

#### IDENTIFICATION

Product Code: MAINDEC-08-D8SC-D

Product Name: DM01 Exerciser

Date Created: March 26, 1971

Maintainer: Diagnostic Group

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## 1. ABSTRACT

The DM01 Exerciser is a program written to exercise the DM01 Data Break Multiplexer to assure that it can properly interlace data breaks from several peripheral devices to the PDP-8 computer. It does this by exercising several data break devices simultaneously.

## 2. REQUIREMENTS

### 2.1 Equipment

Family-of-8 Computer and  
DM01 Data Break Multiplexer, plus at least one of the following  
TC01 DECtape and/or  
TC58 MAGtape and/or  
338 Display and/or  
Extended Memory and/or  
RM08 Drum or  
DF32 Disk or  
RF08 Disk

### 2.2 Storage

The program occupies all of the lowest 4K of the computer's memory and uses some of this area and areas in other memory banks (if available) for data storage.

### 2.3 Preliminary Programs

The appropriate diagnostic programs for the data break devices.

## 3. LOADING PROCEDURE

### 3.1 Method

The program is loaded, using the "standard binary loader" technique, into memory bank 0.

#### 4. STARTING PROCEDURE

##### 4.1 Control Switch Settings

The following is a table of AC Switch settings and their action on the program.

| <u>AC Switch</u> | <u>Set As</u> | <u>Action on Program</u>                      |
|------------------|---------------|-----------------------------------------------|
| 0                | 1             | Don't halt on hardware errors                 |
|                  | 0             | Halt on hardware errors                       |
| 1                | 1             | Don't halt on data errors                     |
|                  | 0             | Halt on data errors                           |
| 2                | 1             | Don't print hardware errors                   |
|                  | 0             | Print hardware errors                         |
| 3                | 1             | Don't print data errors                       |
|                  | 0             | Print data errors                             |
| 4                | 1             | Look at ACS5 for disk/drum transfer direction |
|                  | 0             | Ignore ACS5                                   |
| 5                | 1             | Write                                         |
|                  | 0             | Read                                          |
| 6                | 1             | Suppress DECtape exercising                   |
|                  | 0             | None                                          |
| 7                | 1             | Suppress MAGtape exercising                   |
|                  | 0             | None                                          |
| 8                | 1             | Suppress disk/drum exercising                 |
|                  | 0             | None                                          |
| 9                | 1             |                                               |
|                  | 0             |                                               |
| 10               | 1             |                                               |
|                  | 0             |                                               |
| 11               | 1             | Freeze memory field                           |
|                  | 0             | None                                          |

#### 4.2 Starting Addresses

There are two starting addresses for the program.

- a. Start at location 00200 when the program is initially read into memory, to allow the program to interrogate the operator.
- b. Restart at location 00201 to avoid re-interrogating the operator about computer configuration.

#### 4.3 Starting Procedure

Start the program using the following starting procedure, and ignoring those steps not applicable to computer configuration.

- a. Load program into memory bank 0 using the "standard binary loader."
- b. Mount onto a DECTape transport a reel of DECTape which has the standard mark and timing track format (2702 blocks, 201 words each). Set the transport selector to 8, set switch to WRITE ENABLE, set switch to REMOTE.
- c. Mount onto a MAGtape transport a reel of MAGtape which is certified to operate at 800 bpi with the "write-lock" ring in (able to write). Set the transport selector to 0 and ON LINE.
- d. Set up the DF32, disk 0, so that the upper 16K may be written on (not write-lock).
- e. Set up RF08, disk 0, so that uppermost locations may be written on (not write-lock) (256K).
- f. Set up RM08 drum so that track 77, sectors 50 to 77 may be written on (not write-lock).
- g. Set up 338 Display so that it can be operated by the 8.
- h. Set ACS to 00200.
- i. Depress LOAD ADDRESS.
- j. Set ACS per Section 4.1 (normal setting is 0000).
- k. Depress START.
- l. Answer questions asked by program with "Y" for Yes, "N" for No, and number of extra memory banks (between 1 and 7) (if applicable).
- m. After interrogation is complete, program will start exercising the devices whose answers are "Yes" and the DM01.

### 5. OPERATING PROCEDURE

#### 5.1 Operational Switch Settings

See Section 4.1

## 5.2 Subroutine Abstracts

None

## 5.3 Program and/or Operator Action

After setting up the I/O devices and answering the questions asked by the program, the operator need perform no other action unless an error occurs. If a particular device consistently has errors, it may be "turned off" by setting to 1 its ACS (see Section 4.1, ACS 6-8).

## 6. ERRORS

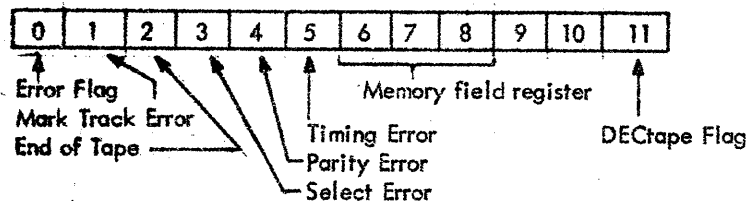
### 6.1 Error Typeouts

Since all error typeouts occur with the program interrupt facility off, a DECtape timing error will generally occur if any non-DECtape error has been typed out. Normally, the DECtape timing error can be ignored under these circumstances.

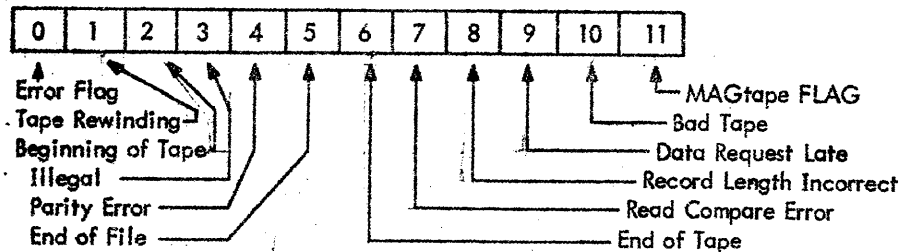
#### 6.1.1 Hardware Errors

Hardware errors cause an error status typeout for the device in error. Shown below are the error status bits for the various devices.

