1236 3287 DCA ,*1
 1237 6281 CDF B
 1240 1053 HRA1, TAD A //TEST OF

1241 3443 DCA I TSTAD
 1242 2843 ISB TSTAD
 1243 7888 NOP
 1244 2856 ISB W4
 1245 5282 JMP WRB1 //2 WORDS ARE WRITTEN
 1246 1836 TAD PROFLD
 1247 1176 TAD C6281
 1248 3281 DCA ,*1
 1249 6281 CDF B //PROGRAM DF
 1250 5688 JMP I HRA
 1253 0888 HRA, B
 1254 1163 TAD C=4
 1255 3886 DCA H4 //WRITE 4 WORDS FROM B REG
 1256 1836 TAD TSTFLD
 1257 1176 TAD C6281
 1258 3281 DCA ,*1
 1259 6281 CDF B
 1260 1836 HRA1, TAD B //TEST OF
 1263 3443 DCA I TSTAD
 1264 2843 ISB TSTAD
 1265 7888 NOP
 1266 2856 ISB W4
 1267 5282 JMP WRB1 //2 WORDS ARE WRITTEN
 1268 1836 TAD PROFLD
 1269 1176 TAD C6281
 1270 3287 DCA ,*1
 1271 6281 CDF B //PROGRAM DF
 1272 5688 JMP I HRA
 1377 2448
 1400 PAGE

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

/ RDFLD, B
 1401 7280 CLA
 1402 1836 TAD TSTFLD
 1403 1176 TAD C6281
 1404 3287 DCA RDA2
 1405 1837 TAD RDA2
 1406 3282 DCA RD82
 1407 6281 RDA2, CDF B //TEST OF
 1408 1162 TAD C=100
 1411 3895 DCA P2 //READ & TEST 2 PAGES
 1412 1163 RDFLDA, TAD C=4
 1413 3886 DCA W4 //READ & TEST 4 WORDS
 1414 3888 RDAC, DCA CS //NO COMPLEMENT
 1415 4326 JMS READ
 1416 7841 CIA
 1417 1833 TAD A
 1418 7449 SEA //A REG ERROR = NO
 1420 4777' JMS ERRA
 1421 4326 JMS READ
 1423 7848 CHA

/PDP-8E EXTENDED MEMORY DATA AND CHECKERBOARD TEST

		PAL18	V152	S-NOV-93	13188 PAGE 1012
1424	3443	DCA I	TSTAD		
1425	4776'	JMS	SCS1		/8 COMPLEMENT
1426	4326	JMS	READ		
1427	7881	IAC			
1430	1853	TAQ	A		
1431	7448	SEA			
1432	4779'	JMS	ERRA1		/8 REG ERROR = 10
1433	4326	JMS	READ		
1434	7848	CMA			
1435	3443	DCA I	TSTAD		
1436	4774'	JMS	SCS2		/8 COMPLEMENTS
1437	4326	JMS	READ		
1440	7841	CIA			
1441	1853	TAQ	A		
1442	7448	SEA			
1443	4777'	JMS	ERRA		/8 REG ERROR = 20
1444	2843	ISR	TSTAD		
1445	7888	NOP			
1446	2896	ISR	W4		
1447	3214	JMP	RDAC		/COMPLETE 4 WORDS
1450	2893	ISR	P2		
1451	5265	JMP	RDPLDR		/COMPLETE CURRENT 2 PAGES
1452	1835	TAQ	RDPLD		
1453	1176	TAQ	[6281		
1454	3235	DCA	,+1		
1455	8281	CDF	0		
1456	1843	TAQ	TSTAD		
1457	7848	SEA CLA			
1460	5287	JMP	RDAC2		/READ ANOTHER 2 PAGES
1461	5680	JMP	RDPLD		/END OF MEMORY REACHED
1462	6281	RDAC2,	CDF	0	/TEST OF
1463	1162	TAQ	[+188		
1464	3895	DCA	P2		/READ & TEST 2 PAGES
1465	1163	RDPLDB,	TAQ	t-4	
1466	3896	DCA	W4		
1467	3898	RDAC,	DCA	CS	/READ & TEST 4 WORDS
1470	4326	JMS	READ		/NO COMPLEMENT
1471	7841	CIA			
1472	1854	TAQ	B		
1473	7448	SEA			
1474	4773'	JMS	ERRB		/8 REG ERROR = N6
1475	4326	JMS	READ		
1476	7848	CMA			
1477	3443	DCA I	TSTAD		
1500	4776'	JMS	SCS1		/8 COMPLEMENT
1501	4326	JMS	READ		
1502	7881	IAC			
1503	1854	TAQ	B		
1504	7848	SEA			
1505	4772'	JMS	ERRB1		/8 REG ERROR = 10
1506	4326	JMS	READ		
1507	7848	CMA			
1510	3443	DCA I	TSTAD		
1511	4774'	JMS	SCS2		/8 COMPLEMENTS

/PDP-8E EXTENDED MEMORY DATA AND CHECKERBOARD TEST

		PAL18	V152	S-NOV-93	13188 PAGE 1013
1512	4326	JMS	READ		
1513	7841	CIA			
1514	1854	TAQ	B		
1515	7448	SEA			
1516	4773'	JMS	ERRB		/8 REG ERROR = 20
1517	2843	ISR	TSTAD		
1520	7888	NOP			
1521	2896	ISR	W4		
1522	5267	JMP	RDAC		/COMPLETE 4 WORDS
1523	2895	ISR	P2		
1524	5212	JMP	RDPLDA		/COMPLETE CURRENT 2 PAGES
1525	5262	JMP	RDAC2		
		/READ TEST ADDRESS SUBROUTINE			
1526	0000	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	READ		
1572	1037				
1573	1626				
1574	3588				
1575	1611				
1576	3474				
1577	1668				
1588	0000	PAGE			
1600	0000	ERRA,	B		
1601	7841	CIA			
1602	1093	TAQ	A		
1603	3868	DCA	BDATA		/DATA READ
1604	1093	TAQ	A		
1605	4254	JMS	GERRC		/GO TO ERRC SETUP ROUTINE
1606	1093	TAQ	A		
1607	3443	DCA I	TSTAD		/RE=WRITE BAD LOCATION
1610	5680	JMP	ERRA		
1611	0000	ERRA,	B		
1612	3842	DCA	TEMP		
1613	1093	TAQ	A		
1614	7848	CMA			
1615	1042	TAQ	TEMP		
1616	3868	DCA	BDATA		/DATA READ
1617	1093	TAQ	A		

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1628 7848      CHA
1621 4294      JHS    GERRC      /GO TO ERRC SETUP ROUTINE
1622 1853      TAD    A
1623 7848      CHA
1624 3443      DCA I  TSTDAD     /RE-WRITE BAD LOCATION
1625 5611      JMP I  ERRAL
1626 6888      ERRB,
1627 7841      CIA
1630 1854      TAD   B
1631 3868      DCA   BDATA      /DATA READ
1632 1854      TAD   B
1633 4284      JHS    GERRC      /GO TO ERRC SETUP ROUTINE
1634 1854      TAD   B
1635 3443      DCA I  TSTDAD     /RE-WRITE BAD LOCATION
1636 5626      JMP I  ERRB
1637 6888      ERRB1,
1640 3842      DCA   TEMP
1641 1854      TAD   B
1642 7848      CHA
1643 1842      TAD   TEMP
1644 3868      DCA   BDATA      /DATA READ
1645 1854      TAD   B
1646 7848      CHA
1647 4294      JHS    GERRC      /GO TO ERRC SETUP ROUTINE
1648 1854      TAD   B
1649 3443      DCA I  TSTDAD
1650 5637      JMP I  ERRB1
1654 6888      GERRC, B
1655 3887      DCA   GDATA      /GO TO ERRC
1656 1835      TAD   PROFLD
1657 1176      TAD   C0281
1660 3261      DCA   ,*1
1661 6281      CDF   B           /PROGRAM OF
1662 4777'     JHS   ERRC      /DATA OR CRKBD ERROR
1663 1836      TAD   TSFLD
1664 1176      TAD   C0281
1665 3266      DCA   ,*1
1666 6281      CDF   B           /TEST OF
1667 5894      JMP I  GERRC

```

/CHECK FOR LEGAL FIELD SELECTION

