

IDENTIFICATION

PRODUCT CODE: MAINDEC-12-D7CD

PRODUCT NAME: PDP-12 SYSTEM EXERCISER

DATE: FEBRUARY 1, 1972

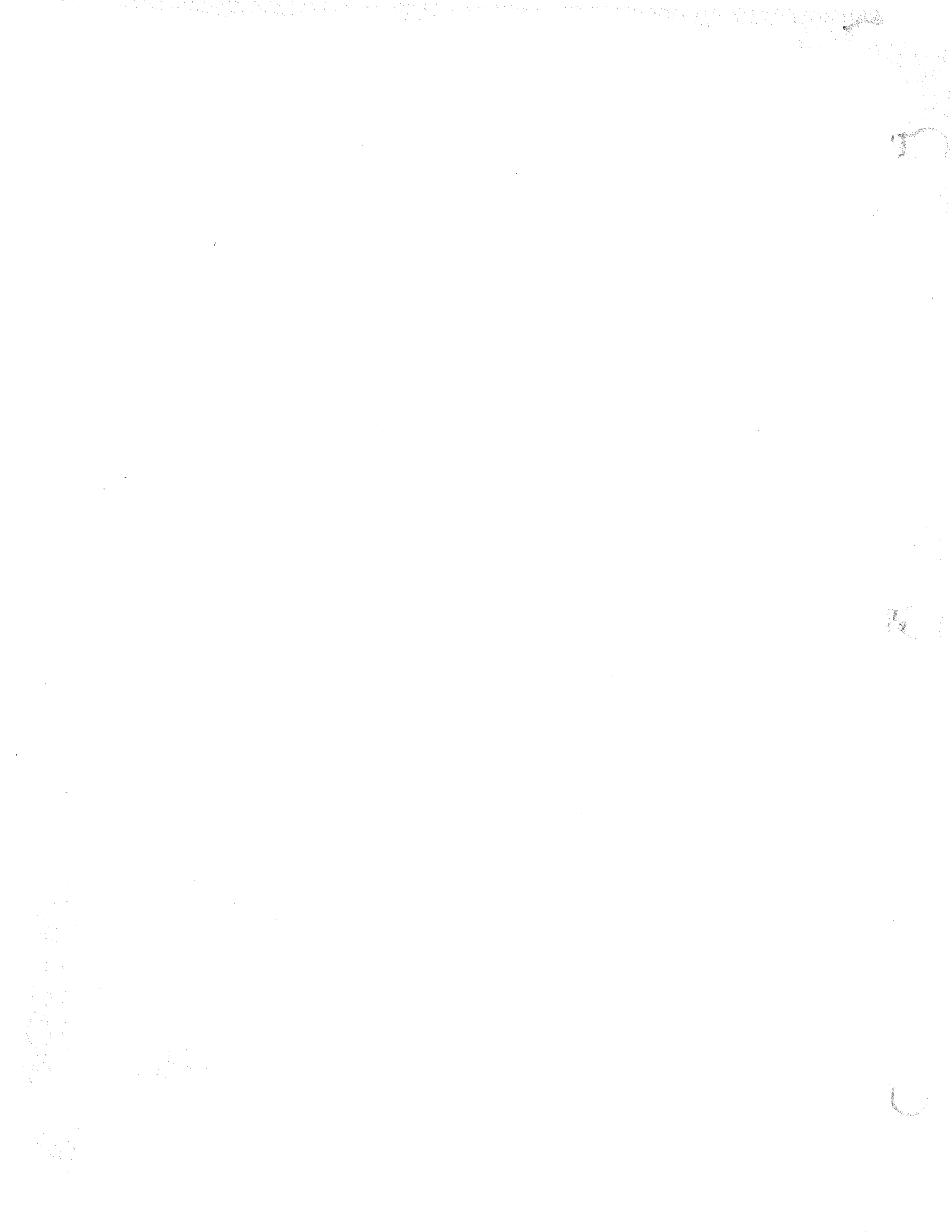
MAINTAINER: DIAGNOSTIC GROUP

AUTHOR: RAYMOND SHOOP *ext 4069*

SYEX12

COPYRIGHT © 1972
DIGITAL EQUIPMENT CORPORATION

NO DEC SERVICE NOTICE
MAY BE REQUIRED FOR
PROGRAM TO OPERATE



digital**MAINDEC CHANGE
NOTICE**12-D7CD-2
CHANGE NO.Sheet 1 of 1AUTHOR
Ray Shoop

PROGRAM DATE

PRODUCT LINE

MAINDEC NUMBER

DATE EXT.
6/12/72 3958

2/1/72

PDP-12

MAINDEC-12-D7CD

PROGRAM NAME PDP-12 System Exerciser DEVICE PDP-12 System

ITEM

1a.

Problem: TU10/TC58 Magtape running and EOT is encountered; the program does not wait for TUR.Correction: to be toggled in only if running TC58.

Field Ø:	LOCATION	VALUE
	2761	5367
	2767	6721
	2770	5367
	2771	3057
	2772	1365
	2773	5362

1b.

Problem: ONLY if KW12 is inoperative and the TC58 Magtape is running; a TC58 error will occur approximately every 10 min.Correction: A. Repair inoperative KW12!!!
B. Wait for M-12-D7CE when available.

2.

6/22/72

Problem and Correction: The following locations should be changed only if the program is running with the API (KF12B) enabled (changes are in memory field Ø).

ROUTINE	LOCATION	OLD VALUE	NEW VALUE
RFØ8/JF32	1Ø23	6772	72ØØ
FPP-12	1737	6772	72ØØ
RKØ8	2427	6772	72ØØ
AIP-12	2614	6772	72ØØ
TC58	71Ø5	6772	72ØØ

1. ABSTRACT

PDP-12 SYSTEM EXERCISER IS A COMBINED TEST OF THE PDP-12 AND ITS COMMON OPTIONS. ITS PURPOSE IS TO TEST THAT THE PDP-12 CAN ACCURATELY AND CONSISTENTLY PASS DATA BETWEEN THESE DEVICES; BOTH DATA BREAKS AND PROGRAM INTERRUPTS ARE USED EXTENSIVELY THROUGHOUT THIS PROGRAM, TWO BACK-GROUND PROGRAMS ARE RUN TO ENSURE THAT THE C.P.U. OVERHEAD REMAINS HIGH, THE LINCTAPE IS HANDLED IN SUCH A MANNER THAT A DRIVE MAYBE DE-SELECTED OR WRITE-LOCKED WITHOUT CAUSING AN ERROR, THIS WILL CAUSE THE TAPE PROCESSOR TO HANG IN NO-PAUSE WAITING FOR AN INTERRUPT THAT WILL NEVER APPEAR, IT WAS NECESSARY DUE TO PROLONG RUNNING OF A TAPE WILL WEAR OUT THE TAPE.

2. REQUIREMENTS

2.1 EQUIPMENT

STANDARD PDP-12 COMPUTER

8K OF MEMORY WORDS

KW12A REAL TIME CLOCK

KF12B A.P.I.*

FPP-12 FLOATING POINT PROCESSOR*

AIP-12 LABORATORY DATA PROCESSOR*

RK08 DISK CARTRIDGE*

RF08/DF32 DISK MEMORY*

TC58 MAGTAPE MEMORY*

LP08/LP12 LINE PRINTER*

PR12 HIGH SPEED READER*

DC02-F TELETYPE CONTROL*

*OPTIONAL

2,2 STORAGE

THIS PROGRAM OCCUPIES MEMORY LOCATIONS 0 0000 THRU 1 7777.

2,3 PRELIMINARY PROGRAMS

ALL PDP-12 AND OPTION DIAGNOSTIC TEST MUST HAVE BEEN RUN SUCCESSFULLY.

3, LOADING PROCEDURE

PROCEED WITH THE LOADING OF A STANDARD BINARY PROGRAM;
IT MAY ALSO BE LOADED BY DIAL V2 OR DIAL MS.

4, STARTING PROCEDURE

THE PROCEDURE TO SETUP THE PDP-12 SYSTEM IS CRITICAL, ANY ERROR
IN THE STARTING PROCEDURE WILL RESULT IN AN ERROR.

A, TAPE TRANSPORT

- 1, MOUNT A CERTIFIED PDP-12 TAPE (MARK 1600 BLOCKS) ON ALL DRIVES TO BE TESTED.
- 2, SET THE UNIT SELECTOR ON EACH TRANSPORT TO AN INCREMENTING NUMBER STARTING WITH UNIT 0.
- 3, SET THE LOCAL/REMOTE SWITCH TO REMOTE ON EACH DRIVE.
- 4, SET THE WRITE ENABLE SWITCH ON EACH DRIVE.

B, RK08 DISK CARTRIDGE

MAKE SURE THAT THE READY LIGHT IS ON AND ALL WRITE LOCK SWITCHES ARE RESET.

C, RF08/DF32 DISK MEMORY

UNIT 0 IS SELECTED AND THE WRITE LOCK SWITCHES ARE RESET.
ANY ADDITIONAL UNITS SET TO AN INCREMENTING UNIT NUMBER STARTING WITH UNIT 1.

D, TC58 MAGTAPE MEMORY

UNIT 0 SELECTED AND THE WRITE-ENABLE RING IS INSTALLED; THE UNIT MUST BE ON LINE, ADDITIONAL UNITS SET TO AN INCREMENTING UNIT NUMBER STARTING WITH UNIT 1.

E, DC02F TELETYPE CONTROL

PLACE ALL TERMINALS ON-LINE, IF A KEYBOARD FLAG IS SENSED IT IS IN ERROR.

F. LP08/LP12 LINE PRINTER

MAKE SURE THAT IT IS ON-LINE AND READY,

G. PR12 HIGH SPEED READER

INSERT BINARY COUNT PATTERN TEST TAPE (MAINDEC-00-D2G3-PT)
INTO THE READER AND PLACE READER ON-LINE,

H. SCOPE (VR14)

PLACE CHANNEL SELECTOR TO 1 & 2,
IF A VR20, PLACE THE COLOR SWITCH TO THE REMOTE POSITION,

I. A.I.P.

INSERT KW12A CLOCK OUTPUT CABLE INTO SLOT C15 OF THE A.I.P.
THIS CABLE MUST BE INSTALLED TO OPERATE THE A.I.P.

J. COMPUTER

1. SET THE SWITCHES, (REFER TO SECTION 4.1)
IF THE DEVICE IS NOT ON THE SYSTEM, IT IS NOT NECESSARY
TO SET THAT INHIBIT SWITCH, (REFER TO SECTION 6)
2. SET THE MODE SWITCH TO 8-MODE,
3. DEPRESS I/O PRESET,
4. DEPRESS START 20,

AT THIS POINT NO DEVICES HAVE BEEN STARTED, THE WORD "REALLY"
WILL APPEAR ON THE VR14 DISPLAY (IN RED IF A VR20).
THIS IS TO GIVE THE OPERATOR A SECOND CHANCE, IF THE DISK
AND/OR TAPES CONTAIN IMPORTANT DATA, SAVE IT NOW OR KISS IT GOODBYE.

5. TYPE " Y " ON THE CONSOLE TTY TO CONTINUE.
6. AFTER THE PROGRAM IS STARTED, CHECK THE DISPLAYED MESSAGE
TO INSURE THE DEVICES ARE RUNNING.

0120

7711

00

w/b KF128 A.R.J.

0120

3711

00

w/ KF128 A.R.J.

4,1 CONTROL SWITCH SETTINGS

A, RIGHT SWITCHES

RSW 0 = 1 INHIBIT STARTING KF128
RSW 1 = 1 INHIBIT STARTING A,I,P, (REFER TO 6.D)
RSW 2 = 1 INHIBIT STARTING OF THE TC58 MAGTAPE,
RSW 3 = 1 INHIBIT STARTING OF THE FPP-12,
RSW 4 = 1 INHIBIT STARTING OF RF08-DF32,
RSW 5 = 1 INHIBIT STARTING OF THE RK08
RSW 6 = 8 NUMBER OF EXTRA LINC-TAPE TRANSPORTS GREATER THAN UNIT 0,
RSW 9 = 11 NUMBER OF EXTRA MEMORY BANKS GREATER THAN 4K,

B, LEFT SWITCHES

LSW 0 NOT USED,
LSW 1 = 2 NUMBER OF EXTRA TU10 DRIVES (TC58 CONTROLLER),
LSW 3 = 4 DC02F GROUP (8 LINES PER GROUP),
LSW 5 = 1 INHIBIT STARTING OF THE DC02F,
LSW 6 = 0 80 COLUMN LP08 OR AN LP12,
LSW 6 = 1 132 COLUMN LP08,
LSW 7 = 1 INHIBIT STARTING LP08-LP12,
LSW 8 = 0 KW12A CLOCK CABLE CONNECTED TO CHANNEL 44-47 OF THE A,I,P,
LSW 8 = 1 KW12A CLOCK CABLE CONNECTED TO CHANNEL 40-43 OF THE A,I,P,
LSW 9 NOT USED
LSW 10=11 NUMBER OF EXTRA RK08 DRIVES,

C, SENSE SWITCHES

SNS 0 = 1 DELETE RECOVERABLE ERROR LOOP, RESTART CURRENT PASS
SNS 1 = 1 DELETE ERROR MESSAGE
SNS 2 = 1 BYPASS CP BACKGROUND (MAINTENANCE ONLY)
SNS 3 = 1 BYPASS DISPLAY BACKGROUND (MAINTENANCE ONLY)

DUE TO THE FLEXIBILITY OF THE INTERRUPT LEVELS OF THE KF12B (A.P.I.) IT BECOMES NECESSARY (IF THE KF12B IS INSTALLED AND ENARLED) TO TOGGLE SEVERAL CHANGES INTO THE PROGRAM, FIRST DETERMINE WHAT DEVICES ARE ON THE SYSTEM AND WHAT INTERRUPT LEVELS IN OCTAL THEY ARE ASSIGNED TO; SECONDLY PLACE THE DEVICE NUMBER IN THAT LEVEL; AFTER THE DEVICE NUMBER IS DEPOSITED, THE PROGRAM WILL NOT HALT IN LOCATIONS 3000-3037; FAILURE TO EXECUTE THIS CORRECTLY WILL CAUSE A PROGRAM HALT, INTERRUPT VECTORS ARE DOCUMENTED AND LOCATED AT LOC, 3000-3037 OF FIELD 0 IN THE LISTING; THERE ARE TWO LOCATIONS FOR EACH INTERRUPT VECTOR, ONLY THE FIRST LOCATION IS CHANGED,

DEVICE -----	DEVICE NUMBER -----
RF08/DF32	4570
RK08	4571
AIP-12	4572
FPP-12	4573
LP08/LP12	4574
PR-12	4575
DC02-F	4576
TC58	4577

EXAMPLE: RF08 AT LEVEL 12, LP08 AT LEVEL 13, DC02-F AT LEVEL 14

LOCATION -----	VALUE -----	COMMENT -----
3024	4570(RF08)	/LEVEL 12
3025	7402	/
3026	4574(LP08)	/LEVEL 13
3027	7402	/
3030	4576(DC02-F)	/LEVEL 14
3031	7402	/

4.2 STARTING ADDRESSES

PDP-8 MODE, START 20 IS THE ONLY VALID STARTING ADDRESS OF THIS PROGRAM, NO SWITCHES SHOULD BE CHANGED AFTER STARTING THE PROGRAM; WHEN AN ERROR IS DETECTED, IF DESIRED, THE PROGRAM WILL RESTART ITSELF AND USE THE SWITCHES AGAIN,

5. ERRORS

ALL PROGRAM HALTS OR TYPE-OUTS ARE ERRORS, THE ERROR TYPE-OUT MESSAGE CONSISTS OF:

- A. THE CURRENT PROGRAM RUN TIME,
- B. THE ADDRESS OF THE ERROR IN FIELD 0,
- C. THE GOOD DATA OR STATUS VALUE EXPECTED,
- D. THE BAD DATA OR STATUS VALUE OBTAINED,
- E. THE MEMORY FIELD IN WHICH THE DEVICE DETECTED AN ERROR IN;

IF THE GOOD VALUE WAS 0000, THERE WAS A STATUS ERROR;
IF NON-ZERO A DATA ERROR OCCURRED,
THE LISTING MUST BE CONSULTED TO FIND THE TYPE OF ERROR.
ALL ERROR HALTS AND TYPE-OUTS REFER TO MEMORY FIELD 0;

6. RESTRICTIONS

- A. STANDARD PDP-12 COMPUTER,
- B. THE TAPE TRANSPORTS MUST BE SELECTED SEQUENTIALLY, STARTING WITH UNIT 0 AND WRITE ENABLED,
- C. THE SWITCHES SET TO ONLY THE EXISTING TRANSPORTS AND MEMORY FIELDS AVAILABLE,
- D. THERE IS AN IOT CONFLICT BETWEEN THE A.I.P. AND THE CC01 INTERFACE, THEREFORE IF A CC01 INTERFACE IS INSTALLED, INHIBIT A.I.P. MUST BE SET,
- E. DATA ON TAPE BLOCKS 770 TO 1027 WILL BE DESTROYED ON ALL TAPE DRIVES USED,
- F. ALL DATA ON RK08, RF08 OR DF32, TU10 MAGTAPE WILL BE DESTROYED,

7. EXECUTION TIME

COMPLETION OF ONE PASS OF THIS PROGRAM WILL TAKE APPROXIMATELY 1 HOUR AND 20 MIN. THIS IS THE MINIMUM AMOUNT OF RUN TIME EXPECTED, AT COMPLETION OF A PASS THE PROGRAM WILL TYPE THE PASS NUMBER FOLLOWED BY A TOTAL NUMBER OF ERRORS SINCE THE START OF THE PROGRAM, DURING THE FIRST PASS OF THE PROGRAM, THE DISK ADDRESSING WILL BE AN INCREMENTING PATTERN, DURING THE SECOND PASS IT WILL BE RANDOM; IF THE PASS NUMBER IS ODD, THE ADDRESSING IS INCREMENTING, IF THE PASS NUMBER IS EVEN, THE ADDRESSING IS RANDOM;

8, PROGRAM DESCRIPTION

PDP-12 SYSTEM EXERCISER IS A COMPREHENSIVE PROGRAM TO EXERCISE THE PDP-12 DATA BREAK SYSTEM, ALL COMMON DATA BREAK DEVICES ARE USED TO TEST THE ABILITY TO EXCHANGE DATA BETWEEN THE DEVICES AND THE PDP-12; WHILE THE PROGRAM IS RUNNING, THE VR14 WILL DISPLAY THE CURRENT DEVICES AND THE MEMORY FIELDS RUNNING; THE NUMBER 0 AFTER A DEVICE INDICATES THAT THE DEVICE IS NOT RUNNING, A NON-ZERO NUMBER AFTER A DEVICE, INDICATES THE MEMORY FIELD THE DEVICE IS EXERCISING DATA IN, IF A DATA BREAK DEVICE ONCE STARTED, STOPS, THE PROGRAM WILL DETECT THAT AND REPORT IT AS AN ERROR;

8.1 ROUTINE DESCRIPTION

DISPLAYED MESSAGES (IN GREEN IF VR20)

CPI: A CENTRAL PROCESSOR BACKGROUND PROGRAM TO TEST SOME OF THE BASIC PDP-12 INSTRUCTIONS, AT THE START OF THE PROGRAM, IF THE MACHINE HAS GREATER THAN 8K OF CORE, THIS PROGRAM WILL BE RELOCATED TO ALL EXISTING MEMORY FIELDS; DURING THE EXECUTION OF THE EXERCISER A RANDOM MEMORY FIELD IS SELECTED AND IF IT EXISTS THE BACKGROUND PROGRAM IS RUN IN THAT FIELD;

RK08: THIS IS A TEST OF THE DATA HANDLINE CAPABILITY OF THE RK08 DISK CARTRIDGE, THIS PROGRAM EXECUTES A WRITE - READ OPERATION OF 400 OCTAL WORDS LONG ON AN INCREMENTING DISK SECTOR, SURFACE AND DISK ADDRESS, BOTH THE DATA PATTERN AND MEMORY FIELDS ARE OF RANDOM NATURE;

RF08/DF32: THIS IS A TEST OF THE DATA HANDLINE CAPABILITY OF THE RF28/DF32 DISK MEMORY, THIS PROGRAM EXECUTES A WRITE - READ OPERATION OF 1000 OCTAL WORDS LONG ON AN INCREMENTING DISK EXTENDED ADDRESS; THE DISK ADDRESS, DATA PATTERN AND MEMORY FIELDS ARE RANDOM,

FPP-12: THIS ROUTINE EXECUTES A SERIES OF FPP-12 INSTRUCTIONS, UPON COMPLETION THE ANSWER IS COMPARED TO KNOWN RESULTS, IF NO ERROR HAS BEEN MADE, THE INSTRUCTIONS ARE REPEATED, THE ALGORITHM USED WILL TAKE ABOUT FIVE SECONDS TO EXECUTE BEFORE COMPLETION; THE MEMORY FIELD THE ANSWER WILL BE STORED INTO IS RANDOM, THE CORRECT FPP-12 ANSWER IS:

EXPONENT	0015
M,S,W,	2000
L,S,W,	0000

A,I,P: THIS ROUTINE WILL PERFORM A EXTERNAL SYNC SAMPLE FROM THE A, TO D, CHANNELS OF THE A,I,P, THE MEMORY FIELD THE RESULT WILL BE STORED INTO IS RANDOM, THE KW12A CLOCK CABLE MUST BE INSTALLED TO OPERATE THE A,I,P;

TC58: THIS IS A TEST OF THE TC58/TU10 MAGTAPE MEMORY, A 200 WORD WRITE RECORD IS WRITTEN FIVE TIMES, THIS IS THEN FOLLOWED BY A SPACE REVERSE AND A READ/COMPARE OVER THE FIVE RECORDS, ANOTHER SPACE REVERSE IS EXECUTED AND THE FIVE RECORDS ARE THEN READ AND THE DATA IS COMPARED TO THE EXPECTED VALUE, IF EOT (END OF TAPE) IS DETECTED THE DRIVE IS RESET TO BOT (BEGINING OF TAPE) AND THE PROCESS IS REPEATED;

KF12B: IF THE MESSAGE SAYS "ON" THIS INFORMS THE OPERATOR THAT THE KF12B (A,I,P,I,) IS HANDLING THE INTERRUPT SERVICE, IF THE MESSAGE SAYS "OFF" THIS INFORMS THE OPERATOR THAT THE KF12B IS NOT HANDLING THE INTERRUPT SERVICE;

DISPLAYED MESSAGES (IN RED IF VR20)

TIME: THIS IS A 4 DIGIT OCTAL NUMBER OF THE RUN-TIME OF THE PROGRAM, THE SECOND 4 DIGIT OCTAL NUMBER INDICATES THE TOTAL NUMBER OF ERRORS, NON-DISPLAYED ROUTINES

LP08/LP12: THIS ROUTINE WILL OUTPUT A "SLIDING" PATTERN ON THE LINE PRINTER,

TC12: THIS ROUTINE WILL WRITE - READ FROM ALL EXISTING TAPE DRIVES, A BUFFER OF 400 OCTAL WORDS IN MEMORY FIELD 0 IS USED, THE TAPE INSTRUCTIONS ARE EXECUTED IN NO-PAUSE, EXTENDED ADDRESS MODE, THE LINCTAPE IS HANDLED IN SUCH A MANNER THAT A DRIVE MAYBE DE-SELECTED OR WRITE-LOCKED WITHOUT CAUSING AN ERROR, THIS WILL CAUSE THE TAPE PROCESSOR TO HANG IN NO-PAUSE WAITING FOR AN INTERRUPT THAT WILL NEVER APPEAR, IT WAS NECESSARY DUE TO PROLONG RUNNING OF A TAPE WILL WEAR THE TAPE OUT;

PR12: THIS ROUTINE WILL READ A BINARY COUNT PATTERN TAPE (MAINDEC-00-D2G3-PT) THROUGH THE HIGH SPEED PAPER TAPE READER, THE ROUTINE WILL POSITION THE PAPER TAPE IN THE CORRECT POSITION;

KW12A: THIS ROUTINE WILL HANDLE THE CLOCK FLAGS AND UPDATE THE RUN-TIME INDICATOR ON THE VR14 DISPLAY;

DC02F: THIS ROUTINE WILL HANDLE A GROUP (UP TO 8) OF ITY TERMINALS CONNECTED TO A DC02-F TELETYPE CONTROL, IF A KEYBOARD FLAG IS DETECTED, IT IS CONSIDERED AN ERROR;

8,2

VR14 (VR20) DISPLAY MESSAGE

```
-----  
-  
- CP N  
-  
- RK08 N  
-  
- RF08 N  
-  
- FPP12 N  
-  
- AIP N  
-  
- TC58 N  
-  
- KF12B OFF/ON  
-  
- TIME XXXX YYYY  
-  
-----
```

N=0 DEVICE NOT BEING TESTED
N=X DEVICE MEMORY FIELD
XXXX PROGRAM RUN TIME
YYYY TOTAL NUMBER OF ERRORS

8,3

LIGHT INDICATORS

RF08: DISK ADDRESS SHOULD BE INCREMENTING STARTING WITH 0 UNTIL AN "NXD" ERROR OCCURS, THE DISK "FIELD" BITS WILL BE THE FIELD BEING WORKED ON, THE DISK ADDRESS AND DISK MEMORY BUFFER WILL BE RANDOM, THE BOTTOM ROW OF LIGHTS WILL HAVE "CIE" "EIE" SET, ADDITIONAL LIGHTS IN THIS ROW WILL ALSO BE OFF/ON DEPENDING UPON THE DISK OPERATION.

