

IDENTIFICATION

-----

PRODUCT CODE: MAINDEC-08-DHRKD-D-0  
PRODUCT NAME: RK8E/RK8L DISK FORMATTER PROGRAM  
DATE RELEASED: FEBRUARY, 1977  
MAINTAINER: DIAGNOSTIC ENGINEERING  
AUTHOR: JOHN VMOHEL/WILLIAM HEAVEY

THE INFORMATION IN THIS DOCUMENT IS SUBJECT TO CHANGE WITHOUT NOTICE AND SHOULD NOT BE CONSTRUED AS A COMMITMENT BY DIGITAL EQUIPMENT CORPORATION. DIGITAL EQUIPMENT CORPORATION ASSUMES NO RESPONSIBILITY FOR ANY ERRORS THAT MAY APPEAR IN THIS DOCUMENT.

THE SOFTWARE DESCRIBED IN THIS DOCUMENT IS FURNISHED UNDER A LICENSE AND MAY ONLY BE USED OR COPIED IN ACCORDANCE WITH THE TERMS OF SUCH LICENSE.

DIGITAL EQUIPMENT CORPORATION ASSUMES NO RESPONSIBILITY FOR THE USE OR RELIABILITY OF ITS SOFTWARE ON EQUIPMENT THAT IS NOT SUPPLIED BY DIGITAL.

COPYRIGHT (C) 1972, 1976, 1977 BY DIGITAL EQUIPMENT CORPORATION



## TABLE OF CONTENTS

1.	ABSTRACT
2.	RESTRICTIONS
2.1	HARDWARE
2.2	PROGRAM STORAGE
3.	PRELIMINARY PROGRAMS
4.	OPERATOR AND/OR PROGRAM ACTION
4.1	STANDARD TEST PROCEDURE
4.2	RK05J DRIVE CARTRIDGE MOUNTING PROCEDURE
4.3	RK05F DRIVE SETUP PROCEDURE
4.4	FORMAT PROGRAM
4.5	SWITCH REGISTER SETTINGS
5.	ERRORS
6.	PROGRAM DISCRIPTION
7.	APT-8 HOOKS
8.	PROGRAM LISTING
9.	CONSOLE PACKAGE ADDENDUM



1. ABSTRACT

-----  
THE RK8E/RK8L DISK FORMATTER PROGRAM IS DESIGNED TO WRITE AND CHECK THE FORMAT OF THE COMPLETE DISK CARTRIDGE.

ONLY STANDARD DEC SURFACE FORMAT IS AVAILABLE (I.E. SECTORS NUMBERED IN THE NORMAL NUMERICAL SEQUENCE 0, 1, 2, 3, 4, 5, ETC.).

2. RESTRICTIONS

-----  
THE RK8L CONTROL, WHICH CAN CONTROL UP TO 8 DRIVES, WILL NOT RUN WITH THE DW8E BUS ADAPTER. THE REASON FOR THIS STATEMENT IS THAT THE RK8L CONTROL USES IOT0 FOR EXTENDED DRIVES 4-7 WHICH IS NOT AVAILABLE ON THE DW8E.

2.1 HARDWARE

- 
- A. PDP-8/E, 8/F, 8/M OR 8/A COMPUTER  
OTHER FAMILY OF 8 COMPATIBLE COMPUTER WITH NECESSARY DW8E BUS ADAPTER FOR RK8E CONTROL ONLY.
  - B. AT LEAST 4K OF READ/WRITE MEMORY. AT LEAST 8K OF MEMORY IS NEEDED FOR OPERATION OF THE CONSOLE PACKAGE.
  - C. ASR-33 TELETYPE OR EQUIVALENT
  - D. RK8E DISK CONTROL OR RK8L DISK CONTROL
  - E. RK05J OR RK05P DISK DRIVE(S)

NOTE: THE RK05P'S DRIVE IS CONSIDERED AS TWO SEPARATE UNITS. WHEN ANSWERING ALL QUESTIONS EACH SEPARATE UNIT MUST BE SPECIFIED: DSK07, DSK17, DSK27, ETC.

2.2 PROGRAM STORAGE

-----  
THE PROGRAM UTILIZES OR OCCUPIES LOCATIONS 0000 TO 4177 OF THE CURRENT FIELD.

3. PRELIMINARY PROGRAMS

-----  
THE FOLLOWING PROGRAMS SHOULD BE RUN IF THE FORMATTER PROGRAM FAILS TO OPERATE CORRECTLY:

ALL BASIC AND EXTENDED MEMORY DIAGNOSTICS

FOR THE RK8E CONTROL, RUN THE RK8E DISKLESS CONTROL TEST AND THE RK8E DRIVE CONTROL TEST.

FOR THE RK8L CONTROL, RUN THE RK8L INSTRUCTION TEST.

4. OPERATOR AND/OR PROGRAM ACTION

-----

4.1 STANDARD TEST PROCEDURE  
-----

- A. LOAD THE PROGRAM INTO ANY R/W MEMORY BANK USING THE STANDARD BINARY LOADER TECHNIQUE.
- B. TO RUN THE FORMATTER PROGRAM, FOLLOW THE PROCEDURE IN SECTION 4.4.

4.2 RK05J DRIVE CARTRIDGE MOUNTING PROCEDURE  
-----

THE FOLLOWING IS THE CORRECT CARTRIDGE MOUNTING PROCEDURE FOR THE RK05J DISK DRIVE. ANY DEVIATION ENCOUNTERED DURING THIS PROCEDURE WILL BE CONSIDERED AN ERROR CONDITION.

- A. SET SWITCH LABELED "RUN/LOAD" TO THE "LOAD" POSITION.
- B. TURN AC POWER ON.
- C. VERIFY THAT LIGHT LABELED "PWR" IS ON.
- D. WAIT FOR LIGHT LABELED "LOAD" TO COME ON.
- E. VERIFY THAT LIGHTS LABELED "RDY", "ON CYL", "FAULT", "WT", AND "RD" ARE OFF.
- F. OPEN ACCESS DOOR.
- G. INSERT CARTRIDGE.
- H. CLOSE ACCESS DOOR.
- I. SET SWITCH LABELED "RUN/LOAD" TO THE "RUN" POSITION.
- J. WAIT FOR LIGHTS LABELED "RDY" AND "ON CYL" TO COME ON.
- K. TOGGLE SWITCH LABELED "WT PROT" AND VERIFY THAT THE LIGHT LABELED "WT PROT" GOES ON AND OFF.
- L. TOGGLE SWITCH LABELED "WT PROT" UNTIL LIGHT LABELED "WT PROT" GOES OFF.
- M. VERIFY THAT LIGHTS LABELED "FAULT", "WT", "RD", AND "LOAD" ARE OFF.

4.3 RK05F DRIVE SETUP PROCEDURE  
-----

THE FOLLOWING IS THE CORRECT DRIVE SETUP PROCEDURE FOR THE RK05F DISK DRIVE. ANY DEVIATION ENCOUNTERED DURING THIS PROCEDURE WILL BE CONSIDERED AN ERROR CONDITION.

- A. SET SWITCH LABELED "RUN/LOAD" TO THE "LOAD" POSITION.
- B. TURN AC POWER ON.

- C. VERIFY THAT LIGHT LABELED "PWR" IS ON.
- D. WAIT FOR LIGHT LABELED "LOAD" TO COME ON.
- E. VERIFY THAT LIGHTS LABELED "RDY", "ON CYL", "FAULT", "WT", AND "RD" ARE OFF.
- F. SET SWITCH LABELED "RUN/LOAD" TO THE "RUN" POSITION.
- G. WAIT FOR LIGHTS LABELED "RDY" AND "ON CYL" TO COME ON.
- H. TOGGLE SWITCH LABELED "WT PROT" AND VERIFY THAT THE LIGHT LABELED "WT PROT" GOES ON AND OFF.
- I. TOGGLE SWITCH LABELED "WT PROT" UNTIL LIGHT LABELED "WT PROT" GOES OFF.
- J. VERIFY THAT LIGHTS LABELED "FAULT", "WT", "RD", AND "LOAD" ARE OFF.

#### 4.4 FORMAT PROGRAM -----

- A. MAKE READY ALL DRIVES TO BE FORMATTED:  
  - FOR RK05J DRIVES USE THE RK05 DRIVE MOUNTING PROCEDURE REFER TO SECTION 4.2.
  - FOR RK05F DRIVES USE THE RK05 DRIVE SETUP PROCEDURE REFER TO SECTION 4.3.
- B. SET SWITCH LABELED "RUN/LOAD" TO THE "LOAD" POSITION ON ALL DRIVES NOT BEING FORMATTED.
- C. SET THE SWITCH REGISTER TO 0200 AND PRESS LOAD ADDRESS.
- D. SET THE SWITCH REGISTER TO 0000.
- E. IF IT IS DESIRED TO CHANGE THE IOT DEVICE CODES WITHIN THE PROGRAM (THEY ARE NORMALLY X74X), SET SWITCH REGISTER BIT 11 TO A "1".
- F. IF CHANGE IOT CODES WAS SELECTED, SET SWITCH REGISTER BITS 3 TO 8 TO THE DESIRED IOT DEVICE CODE.
- G. PRESS KEY START (KEY START IS KEY CLEAR AND THEN KEY CONTINUE ON A PDP8/E, PDP8/P, OR PDP8/M). IF SELECTING A PDP8/A (PRESS INIT AND THEN PRESS RUN). IF SELECTED, ALL IOT DEVICE CODES WITHIN THE PROGRAM WILL BE CHANGED. THE TTY WILL TYPE THE FOLLOWING PROGRAM NAME, INFORMATION, AND QUESTION.

RK0E/RK0L DISK FORMATTER PROGRAM

FOR ALL QUESTIONS ANSWER Y FOR YES OR N FOR NO,  
FORMAT DISK 0?

- H. IF THE OPERATOR DESIRES TO FORMAT DISK 0, TYPE Y FOR YES, OTHERWISE, N FOR NO, ON THE TTY KEYBOARD. THE FOLLOWING QUESTION WILL THEN BE TYPED ON THE TTY.

FORMAT DISK 1?

- I. IF THE OPERATOR DESIRES TO FORMAT DISK 1, TYPE Y FOR YES, OTHERWISE, N FOR NO, ON THE TTY KEYBOARD. THE FOLLOWING QUESTION WILL THEN BE TYPED ON THE TTY.

FORMAT DISK 2?

- J. IF THE OPERATOR DESIRES TO FORMAT DISK 2, TYPE Y FOR YES, OTHERWISE, N FOR NO, ON THE TTY KEYBOARD. THE FOLLOWING QUESTION WILL THEN BE TYPED ON THE TTY.

FORMAT DISK 3?

- K. IF THE OPERATOR DESIRES TO FORMAT DISK 3, TYPE Y FOR YES, OTHERWISE, N FOR NO, ON THE TTY KEYBOARD. THE FOLLOWING QUESTION WILL THEN BE TYPED ON THE TTY.

FORMAT DISK 4?

- L. IF THE OPERATOR DESIRES TO FORMAT DISK 4, TYPE Y FOR YES, OTHERWISE, N FOR NO, ON THE TTY KEYBOARD. THE FOLLOWING QUESTION WILL THEN BE TYPED ON THE TTY.

FORMAT DISK 5?

- M. IF THE OPERATOR DESIRES TO FORMAT DISK 5, TYPE Y FOR YES, OTHERWISE, N FOR NO, ON THE TTY KEYBOARD. THE FOLLOWING QUESTION WILL THEN BE TYPED ON THE TTY.

FORMAT DISK 6?

- N. IF THE OPERATOR DESIRES TO FORMAT DISK 6, TYPE Y FOR YES, OTHERWISE, N FOR NO, ON THE TTY KEYBOARD. THE FOLLOWING QUESTION WILL THEN BE TYPED ON THE TTY.

FORMAT DISK 7?

- O. IF THE OPERATOR DESIRES TO FORMAT DISK 7, TYPE Y FOR YES, OTHERWISE, N FOR NO, ON THE TTY KEYBOARD. THE FOLLOWING QUESTION WILL THEN BE TYPED ON THE TTY.

ARE YOU SURE?

- P. TYPING N FOR NO WILL RESULT IN REPEATING ALL THE PREVIOUS QUESTIONS. TYPING Y FOR YES, WILL RESULT IN EXECUTION OF THE OPERATION SELECTED.

- Q. PROGRAM EXECUTION IS APROX. 80 SECONDS PER DISK DRIVE. AFTER ALL DISKS SELECTED HAVE BEEN FORMATTED AND CHECKED THE TTY WILL TYPE THE FOLLOWING PASS COMPLETE MESSAGE AND



QUESTION,

RK8E/RK8L DISK FORMATTER PASS COMPLETE  
FORMAT SAME DISK(S) AGAIN?

R. IF THE OPERATOR DESIRES TO REPEAT THE OPERATION SELECTED,  
TYPE Y FOR YES. TYPING N FOR NO WILL RESULT IN A REPEAT  
OF THE INITIAL START-UP QUESTIONS.

4,5 SWITCH REGISTER SETTINGS  
-----

SWR11=0 DO NOT CHANGE IOT DEVICE CODES  
SWR11=1 CHANGE IOT DEVICE CODES  
SWR3=8 DESIRED IOT DEVICE CODE.

5. ERRORS  
-----

WHEN A RECOVERABLE ERROR OCCURS THE TTY WILL PRINT  
AN "ERROR HEADER" AND ERROR INFORMATION PERTAINING  
TO THE FAILURE.

POSSIBLE ERROR HEADERS ARE AS FOLLOWS.

DISK DATA ERROR  
READ STATUS ERROR  
WRITE STATUS ERROR  
RECALIBRATE STATUS ERROR

AFTER THE ERROR HEADER MENTIONED ABOVE IS TYPED THE TTY  
WILL PRINT SOME OF THE FOLLOWING ERROR INFORMATION PER-  
TAINING TO THE FAILURE.

PC: PROGRAM LOCATION OF FAILURE  
GD: EXPECTED INFORMATION  
EX: EXTENDED DRIVE BIT  
CM: SOFTWARE COMMAND REGISTER  
ST: CONTENTS OF STATUS REGISTER  
DA: SOFTWARE CYLINDER, SURFACE, AND SECTOR REGISTER  
CA: INITIAL CURRENT ADDRESS  
AD: ADDRESS OF DATA BREAK  
DT: DATA FOUND DURING DATA BREAK

AFTER THE ERROR INFORMATION IS TYPED THE TTY WILL TYPE ONE  
OF THE FOLLOWING QUESTIONS ASKING THE ERROR RECOVERY DESIRED.

A. IF THE ERROR WAS A RECALIBRATE ERROR THE FOLLOWING QUESTION

WILL BE TYPED.

TRY TO RECALIBRATE SAME DISK AGAIN?

TYPING A Y FOR YES WILL RESULT IN A REPEAT OF THE RE-CALIBRATE SEQUENCE ON THE DISK IN ERROR. TYPING N FOR NO WILL RESULT IN PROGRESSING TO THE NEXT AVAILABLE DISK.

B. IF THE ERROR WAS A WRITE ERROR THE FOLLOWING QUESTION WILL BE TYPED.

TRY TO FORMAT SAME CYLINDER AGAIN?

TYPING Y FOR YES WILL RESULT IN A REPEAT OF THE WRITE SEQUENCE ON THE CURRENT CYLINDER. TYPING N FOR NO WILL WILL IN PROGRESSING TO THE NEXT SEQUENTIAL CYLINDER.

C. IF THE ERROR WAS A HEAD OR CHECK ERROR THE FOLLOWING QUESTION WILL BE TYPED.

TRY TO CHECK SAME CYLINDER AGAIN?

TYPING A Y FOR YES WILL RESULT IN A REPEAT IN THE READ AND CHECK SEQUENCE ON THE CURRENT CYLINDER. TYPING A N FOR NO WILL RESULT IN PROGRESSING TO THE NEXT SEQUENTIAL CYLINDER.

6. PROGRAM DESCRIPTION  
-----

THE FORMATTING IS ACTUALLY A FUNCTION OF THE RK8E OR RK8L CONTROL AND DRIVE LOGIC. THE PROGRAM SIMPLY WRITES DATA ON EVERY SECTOR IN THE "WRITE ALL" MODE, THEN CHECKS THE DATA IN SUCH A WAY IN THE "READ DATA" MODE AS TO VERIFY THAT THE HEADER WORDS WRITTEN ON EVERY SECTOR ARE ALSO CORRECT. THE "READ DATA MODE" AUTOMATICALLY PERFORMS A CHECK HEADER FUNCTION.

THE FIRST TWO WORDS OF EVERY SECTOR ARE SET TO THE ABSOLUTE DISK ADDRESS (I.E. COMMAND REGISTER BITS 9-11 AND CYLINDER, SURFACE, AND SECTOR BITS 0-11, RESPECTIVELY) AND THE REMAINDER OF THE DATA AREA TO ALL ZEROS WHEN THE DATA IS WRITTEN. ONLY THE FIRST TWO WORDS OF EVERY SECTOR (I.E. THE ADDRESSING INFORMATION) ARE CHECKED WHEN DATA IS READ IN THE "READ DATA" MODE.

7. APT-8 HOOKS  
-----

7.1 DESCRIPTION  
-----

TWO INTERFACES HAVE BEEN PROVIDED WHICH ALLOW THIS DIAGNOSTIC TO RUN UNDER THE STANDARD APT-8 SYSTEM. THESE INTERFACES ARE:

1. TIMING INTERFACE

2. ERROR INTERFACE

EACH WILL BE EXPLAINED IN DETAIL.