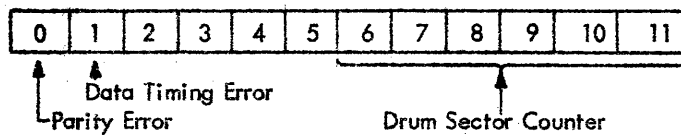
##### 6.1.1.1 DECtape Error Status (TC01) -



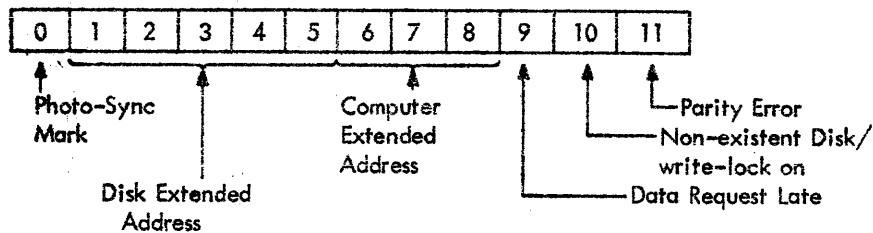
##### 6.1.1.2 MAGtape Error Status (TC-58) -



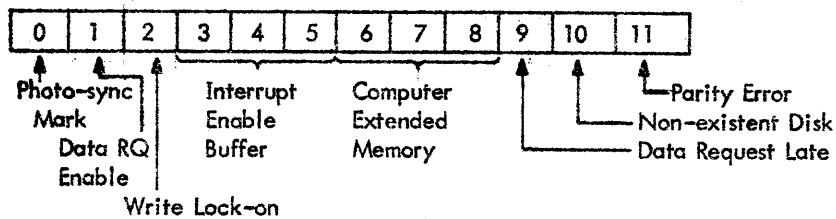
#### 6.1.1.3 Drum Error Status (RM08) -



#### 6.1.1.4 Disk Error Status (DF32) -



#### 6.1.1.5 Disk Error Status (RF08) -



### 6.1.2 Data Errors

Data error typeouts present the following information:

- Offending Device (DECtape, MAGtape, DISK/DRUM)
- Memory Field in which error occurred
- Address of "Good" Data ("GADD")
- Good Data ("GDAT")
- Address of "Bad" Data ("BADD")
- Bad Data ("BDAT")

### 6.2 Error Halts

Each error, which has an error typeout, also has an error halt.

### 6.3 Error Recovery

To recover from an error halt, depress CONTINUE. If it was a data error, the program will continue until another data error is found for the device, or until all the data has been checked. If it was a hardware error, the program will attempt to perform the function again, except a non-existent disk error which is not recoverable.

## 7. RESTRICTIONS

### 7.1 Starting Restrictions

None

### 7.2 Operating Restrictions

None

## 8. MISCELLANEOUS

### 8.1 Execution Time

Not applicable. Since this is an exerciser program, it does not stop on its own accord, except for errors.

## 9. PROGRAM DESCRIPTION

### 9.1 Interrogation

The first function that is performed by the program is interrogation. The operator is questioned by the program to determine what peripherals are to be exercised.

### 9.2 Initialization

Next, initialization takes place. Random memory fields (if applicable) are selected for the devices being tested. The DECtape is initialized by causing it to move to the end zone at the beginning of tape. The MAGtape is initialized by causing it to rewind to the beginning of tape; tests are also made at this time to assure that the tape control is ready and that the tape transport is also ready (and exists). A two word transfer is made to disk or one sector to the drum to initialize it. The 338 Display is set up to execute a display program.

### 9.3 DECtape Exercising

The exercising of DECTape follows this procedure:

- a. Six hundred (octal) words are obtained from a random number generator and are stored in an output buffer in memory (some memory bank). This is done with PI off.
- b. The block to be sought for writing is incremented by 3. It is initially 0.
- c. The data is written on DECTape into the selected block (and the two following). While this is taking place, the PI facility is turned on to allow interrupts from any I/O devices in use.
- d. After the data is written, the information is read back from the selected block (S) into an input buffer in the same memory bank data was written from. This takes place with PI on.
- e. The data written is compared with the data read to see if any errors occurred. This is done with the PI on. Any discrepancies will be reported on the teletype (unless suppressed) and will cause error halts (unless suppressed).
- f. A new data field is selected for data transfer for DECTape. The program then returns to Step a (above).

### 9.4 MAGtape Exercising

The exercising of MAGtape follows this procedure:

- a. Six hundred (octal) words are obtained from a random number generator and are stored in an output buffer in memory (some memory bank). This is done with the PI on.
- b. The data is written on MAGtape in an area not previously written on by this program. While this is taking place, the PI facility is turned on to allow interrupts from any I/O devices in use.
- c. After the data is written, the information is read back into an input buffer in the same memory bank data was written from. This is accomplished by rewinding the MAGtape to "BOT," spacing forward as many records as necessary to get to the data, then reading it into memory. This is done with the PI on.
- d. The data written is compared with the data read to see if any errors occurred. This is done with the PI on. Any discrepancies will be reported on the Teletype and will cause error halts.
- e. The data on MAGtape is then "Read Compared" against the data in memory. This is done with the PI on. Any discrepancies will result in the hardware error "Read Compare Error".
- f. A new data field is selected for data transfer for MAGtape. The program then returns to Step a (above).