RK08: DISK ADDRESS SHOULD BE INCREMENTING STARTING WITH 0 UP TO ADDRESS 6177, DATA LIGHTS WILL BE RANDOM, COMMAND LIGHTS SHOULD READ 30XY [X=MEMORY FIELD, Y=DRIVE SELECTED],

/PDP-12 SYSTEM EXERCISER

/

/

/

/

/

/ RF08,DF32,RK08,LP08,TC12,KW12,PR12,LP12,FPP=12
/ AIP=12,TC58,KF12B,VR20 EXERCISER FOR THE PDP-12A SYSTEM

/ 8 MODE 0020 IS THE ONLY STARTING ADDRESS

/

/

/

/ ***** 8K OF MEMORY IS REQUIRED *****

/

/

/

/

```
/ CORE LOCATIONS OF FIELD 0
/ 0000-2777          MAIN PROGRAM
/ 3000-3377          KF128 (API) VECTORS AND STACK
/ 3400-3777          TAPE BLOCK PATTERN TABLE
/ 4000-6777          TAPE INPUT-OUTPUT BUFFER
/ 7000-7177          TC58 PROGRAM
/ 7200-7377          DC02-F TELETYPE PROGRAM
/ 7400-7577          MESSAGE OUTPUT BUFFER
/ 7600-7777          ***** LOADER *****

/ CORE LOCATIONS OF FIELD 1
/ 0000-2777          CP BACKGROUND PROGRAM
/ 3000-3177          TC58 BUFFER
/ 3200-3377          MISC. ROUTINES          LP08, LP12
/ 3400-3777          A,I,P, AND FPP BUFFER
/ 4000-4777          RF08,DF32 DATA WRITTEN
/ 5000-5777          RF08,DF32 DATA READ
/ 6000-6777          DISPLAY ROUTINE
/ 7000-7377          RK08 DATA WRITTEN
/ 7400-7777          RK08 DATA READ

/AUTO INDEX REGISTER IN FIELD 0 THAT ARE USED
/ 10    RF08
/ 11    TC58
/ 12
/ 13    FPP-12
/ 14    RK08
/ 15    TC12
/ 16    TC12
/ 17    TC12
```



```

0001 0001 *1
0001 5042 JMP TSTMOR+1
0002 0000 XXXAC, 0000 /TYPE OUT POINTER
0020 0020 *20
0020 6213 CIF CDF 10 /THE ONLY STARTING ADDRESS OF THE PROGRAM
0021 5562 JMP I LREAL /WHEN "Y" IS TYPED, RETURN TO LOCATION "WORLD"

/STORAGE AREA FOR SOME COMMONLY USED VARIABLES
0022 0000 MASTER, 0 /MASTER WORD
0023 0000 WD1, 0 /WORD1
0024 0000 TCTIME, 0
0025 0000 WD3, 0 /WORD3
0026 0000 WD4, 0 /WORD4
0027 0000 UNIT, 0 /UNIT BITS (IN 6,7,8)
0030 0000 XOBWD, 0 /EXTENDED OPERATIONS BUFFER WORD
0031 0000 CLOCK, 0000
0032 0000 QNBN, 0 /QUARTER NUMBER, BLOCK NUMBER SAVE
0033 0000 PASS, 0 /PASS COUNT
0034 0017 K0017, 0017
0035 0000 KILLIT, 0
0036 0100 K0100, 100
0037 0200 K0200, 200

/LINC INTERRUPT HANDLER
0040 0040 *40
0040 0000 0
0041 0002 TSTMOR, PDP /CHANGE TO PDP-8 MODE
0042 7340 CLA CLL CMA
0043 3057 DCA INTRPT /SET INTERRUPT FLAG
0044 1036 TAD K0100
0045 6151 /SKIP IF TAPE DONE SET
0046 5456 JMP I LPATC0 /NOT THE TAPE TRY OTHERS
0047 7200 CLA
0050 1037 TAD K0200
0051 6151 /CLEAR TAPE DONE
0052 7200 CLA
0053 3057 DCA INTRPT /CLEAR INTERRUPT FLAG
0054 6141 LINC /CHANGE BACK TO LINC MODE
0055 6055 MAGTAP, LUMP , /GO ON TO CHECK TRANSFER

0056 0724 LPATC0, PATCH0
0057 0000 INTRPT, 0

```

/CONSTANTS AND ADDRESS LINKS

0060	3777	K3777,	3777	
0061	4777	K4777,	4777	
0062	2467	K206,	WWRITE	
0063	1025	K205,	START	
0064	0500	SFTAT,	0500	
0065	0532	DRANG,	RANGET	
0066	0000	WKD1,	0000	
0067	0000	AKDD,	0000	
0070	0000	CKNT,	0000	
0071	7000	STAT,	7000	
0072	0000	DDFELD,	0000	
0073	0000	FXELD,	0000	
0074	0007	K0007,	0007	
0075	6201	CDFX,	6201	
0076	1400	PATC5,	KW12	
0077	1201	PATC6,	CPRUN	
0100	0000	AFAA,	0000	
0101	0000	NRDK,	0000	
0102	0000	RKDAV,	0000	
0103	1012	WLD2,	WAIT	
0104	2417	WLD3,	RKEX	
0105	0000	CPFLD,	0000	
0106	6203	KCIDF,	6203	
0107	3700	K3700,	3700	
0110	0000	FFPELD,	0	
0111	2056	LGETR,	GETRAN	
0112	0000	API,	0	
0113	0000	AIPFLD,	0	
0114	0000	DKFELD,	0000	
0115	0000	TCFDL,	0	
0116	0000	BADFLO,	0	
0117	0000	ERCNT,	0	
0120	0000	TICKS,	0	
0121	7770	M10,	-10	
0122	0000	RFTIME,	0	
0123	0000	RKTIME,	0	
0124	0000	APTME,	0	
0125	0000	FPTIME,	0	
0126	7766	M12,	-12	
0127	0000	TIC10,	0	
0130	2157	FIXNP,	FINOP	
0131	0726	LPTC2,	PTCH2	
0132	4571	KPT2,	JMS I	PATC2
0133	0733	LPTC6,	PTCH6	
0134	4576	KPTC9,	JMS I	PATC9
0135	4577	KJMPTC,	JMS I	PATC10

```

          /TRAP LOCATION
0140      *140

0140 0000      0000
0141 4152      STC      BAD      /SAVE THE AC
0142 4151      STC      GOOD     /SET LOC, GOOD TO 0000
0143 4116      STC      BADFLD   /RESET ERROR FIELD
0144 6537      LJMP     XXX      /TRAP OCCURRED, ERROR
0145 0747      ERROR,  AERROR
0146 4100      KW12RT, 4100
0147 1512      DF32S,  DFST
0150 0000      FAILED,  0
0151 0000      GOOD,    0000
0152 0000      BAD,     0000
0153 0000      DF,      0
0154 3211      LTLP,    ST=1
0155 0400      K0400,   0400
0156 1007      V1007,   1007
0157 3527      FSAPP,   APT-1
0160 3534      FSAPPL,  APT+4
0161 3547      LIRB,    BASE-1
0162 6420      LREAL,   REAL
0163 7543      HSRSTS,  HSRST
0164 0727      LPTCH7,  PTCH7

          *0170
          /A.P.I. LINKING ADDRESSES

0170 1000      PATC1,   RF8SA      /RF08/DF32
0171 2400      PATC2,   RK8       /RK08
0172 2600      PATC8,   AIP       /AIP-12
0173 1656      PATC7,   INTFP     /FPP-12
0174 2206      PATC3,   SETTP     /LP08-LP12
0175 1462      PATC4,   HSR       /HIGH SPEED READER
0176 7200      PATC9,   DC02F     /DC02-F
0177 7113      PATC10,  TC58     /TC58 MAGTAPE

```

```

0200      *200
0200 0011  DATUM, CLR
0201 4022          STC      MASTER      /INITIALIZE MASTER WORD TO 0
0202 0641  RESTAR, LDF 1
0203 0066          SET+20 6      /CLEAR OUT BLOCK PATTERN TABLE
0204 3377          BLKTBL=1
0205 0067          SET+20 7
0206 7577          7577
0207 1066          STA+20 6
0210 0227          XSK+20 7
0211 6207          LJMPL,=2
0212 4023  DATLUP, STC      WD1      /SET UP WORD 1
0213 6512          LJMPLRANDOM
0214 4025          STC      WD3      /WORD 3
0215 6512          LJMPLRANDOM
0216 4026          STC      WD4      /AND WORD 4

```

/THIS SECTION OF CODING TAKES CARE OF THE EXTENDED UNITS (MORE THAN 1)

```

0217 6512  EXTUND, LJMPLRANDOM      /ADD WD1
0220 1560          BCL+20          /MASK TO EXTENDED UNIT
0221 4777          4777
0222 0305          ROR      5      /POSITION TO NEXT TO "U" BIT
0223 4027          STC      UNIT
0224 2023          ADD      WD1      /GET WD1
0225 1560          BCL+20          /MASK TO BIT 7
0226 7767          7767
0227 2027          ADD      UNIT      /ADD TO CURRENT UNIT
0230 4027          STC      UNIT      /RESTORE NEW UNIT
0231 0516          RSW
0232 1560          BCL+20          /CLEAR ALL BUT UNITS BITS
0233 7707          7707
0234 0017          COM
0235 2027          ADD      UNIT      /ADD CURRENT UNIT NUMBER
0236 0471          APO+20          /AC MINUS
0237 6314          LJMPLINCR
0240 1000          LDA
0241 0027          UNIT      /GET UNIT
0242 0304          ROR      4      /ROTATE 4 RIGHT
0243 1560          BCL+20          /CLEAR ALL BUT 2 LSB'S
0244 7774          7774
0245 2511          ADD      KXOBWD
0246 4030          STC      XOBWD      /STORE IN XOB WORD

```

```

0247 2026 EXT1, ADD WD4 /GET WORD 4
0250 2550 ADD K4000
0251 0471 APO+20 /AC POSITIVE?
0252 6256 LJMP EXT2 /YES, OK SO FAR
0253 6512 LJMP RANDOM /NO, ADDRESS IS 3777 OR BELOW
0254 4026 STC WD4
0255 6247 LJMP EXT1
0256 1000 EXT2, LDA /GET WORD 4 AGAIN
0257 0026 WD4
0260 1120 ADA+20 /ADD =7000
0261 1377 1377
0262 0471 APO+20 /AC MINUS?
0263 6253 LJMP EXT2-3 /NO, ADDRESS IS ABOVE 7000
0264 1000 EXT4, LDA
0265 0025 WD3
0266 1560 BCL+20 /MASK TO BITS 8 TO 11
0267 7740 7740
0270 2510 ADD K0770
0271 4032 STC QNBN /STORE IN QNBN SAVE

```

```

/THIS SECTION OF CODING DISPATCHES THE PROGRAM
/TO THE APPROPRIATE SECTION OF CODING TO HANDLE
/THE PARTICULARS RELATING TO EACH MAG TAPE INSTRUCTION

```

```

0272 0011 DISPCH, CLR /GET WORD 1
0273 2023 ADD WD1
0274 1560 BCL+20 /MASK TO FUNCTION BITS
0275 7770 7770
0276 1120 ADA+20 /ADD IN "MASTER JUMP"
0277 6302 LJMP TABLE1
0300 4301 STC ,+1 /STORE
0301 6301 LJMP , /EXECUTE
0302 6312 TABLE1, LJMP RDSUB /READ AND CHECK (0)
0303 6314 LJMP INCR
0304 6312 LJMP RDSUB /READ (2)
0305 6314 LJMP INCR
0306 6372 LJMP WRITE /WRITE AND CHECK (4)
0307 6314 LJMP INCR
0310 6372 LJMP WRITE /WRITE (6)
0311 6314 LJMP INCR
0312 6324 RDSUB, LJMP READ
0313 6314 LJMP INCR

0314 1020 INCR, LDA+20 /INCREMENT MASTER WORD
0315 0001 1
0316 2022 ADD MASTER
0317 0451 APO
0320 0011 CLR
0321 1040 INCRA, STA
0322 0022 MASTER
0323 6212 LJMP DATLUP

```

/THIS SECTION OF CODING HANDLES THE INSTRUCTIONS "READ"
/AND "READ AND CHECK BLOCK"

```

0324 2000 READ, ADD 0
0325 4371 STC REXIT /SAVE RETURN ADDRESS
0326 1020 LDA+20 /SET UP FOR RETURN
0327 6342 LJMP RCHK
0330 6452 LJMP MTSET /FROM FLAG HANDLING
0331 1000 LDA /YES
0332 0032 QNBN /GET QN=BN
0333 0601 LIF 1
0334 6020 LJMP WRITEN /HAS BLOCK BEEN WRITTEN?
0335 6371 LJMP REXIT /NO, EXIT
0336 4363 STC TGOOD /YES, OK, SAVE PATTERN WORD
0337 2026 ADD WD4 /GET EXTENDED ADDRESS
0340 0023 TMA /LOAD TMA SETUP REGISTER
0341 6472 LJMP MTINST /EXECUTE "RDE OR RDC BN"

```

/RETURN HERE IF FLAGS OK UPON INSTRUCTION COMPLETION

```

0342 1000 RCHK, LDA
0343 0026 WD4
0344 6601 LJMP SUBT1 /SUBTRACT 1
0345 4015 STC 15 /SAVE THE STARTING ADDR OF DATA TO BE WRITTEN
0346 0077 SET+20 17 /SET UP A 400 WORD COUNTER
0347 7400 -400
0350 0002 PDP
0351 6201 CDF 0 /DATA FIELD 0
0352 3365 DCA TFLD /
0353 1415 TSTDAT, TAD I 15 /GET A WORD READ FROM TAPE
0354 3364 DCA TBAD /SAVE IT
0355 1364 TAD TBAD /GET IT BACK
0356 7041 CIA /NEGATE IT
0357 1363 TAD TGOOD /ADD EXPECTED VALUE
0360 7650 SNA CLA /ARE THEY EQUAL ?
0361 5366 JMP ,+5 /YES
0362 4545 JMS I ERROR /NO, LINC-TAPE DATA ERROR
0363 0000 TGOOD, 0
0364 0000 TBAD, 0
0365 0000 TFLD, 0
0366 2017 ISZ 17 /FINISHED ALL WORDS ?
0367 5353 JMP TSTDAT /NO, MORE TO TEST
0370 6141 LINC /YES
0371 6371 REXIT, LJMP /EXIT

```

/THIS SECTION OF CODING HANDLES THE INSTRUCTIONS "WRITE"
/AND "WRITE AND CHECK BLOCK"

```

0372 1020 WRITE, LDA+20 /SETUP FOR RETURN
0373 6440 LJMP WCHK
0374 6452 LJMP MTSET /FROM FLAG HANDLING
0375 6512 LJMP RANDOM /GET A RANDOM NUMBER
0376 0470 AZE+20 /MAKE SURE IT IS NON-ZERO
0377 6375 LJMP ,=2 /IT WAS ZERO
0400 4444 STC WPAT /SAVE IT
0401 0002 PDP
0402 1026 TAD WD4 /GET STARTING ADDRESS
0403 7041 CIA /SUBTRACT 1
0404 7040 CMA
0405 3015 DCA 15 /SAVE IT
0406 1251 TAD ML400 /SET UP A COUNTER
0407 3016 DCA 16 / LOCATION
0410 1244 TAD WPAT /GET DATA WORD
0411 3415 DCA I 15 /SAVE IT IN THE BUFFER
0412 2016 ISZ 16 /DONE 400 WORDS ?
0413 5210 JMP ,=3 /NO, MORE TO DO
0414 6141 LINC
0415 2473 ADD MTINST+1 /GET QN=BN
0416 1120 ADA+20 /SUBTRACT 770
0417 7007 7007
0420 4424 STC C4TEMA /SAVE BLOCK NUMBER
0421 2027 ADD UNIT /GET UNIT
0422 0242 ROL 2 /MOVE LEFT 2
0423 1120 ADA+20 /ADD BLOCK NUMBER
0424 0000 C4TEMA, 0
0425 1120 ADA+20 /ADD TAPE PATTERN POINTER
0426 3400 BLKTBL
0427 0641 LDF 1
0430 1040 STA /SAVE THE DATA WRITTEN ON UNIT X, BLOCK Y
0431 0447 UNBNSV
0432 4434 STC ,+2 /STORE FOR EXECUTION
0433 1040 STA /CLEAR STAT /SAVE THE WORDUS WORD
0434 0000 0
0435 2026 ADD WD4 /GET EXTENDED ADDRESS
0436 0023 TMA /LOAD TMA SETUP REGISTER
0437 6472 LJMP MTINST /EXECUTE

/RETURN HERE IF FLAGS OK UPON INSTRUCTION COMPLETION

0440 1000 WCHK, LDA /GET QN=BN
0441 0473 MTINST+1
0442 4032 STC QNBN
0443 1020 WCONT2, LDA+20 /GET PATTERN WRITTEN IN BLOCK
0444 0000 WPAT, 0
0445 0641 LDF 1
0446 1040 STA
0447 0000 UNBNSV, 0 /STORE IN BLOCK PATTERN INDICATOR
0450 6314 WEXIT, LJMP INCR /EXIT
0451 7400 ML400, -400

```

/SUBROUTINE TO SET UP MAGTAPE INSTRUCTIONS
 /SUBROUTINE IS ENTERED WITH "WHERE TO GO IF INTERRUPT OCCURS AS EXPECTED" IN AC
 /SUBROUTINE EXITS WITH CONTENTS OF XOB WORD IN AC AND IN XOB

```

0452 0455 M1SET, STC MAGTAP /SAVE INSTRUCTION WHERE WE HOPE IT WILL STAY
0453 2000 ADD 0
0454 4470 STC MTEXIT /SAVE RETURN ADDRESS
0455 2023 ADD WD1
0456 1560 BCL+20 /MASK TO INSTRUCTION BITS
0457 7760 7760
0460 2471 ADD RDCCON
0461 4472 STC MTINST /STORE
0462 2032 ADD QNBN
0463 4473 STC MTINST+1 /MOVE QN-BN INDICATOR
0464 2030 ADD XOBWD /GET XOB WORD
0465 1560 BCL+20
0466 0004 0004
0467 0001 AXO /LOAD XOB
0470 6470 MTEXIT, LJMP , /EXIT
0471 0700 RDCCON, 0700
  
```

/EXECUTE THE FOLLOWING MAGTAPE INSTRUCTIONS BY JUMPING HERE

```

0472 0000 MTINST, 0 /MAGTAPE INSTRUCTION
0473 0000 0 /QN-BN
0474 0011 CLR
0475 2112 ADD API
0476 0470 AZE+20
0477 6503 LJMP TDFLAG
0500 0500 IOB
0501 6771 RESTOR
0502 0000 0000 /KF12 DID NOT EXECUTE THE RESTORE COMMAND
0503 0416 TDFLAG, STD /TAPE DONE CLEAR ?
0504 6745 LJMP PATCHC /YES, GO TO DISPLAY BACKGROUND
0505 4152 STC BAD /NO, SAVE AC
0506 4151 STC GOOD /SET GOOD TO 0000
0507 6537 LJMP XXX /NO-PAUSE FAILED

0510 0770 K0770, 0770
0511 0130 KXOBWD, 0130
  
```


/RANDOM NUMBER GENERATOR = EXIT WITH RANDOM NUMBER IN AC

```
0512 1000  RANDOM, LDA
0513 0000          0
0514 4531          STC  RANXIT
0515 2527          ADD  HALFX
0516 2530          ADD  HALFY
0517 0263          ROL+20 3
0520 4530          STC  HALFY
0521 2530          ADD  HALFY
0522 2527          ADD  HALFX
0523 0262          ROL+20 2
0524 4527          STC  HALFX
0525 2530          ADD  HALFY
0526 6531          LJMP  ,+3
0527 0001  HALFX, 0001
0530 0001  HALFY, 0001
0531 5331  RANXIT, JMP  , /EXIT
```

/GET A RANDOM NUMBER ENTER IN PDP MODE

```
0532 0000  RANGET, 0
0533 6141          LINC
0534 6512          LJMP  RANDOM
0535 0002          PDP
0536 5732          JMP I  RANGET
```

/COMMON ERROR HALT SUBROUTINE

```

0537 0500 XXX, IOB
0540 6002 IOF /DISABLE INTERRUPTS
0541 1000 LDA
0542 0000 0
0543 1560 BCL+20
0544 6000 6000
0545 4600 XXRX, STC XXXPC
0546 2461 SNS+20 1
0547 6553 LJMP XXR /DELETE TYPE OUT
0550 4000 K4000, STC /NO, TYPE OUT THE MESSAGE
0551 2600 ADD XXXPC
0552 6607 LJMP XX
0553 0460 XXR, SNS+20 0
0554 6570 LJMP XXRE /INHIBIT HALT ** RESTART**
0555 0066 SET+20 6 / ERROR, DISPLAY THE INFORMATION
0556 7500 7500 /SET UP A TIMER
0557 0607 LIF 7 /CHANGE TO FIELD 7 (LINC)
0560 6020 LJMP DDISP /DISPLAY THE CURRENT TIME AND FIELD NUM.
0561 0226 XSK+20 6 /DONE 100 TIMES ?
0562 6557 LJMP ,=3 /NO DISPLAY IT AGAIN
0563 0607 LIF 7 /YES, NOW DISPLAY "ERROR"
0564 6365 LJMP DXER
0565 0226 XSK+20 6 /COMPLETED 2000 TIMES ?
0566 6563 LJMP ,=3 /NO DO IT AGAIN
0567 6553 LJMP XXR /TEST SNS 0 AGAIN
0570 1020 XXRE, LDA+20 /RESTART THE PROGRAM
0571 0020 0020 /I/O CLEAR
0572 0004 ESF
0573 0226 XSK+20 6
0574 6573 LJMP ,=1 /DELAY
0575 0002 PDP
0576 5777 JMP I ,+1
0577 1241 WORLD
0600 6600 XXXPC, LJMP ,

```

/COMMON ROUTINE TO SUBTRACT
/ 1 FROM THE NUMBER IN THE AC

```

0601 4605 SUBT1, STC ,+4
0602 0011 CLR
0603 0017 COM
0604 1220 LAM+20
0605 0000 0
0606 6000 LJMP 0

```

/PDP-12 LINK MODE ERROR
/HANDLER

```

0607 6601  XX,  LJMP  SUBT1  /SUBTRACT 1
0610 4002      STC   XXXAC  /SAVE THE AC
0611 6634      LJMP  SPACE  /INSERT SPACES
0612 2031      ADD   CLOCK  /GET THE TIME
0613 6647      LJMP  OCT    /TYPE OUT OCT, AC
0614 6634      LJMP  SPACE  /INSERT SPACES
0615 2002      ADD   XXXAC  /GET THE PC VALUE
0616 6647      LJMP  OCT    /TYPE OUT OCT, VALUE
0617 6634      LJMP  SPACE  /INSERT SPACES
0620 2151      ADD   GOOD   /GET THE GOOD VALUE
0621 6647      LJMP  OCT    /TYPE OUT OCT, VALUE
0622 6634      LJMP  SPACE  /INSERT SPACES
0623 2152      ADD   BAD    /GET THE BAD VALUE
0624 6647      LJMP  OCT    /TYPE OUT OCT, VALUE
0625 6634      LJMP  SPACE  /INSERT SPACES
0626 2116      ADD   BADFLD /GET ERROR FIELD
0627 0303      ROR   3      /MOVE RIGHT
0630 2663      ADD   K0260  /ADD 0260
0631 6705      LJMP  PRINTR  /PRINT IT
0632 6671      LJMP  CRLF   /DO "CR"="LF"
0633 6553      LJMP  XXR    /RETURN TO ERROR HANDLER

```

/THIS ROUTINE WILL SPACE 8 PLACES

```

0634 1000  SPACE, LDA      /GET RETURN ADDRESS
0635 0000      0
0636 4646      STC   SPEX  /SAVE IT
0637 0067      SET+20 7    /SET UP COUNT
0640 7767      -11
0641 2704      ADD   K240  /GET A SPACE
0642 6705      LJMP  PRINTR /PRINT IT
0643 0227      XSK+20 7    /DONE ?
0644 6641      LJMP  ,=3   /NO, DO MORE
0645 0011      CLR
0646 6646      SPEX, LJMP  , /EXIT

```

/THIS ROUTINE IS ENTERED WITH THE NUMBER TO BE TYPED IN THE
/ A C ; TYPE THE OCTAL NUMBER IN THE AC

```

0647 4657 OCT,   STC     TEMP           /SAVE AC
0650 2000      ADD     0
0651 4670      STC     OCTE           /SAVE RETURN
0652 0067      SET+20 7
0653 7773      7773
0654 2657      ADD     TEMP
0655 0243      ROL     3
0656 1060      STA+20
0657 0000 TEMP,   0000
0660 1560      RCL+20
0661 7770      7770
0662 1120      ADA+20
0663 0260 K0260, 0260
0664 6705      LJMP   PRINTR
0665 0227      XSK+20 7
0666 6654      LJMP   TEMP-3
0667 0011      CLR
0670 6670 OCTE,  LJMP   ,

```

/THIS ROUTINE TYPES A "CR-LF" ON THE TELETYPE

```

0671 1000 CRLF,  LDA
0672 0000      0
0673 4703      STC     CRLF
0674 1020      LDA+20
0675 0215      0215
0676 6705      LJMP   PRINTR
0677 1020      LDA+20
0700 0212      0212
0701 6705      LJMP   PRINTR
0702 0011      CLR
0703 6703 CRLF,  LJMP   ,
0704 0240 K240,  0240

```

/THIS IS THE ACTUAL TYPE OUT ROUTINE, ENTER WITH THE CHARACTER TO
/ BE TYPED IN THE A C, EXITS WITH A CLEARED AC;

```

0705 0002 PRINTR, PDP
0706 6046      6046
0707 7220      CLA CML
0710 6041      6041
0711 5310      JMP     ,-1
0712 6042      6042
0713 6141      LINC
0714 6000      LJMP   0

```

/THIS IS THE DISPATCH ROUTINE FOR THE SYSTEM BACKGROUND PROGRAMS
/ THE PROGRAM WILL LOOP IN AND OUT OF THIS ROUTINE

```

0715 0002  PATCH,  PDP
0716 7300          CLA CLL
0717 1112          TAD   API
0720 7650          SNA CLA
0721 5335          JMP   PATCHA
0722 6006          APION          /API IS ON NOW
0723 5477          JMP I   PATC6    /EXIT TO THE CP ROUTINE
0724 4476  PATCH0, JMS I   PATC5    /KW12 ?
0725 4570  PTCH1,  JMS I   PATC1    /RF08, DF32 ?
0726 4571  PTCH2,  JMS I   PATC2    /RK08 ?
0727 4577  PTCH7,  JMS I   PATC10   /TCS8 MAGTAPE ?
0730 4573  PTCH3,  JMS I   PATC7    /FPP-12 ?
0731 4572  PTCH4,  JMS I   PATC8    /A,I,P, ?
0732 4574  PTCH5,  JMS I   PATC3    /LP08, LP12 ?
0733 4576  PTCH6,  JMS I   PATC9    /DC02F
0734 4575          JMS I   PATC4    /MSR ?
0735 2057  PATCHA, ISZ   INTRPT    /INTERRUPT CLEARED ?
0736 5343          JMP   PATCHB    /YES
0737 4545          JMS I   ERROR    /UNEXPECTED INTERRUPT
0740 0000          Z
0741 7777          7777
0742 0000          Z
0743 6001  PATCHB, ION
0744 5477          JMP I   PATC6    /EXIT TO THE DISPLAY AND CP ROUTINES
0745 0002  PATCHC, PDP
0746 5335          JMP   PATCHA

```

/ERROR PRE-HANDLER

```

0747 0000  AERROR, 0
0750 6002          IOF
0751 2117          ISZ   ERCNT
0752 7000          NOP
0753 7300          CLA CLL
0754 6201          CDF   0
0755 1347          TAD   AERROR
0756 3150          DCA   FAILED
0757 1747          TAD I  AERROR
0760 3151          DCA   GOOD
0761 2347          ISZ   AERROR
0762 1747          TAD I  AERROR
0763 3152          DCA   BAD
0764 2347          ISZ   AERROR
0765 1747          TAD I  AERROR
0766 3116          DCA   BADFLD
0767 1150          TAD   FAILED
0770 6141          LINC
0771 6545          LJMP  XXRX

```

```

1000 PAGE
      /RF08 SYSTEM PROGRAM
      /THIS ROUTINE IS A READ/WRITE ROUTINE FOR THE RF08,DF32 DISK
      /THE DATA USED IS RANDOM
      /THE DISK ADDRESSING IS ALSO RANDOM
      /THE FIELD THAT THE TRANSFER USES IS ALSO RANDOM

1000 7000 RFBSA, 7000 /ENTERED BY A JMS TO HERE
1001 7200 CLA
1002 6772 SETLEV /RAISE MACHINE LEVEL
1003 6614 6614 /READ STATUS
1004 7156 AND V1007 /MASK
1005 7440 SZA /ERRORS ?
1006 4341 JMS RF8EX /YES, FIND OUT WHAT KIND
1007 6622 6622 /SKIP ON DONE ?
1010 5600 JMP I RFBSA /NOT DONE, EXIT
1011 5612 JMP I ,+1 /YES, JMP I NEXT LOC.
1012 1025 WAIT, START /SET TO A WRITE INITI,
1013 2122 ISZ RFTIME
1014 7000 M1000, NOP
1015 7200 CLA
1016 3057 DCA INTRPT /CLEAR INTERRUPT FLAG
1017 1112 TAD API /
1020 7650 SNA CLA /API ?
1021 5600 JMP I RFBSA /NO, EXIT
1022 1034 TAD K0017 /GET 0017
1023 6772 SETLEV /LOWER MACHINE LEVEL
1024 6771 RESTOR /YES
1025 4511 START, JMS I LGETR /GET THE FIELD
1026 3072 DCA DDFELD /SAVE IT
1027 4465 JMS I DRANG /GET A RANDOM NUMBER
1030 3362 DCA DFATA /SAVE DATA WORD
1031 4465 JMS I DRANG /GET A RANDOM NUMBER
1032 3363 DCA AFDD /SAVE DISK ADDRESS
1033 1035 TAD KILLIT /RANDOM DISK ACCESS
1034 7640 SZA CLA / ?
1035 5241 JMP ,+4 /YES, RANDOM DISK EXTENDED ADDRESSING
1036 2100 ISZ AFEA /NO, INCREMENTING ADDRESSING
1037 7000 NOP
1040 5243 JMP ,+3 /
1041 4465 JMS I DRANG /GET A RANDOM NUMBER
1042 3100 DCA AFEA /SAVE THE RANDOM EXTENDED ADDRESS
1043 1062 TAD K3777 /YES WE DO, GET CA POINTER
1044 3010 DCA 10 /SAVE IN LOC. 10
1045 1214 TAD M1000 /SET UP A COUNT LOC.
1046 3322 DCA SETUP
1047 1072 TAD DDFELD /GET THE DISK FIELD
1050 1075 TAD CDFX /ADD A CHANGE DATA FIELD
1051 3252 DCA ,+1 /SAVE IN THE NEXT LOC.
1052 6211 6211 /CHANGE DATA FIELD