```

/LEGAL: B
1678 6888      CLA CLL
1671 7388      DCA  INSAME      /SAME FIELD CONTROL
1672 3851      TAD  C=2
1673 1161      DCA  LEGALS      /LEGAL SELECTION CONTROL
1674 3852      DCA  TSFLD
1675 3836      TAD  C38
1676 4776'     JHS  TF80
1677 7418      SKP
1678 4353      JHS  LEGALA
1679 1167      TAD  C18
1680 3836      DCA  TSFLD
1681 4773'     JHS  TF83
1682 7418      SKP
1683 4353      JHS  LEGALA
1684 1172      TAD  C48
1685 3836      DCA  TSFLD
1686 4772'     JHS  TF84
1687 7418      SKP
1688 4353      JHS  LEGALA
1689 1173      TAD  C58
1690 3836      DCA  TSFLD
1691 4771'     JHS  TF85
1692 7418      SKP
1693 4353      JHS  LEGALA
1694 1174      TAD  C68
1695 3836      DCA  TSFLD
1696 4770'     JHS  TF86
1697 7418      SKP
1698 4353      JHS  LEGALA
1699 1175      TAD  C78
1700 3836      DCA  TSFLD
1701 4770'     JHS  TF87
1702 7418      SKP
1703 4353      JHS  LEGALA
1704 2852      ISR  LEGALD
1705 5746'     JMP I  NOLPD      /NO FIELD SELECTION
1706 1851      TAD  INSAME
1707 7648      SEA  CLA
1708 5765'     JMP I  PINF      /PROG IN SELECTED FIELD
1709 3834      DCA  CRELD
1710 5678      JMP I  LEGAL      /ONLY 1 FIELD SELECTED

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/LEGAL FIELD SELECTION SUBROUTINE

```

/LEGALA: B
1753 6888      LEGALB, B
1754 2852      ISR  LEGALB      /FIELD SELECTED
1755 7418      SKP
1756 5678      JMP I  LEGAL      /AT LEAST 2 FIELDS SELECTED
1757 6824      RIF
1768 3835      DCA  PROFLD
1769 4764'     JHS  SAME
1770 1851      TAD  INSAME
1771 5765'     JMP I  LEGAL      /PROGRAM IN SELECTED FIELD
1772 2851      ISR  INSAME
1773 5753      JMP I  LEGAL      /YES

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1769 4488
1786 4448
1787 4863
1778 4854
1771 4844
1772 4834
1773 4824
1774 4818
1778 4886
1776 4888
1777 3888

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2888 PAGE

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/
/RETURN IF PROGRAM IN SELECTED FIELD
/RETURN +1 IF PROGRAM NOT IN SELECTED FIELD
/
2889 8888 SAME, 0
2890 1835 TAQ PROFLO
2891 7831 CIA
2892 1836 TAQ T8TFLO
2893 7648 SEA CLA
2894 2288 I88 SAME /PROG NOT IN SEL FIELD
2895 5688 JMP.I SAME
/
/RETURN IF SR83=0, RETURN +1 IF SR83=1
/
2897 8888 C8R83, 0
2898 7684 LAB
2899 8823 AND SR83
2902 7648 SEA CLA
2903 2287 I88 C8R83 /INHIBIT PROGRAM RELOCATION
2904 5687 JMP.I C8R83
/
/SETUP FIELD STATUS (FS)
/INC FIELDS NOT PRESENT OR NOT SELECTED
/STORE NUMBER OF FIELDS PRESENT IN FONT
/
2915 8888 SETFS, 0
2916 7288 CLA
2917 3832 D8A FS /CLEAR FIELD STATUS
2918 3846 D8A F0NT /CLEAR FIELD COUNT
2919 7684 LAB
2920 8826 AND SR86 /STARTING FIELD
2923 3847 D8A STARTF
2924 7684 LAB
2925 8827 AND SR911 /ENDING FIELD
2926 7186 CLL RTL
2927 7684 RAJ
2928 3850 D8A ENDF
2931 6271 CDF 78
2932 4777' JMS CF#
2933 4778' JMS SF87 /CHECK FIELD PRESENT
/SET FIELD STATUS BIT ?
2934 6241 CDF 48
2935 4777' JMS CF#
2936 4778' JMS SF86
2937 6251 CDF 58
2940 4777' JMS CF#
2941 4778' JMS SF85
2942 6241 CDF 48
2943 4777' JMS CF#
2944 4778' JMS SF84
2945 6231 CDF 38
2946 4777' JMS CF#
2947 4778' JMS SF83

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2058 6281 CDF 28
2051 4777' JMS CF#2
2052 4771' JMS SF#2
2053 6211 CDF 10
2054 4777' JMS CFP
2055 4778' JMS SF#1
2056 6281 CDF 08
2057 4777' JMS CF#2
2058 4767' JMS SF#2
2061 4766' JMS MRS
2062 4943 4943
2063 0000 0
2064 1846 TAD FCNT
2065 1168 TAD C240
2066 4765' JMS TYPEP /TYPEOUT # OF FIELDS IN THIS SYSTEM
2067 4766' JMS MRS
2070 0011 TEXT "FIELDS IN THIS SYSTEM"
2071 0014
2072 0023
2073 0011
2074 1640
2075 2410
2076 1123
2077 4923
2100 3123
2101 2405
2102 1588
2103 4766' JMS MRS "FIELDS SEL'D ARE "
2104 4943 TEXT
2105 0011
2106 0014
2107 0023
2108 0011
2109 0023
2110 0011
2111 0014
2112 4784
2113 4881
2114 2285
2115 4880
2116 4764' JMS 1 TOSEL
2117 5015 JMP 1 SETFS
2154 2283
2165 2531
2166 2440
2167 3585
2170 3933
2171 3941
2172 3686
2173 3616
2174 3634
2175 3682
2176 3678
2177 2280
2200 PAGE

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/RETURN+1 IF FIELD PRESENT IN SYSTEM & IS SELECTED
2200 0000 CFP1, 0
2201 7388 SNA CLA
2202 6224 RIF
2203 1176 TAD C68B1
2204 3212 DCA CFPB
2205 1187 TAD C-1
2206 3661 DCA I CHECK
2207 1661 TAQ I CHECK
2210 7848 SNA CLA /SKIP IF NOT PRESENT
2211 5014 JMP ,+8
2212 6201 CFP1, CDF 0 /PROGRAM OF
2213 5008 JMP I CF#
2214 2846 ISR FCNT /FIELD IS PRESENT
2215 1888 TAQ ENOF
2216 7841 CIA
2217 1847 TAQ STARTF
2220 7448 SNA
2221 5238 JMP CF#2
2222 6214 RIF /STARTF < ENOF
2223 7841 CIA
2224 1847 TAD STARTF
2225 7888 SNA CLA
2226 2888 CFP1, ISR CFP /FIELD IS PRESENT & SELECTED
2227 5212 JMP CF#2
2230 7710 CFP2, SNA CLA
2231 5251 JMP CF#4 /STARTF < ENOF
2232 6214 RIF /STARTF > ENOF
2233 7841 CIA
2234 1847 TAQ STARTF
2235 7498 SNA
2236 5226 JMP CF#1 /QF = STARTF (SELECTED)
2237 7710 SNA CLA
2240 5226 JMP CF#1 /QF > STARTF (SELECTED)
2241 6214 RIF /QF < STARTF 000
2242 7841 CIA
2243 1888 TAQ ENOF
2244 7888 SNA
2245 5226 JMP CF#1 /QF = ENOF (SELECTED)
2246 7710 SNA CLA
2247 5212 JMP CF#2 /QF > ENOF (NOT SELECTED)
2248 5226 JMP CF#1 /QF < ENOF (SELECTED)
2251 6214 RIF /STARTF < ENOF
2252 7841 CIA
2253 1847 TAQ STARTF
2254 7498 SNA
2255 5226 JMP CF#1 /QF = STARTF (SELECTED)
2256 7710 SNA CLA
2257 5241 JMP CF#3 /QF > STARTF THIS TIME .000
2248 5212 JMP CF#2 /QF < STARTF (NOT SELECTED)
2251 2282 CHECK, CHECKB
2262 0000 CHECKB, 0

```

```

/
/TYPEOUT FIELDS SELECTED FOR TESTING
/
2263 8888 TSEL, 8
2264 4777 JMS TF87
2265 5278 JMS ,+3
2266 1156 TAD C247
2267 4776 JMS TY8SP /FIELD 7
2270 4775 JMS TF86
2271 5274 JMS ,+3
2272 1155 TAD C246
2273 4776 JMS TY8SP /FIELD 6
2274 4774 JMS TF85
2275 5288 JMS ,+3
2276 1154 TAD C245
2277 4776 JMS TY8SP /FIELD 5
2380 4773 JMS TF84
2381 5384 JMS ,+3
2382 1153 TAD C244
2383 4776 JMS TY8SP /FIELD 4
2384 4772 JMS TF83
2385 5318 JMS ,+3
2386 1192 TAD C243
2387 4776 JMS TY8SP /FIELD 3
2319 4771 JMS TF82
2311 5314 JMS ,+3
2312 1181 TAD C242
2313 4776 JMS TY8SP /FIELD 2
2314 4776 JMS TF81
2315 5328 JMS ,+3
2316 1198 TAD C241
2317 4776 JMS TY8SP /FIELD 1
2320 4767 JMS TF80
2321 5324 JMS ,+3
2322 1168 TAD C240
2323 4776 JMS TY8SP /FIELD 0
2324 5663 JMP I TSEL
2367 4888
2370 4886
2371 4815
2372 4824
2373 4834
2374 4844
2375 4854
2376 2531
2377 4863
2480 PAGE