### 9.5 Disk/Drum Exercising

The exercising of disk/drum follows this procedure:

- a. Six hundred (octal) words are obtained from a random number generator and are stored in an output buffer in memory (some memory bank). This is done with PI on.
- b. The data is written on the disk/drum into the highest 601 (octal) locations (on disk/drum 0) (265K). While this is taking place, the PI facility is on.

c. After the data is written, the information is read back into an input buffer in the same memory bank data was written from. This takes place with the PI on.

d. The data written is compared with the data read to see if any errors occurred. This is done with PI on. Any discrepancies will be reported on the Teletype and will cause error halts.

e. A new data field is selected for data transfer for disk/drum. The program then returns to Step a (above).

If a hardware error occurs during any function of a peripheral, that function will usually be attempted repeatedly until it is successful, or the operator intervenes.

#### 9.6 Data Buffers Memory Map

The following locations in each memory bank being used for data transfer are used as buffer areas.

|                         |             |
|-------------------------|-------------|
| DECtape Output Buffer   | 3200 - 3777 |
| MAGtape Output Buffer   | 4000 - 4577 |
| Disk/Drum Output Buffer | 4600 - 5377 |
| DECtape Input Buffer    | 5400 - 6177 |
| MAGtape Input Buffer    | 6200 - 6777 |
| Disk/Drum Input Buffer  | 7000 - 7577 |

#### 9.7 Display Exercising

The exercising of the display is handled quite simply. The 338 is initialized by clearing the "initial conditions", and the break field is set to 0. The display address register is then set to the starting address of the display program. The display program, which is written in 338 display instructions, causes a square, with corners at 100,100; 100,1700, 1700, 1700, 100; to be displayed in vector mode. Diagnosis of display errors is visual.

/DM01 EXERCISER - TAPE 1  
/IOT DEFINITIONS

6603 DRCR=6603  
6605 DRCW=6605  
6611 DRCF=6611  
6612 DREF=6612  
6615 DRTS=6615  
6621 DRSE=6621  
6622 DRSC=6622  
6624 DRCN=6624  
6612 DRES=6612  
6624 DRFS=6624

## /DISC

6601 DCMA=6601  
6603 DMAR=6603  
6605 DMAW=6605  
6611 DCEA=6611  
6612 DSAC=6612  
6615 DEAL=6615  
6616 DEAC=6616  
6621 DFSE=6621  
6622 DFSC=6622  
6626 DMAC=6626  
6611 DCIM=6611  
6615 DIML=6615  
6616 DIMA=6616  
6643 DXAL=6643

## /TC01

6761 DTRA=6761  
6762 DTCA=6762  
6764 DTXA=6764  
6766 DTLA=6766  
6771 DTSF=6771  
6772 DTRB=6772  
6774 DTLB=6774

## /TC58

6701 MTSF=6701  
6711 MTCR=6711  
6721 MTTR=6721  
6712 MTAF=6712  
6714 MTCM=6714  
6716 MTLC=6716  
6706 MTRS=6706  
6722 MTGO=6722

## /EXTENDED MEMORY

6201 CDF=6201  
6202 CIF=6202  
6214 RDF=6214  
6224 RIF=6224  
6234 RIB=6234

4244    RMF=6244

```

    0001    0001    /DISPATCH TO PI SCAN FLAG ROUTINE
    0001    0402    *1
    0002    2000           JMP I .+1
    0003    2321           SCAN
    0004    2254    /POINTERS, GOBS OF POINTERS
    0005    2400    PNTR1, MESSAGE
    0006    2554    PNTR2, INPUT
    0007    2726    PNTR3, RANGEN
    0008    2726    PNTR4, GET
    0009    2726    PNTR5, DDOATA+6

    0020    0020    *20
    0020    0000    DTFELD, 0
    0021    0000    MTFELD, 0
    0022    0000    ODFELD, 0
    0023    2630    PNTR6, EXIT
    0024    2654    PNTR7, RAND3
    0025    2720    PNTR8, DDOATA
    0026    1501    PNTR9, RF08WR
    0027    1461    PNTR10, RF08RD
    0030    1416    PNTR11, RM08WR
    0031    1400    PNTR12, RM08RD
    0032    2643    PNTR13, ODFLAG
    0033    0735    PNTR14, DF32WR
    0034    0755    PNTR15, DF32RD
    0035    2637    PNTR16, DTFLAG
    0036    2112    PNTR17, SPCFWD
    0037    2641    PNTR18, MTFLAG
    0040    1240    PNTR19, REWIND
    0041    1255    PNTR20, MTERR
    0042    2444    PNTR21, RAND1
    0043    1067    PNTR22, DTRITE
    0044    1047    PNTR23, DTREAD
    0045    2277    PNTR24, PRINT
    0046    2645    PNTR25, TYPE
    0047    1266    PNTR32, MTHAIT
    0050    2363    PNTR33, CRLF
    0051    0600    PNTR34, DECTAP
    0052    0610    PNTR35, MAGTAP
    0053    0627    PNTR36, RM08
    0054    0644    PNTR38, DF32
    0055    0662    PNTR39, RF08
    0056    2634    PNTR40, MEMORY
    0057    1331    PNTR41, DTSAVE
    0060    1343    PNTR42, DTREST
    0061    0345    PNTR48, NODISC
    0062    0365    PNTR49, DI0338

    0063    3000    PMESS1, MESS01
    0064    1563    PMESS2, MESS02
    0065    2171    PMESS3, MESS03
  