```

```

1053 1362 STAR, TAD DFATA /GET THE DATA TO BE WRITTEN
1054 3410 DCA I 10 /STORE IT IN THE NEW FIELD
1055 2322 ISZ SETUP /DONE ?
1056 5253 JMP STAR /NO, MORE TO DO
1057 1060 TAD K3777 /GET THE CA VALUE
1060 4322 JMS SETUP /SETUP WC CA
1061 6605 6605 /WRITE ON THE DISK
1062 4212 JMS WAIT /THEN EXIT

```

/THIS IS THE READ ROUTINE FOR THE DISK SERVICE

```

1063 1061 RFEAD, TAD K4777 /SETUP FOR THE BREAK
1064 4322 JMS SETUP / ROUTINE
1065 6603 6603 /READ THE DISK
1066 4212 JMS WAIT /EXIT TO THE WAIT LOOP

```

/THIS IS WHERE TO RETURN TO WHEN THE READ IS COMPLETED

```

1067 1214 TAD M1000 /SET UP A COUNTER
1070 3322 DCA SETUP / LOCATION
1071 1061 TAD K4777 /SET UP CHECK LOCATION
1072 3010 DCA 10 /
1073 1072 TAD DDFELD /GET THE FIELD BITS
1074 3315 DCA RFFLD /SAVE IT
1075 1072 TAD DDFELD /GET THE FIELD BITS AGAIN
1076 1075 TAD CDFX /ADD CHANGE DATA FIELD
1077 3300 DCA ,+1 /SAVE IN THE NEXT LOCATION
1100 6211 6211
1101 1362 TAD DFATA /GET THE EXPECTED DATA
1102 3313 DCA RFGOOD /SAVE IN GOOD LOC,
1103 1410 CFHECK, TAD I 10 /GET THE DATA READ BACK
1104 3314 DCA RFBAD /SAVE IT IN BAD
1105 1314 TAD RFBAD /GET THE DATA READ
1106 7041 CIA /NEGATE IT
1107 1313 TAD RFGOOD /ADD THE DATA EXPECTED
1110 7650 SNA CLA /ARE THEY EQUAL ?
1111 5316 JMP ,+5 /YES
1112 4545 JMS I ERROR /NO, REOB-DF32 DATA ERROR
1113 0000 RFGOOD, 0
1114 7000 RFBAD, 0000
1115 0000 RFFLD, 0
1116 2322 ISZ SETUP /FINISHED ?
1117 5303 JMP CFHECK /NO, MORE TO TEST
1120 4212 JMS WAIT
1121 5225 JMP START

```

```

/THIS ROUTINE LOADS THE WC CA LOCATION
1122 0000 SETUP, 0000
1123 6201          6201          /CHANGE TO FIELD 0
1124 3761          DCA I   DCAA          /SAVE CA
1125 1214          TAD     M1000        /SETUP WC
1126 3760          DCA I   DWCA
1127 1100          TAD     AFEA          /GET DISK EXTENDED ADDRESS
1130 5337 FUDG1,  JMP     SETUPB        /DXAL IF RF08
1131 1064          TAD     SFTAT        /GET STATUS SETUP
1132 1072 SETUPA, TAD     DDFELD        /ADD FIELD
1133 6615          DIML
1134 7300          CLA CLL          /LOAD EXTENDED ADDRESS
1135 1363          TAD     AFDD          /GET DISK ADDRESS
1136 5722          JMP I   SETUP          /EXIT
1137 0107 SETUPB, AND     K3700        /MASK TO BITS 1-5
1140 5332          JMP     SETUPA          /

/THIS ROUTINE TESTS THE ERROR ON RF08-DF32
/NXD ERRORS ARE OK
/DRL ARE NOT ACCEPTIABLE

1141 0000 RF8EX,  0
1142 7012          RTR
1143 7630          SZL CLA          /MOVE 2 RIGHT
1144 5353          JMP     RF8EXA          /NXD ERROR ?
1145 6614          6614          /YES, NXD ARE OK
1146 3351          DCA     DFBAD        /NO, REAL ERROR, READ RF08 STATUS
1147 4545          JMS I   ERROR        /SAVE BAD STATUS
1150 0000          0
1151 0000 DFBAD,  0
1152 0000          0

1153 3100 RF8EXA, DCA     AFEA          /NXD ERROR, CLEAR EXT, DISK ADDRESSING
1154 6601          6601          /CLEAR FLAGS
1155 6611          6611          /CLEAR EXTENDED ADDRESS
1156 6601          6601          /CLEAR FLAGS AGAIN
1157 5225          JMP     START          /TRY AGAIN

1160 7750 DWCA,   7750
1161 7751 DCAA,   7751
1162 0000 DFATA,  0000
1163 0000 AFDD,   0

```



```

1200      PAGE
          /CP RUNNING PROGRAM
          /THIS ROUTINE GETS A RANDOM NUMBER, AND IF THAT MEMORY FIELD
          / IS AVAILABLE IT WILL THEN RUN THE CP PROGRAM IN THAT FIELD

1200 0002      PDP                      /CHANGE TO PDP MODE
1201 7300      CPRUN, CLA CLL
1202 6772      SETLEV                    /RESET LEVEL
1203 4511      JMS I LGETR                /GET THE FIELD
1204 3105      DCA CPFLD                  /SAVE THE FIELD
1205 1034      TAD K0017                  /GET 0017
1206 6772      SETLEV                    /LOWER MACHINE LEVEL
1207 7300      CLA CLL
1210 1105      TAD CPFLD                  /YES, GET THE NUMBER
1211 1106      TAD KCIDF                  /ADD CHANGE INSTRUCTION AND DATA FIELD
1212 3213      DCA ,+1                    /SAVE IN THE NEXT LOCATION
1213 0000      CPERN, 0000                /CHANGE FIELDS
1214 4177      JMS CPEXIT                 /GO TO THAT FIELD AND RUN
1215 7450      SNA                        /IT WILL RETURN HERE, CLEAR AC IF NO ERROR
1216 5226      JMP CPDSP                  /NO CP ERROR
1217 3224      DCA CPBAD                  /SAVE THE AC IN LOC.
1220 1105      TAD CPFLD                  /GET FIELD
1221 3225      DCA CPBFLD                 /SAVE IT
1222 4545      JMS I ERROR                /CP BACKGROUND ERROR, BAD IS THE P.C. AT ERROR
1223 0000      CPGOOD, 0
1224 0000      CPBAD, 0
1225 0000      CPBFLD, 0
1226 6141      CPDSP, LINC
1227 0463      SNS+20 3                    /BYPASS DISPLAY ?
1230 7200      LJMP CPRUN=1                /YES
1231 2105      ADD CPFLD                  /GET CP FIELD
1232 0301      ROR 1                        /MOVE RIGHT 1
1233 1120      ADA+20                       /ADD LIF 3
1234 7603      2603
1235 5236      STC ,+1                    /SAVE IT
1236 0607      LIF 7                        /CHANGE TO LINC FIELD X
1237 6020      LJMP DDISP                  /AND DISPLAY THE MESSAGE
1240 7200      LJMP CPRUN=1

```

/START UP AND INITILIZE ROUTINE
 /THIS ROUTINE CLEARS SOME LOCATIONS
 /AND STARTS THE MOST COMMON OPTIONS
 /

1241	7604	WORLD,	LAS		
1242	2074		AND	K0007	/MASK TO BITS 9-11
1243	7440		SZA		/IS IT ZERO ?
1244	5247		JMP	,+3	/NO, IT WAS OK
1245	7402		HLT		/ OPERATOR ERROR, 8K OF CORE REQUIRED
1246	5241		JMP	WORLD	/DO NOT LET HIM CONTINUE
1247	7130		RTL	CLL	/ROTATE LEFT INTO BITS 6-8
1250	7104		RAL	CLL	/
1251	3073		DCA	FXELD	/SAVE IN THE NUMBER OF FIELDS AVAILABLE
1252	1121		TAD	M10	/SET UP A COUNT
1253	3120		DCA	TICKS	/ LOCATION
1254	1126		TAD	M12	/SET UP A COUNTER
1255	3127		DCA	TIC10	/ LOCATION
1256	4771		JMS I	LSTKW	/GO START THE CLOCK
1257	6213		CIF	ODF 10	
1260	4770		JMS I	LTCP	/SETUP THE EXTENDED MEMORY FIELDS
1261	4563		JMS I	HSRIS	/START HSRIS
1262	3102		DCA	RKDAV	/SAVE THE NUMBER OF RK08 DRIVES AVAILABLE
1263	3101		DCA	NRDK	
1264	3072		DCA	DDFELD	/CLEAR SOME LOCATIONS
1265	3100		DCA	AFEA	/
1266	3114		DCA	DKFELD	/
1267	3066		DCA	WKD1	/
1270	3067		DCA	AKDD	/
1271	3070		DCA	CKNT	/
1272	3112		DCA	API	/
1273	3113		DCA	AIPFLD	/
1274	3105		DCA	CPFLD	/
1275	3123		DCA	RKTIME	/
1276	3122		DCA	RFTIME	/
1277	3124		DCA	APTIME	/
1300	3125		DCA	FPTIME	/
1301	3024		DCA	TCTIME	/
1302	3057		DCA	INTRPT	/
1303	4530		JMS I	FIXNP	
1304	6212		CIF	10	
1305	4554		JMS I	LTLP	/ START LP08-LP12
1306	7604		LAS		
1307	2036		AND	K0100	/MASK TO BIT 05
1310	7640		SZA	CLA	/IS IT SET ?
1311	5321		JMP	WORLD1	/YES
1312	1132		TAD	KPT2	/START THE RK08
1313	3531		DCA I	LPTC2	/
1314	1071		TAD	STAT	/
1315	6742		DCLS		/
1316	6732		DLDC		/
1317	6742		DCLS		/
1320	6735		DLDW		/
1321	7604	WORLD1,	LAS		/READ RIGHT SWITCHES
1322	2037		AND	K0200	/MASK TO BIT 04

1323	7450		SNA		/IS IT SET ?
1324	4547		JMS I	DF32S	/NO, START RF08-DF32
1325	4765		JMS I	LSTFPP	/ START THE FPP-12
1326	4766		JMS I	LDCST	/START DC02-F
1327	4767		JMS I	LST58	/START TC58 MAGTAPE
1330	1063		TAD	K205	/PRESET SOME LOCATIONS
1331	3503		DCA I	WLD2	/
1332	3110		DCA	FFPELD	/
1333	1062		TAD	K206	/
1334	3504		DCA I	WLD3	/
1335	3115		DCA	TCFDL	
1336	4764		JMS I	LSTAIP	
1337	4763		JMS I	LAPI	/STARTUP A,P,I;
1340	6141	FORG,	LINC		/CHANGE TO LINC MODE
1341	1020		LDA+20		
1342	0130		0130		
1343	0001		AXO		
1344	0706		WRI		
1345	0770		0770		
1346	1020		LDA+20		
1347	6200		LJMP	DATUM	
1350	4055		STC	MAGTAP	
1351	0517		LSW		
1352	0241		ROL	1	
1353	1560		BCL+20		
1354	7774		7774		
1355	4102		STC	RKDAV	
1356	1020		LDA+20		/LOAD AC WITH 1254
1357	1254		1254		
1360	0004		ESF		/LOAD SPECIAL FUNCTION REG,
1361	0640		LDF	0	/
1362	6715		LJMP	PATCH	/GO AND WAIT
1363	1543	LAPI,	APIST		
1364	2657	LSTAIP,	AIPST		
1365	1752	LSTFPP,	ASTFPP		
1366	2332	LDCST,	DCST		
1367	2722	LST58,	ST58		
1370	0042	LTCP,	CPST		
1371	2364	LSTKW,	KWST		

```

1400 PAGE
      /KW12 SERVICE
      /UPDATE THE CLOCK LOCATION IF THE CLOCK FLAG IS SET

1400 0000 KW12, 0
1401 6131          6131          /KW12 FLAG ?
1402 5600          JMP I      KW12      /NO, EXIT
1403 6135          6135          /CLEAR CLOCK FLAG
1404 2120          ISZ      TICKS      /SECONDS OVERFLOW ?
1405 5247          JMP      KW12C      /NO
1406 2031          ISZ      CLOCK      /YES, UPDATE THE CLOCK, PASS COMPLETE ?
1407 5231          JMP      KW12A      /NO
1410 2033          ISZ      PASS       /YES, INCREMENT THE PASS
1411 7000          KNOP, NOP
1412 7300          CLA CLL
1413 1035          TAD      KILLIT      /TIME TO CHANGE ADDRESSING SCHEME
1414 7040          CMA          /CHANGE LOCATION
1415 3035          DCA      KILLIT      / "KILLIT"
1416 1033          TAD      PASS       /GET PASS NUMBER
1417 6141          LINC
1420 6647          LJMP     OCT        /PRINT IT
1421 1020          LDA+20      /GET "-"
1422 0255          0255
1423 6705          LJMP     PRINTR     /PRINT IT
1424 0011          CLR
1425 2117          ADD      ERCNT      /GET ERROR COUNT
1426 6647          LJMP     OCT        /PRINT IT
1427 6671          LJMP     CRLF      /"CR-LF"
1430 0002          PDP
1431 7300          KW12A, CLA CLL
1432 6141          LINC
1433 0015          RTA          /READ RELAYS
1434 1120          ADA+20      /ADD 1
1435 0001          0001
1436 0014          ATR          /LOAD RELAYS
1437 0002          PDP
1440 2127          ISZ      TIC10      /HAVE 10 SEC; GONE BYE YET ?
1441 5244          JMP      KW12B      /NO
1442 5643          JMP I      ,+1      /YES, GO CHECK THAT THE DATA BREAK DEVICES
1443 2075          CHEKFL      /ARE STILL RUNNING
1444 7300          KW12B, CLA CLL      /PRESET TICKS
1445 1121          TAD      M10
1446 3120          DCA      TICKS
1447 7300          KW12C, CLA CLL
1450 3057          DCA      INTRPT     /CLEAR INTERRUPT FLAG
1451 1112          TAD      API
1452 7650          SNA CLA      /IS IT SET ?
1453 5600          JMP I      KW12      /NO, EXIT
1454 6771          RESTOR      /YES, EXIT VIA API
1455 7402          HLT

```

/HIGH SPEED READER ROUTINE

1456	4545	HSER,	JMS I	ERROR	/HIGH SPEED READER ERROR
1457	0000	HGOOD,	0		
1460	0000	HBAD,	0		
1461	0000	HFLD,	0		
1462	0000	HSR,	0		
1463	6011		6011		/HSR ?
1464	5662		JMP I	HSR	/NO EXIT
1465	7300		CLA CLL		
1466	3057		DCA	INTRPT	/CLEAR INT' FLAG
1467	6016		6016		/READ BUFFER
1470	7450		SNA		/IS IT NON-ZERO
1471	5307		JMP	IW0	/NO, IT IS ZERO
1472	3260		DCA	HBAD	/SAVE DATA READ
1473	1260		TAD	HBAD	/GET IT BACK
1474	7041		CIA		/NEGATE IT
1475	1257		TAD	HGOOD	/ADD EXPECTED
1476	7640		SZA CLA		/ARE THEY EQUAL ?
1477	5256		JMP	HSER	/NO, REPORT IT
1500	2257		ISZ	HGOOD	/INCREMENT EXPECTED
1501	7000		NOP		
1502	1112	HSREA,	TAD	API	/GET API SWITCH
1503	7650		SNA CLA		/API ?
1504	5662		JMP I	HSR	/NO, EXIT
1505	6771		RESTOR		/YES, EXIT VIA API
1506	7402		HLT		

/IF THE CHARACTER WAS 0000

1507	7301	IW0,	CLA CLL	IAC	
1510	3257		DCA	HGOOD	
1511	5302		JMP	HSREA	

/DF32=RF08 SELECTION ROUTINE

```

1512 0000 DFST, 0
1513 6201 CDF 0
1514 7360 CLA CLL CMA CML /SET AC TO 7777
1515 6643 6643 /LOAD DISK EXT, ADDRESS (RF08)
1516 6605 6605 /WRITE
1517 7200 CLA
1520 1340 TAD KJMPDF /SET UP THE RETURN JUMP
1521 3742 DCA I LPTC1 / LOCATION
1522 6645 6645 /READ DISK EXT, ADDRESS
1523 7650 SNA CLA /NON-ZERO ?
1524 5332 JMP DFST1 /NO IT WAS ZERO
1525 1064 TAD SFTAT /YES, WE HAVE AN RF08 ON LINE
1526 6615 DIML /LOAD STATUS
1527 1341 TAD KDXAL
1530 3737 DCA I FUDGE1
1531 5335 JMP DFST2
1532 1074 DFST1, TAD K0007 /
1533 3156 DCA V1007 /
1534 7006 RTL /MOVE LINK TO THE AC
1535 3153 DFST2, DCA DF /CHANGE THE DISPLAY MESSAGE TO DF32
1536 5712 JMP I DFST /EXIT
1537 1130 FUDGE1, FUDGE1
1540 4570 KJMPDF, JMS I PATC1
1541 6643 KDXAL, DXAL
1542 0725 LPTC1, PTCH1
/A,P,I; START UP ROUTINE

1543 0000 APIST, 0
1544 7604 LAS /GET THE RIGHT SWITCHES
1545 7710 SPA CLA /BIT 0 SET ?
1546 5743 JMP I APIST /YES, EXIT
1547 1365 TAD K3000 /NO, GET 3000
1550 6777 SETVEC /LOAD VECTOR TABLE POINTER
1551 7300 CLA CLL
1552 1366 TAD K3040 /GET STACK POINTER
1553 6776 SETSTK /LOAD STACK POINTER
1554 7300 CLA CLL
1555 1364 TAD K0037 /GET 37
1556 6772 SETLEV /LOWER MACHINE LEVEL
1557 7200 CLA
1560 6774 RSTACK /READ STACK POINTER
1561 7440 SZA /DO WE HAVE API INSTALLED ?
1562 3112 DCA API /YES, SET API SWITCH
1563 5743 JMP I APIST /NO, EXIT
1564 0037 K0037, 0037
1565 3000 K3000, 3000
1566 3040 K3040, 3040

```

```

1600      PAGE
          /FPP-12 ROUTINES
          /INTERRUPT SERVICE AND ANSWER TEST
          /START-UP AND REINITILIZE ROUTINE

1600 0000      STFPP, 0
1601 6552      FPICL
1602 4511      JMS I   LGETR      /GET THE FIELD
1603 3351      DCA    FPELD      /SAVE IT
1604 1351      TAD    FPELD      /YES, MAKE SCOPE NUMBER EQUAL
1605 3110      DCA    FFPELD
1606 1351      TAD    FPELD      /GET THE NUMBER AGAIN
1607 1075      TAD    CDFX      /ADD A CDF
1610 3211      DCA    ,+1        /SAVE IT
1611 6211      6211        /CHANGE FIELDS
1612 7300      CLA CLL
1613 1157      TAD    FSAPP      /GET THE APT ADDRESS
1614 3013      DCA    13         /SAVE IT
1615 1350      TAD    K1111      /GET THE NUMBER
1616 3413      DCA I  13        /FPP-12 P
1617 1341      TAD    KFP1      /STARTING ADDRESS OF FPP CODE
1620 3413      DCA I  13        /      P+1
1621 1342      TAD    KFP2      / GET THE IR POINTER
1622 3413      DCA I  13        /      P+2
1623 1343      TAD    KFP3      /GET THE BASE POINTER
1624 3413      DCA I  13        /      P+3
1625 3413      DCA I  13        /      P+4
1626 3413      DCA I  13        /      P+5
1627 3413      DCA I  13        /      P+6
1630 3413      DCA I  13        /      P+7
1631 3561      DCA I  LIRB      /      IR+7
1632 7000      NOP
1633 6201      CDF    0         /CHANGE TO DATA FIELD 0
1634 1351      TAD    FPELD      /GET THE FIELD NUMRER AGAIN
1635 7012      RTR
1636 7010      RAR
1637 1155      TAD    K0400      /ADD INTERRUPT ENABLE
1640 6553      FPCOM
1641 7200      CLA
1642 1254      TAD    KJMPFP
1643 3655      DCA I  LPTC3
1644 1344      TAD    KFP5      /GET THE STARTING ADDRESS OF APT TABLE
1645 6555      FPST
1646 7000      NOP
1647 5600      JMP I  STFPP      /EXIT

1650 4545      FPER, JMS I  ERROR /FPP-12 ERROR
1651 0000      FPGOOD, 0
1652 0000      FPBAD, 0
1653 0000      FPBFLD, 0
1654 4573      KJMPFP, JMS I  PATC7
1655 0730      LPTC3, PTCH3

```

/FPP-12 INTERRUPT SERVICE ROUTINE

```

1656 2000  INTFP, 0
1657 6557  FPIST          /FPP-12 INTERRUPT ?
1660 5656  JMP I  INTFP    /NO, EXIT
1661 7300  CLA CLL
1662 3057  DCA  INTRPT    /CLEAR INTERRUPT FLAG
1663 6772  SETLEV
1664 1351  TAD  FPELD    /GET THE FPP-12 FIELD NUMBER
1665 3253  DCA  FPBFLD   /SAVE IT
1666 1351  TAD  FPELD    /GET IT AGAIN
1667 1075  TAD  CDFX     /ADD THE FIELD
1670 3271  DCA  ,+1      /SAVE IT
1671 6211  6211        /CHANGE FIELDS
1672 1160  TAD  FSAPPL   /GET THE APT EXPONENT ADDRESS
1673 3013  DCA  13       /SAVE IT
1674 1413  TAD I  13     /GET THE EXPONENT VALUE
1675 3252  DCA  FPBAD   /SAVE THE EXPONENT
1676 1345  TAD  KFP6    /GET THE CORRECT ANSWER
1677 3251  DCA  FPGOOD  /SAVE IT IN GOOD
1700 1251  TAD  FPGOOD  /GET THE GOOD ANS.
1701 7041  CIA          /NEGATE IT
1702 1252  TAD  FPBAD   /ADD THE DATA READ
1703 7440  SZA          /ARE THEY EQUAL ?
1704 5250  JMP  FPER     / NO, FPP12 EXPONENT ERROR
1705 1413  TAD I  13     /GET THE MSW
1706 3252  DCA  FPBAD   /SAVE IT IN BAD
1707 1346  TAD  KFP8    /GET THE EXPECTED ANS.
1710 3251  DCA  FPGOOD  /SAVE IT IN GOOD
1711 1251  TAD  FPGOOD  /GET THE DATA EXPECTED
1712 7041  CIA          /NEGATE IT
1713 1252  TAD  FPBAD   /ADD THE DATA READ
1714 7440  SZA          /ARE THEY EQUAL ?
1715 5250  JMP  FPER     / NO, FPP12 MSW ERROR
1716 1413  TAD I  13     /GET THE LSW
1717 3252  DCA  FPBAD   /SAVE IT IN BAD
1720 1347  TAD  KFP9    /GET THE EXPECTED DATA
1721 3251  DCA  FPGOOD  /SAVE IT
1722 1251  TAD  FPGOOD  /GET IT BACK
1723 7041  CIA          /NEGATE IT
1724 1252  TAD  FPBAD   /ADD DATA READ
1725 7440  SZA          /ARE THEY EQUAL ?
1726 5250  JMP  FPER     / NO, FPP12 LSW ERROR
1727 4200  JMS  STFPP    /START FPP=12
1730 2125  ISZ  FPTIME
1731 7000  NOP
1732 7200  CLA
1733 1112  TAD  API
1734 7650  SNA CLA     /API ?
1735 5656  JMP I  INTFP    / NO, EXIT
1736 1034  TAD  K0017
1737 6772  SETLEV
1740 6771  RESTOR

```


1741	3614	KFP1,	FPPRG	/FPP PROGRAM STARTING ADDRESS
1742	3540	KFP2,	IR	/IR ADDRESS
1743	3550	KFP3,	BASE	/BASE ADDRESS
1744	3530	KFP5,	APT	/APT ADDRESS
1745	0015	KFP6,	0015	/CORRECT EXPONENT
1746	2000	KFP8,	2000	/CORRECT MSW
1747	0000	KFP9,	0000	/CORRECT LSW
1750	1111	K1111,	1111	
1751	0000	FPELD,	0	

/FPP-12 STARTUP ROUTINE

1752	0000	ASTFPP,	0	
1753	7604	LAS		/GET RIGHT SWITCHES
1754	0155	AND	K0400	/MASK TO BIT 3
1755	7450	SNA		/IS IT SET ?
1756	4200	JMS	STFPP	/NO, START THE FPP-12
1757	5752	JMP I	ASTFPP	/EXIT

```

2020      *2020
          /SUBROUTINE TO CHECK TO SEE IF BLOCK "N" HAS BEEN WRITTEN INTO
          /"N" IS IN AC, TAPE DRIVE NUMBER IS IN LOCATION "UNIT"
          /ROUTINE EXITS TO LUMP+1 IF UNWRITTEN, LUMP+2 IF WRITTEN

2020  4054  WRITEN, STC      WSAVE=2000      /SAVE AC
2021  2000      ADD      0      /GET CONTENTS OF 0
2022  4053      STC      WNEXIT=2000      /AND SAVE
2023  0640      LDF      0
2024  2054      ADD      WSAVE      /GET BLOCK NUMBER
2025  1120      ADA+20      /SUBTRACT 770
2026  7007
2027  4054      STC      WSAVE=2000      /SAVE
2030  1000      LDA      /GET UNIT NUMBER
2031  2027      UNIT+2000
2032  0242      ROL      2      /ROTATE 2 LEFT
2033  2054      ADD      WSAVE      /ADD IN "TRIMMED" BLOCK NUMBER
2034  1120      ADA+20      /ADD IN TABLE ENTRY ADDRESS
2035  3400      ADD      BLKTBLL
2036  4037      STC      GET=2000      /STORE AWAY
2037  2037      GET,      ADD      ,      /GET CONTENTS OF BLOCK STATUS WORD
2040  4054      STC      WSAVE=2000
2041  2054      ADD      WSAVE
2042  0470      AZE+20      /NON-ZERO?
2043  6051      LUMP      WNEXIT-2      /NO, ZERO, EXIT
2044  1020      LDA+20      /YES, INCREMENT EXIT POINT
2045  0001      1
2046  2053      ADD      WNEXIT      /THEN
2047  4053      STC      WNEXIT=2000
2050  2054      ADD      WSAVE      /GET STATUS WORD
2051  0641      LDF      1
2052  0600      LIF      0
2053  6053      WNEXIT, LUMP      :      /EXIT
2054  0000      WSAVE, 0
2055  6000      LUMP      0

2056  0000      GETRAN, 0      /GET A RANDOM FIELD, EXIT ONLY WITH A EXISTING
2057  4465      JMS I      DRANG      / FIELD NUMBER IN AC 6-8
2060  0274      AND      K0070
2061  7450      SNA
2062  5257      JMP      ,=3
2063  3273      DCA      GETSAV
2064  1073      TAD      FXELD
2065  7041      CIA
2066  1273      TAD      GETSAV
2067  7740      SMA SZA CLA
2070  5257      JMP      ,=11
2071  1273      TAD      GETSAV
2072  5656      JMP I      GETRAN

2073  0000      GETSAV, 0
2074  0070      K0070, 0070