7.2 SETUP  
-----

ONLY HARDWARE CONFIGURATION WORD 2, ADDRESS 22, NEED BE ESTABLISHED. THE FOLLOWING INFORMATION MUST BE INDICATED:

1. SINGLE OR MULTIPLE DRIVE TESTING.
2. DRIVE OR DRIVES TO BE TESTED.
3. DIAGNOSTIC RUNNING UNDER APT-8.

IF SINGLE DRIVE TESTING BIT 5 OF ADDRESS 22 MUST BE SET TO A ONE (1) WITH BITS 6-11 CONTAINING THE DRIVE TO BE TESTED. IF MULTIPLE DRIVES ARE TO BE DONE BIT 5 MUST BE SET TO A ZERO (0) AND BIT 6-11 CONTAINING THE HIGHEST NUMBER DRIVE TO BE TESTED. WHEN MULTIPLE DRIVE TESTING ONLY A SPECIFIC NUMBER OF DRIVES CAN BE INDICATED. THE PROGRAM ASSUMES THE DRIVES ARE TO BE DONE BEGINNING WITH DRIVE ZERO (0) AND FINISHING WITH THE HIGHEST DRIVE INDICATED. IF MULTIPLE DRIVES OTHER THAN CONSECUTIVELY NUMBERED DRIVES BEGINNING WITH DRIVE ZERO (0) ARE TO BE DONE, THEY MUST BE DONE AS SINGLE DRIVES AND TESTED INDEPENDENTLY.

THE PROGRAM ALLOWS ONLY DRIVES ZERO (0) THROUGH SEVEN (7) TO BE TESTED AT THIS TIME.

BIT ZERO OF ADDRESS 22 MUST BE SET TO A ONE TO INDICATE THAT THE PROGRAM WILL RUN UNDER APT-8.

NOTE: IT SHOULD BE NOTED AT THIS TIME THAT WHILE RUNNING UNDER APT-8 THE HARDWARE SWITCH REGISTER IS INOPERATIVE. ONLY THE HALT AND SINGLE STEP SWITCH WILL EFFECT THE PROGRAM RUN.

7.3 APT-8 INTERFACES  
-----

7.3.1. TIMING  
-----

APT-8 IS NOTIFIED OF PROGRAM RUN BETWEEN .2 SEC AND 2.0 SEC ON A 1.2 MICROSECOND MEMORY CYCLE. THIS WILL ALLOW THE DIAGNOSTIC TO RUN WITHOUT CAUSING AN APT-8 TIMEOUT ERROR IF THE DIAGNOSTIC IS TO BE RUN ON THE SLOWER MUS MEMORY.

7.3.2. ERRORS  
-----

ONLY THE ERROR PC IS REPORTED TO APT-8 SYSTEM. ERRORS WHICH CAUSE A PROGRAMMED HALT CAUSE A TIMEOUT ERROR. IF A PROGRAMMED HALT SHOULD OCCUR, THE ERROR PC WILL APPEAR IN THE AC ON THE DEVICE UNDER TEST. PROGRAMMED HALTS ARE EXPLAINED EARLIER IN THIS DOCUMENT.

8. PROGRAM LISTING  
-----

9. CONSOLE PACKAGE ADDENDUM  
-----

9.1 DESCRIPTION  
-----

THE CONSOLE PACKAGE HAS BEEN ADDED TO THIS DIAGNOSTIC TO ALLOW THE PROGRAM TO RUN WITH NO HARDWARE SWITCH REGISTER AND TO HAVE COMMUNICATIONS WITH THE DIAGNOSTIC VIA A TERMINAL. THE DIAGNOSTIC CAN BE RUN IN TWO MODES WITH THE CONSOLE PACKAGE . 1) RUNNING WITH THE CONSOLE PACKAGE ACTIVE - THIS ALLOWS THE OPERATOR CONTROL OF THE DIAGNOSTIC THROUGH THE TERMINAL. THE DIAGNOSTIC WILL ASK FOR THE VALUE OF THE PSEUDO SWITCH REGISTER, BEFORE CONTINUING WITH EXECUTION OF THE DIAGNOSTIC. ALL ERRORS AND PASS COMPLETES WILL BE PRINTED AT THE TERMINAL. NO HALTS WILL BE EXECUTED. 2) CONSOLE PACKAGE NOT ACTIVE - THIS WILL RESULT IN THE NORMAL STANDALONE OPERATION OF THE PROGRAM AS DISCRIBED IN SECTIONS 1 THROUGH 8 OF THIS DUCUMENT.

9.2 RESTRICTIONS  
-----

- 1) RUNNING THE CONSOLE PACKAGE REQUIRES THAT THE PSEUDO SWITCH REGISTER BE USED.
- 2) ONCE RUNNING THE CONSOLE PACKAGE NONACTIVE AND NOW DESIRE TO RUN IT ACTIVE, ONE MUST RELOAD THE DIAGNOSTIC AND INITIALIZE FOR A ACTIVE CONSOLE PACKAGE,

9.3 INITIALIZATION  
-----

FOR A ACTIVE CUNSOLE PACKAGE  
-----

- 1.) SET LOCATION 21 BIT0=0 TO INDICATE USE OF PSEUDO SWITCH REGISTER.
- 2.) SET LOCATION 22 BIT3=1 TO INDICATE CONSOLE PACKAGE ACTIVE.

FOR A NON ACTIVE CONSOLE PACKAGE  
-----

- 1.) SET LOCATION 21 BIT0=1 TO INDICATE NOT TO USE PSEUDO SWITCH REGISTER, BUT TO USE HAROWARE SWITCHES.
- 2.) SET LOCATION 22 BIT3=0 TO INDICATE CONSOLE PACKAGE NOT ACTIVE.

9.4 CONTROL CHARACTERS  
-----

CONTROL CHARACTERS ARE USED TO GIVE THE OPERATOR THE ABILITY TO PERFORM THE FOLLOWING FUNCTIONS.  
NOTE: THE PROGRAM WILL RESPOND TO THE CONTROL CHARACTER IN FIVE (5) SECONDS OR LESS.

CONTROL C  
-----

THIS WILL START THE LOADER THAT IS IN LOCATION 7600.

CONTROL R  
-----

THIS WILL RESTART THE PROGRAM AND REASK THE SWITCH REGISTER QUESTION AS DESCRIBED IN SECTION 9.6.

CONTROL E  
-----

THIS WILL CONTINUE THE PROGRAM FROM AN ERROR IF ALLOWED BY THE DIAGNOSTIC OR FROM A WAITING STATEMENT.

CONTROL L  
-----

THIS WILL SWITCH THE TERMINAL MESSAGES FROM THE DISPLAY TO A LINE PRINTER. TO RESTORE THE MESSAGES ON THE TERMINAL CONTROL L MUST BE TYPED AGAIN. IF NO PRINTER IS AVAILABLE AND CONTROL L IS TYPED THE RESULT WILL BE THAT THE CONSOLE PACKAGE WILL WAIT FOR CONTROL C OR R. THE CONTROL L WILL OUTPUT TO THE LINE PRINTER AND THE PROGRAM WILL ATTEMPT TO CONTINUE AS IF A CONTROL E WAS TYPED IN.

CONTROL D  
-----

THIS WILL ALLOW THE ABILITY TO CHANGE THE SWITCH REGISTER DURING PROGRAM OPERATION. TYPING THIS CHARACTER WILL RESULT IN AN INTERIGATION OF THE SWITCH REGISTER QUESTION AS DESCRIBED IN SECTION 9.6.

CONTROL S  
-----

THIS WILL STOP PROGRAM EXECUTION AND WAIT IN A LOOP FOR A CONTINUE. THE ONLY WAY TO CONTINUE WILL BE TO TYPE A CONTROL Q, R OR C. THIS IS A NONPRINTING CHARACTER.

CONTROL Q  
-----

THIS IS TO CONTINUE A PROGRAM AFTER A CONTROL S IS TYPED. THIS IS A NONPRINTING CHARACTER.

9.5

WAITING MESSAGE  
-----

THE WAITING MESSAGE IS USED TO ALLOW THE OPERATOR TIME TO MAKE A DECISION AS TO WHAT CONTROL CHARACTER

TO TYPE, THIS MESSAGE MAY APPEAR AT THE END OF PASS MESSAGE IF THE HALT ON PASS BIT IS SET, THE CONTROL CHARACTERS MAY NOW BE USED TO PERFORM THE NEEDED FUNCTION.

THE WAITING MESSAGE MAY BE PRINTED AFTER A ERROR MESSAGE IF THE HALT ON ERROR BIT IS SET, HERE AGAIN THE CONTROL CHARACTERS MAY BE USED. THE WAITING MESSAGE MAY BE PRINTED IF OPERATOR INTERVENTION IS REQUIRED.

9.6 SWITCH REGISTER MESSAGE

-----

THIS MESSAGE IS USED TO SETUP THE PSEUDO SWITCH REGISTER BEFORE PROGRAM EXECUTION TAKES PLACE, THE SWITCH REGISTER IS SETUP WHEN THE FOURTH CHARACTER IS ENTERED OR A CARRIAGE RETURN IS TYPED

\*\*\*\*\*  
SR=0000 4000  
----

UNDER SCORING INDICATES OPERATOR RESPONSE

9.7 END OF PASS

-----

THE NORMAL PROGRAM PASS COMPLETE AS DESCRIBED IN SECTION 4.4 IS USED.

9.8 ERRORS

-----

THE STANDARD ERROR REPORTS AS DESCRIBED IN SECTION 5 OF THIS DOCUMENT WILL BE USED.

9.9 SWITCH REGISTER SETTINGS

-----

THE STANDARD SWITCH SETTINGS AS DESCRIBED IN SECTION 4.5 OF THIS DOCUMENT WILL BE USED.

9.10 PARAMETER CONTROL WORDS

-----

THE CONSOLE PACKAGE USES THE LOCATIONS 20 21 22 FOR THE FOLLOWING PURPOSES.

LOCATION 20  
PSEUDO SWITCH REGISTER

LOCATION 21  
HARDWARE IDENTIFIER 1

LOCATION 22  
HARDWARE IDENTIFIER 2

LOCATION 0021

BIT ---	OCTAL VALUE -----	FUNCTION WHEN 0 -----	FUNCTION WHEN 1 -----
0	4000	USE PSEUDO SWITCHES	USE HARDWARE SWITCHES
1	2000	NO OPTION 1	HAS OPTION 1
2	1000	NO OPTION 2	HAS OPTION 2
3	400	NO 8A SIMULATOR	HAS 8A SIMULATOR
4	200	NO OPTION SIMULATOR	HAS OPTION SIMULATOR
5	100	NOT ON 8A XOR	ON 8A XOR
6	40	NOT PDP8-E TYPE CPU	PDP8-E TYPE CPU
7-11		8A MEMORY SIZE EX, 1K=00 2K=01 7K=06 32K=31	

LOCATION 0022

BIT ---	OCTAL VALUE -----	FUNCTION WHEN 0 -----	FUNCTION WHEN 1 -----
0	4000	NOT ON ACT8A LINE	ON ACT 8A LINE
1	2000	NOT ON ACT 8E LINE	ON ACT 8E LINE
2	1000	NOT YET DEFINED	
3	400	DEACTIVE CONSOLE PACKAGE	ACTIVE CONSOLE PACKAGE

9.11

LOCATION CHANGES  
-----

THE FOLLOWING LOCATIONS CAN BE CHANGED TO MEET THE SPECIFIC  
NEED FOR MODIFICATION OF THE DIAGNOSTIC.

3637

IS THE LOCATION SET FOR THE NUMBER OF  
FILLER CHARACTERS AFTER A CRLF SET TO FOUR (4)





/RK8E/RK8L DISK FORMATTER PROGRAM: MD-08-DHRKD=D  
/MAINDEC-08-DHRKD=D-0

```

6740      DLSC=6740      /LOAD SECTOR COUNTER
6741      DSKP=6741      /SKIP UN TRANSFER DONE OR ERROR
6742      DCLR=6742      /CLEAR DISK CONTROL LOGIC
6743      DLAG=6743      /LOAD ADDRESS AND GO
6744      DLCA=6744      /LOAD CURRENT ADDRESS
6745      DRST=6745      /READ STATUS REGISTER
6746      DLDC=6746      /LOAD COMMAND REGISTER
6747      DMAN=6747      /LOAD MAINTENANCE
/
4446      LDSC=JMS I      XXLDC
4430      IOTCHN=JMS I    XCHANG
4431      LOUTRK=JMS I    XWRTRK
4432      REDDSK=JMS I    XRDRK
4433      RECAL=JMS I    XRESTR
4434      RECEIV=JMS I    XWAIT
4435      KILBUF=JMS I    XKLBUF
4437      ERROR=JMS I    XERRO
4440      RDSTAT=JMS I    XRUST
4444      LDADD=JMS I    XLDAO
4441      DSKSKP=JMS I    XSDKP
4442      LDCMD=JMS I    XLDCM
4443      LDCUR=JMS I    XLUCA
4445      CLRALL=JMS I    XCLDR
4447      PRNTER=JMS I    XPHN
4450      OCTEL=JMS I    XFROCT
4451      TMOCT=JMS I    XTOCT
4436      TYPE=JMS I    XPRINT
4452      CRLF=JMS I    XCRLF
4424      APT8A=JMS I    XAPT8
4425      TIME=JMS I    XTIME
4427      TICK=JMS I    XTICK
4426      KAERRO=JMS I    XAERRO
/
0000      *0
/
0000      0304      304      /REV D
0001      5001      5001
0002      0002      0002
0003      0003      0003
/
0010      *10
/
0010      0000      AUTO10, 0
/
0011      0000      AUTO11, 0
/
0020      *20
/
0020      0000      0000      /PSEUDO SWITCH REGISTER
0021      4000      4000      /CONTRUL WORD 1
0022      8000      8000      /CONTRUL WORD 2

```

```

0023      0000      0000      /RESERVED
0024      1125      XAPT8,  APT8
0025      1557      XTIME,  KTIME
0026      1600      XAERRO, AERRO
0027      1530      XTICK,  KTICK
0030      1463      XCHANG, CHANG
0031      0600      XWRTRK, WRTRK
0032      1000      XRDRK,  REDTRK
0033      1400      XRESTR, RESTRK
0034      1327      XWAIT,  WAIT
0035      0752      XKLBUF, KLBUF
0036      1312      XPRINT, PRINT
0037      0436      XERRO,  ERRO
0040      0671      XRUST,  RDST
0041      0740      XSDKP,  SDKP
0042      0720      XLDCM,  LDCM
0043      0700      XLUCA,  LUCA
0044      0711      XLDAO,  LDAO
0045      0745      XCLDR,  CLDR
0046      0733      XXLDC,  XLDC
0047      1252      XPHN,   PRN
0050      1227      XFROCT, FROCT
0051      1200      XTOCT,  TOCT
0052      1215      XCRLF,  UPONE
0053      2201      XLOTRK, LOTRK
0054      2200      XHITRK, HITRK
0055      2200      BGNSBUF, WRKBUF
0056      0000      AMOUNT, 0
0057      0000      SWITCH, 0
0060      0003      K0003, 0003
0061      0004      K4,    4
0062      0007      K0007, 0007
0063      0040      K0040, 0040
0064      7465      M313,  -313
0065      0277      K0277, 0277
0066      0200      K0200, 0200
0067      0260      K0260, 0260
0070      4000      K4000, 4000
0071      7735      K7735, 7735
0072      7760      K7760, 7760
0073      0400      K0400, 400
0074      0037      K0037, 0037
0075      6201      KCDF,   CDF
0076      7774      M4,    -4
0077      7770      M10,   -10
0100      0000      DRIVNO, 0
0101      0000      CHAR,   0
0102      0000      LOWAD, 0
0103      0000      HIGHAD, 0
0104      0000      TRKCNT, 0
0105      0000      DSKCNT, 0
0106      0000      SBCNT1, 0
0107      0000      STCNT1, 0
0110      0000      STCNT2, 0
0111      0000      STCNT3, 0

```

```

0112 0000 TCNTR1, 0
0113 0000 TCNTR2, 0
0114 0000 TCNTR3, 0
0115 0000 TCNTR4, 0
0116 0000 TCNTR5, 0
/
0117 0000 GOREG2, 0
0120 0000 EXIT, 0
0121 0000 CMREG, 0
0122 0000 STREG, 0
0123 0000 DAREG, 0
0124 0000 CAREG, 0
0125 0000 ADREG, 0
0126 0000 OTREG, 0
0127 0263 0GNTST, FRMDSK
0130 0000 HOMEHA, 0
0131 0000 DATCNT, 0
0132 7776 CLKCNT, =2
/
0133 1623 XMOVE, MOVE
0134 0000 LOC8ED, 0
0135 0424 XEND, ENDTST
0136 0000 SOFT, 0
0137 0140 ADPOT1, DSK0A
0140 0000 DSK0A, 0
0141 0000 DSK1A, 0
0142 0000 DSK2A, 0
0143 0000 DSK3A, 0
0144 0000 DSK4A, 0
0145 0000 DSK5A, 0
0146 0000 DSK6A, 0
0147 0000 DSK7A, 0
0150 0151 ADPOT2, DSK0B
0151 0000 DSK0B, 0
0152 0000 DSK1B, 0
0153 0000 DSK2B, 0
0154 0000 DSK3B, 0
0155 0000 DSK4B, 0
0156 0000 DSK5B, 0
0157 0000 DSK6B, 0
0160 0000 DSK7B, 0
0161 0000 PCOUNT, 0
/
0200 *200
/
0200 6224 0GN, RIF
0201 3130 DCA HOMEHA
0202 1130 TAD HOMEHA
0203 1075 TAD KCDF
0204 3205 DCA ,+1
0205 7402 HLT
/
/NOV TEST FOR APT SYSTEM
/IF ON APT TERMINAL MESSAGES ARE SKIP
/TO AVOID TIMING PROBLEMS WITH THE SYSTEM
0206 4424 APT8A
/USED ONLY IF ON APT
/MAKE HOMEDF
/MAKE DF=IF
/TEST FOR APT SYSTEM