```

|      |      |         |        |
|------|------|---------|--------|
| 0006 | 2371 | PHES04. | PHES04 |
| 0007 | 1770 | PHES06. | PHES06 |
| 0070 | 2365 | PHES07. | PHES07 |
| 0071 | 3040 | PHES08. | PHES08 |
| 0072 | 3046 | PHES09. | PHES09 |
| 0073 | 3055 | PHES10. | PHES10 |
| 0074 | 3132 | PHES15. | PHES15 |

|      |      |        |      |                                     |
|------|------|--------|------|-------------------------------------|
| 0075 | 7750 | K7750. | 7750 | /NO - DISC                          |
| 0076 | 7751 | K7751. | 7751 | /CA - DISC                          |
| 0077 | 7752 | K7752. | 7752 | /NO - DISC                          |
| 0100 | 7793 | K7793. | 7793 | /CA - DISC                          |
| 0101 | 7794 | K7794. | 7794 | /NO - DISC                          |
| 0102 | 7795 | K7795. | 7795 | /CA - DISC                          |
| 0103 | 0400 | K0400. | 400  | /REVERSE DIRECTION (DECTAPE)        |
| 0104 | 0200 | K0200. | 200  | /NO STOP (DECTAPE)                  |
| 0105 | 7200 | K7200. | 7200 | /MAX SIZE OF DATA TRANSFERS         |
| 0106 | 3177 | BUFF1. | 3177 | /DECTAPE OUTPUT BUFFER -1           |
| 0107 | 3377 | BUFF4. | 3377 | /DECTAPE INPUT BUFFER -1            |
| 0110 | 0014 | K0014. | 14   | /REVERSE DIRECTION (MAGTAPE)        |
| 0111 | 0177 | BUFF5. | 0177 | /MAGTAPE INPUT BUFFER -1            |
| 0112 | 3177 | BUFF2. | 3177 | /MAGTAPE OUTPUT BUFFER -1           |
| 0113 | 0177 | BUFF6. | 0177 | /DISC OR DRUM INPUT BUFFER -1       |
| 0114 | 4577 | BUFF3. | 4577 | /DISC OR DRUM OUTPUT BUFFER -1      |
| 0115 | 7775 | M0003. | 7775 | /MINUS 3                            |
| 0116 | 7462 | M0316. | 7462 | /MINUS N                            |
| 0117 | 7462 | M0331. | 7462 | /MINUS Y                            |
| 0120 | 0100 | M2700. | 0100 | /HIGHEST DISK TAPE BLOCK TO BE USED |
| 0121 | 0100 | M2004. | 0100 |                                     |
| 0122 | 3000 | K3000. | 3000 | /24 4000 DRUM SECTORS               |
| 0123 | 0070 | K0070. | 0070 | /MASK FOR MEMORY FILLED BITS        |
| 0124 | 0040 | K0040. | 0040 | /MASK FOR DECTAPE SUPPRESSION       |
| 0125 | 0140 | K0140. | 0140 | /SPACE                              |
| 0126 | 0140 | K0210. | 0140 | /OR                                 |
| 0127 | 0140 | K0210. | 0140 | /AND                                |
| 0130 | 0000 | K0000. | 0000 | /IF                                 |
| 0131 | 0140 | K0140. | 0140 | /IF                                 |
| 0132 | 0100 | K0100. | 0100 | /IF                                 |
| 0133 | 0100 | K0100. | 0100 | /IF                                 |
| 0134 | 0020 | K0020. | 0020 | /IF                                 |
| 0135 | 0010 | K0010. | 0010 | /IF                                 |
| 0136 | 1000 | K1000. | 1000 | /IF                                 |

|      |      |         |      |                                 |
|------|------|---------|------|---------------------------------|
| 0137 | 0100 | DISC01. | 0100 | /DISC EXTENDED ADDRESS (OF 32)  |
| 0140 | 0100 | DISC01. | 0100 | /DISC ADDRESS                   |
| 0141 | 0100 | DISC01. | 0100 | /DISC ADDRESS (OF 000)          |
| 0142 | 0100 | DISC01. | 0100 | /DISC EXTENDED ADDRESS (OF 000) |
| 0143 | 0100 | DISC01. | 0100 | /INTERPRET ADDRESS (OF 000)     |
| 0144 | 0100 | DISC01. | 0100 | /IF                             |
| 0145 | 0100 | DISC01. | 0100 | /IF                             |
| 0146 | 0100 | DISC01. | 0100 | /IF                             |
| 0147 | 0100 | DISC01. | 0100 | /IF                             |
| 0148 | 0100 | DISC01. | 0100 | /IF                             |
| 0149 | 0100 | DISC01. | 0100 | /IF                             |
| 0150 | 0100 | DISC01. | 0100 | /IF                             |
| 0151 | 0100 | DISC01. | 0100 | /IF                             |
| 0152 | 0100 | DISC01. | 0100 | /IF                             |
| 0153 | 0100 | DISC01. | 0100 | /IF                             |
| 0154 | 0100 | DISC01. | 0100 | /IF                             |
| 0155 | 0100 | DISC01. | 0100 | /IF                             |
| 0156 | 0100 | DISC01. | 0100 | /IF                             |
| 0157 | 0100 | DISC01. | 0100 | /IF                             |
| 0158 | 0100 | DISC01. | 0100 | /IF                             |
| 0159 | 0100 | DISC01. | 0100 | /IF                             |
| 0160 | 0100 | DISC01. | 0100 | /IF                             |
| 0161 | 0100 | DISC01. | 0100 | /IF                             |
| 0162 | 0100 | DISC01. | 0100 | /IF                             |
| 0163 | 0100 | DISC01. | 0100 | /IF                             |
| 0164 | 0100 | DISC01. | 0100 | /IF                             |
| 0165 | 0100 | DISC01. | 0100 | /IF                             |
| 0166 | 0100 | DISC01. | 0100 | /IF                             |
| 0167 | 0100 | DISC01. | 0100 | /IF                             |
| 0168 | 0100 | DISC01. | 0100 | /IF                             |
| 0169 | 0100 | DISC01. | 0100 | /IF                             |
| 0170 | 0100 | DISC01. | 0100 | /IF                             |
| 0171 | 0100 | DISC01. | 0100 | /IF                             |
| 0172 | 0100 | DISC01. | 0100 | /IF                             |
| 0173 | 0100 | DISC01. | 0100 | /IF                             |
| 0174 | 0100 | DISC01. | 0100 | /IF                             |
| 0175 | 0100 | DISC01. | 0100 | /IF                             |
| 0176 | 0100 | DISC01. | 0100 | /IF                             |
| 0177 | 0100 | DISC01. | 0100 | /IF                             |
| 0178 | 0100 | DISC01. | 0100 | /IF                             |
| 0179 | 0100 | DISC01. | 0100 | /IF                             |
| 0180 | 0100 | DISC01. | 0100 | /IF                             |
| 0181 | 0100 | DISC01. | 0100 | /IF                             |
| 0182 | 0100 | DISC01. | 0100 | /IF                             |
| 0183 | 0100 | DISC01. | 0100 | /IF                             |
| 0184 | 0100 | DISC01. | 0100 | /IF                             |
| 0185 | 0100 | DISC01. | 0100 | /IF                             |
| 0186 | 0100 | DISC01. | 0100 | /IF                             |
| 0187 | 0100 | DISC01. | 0100 | /IF                             |
| 0188 | 0100 | DISC01. | 0100 | /IF                             |
| 0189 | 0100 | DISC01. | 0100 | /IF                             |
| 0190 | 0100 | DISC01. | 0100 | /IF                             |
| 0191 | 0100 | DISC01. | 0100 | /IF                             |
| 0192 | 0100 | DISC01. | 0100 | /IF                             |
| 0193 | 0100 | DISC01. | 0100 | /IF                             |
| 0194 | 0100 | DISC01. | 0100 | /IF                             |
| 0195 | 0100 | DISC01. | 0100 | /IF                             |
| 0196 | 0100 | DISC01. | 0100 | /IF                             |
| 0197 | 0100 | DISC01. | 0100 | /IF                             |
| 0198 | 0100 | DISC01. | 0100 | /IF                             |
| 0199 | 0100 | DISC01. | 0100 | /IF                             |