```

```

/
/CONVERT OCTAL NUMBERS FOR TYPEOUT
/
```

```

2488 8888 SIXTY, 8
2481 7388 CLA CLL
2482 1688 TAD I SIXTY /ADDRESS OF OPERAND
2483 3235 DCA S0
2484 2288 ISS SIXTY
2485 1688 TAD I SIXTY /STORAGE ADDRESS
2486 3236 DCA S1
2487 2288 ISS SIXTY
2418 1147 TAD C77
2411 7048 CHA
2412 0635 AND I S8 /AC077BB
2413 7082 BSW
2414 4222 JMS CNV /CONVERT DIGITS FOR TYPEOUT
2415 2236 ISS S1 /INC STORAGE ADDRESS
2416 1147 TAD C77
2417 0635 AND I S8 /SECOND 2 DIGITS OF OPERAND
2428 4222 JMS CNV
2421 3688 JMP I SIXTY /DONE
2422 0888 CNV, 0
2423 3237 DCA S2
2424 1237 TAD S2
2425 7186 CLL RTL
2426 7084 RAL
2427 0146 ANQ C787 /LEFT DIGIT
2438 1237 TAD S2
2431 0146 AND C787 /RIGHT DIGIT
2432 1145 TAD C668
2433 3636 DCA I S1 /STORE CONVERTED DIGITS
2434 5622 JMP I CNV
2435 0888 S8,
2436 0888 S1,
2437 0888 S2,
/
/TELETYPE OUTPUT WITH BELL
/
2440 8888 MEB, 8
2441 7248 STA
2442 1248 TAD MEB /FIRST WORD =1
2443 3818 DCA 18
2444 1418 TAD I 18
2445 3307 DCA M8
2446 1387 TAD M8
2447 7082 BSW
2450 4284 JMS TYPCH /TYPEOUT FIRST CHARACTER
2451 1387 TAD M8
2452 4294 JMS TYPCH /TYPEOUT SECOND CHARACTER
2453 5244 JMP MEB+4 /CONTINUE
2454 0888 TYPCH, 8
2455 0147 AND C77
2456 7488 SNA
2457 5418 JMP I 18 /END OF MESSAGE RETURN
2458 1144 TAD C=34
2461 7448 SEA

```

```

2462 5265    JMP   ,+3
2463 1143    TAD   C287
2464 5385    JNP   MTB
2465 1163    TAD   C=4
2466 7988    SNA
2467 5272    JNP   ,+3
2468 1142    TAD   C328
2469 5385    JNP   MTB
2470 1141    TAD   C=3
2471 7448    SEA
2472 5277    JNP   ,+3
2473 1148    TAD   C282
2474 5285    JNP   MTB
2475 1161    TAD   C=2
2476 7448    SEA
2477 5284    JNP   ,+3
2478 1137    TAD   C215
2479 7418    SKP
2480 1136    TAD   C249
2481 4318    HTP,I  JMS  TYPE
2482 5684    JNP   I  TYPECH
2483 8888    /
2484 8888    /TYPEOUT CHARACTER IN AC
2485 8888    /
2486 8888    TYPE,I  8
2487 5383    SKDN
2488 6846    JNP   TYPOFF
2489 6841    TBS
2490 5314    JNP   ,+1
2491 6842    TCF
2492 6887    CAF
2493 6881    IOR
2494 7288    CLA
2495 5718    JNP,I  TYPE
2496 6846    TYPOFF, TBS
2497 6841    TBS
2498 5324    JNP   ,+1
2499 6842    TCF
2500 7288    CLA
2501 5718    JNP,I  TYPE
2502 8888    /
2503 8888    /TYPEOUT CHARACTER IN AC AND A SPACE
2504 8888    /
2505 8888    TYPESP,I  8
2506 4318    JMS  TYPE
2507 1135    TAD   C249
2508 4318    JMS  TYPE
2509 5731    JNP,I  TYSBP
2510 8888    PAGE

```

```

/ERROR ROUTINE (BELL ON ERROR HAS PRIORITY)
2600 8888    RETURN, 0
2601 7684    CODERR, LAS
2602 8822    AND   SR82
2603 7658    SNA CLA
2604 5218    JMP   ,+4
2605 1143    RBELL, TAD C287
2606 4777'   JMS  TYPE
2607 5688    JNP   I  RETURN
2608 7684    LAS
2609 8821    AND   SR81
2610 7640    SEA CLA
2611 5241    JMP   STOP
2612 6224    R17
2613 7812    RTR
2614 7812    RAR
2615 7818    AND   C7
2616 9134    TAD [4#68
2617 1133    DCA  ERRORB
2618 3232    TAD  RETURN
2619 1288    TAD
2620 1157    TAD C=1
2621 3842    DCA  TEMP
2622 4776'   JMS  SIXTY
2623 8842    TEMP
2624 2633    ERROR1
2625 4775'   JMS  HEB
2626 4543    4943
2627 8888    ERRORB, 0
2628 8888    ERROR1, 0
2629 8888    0
2630 8888    0
2631 4943    4943
2632 8888    /FIELD
2633 8888    /PROGRAM LOCATION OF ERROR JMS
2634 8888    0
2635 4948    4948
2636 8888    0
2637 5648    ADDER, 0
2638 8888    STOP, LAS
2639 7684    AND   SR88
2640 8822    SNA CLA
2641 7658    JMP   LIMIT
2642 8822    TAD  RETURN
2643 7658    TAD C=1
2644 5258    HLT
2645 1288    TAD
2646 1157    TAD
2647 7482    HLT
2648 7684    LIMIT, LAS
2649 8824    AND   SR84
2650 7648    SEA CLA
2651 5774'   JMP   PATA
2652 8888    JNP   I  RETURN
2653 8888    /YES
2654 8888    /NO

/RELOCATION MOVE ERROR
2655 8888    ERRM, 0
2656 2637    188 COUNT
2657 7418    SKP

```

/POP-8E EXTENDED MEMORY DATA AND CHECKERBOARD TEST

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```

2668 5286      JMP    .=2
2661 7268      CLA
2662 1295      TAD    ERRM
2663 3268      DCA    RETURN
2664 1373      TAD    (PERRM
2665 3248      DCA    /RETURN ADDRESS
2666 5281      DCA    ADERR
2667 1836      JMP    COSERR
2670 7112      TAD    TSTFLD
2671 7818      CLL RTR
2672 1133      TAD    [4868
2673 3318      DCA    E18
2674 4776'     JMS    SIXTY
2675 2848      MOVE
2676 2711      E11
2677 4775'     JMS    HEB
2680 2285      TEXT   "RELO ERR AT "
2681 1417
2682 4865
2683 2222
2684 4991
2685 2448
2686 8088
2687 4779'     JMS    HEB
2710 8088      Z10, 0
2711 8288      Z11, 0
2712 8288      0
2713 8088      0
2714 7248      STA
2715 3041      DCA    HEAD1
2716 5241      JHP    STOP
2773 2647
2774 8285
2775 2448
2776 2488
2777 2518
3088 PAGE

```

/DATA OR CHECKERBOARD ERROR OCCURRED

```

3808 8088      ERRG, 0
3801 2837      ISS COUNT /ERROR OCCURRED
3802 7410      SKP
3803 5281      JMP .=2
3804 7268      CLA
3805 1298      TAD ERRG
3806 3777'     DCA RETURN /RETURN ADDRESS
3807 1376      TAD (PERRC
3810 3775'     DCA ADERR /ERROR TIMEOUT ADDRESS
3811 7084      LAB
3812 8822      AND BR82 /BELL ON ERROR
3813 7648      SEA CLA

```

/POP-8E EXTENDED MEMORY DATA AND CHECKERBOARD TEST

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```

3814 5774'     JHP    RBELL /RING BELL
3815 7684      LAS
3816 8821      AND SR81
3817 7648      SEA CLA
3828 5773'     JHP    STOP /INHIBIT TIMEOUT
3821 2841      ISS HEAD1
3822 7410      SKP
3823 4772'     JMS    ERROH /TIMEOUT ERROR HEADING
3824 5771'     JHP    COSERR
3825 1836      PERRC, TAD TSTFLD
3826 7112      CLL RTR
3827 7818      RAR
3830 1133      TAD [4868
3831 3244      DCA E1
3832 4778'     JMS    SIXTY
3833 8843      TSTAD
3834 8845      E2
3835 4778'     JMS    SIXTY
3836 8887      GDATA
3837 3081      E3
3840 4778'     JMS    SIXTY
3841 8868      BDATA
3842 3894      E4
3843 4787'     JMS    HEB
3844 8880      Z1, 0
3845 8880      Z2, 0
3846 8880      0
3847 4848      4848 /FAIL ADR
3850 4848      4848
3851 8880      Z3, 0
3852 8880      0