```

```

0207 4777 JMS XC8PSW
0210 4430 IOTCHN
0211 4452 CRLF
0212 4452 CRLF
0213 4447 PRNTER
0214 2045 MES1
0215 4452 CRLF
0216 4447 PRNTER
0217 2066 MES2
0220 1077 ALLAGN, TAD M10
0221 3107 DCA STCNT1
0222 3134 DCA LOC8ED
0223 3110 DCA STCNT2
0224 4452 SAMAGN, CRLF
0225 4447 PRNTER
0226 2117 MES3
0227 1110 TAD STCNT2
0230 1067 TAD K0260
0231 4436 TYPE
0232 1065 GUES1, TAD K0277
0233 4436 TYPE
0234 1137 TAD ADPOT1
0235 1110 TAD STCNT2
0236 3111 DCA STCNT3
0237 4434 RECEIV
0240 5244 JMP NOTDSK
0241 5232 JMP GUES1
0242 2134 WASDSK, ISZ LOC8ED
0243 7340 CLA CLL CMA
0244 3511 NOTDSK, DCA I STCNT3
0245 2110 ISZ STCNT2
0246 2107 ISZ STCNT1
0247 5224 JMP SAMAGN
/
0250 4452 DONE, CRLF
0251 4447 PRNTER
0252 2126 MES4
0253 4434 RECEIV
0254 5220 JMP ALLAGN
0255 5250 JMP DONE
0256 1134 TAD LOC8ED
0257 7041 CIA
0260 7450 0NA
0261 5200 JMP 0GN
0262 3134 DCA LOC8ED
/
/GET SR=,
/CHANGE DEVICE TO SWR3=0
/PRINT "RK8E/RK8L DISK FORMATTER PROGRAM"
/MESSAGE 1 POINTER
/PRINT "FOR ALL QUESTIONS"
/MESSAGE POINTER 2
/COUNTER FOR AMOUNT OF DISKS
/PRINT "FORMAT DISK ? "
/MESSAGE POINTER 3
/TYPE DISK NUMBER
/TYPE ?
/WAIT FOR CHARACTER
/NO NOT THIS DISK
/NEITHER YES OR NO
/YES, WAS CLEAR DISK POINTER
/UPDATE POINTER
/COUNT DISKS
/ASK ABOUT NEXT
/PRINT "ARE YOU SURE ?"
/MESSAGE POINTER 4
/WAIT FOR CHARACTER
/NO, START ALL OVER
/NEITHER TYPE ?
/ANY DISKS
/NO, OPERATOR ERROR
/YES, AMOUNT LOCATED
/
/FIRST RECALIBRATE AND FORMAT IN WRITE ALL MODE
/ALL DISK DRIVES SELECTED BY OPERATOR,, MAKE THE FIRST
/TWO WORDS OF EVERY DISK SECTOR EQUAL TO THE
/ABSOLUTE DISK ADDRESS.
0263 4533 FRMDSK, JMS I XMOVE
0264 1134 TAD LOC8ED
0265 3056 DCA AMOUNT
0266 1056 TAD AMOUNT

```

```

0267 3105      OCA   DSKCNT          /COUNTER FOR AMOUNT OF DISKS
0270 3115      OCA   TCNTR4
0271 1150      TAD   ADPOT2
0272 3116      DCA   TCNTR5          /A FEW COUNTERS
0273 1516      TAD I TCNTR5
0274 7640      SZA  CLA
0275 5302      JMP   FOMMAT          /FORMAT THIS DISK
0276 2116      NEXFRM, ISZ TCNTR5          /YES, GO
0277 2115      ISZ  TCNTR4          /NO, TRY NEXT
0300 5273      JMP   .-5
0301 7402      HLT
                                /WHAT HAPPENED????

0302 1115      / FOMMAT, TAD   TCNTR4
0303 0060      AND   K0003
0304 7104      CLL  RAL          /MASK OUT
0305 3100      DCA   DRIVNO          /MAKE DISK NUMBER
0306 1115      TAD   TCNTR4
0307 0061      AND   K4
0310 7640      SZA  CLA
0311 1066      TAD   K0200
0312 3120      OCA   EXBIT          /SET EXTENDED DRIVE BIT
0313 4433      RECAL          /RECALIBRATE THIS DRIVE
0314 5335      JMP   NENEX1          /RECALIBRATE NEXT EXISTING
0315 3102      DCA   LOWAD          /SETUP ADDRESS POINTER
0316 3103      DCA   HIGHAD          /SETUP ADDRESS POINTER
0317 1064      TAD   M313
0320 3104      DCA   TRKCNT          /COUNTER FOR AMOUNT OF TRACKS

/
/
0321 4427      WRDTSK, TICK
0322 7774      =4
0323 4431      LQDTRK
0324 5335      JMP   RENEX1          /TIMING FOR APT IF NEEDED,
0325 7300      CLA  CLL          /OTHERWISE BOTH ARE SKIPPED
0326 1102      TAD   LOWAD          /FORMAT A TRACK
0327 1063      TAD   K0040          /TO NEXT DISK
0330 3102      DCA   LOWAD          /UPDATE TO NEXT TRACK
0331 7630      SZL  CLA          /SET EXTENDED BIT
0332 2103      ISZ  HIGHAD          /YES
0333 2104      ISZ  TRKCNT          /UPDATE TRACK COUNTER
0334 5321      JMP   WRDTSK          /DO NEXT TRACK
0335 2105      RENEX1, ISZ DSKCNT          /UPDATE DISK COUNTER
0336 5276      JMP   NEXFRM          /DO NEXT DISK

/
/Routine to check addressing information on the disk,
/THE FIRST TWO WORDS OF EVERY SECTOR SHOULD EQUAL
/THE ABSOLUTE DISK ADDRESS. ALL OTHER DATA IS
/NOT CHECKED.
/
0337 1056      CHKDSK, TAD   AMOUNT
0340 3105      OCA   DSKCNT          /AMOUNT OF DISKS
0341 3115      OCA   TCNTR4
0342 1150      TAD   ADPOT2
0343 3116      OCA   TCNTR5
0344 1516      TAD I TCNTR5          /SOFTWARE INFORMATION

```

```

0345 7640      SZA  CLA
0346 5353      JMP   CHKDAT          /CHECK THIS DISK
0347 2116      NEXCHK, ISZ TCNTR5          /CHECK THIS ONE
0350 2115      ISZ  TCNTR4          /UPDATE FOR NEXT DISK
0351 5344      JMP   .-5
0352 7402      HLT
                                /WHAT HAPPENED????

0353 1115      / CHKDAT, TAD   TCNTR4
0354 0060      AND   K0003
0355 7104      CLL  RAL          /MASK OUT
0356 3100      DCA   DRIVNO          /MAKE DRIVE NUMBER
0357 1115      TAD   TCNTR4
0360 0061      AND   K4
0361 7640      SZA  CLA
0362 1066      TAD   K0200
0363 3120      OCA   EXBIT          /SET EXTENDED DRIVE BIT
0364 4433      RECAL          /RECALIBRATE
0365 5776      JMP   RENEX2          /TRY NEXT DRIVE
0366 3102      DCA   LOWAD          /SETUP STARTING DISK ADDRESS
0367 3103      DCA   HIGHAD
0370 1064      TAD   M313
0371 3104      DCA   TRKCNT          /AMOUNT OF TRACKS TO DO
0372 5775      JMP   CHECK

/
/
0375 0400      /
0376 0414      /
0377 3456      /
0400 0400      PAGE
/
0400 4427      / CHECK, TICK
0401 7774      =4
0402 4432      REDDSK
0403 5214      JMP   RENEX2          /TIMING FOR APT IF NEEDED,
0404 7300      CLA  CLL          /SKIPPED IF NOT REQUIRED,
0405 1102      TAD   LOWAD          /READ AND CHECK ONE CYLINDER
0406 1063      TAD   K0040          /TO NEXT DISK
0407 3102      DCA   LOWAD          /UPDATE TO NEXT CYLINDER
0410 7630      SZL  CLA          /TIME TO SET EXTENDED BIT
0411 2103      ISZ  HIGHAD          /YES, SET IT
0412 2104      ISZ  TRKCNT          /UPDATE CYLINDER COUNTER
0413 5200      JMP   CHECK          /CHECK NEXT ONE
0414 2105      RENEX2, ISZ DSKCNT          /UPDATE DISK COUNTER
0415 5777      JMP   NEXCHK          /CHECK NEXT

/
/
0416 1022      /
0417 0070      AND   K0000
0420 7650      SNA  CLA          /TEST FOR APT
0421 5224      JMP   ENDTST          /ARE WE?
0422 2161      ISZ  PCOUNT          /NO, NORMAL RUN
0423 5776      JMP   FRMSK          /INCREMENT PASS COUNT
0424 4452      ENDTST, CRLF          /LOOP PROGRAM
0425 4447      PRNTR          /PRINT "PASS COMPLETE"
0426 2021      TEXEND
0427 4452      CRLF

```

```

0430 4447          PRNTER          /PRINT "TRY SAME SEQUENCE"
0431 2135          MESS
0432 4434          RECEIV          /WAIT FOR INPUT FROM OPERATOR
0433 5775*        JMP          ALLAGN          /NO, ASK AGAIN
0434 5227          JMP          .+3
0435 5776*        JMP          PRMDSK          /TRY SAME SEQUENCE

/
/SUBROUTINE FOR "ERRORS," SCOPE LOOPS, AND
/ERROR TYPEOUTS.
/
0436 0000          ERRO, 0
0437 7301          CLA CLL IAC
0440 1236          TAD          ERRO          /GET PC STORED
0441 3344          DCA          RETRN1        /STORE FOR RETURN
0442 4426          KAERRO          /NOTIFY APT OF ERROR IS NEED BE
0443 4452          CRLF
0444 4452          CRLF
0445 1636          TAD I          ERRO          /GET TEXT POINTER
0446 0062          AND          K0007        /MASK 9=11
0447 1352          TAD          HEDTAD        /MAKE ERROR HEADER TAD
0450 3251          DCA          .+1
0451 7402          HLT
0452 3254          DCA          .+2          /MODIFIED HEADER TAD
0453 4447          PRNTER          /MODIFIED HEADER POINTER
0454 7402          HLT
0455 4452          CRLF
0456 4447          PRNTER          /PRINT PC:
0457 1642          TEXPC
0460 1236          TAD          ERRO          /GET PC POINTER
0461 4450          OCTEL          /PRINT PC STORED
0462 1636          TAD I          ERRO          /GET TEXT POINTER
0463 7104          CLL RAL
0464 7420          SNL
0465 5274          JMP          NTGD          /NOT GD: REGISTER
0466 3236          DCA          ERRO
0467 4447          PRNTER          /PRINT GD:
0470 1644          TEXGD
0471 1117          TAD          GONEG2
0472 4450          OCTEL          /PRINT FOUR OCTAL
0473 7610          SKP CLA
0474 3236          DCA          ERRO
0475 4447          PRNTER
0476 1646          TEXEX
0477 1120          TAD          EXBIT
0500 7640          SZA CLA
0501 7001          IAC
0502 4450          OCTEL
0503 1345          TAD          XTEXT
0504 3350          DCA          PCNTR2
0505 1346          TAD          XREG
0506 3010          UCA          AUTO10
0507 1357          TAD          K7771
0510 3347          DCA          PCNTR1        /COUNTER FOR # OF HEADS
0511 7344          CLA CLL CMA RAL

```

```

0512 3351          DCA          PCNTR3
0513 1236          STRAUT, TAD          ERRO          /GET TEXT POINTER
0514 7500          SMA
0515 5356          JMP          NOTEX          /NOT THIS ONE
0516 7104          CLL RAL
0517 3236          DCA          ERRO
0520 1350          TAD          PCNTR2        /GET TEXT MESSAGE POINTER
0521 2350          ISZ          PCNTR2
0522 2350          ISZ          PCNTR2
0523 3325          DCA          .+2          /STORE FOR PRNTER
0524 4447          PRNTER          /PRINT XX:
0525 7402          HLT          /MODIFIED TEXT POINTER
0526 1410          TAD I          AUTO10
0527 4450          OCTEL          /PRINT FOUR OCTAL
0530 2351          ISZ          PCNTR3
0531 7610          SKP CLA
0532 4452          CRLF
0533 2347          AGAIN, ISZ          PCNTR1
0534 5313          JMP          STRAUT
0535 5744          JMP I          RETRN1        /CHECK FOR NEXT XX:
0536 7104          NOTEX, CLL RAL          /RETURN TO QUESTION
0537 3236          DCA          ERRO
0540 2350          ISZ          PCNTR2
0541 2350          ISZ          PCNTR2
0542 2010          ISZ          AUTO10
0543 5333          JMP          AGAIN

/
0544 0000          RETRN., 0
0545 1650          XTEXT, TEXCM
0546 0120          XREG, EXBIT
0547 0000          PCNTR1, 0
0550 0000          PCNTR2, 0
0551 0000          PCNTR3, 0
0552 1353          HEDTAD, TAD          HEDLST
0553 1664          HEDLST, ERTX1
0554 1675          ERTX2
0555 1705          ERTX3
0556 1717          ERTX4
0557 7771          K7771, 7771

/
0575 0220          PAGE
0576 0263
0577 0347
0600

/ROUTINE TO FORMAT CYLINDER
/MAKE FIRST THW WORDS OF EVERY SECTOR
/EQUAL TO DISK ADDRESS.
/
0600 0000          WRTTRK, 0
0601 7330          CLA CLL CML RAR
0602 3117          DCA          GDREG2        /SETUP COMPARE REGISTER
0603 4435          KILBUF          /CLEAR BUFFER
0604 1071          TAD          K7735        /AMOUNT OF SECTORS TO DO
0605 3112          DCA          ICNTR1        /SETUP COUNTER

```

```

0606 3113      DCA   TCNTR2   /STARTING WITH 0
0607 1072      TAD   K7760   /STOPPER
0610 3114      DCA   TCNTR3   /SECTOR COUNTER POINTER STOP
0611 1113      LODR1, TAD   TCNTR2
0612 0074      AND   K0037   /MASK SECTOR BITS
0613 1102      TAD   LOWAD   /ADD IN CYLINDER
0614 3453      DCA I  XL0TRK   /SETUP TRACK WORD IN BUFFER
0615 1120      TAD   EXBIT   /ADD IN EXTENDED BIT
0616 1103      TAD   HIGHAD
0617 1100      TAD   DRIVNO   /ADD IN DRIVE NUMBER
0620 3454      DCA I  XM1TRK   /SETUP TRACK WORD IN BUFFER
0621 1454      TAD I  XM1TRK
0622 0270      AND   K7577
0623 1130      TAD   HOMEMA   /CURRENT FIELD
0624 1267      TAD   K5000   /FUNCTION WRITE ALL
0625 4442      LD CMD  /LUAU COMMAND
0626 1120      TAD   EXBIT
0627 4446      LD8C   /LOAD EXTENDED DRIVE BIT
0630 7200      CLA   /CLEAR EXTENDED DRIVE BIT
0631 1055      TAD   BGNBUF
0632 4443      LOCUR   /LOAD CURRENT ADDRESS
0633 1453      TAD I  XL0TRK
0634 4444      LDADD   /LOAD TRACK AND GO
0635 4441      DSKSKP  /SKIP ON FLAG
0636 5235      JMP   .-1   /WAIT FOR FLAG
0637 4440      RDSTAT  /READ STATUS
0640 1070      TAD   K4000
0641 7640      SZA CLA  /WAS STATUS 0?
0642 5254      JMP   LOUER  /ERROR, STATUS ON WRITE ALL
0643 2113      ISZ   TCNTR2
0644 2114      ISZ   TCNTR3   /COUNT FIRST REVOLUTION
0645 7610      SKP CLA  /STILL IN FIRST REV.
0646 3113      DCA   TCNTR2   /SETUP FOR SECTOR "1"
0647 2113      ISZ   TCNTR2
0650 2112      ISZ   TCNTR1   /UPDATE SECTOR COUNTER
0651 5211      JMP   LODR1   /TRY NEXT SECTOR
0652 2200      ISZ   WR1TRK
0653 5600      JMP I  WR1TRK   /THIS CYLINDER DONE
0654 4437      LOUER,  ERROR  /ERROR, STATUS
0655 3602      3602   /TEXT POINTER
/
0656 4433      RECAL   /CLEAR CONTROL AND DRIVE
0657 5600      JMP I  WR1TRK   /TO NEXT DISK
0660 4452      CRLF
0661 4447      PRNTER  /PRINT "TRY SAME AGAIN"
0662 1734      ERMES1
0663 4434      RECEIV
0664 5252      JMP   LOUER=2  /WAIT FOR YES OR NO
0665 5200      JMP   .-5   /WAS A NO TRY SAME CYLINDER
0666 5201      JMP   WR1TRK +1 /WAS NEITHER ASK AGAIN
0667 5000      K5000, 5000   /YES, TRY NEXT
0670 7577      K7577, 7577
/
/
/SUBROUTINE TO READ STATUS REGISTER