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0150 0000 RECORD, 0 /NUMBER OF RECORDS WRITTEN ON MAG TAPE
0151 0000 DDSTAT, 0 /DRUM OR DISC STATUS
0152 0000 DRMSEC, 0 /DRUM SECTOR COUNTER
0153 0000 CHAR, 0 /CHARACTER FROM KEYBOARD
0154 5451 JMPDEC, JMP I PNTR34 /JUMP TO DECTAPE STARTER
0155 5452 JMPMAG, JMP I PNTR35 /JUMP TO MAGTAPE STARTER
0156 5453 JMPRM8, JMP I PNTR36 /JUMP TO RM08 STARTER
0157 5454 JMP032, JMP I PNTR38 /JUMP TO DF32 STARTER
0160 5455 JMPR08, JMP I PNTR39 /JUMP TO RF08 STARTER
0161 5462 JMP338, JMP I PNTR49
0162 0000 FELO, 0 /NUMBER OF EXTENDED MEMORY FIELDS
0163 1000 DTPNTR, DTEXER /POINTER TO DECTAPE EXERCISOR
0164 0000 MTPNTR, MTEXER /POINTER TO MAGTAPE EXERCISER
0165 0510 RM08PR, RM08EX /POINTER TO RM08 DRUM EXERCISER
0166 0526 DF32PR, DF32EX /POINTER TO DF32 DISC EXERCISE
0167 0517 RF08PR, RF08EX /POINTER TO RF08 DISC EXERCISER
0170 0000 DTCNTR, 0 /DECTAPE LOOP COUNTER
0171 0000 TEMP, 0 /TEMP STORAGE
0172 0000 TEMP1, 0
0173 0000 MTCNTR, 0 /MAGTAPE LOOP COUNTER
0174 0000 DDCNTR, 0 /DISC OR DRUM COUNTER
0175 0000 LOOK, 0 /BLOCK LOOKED FOR

0200 0200 *200
0200 5207 START, JMP INTERR /INTERROGATE OPERATOR
0201 0000 0 /((DECTAPE) THESE AND'S MAY BE REPLACED
0202 0000 0 /((MAGTAPE) BY JUMPS
0203 0000 0 /((DISC OR DRUM) IF THESE DEVICES ARE AVAILABLE
0204 0000 0 /((338 DISPLAY)
0205 4001 ION /TURN ON PI
0206 5206 JMP /IDLE HERE WHEN THERE IS NOTHING BETTER TO DO.