```

/EVERY 10 SECONDS ENTER THIS ROUTINE TO TEST THAT THE DEVICES
/ ARE STILL RUNNING

2075	7320	CHEKFL,	CLA	CLL	
2076	1072		TAD	DDFELD	
2077	7650		SNA	CLA	
2100	5305		JMP	CHECKA	
2101	1122		TAD	RFTIME	
2102	7650		SNA	CLA	
2103	4345		JMS	CHEXIT	/RF08=DF32 TIMEOUT ERROR
2104	3122		DCA	RFTIME	
2105	1114	CHECKA,	TAD	DKFELD	
2106	7650		SNA	CLA	
2107	5314		JMP	CHECKB	
2110	1123		TAD	RKTIME	
2111	7650		SNA	CLA	
2112	4345		JMS	CHEXIT	/RK08 TIMEOUT ERROR
2113	3123		DCA	RKTIME	
2114	1113	CHECKB,	TAD	AIPFLD	
2115	7650		SNA	CLA	
2116	5323		JMP	CHECKC	
2117	1124		TAD	APTIME	
2120	7650		SNA	CLA	
2121	4345		JMS	CHEXIT	/A,I,P,-12 TIMEOUT ERROR
2122	3124		DCA	APTIME	
2123	1110	CHECKC,	TAD	FFPELD	
2124	7650		SNA	CLA	
2125	5332		JMP	CHECKD	
2126	1125		TAD	FPTIME	
2127	7650		SNA	CLA	
2130	4345		JMS	CHEXIT	/FPP-12 TIMEOUT ERROR
2131	3125		DCA	FPTIME	
2132	1115	CHECKD,	TAD	TCFDL	
2133	7650		SNA	CLA	
2134	5341		JMP	CHECKE	
2135	1024		TAD	TCTIME	
2136	7650		SNA	CLA	
2137	4345		JMS	CHEXIT	/TC58 TIME OUT ERROR
2140	3024		DCA	TCTIME	
2141	1126	CHECKE,	TAD	M12	
2142	3127		DCA	TIC10	
2143	5744		JMP	I	,+1
2144	1444		KW12R		

/A DEVICE HAS STOPPED REPORT II

2145	0000	CHEXIT, 0	
2146	7300	CLA CLL	
2147	1345	TAD	CHEXIT
2150	7041	CIA	
2151	7040	CMA	
2152	3355	DCA	TIMOUT
2153	4545	JMS I	ERROR
2154	0000		/TIMEOUT ERROR, AC IS THE BAD P.C.
2155	0000	TIMOUT, 0	
2156	0000		
2157	0000	FINOP, 0	
2160	7300	CLA CLL	
2161	1056	TAD	LPATC0
2162	3010	DCA	10
2163	1372	TAD	M5
2164	3011	DCA	11
2165	1346	TAD	CHEXIT+1
2166	3410	DCA I	10
2167	2011	ISZ	11
2170	5365	JMP	,=3
2171	5757	JMP I	FINOP
2172	7771	M5,	-7

2200 PAGE

/LP08-LP12 PRINTER ROUTINE
/LP08-LP12 EXECUTION ROUTINE

2200	0000	LPEX,	0		
2201	7300		CLA CLL		
2202	1112		TAD	API	/GET API SWITCH
2203	7440		SZA		/API ?
2204	6771		RESTOR		/YES, EXIT VIA A,P,I,
2205	5606		JMP I	,+1	/NO, EXIT
2206	7000	SETTP,	0		
2207	6663		6663		/LP08/LP12 ERROR ?
2210	5215		JMP	SETTPA	/NO
2211	4545		JMS I	ERROR	/LP08-LP12 STATUS ERROR
2212	0000		0		
2213	7777		7777		
2214	0000		0		
2215	6661	SETTPA,	6661		/LP08/LP12 DONE FLAG ?
2216	5606		JMP I	SETTP	/NO, EXIT
2217	7300		CLA CLL		/YES
2220	3057		DCA	INTRPT	/CLEAR INTERRUPT FLAG
2221	5600		JMP I	LPEX	
2222	2223	LPOUT,	LP08P		
2223	0000	LP08P,	0		/PRINT A CHARACTER ON THE LP08
2224	6666		6666		/PRINT
2225	6665		6665		/
2226	4200		JMS	LPEX	/WAIT FOR FLAG
2227	7300		CLA CLL		
2230	5623		JMP I	LP08P	/RETURN TO PRINTER ROUTINE
2231	0000	LP12P,	0		/LOAD A CHARACTER INTO THE LP-12 PRINTER BUFFER
2232	6654		6654		
2233	7000	LPNOP,	NOP		
2234	4200		JMS	LPEX	/WAIT FOR A FLAG
2235	7300		CLA CLL		
2236	5631		JMP I	LP12P	/RETURN TO THE PRINTER ROUTINE
2237	0000	ACRLF,	0		/DO A "PRINT" ON THE LP12
2240	7300		CLA CLL		
2241	1321		TAD	K0010	/GET 0010
2242	6652		6652		/LOAD FORMAT AND PRINT
2243	6664		6664		
2244	4200		JMS	LPEX	/WAIT FOR A FLAG
2245	7300		CLA CLL		
2246	5637		JMP I	ACRLF	/RETURN TO THE PRINTER ROUTINE
2247	4237	KACR,	JMS	ACRLF	

/LP08-LP12 PRINTER ROUTINE
/SLIDING PATTERN

2250	7300	LST0,	CLA CLL		
2251	1322		TAD	K0240	/GET 0240
2252	3325		DCA	LPSTCH	/SAVE THE STARTING CHARACTER
2253	1322	LST1,	TAD	K0240	/GET 0240
2254	3326		DCA	LPCH	/SAVE THE FIRST CHARACTER
2255	1327	LST2,	TAD	FULINE	/GET A FULL LINE WIDTH
2256	3324		DCA	WIDTH	/SAVE IT IN THE COUNTER
2257	2324	LST3,	ISZ	WIDTH	/FINISHED A LINE ?
2260	7410		SKP		/NO,
2261	5271		JMP	LST4	/YES, DO A "CR-LF" OR "PRINT"
2262	1326		TAD	LPCH	/GET A CHARACTER
2263	4304		JMS	TESTIT	/TEST IT'S VALUE
2264	5301		JMP	LST5	/INCORRECT, RESET CHARACTER
2265	1326		TAD	LPCH	/CHARACTER WAS OK, GET IT AGAIN
2266	4622		JMS I	LPOUT	/OUTPUT IT
2267	2326		ISZ	LPCH	/INCREMENT CHARACTER
2270	5257		JMP	LST3	/DO ANOTHER CHARACTER
2271	4312	LST4,	JMS	BCRLF	/END OF A LINE []
2272	2325		ISZ	LPSTCH	/INCREMENT THE STARTING CHARACTER
2273	1325		TAD	LPSTCH	/GET THAT CHARACTER
2274	4304		JMS	TESTIT	/TEST IT'S VALUE
2275	5250		JMP	LST0	/INCORRECT, RESET CHARACTER
2276	1325		TAD	LPSTCH	/GET CHARACTER AGAIN
2277	3326		DCA	LPCH	/SAVE THE NEW FIRST CHARACTER
2300	5255		JMP	LST2	/DO A NEW LINE
2301	1322	LST5,	TAD	K0240	/GET 0240
2302	3326		DCA	LPCH	/RESET FIRST CHARACTER
2303	5262		JMP	LST3+3	/
2304	0000	TESTIT,	0		
2305	7041		CIA		/NEGATE IT
2306	1323		TAD	K0340	/ADD EXPECTED
2307	7640		SZA CLA		/ARE THEY EQUAL ?
2310	2304		ISZ	TESTIT	/NO,
2311	5704		JMP I	TESTIT	/YES,
2312	0000	BCRLF,	0		
2313	7300		CLA CLL		
2314	1331		TAD	K0215	
2315	4223		JMS	LP08P	
2316	1330		TAD	K0212	
2317	4223		JMS	LP08P	
2320	5712		JMP I	BCRLF	
2321	0010	K0010,	0010		
2322	0240	K0240,	0240		
2323	0340	K0340,	0340		
2324	0000	WIDTH,	0		
2325	0000	LPSTCH,	0		
2326	0000	LPCH,	0		
2327	7657	FULINE,	-121		
2330	0212	K0212,	0212		
2331	0215	K0215,	0215		

```

2332 0000 DCST, 0
2333 6141 LINC
2334 0517 LSW
2335 0266 ROL+20 6 /GET LEFT SWITCHES
2336 1560 BCL+20 /MOVE LEFT
2337 7774 7774 /MASK IO BITS 10-11
2340 0002 PDP
2341 7430 SZL /INHIBIT DC02=F ?
2342 5732 JMP I DCST /YES
2343 7040 CMA /
2344 3364 DCA KWST /SAVE IT
2345 1361 TAD K0020 /GET 0020
2346 7010 RAR /MOVE RIGHT
2347 2364 ISZ KWST /DONE ?
2350 5346 JMP , -2 /NO
2351 3762 DCA I LGROUP /SAVE GROUP NUMBER
2352 1134 TAD KPTC9 /GET POINTER
2353 3533 DCA I LPTC6 /SAVE IT
2354 4763 JMS I LGDC /ENABLE THE DC02-F STATIONS
2355 7301 CLA CLL IAC /SET AC TO 0001
2356 6115 MINT /ENABLE INTERRUPTS
2357 6126 MTL5 /PRINT AND START A WORLD OF INTERRUPTS
2360 5732 JMP I DCST /EXIT

2361 0020 K0020, 0020
2362 7276 LGROUP, GROUP
2363 7263 LGDC, GODC

```

/KW12A STARTUP ROUTINE FIRST TIME ONLY

```

2364 0000 KWST, 0
2365 6132 6132 /CLEAR CONTROL
2366 7600 7600 /CLEAR AC
2367 1366 TAD , -1 /GET 7600
2370 6133 6133 /LOAD BUFFER PRESET
2371 7300 CLA CLL /CLEAR AC
2372 1146 TAD KW12RT /GET CLOCK RATE
2373 6132 6132 /LOAD CLOCK CONTROL
2374 7300 CLA CLL
2375 1036 TAD K0100
2376 6134 6134 /LOAD KW12A INTERRUPT ENABLE
2377 5764 JMP I KWST /EXIT

```

```

      2400 PAGE
      /RK08 SYSTEM PROGRAM
2400 0000 RK8, 0
2401 5747          DSKE          /RK08 STATUS ERROR ?
2402 5211          JMP          RK8A /NO,
2403 6741          DRDS          /YES, HEAD STATUS
2404 3207          DCA          ARKBAD /SAVE IN LOC, BAD
2405 4545          JMS I      ERROR / RK08 STATUS ERROR REPORT IT
2406 0000          0
2407 0000          ARKBAD, 0
2410 0000          0
2411 6745          RK8A, DSKD          /RK08 DONE ?
2412 5600          JMP I      RK8
2413 7300          CLA CLL
2414 3057          DCA          INTRPT /CLEAR INTERRUPT FLAG
2415 6772          SETLEV
2416 5617          JMP I      ,+1     /YES, GO SERVICE IT
2417 2467          RKEX,  WKWRITE /WKWRITE,RKEAD OR CKHECK
2420 2123          ISZ          RKTIME
2421 7400          M400, 7400
2422 7200          CLA
2423 1112          TAD          API
2424 7650          SNA CLA          /API ?
2425 5600          JMP I      RK8     / NO, RETURN TO BACKGROUND PROG,
2426 1034          TAD          K0017
2427 6772          SETLEV
2430 6771          RESTOR          /YES
2431 1362          RKEAD, TAD      K7377 /GET CA ADDRESS
2432 4343          JMS          SET1  /SET UP FOR EXE,
2433 6733          DLDR          /READ
2434 4217          JMS          RKEX
      /RETURN HERE AFTER A READ COMMAND
2435 1221          CKHECK, TAD      M400 /SET A COUNT,
2436 3070          DCA          CKNT   / LOCATION
2437 1362          TAD          K7377 /SET 14 TO THE STARTING ADDRESS OF THE READ BUFFER
2440 3014          DCA          14
2441 1114          TAD          DKFELD /GET RK08 FIELD BITS
2442 3263          DCA          RKBFLD /SAVE FIELD
2443 1114          TAD          DKFELD /GET IT BACK
2444 1075          TAD          CDFX   /ADD A CHANGE DATA FIELD COMMAND
2445 3246          DCA          ,+1    /SAVE IN THE NEXT LOCATION
2446 6211          6211          /CHANGE TO THE MEMORY FIELD THE RK08 READ INTO
2447 1364          TAD          DATA /GET THE EXPECTED DATA
2450 3261          DCA          RKG00D /SAVE IT IN LOC GOOD
2451 1414          CKHEC, TAD I      14 /GET THE DATA READ
2452 3262          DCA          RKBAD  /SAVE IT IN LOC BAD
2453 1262          TAD          RKBAD  /GET IT BACK
2454 7041          CIA          /NEGATE IT
2455 1261          TAD          RKG00D /ADD THE EXPECTED DATA
2456 7650          SNA CLA          /ARE THEY EQUAL ?
2457 5264          JMP          ,+5    /YES
2460 4545          JMS I      ERROR /NO, RK08 DATA ERROR
2461 0000          RKG00D, 0
2462 0000          RKBAD, 0

```



```

2463 2000   RKBFLD, 0
2464 2070           ISZ   CKNT           /YES, INCREMENT COUNT= FINISHED ?
2465 5251           JMP   CKHEC          /NO, MORE TO DO
2466 4217           JMS   RKEX           /YES, NOW EXIT THE RK08 ROUTINE

```

/THIS IS THE ACTUAL SETUP FOR THE RK08 WRITE ROUTINE

```

2467 4465   WWRITE, JMS I  DRANG           /GET A RANDOM NUMBER
2470 3364           DCA   DATA           /SAVE IT THIS IS THE DATA TO BE WRITTEN
2471 1035   RKAKD,  TAD   KILLIT
2472 7640           SZA  CLA
2473 5276           JMP   RKADK
2474 2067           ISZ   AKDD           /YES, INCREMENTING RK08 ADDRESSING
2475 5300           JMP   RKADK+2         /
2476 4465   RKADK,  JMS I  DRANG           /RANDOM ADDRESSING, GET A RANDOM NUMBER
2477 3067           DCA   AKDD           /SAVE IT THIS IS THE DISK ADDRESS
2500 1067           TAD   AKDD           /GET IT BACK
2501 7500           SMA           /IS IT NEGATIVE ?
2502 5310           JMP   RKDOK          /NO, POSITIVE NUMBERS ARE OK
2503 1353           TAD   K1600         /ADD A CONSTANT
2504 7710           SPA  CLA           /IS THE ADDRESS WITHIN THE LIMITS ?
2505 5310           JMP   RKDOK          /YES
2506 3067           DCA   AKDD           /NO, LIMIT EXCEEDED CLEAR THE DISK ADDRESS
2507 5271           JMP   RKAKD
2510 4511   RKDOK,  JMS I  LGETR          /GET THE FILED
2511 3114           DCA   DKFELD         /SAVE IT
2512 4465           JMS I  DRANG           /YES, GET A RANDOM NUMBER
2513 0366           AND   K0006         /MASK TO BITS 10-11
2514 3101           DCA   NRDK           /SAVE IT THIS IS THE DRIVE NUMBER
2515 1102           TAD   RKDAV          /GET THE NUMBER OF DRIVES AVAILABLE
2516 7041           CIA           /NEGATE IT
2517 1101           TAD   NRDK           /ADD THE NEW NUMBER
2520 7740           SMA  SZA  CLA         /DO WE HAVE THAT RK08 DRIVE ?
2521 5312           JMP   ,=7           /NO, TRY AGAIN
2522 1221           TAD   M400           /YES WE DO, SET UP A COUNT
2523 3070           DCA   CKNT           /LOCATION
2524 1361           TAD   K6777         /GET STARTING ADDRESS POINTER
2525 3014           DCA   14           /SAVE IT
2526 1114           TAD   DKFELD         /GET RK08 FIELD
2527 1075           TAD   CDFX           /ADD CHANGE DATA FIELD
2530 3331           DCA   ,+1           /SAVE IN NEXT LOCATION
2531 6211           6211          /CHANGE TO FIELD X
2532 1364           TAD   DATA           /GET DATA TO BE WRITTEN
2533 3414           DCA I  14           /STORE IT
2534 2070           ISZ   CKNT           /DONE ?
2535 5332           JMP   ,=3           /NO, MORE TO DO
2536 1361           TAD   K6777         /GET CA
2537 4343           JMS   SET1          /SET UP CA AND WC
2540 6735           DL0W          /WRITE ON THE DISK
2541 4217           JMS   RKEX           /THEN WAIT FOR DONE
2542 5231           JMP   RKEAD          /WHEN DONE, GO TO READ

```

/THIS ROUTINE LOADS W,C, AND C,A, AND COMMAND REGISTER

```

/
2543 0000 SET1, 0
2544 3365 DCA RKSVA /SAVE CURRENT ADDRESS
2545 1101 TAD NRDK /GET RK08 DRIVE NUMBER
2546 1114 TAD DKFELD /ADD RK08 FIELD
2547 1071 TAD STAT /ADD RK08 STATUS
2550 6742 DCLS /CLEAR RK08 STATUS
2551 6732 DLDC /LOAD RK08 COMMAND REGISTER
2552 6742 DCLS /CLEAR RK08 STATUS REGISTER AGAIN
2553 1365 TAD RKSVA /GET CURRENT ADDRESS
2554 6755 DLCA /LOAD RK08 CURRENT ADDRESS
2555 1221 TAD M400 /GET -400
2556 6753 DLWC /LOAD RK08 WORD COUNT
2557 1067 TAD AKDD /GET DISK ADDRESS
2560 5743 JMP I SET1 /EXIT

2561 6777 K6777, 6777
2562 7377 K7377, 7377
2563 1600 K1600, 1600
2564 0000 DATA, 0
2565 0000 RKSVA, 0
2566 0006 K0006, 0006

```

```

2600 PAGE
/AIP-12 ROUTINE
/TWO WORD FORMAT, RANDOM MEMORY FIELDS
/A TO D CHANNELS

2600 0000 AIP, 0
2601 6307 SBF /A,I,P, DONE ?
2602 5600 JMP I AIP /NO, EXIT
2603 4217 JMS AIP1 /YES, RESTART THE AIP
2604 2124 ISZ APTIME /INCREMENT A,I,P, TIMER
2605 7000 A7000, NOP
2606 7300 CLA CLL
2607 3057 DCA INTRPT /CLEAR INTERRUPT FLAG
2610 1112 TAD API /GET API SWITCH
2611 7650 SNA CLA /IS IT SET ?
2612 5600 JMP I AIP /NO, EXIT
2613 1034 TAD K0017 /YES, GET 0017
2614 6772 SETLEV /LOWER MACHINE LEVEL
2615 6771 RESTOR /EXIT VIA API
2616 7402 HLT

2617 0000 AIP1, 0
2620 7300 CLA CLL
2621 6772 SETLEV /RESET MACHINE LEVEL
2622 1314 TAD A0014 /GET 0014
2623 6301 SCH /SELECT CHANNEL 14
2624 6302 LCH /LOAD CHANNEL 14
2625 1310 TAD STCH /GET FIRST CHANNEL
2626 3311 DCA ASTCH /SAVE IT
2627 1306 TAD M3
2630 3307 DCA ACHTOT /SAVE IT
2631 1312 TAD A0010 /GET 0010
2632 6301 SCH /SELECT C,A,
2633 1317 TAD BUFF /GET BUFFER POINTER
2634 6302 LCH /LOAD C,A,
2635 1313 TAD A0011 /GET 0011
2636 6301 SCH /SELECT W,C,
2637 1036 TAD K0100
2640 6302 LCH /LOAD W,C,
2641 1314 TAD A0014 /GET 0014
2642 6301 SCH /SELECT CHANNEL 14
2643 4511 JMS I LGETR
2644 3113 DCA AIPFLD /SAVE THE FIELD
2645 1113 TAD AIPFLD /GET IT BACK
2646 1316 TAD A1001 /ADD "GO" AND INTERRUPT
2647 6302 LCH /LOAD CONTROL WORD
2650 1311 TAD ASTCH /GET A TO D CHANNEL
2651 1315 TAD A1000 /ADD "E" BIT
2652 6301 SCH /SELECT CHANNEL
2653 2311 ISZ ASTCH /INCREMENT CHANNEL
2654 2307 ISZ ACHTOT /FINISHED ?
2655 5250 JMP ,=5 /NO,
2656 5617 JMP I AIP1 /EXIT

```

/AIP STARTUP ROUTINE

```

2657 0000 AIPST, 0
2660 7604 LAS /READ RIGHT SWITCHES
2661 7004 RAL /MOVE LEFT
2662 7710 SPA CLA /RSW 1 CLEARED ?
2663 5657 JMP I AIPST /NO, SET
2664 6141 LINC
2665 0517 LSW /READ LEFT SWITCHES
2666 0304 ROR 4 /MOVE BIT 8 TO BIT 0
2667 0451 APO /IS IT SET ?
2670 6674 LJMP ,+4 /YES
2671 1020 LDA+20 /NO, KW12A IS CONNECTED TO A.I.P. CHANNEL 44-47
2672 0044 44
2673 5676 LJMP ,+3
2674 1020 LDA+20 /YES, KW12A IS CONNECTED TO A.I.P. CHANNEL 40-43
2675 0040 40
2676 4710 STC STCH-2000 /SAVE CLOCK CHANNEL
2677 0002 PDP
2700 4217 JMS AIP1 /START THE A.I.P.
2701 7300 CLA CLL
2702 1320 TAD KJMPAP /SET UP THE RETURN JUMP
2703 3721 DCA I LPTC4
2704 3113 DCA AIPFLD
2705 5657 JMP I AIPST /EXIT

2706 7774 M3, -4
2707 0000 ACHTOT, 0
2710 0000 STCH, 0
2711 0000 ASTCH, 0
2712 0010 A0010, 0010
2713 0011 A0011, 0011
2714 0014 A0014, 0014
2715 1000 A1000, 1000
2716 1001 A1001, 1001
2717 3400 BUFF, BUFFER
2720 4572 KJMPAP, JMS I PATC8
2721 0731 LPTC4, PTCH4

```

/TC58 MAGTAPE START UP ROUTINE

```

2722 0000 ST58, 0
2723 7604 LAS
2724 7106 RTL CLL
2725 7710 SPA CLA /START TC58 ?
2726 5722 JMP I ST58 /NO, EXIT
2727 6141 LINC /
2730 0517 LSW /GET SW,
2731 1560 BCL+20
2732 4777 4777 /MASK TO BIT 1-2
2733 0002 PDP
2734 3744 DCA I LTCAV /SAVE THE NUMBER OF EXTRA TU10
2735 1343 TAD KR58 /GET RETURN
2736 3577 DCA I PATC10 /SAVE IT
2737 1135 TAD KJMPTC /GET POINTER
2740 3564 DCA I LPTCH7 /SAVE IT
2741 5766 JMP I LL58
2742 5722 JMP I ST58 /EXIT

2743 2742 KR58, ,=1
2744 7156 LTCAV, TCAVIL

```

/TC58 REWIND ROUTINE

```

2745 0000 TCCIT, 0
2746 7006 RTL
2747 7510 SPA /BOT ?
2750 5745 JMP I TCCIT /YES
2751 7006 RTL
2752 7006 RTL
2753 7710 SPA CLA /EOT ?
2754 5360 JMP TCRWND /YES, REWIND THE DRIVE
2755 2345 ISZ TCCIT /NO, AN ERROR
2756 6706 MTRS /READ TC58 STATUS
2757 5745 JMP I TCCIT /EXIT
2760 3115 TCRWND, DCA TCFDL
2761 1365 TAD TC10 /GET 0010
2762 4764 JMS I LTCEXE /EXECUTE IT
2763 5766 JMP I LL58 /RESTART TC58 ROUTINE

2764 7074 LTCEXE, TCEXE
2765 0010 TC10, 10
2766 7000 LL58, TC58A

```

/A,P,I; VECTOR ADDRESSES

```

3000 *3000
3000 7402 HLT /LEVEL 0
3001 7402 HLT /ILLEGAL
3002 5042 JMP TSTMOR+1 /LEVEL 1
3003 7402 HLT /TC12
3004 4476 JMS I PATC5 /LEVEL 2 KW12A CLOCK
3005 7402 HLT
3006 7402 HLT /LEVEL 3
3007 7402 HLT
3010 7402 HLT /LEVEL 4
3011 7402 HLT
3012 7402 HLT /LEVEL 5
3013 7402 HLT
3014 7402 HLT /LEVEL 6
3015 7402 HLT
3016 7402 HLT /LEVEL 7
3017 7402 HLT
3020 7402 HLT /LEVEL 10
3021 7402 HLT
3022 7402 HLT /LEVEL 11
3023 7402 HLT
3024 7402 HLT /LEVEL 12
3025 7402 HLT
3026 7402 HLT /LEVEL 13
3027 7402 HLT
3030 7402 HLT /LEVEL 14
3031 7402 HLT
3032 7402 HLT /LEVEL 15
3033 7402 HLT
3034 7402 HLT /LEVEL 16
3035 7402 HLT
3036 7402 HLT /LEVEL 17
3037 7402 HLT

```

3040

*3040

/STACK ADDRESS

/STACK FORMAT

```

/ P AC 0-11
/ P+1 PC 0-11
/ P+2 MODE 0, FLO 1, LINK 2, MACHINE LEVEL 8-11
/ P+3 MQ 0-11
/ P+4 UF 1, IF 2-6, DF 7-11

```

3400

*3400

/BLOCK PATTERN TABLE = 400 LOCATIONS

3400 0000

BLKTBAL, 0

```

7000      *7000
          /TC58 ROUTINE

6701      MTSF=6701      /SKIP ON TC58
6706      MTRS=6706     /READ STATUS
6716      MTLC=6716    /LOAD COMMAND REGISTER
6721      MTTR=6721    /SKIP ON TUR
6722      MTGO=6722    / "GO"

7000 4465 TC58A, JMS I DRANG
7001 3336      DCA TCGOOD      /SAVE GOOD DATA
7002 4465      JMS I DRANG
7003 0300      AND TK3000     /MASK TO BITS 1-2
7004 3355      DCA TCDR      /SAVE DRIVE NUMBER
7005 1356      TAD TCAVIL    /GET AVAIL, DRIVES
7006 7041      CIA
7007 1355      TAD TCDR      /ADD CURRENT DRIVE
7010 7740      SMA SZA CLA
7011 5202      JMP          ,=7
7012 4511      JMS I LGETR    /GET MEMORY FIELD
7013 3340      DCA TCFLD     /SAVE FILED
7014 1336      TAD TCGOOD
7015 6212      CIF 10
7016 4771      JMS I LFILIT   /FILL THE TC58 BUFFER WITH TCGOOD
7017 1357      TAD TM5       /SET UP A COUNT
7020 3360      DCA TCSAV     / LOCATION
7021 4341      JMS TCSET     /SET W,C, AND C,A,
7022 1361      TAD K0040
7023 4274      JMS TCXE      /EXECUTE A WRITE
7024 2360      ISZ TCSAV     /DONE ?
7025 5221      JMP          ,=4 /NO
7026 4347      JMS TSPACE    /YES, SPACE REVERSE 5 RECORDS
7027 1357      TAD TM5       /SET UP A COUNT
7030 3360      DCA TCSAV     / LOCATION
7031 4341      JMS TCSET     /SET W,C, AND C,A,
7032 1362      TAD K0030
7033 4274      JMS TCXE      /EXECUTE A READ/COMPARE
7034 2360      ISZ TCSAV     /DONE ?
7035 5231      JMP          ,=4 /NO
7036 4347      JMS TSPACE    /YES, SPACE REVERSE
7037 1357      TAD TM5       /SET UP A COUNT
7040 3360      DCA TCSAV     / LOCATION