```

```

/
0671 0000      RDST,  0
0672 6745      IOTS,  DRST   /HEAD STATUS IOT
0673 7410      SKP
0674 4777*     ERHLT5, JMS   XCERR  /SKIP TRAP ERROR.
0675 3122      DCA   STREG  /SAVE RESULTS
0676 1122      TAD   STREG
0677 5671      JMP I  RDST   /EXIT
/
/SUBROUTINE TO LOAD CURRENT ADDRESS REGISTER
/
0700 0000      LDCA,  0
0701 3125      DCA   ADREG  /SAVE IN ADDRESS
0702 1125      TAD   ADREG
0703 3124      DCA   CAREG  /SETUP INITIAL CURRENT ADDRESS
0704 1125      TAD   ADREG
0705 6744      IOT4,  ULCA   /LOAD CURRENT ADDRESS IOT
0706 5700      JMP I  LDCA   /EXIT
0707 4777*     ERHLT4, JMS   XCERR  /SKIP TRAP ERROR.
0710 5307      JMP   .-1
/
/
/SUBROUTINE TO LOAD TRACK ADDRESS REGISTER
/
0711 0000      LOAD,  0
0712 3123      DCA   DAREG  /SAVE OUTBOUND DATA
0713 1123      TAD   DAREG
0714 6743      IOT3,  OLAG   /LOAD DISK ADDRESS REGISTER
0715 5711      JMP I  LOAD  /EXIT
0716 4777*     ERHLT3, JMS   XCERR  /SKIP TRAP ERROR.
0717 5316      JMP   .-1
/
/
/SUBROUTINE TO LOAD COMMAND REGISTER
/
0720 0000      LD CM,  0
0721 3121      DCA   CMREG  /SAVE OUTBOUND DATA
0722 3776*     OCA   INMODE
0723 4775*     JMS   XCCKP  /CHECK FOR CONTROL CHARACTERS.
0724 7200      CLA
0725 7200      CLA
0726 1121      TAD   CMREG
0727 6746      IOT6,  DLDC   /LOAD COMMAND REGISTER
0730 5720      JMP I  LD CM  /EXIT
0731 4777*     ERHLT6, JMS   XCERR  /SKIP TRAP ERROR.
0732 5331      JMP   .-1
/
/
/SUBROUTINE ISSUE "DLSC"
0733 0000      XL DSC, 0
0734 6740      IOT0,  DLSC
0735 5733      JMP I  XL DSC
0736 4777*     ERHLT0, JMS   XCERR
0737 5336      JMP   .-1

```

```

/SUBROUTINE TO ISSUE "OSKP" DISK SKIP IOT
/
0740 0000   SDKP,  0
0741 0741   IOT1,  OSKP           /DISK SKIP IOT
0742 0741   SKP           /DID NOT SKIP
0743 2340   ISZ   SDKP
0744 5740   JMP I   SDKP           /EXIT
/
/SUBROUTINE TO ISSUE "DCLR" CLEAR IOT
/
0745 0000   CLDR,  0
0746 0742   IOT2,  DCLR           /DCLR "CLEAR IOT"
0747 5745   JMP I   CLDR           /EXIT
0750 4777   ERHLT2, JMS   XCERR     /SKIP TRAP ERROR.
0751 5350   JMP           ,=-1
/
/ROUTINE TO ZERO WORK BUFFER
/
0752 0000   KLBUF,  0
0753 0750   CLA CLL CMA
0754 1055   TAD   BGNBUF           /START OF BUFFER =1
0755 3010   DCA   AUTO10          /SETUP AUTO INDEX
0756 1364   TAD   K7400
0757 3131   DCA   DATCNT          /SETUP COUNTER
0760 3410   DCA I  AUTO10          /CLEAR BUFFER
0761 2131   ISZ   DATCNT          /UPDATE COUNTER
0762 5360   JMP           ,=-2     /NOT ALL CLEARED YET
0763 5752   JMP I   KLBUF
0764 7400   K7400, 7400          /BUFFER CLEARED
/
0775 3641   PAGE
0776 3676   /
0777 4007   /
/ROUTINE TO READ AND CHECK A CYLINDER
/
1000 0000   REDTRK, 0
1001 1071   TAD   K7735
1002 3112   DCA   TCNTR1          /AMOUNT OF SECTORS TO DO
1003 3113   DCA   TCNTR2          /STARTING WITH 0
1004 1072   TAD   K7760
1005 3114   DCA   TCNTR3
1006 4435   CHKRI,  CLA CLL CMA     /CLEAR BUFFER
1007 7340   DCA   SOFT           /SETUP SOFT ERROR FLAG
1010 3136   TAD   BGNBUF
1011 1055   TAD   BGNBUF
1012 4443   LDCUR
1013 1103   TAD   HIGHAD          /LOAD CURRENT ADDRESS
1014 1100   TAD   URIVNO          /EXTENDED CYLINDER BIT
1015 1130   TAD   HOMEHA          /CURRENT DRIVE
1016 4442   LDCMD
1017 1120   TAD   EXBIT          /CURRENT FIELD
1020 4446   LOSC                /LOAD EXTENDED DRIVE BIT

```

```

1021 7200   CLA                /CLEAR EXTENDED DRIVE BIT
1022 1113   TAD   TCNTR2
1023 0074   AND   K0037          /MASK SECTOR BITS OFF
1024 1102   TAD   LOWAD          /ADD IN OTHER DISK ADDRESS
1025 4444   LDADD
1026 4441   OSKSKP
1027 5226   JMP           ,=-1     /DISK SKIP IOT
1030 4440   RDSTAT
1031 1070   TAD   K4000          /WAIT FOR FLAG
1032 7650   SNA CLA             /READ STATUS
1033 5241   JMP   STAOK          /ADD IN FUDGE FACTOR
1034 1122   TAD   STREG          /SKIP IF ERROR
1035 0777   AND   K0010          /STATUS O.K.
1036 7650   SNA CLA             /GET STATUS READ
1037 5306   JMP   STAER          /WAS IT A CRC
1040 3136   DCA   SOFT           /NO, JUST A HARD ERROR
1041 1121   STAOK, TAD   CMREG     /CLEAR SOFT ERROR FLAG
1042 0062   AND   K0007          /GET LAST COMMAND
1043 1120   TAD   EXBIT          /ADD EXTENDED DRIVE BIT
1044 7041   CIA
1045 1434   TAD I  XHITRK          /GET WORD READ FROM DISK
1046 7650   SNA CLA             /SKIP IF ERROR
1047 5256   JMP   FRSTOK          /FIRST WORD O.K.
1050 1434   TAD I  XHITRK          /GET WORD
1051 3126   DCA   DTREG          /SETUP ERROR PRINTER
1052 1121   TAD   CMREG
1053 0062   AND   K0007
1054 3117   DCA   GDREG2          /SETUP GOOD FOR PRINTER
1055 5303   JMP   DATER          /NO, DATA ERROR
1056 1453   FRSTOK, TAD I  XLOTRK  /GET WORD READ
1057 7041   CIA
1060 1123   TAD   DAREG          /COMPARE TO GOOD
1061 7650   SNA CLA             /SKIP IF ERROR
1062 5271   JMP   DATOK          /WORD O.K.
1063 2125   ISZ   ADREG          /SETUP ERROR PRINTER
1064 1123   TAD   DAREG
1065 3117   DCA   GDREG2          /SETUP GOOD WORD FOR PRINTER
1066 1453   TAD I  XLOTRK          /GET WORD READ
1067 3126   DCA   DTREG          /SETUP FOR PRINTER
1070 5303   JMP   DATER          /DATA ERROR
1071 1136   DATOK, TAD   SOFT      /GET SOFT ERROR FLAG
1072 7650   SNA CLA             /WAS IT CLEAR
1073 5306   JMP   STAER          /YES, STATUS ERROR
1074 1113   TAD   TCNTR2
1075 1000   TAD   K0003          /ADVANCE 3 SECTORS
1076 3113   DCA   TCNTR2
1077 2114   ISZ   TCNTR3
1100 5207   JMP   CHKRI          /MORE TO FORMAT
1101 2200   ISZ   REDTRK
1102 5600   JMP I  REDTRK          /EXIT, O.K.
1103 1776   DATER, TAD   K7741
1104 3313   DCA   TCHKT          /SETUP TEXT POINTER
1105 5312   JMP   CHKER          /ENRRUR
1106 1775   STAER, TAD   K3000
1107 3313   DCA   TCHKT          /SETUP TEXT POINTER

```

```

1110 7330          CLA CLL CML RAR
1111 3117          DCA          GOREG2          /SETUP GOOD STATUS PRINTEW
1112 4437          CHKER, ERROR          /ERROR, READ DATA
1113 0000          TCMKT, 0          /MODIFIED TEXT POINTER
1114 4433          RECAL          /CLEAR CONTROL AND DRIVE
1115 5600          JMP I REDTRK          /TO NEXT DISK
1116 4452          CRLF
1117 4447          PRNTER          /PRINT "TRY SAME AGAIN"
1120 2000          ERMESS
1121 4434          RECEIV
1122 5301          JMP DATER -2          /CHECK NEXT
1123 5316          JMP ,=3          /RE-PRINT
1124 5201          JMP REDTRK +1          /TRY SAME AGAIN
/
/THIS ROUTINE WILL TEST FOR APT AND NOP CONSOLE
/PACKAGE IF NEED BE
/
1125 0000          APT0, 0
1126 1022          TAD 22
1127 7700          SMA CLA
1130 5725          JMP I APT0
1131 1022          TAD 22
1132 0373          AND K7377          /ON APT, NOP CONSOLE PACKAGE
1133 3022          DCA 22
1134 1022          TAD 22
1135 0062          AND K0007          /ISOLATE DRIVE NUMBER OR
/NUMBER OF DRIVES TO BE DONE
1136 3107          DCA STCNT1
1137 1022          TAD 22
1140 0774          AND K0100
1141 7650          SMA CLA
1142 5353          JMP MULDSK          /SINGLE DRIVE TESTING
1143 1137          TAD ADPOT1          /NO. SEVERAL TO DO
1144 1107          TAD STCNT1          /GET DISK POINTER
1145 3107          DCA STCNT1          /ESTABLISH DRIVE TO DO
1146 7340          CLL CLA CMA          /=1
1147 3507          DCA I STCNT1
1150 7340          CLL CLA CMA          /ONE DISK TO DO
1151 3134          DCA LOC8ED
1152 5527          JMP I 0GNTST
1153 1107          MULDSK, TAD STCNT1          /DRIVE TO BE DONE
1154 7040          CMA
1155 3107          DCA STCNT1
1156 1137          TAD ADPOT1          /GET DISK POINTER
1157 1110          TAD STCNT2          /ESTABLISH DRIVE TO BE DONE
1160 3111          DCA STCNT3
1161 2134          ISZ LOC8ED
1162 7340          CLL CLA CMA
1163 3511          DCA I STCNT3          /DO THIS DRIVE
1164 2110          ISZ STCNT2
1165 2107          ISZ STCNT1
1166 5356          JMP MULDSK+3          /MORE TO DO
1167 1134          TAD LOC8ED
1170 7041          CIA
1171 3134          DCA LOC8ED          /NUMBER TO BE DONE

```

```

1172 5527          JMP I 0GNTST
1173 7377          K7377, 7377
1174 1556
1175 1326
1176 1325
1177 1324
1200 1200          PAGE
/
/SUBROUTINE TO PRINT TWO OCTAL
/
1200 0000          TOCT, 0
1201 3106          DCA SBCNT1          /SAVE AC
1202 1106          TAD SBCNT1
1203 7010          RAR
1204 7012          MTR
1205 0062          AND K0007
1206 1067          TAD K0260
1207 4436          TYPE          /PRINT FIRST BYTE
1210 1106          TAD SBCNT1
1211 0062          AND K0007
1212 1067          TAD K0260
1213 4436          TYPE          /PRINT SECOND BIT
1214 5600          JMP I TOCT          /EXIT
/
/
/ROUTINE TO DO CRLF
/
1215 0000          UPONE, 0
1216 7300          CLA CLL
1217 1225          TAD K0215
1220 4436          TYPE
1221 1226          TAD K0212
1222 4436          TYPE
1223 4436          TYPE          /TYPE ONE NULL
1224 5615          JMP I UPONE
/
1225 0215          K0215, 0215
1226 0212          K0212, 0212
/
/ROUTINE TO PRINT FOUR OCTAL
/
1227 0000          PROCT, 0
1230 7006          RTL
1231 7006          RTL
1232 3215          DCA UPONE
1233 1076          TAD M4
1234 3200          DCA TOCT
1235 1215          TAD UPONE
1236 0062          AND K0007
1237 1067          TAD K0260
1240 4436          TYPE
1241 1215          TAD UPONE
1242 7006          RTL
1243 7004          RAL

```

```

1244 3215      OCA  UPONE
1245 2200      ISZ  TOCT
1246 5235      JMP  ,=-1
1247 1321      TAD  K0240
1250 4436      TYPE
1251 5627      JMP I  FROCT

```

/SUBROUTINE TO PRINT TEXT

```

1252 0000      PRN,  0
1253 7300      CLA CLL
1254 1652      TAD I  PRN      /GET POINTER
1255 2252      ISZ  PRN
1256 3227      OCA  FROCT
1257 1627      TAD I  FROCT
1260 0322      AND  K7700
1261 7450      SNA
1262 5306      JMP  EXIT
1263 7500      SMA
1264 7020      CML
1265 7001      IAC
1266 7012      RTR
1267 7012      RTR
1270 7012      RTR
1271 4436      TYPE
1272 1627      TAD I  FROCT
1273 0323      AND  K0077
1274 7450      SNA
1275 5306      JMP  EXIT
1276 1311      TAD  K3740
1277 7500      SMA
1300 1310      TAD  K4100
1301 1321      TAD  K0240
1302 4436      TYPE
1303 2227      ISZ  FROCT
1304 7300      CLA CLL
1305 5257      JMP  PRN+5
1306 7300      EXIT, CLA CLL
1307 5652      JMP I  PRN

```

```

1310 4100      /
1311 3740      K4100, 4100
           K3740, 3740

```

/ROUTINE TO TYPE

```

1312 0000      /
1313 6046      PRINT, 0
1314 6041      TFS
1315 5314      TSF
1316 6042      JMP  ,=-1
1317 7200      TCF
1320 5712      CLA
1321 0240      JMP I  PRINT
1322 7700      K0240, 0240
           K7700, 7700

```

```

1323 0077      K0077, 0077
1324 0010      K0010, 10
1325 7741      K7741, 7741
1326 3600      K3600, 3600

```

/ROUTINE TO WAIT FOR KEY FROM OPERATOR

```

1327 0000      /
1328 0000      WAIT, 0
1330 7300      CLA CLL
1331 6032      KCC
1332 6031      KSF
1333 5332      JMP  ,=-1
1334 6036      KRB
1335 6046      TFS
1336 6041      TSF
1337 5336      JMP  ,=-1
1340 0370      AND  K0177
1341 1066      TAD  K0200
1342 3101      OCA  CHAR
1343 1101      TAD  CHAR
1344 3777*     DCA  C8CHAR
1345 2776*     ISZ  INMODE
1346 4775*     JMS  XCBCNT      /CHECK FOR CONTROL CHARACTERS.
1347 7200      CLA
1350 7200      CLA
1351 3776*     DCA  INMODE
1352 6032      KCC
1353 6042      TCF
1354 1101      TAO  CHAR
1355 7041      CIA
1356 1371      TAD  K0316
1357 7650      SNA CLA      /WAS IT A NO
1360 5727      JMP I  WAIT      /YES
1361 2327      ISZ  WAIT      /UPDATE RETURN POINTER
1362 1101      TAD  CHAR
1363 7041      CIA
1364 1372      TAD  K0331
1365 7650      SNA CLA      /WAS IT A YES
1366 2327      ISZ  WAIT      /WAS A YES
1367 5727      JMP I  WAIT      /WAS NEITHER
1370 0177      K0177, 0177
1371 0316      K0316, 0316
1372 0331      K0331, 0331

```

```

1375 3200
1376 3676
1377 3675
1400 1400

```

PAGE

/ROUTINE TO RECALIBRATE SELECTED DRIVE

```

1400 0000      /
1401 7301      RESTOR, 0
1402 4445      CLA CLL IAC      /ENABLE CLEAR CONTROL
1403 1100      CLRALL      /CLEAR CONTROL
           TAD  DRIVNO      /CURRENT DRIVE

```



```

1404 1130      TAD  HOMEHA      /CURRENT FIELD
1405 4442      LOCMD      /LOAD COMMAND
1406 1120      TAD  EXBIT
1407 4446      LO5C
1410 7330      CLA CLL CML RAR /LOAD EXTENDED DRIVE BIT
1411 3117      DCA  GOMEG2 /MAYBE EXPECTED STATUS
1412 7326      CLA CLL CML RTL /SETUP COMPARE REGISTER
1413 4445      CLRALL /ENABLE RECALIBRATE BIT
1414 4441      DSKSKP /"RECALIBRATE"
1415 5214      JMP  .-1 /DISK SKIP IOT
1416 4440      ROSTAT /WAIT FOR FIRST DONE FLAG
1417 1327      TAD  K2000 /READ STATUS
1420 7450      SNA
1421 5225      JMP  RESTA /WAS IT BUSY AND DONE
1422 1327      TAD  K2000 /YES, THEN ITS O.K.
1423 7640      SZA CLA /NO, THEN IT MUST BE JUST DONE
1424 5243      JMP  RESTER /WAS IT JUST DONE
1425 4445      RESTA, CLRALL /NO, ERROR
1426 1066      TAD  K0200 /CLEAR STATUS
1427 1121      TAD  CMREG /ENABLE SET SECOND DONE FLAG
1430 4442      LOCMD /ORIGINAL COMMAND
1431 4441      DSKSKP /LOAD COMMAND
1432 5231      JMP  .-1 /DISK SKIP IOT
1433 4440      ROSTAT /WAIT FOR SECOND DONE
1434 1070      TAD  K4000 /READ STATUS
1435 7640      SZA CLA /WAS IT ONLY DONE FLAG
1436 5243      JMP  RESTER /NO, ERROR STATUS
1437 7301      CLA CLL IAC /ENABLE CLEAR CONTROL
1440 4445      CLRALL /CLEAR CONTROL
1441 2200      ISZ  RESTOR /UPDATE FOR GOOD RECALIBRATE
1442 5600      JMP I  RESTOR /RETURN
1443 4437      RESTER, ERROR /ERROR, STATUS
1444 3603      RAR /TEXT POINTER

/
1445 4452      CRLF
1446 4447      PRNTER /PRINT "TRY RECALIBRATE"
1447 1756      ERMES2
1450 4434      RECEIV
1451 5254      JMP  .+5 /WAIT FOR INPUT
1452 5245      JMP  .-5 /TRY NEXT EXISTING DISK
1453 5201      JMP  RESTOR +1 /TRY AGAIN
1454 7301      CLA CLL IAC
1455 1056      TAD  AMOUNT
1456 7450      SNA /GET AMOUNT ON SYSTEM
1457 5535      JMP I  XEND /WAS THERE ONLY 1 LEFT
1460 3056      DCA  AMOUNT /LAST DISK
1461 3516      OCA I  TCNTRS /MORE TO GO BUT CLEAR THIS ONE
1462 5600      JMP I  RESTOR /CLEAR DISK POINTER
/
/ROUTINE TO CHANGE DEVICE CODES
/
1463 0000      CHANG, 0
1464 4777      JMS  XC8SW /GET SWITCH REGISTER BITS,
1465 7010      RAR