```

/GOOD

```

3853 4860      4848
3854 8880      Z4, 0
3855 8880      0
3856 4888      4888 /BAD
3857 4786'     PARORG, JMS TT8
3860 4785'     JMS TN /NONE
3861 5773'     JHP STOP
3862 4764'     JMS TS /ALL 0
3863 5275      JHP PERRCB
3864 4763'     JMS T1 /ALL 1
3865 5275      JHP PERRCB
3866 4782'     JMS T87 /8888 = 7777 MCP
3867 5275      JHP PERRCB
3870 4781'     JMS T78 /7777 = 8888 MCP
3871 5275      JHP T4 /4
3872 4768'     JMS T29 /2925 = 5252 MCP
3873 7410      SKP
3874 4787'     JMS T52 /5252 = 2225 MCP
3875 4786'     PERRCB, JMS TC8
3876 1132      TAD C38 /NC
3877 1187      TAD C-1 /IC

```

/PDP-8E EXTENDED MEMORY DATA AND CHECKERBOARD TEST

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3180	1131	TAD	C242	/20
3181	4785	JMS	TYPE	
3182	1131	TAD	C383	
3183	4785	JMS	TYPE	
3184	5773	JMP	STOP	
3185	2918			
3186	3786			
3187	3275			
3188	3261			
3189	3245			
3190	3231			
3191	3221			
3192	3211			
3193	3200			
3194	3724			
3195	2448			
3196	2488			
3197	2681			
3198	4227			
3199	2641			
3200	2685			
3201	2648			
3202	3025			
3203	2688			
3204	3288	PAGE		

/TYPEOUT TEST BEING EXECUTED

3205	0000	TN:	0	
3206	4777	JMS	HE8	"NO PATTERN"
3207	1617	TEXT		
3208	4888			
3209	6124			
3210	2488			
3211	2216			
3212	3000	JMP I	TN	
3213	0000	T0:	0	
3214	8114	JMS	HE8	"ALL 0 = "
3215	1448	TEXT		
3216	6848			
3217	5948			
3218	0000	JMP I	T0	
3219	5611	T1:	0	
3220	4777	JMS	HE8	"ALL 1 = "
3221	8114	TEXT		
3222	1448			
3223	6148			

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3224	5548			
3225	0000			
3226	5621	JMP I	T1	
3227	0000	T07:	0	
3228	4777	JMS	HE8	"0000=7777 MCP = "
3229	6868	TEXT		
3230	6868			
3231	5967			
3232	6767			
3233	6748			
3234	2783			
3235	2948			
3236	5948			
3237	0000	JMP I	T07	
3238	5631	T28:	0	
3239	4777	JMS	HE8	"7777=0000 MCP = "
3240	6767	TEXT		
3241	6748			
3242	2783			
3243	2948			
3244	5948			
3245	0000	JMP I	T28	
3246	5645	T29:	0	
3247	4777	JMS	HE8	"7777=0000 MCP = "
3248	6767	TEXT		
3249	6748			
3250	2783			
3251	2948			
3252	5948			
3253	0000	JMP I	T29	
3254	5645	T30:	0	
3255	5568	JMS	HE8	"2525=5252 MCP = "
3256	6868	TEXT		
3257	6868			
3258	5967			
3259	6767			
3260	6748			
3261	2783			
3262	2948			
3263	5948			
3264	0000	JMP I	T30	
3265	5645	T31:	0	
3266	6767	JMS	HE8	"5252=2525 MCP = "
3267	6748	TEXT		
3268	2783			
3269	2948			
3270	5948			
3271	0000	JMP I	T31	
3272	5645	T32:	0	
3273	6868	JMS	HE8	"2525=5252 MCP = "
3274	6868	TEXT		
3275	5962			
3276	4777			
3277	6962			
3278	6962	JMP I	T32	
3279	5962	T33:	0	
3280	4777	JMS	HE8	"5252=2525 MCP = "
3281	6962	TEXT		
3282	6962			
3283	6962			
3284	2783			
3285	2948			
3286	5948			
3287	0000	JMP I	T33	
3288	5675	T34:	0	

```

    /PARITY ERROR
    3311 7200  PARINT, CLA
    3312 1376      TAD      (INTR)
    3313 3775'     DCA      RETURN
    3314 4777'     JMS      MEB
    3315 4543      TEXT    "XPARITY ERR, LOG B8"
    3316 2081
    3317 2211
    3320 2431
    3321 4695
    3322 2222
    3323 5448
    3324 1417
    3325 0348
    3326 6875
    3327 8888
    3328 4774'     JMS      SIXTY
    3329 8888      0
    3330 3337      228
    3331 4774'     JMS      SIXTY
    3332 0843      T8TAB
    3333 3393      221
    3334 4777'     JMS      MEB
    3335 8888      228,
    3336 8888      0
    3337 8888      0
    3338 8888      0
    3339 4848      4848
    3340 2423      2423
    3341 2481      2481
    3342 0475      0475
    3343 8888      8888
    3344 6884      GTF
    3345 0134      AND [7]
    3346 1168      TAD [248]
    3347 4773'     JMS TYPE
    3348 4777'     JMS MEB
    3349 8888      221,
    3350 8888      0
    3351 4773'     JMS TYPE DATA FIELD
    3352 4777'     JMS MEB
    3353 8888      8888
    3354 8888      0
    3355 4888      4888
    3356 6184      CMP
    3357 7248      STA
    3358 3841      DCA HEAD1
    3359 5772'     JMP PARORC
    3360 3887
    3361 2510
    3362 2488
    3363 2688
    3364 4914
    3365 2448
    3366 3488
    3367 3488
    3368 3488
    3369 3488
    3370 3488
    3371 3488
    3372 3488
    3373 3488
    3374 3488
    3375 3488
    3376 3488
    3377 3488
    3378 3488
    PAGE
    /KEYBOARD INTERRUPT OCCURRED

```

```

    /KBINT: 0
    3400 8888  KBINT: 0
    3401 4777'  JMS      MEB
    3402 4543      TEXT    "XKBINT FROM KBW"
    3403 1116
    3404 2448
    3405 0622
    3406 1715
    3407 4913
    3408 0208
    3409 6032      KCC
    3410 7248      STA
    3411 3841      DCA HEAD1
    3412 5688      JMP I KBINT

    /UNWANTED INTERRUPT OCCURRED
    /
    3413 4777'  BADINT: JMS      MEB
    3414 4543      TEXT    "XUNWANTED INTERRUPT OCCURRED"
    3415 2516
    3416 2701
    3417 1624
    3418 0584
    3419 4911
    3420 1624
    3421 0522
    3422 2225
    3423 2824
    3424 4917
    3425 0383
    3426 2922
    3427 2205
    3428 0488
    3429 6087      CAF
    3430 7248      STA
    3431 3841      DCA HEAD1
    3432 5776'     JMP INTR

    /SET ONLY STATUS BIT SPECIFIED
    /
    3440 0888  ST80, 0           /SET T80 (ALL 0 TEST)
    3441 7338  CLA STL RAR
    3442 3831  DCA TS
    3443 5641  JMP I ST80
    3444 0888  ST81, 0           /SET T81 (ALL 1 TEST)
    3445 7332  CLA STL RTR
    3446 3831  DCA TS
    3447 5645  JMP I ST81
    3448 0888  ST82, 0           /SET T82 (0000 + 7777 NOP TEST)
    3449 7332  CLA STL RTR
    3450 3831  RAR
    3451 5651  DCA TS
    3452 5651  JMP I ST82