```

/TC58 READ ROUTINE

7041	6212	TC58C,	CIF	10	/CLEAR THE TC58
7042	4771		JMS I	LFILIT	/ BUFFER AERA
7043	4341		JMS	TCSET	/SET W,C, AND C,A.
7044	1364		TAD	TK0020	/EXECUTE A READ
7045	4274		JMS	TCEXE	
7046	1324		TAD	KT7600	/GET #200
7047	3341		DCA	TCSET	/SAVE IT
7050	1366		TAD	KTCBF	/GET TC58 BUFFER POINTER
7051	3011		DCA	11	/SAVE IT
7052	1340		TAD	TCFLD	/GET TC58 FIELD
7053	3115		DCA	TCFDL	/UPDATE THE DISPLAY MESSAGE
7054	1340		TAD	TCFLD	/GET FIELD AGAIN
7055	1075		TAD	CDFX	/ADD CDF (6201)
7056	3257		DCA	,+1	/SAVE IN THE NEXT LOC.
7057	6211		CDF	10	/CHANGE FO FIELD X
7060	1411	TC58B,	TAD I	11	/GET A WORD READ FROM TAPE
7061	3337		DCA	TCBAD	/SAVE IT
7062	1337		TAD	TCBAD	/GET IT BACK
7063	7041		CIA		/NEGATE IT
7064	1336		TAD	TCGOOD	/ADD EXPECTED VALUE
7065	7640		SZA	CLA	/ARE THEY EQUAL ?
7066	5335		JMP	TCERR	/NO, TC58 DATA ERROR
7067	2341		ISZ	TCSET	/YES, FINISHED 200 WORDS ?
7070	5260		JMP	TC58B	/NO, MORE TO TEST
7071	2360		ISZ	TCSAV	/FINISHED 5 RECORDS ?
7072	5241		JMP	TC58C	/NO, MORE RECORDS
7073	5200		JMP	TC58A	/YES, DO IT AGAIN

/TC58 EXECUTE AN INSTRUCTION ROUTINE

/ THE INSTRUCTION IS IN THE AC BITS 6-8

7074	0000	TCEXE,	0		
7075	1355		TAD	TCDR	/ADD TC58 DRIVE NUMBER
7076	1365		TAD	K0607	/ADD "MAGIC" NUMBER
7077	6716		MTLC		/LOAD TC58 COMMAND REGISTER
7100	3000	TK3000,	3000		/CLEAR THE AC
7101	1340		TAD	TCFLD	/GET TC58 FIELD
7102	6722		MTGO		/!! GO MAGTAPE GO !!
7103	7300		CLA	CLL	
7104	1034		TAD	K0017	/GET 0017
7105	6772		SETLEV		/LOWER MACHINE LEVEL
7106	7300		CLA	CLL	
7107	1112		TAD	API	/GET API SWITCH
7110	7640		SZA	CLA	/API ?
7111	6771		RESTOR		/YES, EXIT VIA API
7112	5713		JMP I	,+1	/NO, EXIT
7113	0000	TC58,	0		
7114	6701		MTSF		/MAGTAPE FLAG ?
7115	5713		JMP I	TC58	/NO,
7116	6201		CDF	0	/YES,
7117	6706		MTRS		/READ TC58 STATUS
7120	7510		SPA		/ERROR ?
7121	5331		JMP	TCEXE	/YES,


```

7122 6721          MTRR              /NO, WAIT FOR TRANSPORT READY
7123 5322          JMP              ,=-1
7124 7620          KT7600, 7600      /CLEAR AC
7125 3057          DCA              INTRPT /CLEAR INTERRUPT FLAG
7126 6772          SETLEV          /RAISE THE MACHINE LEVEL
7127 2024          ISZ              TCTIME /INCREMENT TC58 TIMER
7130 5674          JMP I           TCCEX /GO DO SOMETHING USEFULL
7131 4772          TCCEXA, JMS I    TCCHIT /AN ERROR WAS DETECTED FIND OUT WHAT KIND
7132 5324          JMP              KT7600 /ACCEPTIABLE ERROR
7133 3337          DCA              TCBAD  /UN-ACCEPTIABLE ERROR, SAVE STATUS
7134 3336          DCA              TCGOOD /RESET GOOD
7135 4545          TCERR, JMS I    ERROR  /TC58 ERROR
7136 0000          TCGOOD, 0
7137 0000          TCBAD, 0
7140 0000          TCFLD, 0

```

/ROUTINE TO LOAD TC58 CA AND WC

```

7141 0000          TCSET, 0
7142 1366          TAD              KTCBF  /GET TC58 BUFFER ADDRESS
7143 3767          DCA I           MTCA   /LOAD TC58 CURRENT ADDRESS
7144 1324          TAD              KT7600 /GET TC58 WORD COUNT (=200)
7145 3770          DCA I           MTWC   /LOAD TC58 WORD COUNT
7146 5741          JMP I           TCSET  /EXIT

```

/ROUTINE TO SPACE REVERSE 5 RECORDS

```

7147 0000          TSPACE, 0
7150 1357          TAD              TM5    /GET A MINUS 5
7151 3770          DCA I           MTWC   /LOAD TC58 WORD COUNT
7152 1363          TAD              TK0070 /GET 0070
7153 4274          JMS              TCCEX  /EXECUTE IT
7154 5747          JMP I           TSPACE /EXIT

```

```

7155 0000          TCDR, 0
7156 0000          TCAVIL, 0
7157 7773          TM5, -5
7160 0000          TCSAV, 0
7161 0040          K0040, 40
7162 0030          K0030, 30
7163 0070          TK0070, 70
7164 0020          TK0020, 20
7165 0607          K0607, 0607
7166 2777          KTCBF, TCBUFF=1
7167 7753          MTCA, 7753
7170 7752          MTWC, 7752
7171 2740          LFILIT, FILIT
7172 2745          TCCHIT, TCCIT

```

```

7200      *7200
          /DC02=F ROUTINE

6125      MINS=6125
6123      MTKF=6123
6121      MTSF=6121
6113      MTPF=6113
6117      MTON=6117
6126      MTL5=6126
6115      MINT=6115

7200 0000  DC02F, 0
7201 7300      CLA CLL
7202 3277      DCA      DCSTAT
7203 1276      TAD      GROUP
7204 6125      MINS
7205 5600      JMP I   DC02F      /SKIP ON DC02F INTERRUPT
7206 6201      CDF      0      /NO DC02F
7207 6121      MTSF
7210 7410      SKP
7211 5220      JMP      DC02FC-1  /PRINTER FLAG ?
7212 6123      MTKF
7213 3216      DCA      DCBAD      /
7214 4545      JMS I   ERROR      /READ KEYBOARD FLAGS
7215 0000      0000      /SAVE RESULTS
7216 0000      DCBAD, 0      /DC02=F KEYBOARD FLAG
7217 0000      0000      /DC02F KEYBOARD FLAG ON THIS CHANNEL
7220 6113      MTPF
7221 7104      DC02FC, RAL CLL  /READ PRINTER FLAGS
7222 7430      SZL
7223 5230      JMP      ,+5      /FIND THE LINE ACTIVE
7224 7450      SNA
7225 5255      JMP      DC02FD
7226 2277      ISZ      DCSTAT      /
7227 5221      JMP      DC02FC
7230 7330      CLA CLL
7231 3057      DCA      INTRPT      /CLEAR INTERRUPT
7232 1277      TAD      DCSTAT      /GET STATION POINTER
7233 1306      TAD      TABPT      /ADD TABLE POINTER
7234 3302      DCA      DCSAV3
7235 1702      DC02FA, TAD I   DCSAV3
7236 3301      DCA      DCSAV2      /SAVE IT
7237 1277      TAD      DCSTAT
7240 7150      CMA CLL  CML
7241 3303      DCA      DCSAV4
7242 7010      RAR
7243 2303      ISZ      DCSAV4
7244 5242      JMP      ,=2
7245 1276      TAD      GROUP      /NO, GET THE GROUP NUMBER
7246 6117      MTON      /SELECT ACTIVE LINE
7247 7300      CLA CLL
7250 1701      TAD I   DCSAV2
7251 7450      SNA
7252 5271      JMP      DC02FB      /END OF MESSAGE ?
          /YES
    
```

7253	2702		ISZ I	DCSAV3	/INCREMENT POINTER
7254	6126		MTLS		/PRINT THE DATA
7255	4263	DC02FD,	JMS	GODC	/RE INITIATE THE LINES
7256	7300		CLA CLL		
7257	1112		TAD	API	
7260	7650		SNA CLA		/API ?
7261	5201		JMP	DC02F+1	/NO
7262	6771		RESTOR		/YES
7263	0000	GODC,	0		
7264	7370		CLA CLL		
7265	1276		TAD	GROUP	
7266	1374		TAD	K7760	/ADD 7760
7267	6117		MTON		/RESELECT ALL LINES
7270	5663		JMP I	GODC	/EXIT
7271	1305	DC02FB,	TAD	KTYBUF	
7272	3702		DCA I	DCSAV3	/RESET POINTER
7273	1277		TAD	DCSTAT	/GET LINE
7274	1300		TAD	K260	/ADD 0260
7275	5254		JMP	DC02FD=1	/PRINT IT
7276	0010	GROUP,	0010		/DC02F GROUP NUMBER
7277	0000	DCSTAT,	0		/DC02F STATION
7300	0260	K260,	0260		
7301	0000	DCSAV2,	0		
7302	0000	DCSAV3,	0		
7303	0000	DCSAV4,	0		
7304	7760	K7760,	7760		
7305	7317	KTYBUF,	TTYBUF		
7306	7307	TABPT,	,+1		
7307	7317	TTY0,	TTYBUF		
7310	7317	TTY1,	TTYBUF		
7311	7317	TTY2,	TTYBUF		
7312	7317	TTY3,	TTYBUF		
7313	7317	TTY4,	TTYBUF		
7314	7317	TTY5,	TTYBUF		
7315	7317	TTY6,	TTYBUF		
7316	7317	TTY7,	TTYBUF		

7317	0215	TIYBUF, 0215	
7320	0212	0212	
7321	0320		"P;"D;"P;"=";"1;"2;" ;"S;"Y;"S;"T;"E;"M
7322	0304		
7323	0320		
7324	0255		
7325	0261		
7326	0262		
7327	0240		
7330	0323		
7331	0331		
7332	0323		
7333	0324		
7334	0305		
7335	0315		
7336	0240		" ;"E;"X;"E;"R;"C;"I;"S;"E;"R
7337	0305		
7340	0330		
7341	0305		
7342	0322		
7343	0303		
7344	0311		
7345	0323		
7346	0305		
7347	0322		
7350	0211		" ;" ;"D;"7;"C;"D
7351	0240		
7352	0304		
7353	0267		
7354	0303		
7355	0304		
7356	0211		" ;" ;"T;"T;"Y;" ;"L;"I;"N;"E;"
7357	0240		
7360	0324		
7361	0324		
7362	0331		
7363	0240		
7364	0314		
7365	0311		
7366	0316		
7367	0305		
7370	0240		
7371	0000	0000	

7400 *7400

/THIS ROUTINE RESETS THE CLOCK COUNTER
/ AND TYPES OUT THE HEADER MESSAGE AT THE START OF THE PROGRAM

```

7400 7300 MESSG, CLA CLL
7401 3035 DCA KILLIT /RESET RANDOM DISK ADDRESS
7402 3033 DCA PASS /RESET PASS COUNT
7403 3031 DCA CLOCK /RESET CLOCK COUNT
7404 3117 DCA ERCNT /RESET ERROR COUNT
7405 1224 TAD TX1L /SET UP TYPE OUT POINTER
7406 3017 DCA 17 / LOCATION
7407 1417 TAD I 17 /GET A CHARACTER
7410 7450 SNA /IS IS ZERO ?
7411 5614 JMP I LWLD /YES, EXIT TO START THE PROGRAM
7412 4215 JMS PRT /NO, PRINT IT
7413 5207 JMP ,-4 /DO SOME MORE
7414 1241 LWLD, WORLD

7415 0000 PRT, 0
7416 6046 6046 /PRINT THE CHARACTER
7417 7220 CLA CML
7420 6041 6041 /DONE ?
7421 5220 JMP ,-1 /NO, WAIT
7422 6042 6042
7423 5615 JMP I PRT /EXIT

7424 7424 TX1L, TX1-1

```

/TYPE OUT MESSAGE

/ "PASS	TIME	PC	GOOD	BAD	FIELD
---------	------	----	------	-----	-------

7425	0215	TX1,	0215		
7426	0212		0212		
7427	0315		0315		
7430	0255		0255		
7431	0261		0261		
7432	0262		0262		
7433	0255		0255		
7434	0304		0304		
7435	0267		0267		
7436	0303		0303		
7437	0304		0304		
7440	0215		0215		
7441	0212		0212		
7442	0212		0212		
7443	0320		0320		
7444	0301		0301		
7445	0323		0323		
7446	0323		0323		
7447	0240		0240		
7450	0240		0240		
7451	0240		0240		
7452	0240		0240		
7453	0324		0324		

7454	0311	0311
7455	0315	0315
7456	0305	0305
7457	0240	0240
7460	0240	0240
7461	0240	0240
7462	0240	0240
7463	0240	0240
7464	0240	0240
7465	0240	0240
7466	0240	0240
7467	0320	0320
7470	0303	0303
7471	0240	0240
7472	0240	0240
7473	0240	0240
7474	0240	0240
7475	0240	0240
7476	0240	0240
7477	0240	0240
7500	0240	0240
7501	0240	0240
7502	0240	0240
7503	0307	0307
7504	0317	0317
7505	0317	0317
7506	0304	0304
7507	0240	0240
7510	0240	0240
7511	0240	0240
7512	0240	0240
7513	0240	0240
7514	0240	0240
7515	0240	0240
7516	0240	0240
7517	0302	0302
7520	0301	0301
7521	0304	0304
7522	0240	0240
7523	0240	0240
7524	0240	0240
7525	0240	0240
7526	0240	0240
7527	0240	0240
7530	0240	0240
7531	0240	0240
7532	0240	0240
7533	0306	0306
7534	0311	0311
7535	0305	0305
7536	0314	0314
7537	0304	0304
7540	0215	0215
7541	0212	0212
7542	0000	0000

/THIS ROUTINE IS ONLY TO POSITION THE HSR1 ON THE CORRECT STARTING
/ CHARACTER,

7543	0000	HSRST,	0	
7544	6016		6016	
7545	3365	DCA		HSRSV
7546	2365	ISZ		HSRSV
7547	5346	JMP	, -1	
7550	2365	ISZ		HSRSV
7551	5350	JMP	, -1	
7552	6011		6011	
7553	5743	JMP I		HSRST
7554	6016		6016	
7555	6011		6011	
7556	5355	JMP	, -1	
7557	7640	SZA		CLA
7560	5354	JMP	, -4	
7561	7001	IAC		
7562	3764	DCA I		LLAST
7563	5743	JMP I		HSRST
7564	1457	LLAST,	HGOOD	
7565	0000	HSRSV,	0	

```

0000 01100000 00000000 11111111 11111111 11111111 11111111 11111111 11111111
0100 11111111 11111111 11111111 11111100 11111111 11111111 11111000 11111111

0200 11111111 11111111 11111111 11111111 11111111 11111111 11111111 11111111
0300 11111111 11111111 11111111 11111111 11111111 11111111 11111111 11111111

0400 11111111 11111111 11111111 11111111 11111111 11111111 11111111 11111111
0500 11111111 11111111 11111111 11111111 11111111 11111111 11111111 11111111

0600 11111111 11111111 11111111 11111111 11111111 11111111 11111111 11111111
0700 11111111 11111111 11111111 11111111 11111111 11111111 11111111 11000000

1000 11111111 11111111 11111111 11111111 11111111 11111111 11111111 11111111
1100 11111111 11111111 11111111 11111111 11111111 11111111 11110000 00000000

1200 11111111 11111111 11111111 11111111 11111111 11111111 11111111 11111111
1300 11111111 11111111 11111111 11111111 11111111 11111111 11111111 11000000

1400 11111111 11111111 11111111 11111111 11111111 11111111 11111111 11111111
1500 11111111 11111111 11111111 11111111 11111111 11111111 11111110 00000000

1600 11111111 11111111 11111111 11111111 11111111 11111111 11111111 11111111
1700 11111111 11111111 11111111 11111111 11111111 11111111 00000000 00000000

2000 00000000 00000000 11111111 11111111 11111111 11111111 11111111 11111111
2100 11111111 11111111 11111111 11111111 11111111 11111111 11111111 11100000

2200 11111111 11111111 11111111 11111111 11111111 11111111 11111111 11111111
2300 11111111 11111111 11111111 11111111 11111111 11111111 11111111 11111111

2400 11111111 11111111 11111111 11111111 11111111 11111111 11111111 11111111
2500 11111111 11111111 11111111 11111111 11111111 11111111 11111110 00000000

2600 11111111 11111111 11111111 11111111 11111111 11111111 11111111 11111111
2700 11111111 11111111 11111111 11111111 11111111 11111111 11111110 00000000

3000 11111111 11111111 11111111 11111111 00000000 00000000 00000000 00000000
3100 00000000 00000000 00000000 00000000 00000000 00000000 00000000 00000000

3200
3300

3400 10000000 00000000 00000000 00000000 00000000 00000000 00000000 00000000
3500 00000000 00000000 00000000 00000000 00000000 00000000 00000000 00000000

3600
3700

```


4000
4100

4200
4300

4400
4500

4600
4700

5000
5100

5200
5300

5400
5500

5600
5700

6000
6100

6200
6300

6400
6500

6600
6700

7000	11111111	11111111	11111111	11111111	11111111	11111111	11111111	11111111	11111111
7100	11111111	11111111	11111111	11111111	11111111	11111111	11111111	11111111	11100000

7200	11111111	11111111	11111111	11111111	11111111	11111111	11111111	11111111	11111111
7300	11111111	11111111	11111111	11111111	11111111	11111111	11111111	11111111	11000000

7400	11111111	11111111	11111111	11111111	11111111	11111111	11111111	11111111	11111111
7500	11111111	11111111	11111111	11111111	11111111	11111111	11111111	11111100	00000000

7600
7700

0001 FIELD 1

/PDP-12 CP TEST PART 3- BACKGROUND - 1 PASS THRU
/ENTER BY A JMS TO LOC, 177, WILL EXIT WITH 0 A,C, IF NO ERROR DETECTED
/XXX A,C, IF ERROR IS DETECTED A,C,=THE P,C, IN ERROR
/WILL EXIT BY A CPJMP I 177 TO BANK 0
/SA 0200 8-MODE ANY MEMORY BANK

6167 CPHLT=6167 /HALT
0016 CPNOP=0016 /NO OPERATION
6000 CPJMP=6000

0020 *20

0020	7777	K7777,	7777
0021	5252	K5252,	5252
0022	0000	TEMPL,	0000
0023	0007	KP0007,	0007
0024	0601	K0601,	0601
0025	7007		7007
0026	7707		7707
0027	7770		7770
0030	0770		0770
0031	2552		2552
0032	7752		7752
0033	7725		7725
0034	7700		7700
0035	0000	K0000,	0000
0036	2525	K2525,	2525
0037	0000	TEMPH,	0000

/CP START UP ROUTINE ONE TIME ONLY
 /THIS ROUTINE IS ENTERED ONLY AT THE START OF THE PROGRAM
 / TO LOAD THE CP PROGRAM INTO MEMORY FIELDS HIGHER THAN FIELD 1

0040	6203		CDF CIF 0	/RESET DF
0041	5442		JMP I .+1	/EXIT
0042	0000	CPST,	0000	
0043	7604		LAS	/READ RSW
0044	0103		AND AK0007	/MASK TO BITS 9-11
0045	7041		CIA	/NEGATE IT
0046	3104		DCA ACNT	/SAVE IT IN A TEMPORARY LOC,
0047	7301		CLA CLL IAC	/SET AC TO 0001
0050	3105		DCA ACPFLD	/SAVE STARTING FIELD VALUE
0051	2104	CPST1,	ISZ ACNT	/INCREMENT COUNT
0052	7410		SKP	/WE HAVE MORE THAN 8K OF CORE
0053	5040		JMP CPST-2	/NO ONLY 8K SO EXIT
0054	2105		ISZ ACPFLD	/INCREMENT CP FIELD POINTER
0055	1105		TAD ACPFLD	/GET THE NEW POINTER VALUE
0056	7106		RTL CLL	/ROTATE LEFT
0057	7104		RAL CLL	/INTO BITS 6-8
0060	1106		TAD ACDFX	/ADD A 6201
0061	3067		DCA CDFXX	/SAVE IT IN CDFXX
0062	7300		CLA CLL	
0063	3107		DCA ACKNT	/ LOCATION
0064	3110		DCA AAFDD	/CLEAR A POINTER LOCATION
0065	6211	CPST2,	6211	/CHANGE TO THE OLD FIELD
0066	1510		TAD I AAFDD	/GET THE NEXT WORD
0067	6221	CDFXX,	6221	/CHANGE TO THE NEW FIELD
0070	3510		DCA I AAFDD	/SAVE IN THE NEW MEMORY FIELD
0071	1510		TAD I AAFDD	
0072	6211		6211	
0073	7041		CIA	
0074	1510		TAD I AAFDD	
0075	7640		SZA CLA	
0076	7402		HLT	/ERROR IN DUPLICATING FIELD 0
				/ INTO THE EXTENDED MEMORY
0077	2110		ISZ AAFDD	/INCREMENT POINTER LOCATION
0100	2107		ISZ ACKNT	/INCREMENT THE COUNTER, DONE ?
0101	5065		JMP CPST2	/NO MORE TO DO
0102	5051		JMP CPST1	/YES COMPLETED WITH THIS MEMORY FIELD
0103	0007	AK0007,	0007	
0104	0000	ACNT,	0	
0105	0000	ACPFLD,	0	
0106	6201	ACDFX,	6201	
0107	0000	ACKNT,	0	
0110	0000	AAFDD,	0	
0111	0212	AK212,	0212	

```

      0167      *0167
0167 0011      CLR
0170 2000      ADD      0
0171 1560      BCL+20
0172 6000      6000
0173 0002      CPOUTA, PDP
0174 7000      7000
0175 6203      CPOUT, CIF CDF 0
0176 5577      JMP I      ,+1
0177 0000      CPEXIT, 2

      0200      *0200
0200 6141      LINC
0201 6202      LJMP      ,+1
0202 0462      SNS+20 2      /BYPASS CP TEST ?
0203 6173      LJMP      CPOUTA      /YES

/SAE TEST      I=0 B=0 ADDRESS OF OPERAND IS IN SECOND WORD
0204 1020      LDA+20
0205 7777      7777
0206 1440      SAE
0207 0020      K7777
0210 6167      CPHLT      /SAE FAILED TO SKIP AC=7777 MEM=7777

0211 1020      LDA+20
0212 7777      7777
0213 1440      SAE
0214 0035      K0000
0215 0456      LSKP
0216 6167      CPHLT      /SAE SKIPPED IN ERROR AC=7777 MEM=0000

0217 0011      CLR
0220 1440      SAE
0221 0020      K7777
0222 0456      LSKP
0223 6167      CPHLT      /SAE SKIPPED IN ERROR AC=0000 MEM=7777

0224 0011      CLR
0225 1440      SAE
0226 0035      K0000
0227 6167      CPHLT      /SAE FAILED TO SKIP AC=0000 MEM=0000

0230 1020      LDA+20
0231 5252      5252
0232 1440      SAE
0233 0021      K5252
0234 6167      CPHLT      /SAE FAILED TO SKIP AC=5252 MEM=5252

0235 1020      LDA+20
0236 2525      2525
0237 1440      SAE
0240 0021      K5252
0241 0456      LSKP
0242 6167      CPHLT      /SAE SKIPPED IN ERROR AC=2525 MEM=5252

```

0243	1020	LDA+20	
0244	5252	5252	
0245	1440	SAE	
0246	0036	K2525	
0247	0456	LSKP	
0250	6167	CPHLT	/SAE SKIPPED IN ERROR AC=5252 MEM=2525
0251	1020	LDA+20	
0252	2525	2525	
0253	1440	SAE	
0254	0036	K2525	
0255	6167	CPHLT	/SAE FAILED TO SKIP AC=2525 MEM=2525

/

/SAE TEST I=0 B=X ADDRESS OF OPERAND IS IN BETA REGISTER

/

0256	0077	SET+20+17	
0257	0035	K0000	
0260	0011	CLR	
0261	1457	SAE 17	
0262	6167	CPHLT	/SAE FAILED TO SKIP AC=0000 MEM=0000 B=17
0263	0075	SET+20+15	
0264	0035	K0000	
0265	1020	LDA+20	
0266	7777	7777	
0267	1455	SAE 15	
0270	0456	LSKP	
0271	6167	CPHLT	/SAE SKIPPED IN ERROR AC=7777 MEM=0000 B=14
0272	0076	SET+20+16	
0273	0021	K5252	
0274	1020	LDA+20	
0275	5252	5252	
0276	1456	SAE 16	
0277	6167	CPHLT	/SAE FAILED TO SKIP AC=5252 MEM=5252 B=16
0300	0073	SET+20+13	
0301	0020	K7777	
0302	0011	CLR	
0303	1453	SAE 13	
0304	0456	LSKP	
0305	6167	CPHLT	/SAE SKIPPED IN ERROR AC=0000 MEM=7777 B=13
0306	0075	SET+20+15	
0307	0020	K7777	
0310	1020	LDA+20	
0311	7777	7777	
0312	1455	SAE 15	
0313	6167	CPHLT	/SAE FAILED TO SKIP AC=7777 MEM=7777 B=15
0314	0072	SET+20+12	
0315	0021	K5252	

0316	1020	LDA+20	
0317	2525	2525	
0320	1452	SAE 12	
0321	0456	LSKP	
0322	6167	CPHLT	/SAE SKIPPED IN ERROR AC=2525 MEM=5252 B=12
0323	0071	SET+20+11	
0324	0036	K2525	
0325	1020	LDA+20	
0326	5252	5252	
0327	1451	SAE 11	
0330	0456	LSKP	
0331	6167	CPHLT	/SAE SKIPPED IN ERROR AC=5252 MEM=2525 B=11
0332	0067	SET+20+7	
0333	0036	K2525	
0334	1020	LDA+20	
0335	2525	2525	
0336	1447	SAE 7	
0337	6167	CPHLT	/SAE FAILED TO SKIP AC=2525 MEM=2525 B=7

/

/SAE TEST AUTO INDEXING TEST
 /ADDRESS OF OPERAND -1 IS IN BETA REGISTER
 /SAE I=1 B=X

0340	0070	SET+20+10	
0341	0034	K0000=1	
0342	0011	CLR	
0343	1470	SAE+20+10	
0344	6167	CPHLT	/SAE FAILED TO SKIP AC=0000 MEM=0000 B=10
0345	0066	SET+20+6	
0346	0034	K0000=1	
0347	1020	LDA+20	
0350	7777	7777	
0351	1466	SAE+20+6	
0352	0456	LSKP	
0353	6167	CPHLT	/SAE SKIPPED IN ERROR AC=7777 MEM=0000 B=6
0354	0067	SET+20+7	
0355	0017	K7777=1	
0356	1020	LDA+20	
0357	7777	7777	
0360	1467	SAE+20+7	
0361	6167	CPHLT	/SAE FAILED TO SKIP AC=7777 MEM=7777 B=7
0362	0072	SET+20+12	
0363	0017	K7777=1	
0364	0011	CLR	
0365	1472	SAE+20+12	
0366	0456	LSKP	
0367	6167	CPHLT	/SAE SKIPPED IN ERROR AC=0000 MEM=7777 B=12

0370	0066	SET+20+6	
0371	0020	K5252-1	
0372	1020	LDA+20	
0373	5252	5252	
0374	1466	SAE+20+6	
0375	6167	CPHLT	/SAE FAILED TO SKIP AC=5252 MEM=5252 B=6
0376	0073	SET+20+13	
0377	0020	K5252-1	
0400	1020	LDA+20	
0401	2525	2525	
0402	1473	SAE+20+13	
0403	0456	LSKP	
0404	6167	CPHLT	/SAE SKIPPED IN ERROR AC=2525 MEM=5252 B=13
0405	0065	SET+20+5	
0406	0035	K2525-1	
0407	1020	LDA+20	
0410	2525	2525	
0411	1465	SAE+20+5	
0412	6167	CPHLT	/SAE FAILED TO SKIP AC=2525 MEM=2525 B=5
0413	0071	SET+20+11	
0414	0035	K2525-1	
0415	1020	LDA+20	
0416	5252	5252	
0417	1471	SAE+20+11	
0420	0456	LSKP	
0421	6167	CPHLT	/SAE SKIPPED IN ERROR AC=5252 MEM=2525 B=11