/INTERROGATE THE OPERATOR ABOUT MACHINE CONFIGURATION
INTERR, CLA /INITIALIZE STARTER JUMPS TO AND 0
0210 3201 DCA START+1
0211 3202 DCA START+2
0212 3203 DCA START+3
0213 3204 DCA START+4
0214 1063 TAD PMESS1
0215 4403 JMS I PNTR1 /TYPE OUT HEADER
0216 1064 ASK1, TAD PMESS2
0217 4403 JMS I PNTR1 /ASK OPERATOR ABOUT DECTAPE
0220 4327 JMS TEST
0221 5225 JMP ASK2
0222 5216 JMP ASK1
0223 1154 TAD JMPDEC
0224 3201 DCA START+1
0225 1066 ASK2, TAD PMESS4
0226 4403 JMS I PNTR1 /ASK OPERATOR ABOUT MAGTAPE
0227 4327 JMS TEST
0230 5234 JMP ASK3
0231 5225 JMP ASK2
0232 1155 TAD JMPMAG
0233 3202 DCA START+2

```

|                                  |      |       |              |                                     |
|----------------------------------|------|-------|--------------|-------------------------------------|
| 0234                             | 1065 | ASK3, | TAD PMESS3   |                                     |
| 0235                             | 4403 |       | JMS I PNTR1  | /ASK OPERATOR ABOUT 330 DISPLAY     |
| 0236                             | 4327 |       | JMS TEST     |                                     |
| 0237                             | 5243 |       | JMP ASK4     |                                     |
| 0240                             | 5234 |       | JMP ASK3     |                                     |
| 0241                             | 1161 |       | TAD JMP338   |                                     |
| 0242                             | 3204 |       | DCA START+4  |                                     |
|                                  |      |       |              |                                     |
| 0243                             | 1067 | ASK4, | TAD PMESS6   |                                     |
| 0244                             | 4403 |       | JMS I PNTR1  | /ASK OPERATOR ABOUT RM08            |
| 0245                             | 4327 |       | JMS TEST     |                                     |
| 0246                             | 5253 |       | JMP ASK5     |                                     |
| 0247                             | 5243 |       | JMP ASK4     |                                     |
| 0250                             | 1156 |       | TAD JMPRM8   |                                     |
| 0251                             | 3203 |       | DCA START+3  |                                     |
| 0252                             | 5272 |       | JMP ASK7     |                                     |
| 0253                             | 1070 | ASK5, | TAD PMESS7   |                                     |
| 0254                             | 4403 |       | JMS I PNTR1  | /ASK OPERATOR ABOUT DF32            |
| 0255                             | 4327 |       | JMS TEST     |                                     |
| 0256                             | 5263 |       | JMP ASK6     |                                     |
| 0257                             | 5253 |       | JMP ASK5     |                                     |
| 0260                             | 1157 |       | TAD JMPD32   |                                     |
| 0261                             | 3203 |       | DCA START+3  |                                     |
| 0262                             | 5272 |       | JMP ASK7     |                                     |
| 0263                             | 1071 | ASK6, | TAD PMESS8   |                                     |
| 0264                             | 4403 |       | JMS I PNTR1  | /ASK OPERATOR ABOUT RF08            |
| 0265                             | 4327 |       | JMS TEST     |                                     |
| 0266                             | 5272 |       | JMP ASK7     |                                     |
| 0267                             | 5263 |       | JMP ASK6     |                                     |
| 0270                             | 1160 |       | TAD JMPR08   |                                     |
| 0271                             | 3203 |       | DCA START+3  |                                     |
| 0272                             | 1072 | ASK7, | TAD PMESS9   |                                     |
| 0273                             | 4403 |       | JMS I PNTR1  | /ASK OPERATOR ABOUT EXTENDED MEMORY |
| 0274                             | 4327 |       | JMS TEST     |                                     |
| 0275                             | 5303 |       | JMP ,+6      |                                     |
| 0276                             | 5272 |       | JMP ASK7     |                                     |
| 0277                             | 1073 |       | TAD PMES10   |                                     |
| 0300                             | 4403 |       | JMS I PNTR1  | /ASK HOW MUCH                       |
| 0301                             | 4404 |       | JMS I PNTR2  |                                     |
| 0302                             | 5277 |       | JMP , -3     |                                     |
| 0303                             | 7104 |       | RAL CLL      | /POSITION BITS                      |
| 0304                             | 7006 |       | RTL          |                                     |
| 0305                             | 3162 |       | DCA FELO     | /STORE NUMBER OF EXTRA MEMORY BANKS |
| 0306                             | 4450 |       | JMS I PNTR33 | /CR-LF                              |
|                                  |      |       |              |                                     |
| /LOAD EXTENDED MEMORY FIELDS FOR |      |       |              |                                     |
| /DECTAPE, MAGTAPE, AND DISC/DRUM |      |       |              |                                     |
| 0307                             | 1134 |       | TAD K0020    |                                     |
| 0310                             | 3000 |       | DCA 0        |                                     |
| 0311                             | 1115 |       | TAD M0003    |                                     |
| 0312                             | 3010 |       | DCA 10       |                                     |
| 0313                             | 4405 |       | JMS I PNTR3  |                                     |
| 0314                             | 0123 |       | AND K0070    |                                     |

```

0315 3400      DCA I 0
0316 1162      TAD FELD
0317 7041      CIA
0320 1400      TAD I 0
0321 7740      SMA S2A CLA
0322 0313      JMP .-7
0323 2000      ISZ 0
0324 2010      ISZ 10
0325 9313      JMP .-12
0326 0201      JMP START+1
0327 0000      TEST, 0
0330 4032      KCC
0331 4406      JMS I PNTR4
0332 3153      DCA CHAR
0333 1153      TAD CHAR
0334 1116      TAD M0316
0335 7650      SNA CLA          /N-N0?
0336 0727      JMP I TEST      /YES
0337 2327      ISZ TEST        /NO, INCREMENT
0340 1153      TAD CHAR
0341 1117      TAD M0331
0342 7650      SNA CLA          /Y-YES?
0343 2327      ISZ TEST        /YES, INCREMENT
0344 0727      JMP I TEST      /THEN EXIT

/PROCESS POTENTIAL NON-EXISTANT DISC ERROR
0345 7200      NODISC, CLA
0346 6616      DEAC            /READ DISC STATUS
0347 7000      NOP
0350 3151      OCA DDSTAT
0351 1151      TAD DDSTAT
0352 7012      RTR
0353 7620      SNL CLA          /NON-EXISTANT DISC ERROR?
0354 0423      JMP I PNTR6      /NO,EXIT
0355 1364      TAD PME11A      /YES, TYPE OUT HEADER
0356 4403      JMS I PNTR1
0357 1151      TAD DDSTAT
0360 4445      JMS I PNTR24     /TYPE OUT STATUS WORD
0361 4450      JMS I PNTR33     /CR-LF
0362 7402      HLT
0363 0362      JMP .-1         /STOP
0364 0062      PME11A, MESS11   /NON-RECOVERABLE ERROR-RESTART