```

/POP-8E EXTENDED MEMORY DATA AND CHECKERBOARD TEST

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```

3456 8888 5783, 8           /SET T83 (7777 + 8888 MCP TEST)
3457 7332 CLA STL RTR
3458 7812 RTR
3461 3831 DCA    TS
3462 9886 JMP I  ST83
3463 8888 5784, 8           /SET T84 (2525 + 8888 MCP TEST)
3464 7283 CLA IAC BSW
3465 7884 CLL RAL
3466 3831 DCA    TS
3467 5663 JMP I  ST84
3470 8888 5785, 8           /SET T85 (8252 + 2525 MCP TEST)
3471 7283 CLA IAC BSW
3472 3831 DCA    TS
3473 9878 JMP I  ST85
/
3474 8888 SCS1, 8           /SET C81 (1 COMPLEMENT)
3475 7332 CLA STL RTR
3476 3838 DCA    CS
3477 5674 JMP I  SCS1
3508 8888 SCS2, 8           /SET C82 (8 COMPLEMENTS)
3501 7332 CLA STL RTR
3502 7818 RAL
3503 3838 DCA    CS
3504 5788 JMP I  SCS2
/
/SET ALSO STATUS BIT SPECIFIED
/
3505 8888 SF80, 8           /SET F80 (DON'T TEST FIELD 0)
3506 7288 CLA
3507 1832 TAQ    FS
3511 7884 RAL
3512 3832 STL RAR
3513 5785 DCA
3514 8888 SF80, 8           /SET F80 (DON'T RELO TO FIELD 0)
3515 7288 CLA
3516 1833 TAQ    RS
3517 7884 RAL
3520 7130 STL RAR
3521 3833 DCA
3522 5714 JMP I  SF80
3523 8888 SF81, 8           /SET F81 (DON'T TEST FIELD 1)
3524 7288 CLA
3525 1832 TAQ    FS
3526 7886 RTL
3527 7132 STL RTR
3530 3832 DCA
3531 5783 JMP I  SF81
3532 8888 SR81, 8           /SET R81 (DON'T RELO TO FIELD 1)
3533 7288 CLA
3534 1833 TAQ    RS
3535 7886 RTL
/
/POP-8E EXTENDED MEMORY DATA AND CHECKERBOARD TEST
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```

3536 7132 STL RTR
3537 3833 DCA    RS
3548 5732 JMP I  SR81
3541 8888 SF82, 8           /SET F82 (DON'T TEST FIELD 2)
3542 7288 CLA
3543 1832 TAQ    FS
3544 7886 RTL
3545 7588 SMA
3546 1138 TAD    C4888
3547 7812 RTR
3550 3832 DCA
3551 5741 JMP I  SF82
3552 8888 SR82, 8           /SET R82 (DON'T RELO TO FIELD 2)
3553 7288 CLA
3554 1833 TAQ    RS
3555 7886 RTL
3556 7588 SMA
3557 1138 TAD    C4888
3560 7812 RTR
3561 3833 DCA
3562 5782 JMP I  RS
3574 4914
3577 2440
3608
3609 8888 SF83, 8           /SET F83 (DON'T TEST FIELD 3)
3610 7288 CLA
3611 1832 TAQ    FS
3612 8127 AND   C7368
3613 8126 TAD   C488
3614 3832 DCA
3615 5687 JMP I  SF83
3616 8888 SR83, 8           /SET R83 (DON'T RELO TO FIELD 3)
3617 7288 CLA
3620 1832 TAQ    FS
3621 8125 AND   C7868
3622 1124 TAD   C288
3623 3832 DCA
3624 5616 JMP I  SF84
/
3625 8888 SR84, 8           /SET R84 (DON'T RELO TO FIELD 4)
3626 7288 CLA
3627 1833 TAQ    RS
3630 8125 AND   C7868
3631 1124 TAD   C288
3632 3833 DCA
3633 5625 JMP I  SR84

```

/SET R84 (DON'T RELO TO FIELD 4)

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3634	0000	SF85,	0	PAL18	V142	9-NOV-73	13188	PAGE 1-32
3635	7200	CLA		/SET F85 (DON'T TEST FIELD 5)				
3636	1032	TAQ	FS					
3637	0123	ANQ	C7660					
3640	1122	TAQ	C100					
3641	3032	DCA	FS					
3642	5634	JMP I	SF85					
3643	0000	SR85,	0	/SET R85 (DON'T RELO TO FIELD 5)				
3644	7200	CLA						
3645	1033	TAQ	RS					
3646	0123	AND	C7460					
3647	1122	TAQ	C100					
3650	3033	DCA	RS					
3651	5633	JMP I	SR85					
3652	0000	SP86,	0	/SET F86 (DON'T TEST FIELD 6)				
3653	7200	CLA						
3654	1032	TAQ	FS					
3655	0121	AND	C7720					
3656	1172	TAQ	C40					
3657	3032	DCA	FS					
3660	5632	JMP I	SP86					
3661	0000	SR86,	0	/SET R86 (DON'T RELO TO FIELD 6)				
3662	7200	CLA						
3663	1033	TAQ	RS					
3664	0121	AND	C7720					
3665	1172	TAQ	C40					
3666	3033	DCA	RS					
3667	5631	JMP I	SR86					
3670	0000	SP87,	0	/SET F87 (DON'T TEST FIELD 7)				
3671	7200	CLA						
3672	1032	TAQ	FS					
3673	0164	AND	C7740					
3674	1170	TAQ	C20					
3675	3032	DCA	FS					
3676	5670	JMP I	SP87					
3677	0000	SR87,	0	/SET R87 (DON'T RELO TO FIELD 7)				
3700	7200	CLA						
3701	1033	TAQ	RS					
3702	0164	AND	C7740					
3703	1170	TAQ	C20					
3704	3033	DCA	RS					
3705	5677	JMP I	SR87					
		/TEST COMPLEMENT STATUS						
		/RETURN IF NC, RETURN+1 IF IC, RETURN+2 IF ZC						
3706	0000	TCS,	0					
3707	7200	CLA						
3710	1030	TAQ	CS					
3711	7400	SNA						
3712	5700	JMP I	TCS					
3713	2386	ISB	TCS					
3714	7106	CLL RTL						

/PDP-8E EXTENDED MEMORY DATA AND CHECKERBOARD TEST

3715	7400	SEL		PAL18	V142	9-NOV-73	13188	PAGE 1-33
3716	5700	JMP I	TCS	/IC				
3717	2386	ISB	TCS					
3720	7710	SPA CLA						
3721	5700	JMP I	TCS	/ZC				
3722	7402	HLT						
3723	5322	JMP	,=1	/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 WCP						
		/RETURN +6 IF 7777 = 0000 WCP						
		/RETURN +10 IF 2525 = 5252 WCP						
		/RETURN +12 IF 5252 = 2525 WCP						
		/						
3724	0000	TT51,	0					
3725	7200	CLA						
3726	1031	TAQ	TS					
3727	0120	AND	C7760					
3730	7400	SNA						
3731	5724	JMP I	TT50					
3732	2324	ISB	TT50					
3733	2324	ISB	TT50					
3734	7104	CLL RAL						
3735	7421	MUL						
3736	7400	SEL						
3737	5724	JMP I	TT50					
3740	2324	ISB	TT50					
3741	2324	ISB	TT50					
3742	7521	SHP						
3743	5334	JMP	TT50					
		/CHECK THIS TEST BIT						
4000	0000	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	TF80,	0					
4001	7200	CLA						
4002	1032	TAQ	FS					
4003	7700	SNA CLA						
4004	2200	ISB	TF80					
4005	5600	JMP I	TF80					
		/FIELD 0						
4006	0000	TF81,	0					
4007	7200	CLA						
4010	1032	TAQ	FS					
4011	7004	RAL						
4012	7700	SMA CLA						
4013	2200	ISB	TF81					
		/FIELD 1						

/PDP-8E EXTENDED MEMORY DATA AND CHECKERBOARD TEST

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4814	5606	JMP I	TF81	
4815	8000	TF82,	0	
4816	7200	CLA		
4817	1032	TAQ	FS	
4818	7006	RTL		
4821	7700	SMA CLA		/FIELD 2
4822	2215	ISE	TF82	
4823	5615	JMP I	TF82	
4824	8000	TF83,	0	
4825	7200	CLA		
4826	1032	TAQ	FS	
4827	7006	RTL		
4828	7004	RAL		
4831	7700	SMA CLA		/FIELD 3
4832	2224	ISE	TF83	
4833	5624	JMP I	TF83	
4834	8000	TF84,	0	
4835	7200	CLA		
4836	1032	TAQ	FS	
4837	7006	RTL		
4840	7006	RTL		
4841	7700	SMA CLA		/FIELD 4
4842	2234	ISE	TF84	
4843	5634	JMP I	TF84	
4844	8000	TF85,	0	
4845	7200	CLA		
4846	1032	TAQ	FS	
4847	7002	B8H		
4850	7010	RAR		
4851	7020	SNL CLA		/FIELD 5
4852	2244	ISE	TF85	
4853	5644	JMP I	TF85	
4854	8000	TF86,	0	
4855	7200	CLA		
4856	1032	TAQ	FS	
4857	7002	B8H		
4860	7700	SMA CLA		/FIELD 6
4861	2254	ISE	TF86	
4862	5654	JMP I	TF86	
4863	8000	TF87,	0	
4864	7200	CLA		
4865	1032	TAQ	FS	
4866	7002	B8H		
4867	7004	RAL		
4870	7700	SMA CLA		/FIELD 7
4871	2263	ISE	TF87	
4872	5663	JMP I	TF87	

/PDP-8E EXTENDED MEMORY DATA AND CHECKERBOARD TEST

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/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)					
/					
4078	8000	TR80,	0		
4074	7200	CLA			
4075	1033	TAQ	RS		
4076	7700	SMA CLA		/FIELD 0	
4077	2273	ISE	TR80		
4100	5673	JMP I	TR80		
4101	8000	TR81,	0		
4102	7200	CLA			
4103	1033	TAQ	RS		
4104	7004	RAL			
4105	7700	SMA CLA		/FIELD 1	
4106	2301	ISE	TR81		
4107	5701	JMP I	TR81		
4110	8000	TR82,	0		
4111	7200	CLA			
4112	1033	TAQ	RS		
4113	7006	RTL			
4114	7700	SMA CLA		/FIELD 2	
4115	2310	ISE	TR82		
4116	5710	JMP I	TR82		
4117	8000	TR83,	0		
4120	7200	CLA			
4121	1033	TAQ	RS		
4122	7004	RAL			
4123	7006	RTL			
4124	7700	SMA CLA		/FIELD 3	
4125	2317	ISE	TR83		
4126	5717	JMP I	TR83		
4127	8000	TR84,	0		
4130	7200	CLA			
4131	1033	TAQ	RS		
4132	7006	RTL			
4133	7006	RTL			
4134	7700	SMA CLA		/FIELD 4	
4135	2327	ISE	TR84		
4136	5727	JMP I	TR84		
4200	8000	PAGE			
4200	8000	TR85,	0		
4201	7200	CLA			
4202	1033	TAQ	RS		
4203	7002	B8H			
4204	7010	RAR			
4205	7020	SNL CLA		/FIELD 5	
4206	2280	ISE	TR85		

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```

4287 5688    JMP I TR89
4288 8888    TR89,  B
4289 7288    CLA
4290 1833    TAD    RS
4291 7882    BSH
4292 7788    SMA CLA
4293 2218    ISB    TR86
4294 5618    JMF I TR86
4295 6888    TR87,  B
4296 7288    CLA
4297 1833    TAD    RS
4298 7882    BSH
4299 7884    RAL
4300 7788    SMA CLA
4301 2217    ISB    TR87
4302 5617    JMF I TR87
/
/*TYPEOUT ERROR HEADING
4303 8888    ERRHD, B
4304 4777'    JMS    MEG
4305 4543    TEXT   "X&PDP-8E LOC FAIL ADR GOOD BAD PATTERN"
4306 2822
4307 4814
4308 1783
4309 4848
4310 8881
4311 1114
4312 4881
4313 8422
4314 4849
4315 8717
4316 1784
4317 4848
4318 8281
4319 4848
4320 4828
4321 8184
4322 2485
4323 2216
4324 8888
4325 5627    JMF I ERRHD
/
/*TYPEOUT PROGRAM TITLE
4326 8888    TITLE, B
4327 4777'    JMS    MEG
4328 4543    TEXT   "X&PDP-8E EXT MEM DATA & CHKBDG"
4329 2828
4330 8428
4331 5570