/

/SET TEST I=0 B=X

/

0422	0057	SET+17	
0423	0020	K7777	
0424	1020	LDA+20	
0425	7777	7777	
0426	1440	SAE	
0427	0017	0017	
0430	6167	CPHLT	/SET+1 FAILED TO SET B17 AC=7777
0431	0052	SET+12	
0432	0021	K5252	
0433	1020	LDA+20	
0434	5252	5252	
0435	1440	SAE	
0436	0012	0012	
0437	6167	CPHLT	/SET+2 FAILED TO SET B12 AC=5252
0440	0053	SET+13	
0441	0036	K2525	
0442	1020	LDA+20	
0443	2525	2525	

0444	1440	SAE	
0445	0013	0013	
0446	6167	CPHLT	/SET+3 FAILED TO SET B13 AC=2525
0447	0054	SET+14	
0450	0035	K0000	
0451	1020	LDA+20	
0452	0000	0000	
0453	1440	SAE	
0454	0014	0014	
0455	6167	CPHLT	/SET 4 FAILED TO SET B14 AC=0000
0456	0054	SET+14	
0457	0020	K7777	
0460	1020	LDA+20	
0461	7777	7777	
0462	1440	SAE	
0463	0014	0014	
0464	6167	CPHLT	/SET+14 FAILED TO SET B14 AC=7777
0465	0055	SET+15	
0466	0021	K5252	
0467	1020	LDA+20	
0470	5252	5252	
0471	1440	SAE	
0472	0015	0015	
0473	6167	CPHLT	/SET+15 FAILED TO SET B15 AC=5252
0474	0056	SET+16	
0475	0036	K2525	
0476	1020	LDA+20	
0477	2525	2525	
0500	1440	SAE	
0501	0016	0016	
0502	6167	CPHLT	/SET+16 FAILED TO SET B16 AC=2525
0503	0057	SET+17	
0504	0035	K0000	
0505	1020	LDA+20	
0506	0000	0000	
0507	1440	SAE	
0510	0017	0017	
0511	6167	CPHLT	/SET+17 FAILED TO SET B17 AC=0000

/LDA ALL MODE TEST

/I=0 B=0 ADDRESS OF OPERAND IS IN SECOND WORD

/

0512	1000	LDA	
0513	0035	K0000	
0514	1460	SAE+20	
0515	0000	0000	
0516	6167	CPHLT	/LDA FAILED AC=0000


```

0517 1000 LDA
0520 0020 K7777
0521 1460 SAE+20
0522 7777 7777
0523 6167 CPHLT /LDA FAILED AC=7777

```

```

0524 1000 LDA
0525 0021 K5252
0526 1460 SAE+20
0527 5252 5252
0530 6167 CPHLT /LDA FAILED AC=5252

```

```

0531 1000 LDA
0532 0036 K2525
0533 1460 SAE+20
0534 2525 2525
0535 6167 CPHLT /LDA FAILED AC=2525

```

/I=0 B=X ADDRESS OF OPERAND IS IN B REGISTER

/

```

0536 0071 SET+20+11
0537 0035 K0000
0540 1011 LDA 11
0541 1460 SAE+20
0542 0000 0000
0543 6167 CPHLT /LDA + B FAILED AC=0000

```

```

0544 0072 SET+20+12
0545 0020 K7777
0546 1012 LDA 12
0547 1460 SAE+20
0550 7777 7777
0551 6167 CPHLT /LDA + B FAILED AC=7777

```

```

0552 0073 SET+20+13
0553 0021 K5252
0554 1013 LDA 13
0555 1460 SAE+20
0556 5252 5252
0557 6167 CPHLT /LDA + B FAILED AC=5252

```

```

0560 0074 SET+20+14
0561 0036 K2525
0562 1014 LDA 14
0563 1460 SAE+20
0564 2525 2525
0565 6167 CPHLT /LDA + B FAILED AC=2525

```

/LDA I B TEST

/ I=1 B=X ADDRESS OF OPERAND -1 IS IN B REGISTER

/

```

0566 0075 SET+20+15

```

0567	0034	K0000=1	
0570	1035	LDA+20+15	
0571	1460	SAE+20	
0572	0000	0000	
0573	6167	CPHLT	/LDA I B FAILED AC=0000
0574	0076	SET+20+16	
0575	0017	K7777=1	
0576	1036	LDA+20+16	
0577	1460	SAE+20	
0600	7777	7777	
0601	6167	CPHLT	/LDA I B FAILED AC=7777
0602	0077	SET+20+17	
0603	0020	K5252=1	
0604	1037	LDA+20+17	
0605	1460	SAE+20	
0606	5252	5252	
0607	6167	CPHLT	/LDA I B FAILED AC=5252
0610	0071	SET+20+11	
0611	0035	K2525=1	
0612	1031	LDA+20+11	
0613	1460	SAE+20	
0614	2525	2525	
0615	6167	CPHLT	/LDA I B FAILED AC=2525

/STA I=1 B=0 TESTED IN PART 1

/STA ALL MODE TEST

/I=0 B=0 ADDRESS OF OPERAND IS IN SECOND WORD

0616	0011	CLR	
0617	1040	STA	
0620	0022	TEMPL	
0621	1440	SAE	
0622	0022	TEMPL	
0623	6167	CPHLT	/STA FAILED AC=0000 TEMPL=0000
0624	1020	LDA+20	
0625	7777	7777	
0626	1040	STA	
0627	0037	TEMPH	
0630	1440	SAE	
0631	0037	TEMPH	
0632	6167	CPHLT	/STA FAILED AC=7777 TEMPH=7777
0633	1020	LDA+20	
0634	5252	5252	
0635	1040	STA	
0636	0022	TEMPL	
0637	1440	SAE	
0640	0022	TEMPL	
0641	6167	CPHLT	/STA FAILED AC=5252 TEMPL=5252

0642	1020	LDA+20	
0643	2525	2525	
0644	1040	STA	
0645	0037	TEMPH	
0646	1440	SAE	
0647	0037	TEMPH	
0650	6167	CPHLT	/STA FAILED AC=2525 TEMPH=2525
0651	0011	CLR	
0652	1040	STA	
0653	0037	TEMPH	
0654	1440	SAE	
0655	0037	TEMPH	
0656	6167	CPHLT	/STA FAILED AC=0000 TEMPH=0000
0657	1020	LDA+20	
0660	7777	7777	
0661	1040	STA	
0662	0022	TEMPL	
0663	1440	SAE	
0664	0022	TEMPL	
0665	6167	CPHLT	/STA FAILED AC=7777 TEMPL=7777
0666	1020	LDA+20	
0667	5252	5252	
0670	1040	STA	
0671	0037	TEMPH	
0672	1440	SAE	
0673	0037	TEMPH	
0674	6167	CPHLT	/STA FAILED AC=5252 TEMPH=5252
0675	1020	LDA+20	
0676	2525	2525	
0677	1040	STA	
0700	0022	TEMPL	
0701	1440	SAE	
0702	0022	TEMPL	
0703	6167	CPHLT	/STA FAILED AC=2525 TEMPL=2525

/STA TEST A

/STA I=0 B=X ADDRESS OF OPERAND IS IN B REGISTER

0704	0067	SET+20+7	
0705	0037	TEMPH	
0706	1020	LDA+20	
0707	0000	0000	
0710	1047	STA 7	
0711	1440	SAE	
0712	0037	TEMPH	
0713	6167	CPHLT	/STA A FAILED AC=0000 TEMPH=0000 B=7
0714	0066	SET+20+6	
0715	0037	TEMPH	
0716	1020	LDA+20	
0717	7777	7777	

0720	1046	STA 6	
0721	1440	SAE	
0722	0037	TEMPH	
0723	6167	CPHLT	/STA A FAILED AC=7777 TEMPH=7777
0724	0077	SET+20+17	
0725	0037	TEMPH	
0726	1020	LDA+20	
0727	5252	5252	
0730	1057	STA+17	
0731	1440	SAE	
0732	0037	TEMPH	
0733	6167	CPHLT	/STA A FAILED AC=5252 TEMPH=5252 B=17
0734	0076	SET+20+16	
0735	0037	TEMPH	
0736	1020	LDA+20	
0737	2525	2525	
0740	1056	STA+16	
0741	1440	SAE	
0742	0037	TEMPH	
0743	6167	CPHLT	/STA A FAILED AC=2525 TEMPH=2525 B=16
0744	0067	SET+20+7	
0745	0022	TEMPL	
0746	1020	LDA+20	
0747	0000	0000	
0750	1047	STA+7	
0751	1440	SAE	
0752	0022	TEMPL	
0753	6167	CPHLT	/STA A FAILED AC=0000 TEMPL=0000 B=7
0754	0071	SET+20+11	
0755	0022	TEMPL	
0756	1020	LDA+20	
0757	7777	7777	
0760	1051	STA+11	
0761	1440	SAE	
0762	0022	TEMPL	
0763	6167	CPHLT	/STA A FAILED AC=7777 TEMPL=7777 B=11
0764	0075	SET+20+15	
0765	0022	TEMPL	
0766	1020	LDA+20	
0767	5252	5252	
0770	1055	STA+15	
0771	1440	SAE	
0772	0022	TEMPL	
0773	6167	CPHLT	/STA A FAILED AC=5252 TEMPL=5252 B=15
0774	0074	SET+20+14	
0775	0022	TEMPL	
0776	1020	LDA+20	

0777 2525
1000 1054
1001 1440
1002 0022
1003 6167

2525
STA+14
SAE
TEMPL
CPHLT

/STA A FAILED AC=2525 TEMPL=2525 B=14

/STA TEST AUTO INDEX

/STA I=1 B=X ADDRESS OF OPERAND-1 IS IN B REGISTER

1004 0070
1005 0021
1006 1020
1007 5252
1010 1070
1011 1440
1012 0022
1013 6167

SET+20+10
TEMPL=1
LDA+20
5252
STA 20+10
SAE
TEMPL
CPHLT

/STA I A FAILED AC=5252 TEMPL=5252 B=10

1014 0067
1015 0021
1016 1020
1017 2525
1020 1067
1021 1440
1022 0022
1023 6167

SET+20+7
TEMPL=1
LDA+20
2525
STA 20+7
SAE
TEMPL
CPHLT

/STA I A FAILED AC=2525 TEMPL=2525 B=7

1024 0071
1025 0036
1026 1020
1027 5252
1030 1071
1031 1440
1032 0037
1033 6167

SET+20+11
TEMPH=1
LDA+20
5252
STA+20+11
SAE
TEMPH
CPHLT

/STA I A FAILED AC=5252 TEMPH=5252 B=11

1034 0066
1035 0036
1036 1020
1037 2525
1040 1066
1041 1440
1042 0037
1043 6167

SET+20+6
TEMPH=1
LDA+20
2525
STA+20+6
SAE
TEMPH
CPHLT

/STA I A FAILED AC=2525 TEMPH=2525 B=6

/ADA ALL MODE ADDRESSING TEST

/ADA I=1 B=0 TEST IN PART 1

/ADA I=0 B=0 ADDRESS OF OPERAND IN SECOND WORD

1044 0011
1045 1100
1046 0035
1047 1100

CLR
ADA
K0000
ADA

1050	0020	K7777	
1051	1460	SAE+20	
1052	7777	7777	
1053	6167	CPHLT	/ADA FAILED A=0000 B=7777 AC=7777
1054	0474	FLO+20	/FLO FAILED FLO=0
1055	6167	CPHLT	
1056	0011	CLR	
1057	1100	ADA	
1060	0021	K5252	
1061	1100	ADA	
1062	0021	K5252	
1063	1460	SAE+20	
1064	2525	2525	
1065	6167	CPHLT	/ADA FAILED A=5252 B=5252 AC=2525
1066	0454	FLO	/FLO FAILED F=1
1067	6167	CPHLT	
1070	0011	CLR	
1071	1100	ADA	
1072	0020	K7777	
1073	1100	ADA	
1074	0035	K0000	
1075	1460	SAE+20	
1076	7777	7777	
1077	6167	CPHLT	/ADA FAILED A=7777 B=0000 AC=7777
1100	0474	FLO+20	/FLOW FAILED FLO=0
1101	6167	CPHLT	
1102	0011	CLR	
1103	1100	ADA	
1104	0036	K2525	
1105	1100	ADA	
1106	0036	K2525	
1107	1460	SAE+20	
1110	5252	5252	
1111	6167	CPHLT	/ADA FAILED A=2525 B=2525 AC=5252
1112	0454	FLO	/FLO FAILED
1113	6167	CPHLT	
1114	0011	CLR	
1115	1100	ADA	
1116	0021	K5252	
1117	1100	ADA	
1120	0036	K2525	
1121	1460	SAE+20	
1122	7777	7777	
1123	6167	CPHLT	/ADA FAILED A=5252 B=2525 AC=7777
1124	0474	FLO+20	/FLO FAILED
1125	6167	CPHLT	
1126	0011	CLR	
1127	1100	ADA	
1130	0036	K2525	

/PDP-12 SYSTEM EXERCISER

PA110 V141

17-FEB-72

11152 PAGE 47-11

1131 1100 ADA
1132 0021 K5252
1133 1460 SAE+20
1134 7777 7777
1135 6167 CPHLT

/ADA FAILED A=2525 B=5252 AC=7777

/ADA A TEST
/I=0 B=X

1136 0071 SET+20+11
1137 0035 K0000
1140 0011 CLR
1141 1111 ADA 11
1142 1111 ADA 11
1143 1460 SAE+20
1144 0000 0000
1145 6167 CPHLT

/ADA B FAILED A=0000 B=0000 AC=0000 B=11

1146 0077 SET+20+17
1147 0021 K5252
1150 0011 CLR
1151 1117 ADA 17
1152 1117 ADA 17
1153 1460 SAE+20
1154 2525 2525
1155 6167 CPHLT

/ADA B FAILED A=5252 B=5252 AC=2525 B=17

1156 0067 SET+20+7
1157 0021 K5252
1160 0070 SET+20+10
1161 0036 K2525
1162 0011 CLR
1163 1107 ADA+7
1164 1110 ADA+10
1165 1460 SAE+20
1166 7777 7777
1167 6167 CPHLT

/ADA B FAILED A=5252 B=2525 AC=7777 B=7,10

1170 0073 SET+20+13
1171 0036 K2525
1172 0077 SET+20+17
1173 0021 K5252
1174 0011 CLR
1175 1113 ADA+13
1176 1117 ADA+17
1177 1460 SAE+20
1200 7777 7777
1201 6167 CPHLT

/ADA B FAILED A=2525 B=5252 AC=7777 B=13,17

/ADA I A TEST

1202 0067 SET+20+7
1203 0034 K0000-1
1204 0077 SET+20+17

1205	0017	K7777-1	
1206	0011	CLR	
1207	1127	ADA+20+7	
1210	1137	ADA+20+17	
1211	1460	SAE+20	
1212	7777	7777	
1213	6167	CPHLT	/ADA I A FAILED A=0000 B=7777 AC=7777 B=7,17
1214	0067	SET+20+07	
1215	0020	K5252-1	
1216	0070	SET+20+10	
1217	0035	K2525-1	
1220	0011	CLR	
1221	1127	ADA+20+07	
1222	1130	ADA+20+10	
1223	1460	SAE+20	
1224	7777	7777	
1225	6167	CPHLT	/ADA I A FAILED A=0000 B=0000 AC=0000 B=7,10
1226	0072	SET+20+12	
1227	0034	K0000-1	
1230	0065	SET+20+05	
1231	0034	K0000-1	
1232	0011	CLR	
1233	1132	ADA+20+12	
1234	1125	ADA+20+05	
1235	1460	SAE+20	
1236	0000	0000	
1237	6167	CPHLT	/ADA I A FAILED A=0000 B=0000 AC=0000 B=12,5
1240	0072	SET+20+12	
1241	0035	K2525-1	
1242	0076	SET+20+16	
1243	0020	K5252-1	
1244	0011	CLR	
1245	1132	ADA+20+12	
1246	1136	ADA+20+16	
1247	1460	SAE+20	
1250	7777	7777	
1251	6167	CPHLT	/ADA I A FAILED A=2525 B=5252 AC=7777 B=12,16

/

/BCO ALL MODE ADDRESSING TEST
 /BCO I=0 B=0 ADDRESS OF OPERAND IS IN SECOND WORD
 /BCO I=1 B=0 TESTED IN PART 1

1252	1020	LDA+20	
1253	7777	7777	
1254	1640	BCO	
1255	0021	K5252	
1256	1460	SAE+20	
1257	2525	2525	
1260	6167	CPHLT	/BCO FAILED A=7777 B=5252 AC=2525

1261	1020	LDA+20	
1262	5252	5252	
1263	1640	BC0	
1264	0036	K2525	
1265	1460	SAE+20	
1266	7777	7777	
1267	6167	CPHLT	/BC0 FAILED A=5252 B=2525 AC=7777
1270	1020	LDA+20	
1271	2525	2525	
1272	1640	BC0	
1273	0020	K7777	
1274	1460	SAE+20	
1275	5252	5252	
1276	6167	CPHLT	/BC0 FAILED A=2525 B=7777 AC=5252
1277	0011	CLR	
1300	1640	BC0	
1301	0035	K0000	
1302	1460	SAE+20	
1303	0000	0000	
1304	6167	CPHLT	/BC0 FAILED A=0000 B=0000 AC=0000

/BC0 A TEST

1305	0071	SET+20+11	
1306	0020	K7777	
1307	1020	LDA+20	
1310	5252	5252	
1311	1651	BC0+11	
1312	1460	SAE+20	
1313	2525	2525	
1314	6167	CPHLT	/BC0 FAILED A=5252 B=7777 AC=2525
1315	0077	SET+20+17	
1316	0035	K0000	
1317	1020	LDA+20	
1320	2525	2525	
1321	1657	BC0+17	
1322	1460	SAE+20	
1323	2525	2525	
1324	6167	CPHLT	/BC0 FAILED A=2525 B=0000 AC=2525
1325	0075	SET+20+15	
1326	0036	K2525	
1327	1020	LDA+20	
1330	0000	0000	
1331	1655	BC0+15	
1332	1460	SAE+20	
1333	2525	2525	
1334	6167	CPHLT	/BC0 FAILED A=0000 B=2525 AC=2525
1335	0072	SET+20+12	
1336	0021	K5252	

1337	1020	LDA+20	
1340	2525	2525	
1341	1652	BCO+12	
1342	1460	SAE+20	
1343	7777	7777	
1344	6167	CPHLT	/BCO FAILED A=2525 B=5252 AC=7777

/BCO I+A TEST

1345	0066	SET+20+6	
1346	0017	K7777=1	
1347	1020	LDA+20	
1350	0000	0000	
1351	1666	BCO+20+6	
1352	1460	SAE+20	
1353	7777	7777	
1354	6167	CPHLT	/BCO FAILED A=0000 B=7777 AC=7777 B=6

1355	0071	SET+20+11	
1356	0020	K5252=1	
1357	1020	LDA+20	
1360	2525	2525	
1361	1671	BCO+20+11	
1362	1460	SAE+20	
1363	7777	7777	
1364	6167	CPHLT	/BCO FAILED A=2525 B=5252 AC=7777 B=11

1365	0073	SET+20+13	
1366	0034	K0000=1	
1367	1020	LDA+20	
1370	5252	5252	
1371	1673	BCO+20+13	
1372	1460	SAE+20	
1373	5252	5252	
1374	6167	CPHLT	/BCO FAILED A=5252 B=0000 AC=5252 B=13

1375	0074	SET+20+14	
1376	0035	K2525=1	
1377	1020	LDA+20	
1400	2525	2525	
1401	1674	BCO+20+14	
1402	1460	SAE+20	
1403	0000	0000	
1404	6167	CPHLT	/BCO FAILED A=2525 B=2525 AC=0000 B=14

/BSE I=0 B=0 ADDRESS OF OPERAND IN NEXT LOCATION

/BSE ALL ADDRESSING MODE TEST

/BSE I=1 B=0 TESTED IN PART 1

1405	0011	CLR	
1406	1600	BSE	
1407	0036	K2525	
1410	1460	SAE+20	
1411	2525	2525	

/PDP-12 SYSTEM EXERCISER

PAL10

V141

17-FEB-72

11152

PAGE 47-15

1412	6167	CPHLT	/BSE FAILED A=2525 AC=2525
1413	0011	CLR	
1414	1600	BSE	
1415	0021	K5252	
1416	1460	SAE+20	
1417	5252	5252	
1420	6167	CPHLT	/BSE FAILED A=5252 AC=5252
1421	1020	LDA+20	
1422	2525	2525	
1423	1600	BSE	
1424	0021	K5252	
1425	1460	SAE+20	
1426	7777	7777	
1427	6167	CPHLT	/BSE FAILED A=2525 B=5252 AC=7777
1430	1020	LDA+20	
1431	5252	5252	
1432	1600	BSE	
1433	0036	K2525	
1434	1460	SAE+20	
1435	7777	7777	
1436	6167	CPHLT	/BSE FAILED A=5252 B=2525 AC=7777

/BSE TEST

/BSE I=0 B=X ADDRESS OF OPERAND IN B REGISTER

1437	0071	SET+20+11	
1440	0036	K2525	
1441	0011	CLR	
1442	1611	BSE 11	
1443	1460	SAE+20	
1444	2525	2525	
1445	6167	CPHLT	/BSE FAILED A=2525 AC=2525 B=11
1446	0077	SET+20+17	
1447	0021	K5252	
1450	0011	CLR	
1451	1617	BSE+17	
1452	1460	SAE+20	
1453	5252	5252	
1454	6167	CPHLT	/BSE FAILED A=5252 AC=5252 B=17
1455	0067	SET+20+7	
1456	0021	K5252	
1457	1020	LDA+20	
1460	2525	2525	
1461	1607	BSE 7	
1462	1460	SAE+20	
1463	7777	7777	
1464	6167	CPHLT	/BSE FAILED A=2525 B=5252 AC=7777 B=7

```

1465 0070      SET+20+10
1466 0020      K7777
1467 1020      LDA+20
1470 5777      5777
1471 1610      BSE 10
1472 1460      SAE+20
1473 7777      7777
1474 6167      CPHLT          /BSE FAILED A=5777 B=7777 AC=7777 B=10

```

```

/BSE AUTOINDEX TEST
/BSE I=1 B=X ADDRESS OF OPERAND-1 IN THE B REGISTER

```

```

1475 0072      SET+20+12
1476 0035      K2525-1
1477 1020      LDA+20
1500 5252      5252
1501 1632      BSE+20+12
1502 1460      SAE+20
1503 7777      7777
1504 6167      CPHLT          /BSE FAILED A=5252 B=2525 AC=7777 B=12

```

```

1505 0076      SET+20+16
1506 0020      K5252-1
1507 1020      LDA+20
1510 2525      2525
1511 1636      BSE+20+16
1512 1460      SAE+20
1513 7777      7777
1514 6167      CPHLT          /BSE FAILED A=5252 B=2525 AC=7777 B=16

```

```

1515 0074      SET+20+14
1516 0034      K0000-1
1517 0011      CLR
1520 1634      BSE+20+14
1521 1460      SAE+20
1522 0000      0000
1523 6167      CPHLT          /BSE FAILED A=0000 AC=0000 B=14

```

```

1524 0073      SET+20+13
1525 0017      K7777-1
1526 1020      LDA+20
1527 2525      2525
1530 1633      BSE+20+13
1531 1460      SAE+20
1532 7777      7777
1533 6167      CPHLT          /BSE FAILED A=2525 B=7777 AC=7777 B=13

```

```

/BCL I=1 B=0 TESTED IN PART 1
/BCL ALL MODE ADDRESSING TEST
/BCL I=0 B=0 ADDRESS OF OPERAND IN NEXT LOCATION

```

```

1534 1020      LDA+20
1535 7777      7777
1536 1540      BCL
1537 0036      K2525

```

1540	1460	SAE+20	
1541	5252	5252	
1542	6167	CPHLT	/BCL FAILED A=7777 B=2525 AC=5252
1543	1020	LDA+20	
1544	2525	2525	
1545	1540	BCL	
1546	0036	K2525	
1547	1460	SAE+20	
1550	0000	0000	
1551	6167	CPHLT	/BCL FAILED A=2525 B=2525 AC=0000
1552	1020	LDA+20	
1553	5252	5252	
1554	1540	BCL	
1555	0036	K2525	
1556	1460	SAE+20	
1557	5252	5252	
1560	6167	CPHLT	/BCL FAILED A=5252 B=2525 AC=5252
1561	1020	LDA+20	
1562	0000	0000	
1563	1540	BCL	
1564	0020	K7777	
1565	1460	SAE+20	
1566	0000	0000	
1567	6167	CPHLT	/BCL FAILED A=0000 B=7777 AC=0000

/BCL B TEST

1570	0075	SET+20+15	
1571	0036	K2525	
1572	1020	LDA+20	
1573	7777	7777	
1574	1555	BCL+15	
1575	1460	SAE+20	
1576	5252	5252	
1577	6167	CPHLT	/BCL B FAILED A=7777 B=2525 AC=5252 B=15
1600	0072	SET+20+12	
1601	0021	K5252	
1602	1020	LDA+20	
1603	2525	2525	
1604	1552	BCL+12	
1605	1460	SAE+20	
1606	2525	2525	
1607	6167	CPHLT	/BCL B FAILED A=2525 B=5252 AC=2525
1610	0074	SET+20+14	
1611	0036	K2525	
1612	1020	LDA+20	
1613	5252	5252	
1614	1554	BCL+14	
1615	1460	SAE+20	

1616	5252	5252	
1617	6167	CPHLT	/BCL B FAILED A=5252 B=2525 AC=5252
1620	0076	SET+20+16	
1621	0020	K7777	
1622	0011	CLR	
1623	1556	BCL+16	
1624	1460	SAE+20	
1625	0000	0000	
1626	6167	CPHLT	/BCL B FAILED A=0000 B=7777 AC=0000

/BCL I A TEST AUTO INDEX

1627	0077	SET+20+17	
1630	0020	K5252=1	
1631	1020	LDA+20	
1632	2525	2525	
1633	1577	BCL+20+17	
1634	1460	SAE+20	
1635	2525	2525	
1636	6167	CPHLT	/BCL I B FAILED A=2525 B=5252 AC=2525 B=17

1637	0073	SET+20+13	
1640	2034	K0000=1	
1641	1020	LDA+20	
1642	7777	7777	
1643	1573	BCL+20+13	
1644	1460	SAE+20	
1645	7777	7777	
1646	6167	CPHLT	/BCL I B FAILED A=7777 B=0000 AC=7777 B=13

1647	0075	SET+20+15	
1650	0017	K7777=1	
1651	1020	LDA+20	
1652	0000	0000	
1653	1575	BCL+20+15	
1654	1460	SAE+20	
1655	0000	0000	
1656	6167	CPHLT	/BCL I B FAILED A=0000 B=7777 AC=0000 B=15

1657	2073	SET+20+13	
1660	0035	K2525=1	
1661	1020	LDA+20	
1662	5252	5252	
1663	1573	BCL+20+13	
1664	1460	SAE+20	
1665	5252	5252	
1666	6167	CPHLT	/BCL I B FAILED A=5252 B=2525 AC=5252 B=13