```

```

1466 7620      SNL CLA /CHANGE DEVICE CODES?
1467 5663      JMP I  CHANG /NO.
1470 4777      JMS  XC8SW /GET SWITCHES,
1471 0313      AND  A0770
1472 3314      DCA  CSAVE1 /SAVE DESIRED
1473 1316      TAD  CCNTR1
1474 3315      DCA  CSAVE2
1475 1317      TAD  CHNPOT
1476 3200      DCA  RESTOR
1477 1600      CHANG, TAD I  RESTOR /GET ADDRESS POINTER
1500 3311      DCA  KWAIT
1501 1711      TAD I  KWAIT /GET OLD CODE
1502 0312      AND  A7007 /MASK
1503 1314      TAD  CSAVE1 /ADD IN DESIRED
1504 3711      DCA I  KWAIT /STORE DESIRED DEVICE CODE
1505 2200      ISZ  RESTOR /UPDATE POINTER
1506 2315      ISZ  CSAVE2 /UPDATE CHANGE COUNTER
1507 5277      JMP  CHANGR
1510 5663      JMP I  CHANG /EXIT TO PROGRAM.

/
1511 0000      KWAIT, 0
1512 7007      A7007, 7007
1513 0770      A0770, 0770
1514 0000      CSAVE1, 0
1515 0000      CSAVE2, 0
1516 7771      CCNTR1, 7771
1517 1520      CHNPOT, CHNPOT +1
1520 0734      IOT0
1521 0741      IOT1
1522 0746      IOT2
1523 0714      IOT3
1524 0705      IOT4
1525 0672      IOT5
1526 0727      IOT6
1527 2000      K2000, 2000
/
/THIS ROUTINE WILL GENERATE TIMING IF NEEDED BY THE APT SYSTEM
/
1530 0000      KTICK, 0
1531 7300      CLL CLA
1532 1022      TAD  22 /GET HARDWARE CONFIGURATION
1533 0070      AND  K4000
1534 7650      SNA CLA /ON APT?
1535 5351      JMP  EXTICK /NO
1536 1730      TAD I  KTICK /GET TIMING VALUE
1537 3353      DCA  COUNT /ESTABLISH TIME
1540 2132      ISZ  CLKCNT
1541 5351      JMP  EXTICK /RETURN
1542 1353      TAD  COUNT /GET VALUE OF COUNTER
1543 3132      DCA  CLKCNT /STORE IT
1544 2354      ISZ  CNT /TIMING NEED BE DONE?
1545 5351      JMP  EXTICK
1546 4425      TIME
1547 1355      TAD  KCNT /TIMING VALUE
1550 3354      DCA  CNT /INIT SECOND COUNTER

```

```

1551 2330 EXTICK, ISZ      KTICK
1552 5730          JMP I   KTICK          /MOVE BEYOND TIMING VALUE

1553 8000 COUNT, 0
1554 7776 CNT, -2
1555 7776 KCNT, -2
1556 0100 K0100, 0100
/
/
/ROUTINE TO NOTIFY APT OF USE IF REQUIRED
/
1557 8000 KTIME, 0
1560 6002          IOF          /DISABLE INTERRUPTS
1561 6214          RDF          /GET PRESENT DATA FIELD
1562 1075          TAD KCUF
1563 3364          DCA ,+1      /ESTABLISHES CURRENT DATA FIELD
1564 7402          HLT
1565 6272          CIF 70      /FIELD 7, LOCATION OF UV PROM
1566 4771          JMS I K6500
1567 7300          CLL CLA
1570 5757          JMP I KTIME

1571 6500 K6500, 6500
/
1577 3062 PAGE
1600 1600
/
/THIS ROUTINE WILL NOTIFY APT OF AN ERROR AND SEND PC TO
/APT SYSTEM. ALL ERRORS WILL RESULT IN PROGRAM HLT AND A TIME OUT ON
/APT. APT WILL TAKE OVER FROM THERE.
/
1600 8000 AERRO, 0
1601 6002          IOF          /DISABLE INTERRUPTS
1602 7200          CLA
1603 1022          TAD 22      /CHECK FOR APT SYSTEM
1604 7700          SMA CLA
1605 5600          JMP I AERRO  /RETURN NOT ON APT
1606 1621          TAD I KERRO /GET PC
1607 3222          DCA SAVPC
1610 6214          RDF          /GET CURRENT DATA FIELD
1611 1075          TAD KCUF
1612 3214          DCA ,+2
1613 1222          TAD SAVPC
1614 7402          HLT
1615 6272          CIF 70      /REPLACED WILL CURRENT DATA FIELD
1616 5620          JMP I K6520  /CHANGE IF FOR APT RETURN TO FIELD 7
1617 7402          HLT
/
1620 6520 K6520, 6520
1621 0436 KERRO, ERRO
1622 0000 SAVPC, 0
/
/

```

```

/ROUTINE TO MOVE DISK POINTERS
/
1623 8000 MOVE, 0
1624 1237          TAD ADPT1
1625 3010          DCA AUTO10

1626 1240          TAD ADPT2
1627 3011          DCA AUTO11
1630 1077          TAD M10
1631 3241          DCA MCNTR1
1632 1410          TAD I AUTO10 /FROM HERE
1633 3411          DCA I AUTO11 /TO THERE
1634 2241          ISZ MCNTR1  /4 POINTERS
1635 5232          JMP ,+5
1636 5623          JMP I MOVE

1637 0137 ADPT1, DSK0A -1
1640 0150 ADPT2, DSK0B -1
1641 0000 MCNTR1, 0
/
/
1642 2003 TEXPC, TEXT "PC:"
1643 7200
1644 0704 TEXGO, TEXT "GD:"
1645 7200
1646 0530 TEXEX, TEXT "EX:"
1647 7200
1650 0315 TEXCH, TEXT "CH:"
1651 7200
1652 2324 TEXST, TEXT "ST:"
1653 7200
1654 0401 TEXDA, TEXT "DA:"
1655 7200
1656 0301 TEXCA, TEXT "CA:"
1657 7200
1660 0104 TEXAD, TEXT "AD:"
1661 7200
1662 0424 TEXDT, TEXT "DT:"
1663 7200
/
1664 2205 ERTX1, TEXT "READ STATUS ERROR"
1665 0104
1666 4023
1667 2401
1670 2425
1671 2340
1672 0522
1673 2217
1674 2200
1675 0411 ERTX2, TEXT "DISK DATA ERROR"
1676 2313
1677 4004
1700 0124
1701 0140
1702 0522

```

1703	2217	
1704	2200	
1705	2722	ERTX3, TEXT "WHITE STATUS ERROR"
1706	1124	
1707	0540	
1710	2324	
1711	0124	
1712	2523	
1713	4005	
1714	2222	
1715	1722	
1716	0000	
1717	2205	ERTX4, TEXT "RECALIBRATE STATUS ERROR"
1720	0301	
1721	1411	
1722	0222	
1723	0124	
1724	0540	
1725	2324	
1726	0124	
1727	2523	
1730	4005	
1731	2222	
1732	1722	
1733	0000	
1734	2422	/
1735	3140	ERMES1, TEXT "TRY TO FORMAT SAME CYLINDER AGAIN?"
1736	2417	
1737	4006	
1740	1722	
1741	1501	
1742	2440	
1743	2301	
1744	1505	
1745	4003	
1746	3114	
1747	1116	
1750	0405	
1751	2240	
1752	0107	
1753	0111	
1754	1677	
1755	0000	
1756	2422	ERMES2, TEXT "TRY TO RECALIBRATE SAME DISK AGAIN?"
1757	3140	
1760	2417	
1761	4022	
1762	0503	
1763	0114	
1764	1102	
1765	2201	
1766	2405	
1767	4023	
1770	0115	

1771	0540	
1772	0411	
1773	2313	
1774	4001	
1775	0701	
1776	1116	
1777	7700	
2000	2422	ERMES3, TEXT "TRY TO CHECK SAME CYLINDER AGAIN?"
2001	3140	
2002	2417	
2003	4003	
2004	1005	
2005	0313	
2006	4023	
2007	0115	
2010	0540	
2011	0331	
2012	1411	
2013	1604	
2014	0522	
2015	4001	
2016	0701	
2017	1116	
2020	7700	
2021	2213	/
2022	7005	TEXEND, TEXT "RK8E/RK8L DISK FORMATTER PASS COMPLETE"
2023	5722	
2024	1370	
2025	1440	
2026	0411	
2027	2313	
2030	4006	
2031	1722	
2032	1501	
2033	2424	
2034	0522	
2035	4020	
2036	0123	
2037	2340	
2040	0317	
2041	1520	
2042	1405	
2043	2405	
2044	0000	
2045	2213	MES1, TEXT "RK8E/RK8L DISK FORMATTER PROGRAM"
2046	7005	
2047	5722	
2050	1370	
2051	1440	
2052	0411	
2053	2313	
2054	4006	
2055	1722	
2056	1501	

2057 2424  
2060 0522  
2061 4020  
2062 2217  
2063 0722  
2064 0115  
2065 0000  
2066 0617   MES2,   TEXT "FOR ALL QUESTIONS, ANSWER Y FOR YES OR N FOR NO."  
2067 2240  
2070 0114  
2071 1440  
2072 2125  
2073 0523  
2074 2411  
2075 1716  
2076 2354  
2077 4001  
2100 1623  
2101 2705  
2102 2240  
2103 3140  
2104 0617  
2105 2240  
2106 3105  
2107 2340  
2110 1722  
2111 4016  
2112 4006  
2113 1722  
2114 4016  
2115 1756  
2116 0000  
2117 0617   MES3,   TEXT "FORMAT DISK "  
2120 2215  
2121 0124  
2122 4004  
2123 1123  
2124 1340  
2125 0000  
2126 0122   MES4,   TEXT "ARE YOU SURE?"  
2127 0540  
2130 3117  
2131 2540  
2132 2325  
2133 2205  
2134 7700  
2135 0617   MES5,   TEXT "FORMAT SAME DISK(S) AGAIN?"  
2136 2215  
2137 0124  
2140 4023  
2141 0115  
2142 0540  
2143 0411  
2144 2313  
2145 5023

2146 5140  
2147 0107  
2150 0111  
2151 1677  
2152 0000  
  
2200   /  
2200   PAGE  
2200   /  
2200   WRKBUF=,  
2200   /  
2200   HITRK=,  
2201   LDIRK=,+1  
2201   /  
2577   ENDBUF=,+377  
2577   /  
  
/CONSOL SRC -V2-R0= CONSOLE PACKAGE  
  
/LAS= CALL C0CASH OR JMS XC0SN  
/THIS WILL READ THE SWITCH REGISTER FROM THE PLACE SPECIFIED  
/BY LOCATION 20 BIT 0.  
  
/THE PROGRAM SHOULD CHECK FOR A CONTROL CHARACTER FROM THE TERMINAL  
/EVERY FIVE(5) SECONDS OR SOONER.  
  
/LOCATIONS THAT NEED TO BE SET UP FOR USING THE CONSOLE PACKAGE.  
  
/CNTVAL IN XC0PASS   THIS LOCATION DETERMINES THE NUMBER OF  
/PROGRAM COMPLETIONS THAT ARE NEEDED BEFORE THE PASS MESSAGE IS TYPED  
/THE VALUE SHOULD PUT THE PASS MESSAGE OUT IN THE RANGE OF 1 TO 5 MINUTES.  
/THIS SHOULD BE A POSITIVE NUMBER.  
  
/C0STR1   THIS IS FOUND IN CNTKL ROUTINE CONTROL R PART  
/IT IS THE RETURN WHEN CONTROL R IS ENTERED (RESTART PROGRAM)  
/THE RETURN JUMPS TO XD08W WHICH CONTAINS C0STR1 SO PUT THE LABEL C0STR1  
/WHERE YOU WANT TO RESTART THE PROGRAM.  
  
/SETUP1 IN XC0ERR   THIS IS THE MASK BIT FOR HALT ON ERROR  
/PLACE THE CORRECT BIT IN THIS LOCATION FOR HALTING ON ERRORS.  
  
/SETUP2 IN XC0PASS   THIS IS THE MASK FOR HALT A END OF PASS.  
  
/THE CALL TABLE IS A CONDITIONAL ASSEMBLY.  
/TO ASSEMBLE THE CALL REMOVE THE / BEFORE CONSOL=0.  
/IN COMBINING THE CONSOL PACKAGE TO A DIAGNOSTIC,  
/THE CALL TABLE IS TO BE AT THE BEGINNING OF A PROGRAM.  
  
/CONSOL=0  
6661   PSKF=   6661  
6662   PCLF=   6662

```

6663 PSKE= 6663
6664 PSTB= 6664
6665 PSIE= 6665
6004 GTF= 6004
7701 ACL= 7701
6007 CAF= 6007
7421 MQL= 7421
7501 MQA= 7501

```

```

/
3000 *3000
/
/*****
/CBPASS
/THIS IS CALLED AT THE END OF EACH PROGRAM COMPLETION
/THE VALUE OF** CNTVAL** WILL BE DETERMINED BY THE TIME IT TAKES
/THE PROGRAM TO COMPLETE THIS MANY CBPASS TO BE IN THE 1 TO 4 MINUTE
/RANGE
/
/      CBPASS=JMS      XCBPAS
/EX. OF CALL      CBPASS
/              /      HLT              /HALT IF NON CONSOL PACKAGE
/              /      JMP      START1   /CONTINUE RUNNING THIS PROGRAM

```

```

/RETURN TO LOCATION CALL PLUS ONE WITH THE AC=0 IF NON CONSOL PACKAGE AND HLT
/IF CONTINUE TO RUN THEN RETURN TO CALL PLUS2 AC=0
/THE LOCATION SETUP2 IS THE MASK BIT FOR THE HALT AT END OF PASS
/CHECK THAT IT IS CORRECT FOR THE CURRENT PROGRAM

```

/CALLS USED BY XCBPAS ARE CHKCLA-XC0CNLF-XC0OCTA-XC0SW-XC0PNT-XC0ING-

```

3000 0000 XCBPAS, 0
3001 7200 CLA
3002 4777* JMS      CHKCLA      /IS WORD 22 BIT 3 ACTIVE CONSOLE?
3003 5212 JMP      DOPACK      /IS CLASSIC
3004 4776* JMS      C0GET      /GET THE REGISTERS.
3005 4262 JMS      XC0SW      /DEACTIVE CONSOL CHECK SR SETTING
3006 0375 AND      4000      /FOR HALT ON END OF CBPASS
3007 7640 SZA CLA
3010 5600 JMP I XCBPAS
3011 5230 JMP      C0BY1      /CONTINUE ON RUNNING PROGRAM
3012 4232 DOPACK, JMS      CKCOUT /CLASS CHECK CBPASS COUNT
3013 5230 JMP      C0BY1      /CBPASS COUNT NOT DONE REDO PROGRAM
3014 2250 ISZ      PASCNT /CBPASS COUNT DONE SET CBPASS COUNT
3015 4774* JMS      XC0CRLF
3016 4303 JMS      XC0PNT      /CBPNT BUFFER
3017 3053 MESPAS
3020 1250 TAD      PASCNT      /GET NUMBER
3021 4773* JMS      XC0OCTA /CONVERT IT TO ASCII
3022 4774* JMS      XC0CRLF /DD A CARRIAGE RETURN
3023 4776* JMS      C0GET      /GET THE REGISTERS.
3024 4262 JMS      XC0SW      /CHECK A HALT AT END OF CBPASS
3025 0375 SETUP2, AND 4000 /MASK BIT
3026 7640 SZA CLA
3027 4772* JMS      XC0ING      /STOP PROGRAM EXECUTION-LOOK FOR INPUT

```

```

3030 2200 C0BY1, ISZ      XCBPAS /BUMP RETURN
3031 5600 JMP I XCBPAS
3032 0000 CKCOUT, 0
3033 1251 TAD      DOSET      /CHECK IF SET UP NEEDED
3034 7640 SZA CLA
/0=SET UP CBPASS COUNT VALUE
/1=CBPASS COUNT VALUE OK
/CBPASS COUNT VALUE ON
/GET COUNT VALUE FOR THIS PROG
/SET TO NEGATIVE
/STONE IN HERE
/INDICATE VALUE SET UP
/COUNT THE NUMBER OF PASSES
/EXIT FOR ANOTHER PASS
/SET TO C0PNT CBPASS
/BUMP RETURN FOR
/CBPASS C0TYPE OUT
3035 5242 JMP      NOSET
3036 1252 TAD      CNTVAL
3037 7040 CMA
3040 3247 DCA      DOCNT
3041 2251 ISZ      DOSET
3042 2247 NOSET, ISZ      DOCNT
3043 5230 JMP      C0BY1
3044 3251 DCA      DOSET
3045 2232 ISZ      CKCOUT
3046 5632 JMP I CKCOUT
3047 0000 DOCNT, 0
3050 0000 PASCNT, 0
3051 0000 DOSET, 0
3052 0000 CNTVAL, 0
3053 0410 MESPAS, TEXT "DMRKO PASS "
3054 2213
3055 0404
3056 4040
3057 2001
3060 2323
3061 4000

```

/\*\*\*\*\*

```

/C0CKSW
/THIS ROUTINE CAN BE USED INPLACE OF A READ THE SWITCHES LAS.
/ROUTINE THAT WILL CHECK WHERE TO READ THE
/C0 SWITCHES FROM IE, FROM PANEL OR PSEUDO SWITCH REGISTER
/THE SELECTION IS DETERMINED BY THE STATE OF BIT 0 IN LOCATION 21.