```

/PDP-8E EXTENDED MEMORY DATA AND CHECKERBOARD TEST

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```

4264 8548
4265 8538
4266 2448
4267 1583
4268 1548
4269 8481
4270 2481
4271 4846
4272 4883
4273 4883
4274 4883
4275 1833
4276 8284
4277 4388
4278 5686    JMF I TITLE
/
/*TYPEOUT TO SET SWITCHES
4279 8888    SETSW, B
4280 4777'    JMS    MEG
4281 4543    TEXT   "X&SETUP SR & CONT"
4282 2385
4283 2425
4284 2848
4285 2322
4286 4846
4287 4883
4288 1716
4289 2488
4290 7482
4291 3781    MLT
4292 5686    JMF I SETSW
/
/*TYPEOUT 'NO RELOCATION'
4300 8888    PNOREL, B
4301 4777'    JMS    MEG
4302 4543    TEXT   "X&NO RELOCATION, PROG IN FIELD #"
4303 1617
4304 4822
4305 8514
4306 1783
4307 8124
4308 1117
4309 1684
4310 4888
4311 2827
4312 8748
4313 1116
4314 4886
4315 1185
4316 1484
4317 4888
4318 6224

```

```

4341 7186      CLL RTL
4342 7888      RAL
4343 1117      TAD  C6688
4344 3346      DCA  88
4345 4777'     JMS  HES
4346 8888      ED,   8
4347 7248      STA
4358 3841      DCA  HEAD1
4351 5716      JMP I  PNOREL

4377 2448      PAGE
4488      /TYPEOUT 'RELOCATION'
4488 8888      PREL:  8
4481 4777'     JMS  HES
4482 4843      TEXT  "XAPROG WILL RELOCATE"
4483 2822
4484 1787
4485 4827
4486 1114
4487 1448
4418 2289
4411 1417
4412 0381
4413 2485
4414 8888
4415 7248      STA
4416 3841      DCA  HEAD1
4417 5888      JMP I  PREL

/TYPEOUT 'PROGRAM IN SELECTED FIELD'
4428 4777'     PREL:  JMS  HES
4421 4843      TEXT  "XAPROG IN SELECTED FIELD"
4422 2822
4423 1787
4424 2281
4425 1548
4426 1116
4427 4823
4438 0914
4431 0983
4432 2485
4433 0448
4434 0611
4435 0914
4436 0488
4437 5776'     JMP  PATA      /SETUP SWITCHES AGAIN

/TYPEOUT 'NONE' FOR NO LEGAL FIELD SELECTION
/

```

```

4448 4777'     NOFLD: JMS  HES
4441 1017      TEXT  "NONE"
4442 1085
4443 8888
4444 5776'     JMP  PATA      /SETUP SWITCHES AGAIN

```

```

/RELOCATE THE PROGRAM
/RELOD: 8
4445 8888      CLA
4446 7888      DCA COUNT      /CLEAR ERROR COUNTER
4447 3837      DCA MOVE      /CLEAR MOVE COUNTER
4448 3848
4451 1176      TAD  C6281
4452 1835      TAD  PROFLD
4453 3264      DCA REL02
4454 1176      TAD  C6281
4455 1836      TAD  TSFLD
4456 3266      DCA REL03
4457 1284      TAD  REL02
4468 3271      DCA REL04
4461 1116      TAD  C6283
4462 1836      TAD  TSFLD
4463 3382      DCA REL05
4464 6281      RELO2: CDF  8      /MOVE FROM DP
4465 1448      TAD I  MOVE  8
4466 6281      RELO3: CDF  8      /MOVE TO DE
4467 3448      DCA I  MOVE
4478 1448      TAD I  MOVE
4471 6281      RELO4: CDF  8      /MOVE FROM DP
4472 7841      CIA
4473 1448      TAD I  MOVE
4474 7848      SEA CLA
4475 4775'     JMS  ERN
4476 2848      ISE  MOVE      /MOVE ERROR
4477 5284      JMP  REL02
4508 1837      TAD  COUNT
4501 7658      SNA CLA
4502 6283      RELO5: COI  8      /SKIP IF MOVE ERROR
4503 5849      JMP I  RELO      /NEW PROGRAM FIELD

```

```

/INTERRUPT ROUTINE
/INTR: JMS  SAVINT      /SKIP IF PARITY OPTION
4505 6167      SPO
4506 5311      JMP  ,+8
4507 6181      SMP
4510 5773'     JMP  PARINT      /PARITY ERROR
4511 6831      KSF
4512 5772'     JMP  DAINT      /UNWANTED INTERRUPT
4513 4773'     JMP  KBINT      /KEYBOARD INTERRUPT
4514 4778'     INTR, JMP  REBINT

```

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```

4515 7288      CLA
4516 1862      TAD    SHQ
4517 7431      HQL
4520 6884      GTF
4521 6885      RTF
4522 7289      CLA
4523 1861      TAD    SAC
4524 5488      JMP I  8      /RESTORE AC

```

```

/ TURN INTERRUPT ON IF FIELD B AND PARITY OPTION INSTALLED
/ SAVINT, B      PAGE
4525 8888      PAR,   B
4526 7388      CLA CLL
4527 6897      CAP
4530 6187      SPO
4531 5725      JMP I  PAR      /SKIP ON PARITY OPTION
4532 6224      RIF
4533 7688      SNA CLA
4534 6881      ION
4535 5725      JMP I  PAR
4578 4663
4571 3488
4572 3415
4573 3311
4574 4688
4575 2695
4576 6285
4577 2448
4688      PAGE
4689 8888      SAVINT, B
4691 7288      CLA
4692 1777'     TAD    SIXTY
4693 3863      DCA  A1
4694 1776'     TAD    CNV
4695 3864      DCA  A2
4696 1775'     TAD    SB
4697 3865      DCA  A3
4618 1774'     TAD    S1
4611 3866      DCA  A4
4612 1773'     TAD    S2
4613 3867      DCA  A5
4614 1772'     TAD    HEB
4615 3870      DCA  A6
4616 1771'     TAD    TYPECH
4617 3871      DCA  A7
4628 1778'     TAD    HS
4621 3892      DCA  A8
4622 1787'     TAD    TYPE
4623 3893      DCA  A9
4624 1786'     TAD    TYPESP
4625 3894      DCA  A10
4626 1785'     TAD    RETURN
4627 3895      DCA  A11