/SRO I=0 B=0 ADDRESS OF OPERAND IN NEXT LOCATION

/SRO ALL MODE ADDRESSING TEST

/SRO I=1 B=0 TESTED IN PART 1

1667	1020	LDA+20	
1670	5252	5252	
1671	1040	STA	
1672	0022	TEMPL	
1673	1500	SRO	
1674	0022	TEMPL	
1675	6167	CPHLT	/DID NOT EXECUTE SKIP
1676	1020	LDA+20	
1677	2525	2525	
1700	1440	SAE	
1701	0022	TEMPL	
1702	6167	CPHLT	/SRO FAILED TO ROTATE PROPERLY
1703	1020	LDA+20	
1704	7775	7775	
1705	1040	STA	
1706	0022	TEMPL	
1707	1500	SRO	
1710	0022	TEMPL	
1711	0016	CPNOP	
1712	1020	LDA+20	
1713	7776	7776	
1714	1440	SAE	
1715	0022	TEMPL	
1716	6167	CPHLT	/SRO FAILED TO ROTATE PROPERLY
1717	1020	LDA+20	
1720	0002	0002	
1721	1040	STA	
1722	0037	TEMPH	
1723	1500	SRO	
1724	0037	TEMPH	
1725	6167	CPHLT	/DID NOT EXECUTE SKIP
1726	1020	LDA+20	
1727	0001	0001	
1730	1440	SAE	
1731	0037	TEMPH	
1732	6167	CPHLT	/SRO FAILED TO ROTATE PROPERLY
1733	1020	LDA+20	
1734	2525	2525	
1735	1040	STA	
1736	0037	TEMPH	
1737	1500	SRO	
1740	0037	TEMPH	
1741	0016	CPNOP	
1742	1020	LDA+20	
1743	5252	5252	
1744	1440	SAE	
1745	0037	TEMPH	
1746	6167	CPHLT	/SRO FAILED TO ROTATE PROPERLY
		/CHANGE FIELDS	
1747	0002	PDP	
1750	5751	JMP I	,+1
1751	2051	TAPE6	

```

      2020      *2020
2020  7777      7777
2021  5252      5252
2022  0000      0000
2023  0007      0007
2024  0671      0601
2025  7007      7007
2026  7727      7707
2027  7770      7770
2030  0770      0770
2031  2552      2552
2032  7752      7752
2033  7725      7725
2034  7700      7700
2035  0000      0000
2036  2525      2525
2037  0000      0000

      6040      CPHLT=6040

      2040      *2040
2040  0011      CLR
2041  2000      ADD      0
2042  1560      BCL+20
2043  6000      6000
2044  1620      BSE+20
2045  2000      2000
2046  0002      PDP
2047  7300      CLA CLL
2050  5175      JMP      CPOUT

2051  6141      TAPE6, LINC
2052  6053      LJMP      ,+1
      /STH I=0 B=X
      /STH I=0 B=X OPERAND ADDRESS IS IN THE B REGISTER

2053  0011      CLR
2054  0067      SET+20+7
2055  4006      4006
2056  0011      CLR
2057  0066      SET+20+6
2060  7777      7777
2061  1300      LDH
2062  4025      4025
2063  1347      STH+7
2064  0011      CLR
2065  1300      LDH
2066  4006      4006
2067  1100      ADA
2070  0027      0027
2071  1460      SAE+20
2072  7777      7777
2073  6040      CPHLT

```

/STH FAILED A=7777 B=0007 C=7707 D=R E=6,7

2074	0011	CLR	
2075	1300	LDH	
2076	0006	0006	
2077	1100	ADA	
2100	0034	0034	
2101	1460	SAE+20	
2102	7777	7777	
2103	6040	CPHLT	/STH MODIFIED WRONG HALF
2104	0011	CLR	
2105	0067	SET+20+7	
2106	0006	0006	
2107	0011	CLR	
2110	0066	SET+20+6	
2111	7777	7777	
2112	1300	LDH	
2113	4025	4025	
2114	1347	STH+7	
2115	0011	CLR	
2116	1300	LDH	
2117	0006	0006	
2120	1100	ADA	
2121	0027	0027	
2122	1460	SAE+20	
2123	7777	7777	
2124	6040	CPHLT	/STH FAILED A=7777 B=0007 C=0777 D=L E=6,7
2125	0011	CLR	
2126	1300	LDH	
2127	4006	4006	
2130	1100	ADA	
2131	0034	0034	
2132	1460	SAE+20	
2133	7777	7777	
2134	6040	CPHLT	/STH MODIFIED WRONG HALF
2135	0011	CLR	
2136	0067	SET+20+7	
2137	4006	4006	
2140	0011	CLR	
2141	0066	SET+20+6	
2142	7777	7777	
2143	1300	LDH	
2144	4031	4031	
2145	1347	STH+7	
2146	0011	CLR	
2147	1300	LDH	
2150	4006	4006	
2151	1100	ADA	
2152	0033	0033	
2153	1460	SAE+20	
2154	7777	7777	
2155	6040	CPHLT	/STH FAILED A=7777 B=0052 C=7752 D=R E=6,7

2156	0011	CLR	
2157	1300	LDH	
2160	0006	0006	
2161	1100	ADA	
2162	0034	0034	
2163	1460	SAE+20	
2164	7777	7777	
2165	6040	CPHLT	/STH MODIFIED WRONG HALF
2166	0011	CLR	
2167	0067	SET+20+7	
2170	0006	0006	
2171	0011	CLR	
2172	0066	SET+20+6	
2173	7777	7777	
2174	1300	LDH	
2175	4031	4031	
2176	1347	STM+7	
2177	0011	CLR	
2200	1300	LDH	
2201	0006	0006	
2202	1100	ADA	
2203	0033	0033	
2204	1460	SAE+20	
2205	7777	7777	
2206	6040	CPHLT	/STH FAILED A=7777 B=0052 C=5277 D=L E=6,7
2207	0011	CLR	
2210	1300	LDH	
2211	4006	4006	
2212	1100	ADA	
2213	0034	0034	
2214	1460	SAE+20	
2215	7777	7777	
2216	6040	CPHLT	/STH MODIFIED WRONG HALF
/ADM I=0 B=0			
/ADM I=0 B=0 OPERAND ADDRESS IS IN THE NEXT LOCATION			
2217	0011	CLR	
2220	1040	STA	
2221	0007	0007	
2222	1140	ADM	
2223	0007	0007	
2224	1460	SAE+20	
2225	0000	0000	
2226	6040	CPHLT	/ADM FAILED A=0000 B=0000 E=7
2227	0474	FLO+20	/FLO FAILED FLO=0
2230	6040	CPHLT	
2231	0011	CLR	
2232	0017	COM	
2233	1040	STA	
2234	0007	0007	

2235	1140	ADM	
2236	0007	0007	
2237	1460	SAE+20	
2240	7777	7777	
2241	6040	CPHLT	/ADM FAILED A=7777 B=0000 C=7777 E=7
2242	0011	CLR	
2243	0067	SET+20+7	
2244	2525	2525	
2245	1020	LDA+20	
2246	5252	5252	
2247	1140	ADM	
2250	0007	0007	
2251	1460	SAE+20	
2252	7777	7777	
2253	6040	CPHLT	/ADM FAILED A=2525 B=5252 C=7777 E=7
2254	0011	CLR	
2255	0067	SET+20+7	
2256	7777	7777	
2257	1020	LDA+20	
2260	0001	0001	
2261	1140	ADM	
2262	0007	0007	
2263	0452	LZE	
2264	6040	CPHLT	/ADM CHANGED LINK
2265	1460	SAE+20	
2266	0001	0001	
2267	6040	CPHLT	/ADM FAILED AC SHOULD = 0001
2270	0011	CLR	
2271	0067	SET+20+7	
2272	2525	2525	
2273	1020	LDA+20	
2274	5253	5253	
2275	1140	ADM	
2276	0007	0007	
2277	0452	LZE	
2300	6040	CPHLT	/ADM CHANGED LINK
2301	1460	SAE+20	
2302	0001	0001	
2303	6040	CPHLT	/ADM FAILED A=2525 B=5253 C=0001 E=7
2304	0011	CLR	
2305	1020	LDA+20	
2306	4000	4000	
2307	0261	ROL+20+1	
2310	0452	LZE	
2311	0456	LSKP	
2312	6040	CPHLT	/ROL FAILED LINK = 0
2313	0067	SET+20+7	
2314	7777	7777	
2315	1020	LDA+20	
2316	0001	0001	

2317	1140	ADM	
2320	0007	0007	
2321	0452	LZE	
2322	0456	LSKP	
2323	6040	CPHLT	/ADM CHANGED LINK
2324	1460	SAE+20	
2325	0001	0001	
2326	6040	CPHLT	/ADM FAILED A=7777 B=0001 C=0001 E=7
2327	0011	CLR	
2330	1020	LDA+20	
2331	0001	0001	
2332	0321	ROR+20+1	
2333	0452	LZE	
2334	0456	LSKP	
2335	6040	CPHLT	/ROR FAILED L=0
2336	0067	SET+20+7	
2337	5252	5252	
2340	1020	LDA+20	
2341	5252	5252	
2342	1140	ADM	
2343	0007	0007	
2344	0452	LZE	
2345	0456	LSKP	
2346	6040	CPHLT	/ADM CHANGED LINK L=1
2347	1460	SAE+20	
2350	2525	2525	
2351	6040	CPHLT	/ADM FAILED A=5252 B=5252 C= E=7
2352	0454	FLO	/FLO FAILED FLO=1
2353	6040	CPHLT	
		/ADM I=0 B=X	
		/ADM I=0 B=X OPERAND ADDRESS IS IN THE B REGISTER	
2354	0011	CLR	
2355	0066	SET+20+6	
2356	7777	7777	
2357	0067	SET+20+7	
2360	0006	0006	
2361	1020	LDA+20	
2362	0001	0001	
2363	1147	ADM+7	
2364	1460	SAE+20	
2365	0001	0001	
2366	6040	CPHLT	/ADM FAILED
2367	1000	LDA	
2370	0006	0006	
2371	1460	SAE+20	
2372	0001	0001	
2373	6040	CPHLT	/ADM FAILED A=7777 B=0001 C=0001 E=6,7
2374	0011	CLR	
2375	0066	SET+20+6	

2376	2525	2525	
2377	0067	SET+20+7	
2400	0006	0006	
2401	1020	LDA+20	
2402	5253	5253	
2403	1147	ADM+7	
2404	1460	SAE+20	
2405	0001	0001	
2406	6040	CPHLT	/ADM FAILED A=2525 B=5253 C=0001 E=6,7
2407	0011	CLR	
2410	1020	LDA+20	
2411	4000	4000	
2412	0261	ROL+20+1	
2413	0452	LZE	
2414	0456	LSKP	
2415	6040	CPHLT	/ROL FAILED L=0
2416	0066	SET+20+6	
2417	7777	7777	
2420	0067	SET+20+7	
2421	0006	0006	
2422	1020	LDA+20	
2423	0001	0001	
2424	1147	ADM+7	
2425	0452	LZE	
2426	0456	LSKP	
2427	6040	CPHLT	/ADM CHANGED LINK L=0
2430	1460	SAE+20	
2431	0001	0001	
2432	6040	CPHLT	
2433	1000	LDA	
2434	0006	0006	
2435	1460	SAE+20	
2436	0001	0001	
2437	6040	CPHLT	/ADM FAILED A=7777 B=0001 C=0001 E=6,7

/ADM I=1 B=0

/ADM I=1 B=0 OPERAND IS IN THE NEXT LOCATION

2440	0011	CLR	
2441	1020	LDA+20	
2442	0001	0001	
2443	1040	STA	
2444	0450		,+4-2000
2445	1020	LDA+20	
2446	7776	7776	
2447	1160	ADM+20	
2450	0001	0001	
2451	1460	SAE+20	
2452	7777	7777	
2453	6040	CPHLT	/ADM FAILED A=7776 B=0001 C=7777
2454	1000	LDA	
2455	0450	,=2005	
2456	1460	SAE+20	

2457	7777	7777	
2460	6040	CPHLT	/ADM FAILED TO CHANGE DATA
2461	0011	CLR	
2462	1020	LDA+20	
2463	0001	0001	
2464	1040	STA	
2465	0471		,+4-2000
2466	1020	LDA+20	
2467	7777	7777	
2470	1160	ADM+20	
2471	0001	0001	
2472	1460	SAE+20	
2473	0001	0001	
2474	6040	CPHLT	/ADM FAILED A=7777 B=0001 C=0001
2475	1000	LDA	
2476	0471	,=2005	
2477	1460	SAE+20	
2500	0001	0001	
2501	6040	CPHLT	/ADM FAILED
2502	0011	CLR	
2503	1020	LDA+20	
2504	5253	5253	
2505	1040	STA	
2506	0512		,+4-2000
2507	1020	LDA+20	
2510	2525	2525	
2511	1160	ADM+20	
2512	5253	5253	
2513	1460	SAE+20	
2514	0001	0001	
2515	6040	CPHLT	/ADM FAILED A=2525 B=5253 C=0001
2516	1000	LDA	
2517	0512	,=2005	
2520	1460	SAE+20	
2521	0001	0001	
2522	6040	CPHLT	/ADM FAILED
2523	0011	CLR	
2524	1020	LDA+20	
2525	2525	2525	
2526	1040	STA	
2527	0533		,+4-2000
2530	1020	LDA+20	
2531	5252	5252	
2532	1160	ADM+20	
2533	2525	2525	
2534	1460	SAE+20	
2535	7777	7777	

/PDP-12 SYSTEM EXERCISER

PAL10 V141 17-FEB-72 11:52 PAGE 48-7

2536	6040	CPHLT	/ADM FAILED A=5252 B=2525 C=7777
2537	1000	LDA	
2540	0533	,=2005	
2541	1460	SAE+20	
2542	7777	7777	
2543	6040	CPHLT	/ADM FAILED
2544	0011	CLR	
2545	1020	LDA+20	
2546	2526	2526	
2547	1040	STA	
2550	0554	,+4=2000	
2551	1020	LDA+20	
2552	5252	5252	
2553	1160	ADM+20	
2554	2526	2526	
2555	1460	SAE+20	
2556	0001	0001	
2557	6040	CPHLT	/ADM FAILED A=5252 B=2526 C=0001
2560	1000	LDA	
2561	0554	,=2005	
2562	1460	SAE+20	
2563	0001	0001	
2564	6040	CPHLT	/ADM FAILED

/ADM I=1 B=X
 /ADM I=1 B=X OPERAND ADDRESS =1 IS IN THE B REGISTER

2565	0011	CLR	
2566	0067	SET+20+7	
2567	0005	0005	
2570	0066	SET+20+6	
2571	7776	7776	
2572	1020	LDA+20	
2573	0001	0001	
2574	1167	ADM+20+7	
2575	1460	SAE+20	
2576	7777	7777	
2577	6040	CPHLT	/ADM FAILED A=7776 B=0001 C=7777 E=6,7
2600	1000	LDA	
2601	0006	0006	
2602	1460	SAE+20	
2603	7777	7777	
2604	6040	CPHLT	/ADM FAILED
2605	0011	CLR	
2606	0067	SET+20+7	
2607	0016	0016	
2610	0077	SET+20+17	
2611	7776	7776	
2612	1020	LDA+20	

2613	2001	0001	
2614	1167	ADM+20+7	
2615	1460	SAE+20	
2616	7777	7777	
2617	6040	CPHLT	/ADM FAILED A=7776 B=0001 C=7777 E=7,17
2620	1000	LDA	
2621	0017	0017	
2622	1460	SAE+20	
2623	7777	7777	
2624	6040	CPHLT	/ADM FAILED
2625	0011	CLR	
2626	0067	SET+20+7	
2627	0016	0016	
2630	0077	SET+20+17	
2631	2525	2525	
2632	1020	LDA+20	
2633	5252	5252	
2634	1167	ADM+20+7	
2635	1460	SAE+20	
2636	7777	7777	
2637	6040	CPHLT	/ADM FAILED A=2525 B=5252 C=7777 E=7,17
2640	1000	LDA	
2641	0017	0017	
2642	1460	SAE+20	
2643	7777	7777	
2644	6040	CPHLT	/ADM FAILED
2645	0011	CLR	
2646	0067	SET+20+7	
2647	0016	0016	
2650	0077	SET+20+17	
2651	5252	5252	
2652	1020	LDA+20	
2653	2526	2526	
2654	1167	ADM+20+7	
2655	1460	SAE+20	
2656	0001	0001	
2657	6040	CPHLT	/ADM FAILED A=5252 B=2526 C=0001 E=7,17
2660	1000	LDA	
2661	0017	0017	
2662	1460	SAE+20	
2663	0001	0001	
2664	6040	CPHLT	/ADM FAILED
			/LAM I=0 B=0
			/LAM I=0 B=0 OPERAND ADDRESS IS IN THE NEXT LOCATION
2665	0011	CLR	
2666	1020	LDA+20	

2667	4000	4000	
2670	0261	RQL+20+1	
2671	0067	SET+20+7	
2672	6517	6517	
2673	1020	LDA+20	
2674	3743	3743	
2675	1200	LAM	
2676	0007	0007	
2677	1460	SAE+20	
2700	2463	2463	
2701	6040	CPHLT	/LAM FAILED AC SHOULD = 2463
2702	0474	FLO+20	/FLO FAILED FLO=0
2703	6040	CPHLT	
2704	0452	LZE	
2705	0456	LSKP	
2706	6040	CPHLT	/LINK SHOULD = 1
2707	1000	LDA	
2710	0007	0007	
2711	1460	SAE+20	
2712	2463	2463	
2713	6040	CPHLT	/LAM FAILED TO MODIFY LOCATION 7
2714	0011	CLR	
2715	0067	SET+20+7	
2716	5253	5253	
2717	1020	LDA+20	
2720	2525	2525	
2721	1200	LAM	
2722	0007	0007	
2723	1460	SAE+20	
2724	0000	0000	
2725	6040	CPHLT	/LAM FAILED AC SHOULD BE 0000
2726	0452	LZE	
2727	0456	LSKP	
2730	6040	CPHLT	/LINK SHOULD BE SET
2731	1000	LDA	
2732	0007	0007	
2733	1460	SAE+20	
2734	0000	0000	
2735	6040	CPHLT	/LAM FAILED TO MODIFY CORRECT ADDRESS
		/CHANGE FIELDS	
2736	0002	PDP	
2737	5175	JMP	CPOUT

/TC58 FILIT ROUTINE FILLS THE IC58 BUFFER WITH THE NUMBER ENTERED IN
/THE AC, EXIT WITH A CLEAR AC

2740	0000	FILIT, 0		
2741	3363	DCA	FILSV1	/SAVE AC
2742	6201	CDF	0	
2743	1762	TAD I	LTCFLD	/GET FIELD
2744	1770	TAD I	LCDFX	/ADD 6201
2745	3346	DCA	,+1	/SAVE IT
2746	6211	CDF	10	/CHANGE TO THAT FIELD
2747	1366	TAD	FT7600	/GET #200
2750	3364	DCA	FILSV2	/SET UP A COUNT
2751	1367	TAD	FTCBF	/GET CURRENT ADDRESS POINTER
2752	3365	DCA	FILSV3	/SAVE IT
2753	1363	TAD	FILSV1	/GET GOOD DATA
2754	3765	DCA I	FILSV3	/SAVE IT IN THE NEW FIELD
2755	2365	ISZ	FILSV3	/INCREMENT ADDRESS
2756	2364	ISZ	FILSV2	/FINISHED 200 WORDS ?
2757	5353	JMP	,=4	/NO, MORE TO DO
2760	6203	CIF CDF	0	/YES, RETURN TO FIELD 0
2761	5740	JMP I	FILIT	
2762	7140	LTCFLD, TCFLD		
2763	0000	FILSV1, 0		
2764	0000	FILSV2, 0		
2765	0000	FILSV3, 0		
2766	7600	FT7600, 7600		
2767	3000	FTCBF, TCBUFF		
2770	0075	LCDFX, CDFX		
	3000	*3000		
		/TC58 BUFFER +200 WORDS LONG		
3000	0000	TCBUFF, 0		

```

3200      *3200
          /SELECT BETWEEN LP08 AND LP12, DETERMINE TO START OR INHIBIT,
          /LP08-LP12 STARTUP ROUTINE

3200  7300  ST1,   CLA CLL
3201  1250          TAD      KLPJMP      /SET UP RETURN JUMP
3202  3661          DCA I   LPTC5      / LOCATION
3203  1111          TAD      AK212     /GET A 0212
3204  6666          6666             /PRINT IT
3205  6665          6665             /ENABLE LP08 INTERRUPTS
3206  7000          NOP
3207  6203          CIF CDF 0         /EXIT TO FIELD 0
3210  5611          JMP I   ,+1
3211  7000          0
3212  7300  ST,   CLA CLL
3213  6201          CDF      0
3214  1250          TAD      KSETTP
3215  3652          DCA I   ASETTP
3216  3013          DCA      13        /RESET A COUNT LOCATION
3217  6141          LINC
3220  7517          LSW
3221  7267          ROL+20  7        /GET LEFT SWITCHES
3222  7002          PDP
3223  7510          SPA
3224  5207          JMP      ST-3     /MOVE LEFT 7
3225  7430          SZL
3226  5243          JMP      ST2     /BIT 0 SET ?
3227  6662          6662             /YES, EXIT
3230  2013          ISZ      13      /132 COLUMN LP08 ONLY ?
3231  5230          JMP      ,=1     /YES
3232  6661          6661             /CLEAR LP12 BUFFER [FUN AND GAMES ]
3233  5230          JMP      ST1     /DELAY
3234  7300          CLA CLL         /FLAG ? IF NO FLAG LP08 OR NO PRINTER
3235  1654          TAD I   AKACR    /LP08 OR NO PRINTER
3236  3655          DCA I   AST3X    /LP12 CHANGE SOME LOCATIONS
3237  1246          TAD      KLPOT
3240  3656          DCA I   ALPOUT
3241  1251          TAD      K6651
3242  3653          DCA I   LSETTP
3243  1247  ST2,   TAD      M206     /132 COLUMN LP08 OR LP12
3244  3657          DCA I   AULINE
3245  5200          JMP      ST1

3246  2231  KLPOT, LP12P
3247  7572  M206,  -206
3250  2250  KSETTP, LST0
3251  6651  K6651,  6651
3252  2200  ASETTP, LPEX
3253  2207  LSETTP, SETTP+1
3254  2247  AKACR,  KACR
3255  2271  AST3X, LST4
3256  2222  ALPOUT, LPOUT
3257  2327  AULINE, FULINE
3260  4574  KLPJMP, JMS I   PATC3
3261  3732  IPTC5,  PTCH5

```

```

      3400 *3400
      /A,I,P; BUFFER +100 LOCATIONS
3400 0000 BUFFER, 0
      3530 *3530
3530 0000 APT, 0
3531 0000 0
3532 0000 0
3533 0000 0
3534 0000 0
3535 0000 0
3536 0000 0
3537 0000 0
3540 0000 IR, 0
3541 0000 0
3542 0000 0
3543 0000 0
3544 0000 0
3545 0000 0
3546 0000 0
3547 0000 0
3550 0000 BASE, 0
3551 0000 0
3552 0000 0000
3553 0001 0001
3554 0000 2000
3555 0000 0000
3556 7776 7776
3557 0002 0002
3560 0000 0000
3561 0001 0001
3562 5777 5777
3563 7777 7777
3564 0000 0000
3565 0000 0000
3566 0000 0000
3567 0000 0000
3570 0000 0000
3571 0000 2000
3572 0000 0000
3573 0000 BASA, 0000
3574 0000 0000
3575 0007 0007
3576 0002 0002
3577 0000 0000
3600 3000 3000
3601 0000 2000
3602 0000 0
3603 0000 0
3604 0000 0

```

3605	0000	0
3606	0000	0
3607	0001	1
3610	3626	TJAC
3611	0030	0030
3612	3777	3777
3613	7777	7777

/FPP-12 INSTRUCTION CODE

3614	0002	FPPRG,	FCLR
3615	0005		STARTF
3616	1011		JGE 1
3617	3621		,+2
3620	0000		FEXIT
3621	1021		JLE 1
3622	3624		,+2
3623	0000		FEXIT
3624	0212		FLDA 212
3625	0007		JAC
3626	0032	TJAC,	FCLR
3627	0006		STARTD
3630	0005		STARTF
3631	0201		FLDA 201
3632	1061		JGT 1
3633	3635		,+2
3634	0000		FEXIT
3635	4201		FMUL 201
3636	3201		FDIV 201
3637	2041		FNOP
3640	2201		FSUB 201
3641	6204		FSTR 204
3642	0002		FCLR
3643	0100		LDX 0
3644	0001		1
3645	1101		SETX 1
3646	3540		IR
3647	0030		XTA 0
3650	1041		JNE 1
3651	3653		,+2
3652	0000		FEXIT
3653	0110		ADDX 0
3654	7777		7777
3655	0030		XTA 0
3656	1001		JEQ 1
3657	3661		,+2
3660	0000		FEXIT
3661	0002		FCLR
3662	0003		FNEG
3663	0020		ATX 0
3664	0002		FCLR
3665	0030		XTA 0
3666	1001		JEQ 1
3667	3671		,+2
3670	0000		FEXIT

3671	0004		FNORM
3672	1121		JSA 1
3673	3677		TJSA
3674	1031		JEQ 1
3675	3703		TJSB
3676	0000		FEXIT
3677	0041	TJSA,	FNOP
3700	0041		FNOP
3701	1031		JA 1
3702	3674		, -6
3703	0213	TJSB,	FLDA 213
3704	1071		JAL 1
3705	3707		, +2
3706	0000		FEXIT
3707	0203		FLDA 203
3710	0003		FNEG
3711	3201		FDIV 201
3712	6211		FSTR 211
3713	0204		FLDA 204
3714	5211		FADDM 211
3715	7211		FLDA 211
3716	4201		FMUL 201
3717	1207		FADD 207
3720	2201		FSUB 201
3721	4202		FMUL 202
3722	6204		FSTR 204
3723	3002		FCLR
3724	1111		SETB 1
3725	3550		BASE
3726	1131		JSR 1
3727	3733		, +4
3730	1031		JA 1
3731	3736		, +5
3732	0000		FEXIT
3733	1031		JA 1
3734	3551		BASE+1
3735	0000		FEXIT
3736	0203		FLDA 203
3737	1051		JLT 1
3740	3742		, +2
3741	0000		FEXIT
3742	0210		FLDA 210
3743	0101		LDX 1
3744	0027		0027
3745	0011		ALN 1
3746	0023		FNEG
3747	1001		JEQ 1
3750	3752		, +2
3751	0000		FEXIT
3752	0207		FLDA 207
3753	6211		FSTR 211
3754	0202		FLDA 202
3755	7211		FMULM 211
3756	0211		FLDA 211
3757	6205		FSTR 205

3760	0002	FCLR
3761	0204	FLDA 204
3762	3205	FDIV 205
3763	1206	FADD 206
3764	6206	FSTR 206
3765	2171	JXN 171
3766	3614	FPPRG
3767	6205	FSTR 205
3770	0002	FCLR
3771	6206	FSTR 206
3772	0205	FLDA 205
3773	0000	FEXIT

/

/

/ 4000-5777 IS THE RF08/DF32 IO BUFFER

/

/

```

        6020      *6020
                /CLOCK SERVICE UPDATE ROUTINE
                /CONVERT THE CLOCK TICKS TO DIGITAL NUMBERS
                /AND DISPLAY THEM

6020  1000  DDISP,  LDA                /SAVE RETURN ADDRESS
6021  0000                0
6022  4364                STC          DDEX-2000
6023  0640                LDF          0
6024  6025                LJMP        ,+1      /RESET LINC DATA FIELDS
6025  1020                LDA+20          /RESET INTERRUPT ENABLE
6026  1254                1254
6027  0004                ERF
6030  0446                446
6031  0456                LSKP
6032  6030                LJMP        ,+2
6033  0011                CLR
6034  4001                STC          1
6035  0075                SET+20  15
6036  7751                -17
6037  0070                SET+20  10
6040  4477                T3-2001
6041  1020                LDA+20
6042  0400                400
6043  1040                STA
6044  4114                XAXIS-2000
6045  6131                LJMP        DISPIT
6046  0061                SET+20  1
6047  0300                300
6050  1000                LDA                /GET THE CLOCK VALUE
6051  2031                CLOCK+2000      / LOCATION
6052  6062                LJMP        SHUFF
6053  6410                LJMP        X1
6054  6410                LJMP        X1
6055  6410                LJMP        X1
6056  1000                LDA
6057  2117                ERcnt+2000
6060  6062                LJMP        SHUFF
6061  6147                LJMP        DEROR
6062  1040                SHUFF,  STA
6063  4415                DCKS-2000
6064  0241                ROL          1
6065  1540                BCL
6066  4416                M1-2000
6067  2417                ADD          G1-4000
6070  4013                STC          13
6071  2000                ADD          0
6072  4130                STC          SHUFEX-2000