```

```

/C0CKSW=      JMS XC0SW
/EX.      JMS      XC0SW      /READ THE C0SWIT REGISTER
/RETURN WITH THE CONTENTS OF SWITCH REGISTER

```

/RETURN TO NEXT LOCATION FOLLOWING CALL WITH THE AC= TO VALUE OF C0SWIT SETTING

/CALLS USED ARE=XC0CKPA=

```

3062 0000 XC0SW, 0
3063 4771* JMS      XC0CKPA /GO CHECK THE IF ANY CONTRL
3064 7000 NOP
3065 1021 TAD      21
3066 7710 SPA CLA
3067 7614 TAD      7614 /CHECK IF FROM PANEL 4000
/DO LAS AND SKIP GET FROM PANEL WITH LAS

```

```

3070 1020      TAD  20      /PSEUDO SWITCH
3071 5662      JMP  I  XC8SW    /EXIT WITH STATUS BIT IN AC.

```

```

/*****

```

```

/C8TTYI
/THIS ROUTINE WILL LOOK FOR A INPUT FROM THE TERMINAL
/AND REMOVE ANY PARITY BITS, THEN MAKE IT 8 BIT ASCII.
/   C8TTYI= JMS XC8TTY
/EX.   JMS   XC8TTYI      /READ CHAR FROM THE CONSOL DEVICE
/                                     /RETURN TO CALL PLUS ONE AC CONTAINS THE CHAR

```

```

/CALLS USED -NONE- BUT C8CHAR IS OFF PAGE AND IN ROUTINE CALLED XC8ECHO

```

```

/
3072 0000      XC8TTY, 0
3073 6031      KSF                      /LOOK FOR KEYBOARD FLAG
3074 5273      JMP                      ,=1
3075 6036      KRB                      /GET CHAR
3076 0370      AND  (177                /MASK FOR 7 BITS
3077 1367      TAD  (200                /ADD THE EIGHTH BIT
3100 3766     DCA  C8CHAR                /STORE IT
3101 1766     TAD  C8CHAR
3102 5672     JMP  I  XC8TTY            /EXIT

```

```

/*****

```

```

/C8PRNT
/THIS ROUTINE WILL TYPE THE CONTENTS OF THE C8 PRINT BUFFER, THE LOCATION
/OF THE BUFFER WILL BE IN THE ADDRS FOLLOWING THE CALL. PRINTING OF THE BUFFER
/WILL STOP WHEN A 00 CHAR IS DETECTED. CHARACTERS ARE PACKED 2 PER WORD.
/   C8PRNT= JMS XC8PNT
/EX.   JMS   XC8PNT      /C8PNT THE CONTENTS OF THE FOLLOWING BUFFER
/                                     /LOCATION OF C8PRNT BUFFER

```

```

/C8PRNT WILL USE THE LOCATION FOLLOWING THE CALL AS THE POINTER FOR THE
/C8PRNT ROUTINE, RETURN TO CALL PLUS TWO WITH AC= 0

```

```

/CALLS USED ARE-XC8TYPE-XC8PNT

```

```

3103 0000      XC8PNT, 0
3104 7300      CLA CLL
3105 1703      TAD  I  XC8PNT          /GET C8PRNT BUFFERS STARTING LOCATION
3106 3336      OCA  PTSTOR           /STORE IN PTSTOR

```

```

3107 2303      ISZ  XC8PNT          /BUMP RETURN
3110 1736      C8D01, TAD  I  PTSTOR  /GET DATA WORD
3111 0365      AND  (7700          /MASK FOR LEFT BYTE
3112 7450      SNA                      /CHECK IF 00 TERMINATE
3113 5703      JMP  I  XC8PNT          /EXIT
3114 7500      SMA                      /IS AC MINUS
3115 7020      CML                      /MAKE CHAR A 300 AFTER ROTATE
3116 7001      IAC                      /MAKE CHAR A 200 AFTER ROTATE
3117 7012      RTR
3120 7012      RTR
3121 7012      RTR                      /PUT CHAR IN BITS 4-11 MAKE IT 8 BIT ASCII
3122 4764     JMS  XC8TYPE            /C8PNT IT ON CONSOLE
3123 1736      TAD  I  PTSTOR          /GET DATA WORD
3124 0363      AND  (0077          /MASK FOR RIGHT BYTE
3125 7450      SNA                      /CHECK IF 00 TERMINATOR
3126 5703      JMP  I  XC8PNT          //EXIT
3127 1362      TAD  (3740            /ADD FUDGE FACTOR TO DETERMINE IF 200
3130 7500      SMA                      /OR 300 IS TO BE ADD TO CHAR
3131 1361      TAD  (100              /ADD 100
3132 1360      TAD  (200              /ADD 200
3133 4764     JMS  XC8TYPE            /C8TYPE ONLY BITS 4-11
3134 2336      ISZ  PTSTOR           /BUMP POINTER FOR NEXT WORD
3135 5310      JMP  C8D01             /DO AGAIN
3136 0000      PTSTOR, 0             /STOR FOR C8PRNT BUFFER

```

```

/*****

```

```

/C8PAUS
/THIS ROUTINE WILL CHECK IF THE CONSOL PACKAGE IS ACTIVE, IF ACTIVE
/IT WILL RETURN TO CALL PLUS ONE AC= 0, AND DO THAT INSTRUCTION.
/IF THE CONSOL PACKAGE IS NOT ACTIVE THE CALL WILL BE REPLACED
/WITH A 7402 HALT AND THEN RETURN TO THE HALT.

```

```

/   C8PAUS= JMS XC8PAU
/

```

```

/EX.   JMS   XC8PAUS      /CHECK IF ON ACTIVE CONSOL IF NOT HALT HERE
/                                     /RETURN HERE IF ON ACTIVE CONSOL
/

```

```

/CALLS USED ARE -CHKCLA-

```

```

3137 0000      XC8PAU, 0
3140 7300      CLA CLL
3141 4777     JMS  CHKCLA             /CHECK LOC 22 BIT 3 CONSOLE BIT
3142 5350      JMP  C8D03            /GO DO CONSOL PART RETURN CALL +1
3143 7000      CMA                      /DEACTIVE CONSOLE PACKAGE PUT HLT IN CALL
3144 1337      TAD  XC8PAU           /GET CORRECT RETURN ADDRS
3145 3337      DCA  XC8PAU           /SET UP RETURN
3146 1357      TAD  (7402            /GET CODE FOR HLT
3147 3737      DCA  I  XC8PAU        /PUT HLT IN CALL LOCATION
3150 5737      C8D03, JMP  I  XC8PAU  /GO TO HALT OR RETURN TO NEXT LOCATION

```

3157 7402  
 3160 0240  
 3161 0100  
 3162 3740  
 3163 0077  
 3164 3677  
 3165 7700  
 3166 3675  
 3167 0200  
 3170 0177  
 3171 3641  
 3172 3435  
 3173 3600  
 3174 3623  
 3175 0400  
 3176 3424  
 3177 4000  
 3200

PAGE

/\*\*\*\*\*

/C8CNTX  
 /THIS ROUTINE WILL CHECK FOR THE PRESENCE OF CONTROL CHARACTERS  
 /IT WILL CHECK FOR THE FOLLOWING CHAR C-R-U-L-S  
 / C8CNTX= JMS XC8CNT

/EX. JMS XC8CNTR /CHECK FOR CONTROL CHARACTER  
 / JMP ANYTHING /LUC FOLLOWING CALL IS FOR CONTINUING THE PROGRAM  
 / JMP ANYTHING /LUC. IS FOR RETURN IF INMODE SET AND NOT CNTRL CHAR

/RETURN IS TO CALL PLUS ONE IF CONTINUE  
 /RETURN IS TO CALL PLUS TWO IF INMODE SET AND NOT CONTROL CHAR  
 /RETURN IS TO CALL PLUS TWO IF INMODE IS NOT SET AND NO  
 /CNTRL CHAR .,THIS WILL PRINT THE CHARACTER AND A ?  
 /CLEAR THE AC AND RETURN CALL+2.

/CALLS USED ARE=CHKCLA=XC8TYPE=XC8CRLF=C8GET=UPANOW=XC8TYI=XC8PSW-  
 /  
 /

3200 0000 XC8CNT, 0  
 3201 3777\* DCA ACSAVE /SAVE THE AC  
 3202 4776\* JMS CHKCLA /CHECK LUC,22 BITS FOR CONSOLE BIT  
 3203 5206 JMP .+3 /ON ACTIVE CONSOLE  
 3204 1777\* TAD ACSAVE /DEACTIVE CONSOLE/GET AC FOR RETURN  
 3205 5600 JMP I XC8CNT /EXIT NOT ON ACTIVE CONSOLE  
 3206 6004 GTF  
 3207 3775\* DCA FLSAVE  
 3210 7501 MQA  
 3211 3774\* DCA MQSAVE /SAVE THE MD  
 3212 3255 DCA INDEXA /SET DISPLACEMENT INTO TABLE B  
 3213 1257 TAD XTABLA /GET ADDRS OF TABLE A

3214 3256 REDDA, DCA GETDAT /CONTAINS POINTER TO CONTROL CHAR  
 3215 1656 TAD I GETDAT /GET CONTROL CHAR FROM TABLE  
 3216 7450 SNA /CHECK FOR A 0 END OF TABLE  
 3217 5226 JMP DONEA /END OF TABLE NO CONTROL CHAR  
 3220 1773\* TAD C8CHAR /COMPARE CHAR TO CONTROL CHAR  
 3221 7650 SNA CLA /0 IF MATCH  
 3222 5243 JMP GOITA /MATCH  
 3223 2255 ISZ INDEXA /NO MATCH NOT END OF TABLE REDD  
 3224 2256 ISZ GETDAT /BUMP INDEX FOR EXIT WHEN CONTROL FOUND  
 3225 5215 JMP REDDA /BUMP GETDAT FOR COMPARE OF NEXT CNTRL CHAR.  
 3226 1772\* DONEA, TAD INMODE /CHECK IF PROGRAM EXPECTS CHAR  
 3227 7640 SZA CLA /1=CHAR EXPECTED 0= NO CHAR EXPECTED  
 3230 5240 JMP EXITA /CHAR EXPECTED  
 3231 1773\* TAD C8CHAR /GET CHAR = NOT CONTROL + NOT EXPECTED  
 3232 4771\* JMS XC8TYPE /C8PMNT CHAR  
 3233 1370 TAD (277 /GET CODE FOR "2"  
 3234 4771\* JMS XC8TYPE  
 3235 4767\* JMS XC8CRLF  
 3236 2200 ISZ XC8CNT /BUMP RETURN  
 3237 5600 JMP I XC8CNT /EXIT CALL+2  
 3240 2200 EXITA, ISZ XC8CNT /BUMP RETURN FOR MAIN PROGRAM CHECK OF CHAR  
 3241 1773\* TAD C8CHAR /PUT CHAR IN AC.  
 3242 5600 JMP I XC8CNT /EXIT  
 3243 1773\* GOITA, TAD C8CHAR /GET THE CONTENTS OF CHAR  
 3244 1366 TAD (100 /ADD 100 TO FORM A GOOD ASCII CHARACTER  
 3245 3773\* DCA C8CHAR /RESTORE COFFECT CHAR  
 3246 1260 TAD XTABLB /GET START OF TABLE B  
 3247 1255 TAD INDEXA /GET NOW FAR INTO TABLE  
 3250 3254 DCA GOTOA /STORE IT  
 3251 1654 TAD I GOTOA /GET THE ROUTINE STARTTING ADDRESS  
 3252 3254 DCA GOTOA /STORE IT IN HERE  
 3253 5654 JMP I GOTOA /GOTO CONTROL CHAR ROUTINE  
 3254 0000 GOTOA, 0000 /ADD UP CNTRL ROUTINE TO EXECUTE  
 3255 0000 INDEXA, 0000 /DISPLACEMENT INTO CNTRL TABLE  
 3256 0000 GETDAT, 0000 /LOCATION OF ADDR8 OF CONTROL CHAR.  
 3257 3261 XTABLA, TABLA /ADDR8 OF TABLEA  
 3260 3271 XTABLB, TABLB /ADDR8 OF TABLEB  
 3261 7575 TABLA, 7575 /CNTRL C BACK TO MONITOR 203  
 3262 7564 7564 /CNTRL L SWITCH ERROR PRINTING DEVICE 214  
 3263 7557 7557 /CNTRL Q STANT DISPLAYING CHAR. AGAIN 221  
 3264 7556 7556 /CNTRL R BACK TO BEGINNING OF PROGRAM 222  
 3265 7555 7555 /CNTRL S STOP SENDING CHAR TO DISPLAY WAIT FOR CNTRL Q 223  
 3266 7573 7573 /CNTRL E CONTINUE WITH PROGRAM 205  
 3267 7574 7574 /CNTRL D CHANGE SWITCH REGISTER ON FLY  
 3270 0000 0000  
 3271 3347 TABLB, CNTRLC  
 3272 3336 CNTRL L  
 3273 3300 CNTRL Q  
 3274 3311 CNTRL R  
 3275 3320 CNTRL S  
 3276 3344 CNTRLE  
 3277 3400 CNTRLD  
 /  
 /CNTRL Q

```

/START SENDING CHAR. TO THE DISPLAY
/THIS WILL RETURN CONTROL TO CALL THAT WAS SET BY
/THE CALL FOR CONTROL S.
/
3300 3772* CNTRLQ, DCA INMODE /SET SUFT FLAG FOR UNEXPECTED CHAR
3301 1334 TAD C0SETS /CHECK IF CONTROL S TYPED IN
3302 7640 SZA CLA
3303 5306 JMP BYRETR /CONTROL S TYPED IN
3304 4765* JMS C0GET /NO CONTROL S TYPED PREVIOUSLY
3305 5600 JMP I XC0CNTR /LEAVE VIA CNTR ENTRY ADDRESS
3306 3334 BYRETR, DCA C0SETS /CLEAR THE SUFT FLAG
3307 4765* JMS C0GET /RESTORE REGISTERS
3310 5735 JMP I C0RETR /EXIT TO ADDRESS SET BY CONTROL S
/
/CONTROL R
/GO TO THE QUESTION C0SWIT
3311 3764* CNTRLR, DCA TTYLPT /CLEAR THE TYPE FLAG SET TO TTY
3312 3334 DCA C0SETS /CLEAR SUFT FLAG FOR CNTRL S
3313 3772* DCA INMODE
3314 4763* JMS UPAROW /PRINT THE " AND C0CHAR
3315 3762* C0BY4, DCA C0SWST /CLEAR FLAG FOR CNTRL D OR H
3316 5717 JMP I X0D5W /GO TO ADDRS OF C0SWIT
3317 0200 X0D5W, BGN /D05W IS LABEL FOR C0SWIT QUESTION
/
/CONTROL S
/STOP SENDING CHAR. TO DISPLAY UNTIL A "U IS RECEIVED
/
3320 1334 CNTRL5, TAD C0SETS /IF1 DU NOT STORE IN C0RETR
3321 7640 SZA CLA
3322 5326 JMP C0D07 /DONT SET UP C0RETR
3323 7001 IAC /MAKE RETURN CALL PLUS 2
3324 1200 TAD XC0CNT /GET RETURN FOR THIS CALL
3325 3335 DCA C0RETR /STORE IT HERE FOR USE BE CNTRL W
3326 2334 C0D07, ISZ C0SETS /SET FLAG TO SAVE CALL
3327 4761* JMS XC0TTYI /LOOK FOR THE INPUT
3330 4765* JMS C0GET /GET REGISTERS
3331 4200 JMS XC0CNTR /CHECK FOR THE CONTROL CHAR
3332 7200 CLA
3333 5320 JMP CNTRL5 /IF NOT A CNTRL Q R C REASK
3334 0000 C0SETS, 0
3335 0000 C0METH, 0
/
/SWITCH OUTPUT FROM ONE OUTPUT DEVICE TO ANOTHER - THE TWO OUTPUTS ARE THE
/CONSOLE AND THE PRINTER WITH DEVICE CODE 06.
/
3336 1764* CNTRL6, TAD TTYLPT /GET PRESENT INDCATOR
3337 7040 CMA /COMPLEMENT IT
3340 3764* DCA TTYLPT /STOM NEW C0SWIT
3341 4763* JMS UPAROW /C0PNT " AND CHAR ON NEW DEVICE
3342 4765* JMS C0GET /RESTORE THE REGISTERS
3343 5600 JMP I XC0CNT /EXIT