```

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```

4630 1784'     TAD    ERRORB
4631 3876      DCA  A12
4632 1763'     TAD    ERROR1
4633 3877      DCA  A13
4634 1782'     TAD    ERROR1+1
4635 3188      DCA  A14
4636 1761'     TAD    ADDRESS
4637 3181      DCA  A15
4648 1788'     TAD    TN
4641 3182      DCA  A16
4642 1787'     TAD    TS
4643 3183      DCA  A17
4644 1786'     TAD    TI
4645 3184      DCA  A18
4646 1785'     TAD    TS?
4647 3185      DCA  A19
4658 1784'     TAD    TC8
4651 3186      DCA  A20
4652 1783'     TAD    T29
4653 3187      DCA  A21
4654 1782'     TAD    T52
4659 3118      DCA  A22
4656 1781'     TAD    TC8
4657 3111      DCA  A23
4660 1780'     TAD    TT8
4661 3112      DCA  A24
4662 5688      DCA  A25
4663 8888      JMP I  SAVINT
4664 7288      CLA
4665 1863      TAD    A1
4666 3777'     DCA  SIXTY
4667 1864      TAD    A2
4678 3776'     DCA  CNV
4671 1865      TAD    A3
4672 3775'     DCA  SB
4673 1866      TAD    A4
4674 3774'     DCA  S1
4675 1867      TAD    A5
4676 3773'     DCA  S2
4677 1868      TAD    A6
4780 3772'     DCA  HEB
4781 1871      TAD    A7
4782 3771'     DCA  TYPECH
4783 1872      TAD    A8
4784 3770'     DCA  HS
4785 1873      TAD    A9
4786 3767'     DCA  TYPE
4787 1874      TAD    A10
4710 3766'     DCA  TYPESP
4711 1875      TAD    A11
4712 3765'     DCA  RETURN
4713 1876      TAD    A12
4714 3764'     DCA  ERRORB
4715 1877      TAD    A13
4716 3763'     DCA  ERROR1

```

```

4717 1188      TAD    A18
4720 3762'     DCA    ERROR1+1
4721 1181      TAQ    A18
4722 3761'     DCA    ADDER
4723 1182      TAQ    A16
4724 3760'     DCA    TN
4725 1183      TAQ    A17
4726 3757'     DCA    TS
4727 1184      TAQ    A18
4728 3756'     DCA    T1
4731 1185      TAQ    A18
4732 3755'     DCA    T8?
4733 1186      TAQ    A26
4734 3754'     DCA    T78
4735 1187      TAQ    A21
4736 3753'     DCA    T28
4737 1188      TAQ    A22
4748 3752'     DCA    T58
4741 1181      TAQ    A23
4742 3751'     DCA    TC8
4743 1182      TAQ    A24
4744 3750'     DCA    TT8
4745 9643      JMP I  REBINT

4756 3724
4751 3766
4752 3275
4753 3281
4754 3245
4755 3281
4756 3281
4757 3281
4768 3288
4761 2648
4762 2654
4763 2653
4764 2652
4765 2650
4766 2531
4767 2518
4770 2597
4771 2484
4772 2448
4773 2487
4774 2486
4775 2435
4776 2482
4777 2488
6886 *6886
6888 4777'  LOOP1; JMS  SAVDF
6881 4776'          JMS  HES
6882 4543          TEXT  "%&LOOP ON ADDRESS SET IN SR"
6883 1417
6884 1788
6885 4817

```

```

6886 1848
6887 8184
6818 8482
6811 8923
6812 2348
6813 2385
6814 2448
6815 1116
6816 4923
6817 2288
6828 4775'  LOOP1A; JMS  REBDF
6821 7684      LAB
6822 3232      DCA  SR
6823 1832      TAQ I  SR
6824 7848      CMA
6829 3632      DCA I  SR
6826 1682      TAQ I  SR
6827 7848      CMA
6830 3632      DCA I  SR
6831 5221      JMP  LOOP1A
6832 8888      SR;  B

6175 6672
6176 2448
6177 5688
6288 *6288
6288 4777'  LOOP2; JMS  SAVDF
6281 4776'          JMS  HES
6282 4543          TEXT  "%&LOOP ONLY THE 2 ADDRESSES INPUT FROM THE SR"
6283 1417
6284 1728
6285 4817
6286 1634
6287 3140
6218 2418
6211 8548
6212 6248
6213 8184
6214 8482
6215 8923
6216 2385
6217 2348
6228 1116
6221 2829
6222 2448
6223 8682
6224 1735
6225 4824
6226 1889
6227 4823
6238 2288
6231 4822
6232 4775'  JMS  REBDF
6233 1716      LOOP2A; TAQ I  FIRST
6234 7848      CMA

```

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```

6239 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,     JNS    MEB
6244 4943      TEXT   "RESET SR TO FIRST ADDRESS & COUNT"
6245 2385
6246 2448
6247 2322
6255 4824
6251 1748
6252 8611
6253 2223
6254 2448
6255 8184
6256 8482
6257 8923
6258 2348
6261 4048
6262 9317
6263 1024
6264 8888
6265 7482      HLT
6266 7884      LAB
6267 3316      DCA
6278 4776,     JNS    FIRST
6271 4943      TEXT   MEB
6272 2385      TEXT   "RESET SR TO SECOND ADDRESS & COUNT"
6273 2448
6274 2322
6275 4824
6276 1748
6277 2385
6388 6317
6381 1984
6382 4881
6383 8484
6384 2285
6385 2383
6386 4846
6387 4883
6338 1716
6331 2488
6332 7482      HLT
6333 7884      LAB
6334 3317      DCA
6335 5842      JMP I  SECOND
6316 8888      FIRST, 0
6317 8888      SECOND, 0
6378 6672
6376 2448
6377 6668

```

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```

6488 6488,     *6488
6489 4777,     LOOP3,  JNS    SAVDF
6491 4776,     JNS    MEB
6492 4543      TEXT   "HALOOP FROM FIRST ADDRESS THRU SECOND ADDRESS"
6493 1417
6494 1728
6495 4886
6496 2217
6497 1948
6418 8611
6411 2223
6412 2448
6413 8184
6414 8482
6415 8923
6416 2348
6417 2418
6429 2225
6421 4883
6422 8883
6423 1736
6424 8488
6425 8184
6426 8482
6427 8923
6430 2388
6431 4775,
6432 1794,     JNS    IN12
6433 3261,     TAQ    FIRST
6434 1773,     DCA    BRL1
6435 3262,     TAQ    SECOND
6436 4772,     DCA    BRL2
6437 1261,     LOOP3A, JNS    RESDF
6448 3268,     DCA    BRL1
6441 1668,     LOOP3B, TAQ I  BRL
6442 7848      CHA
6443 3668      DCA I  BRL
6444 1668      TAQ I  BRL
6445 7848      CMA
6446 3668      DCA I  BRL
6447 1268      TAQ    BRL
6458 7841      CIA
6451 1262      TAQ    BRL2
6452 7688      SNA CLA
6453 5237      JMP    LOOP3A
6454 2268      IBS    BRL
6455 5241      JMP    LOOP3B
6456 7882      HLT
6457 5288,     JNS    LOOPS
6460 8888,     SRL,   0
6461 8888,     SRL1,  0
6462 8888,     SRL2,  0
6572 6672
6573 6817

```

/HALT RESULTED FROM ILLEGAL LIMITS

/PDP-8E EXTENDED MEMORY DATA AND CHECKERBOARD TEST

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```

6574 6316
6575 6242
6576 2446
6577 6688
6578 6688 *6688
6579 4288 LOOP4: JMS SAVDF
6580 4777 JMS HES
6581 4777 TEXT "X&LOOP DATA IN THE SR ON THE INPUT ADDRESS"
6582 4843
6583 1417
6584 1728
6585 4884
6586 6124
6587 6148
6588 1116
6589 4824
6590 1689
6591 4853
6592 2248
6593 1716
6594 4824
6595 1885
6596 2324
6597 4881
6598 6148
6599 2285
6600 2323
6601 8888
6602 4777' JMS HES
6603 4843 TEXT "X&SET SR TO ADDRESS & CONT"
6604 2385
6605 2446
6606 2322
6607 4824
6608 1748
6609 4884
6610 6122
6611 4823
6612 1684
6613 4884
6614 2322
6615 4823
6616 2348
6617 4846
6618 6117
6619 1684
6620 8888
6621 4772 JMS REBDF
6622 3687 HLT
6623 7084 LAB
6624 3287 DCA SR4
6625 7084 LOOP4A: LAB
6626 3687 DCA I SR4
6627 1687 TAD I SR4
6628 5253 CDF BB
6629 5253 JMP I SAVDF
6630 5253 SR4, B
6631 4843 SAVDF, B
6632 8888 CLA
6633 7288