```


6073	2415	ADD	DCKS-4000
6074	0302	ROR	2
6075	1040	STA	
6076	4415	DCKS-2000	
6077	1540	BCL	
6100	4416	M1-2000	
6101	2417	ADD	G1-4000
6102	4012	STC	12
6103	2415	ADD	DCKS-4000
6104	0301	ROR	1
6105	6142	LJMP	SHFD
6106	4011	STC	11
6107	2415	ADD	DCKS-4000
6110	0304	ROR	4
6111	6142	LJMP	SHFD
6112	4014	STC	14
6113	1020	LDA+20	
6114	0000	XAXIS, 0	
6115	1754	DSC	14
6116	1774	DSC+20	14
6117	6410	LJMP	X1
6120	1751	DSC	11
6121	1771	DSC+20	11
6122	6410	LJMP	X1
6123	1752	DSC	12
6124	1772	DSC+20	12
6125	6410	LJMP	X1
6126	1753	DSC	13
6127	1773	DSC+20	13
6130	6130	SHUFEX, LJMP	,
6131	4135	DISPIT, STC	DISAV-2000
6132	2000	ADD	0
6133	4141	STC	DISEX-2000
6134	1020	LDA+20	
6135	0000	DISAV, 0	
6136	1770	DSC+20	10
6137	0235	XSK+20	15
6140	6134	LJMP	,=4
6141	6141	DISEX, LJMP	,
6142	0302	SHFD, ROR	2
6143	1540	BCL	
6144	4416	M1-2000	
6145	2417	ADD	G1-4000
6146	0000	LJMP	0

6147	1020	DEROR,	LDA+20	
6150	1250		1250	/GREEN
6151	0004		ESF	
6152	0446		446	
6153	0456		LSKP	
6154	6152		LJMP	.-2
6155	0011		CLR	/GET AND CONVERT THE DIGITS FOR:
6156	1100		ADA	
6157	2105		CPFELD+2000	/CP
6160	6142		LJMP	SHFD
6161	4014		STC	14
6162	1100		ADA	
6163	2114		DKFELD+2000	/RK08
6164	6142		LJMP	SHFD
6165	4013		STC	13
6166	1100		ADA	
6167	2072		DDFELD+2000	/DF32 OR RF08 DISK
6170	6142		LJMP	SHFD
6171	4012		STC	12
6172	1100		ADA	
6173	2110		FFPELD+2000	/PPP-12
6174	6142		LJMP	SHFD
6175	4011		STC	11
6176	4001		STC	1
6177	0075		SET+20	15
6200	7771		-7	
6201	0070		SET+20	10
6202	4515		T4=2001	/CP
6203	1020		LDA+20	
6204	0300		300	
6205	6131		LJMP	DISPIT
6206	0061		SET+20	1
6207	0300		300	
6210	1754		DSC	14
6211	1774		DSC+20	14
6212	0011		CLR	
6213	4001		STC	1
6214	0075		SET+20	15
6215	7761		-17	
6216	0070		SET+20	10
6217	4523		T5=2001	/RK08
6220	1020		LDA+20	
6221	0200		200	
6222	6131		LJMP	DISPIT
6223	0061		SET+20	1
6224	0300		300	
6225	1753		DSC	13
6226	1773		DSC+20	13

/CP FIELD DIGITS

/RK08 FIELD DIGITS

6227	2011	CLR		
6230	4001	STC	1	
6231	0075	SET+20	15	
6232	7761	-17		
6233	1000	LDA		/DETERMINE IF RF00 OR DF32
6234	2153	DF+2000		
6235	0470	AZE+20		
6236	6242	LJMP	,+4	
6237	0070	SET+20	10	
6240	4557	T7-2001		
6241	6244	LJMP	,+3	
6242	0070	SET+20	10	
6243	4541	T6-2001		
6244	1020	LDA+20		
6245	0100	100		
6246	6131	LJMP	DISPIT	
6247	0061	SET+20	1	
6250	0300	0300		
6251	1752	DSC	12	
6252	1772	DSC+20	12	
6253	0011	CLR		/FPP-12
6254	4001	STC	1	
6255	0075	SET+20	15	
6256	7755	-23		
6257	0070	SET+20	10	
6260	4617	T9-2001		
6261	6131	LJMP	DISPIT	
6262	0061	SET+20	1	
6263	0300	0300		
6264	1751	DSC	11	
6265	1771	DSC+20	11	
6266	0011	CLR		/A,I,P,
6267	1100	ADA		
6270	2113	AIPFLD+2000		
6271	6142	LJMP	SHFD	
6272	4011	STC	11	
6273	4001	STC	1	
6274	0075	SET+20	15	
6275	7765	-13		
6276	0070	SET+20	10	
6277	4703	T11-2001		
6300	1020	LDA+20		
6301	0700	700		
6302	6131	LJMP	DISPIT	
6303	0061	SET+20	1	
6304	0300	0300		
6305	1751	DSC	11	
6306	1771	DSC+20	11	
6307	0011	CLR		/KF-12
6310	4001	STC	1	
6311	0075	SET+20	15	
6312	7755	-23		
6313	0070	SET+20	10	
6314	4641	T10-2001		
6315	1020	LDA+20		

6316	0500		500
6317	6131		LJMP DISPIT
6320	0061		SET+20 1
6321	0300		300
6322	1000		LDA
6323	2112		API+2000
6324	0470		AZE+20
6325	6333		LJMP ADEXA
6326	0075		SET+20 15
6327	7771		-7
6330	0070		SET+20 10
6331	4663		T13-2001
6332	6337		LJMP DAEX
6333	0075	ADEXA,	SET+20 15
6334	7765		-13
6335	0070		SET+20 10
6336	4671		T14-2001
6337	1020	DAEX,	LDA+20
6340	0500		500
6341	6131		LJMP DISPIT
6342	0011		CLR
6343	1100		ADA
6344	2115		TCFDL+2000
6345	6142		LJMP SHFD
6346	4011		STC 11
6347	4001		STC 1
6350	0075		SET+20 15
6351	7761		-17
6352	0070		SET+20 10
6353	4751		T15-2001
6354	1020		LDA+20
6355	0600		600
6356	6131		LJMP DISPIT
6357	0061		SET+20 1
6360	0300		300
6361	1751		DSC 11
6362	1771		DSC+20 11
6363	0600		LIF 0
6364	6364	DDEX,	LJMP ,
6365	1000	DXER,	LDA
6366	0000		Z
6367	4407		STC DXEX-2000
6370	1020		LDA+20
6371	1254		1254
6372	0004		ESF
6373	0446		446
6374	0456		LSKP
6375	6373		LJMP , -2
6376	0061		SET+20 1
6377	0550		550
6400	0075		SET+20 15
6401	7755		-23
6402	0070		SET+20 10

/RED

6403	4575		T8-2001	
6404	0011		CLR	
6405	6131		LJMP	DISPIT
6406	0600		LIF	0
6407	6407	DXEX,	LJMP	,
6410	1760	X1,	DSC+20	
6411	0000		0000	
6412	1760		DSC+20	
6413	0000		0000	
6414	6000		LJMP	0
6415	0000	DCKS,	0000	
6416	7761	M1,	7761	
6417	4456	G1,	T2-2000	
6420	6141	REAL,	LINC	
6421	1020		LDA+20	
6422	0214		214	
6423	0004		ESF	
6424	0446		446	
6425	0456		LSKP	
6426	6424		LJMP	, -2
6427	0011	REAL1,	CLR	
6430	0061		SET+20	1
6431	0240		0240	
6432	0075		SET+20	15
6433	7743		-35	
6434	0070		SET+20	10
6435	4715		T12-2001	
6436	6131		LJMP	DISPIT
6437	0415		KST	
6440	6427		LJMP	REAL1
6441	0500		IOB	
6442	6036		KRB	
6443	0500		IOB	
6444	6046		TLS	
6445	1460		SAE+20	
6446	0331		0331	
6447	6427		LJMP	REAL1
6450	0002		PDP	
6451	6041		TSP	
6452	5251		JMP	, -1
6453	6203		CIF CDF	0
6454	5655		JMP I	, +1
6455	7400		MESSG	

6456	4136	T2,	4136
6457	3641		3641
6460	2131		2131
6461	0177		0177
6462	4523		4523
6463	2151		2151
6464	4122		4122
6465	2651		2651
6466	2414		2414
6467	0477		0477
6470	5172		5172
6471	0651		0651
6472	1506		1506
6473	4225		4225
6474	4443		4443
6475	6050		6050
6476	0000		0000
6477	0000		0000
6500	4040	T3,	4040
6501	4077		4077
6502	0000		0000
6503	0000		0000
6504	7741		7741
6505	0041		0041
6506	0000		0000
6507	0000		0000
6510	3077		3077
6511	7730		7730
6512	0000		0000
6513	0000		0000
6514	4577		4577
6515	4145		4145
6516	4136	T4,	4136
6517	2241		2241
6520	0000		0000
6521	0000		0000
6522	4477		4477
6523	3044		3044

6524	4477	T5,	4477
6525	3146		3146
6526	0000		0000
6527	0000		0000
6530	1077		1077
6531	4324		4324
6532	0000		0000
6533	0000		0000
6534	4136		4136
6535	3641		3641
6536	0000		0000
6537	0000		0000
6540	5126		5126
6541	2651		2651

6542	4477	T6,	4477
6543	3146		3146
6544	0000		0000
6545	0000		0000
6546	4477		4477
6547	4044		4044
6550	0000		0000
6551	0000		0000
6552	4136		4136
6553	3641		3641
6554	0000		0000
6555	0000		0000
6556	5126		5126
6557	2651		2651

/RF08

6560	4177	T7,	4177
6561	3641		3641
6562	0000		0
6563	0000		0
6564	4477		4477
6565	4044		4044
6566	0000		0000
6567	0000		0
6570	4122		4122
6571	2651		2651
6572	0000		0
6573	0000		0
6574	4523		4523
6575	2151		2151

/DF32

6576	4577	T8,	4577	/ERROR
6577	4145		4145	
6600	0000		0	
6601	0000		0	
6602	4477		4477	
6603	3146		3146	
6604	0000		0	
6605	0000		0	
6606	4477		4477	
6607	3146		3146	
6610	0000		0	
6611	0000		0	
6612	4136		4136	
6613	3641		3641	
6614	0000		0	
6615	0000		0	
6616	4477		4477	
6617	3146		3146	

6620	4477	T9,	4477	/FPP-12
6621	4044		4044	
6622	0000		0000	
6623	0000		0	
6624	4477		4477	
6625	3044		3044	
6626	0000		0	
6627	0000		0	
6630	4477		4477	
6631	3044		3044	
6632	0000		00	
6633	0000		0	
6634	2101		2101	
6635	0177		0177	
6636	0000		0	
6637	0000		0	
6640	4523		4523	
6641	2151		2151	

6642	1077	T10,	1077	/KF12
6643	4324		4324	
6644	0000		0	
6645	0000		0	
6646	4477		4477	
6647	4044		4044	
6650	0000		0	
6651	0000		0	
6652	2101		2101	
6653	0177		0177	
6654	0000		0	
6655	0000		0	
6656	4523		4523	
6657	2151		2151	
6660	0000		0	
6661	0000		0	
6662	5177		5177	
6663	2651		2651	
6664	4177	T13,	4177	
6665	7741		7741	
6666	0000		0	
6667	0000		0	
6670	3077		3077	
6671	7706		7706	
6672	4177	T14,	4177	/OFF
6673	7741		7741	
6674	0000		0	
6675	0000		0	
6676	4477		4477	
6677	4044		4044	
6700	0000		0	
6701	0000		0	
6702	4477		4477	
6703	4044		4044	
6704	4477	T11,	4477	/A,I,P,
6705	7744		7744	
6706	0000		0	
6707	0000		0	
6710	7741		7741	
6711	0041		0041	
6712	0000		0	
6713	0000		0	
6714	4477		4477	
6715	3044		3044	
6716	4477	T12,	4477	/REALLY ?
6717	3146		3146	
6720	0000		0	
6721	0000		0	
6722	4577		4577	
6723	4145		4145	
6724	0000		0	
6725	0000		0	

6726	4477	4477
6727	7744	7744
6730	0000	0
6731	0000	0
6732	0177	0177
6733	0301	0301
6734	0000	0
6735	0000	0
6736	0177	0177
6737	0301	0301
6740	0000	0
6741	0000	0
6742	0770	0770
6743	7007	7007
6744	0000	0
6745	0000	0
6746	0000	0
6747	0000	0
6750	4020	4020
6751	2055	2055

6752	4040	T15,	4040
6753	4077		4077
6754	0000		0
6755	0000		0
6756	4136		4136
6757	2241		2241
6760	0000		0
6761	0000		0
6762	5172		5172
6763	0651		0651
6764	0000		0
6765	0000		0
6766	5126		5126
6767	2651		2651

/TC58

/LINC INSTRUCTION DEFINITIONS

2000	ADD=2000
1100	ADA=1100
1140	ADM=1140
1200	LAM=1200
1000	LDA=1000
4000	STC=4000
1040	STA=1040
0240	ROL=0240
0300	ROR=0300
0011	CLR=0011
0040	SET=0040
6000	LJMP=6000
0006	DJR=0006
0004	ESF=0004
1540	RCL=1540
1600	BSE=1600
0017	COM=0017
1440	SAE=1440
0440	SNS=0440
0456	LSKP=0456
0450	AZE=0450
0451	APD=0451
0452	LZE=0452
0200	XSK=0200
0014	ATR=0014
0015	RTA=0015
0100	SAM=0100
1740	DSC=1740
0516	RSW=0516
0517	LSW=0517
0500	IQB=0500
0600	LIF=0600
0640	LPF=0640
0706	WRI=0706
0704	WRC=0704
0707	CHK=0707
0001	AXO=0001
0023	TMA=0023
0416	STD=0416
0002	PDP=0002
0454	FLO=0454
1640	BCO=1640
1500	SRO=1500
1300	LDM=1300
1340	STH=1340
6141	LINC=6141
0415	KST=415
0003	TAC=0003
6557	FPST=6557
6552	FPICL=6552
6553	FP COM=6553
6555	FPST=6555
6000	FSTR=6000

0002	FCLR=0002
0000	FLDA=0000
4000	FMUL=4000
3000	FDIV=3000
2000	FSUB=2000
0003	FNEG=0003
1000	FADD=1000
2000	JXN=2000
0000	FEXIT=0000
6733	DLDR=6733
6735	DLDW=6735
6732	DLDC=6732
6753	DLWC=6753
6755	DLCA=6755
6741	DRDS=6741
6742	DCLS=6742
6745	DSKD=6745
6747	DSKE=6747
6751	DCLA=6751
6743	DMNT=6743
6734	DRDA=6734
6002	IOF=6002
6001	ION=6001
6301	SCH=6301
6302	LCH=6302
6307	SBF=6307
6006	APION=6006
6771	RESTOR=6771
6772	SETLEV=6772
6774	RSTACK=6774
6776	SETSTK=6776
6777	SETVEC=6777
0041	FNOP=0041
5000	FADDM=5000
7000	FMULM=7000
1070	JAL=1070
1110	SETB=1110
1130	JSR=1130
1030	JA=1030
1050	JLT=1050
0010	ALN=0010
1000	JEQ=1000
0100	LDX=0100
1100	SETX=1100
0030	XTA=0030
1040	JNE=1040
0110	ADDX=0110
0020	ATX=0020
0004	FNORM=0004
1120	JSA=1120
0005	STARTF=0005
0006	STARTD=0006
0007	JAC=0007
1020	JLE=1020
1010	JGE=1010

/PDP-12 SYSTEM EXERCISER

PAL10

V141

17-FEB-72

11152

PAGE 60-2

1060 JGT=1060

6643 DXAL=6643

6615 DJML=6615

⌘

4000
4100

4200
4300

4400
4500

4600
4700

5000
5100

5200
5300

5400
5500

5600
5700

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

7000
7100

7200
7300

7400
7500

7600
7700

A0010	2712	RCO	1640	DCBAD	7216	FAILED	0150
A0011	2713	RCRLF	2312	DCKS	6415	FCLR	0002
A0014	2714	BLKTBL	3400	DCLA	6751	FDIV	3000
A1000	2715	RSE	1600	DCLS	6742	FEXIT	0000
A1001	2716	RUFF	2717	DCSAV2	7301	FFPELD	0110
A7000	2605	RUFFER	3400	DCSAV3	7302	FILIT	2740
AAFDD	0110	C4TEMA	0424	DCSAV4	7303	FILSV1	2763
ACDFX	0106	CDFX	0075	DCST	2332	FILSV2	2764
ACHTOT	2707	CDFFX	0067	DCSTAT	7277	FILSV3	2765
ACKNT	0107	CFHECK	1103	DDEX	6364	FINOP	2157
ACNT	0104	CHECKA	2105	DDFELD	0072	FIXNP	0130
ACPFLD	0105	CHECKB	2114	DDISP	6020	FLDA	0000
ACRLF	2237	CHECKC	2123	DEROR	6147	FLO	0454
ADA	1100	CHECKD	2132	DF	0153	FMUL	4000
ADD	2000	CHECKE	2141	DF325	0147	FMULM	7000
ADOX	0110	CHEKFL	2075	DFATA	1162	FNEG	0003
ADEXA	6333	CHEXIT	2145	DFBAD	1151	FNOP	0041
ADM	1140	CHK	0707	DFST	1512	FNORM	0004
AERROR	0747	CKHEC	2451	DFST1	1532	FORG	1340
AFDD	1163	CKHECK	2435	DFST2	1535	FPBAD	1652
AFEA	0100	CKNT	0070	DIML	6615	FPBFLD	1653
AIP	2600	CLOCK	0031	DISAV	6135	FPCOM	6553
AIP1	2617	CLR	0011	DISEX	6141	FPELD	1751
AIPFLD	0113	COM	0017	DISPCH	0272	FPER	1650
AIPST	2657	CPBAD	1224	DISPIT	6131	FPGOOD	1651
AK0007	0103	CPBFLD	1225	DJR	0006	FPICL	6552
AK212	0111	CPDSP	1226	DKFELD	0114	FPIST	6557
AKACR	3254	CPEXIT	0177	DLCA	6755	FPPRG	3614
AKDD	0067	CPFLD	0105	DLDC	6732	FPST	6555
ALN	0010	CPFRN	1213	DLDR	6733	FPTIME	0125
ALPOUT	3256	CPGOOD	1223	DLDW	6735	FSAPP	0157
API	0112	CPHLT	6040	DLWC	6753	FSAPPL	0160
APION	6006	CPJMP	6000	DMNT	6743	FSTR	6000
APIST	1543	CPNOP	0016	DRANG	0065	FSUB	2000
APD	0451	CPOUT	0175	DRDA	6734	FT7600	2766
APT	3530	CPOUTA	0173	DRDS	6741	FTCBF	2767
APTIME	0124	CPRUN	1201	DSC	1740	FUDG1	1130
ARKBAD	2407	CPST	0042	DSKO	6745	FUDGE1	1537
ASETTP	3252	CFST1	0051	DSKE	6747	FULINE	2327
AST3X	3255	CPST2	0065	DWCA	1160	FXELD	0073
ASTCH	2711	CRLF	0671	DXAL	6643	G1	6417
ASTFPP	1752	CRLFE	0703	DXER	6365	GET	2037
ATR	0014	DAEX	6337	DXEX	6407	GETRAN	2056
ATX	0020	DATA	2564	ERCNT	0117	GETSAV	2073
AULINE	3257	DATLUP	0212	ERROR	0145	GODC	7263
AXO	0001	DATUM	0200	ESF	0004	GOOD	0151
AZE	0450	DC02F	7200	EXT1	0247	GROUP	7276
BAD	0152	DC02FA	7235	EXT2	0256	HALFX	0527
BADFLD	0116	DC02FB	7271	EXT4	0264	HALFY	0530
BASA	3573	DC02FC	7221	EXTUND	0217	HBAD	1460
BASE	3550	DC02FD	7255	FADD	1000	HFLD	1461
BCL	1540	DCAA	1161	FADDM	5000	HGOOD	1457

HSER	1456	K240	0704	LCH	6302	M1	6416
HSR	1462	K2525	0036	LDA	1000	M10	0121
HSREA	1502	K260	7300	LDCST	1366	M1000	1014
HSRST	7543	K3000	1565	LDI	0640	M12	0126
HSRSV	7565	K3040	1566	LDH	1300	M206	3247
HSRTS	0163	K3700	0107	LDX	0100	M3	2716
INCR	0314	K3777	0060	LFILIT	7171	M400	2421
INCRA	0321	K4000	0550	LGETR	0111	M5	2172
INTFP	1656	K4777	0061	LGODC	2363	MAGTAP	0055
INTRPT	0057	K5252	0021	LGROUP	2362	MASTER	0022
IOB	0500	K6651	3251	LIF	0600	MESSG	7400
IOF	6002	K6777	2561	LINC	6141	MINS	6125
ION	6001	K7377	2562	LIRB	0161	MINT	6115
IR	3540	K7760	7304	LJMP	6000	ML400	0451
IWO	1507	K7777	0020	LL58	2766	MTCA	7167
JA	1030	KACR	2247	LLAST	7564	MTEXT	0470
JAC	0007	KCIDF	0106	LP08P	2223	MTGO	6722
JAL	1070	KDXAL	1541	LP12P	2231	MTINST	0472
JEQ	1000	KFP1	1741	LPATC0	0056	MTKF	6123
JGE	1010	KFP2	1742	LPCH	2326	MTLC	6716
JGT	1060	KFP3	1743	LPEX	2200	MTLS	6126
JLE	1020	KFP5	1744	LPNOP	2233	MTON	6117
JLT	1050	KFP6	1745	LPOUT	2222	MTPF	6113
JNE	1040	KFP8	1746	LPSTCH	2325	MTRS	6706
JSA	1120	KFP9	1747	LPTC1	1542	MTSET	0452
JSR	1130	KILLIT	0035	LPTC2	0131	MTSF	6121
JXN	2000	KJMPAP	2720	LPTC3	1655	MTRR	6721
K0000	0035	KJMPDF	1540	LPTC4	2721	MTRC	7170
K0006	2566	KJMPFP	1654	LPTC5	3261	NRDK	0101
K0007	0074	KJMPTC	0135	LPTC6	0133	OCT	0647
K0010	2321	KLPJMP	3260	LPTCH7	0164	OCTE	0670
K0017	0034	KLPOT	3246	LREAL	0162	PASS	0033
K0020	2361	KNOP	1411	LSETP	3253	PATC1	0170
K0030	7162	KP0007	0023	LSKP	0456	PATC10	0177
K0037	1564	KPT2	0132	LST0	2250	PATC2	0171
K0040	7161	KPTC9	0134	LST1	2253	PATC3	0174
K0070	2074	KR58	2743	LST2	2255	PATC4	0175
K0100	0036	KSETP	3250	LST3	2257	PATC5	0076
K0200	0037	KST	0415	LST4	2271	PATC6	0077
K0212	2330	KT7600	7124	LST5	2301	PATC7	0173
K0215	2331	KTCBF	7166	LST5B	1367	PATC8	0172
K0240	2322	KTYBUF	7305	LSTAIP	1364	PATC9	0176
K0260	0663	KW12	1400	LSTFPP	1365	PATCH	0715
K0340	2323	KW12A	1431	LSTKW	1371	PATCH0	0724
K0400	0155	KW12B	1444	LSW	0517	PATCHA	0735
K0601	0024	KW12C	1447	LTCAP	2744	PATCHB	0743
K0607	7165	KW12RT	0146	LYCEXE	2764	PATCHC	0745
K0770	0510	KWST	2364	LTCFLD	2762	PDP	0002
K1111	1750	KXOBWD	0511	LTCP	1370	PRINTR	0705
K1600	2563	LAM	1200	LTLP	0154	PRT	7415
K205	0063	LAPI	1363	LWLO	7414	PTCH1	0725
K206	0062	LCDFX	2770	LZE	0452	PTCH2	0726

PTCH3	0730	SETSTK	6776	TC58	7113	UNBNSV	0447
PTCH4	0731	SETTP	2206	TC58A	7000	UNIT	0027
PTCH5	0732	SETTPA	2215	TC58B	7060	V1007	0156
PTCH6	0733	SETUP	1122	TC58C	7041	WAIT	1012
PTCH7	0727	SETUPA	1132	TCAVIL	7156	WCHK	0440
QNRN	0032	SETUPB	1137	TCBAD	7137	WCONT2	0443
RANDOM	0512	SETVEC	6777	TCBUFF	3000	WD1	0023
RANGET	0532	SETX	1100	TCCHIT	7172	WD3	0025
RANXIT	0531	SFTAT	0064	TCCIT	2745	WD4	0026
RCHK	0342	SHFD	6142	TCDR	7155	WEXIT	0450
RDCCON	2471	SHUFEX	6130	TCERR	7135	WIDTH	2324
RDSUB	0312	SHUFF	6062	TCEXE	7074	WKD1	0066
READ	0324	SNS	0440	TCEXEA	7131	WKRITE	2467
REAL	6420	SPACE	0634	TCFDL	0115	WLD2	0103
REAL1	6427	SPEX	0646	TCFLD	7140	WLD3	0104
RESTAR	0202	SRO	1500	TCGOOD	7136	WNEXIT	2053
RESTAR	6771	ST	3212	TCRWND	2760	WORLD	1241
REXIT	0371	ST1	3200	TCSAV	7160	WORLD1	1321
RFEX	1141	ST2	3243	TCSET	7141	WPAT	0444
RFEXA	1153	ST58	2722	TCTIME	0024	WRC	0704
RFBSA	1000	STA	1040	TDFLAG	0503	WRI	0706
RFBAD	1114	STAR	1053	TEMP	0657	WRITE	0372
RFEAD	1063	START	1025	TEMPH	0037	WRITEN	2020
RFFLD	1115	STARTD	0006	TEMPL	0022	WSAVE	2054
RFGOOD	1113	STARTF	0005	TESTIT	2304	X1	6410
RFTIME	0122	STAT	0071	TFLD	0365	XAXIS	6114
RK8	2400	STC	4000	TGOOD	0363	XOBWD	0030
RK8A	2411	STCH	2710	TIC10	0127	XSK	0200
RKADK	2476	STD	0416	TICKS	0120	XTA	0030
RKAKD	2471	STFPP	1600	TIMOUT	2155	XX	0607
RKBAD	2462	STH	1340	TJAC	3626	XXR	0553
RKBFLD	2463	SUBT1	0601	TJSA	3677	XXRE	0570
RKDAV	0102	T10	6642	TJSB	3703	XXRX	0545
RKDOK	2510	T11	6704	TK0020	7164	XXX	0537
RKEAD	2431	T12	6716	TK0070	7163	XXXAC	0002
RKEX	2417	T13	6664	TK3000	7100	XXXPC	0600
RKGOOD	2461	T14	6672	TM5	7157		
RKSVA	2565	T15	6752	TMA	0023		
RKTIME	0123	T2	6456	TSPACE	7147		
ROL	0240	T3	6500	TSTDAT	0353		
ROR	0300	T4	6516	TSTMOR	0041		
RSTACK	6774	T5	6524	TTY0	7307		
RSW	0516	T6	6542	TTY1	7310		
RTA	0015	T7	6560	TTY2	7311		
SAE	1440	T8	6576	TTY3	7312		
SAM	0100	T9	6620	TTY4	7313		
SBF	6307	TABLE1	0302	TTY5	7314		
SCH	6301	TABPT	7306	TTY6	7315		
SET	0040	TAC	0003	TTY7	7316		
SET1	2543	TAPE6	2051	TTYBUF	7317		
SETB	1110	TBAD	0364	TX1	7425		
SETLEV	6772	TC10	2765	TX1L	7424		

DP-12 SYSTEM EXERCISER

PAL10 V141

17-FEB-72

11152 PAGE 60-8

ERRORS DETECTED: 0

LINKS GENERATED: 0

RUN-TIME: 43 SECONDS

3K CORE USED