```

```

/CONTROL E
/CONTINUE RUNNING FROM A INQUIRE OR ERROR
/
3344 4763* CNTRLE, JMS UPAROW /PRINT THE CONTROL CHAR
3345 4765* JMS C0GET /CLEAR THE REGISTERS
3346 5600 JMP I XC0CNT /RETURN TO CALL PLUS ONE
/
/CONTROL C
/RETURN TO MONITOR CONTROL C
3347 3764* CNTRLC, DCA TTYLPT /CLEAR THE LPT FLAG TO PRINT ON DISPLAY
3350 4763* JMS UPAROW /C0PNT " AND LETTER IN CHAR
3351 6203 CDF CIP /GO TO 0 FLD
3352 6007 CAF /CLEAR THE WURLD
3353 5760 JMP I I7000 /GO TO DIAGNUSTIC MONITOR
/*****
/
/
/
3360 7600
3361 3072
3362 3545
3363 3415
3364 3721
3365 3424
3366 0100
3367 3623
3370 0277
3371 3677
3372 3676
3373 3675
3374 4123
3375 4124
3376 4000
3377 4122
PAGE
/
/CONTROL D
/CHANGE THE SWITCH REGISTER ANYTIME CNTRL D AND RETURN TO
/THE PROGRAM RUNNING.
3400 4215 CNTRLD, JMS UPAROW
3401 1213 TAD C0RETO /CHECK IF THE RETURN ADDRS IS SAFE
3402 7640 SZA CLA
3403 5207 JMP C0D011 /DO NOT CHANGE THE RETURN ADDRS
3404 1777* TAD XC0CNT /GET THE RETURN ADDRS AND SAVE IT
3405 3214 DCA C0RETO /SAVE THE RETURN HERE
3406 2213 ISZ C0RETO /INDICATE RETURN SAVED DONT DESTROY
3407 4256 C0D011, JMS XC0PSW /GO CHANGE THE SWITCH REGISTER
3410 3213 DCA C0RETO /CLEAR THE FLAG
3411 4224 JMS C0GET /RESTORE THE AC HQ LINK ETC

```



```

3412 5614      JMP I  C0RETD      /RETURN TO THE PROGRAM
/
3413 0000      C0RETD, 0
3414 0000      C0RETD, 0

/THIS WILL TYPE A UP ARROW AND THE CHAN IN C0CHAR,

3415 0000      UPAROW, 0      /C0PNNT THE "" AND THE CHAR C0TYPED IN
3416 1376      TAD          (336      /CODE FOR "
3417 4775*     JMS          XC8TYPE
3420 1774*     TAD          C0CHAR      /C0TYPE THE CHAR
3421 4775*     JMS          XC8TYPE
3422 4773*     JMS          XC8CRLF
3423 5615      JMP I  UPAROW      /EXIT
    
```

```

/*****
3424 0000      C0GET, 0
3425 7200      CLA
3426 1772*     TAD          MQSAVE
3427 7421      MQL          /RESTORE MQ
3430 1771*     TAD          FLSAVE
3431 7004      RAL          /RESTORE THE LINK
3432 7200      CLA
3433 1770*     TAD          ACSAVE      /RESTORE THE AC
3434 5624      JMP I  C0GET      /GET THE REGISTERS
    
```

```

/*****
/C0INGU
/C0INGU ROUTINE WILL PRINT A WAITING
/AND THE PROGRAM IS EXPECTING A CONTROL CHAR INPUT
/IF CONTINUE FROM CONTROL CHAR RETURN IS CALL PLUS ONE
/IF NO CONTROL CHAR ENTERED THEN WAITING IS REPRINTED
/AND PROGRAM WAITS FOR A CONTROL CHAR AGAIN,

/      C0INGU =      JMS XC0ING

/EX.      JMS XC0ING      /C0 WILL PRINT A WAITING AND WAIT FOR INPUT
/          DO ANYTHING      /RETURN IS CALL PLUS ONE AC = 0 CONTINUE

/CALLS USED ARE -CMKCLA-XC0PNT-XC0TYI-C0GET-XC0CNTR-
    
```

```

3435 0000      XC0ING, 0
3436 7300      CLA CLL
3437 4767*     JMS          CHKCLA      /CHECK LOC 22 BIT 3 CONSOLE BIT
3440 7410      SKP
3441 5635      JMP I  XC0ING      /ACTIVE CONSOLE PACKAGE
/NOT CONSOLE LEAVE
    
```

```

3442 4766*     JMS          XC0PNT
3443 3451      WATMES
3444 4765*     JMS          XC0TYI      /INQUIR WAITING
3445 4224      JMS          C0GET      /GET CHARACTER
3446 4777*     JMS          XC0CNTR      /CHECK IF CONTROL CHARACTER
3447 5635      JMP I  XC0ING      /EXIT AND CONTINUE
3450 5236      JMP          XC0ING+1      /REASK
3451 2701      WATMES, TEXT "WAITING "
3452 1124
3453 1116
3454 0740
3455 0000
    
```

```

/*****
/C0SWIT

/ROUTINE WILL CHECK IF CONSOL IS ACTIVE IF IT IS ACTIVE DISPLAY
/SW QUESTION , IN NOT ACTIVE IT WILL NOT PRINT THE SW QUESTION BUT
/RETURN TO CALL PLUS ONE AC=0,
/C0SWIT WILL SET UP THE PSEUDO SWITCH
/REGISTER WITH THE NEW DATA ENTERED

/      C0SWIT =      JMS XC0PSW

/EX.      JMS          XC0PSW      /SET UP PSEUDO C0SWIT REGISTER IF
/ON THE CONSOL PACKAGE. RETURN IS CALL PLUS ONE AC = 0

/CALLS USED ARE -CMKCLA-XC0PSW-XC0PNT-XC0OCTA-XC0TYPE-
    
```

```

3456 0000      XC0PSW, 0
3457 4767*     JMS          CHKCLA      /CHECK LOC 22 BIT 3 CONSOLE BIT
3460 7410      SKP
3461 5656      JMP I  XC0PSW      /ACTIVE CONSOLE
/DEACTIVE CONSOLE PACKAGE
/RETURN WITHOUT ASKING PSEUDO SWITCH

3462 1345      TAD          C0SWST      /IS THE SOFT FLAG SET FOR SWITCH?
3463 7640      SZL          CLA
3464 5764*     JMP          C0BY4
3465 2345      ISZ          C0SWST      /SKIP IF ONE ENTRY AT A TIME OK
3466 4766*     JMS          XC0PNT      /SECOND ENTRY WITH OUT A EXIT GO TO SW QUESTION
3467 3547      MESA
3470 1020      TAD          20
3471 4763*     JMS          XC0OCTA      /GET CONTENTS OF SW
3472 1362      TAD          (40
3473 4775*     JMS          XC0TYPE      /CONVERT IT TO ASCII
/GET SPACE

3474 2761*     ISZ          INMODE      /SET FLAG FOR CHAR EXECTED
3475 4760*     JMS          XC0ECHO      /LOOK FOR INPUT
3476 4315      JMS          TSTCMA      /NOT CONTROL TEST IT IS LEGAL
3477 1774*     TAD          C0CHAR      /STORE NEW CHAR IN SW REG
3500 3020      DCA          20

3501 1357      TAD          (-3
3502 3346      DCA          THPCNT      /GET A MINUS 3
/STONE IN TEMP COUNT
    
```

```

3503 4760* GETCH1, JMS XC8ECHO /GET NEXT CHAN
3504 4315 JMS TSTCHA /CHECK IF CR + GOOD CHAR
3505 1020 TAD 20 /GET C8SWIT REGISTER
3506 7106 RTL CLL /ROTATE IT LEFT 3 PLACES
3507 7004 RAL
3510 1774* TAD C8CHAR /GET CHAR + ADD IT TO PREVIOUS CONTENTS
3511 3020 DCA 20 /SAVE NEW CONTENTS
3512 2346 ISZ TPCNT /BUMP COUNT
3513 5303 JMP GETCH1 /JMP BACK + GET NEXT CHAR
3514 5342 JMP ENDIT /END 4 CHAR CBTYPED IN
3515 0000 TSTCHA, 0
3516 7041 CIA /CMPL CHAR IN AC
3517 1356 TAD (215 /TEST IF IT IS A CARRIAGE RETURN
3520 7650 SNA CLA /SKIP IN NOT CR.
3521 5342 JMP ENDIT /WAS CARRIAGE RETURN
3522 1774* TAD C8CHAR /NOT CR, GET CHAR
3523 1355 TAD (-260 /CHECK IF IT IS IN RANGE
3524 7710 SPA CLA /IF NOT POSITIVE C8ERR CHAR SMALLER THEN 260
3525 5336 JMP ERR1 /C8ERR = CHAN TOO SMALL
3526 1774* TAD C8CHAR /GET CHAR
3527 1354 TAD (-270 /GET A -270 + CHECK IF IT IS LARGER THEN 7
3530 7700 SNA CLA /SKIP IF LESS THEN 7
3531 5336 JMP ERR1 /C8ERR ON CHAR NOT IN RANGE
3532 1774* TAD C8CHAR /GET CHAR
3533 0353 AND 17 /MASK FOR RIGHT BYTE
3534 3774* DCA C8CHAR /STORE IN CHAR
/GET CHAR IN AC
3535 5715 JMP I TSTCHA /EXIT
3536 1352 ERR1, TAD (277 /C8PKNT
3537 4775* JMS XC8TYPE /?
3540 4773* JMS XC8CRLF /
3541 5266 JMP C8NDPS /EXIT + ASK AGAIN
3542 4773* ENDIT, JMS XC8CRLF /DO A CR LF
3543 3345 DCA C8SWST /CLEAR THE PSW ENTRY FLAG
3544 5656 JMP I XC8PSW /EXIT ROUTINE
3545 0000 C8SWST, 0
3546 0000 TPCNT, 0
3547 2322 MESA, TEXT "SH= "
3550 7540
3551 0000

```

```

3552 0277
3553 0007
3554 7510
3555 7520
3556 0215
3557 7775
3560 3663
3561 3676
3562 0040
3563 3600
3564 3315
3565 3072

```

```

3566 3103
3567 4000
3570 4122
3571 4124
3572 4123
3573 3623
3574 3675
3575 3677
3576 0336
3577 3200
3600 PAGE
/COCTA
/OCTAL TO ASCII CONVERSION
/THIS ROUTINE WILL TAKE THE OCTAL NUMBER IN THE AC AND CONVERT IT TO ASCII
/THE RESULT WILL BE PRINTED ON THE CONSOL TERMINAL
/ COCTA= JMS XC8OCT
/
/EX. JMS XC8OCTA /AC CONTAINS NUMBER TO BE CHANGE
/ RETURN IS TO CALL PLUS ONE AC=0
/
/CALLS USED ARE =XC8TYPE=
3600 0000 XC8OCT, 0
3601 7106 CLL RTL
3602 7006 RTL /POSITION THE FIRST CHAR FOR PRINTING
3603 3221 DCA C8TMP1 /SAVE CORRECT POSITIONED WORD HERE
3604 1377 TAD (-4
3605 3222 DCA C8CKP /STORE COUNTER IN HERE
3606 1221 C8O04, TAD C8TMP1 /GET FIRST NUMBER
3607 0376 AND (0007 /MASK
3610 1375 TAD (260 /ADD THE PRINT CONSTANT
3611 4277 JMS XC8TYPE /TYPE THE NUMBER
3612 1221 TAD C8TMP1 /
3613 7006 RTL
3614 7004 RAL /PUT NEXT NUMBER IN POSITION
3615 3221 DCA C8TMP1 /STORE IT
3616 2222 ISZ C8CKP /DONE YET WITH FOUR NUMBERS
3617 5206 JMP C8O04 /NOT YET DO MORE
3620 5600 JMP I XC8OCT /DONE WITH FOUR
3621 0000 C8TMP1, 0
3622 0000 C8CKP, 0

```

\*\*\*\*\*

```

/C8CRLF
/C8TYPE CR AND LF WITH FILLERS FOLLOWING EACH LF AND CR
/
/ C8CRLF= JMS XC8CRLF
/
/EX. JMS XC8CRLF /C8PKNT A CR AND LF WITH FILL
/ /RETURN TO CALL PLUS ONE AC =0

```

/CALLS USED ARE =XC8TYPE=

```

3623 0000 XC8CRLF,0
3624 7300 CLA CLL
3625 1374 TAD (215 /GET CODE FOR CR
3626 4277 JMS XC8TYPE
3627 1257 TAD FILLER
3630 7040 CMA
3631 3240 OCA FILCNT /STORE FILLER IN HERE
3632 1373 TAD (212 /GET CODE FOR LF
3633 4277 C8002, JMS XC8TYPE
3634 2240 ISZ FILCNT /CHECK ON FILLER CHAR
3635 5233 JMP C8002 /TYPE A NON PRINTING CHAR
3636 5623 JMP I XC8CRLF /EXIT
3637 0004 FILLER, 0004 /FILLER SET FOR 4 CHAR
3640 0000 FILCNT, 0 /COUNTER FOR FILL

```

```

//*****
/C8CKPA
/THIS ROUTINE WILL CHECK IF A CHARACTER WAS ENTERED FROM THE
/TERMINAL. IF THE FLAG IS SET AND THE CONSOLE PACKAGE IS
/ACTIVE A CHECK IS MADE TO DETERMINE IF IT IS A CONTROL CHAR.
/IF IT WAS A CONTROL CHAR THEN ITS CONTROL FUNCTION IS PERFORMED.
/IF NOT A CONTROL CHARACTER OR A CONTROL E-D-L-O= IT WILL DO
/THE CONTROL FUNCTION AND RETURN TO CALL PLUS 2.
/A NON CONTROL CHARACTER WILL BE PRINTED AND A "7" IT WILL RETURN TO
/CALL PLUS 2.
/IF NO FLAG IS SET OR THE CONSUL IS NOT ACTIVE THE RETURN IS TO
/CALL PLUS 1.

```

/ C8CKPA= JMS XC8CKP

```

/EX. JMS XC8CKPA /CALL TO CHECK IF CONTROL CHAR SET
/ ANYTHING(SKIP) /RETURN IF NOT FLAG OR NOT CONSOLE ACTIVE
/ ANYTHING(JMP EXIT SKIP CHAIN) /RETURN IF NOT CONTROL OR CONTINUE CONTROL

```

/CALLS USED ARE =XC8TTYI-XC8CNTR-C8GET=

```

3641 0000 XC8CKP, 0
3642 3772* DCA ACSAVE /SAVE THE AC
3643 6004 GTF /SAVE THE FLAGS
3644 3771* OCA FLSAVE /SAVE THE FLAGS
3645 7501 MQA /PUT MQ IN AC
3646 3770* OCA MQSAVE /SAVE THE MQ
3647 6031 KSF /CHECK THE KEYBOARD FLAG
3650 5261 JMP C8BY3 /EXIT TO CALL PLUS 1
3651 4767* JMS CHKCLA /CHECK LOC 22 BIT 3 CONSOLE BIT
3652 7410 SKP /ACTIVE CONSOLE PACKAGE

```

```

3653 5261 JMP C8BY3 /EXIT TO CALL PLUS 1
3654 4766* JMS XC8TTYI /GET THE CHAR
3655 4765* JMS C8GET /GET THE FLAGS
3656 4764* JMS XC8CNTR /CHECK IF CONTROL CHAR.
3657 7000 NOP /RETURN IF A CONTINUE CHAR.
3660 2241 ISZ XC8CKP /BUMP RETURN FOR CALL PLUS 2
3661 4765* C8BY3, JMS C8GET /GET REGISTERS
3662 5641 JMP I XC8CKP /SAY GOOD BY

```

```

//*****
/C8ECHO
/THIS ROUTINE WILL LOOK FOR A CHAR FROM THE KEYBOARD. STORE IT IN LOCATION CHAR
/CHECK IF IT WAS A CONTROL CHARACTER - SET INMODE - PRINT CHARACTER

```

```

/ C8ECHO = JMS XC8ECHO
/EX. JMS XC8ECHO /LOOK FOR CONSOL CHAR C8PRNT IT
/RETURN CALL PLUS ONE AC = CHAR C8TYPED IN

```

/CALLS USED ARE =XC8TTYI-XC8CNTR-C8GET-XC8ECHO-XC8TYPE

```

/
3663 0000 XC8ECHO, 0
3664 4766* JMS XC8TTYI /WAIT FOR CHAR FROM KEYBOARD
3665 4765* JMS C8GET /RESTORE THE REGISTERS
3666 2276 ISZ INMODE /SET INMODE IDENTIFYING THIS AS A EXPECTED CHAR
3667 4764* JMS XC8CNTR /GO CHECK IF IT IS A CONTROL CHAR
3670 5663 JMP I XC8ECHO /WAS A CONTROL CHAR - CONTINUE RUNNING
3671 4277 JMS XC8TYPE /NOT A CONTROL CHAR C8PRNT IT
3672 3276 OCA INMODE /CLEAR FLAG THAT CHAR EXPECTED
3673 1275 TAD C8CHAR /GET CHAR IN AC
3674 5663 JMP I XC8ECHO /EXIT
3675 0000 C8CHAR, 0
3676 0000 INMODE, 0

```

```

//*****
/C8TYPE
/THIS ROUTINE WILL C8PRNT ON THE CONSOLE OR THE LPT WITH DEVICE CODE 66.
/
/ C8TYPE= JMS XC8TYP

```

```

/EX. JMS XC8TYPE /C8PRNT THE CHAR IN THE AC.
/ RETURN CALL PLUS ONE AC =0000
/DO NOT CLEAR THE LINK IN THIS ROUTINE NEEDED BYC8OCT

```

/CALLS USED ARE =C8HANG-XC8CNTR-XC8PNT-XC8CRLF-XC8INQU=

```

3677 0000 XC8TYP, 0
3700 3320 OCA PNTBUF /STORE CHAN
3701 1321 TAD TTYLPT /CHECK 0=TTY 7777=LPT
3702 7640 SZA CLA
3703 5312 JMP XDQLPT /OO OUT PUT ON LPT
3704 1320 TAD PNTBUF