/338 DISPLAY STARTER ROUTINE
0365 7200      DIS338, CLA
0366 6145      6145
0367 7330      CLA CLL CML RAR /SET DISPLAY INITIAL CONDIITIONS TO 0
0370 6155      6155           /SET AC TO 4000
0371 7200      CLA           /CLEAR BREAK FIELD REGISTER
0372 1376      TAD .+4
0373 6165      6165           /GET STARTING ADDRESS OF 338 PROGRAM
0374 7200      CLA           /LOAD DAC
0375 0205      JMP START+3
0376 3161      PRO338

```

0400

0400

/DISC OR DRUM EXERCISER

|      |      |               |                                |
|------|------|---------------|--------------------------------|
| 0400 | 7200 | DDEXER, CLA   |                                |
| 0401 | 6601 | 6601          | /CLEAR EF AND DONE             |
| 0402 | 1133 | TAD SKIP      |                                |
| 0403 | 3407 | DCA I PNTR5   |                                |
| 0404 | 7604 | LAS           |                                |
| 0405 | 0135 | AND K0010     |                                |
| 0406 | 7640 | SEA CLA       | /SUPPRESS DISK OR DRUM?        |
| 0407 | 5423 | JMP I PNTR6   | /YES, EXIT                     |
| 0410 | 7604 | LAS           |                                |
| 0411 | 0104 | AND K0200     |                                |
| 0412 | 7640 | SEA CLA       | /BIT 4 SET?                    |
| 0413 | 5365 | JMP DDLOOP    | /YES                           |
| 0414 | 4335 | JMS DDSAVE    | /SAVE PI STUFF                 |
| 0415 | 6001 | ION           |                                |
| 0416 | 1105 | TAD K7200     |                                |
| 0417 | 3015 | DCA 15        |                                |
| 0420 | 1114 | TAD BUFF3     |                                |
| 0421 | 3014 | DCA 14        |                                |
| 0422 | 1230 | TAD .+6       |                                |
| 0423 | 1022 | TAD DDFELD    |                                |
| 0424 | 3226 | DCA .+2       |                                |
| 0425 | 4424 | JMS I PNTR7   |                                |
| 0426 | 6201 | CDF           |                                |
| 0427 | 3414 | DCA I 14      | /STORE DATA IN OUTPUT BUFFER   |
| 0430 | 6201 | CDF           |                                |
| 0431 | 2015 | ISE 15        | /DONE                          |
| 0432 | 5225 | JMP .-5       | /NO                            |
| 0433 | 6002 | IOF           |                                |
| 0434 | 4347 | JMS DDREST    | /RESTORE PI STUFF              |
| 0435 | 5235 | DDRITE, JMP . | /WRITE DATA ONTO DISC OR DRUM  |
| 0436 | 6601 | 6601          | /CLEAR FLAGS                   |
| 0437 | 7604 | LAS           |                                |
| 0440 | 0135 | AND K0010     |                                |
| 0441 | 7640 | SEA CLA       | /SUPPRESS DISC OR DRUM?        |
| 0442 | 5423 | JMP I PNTR6   | /YES, EXIT                     |
| 0443 | 5243 | DDREAD, JMP . | /READ DATA FROM DISC OR DRUM   |
| 0444 | 6601 | 6601          | /CLEAR FLAGS                   |
| 0445 | 4335 | JMS DDSAVE    | /SAVE PI STUFF                 |
| 0446 | 6001 | ION           | /TURN ON INTERRUPT             |
| 0447 | 1114 | TAD BUFF3     | /OUTPUT BUFFER                 |
| 0450 | 3014 | DCA 14        |                                |
| 0451 | 1113 | TAD BUFF6     | /INPUT BUFFER                  |
| 0452 | 3015 | DCA 15        |                                |
| 0453 | 1105 | TAD K7200     | /COUNT                         |
| 0454 | 3174 | DCA DDCNTR    |                                |
| 0455 | 1264 | TAD .+7       |                                |
| 0456 | 1022 | TAD DDFELD    |                                |
| 0457 | 3260 | DCA .+1       |                                |
| 0460 | 6201 | CDF           |                                |
| 0461 | 1414 | TAD I 14      | /COMPARE DATA OUT WITH DATA IN |

|      |      |             |                       |
|------|------|-------------|-----------------------|
| 0462 | 7041 | CIA         |                       |
| 0463 | 1415 | TAD I 15    |                       |
| 0464 | 6201 | COF         |                       |
| 0465 | 7440 | SZA         | /GOOD?                |
| 0466 | 4425 | JMS I PNTR8 | /NO, DATA ERROR       |
| 0467 | 2174 | ISE DDCNTR  | /DONE?                |
| 0470 | 5260 | JMP .-10    | /NO                   |
| 0471 | 7604 | LAS         |                       |
| 0472 | 7010 | RAR         |                       |
| 0473 | 7630 | SZL CLA     | /CHANGE MEMORY FIELD? |
|      |      |             |                       |
| 0474 | 0305 | JMP .+11    | /NO                   |
| 0475 | 4424 | JMS I PNTR7 | /YES                  |
| 0476 | 0123 | AND K0070   |                       |
| 0477 | 3022 | DCA DDFELD  |                       |
| 0500 | 1162 | TAD FELO    |                       |
| 0501 | 7041 | CIA         |                       |
| 0502 | 1022 | TAD DDFELD  |                       |
| 0503 | 7740 | SMA SZA CLA |                       |
| 0504 | 0275 | JMP .-7     |                       |
| 0505 | 0002 | IOF         |                       |
| 0506 | 4347 | JMS DOREST  | /RESTORE PI STUFF     |
| 0507 | 0200 | JMP DDEXER  |                       |

## /RM08 DRUM EXERCISER SETUP ROUTINE

|                                    |      |                      |
|------------------------------------|------|----------------------|
| 0510                               | 1315 | RM08EX, TAD RM08RI   |
| 0511                               | 3235 | DCA DDRITE           |
| 0512                               | 1316 | TAD RM08RE           |
| 0513                               | 3243 | DCA DDREAD           |
| 0514                               | 5200 | JMP DDEXER           |
| 0515                               | 4430 | RM08RI, JMS I PNTR11 |
| 0516                               | 4431 | RM08RE, JMS I PNTR12 |
| /RF08 DISC EXERCISER SETUP ROUTINE |      |                      |
| 0517                               | 1324 | RF08EX, TAD RF08RI   |
| 0520                               | 3235 | DCA DDRITE           |
| 0521                               | 1325 | TAD RF08RE           |
| 0522                               | 3243 | DCA DDREAD           |
| 0523                               | 5200 | JMP DDEXER           |
| 0524                               | 4426 | RF08RI, JMS I PNTR9  |
| 0525                               | 4427 | RF08RE, JMS I PNTR10 |

## /DF32 DISC EXERCISER SETUP ROUTINE

|      |      |                      |
|------|------|----------------------|
| 0526 | 1333 | DF32EX, TAD DF32RI   |
| 0527 | 3235 | DCA DDRIYE           |
| 0530 | 1334 | TAD DF32RE           |
| 0531 | 3243 | DCA DDREAD           |
| 0532 | 5200 | JMP DDEXER           |
| 0533 | 4433 | DF32RI, JMS I PNTR14 |
| 0534 | 4434 | DF32RE, JMS I PNTR15 |