```

/PDP-8E EXTENDED MEMORY DATA AND CHECKERBOARD TEST

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```

6662 6214 RDF
6663 3271 DCA SAVE
6664 6224 RIF
6665 1176 TAD [6881
6666 3267 DCA ,*1
6667 6281 CDF BB /PROGRAM DF
6668 5668 JMS I SAVDF
6669 8888 SAVE, B
6670 8888 REBDF, B
6671 9888 TAD SAVE
6672 1271 TAD [6881
6673 1176 TAD [6881
6674 3294 DCA ,*1
6675 6281 CDF BB /LOOP DF
6676 5672 JMS I REBDF
6677 2448
6678 7088 *7088
6679 4777' LOOP5: JMS SAVDF
6680 4776' JMS HES
6681 4776 TEXT "X&LOOP DATA IN THE SR THRU THE ADDRESS SELECTION"
6682 4843
6683 1417
6684 1728
6685 4884
6686 6124
6687 4824
6688 1689
6689 4853
6690 2248
6691 4823
6692 2285
6693 4884
6694 6148
6695 2248
6696 4824
6697 1684
6698 2323
6699 4853
6700 5214
6701 4883
6702 1685
6703 4883
6704 2248
6705 2446
6706 2223
6707 4824
6708 1685
6709 4883
6710 2411
6711 1716
6712 8888
6713 4775' JMS INIT
6714 1774' TAD FIRST
6715 3268 DCA SRSA
6716 1773' TAD SECOND
6717 3261 DCA SRSB
6718 4772' JMS REBDF
6719 1288 LOOP5A: TAD SRSA
6720 3262 DCA SRSC
6721 7084 LOOP5B: LAB
6722 3682 DCA I SRSC

```

/POP-8E EXTENDED MEMORY DATA AND CHECKERBOARD TEST

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7843	1662	TAD I	SRBC
7846	3662	DCA I	SRBC
7847	1262	TAD	SRBC
7850	7841	CIA	
7851	1261	TAD	SRBB
7852	7880	SNA CLA	
7853	5241	JMP	LOOPSA
7854	2262	I88	SRBC
7855	5243	JMP	LOOPSB
7856	7482	MLT	
7857	5288	JMP	LOOPB
7860	6888	SRBA,	B
7861	6888	SRBB,	B
7862	6888	SRBC,	B

S

/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 6688
 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 6835
 8133 4888
 8134 8887
 8135 6248
 8136 6245
 8137 8215
 8148 8212
 8141 7775
 8142 8348
 8143 8387
 8144 7744
 8145 6868
 8146 8787
 8147 8877
 8150 6261
 8151 8262
 8152 8263
 8153 8264
 8154 8265
 8155 8266
 8156 8267

/POP-8E EXTENDED MEMORY DATA AND CHECKERBOARD TEST

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8157	7777
8160	8268
8161	7776
8162	7788
8163	7774
8164	7748
8165	5282
8166	2925
8167	8818
8170	8820
8171	8838
8172	8848
8173	8858
8174	8868
8175	8878
8176	6281
8177	4984

/POP-8E EXTENDED MEMORY DATA AND CHECKERBOARD TEST

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/PDP-8E EXTENDED MEMORY DATA AND CHECKSUMS - 5

PAL-18 V112 5-NOV-87

/PDP-8E EXTENDED MEMORY DATA AND CHECKERBOARD TEST

	PAL18	V142	S=NOV=73	13188	PAGE 1a88
A	8853	ERRA1	1611	PATN	8257
A1	8863	ERRB	1626	PATNB	8262
A10	8874	ERRB1	1687	PATO	8276
A11	8875	ERRC	3888	PATOB	8283
A12	8876	ERRD	4227	PERRC	3825
A13	8877	ERRM	2683	PERRCS	3875
A14	8188	ERROR	2832	PERRM	2667
A15	8181	ERROR1	2633	PINP	5426
A16	8182	FONT	8846	PNOREL	5316
A17	8183	FIRST	6316	PREL	5488
A18	8184	FIVE	8844	PROFOL	8835
A19	8185	FS	8832	RBELL	2685
A2	8864	GDATA	8887	RQ42	1487
A20	8196	GERRC	1684	RDAC	1414
A21	8197	GTF	6884	RD82	1492
A22	8110	HEAD1	8841	ROBC	1497
A23	8111	IN12	6242	ROFLD	1488
A24	8112	INSAME	8891	ROFLDA	1412
A3	8865	INTR	4514	ROFLDB	1485
A4	8866	INTROU	4884	READ	1526
A5	8867	MBINT	3480	RELO	4445
A6	8878	NTEST	8851	REL02	4494
A7	8871	LEGAL	1678	REL03	4486
A8	8872	LEGAL8	8852	REL04	4471
A9	8873	LEGALA	1793	REL05	4392
ACL	7781	LIMIT	2698	RESDF	6672
ADDER	2648	LOOP1	8888	RESINT	4653
B	8854	LOOPIA	8821	RETURN	2888
BADINT	3415	LOOP2	8288	RJ	8893
BDATA	8868	LOOP2A	6233	RJF	5889
BHW	7882	LOOP3	6488	SB	2435
CAF	6887	LOOP3A	6437	SI	2436
CDI	6283	LOOP3B	6441	SZ	2437
CFF	2288	LOOP4	6888	SAC	8881
CFF8	2212	LOOP4A	6683	SAME	2888
CFF1	2226	LOOP5	7888	SAVDF	6688
CFF2	2238	LOOP5A	7841	SAVE	8871
CFF3	2241	LOOP5B	7843	SAVINT	4688
CFF4	2251	M8	2587	SGS1	3474
CHECK	2261	MES	2448	SGS2	3588
CHECK8	2262	MINS	8845	SECOND	6347
CHP	6184	MOVE	8848	SETFS	2815
CNV	2422	MOL	7421	SETR0	8456
CODERR	2981	HTP	2585	SETR1	8452
COUNT	8837	NOFLD	4440	SETR2	8446
CRELO	8834	P2	8855	SETR3	8442
CS	8838	PAR	4525	SETR4	8436
CSAME	8468	PARINT	3311	SETR5	8432
CSR83	2887	PARORC	3887	SHF	7521
DEFIF	0232	PATA	8285	SETR6	8426
ENDF	8858	PATM	8242	SETR7	8422
ERRA	1688	PATM8	8245	SETREL	8488
				SETRP	8432
				T8	3211
				T97	3231
				T1	3221
				T29	3261
				T98	3275

/PDP-8E EXTENDED MEMORY DATA AND CHECKERBOARD TEST

	PAL18	V142	S=NOV=73	13188	PAGE 1a83
T78	3245	Z21	3353		
TCS	3766	Z3	3891		
TEMP	8842	Z4	3894		
TEST	8888	Z8	4346		
TEST8	8852				
TEST1	1812				
TEST2	1825				
TEST3	1848				
TEST4	1853				
TEST5	1866				
TEST6	1181				
TEST7	1114				
TEST8	1127				
TFS0	4888				
TFS1	4886				
TFS2	4815				
TFS3	4824				
TFS4	4834				
TFS5	4844				
TFS6	4854				
TFS7	4863				
TITLE	4256				
TN	3288				
TOSEL	2243				
TR58	4873				
TR51	4181				
TR52	4118				
TR53	4117				
TR54	4127				
TR55	4288				
TR56	4218				
TR57	4217				
TS	8831				
TSTAD	8843				
TSTFLD	8836				
TT8	3724				
TT98	3734				
TYPCH	2484				
TYPE	2510				
TYPOPF	2923				
TYPSP	2931				
W4	8856				
WRA	1231				
WRA1	1248				
WRB	1253				
WRB1	1262				
WRFLD	1288				
Z1	3844				
Z18	2718				
Z11	2711				
Z2	3845				
Z28	3337				

/PDP-10 EXTENDED MEMORY DATA AND CHECKERBOARD TEST

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ERRORS DETECTED: 0
LINKS GENERATED: 284
RUN-TIME: 16 SECONDS
3K CORE USED