```

```

3705 6046      TIS
3706 6041      TBF
3707 5306      JMP      ,=1
3710 6042      TCF
3711 5316      JMP      C0BY5
3712 1320      XDULPT, TAD      PNTBUF      /GET CMAR
3713 6666      PSTB      /C0PNT IT
3714 4322      JMS      C0MANG      /CHECK KEYBOARD IF HUNG
3715 6662      PCLF      /CLEAR THE FLAG
3716 7600      C0BY5, 7600  /CLEAR THE AC
3717 5677      JMP I    XC0TYP      /EXIT
3720 0000      PNTBUF, 0
3721 0000      TTYLPT, 0

3722 0000      C0MANG, 0
3723 7200      CLA
3724 1316      TAD      C0BY5      /GET CONSTANT 7600
3725 3320      DCA      PNTBUF      /PNTBUF IS NOW A COUNTER
3726 6661      PSKF      /SKIP ON PRINTER DONE
3727 7410      SKP
3730 5722      JMP I    C0MANG      /NOT DONE YET
3731 2345      ISZ      C0CONT      /SAW FLAG DONE
3732 5326      JMP      ,=-4      /FIRST COUNTER FAST ONE
3733 2320      ISZ      PNTBUF      /CHECK IF FLAG SET YET
3734 5331      JMP      ,=-3      /MADE 4096 COUNTS ON FAST COUNTER
3735 1764*     TAD      XC0CNTR      /KEEP IT UP FOR 5 SEC
3736 3322      DCA      C0MANG      /GET THE RETURN ADDRESS IN CONTROL
3737 3321      DCA      TTYLPT      /SAVE IT IN MANG
3740 4763*     JMS      XC0PNT      /ALLOW PRINTING ON TTY
3741 3746      MESHANG
3742 4223      JMS      XC0CRLF      /LPT ERROR
3743 4762*     JMS      XC0INQU      /PRINT WAITING
3744 5722      JMP I    C0MANG      /CONTINUE TO SAVE ADDRESS
3745 0000      C0CONT, 0      /COUNTER FOR TIMER
3746 1420      MESHANG,TEXT "LPT ERROR"
3747 2440
3750 0522
3751 2217
3752 2200

3762 3435
3763 3103
3764 3200
3765 3424
3766 3072
3767 4200
3770 4123
3771 4124
3772 4122
3773 0212
3774 0215
3775 0260
3776 0007
3777 7774

```

```

4000 PAGE
/*****
/*****

/THIS ROUTINE WILL CHECK LOCATION 22 THE HARD WARE CONFIG WORD.
/TO SEE IF THE CONSOLE BIT 3 (400) IS SET IF SET THEN RETURN
/TO CALL PLUS TWO FOR A ACTIVE CONSOLE PACKAGE AC=0
/IF NOT SET THEN TO CALL PLUS ONE FOR A DEACTIVE CONSOLE PACKAGE.

4000 0000      CHKCLA, 0
4001 7200      CLA
4002 1022      TAD      22      /GET THE CONTENTA OF LOCATION 22
4003 0377      AND      (400      /MASK FOR BIT 3 (400)
4004 7650      SNA CLA      /
4005 2200      ISZ      CHKCLA      /ACTIVE CONSOLE PACKAGE RETURN
4006 5600      JMP I    CHKCLA      /CALL PLUS ONE (1) FOR ACTIVE
                                /DEACTIVE CONSOLE PACKAGE RETURN
                                /CALL PLUS TWO (2)

/CBERR
/THIS ROUTINE WILL DETERMINE WHAT TO DO WHEN A CBERR IS ENCOUNTERED
/WILL CHECK IF CLASSIC SYSTEM, WILL CHECK C0SWIT REGISTERS.
/ CBERR= JMS XC0ERR
/EX. JMS XC0ERR      /GO TO CBERR CALL IF NOT CONSOLE
/      /RETURN IS CALL PLUS ONE AC =0000

/CALLS USED ARE =CHKCLA=XC0CRLF=XC0SW=XC0INQU=XC0PNT=XC0OCTA=

4007 0000      XC0ERR, 0
4010 6002      IOF
4011 3322      DCA      ACSAVE      /SAVE AC
4012 6004      GTF
4013 3324      DCA      FL3SAVE      /SAVE THE FLAGS
4014 7501      MQA
4015 3323      DCA      M0SAVE      /SAVE THE M0
4016 7340      CLA CLL CMA      /SUBTRACT A 1 FOR TRUE LOCATION
4017 1207      TAD      XC0ERR      /GET RETURN LOCATION
4020 3321      DCA      PC0SAVE      /SAVE ADD OF CBERR CALL
4021 4200      JMS      CHKCLA      /CHECK LOC.22 BIT 3 CONSOLE BIT
4022 7410      SKP      /ACTIVE CONSOLE PACKAGE
4023 5263      JMP      NTCLAS      /NOT CLASSIC SYSTEM
4024 4776*     JMS      C0GET      /GET THE REGISTERS.
4025 4775*     JMS      XC0SW      /CHECK SWITCH REG FOR BIT THAT INDICATES
                                /NO ERROR MESSAGE
4026 0374      SETUP1, AND      (0000      /MASK FOR BIT FOR NO ERROR PRINTING
                                /IF THIS ERROR MESSAGE IS TO ALWAYS
                                /BE PRINTED LEAVE AND VALUE AT 0000
                                /SKIP IF BIT IS 0 PRINT ERROR MESSAGE
                                /DO NOT PRINT

4027 7640      SZA CLA
4030 5255      JMP      C0DD10
4031 4773*     JMS      XC0CRLF
4032 4772*     JMS      XC0PNT
4033 4075      ERRMES      /PRINT THE ERROR MESSAGE
4034 4772*     JMS      XC0PNT

```

```

4035 4105      MESPC
4036 1321      TAD      PCSAVE
4037 4771'     JMS      XC8OCTA
4040 4772'     JMS      XC8PNT
4041 4110      MESAC
4042 1322      TAD      ACSAVE
4043 4771'     JMS      XC8OCTA
4044 4772'     JMS      XC8PNT
4045 4113      MESMQ
4046 1323      TAD      MQSAVE
4047 4771'     JMS      XC8OCTA
4050 4772'     JMS      XC8PNT
4051 4116      MESFL
4052 1324      TAD      FLSAVE
4053 4771'     JMS      XC8OCTA
4054 4773'     JMS      XC8CRLF
4055 4776'     C80010, JMS     C8GET
4056 4775'     JMS      XC8SW
4057 7610      SKP     CLA
4060 5273      JMP     C8BY2
4061 4770'     JMS      XC8ING
4062 5273      JMP     C8BY2
4063 4776'     NTCLAS, JMS    C8GET
4064 4775'     JMS      XC8SW

4065 7610      SKP     CLA
4066 5607      JMP     I      XC8ERR
4067 1367      TAD     (7402
4070 3721      DCA     I      PCSAVE
4071 4776'     JMS      C8GET
4072 5721      JMP     I      PCSAVE
4073 4776'     C8BY2, JMS    C8GET
4074 5607      JMP     I      XC8ERR
4075 0410      ERRMES, TEXT  "DMRKDD FAILED "
4076 2213
4077 0404
4100 4040
4101 0601
4102 1114
4103 0504
4104 4000
4105 4040      MESPC, TEXT  " PC:"
4106 2003
4107 7200
4110 4040      MESAC, TEXT  " AC:"
4111 0103
4112 7200
4113 4040      MESMQ, TEXT  " MQ:"
4114 1521
4115 7200
4116 4040      MESFL, TEXT  " FL:"
4117 0614
4120 7200
4121 7777      PCSAVE, 7777
4122 7777      ACSAVE, 7777

```

```

4123 7777      MQSAVE, 7777
4124 7777      FLSAVE, 7777

      $$$

4167 7402
4170 3435
4171 3600
4172 3103
4173 3623
4174 0000
4175 3062
4176 3424
4177 0400

```

```

0000 11110000 11000000 11111111 11111111 11111111 11111111 11111111 11111111
0100 11111111 11111111 11111111 11111111 11111111 11111111 11000000 00000000

0200 11111111 11111111 11111111 11111111 11111111 11111111 11111111 11111111
0300 11111111 11111111 11111111 11111111 11111111 11111111 11111111 11100111

0400 11111111 11111111 11111111 11111111 11111111 11111111 11111111 11111111
0500 11111111 11111111 11111111 11111111 11111111 11111111 00000000 00000111

0600 11111111 11111111 11111111 11111111 11111111 11111111 11111111 11111111
0700 11111111 11111111 11111111 11111111 11111111 11111111 11110000 00000111

1000 11111111 11111111 11111111 11111111 11111111 11111111 11111111 11111111
1100 11111111 11111111 11111111 11111111 11111111 11111111 11111111 11111111

1200 11111111 11111111 11111111 11111111 11111111 11111111 11111111 11111111
1300 11111111 11111111 11111111 11111111 11111111 11111111 11111111 11100111

1400 11111111 11111111 11111111 11111111 11111111 11111111 11111111 11111111
1500 11111111 11111111 11111111 11111111 11111111 11111111 11111111 11000001

1600 11111111 11111111 11111111 11111111 11111111 11111111 11111111 11111111
1700 11111111 11111111 11111111 11111111 11111111 11111111 11111111 11111111

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

2200
2300

2400
2500

2600
2700

3000 11111111 11111111 11111111 11111111 11111111 11111111 11111111 11111111
3100 11111111 11111111 11111111 11111111 11111111 10000001 11111111 11111111

3200 11111111 11111111 11111111 11111111 11111111 11111111 11111111 11111111
3300 11111111 11111111 11111111 11111111 11111111 11110000 11111111 11111111

3400 11111111 11111111 11111111 11111111 11111111 11111111 11111111 11111111
3500 11111111 11111111 11111111 11111111 11111111 11111111 11111111 11111111

3600 11111111 11111111 11111111 11111111 11111111 11111111 11111111 11111111
3700 11111111 11111111 11111111 11111111 11111111 11100000 00111111 11111111

```

```

4000 11111111 11111111 11111111 11111111 11111111 11111111 11111111 11111111
4100 11111111 11111111 11111000 00000000 00000000 00000000 00000001 11111111

4200
4300

4400
4500

4600
4700

5000
5100

5200
5300

5400
5500

5600
5700

6000
6100

6200
6300

6400
6500

6600
6700

7000
7100

7200
7300

7400
7500

7600
7700

```

A0770	1513	CHKCLA	4000	DSK5B	0156	INMODE	3676
A7007	1512	CHKDAT	0353	USK6A	0146	IOT0	0734
ACL	7701	CHKDSK	0357	USK6B	0157	IOT1	0741
ACSAVE	4122	CHKER	1112	DSK7A	0147	IOT2	0746
ADPOT1	0137	CHKR1	1007	DSK7B	0160	IOT3	0714
ADPOT2	0150	CHNPOT	1517	DSKCNT	0105	IOT4	0705
ADPT1	1637	CKCOUT	3052	DSKP	0741	IOT5	0672
ADPT2	1640	CLDR	0745	DSKSKP	4441	IOT6	0727
ADREG	0125	CLKCNT	0132	DTREG	0126	IOTCHN	4430
AERRO	1600	CLRALL	4445	ENDBUF	2577	K0003	0060
AGAIN	0533	CMREG	0121	ENDIT	3542	K0007	0062
ALLAGN	0220	CNT	1554	ENDTBT	0424	K0010	1324
AMOUNT	0056	CNTRLC	3347	ERHLT0	0756	K0037	0074
APT0	1125	CNTRLO	3400	ERHLT2	0750	K0040	0063
APT0A	4424	CNTRLE	3344	ERHLT3	0716	K0077	1323
AUTO10	0010	CNTRLL	3356	ERHLT4	0707	K0100	1556
AUTO11	0011	CNTRLQ	3300	ERHLT5	0674	K0177	1370
BGN	0200	CNTRLR	3511	ERHLT6	0751	K0200	0066
BGNBUF	0055	CNTRL9	3520	ERMES1	1734	K0212	1226
BGN7BT	0127	CNTVAL	3052	ERMES2	1756	K0215	1225
BYRETR	3306	COUNT	1553	ERMES3	2000	K0240	1521
C0BY1	3030	CRLF	4452	ERR1	3536	K0260	0067
C0BY2	4073	CSAVE1	1514	ERRMES	4075	K0277	0065
C0BY3	3661	CSAVE2	1515	ERRU	0436	K0316	1371
C0BY4	3315	DAREG	0123	ERRRW	4437	K0331	1372
C0BY5	3716	DATCNT	0151	ERTX1	1664	K0400	0073
C0CHAR	3675	DATER	1103	ERTX2	1675	K2000	1527
C0CKP	3622	DATOK	1071	ERTX3	1705	K3600	1526
C0CONT	3745	DCLR	0742	ERTX4	1717	K3740	1511
C0001	3110	DLAG	0743	EXBIT	0120	K4	0061
C00010	4055	DLCA	0744	EXIT	1506	K4000	0070
C00011	3407	DLDC	0746	EXITA	5240	K4100	1510
C0002	3633	DLSC	0740	EXTICK	1551	K5000	0067
C0003	3150	DMAN	0747	FILCNT	3640	K6500	1571
C0004	3606	DOCNT	3047	FILLER	3637	K6520	1620
C0007	3326	DONE	0250	FLSAVE	4124	K7377	1173
C0GET	3424	DOSEA	3226	FORMAT	0302	K7400	0764
C0HANG	3722	DOPACK	3012	FRMDSK	0263	K7577	0670
C0RDP8	3466	DOBET	3051	FROCT	1227	K7700	1322
C0RETR	3414	DRIVNO	0100	FRSTUK	1056	K7755	0071
C0RETR	3335	DWST	0745	GDREG2	0117	K7741	1325
C0SET0	3413	DSK0A	0140	GETCH1	3503	K7760	0072
C0SET8	3334	DSK0B	0151	GETDAT	5256	K7771	0557
C0SMT8	3545	DSK1A	0141	GOITA	3243	KAERRO	4426
C0TMP1	3621	DSK1B	0152	GOTDA	3254	KCDF	0075
CAF	0007	DSK2A	0142	GTF	0004	KCNT	1555
CAREG	0124	DSK2B	0153	MEDLST	0553	KERRO	1621
CNTR1	1516	DSK3A	0143	MEDITAD	0352	KILBUF	4435
CHANG	1463	DSK3B	0154	HIGHAD	0103	KLBUF	0752
CHANGR	1477	DSK4A	0144	HITRK	2200	KTICK	1530
CHAR	0101	DSK4B	0155	HOMEMA	0150	KTIME	1557
CHECK	0400	DSK5A	0145	INDEXA	3255	KWAIT	1511

LDAD	0711	PRNTER	4447	TEXT	1652	XRDST	0040
LOADD	4444	PSIE	6605	TICK	4427	XRDTRK	0032
L0CA	0700	PSKE	6603	TIME	4425	XREG	0546
LDCM	0720	PSKF	6601	TPMCNT	3546	XRESTR	0033
LDCMD	4442	PTB	6604	TOCT	1200	XSDKP	0041
LDCUR	4443	PTSTOR	3156	TRKCNT	0104	XTABLA	3257
L0SC	4446	QUES1	0252	TSTCHA	3515	XTABLB	3260
LOCBED	0134	R0ST	0671	TTYLPT	3721	XTEXT	0545
L0DER	0654	R0STAT	4440	TWOCI	4451	XTICK	0027
L0DR1	0611	RECAL	4453	TYPE	4456	XTIME	0025
L0DTRK	4451	RECEIV	4454	UPARUH	3415	XTOCT	0051
L0TRK	2201	REDDSK	4452	UPONE	1215	XWAIT	0034
L0WAD	0102	REDDA	3215	WAIT	1527	XWRTRK	0031
M10	0077	REDTRK	1000	WASDSK	0242	XXLDSK	0046
M313	0064	RENEW1	0335	WATMES	3451		
M0	0076	RENEW2	0414	WRKBUF	2200		
MCNTR1	1641	RESTA	1425	WRTDSK	0521		
MES1	2045	RESTER	1443	WRTTRK	0600		
MES2	2066	RESTOR	1400	XAERRO	0026		
MES3	2117	RETRN1	0544	XAPTB	0024		
MES4	2126	\$AMAGN	0224	XC0CKP	3641		
MES5	2135	\$AVPC	1622	XC0CNT	3200		
MESA	3547	\$BCNT1	0106	XC0CNL	5623		
MESAC	4110	\$DKP	0740	XC0CGH	3663		
MESFL	4116	SETUP1	4026	XC0ERR	4007		
MESHAN	3746	SETUP2	3025	XC0ING	3435		
MESHQ	4113	SOFT	0156	XC0OCT	5600		
MESPAS	3053	STAER	1106	XC0PAS	3000		
MESPC	4105	STAOK	1041	XC0PAU	3157		
MOVE	1623	STCNT1	0107	XC0PNT	3103		
MQA	7501	STCNT2	0110	XC0PSW	3456		
MQL	7421	STCNT3	0111	XC0SW	5062		
MQSAVE	4123	STRAUT	0513	XC0TTY	3072		
MULOSK	1153	STREG	0122	XC0TYP	3677		
NEXCHK	0347	SWITCH	0057	XCHANG	0030		
NEXFRM	0276	TABLA	3261	XCLOM	0045		
NOSET	3042	TABLB	3271	XCRLP	0052		
NOTOSK	0244	TCHKY	1113	XDOLPT	3712		
NOTEX	0536	TCNTR1	0112	XDOSW	3317		
NTCLAS	4063	TCNTR2	0113	XEND	0135		
NTGD	0474	TCNTR3	0114	XERRU	0057		
OCTEL	4450	TCNTR4	0115	XFROCT	0050		
PASCNT	3050	TCNTR5	0116	XMITMK	0054		
PCLF	6662	TEXAD	1600	XKLBUF	0055		
PCNTR1	0547	TEXCA	1656	XLDAU	0044		
PCNTR2	0550	TEXCM	1650	XLDCA	0043		
PCNTR3	0551	TEXDA	1654	XLDCM	0042		
PCOUNT	0161	TEXOT	1662	XLDSK	0753		
PCSAVE	4121	TEXEND	2021	XL0TRK	0053		
PNTBUF	3720	TEXEX	1646	XMOVE	0133		
PRINT	1312	TEXGO	1644	XPRINT	0056		
PRN	1252	TEXPC	1642	XPRN	0047		

ERRORS DETECTED: 0  
LINKS GENERATED: 132  
RUN-TIME: 4 SECONDS  
3K CORE USED