```

0535 0000 /DISC-DRUM SAVE SUBROUTINE
0536 1144 DDSAVE, 0
0537 3361 TAD AC /SAVE AC
0540 1145 DCA DDAC
0541 3362 TAD LINK /LINK
0542 1456 DCA DDLINK
0543 3363 TAD I PNTR40 /MEMORY FIELD
0544 1000 DCA DDIB
0545 3364 TAD 0 /AND LOC 0
0546 0735 DCA DDPC
JMP I DDSAVE

```

```

0547 0000 /DISC-DRUM RESTORE SUBROUTINE
0550 1361 DDREST, 0
0551 3144 TAD DDAC /RESTORE SAVED AC
0552 1362 DCA AC
0553 3145 TAD DDLINK /LINK
0554 1363 DCA LINK
0555 3456 TAD DDIB /MEMORY FIELD
0556 1364 DCA I PNTR40
0557 3000 TAD DDPC /AND LOC 0
0560 0747 DCA 0
JMP I DDREST

```

```

0561 0000 DDAC, 0
0562 0000 DDLINK, 0
0563 0000 DDIB, 0
0564 0000 DDPC, 0

```

```

0565 7604 /DISC-DRUM LOOP ROUTINE
0566 0132 DDLOOP, LAS
0567 7640 AND K0100
0570 5373 SZA CLA /LOOP ON READ?
0571 1243 JMP .+3 /NO, WRITE
0572 7410 TAD DDREAD /YES, READ
0573 1235 SKP
0574 3375 TAD DDWRITE
0575 7402 DCA .+1
0576 5200 HLT /JMS INSTRUCTION IS STORED HERE
JMP DDEXER

```

0600

\*600

/DECTAPE STARTER ROUTINE

```

0600 7200 DECTAP, CLA
0601 3175 DCA LOOK /ZERO BLOCK SPECIFIER
0602 1376 TAD K0604
0603 6766 DTLA /LOAD "A" WITH "GO, REVERSE, MOVE, ENABLE, CLEAR"
0604 1163 TAD DTPNTR
0605 3435 DCA I PNTR16 /SET UP RETURN FROM P.I.
0606 0607 JMP I .+1
0607 0202 START+2

```

## /MAGTAPE STARTER ROUTINE

|      |      |              |                                             |
|------|------|--------------|---------------------------------------------|
| 0610 | 7200 | MAGTAP, CLA  |                                             |
| 0611 | 3150 | DCA RECORD   | /CLEAR RECORD COUNT                         |
| 0612 | 1110 | TAD K0014    |                                             |
| 0613 | 6711 | MTGR         | /SKIP IF MAG TAPE CONTROL READY             |
| 0614 | 7402 | MTHLT1, HLT  |                                             |
| 0615 | 6716 | MTLC         | /LOAD COMMAND REGISTER WITH "REIND, ENABLE" |
| 0616 | 6721 | MTTR         | /SKIP IF MAG TAPE UNIT READY                |
| 0617 | 7402 | MTHLT2, HLT  |                                             |
| 0620 | 7200 | CLA          |                                             |
| 0621 | 6722 | MTGO         | /GO                                         |
| 0622 | 1164 | TAD MTPNTR   |                                             |
| 0623 | 3437 | DCA I PNTR18 |                                             |
| 0624 | 5625 | JMP I .+1    |                                             |
| 0625 | 0203 | START+3      |                                             |

## /RM08 DRUM STARTER ROUTINE

|      |      |               |                                   |
|------|------|---------------|-----------------------------------|
| 0626 | 0204 | START+4       |                                   |
| 0627 | 7201 | RM08, CLA IAC |                                   |
| 0630 | 6624 | DRFS          | /LOAD SECTOR COUNTER TO 1         |
| 0631 | 1114 | TAD BUFF3     |                                   |
| 0632 | 6605 | ORCW          | /LOAD CORE ADDRESS, WRITE         |
| 0633 | 1141 | TAD DRUMAD    |                                   |
| 0634 | 6615 | DRTS          | /LOAD DRUM ADDRESS, INITIATE XFER |
| 0635 | 1165 | TAD RM08PR    |                                   |
| 0636 | 3432 | DCA I PNTR13  |                                   |
| 0637 | 1105 | TAD K7200     |                                   |
| 0640 | 3704 | DCA I PNTR46  |                                   |
| 0641 | 1705 | TAD I PNTR47  |                                   |
| 0642 | 3703 | DCA I PNTR45  |                                   |
| 0643 | 5626 | JMP I RM08-1  |                                   |

## /DF32 DISC STARTER ROUTINE

|      |      |                   |                                          |
|------|------|-------------------|------------------------------------------|
| 0644 | 7244 | DF32, CLA CMA RAL |                                          |
| 0645 | 3475 | DCA I K7750       | /SET UP W.C.                             |
| 0646 | 1114 | TAD BUFF3         |                                          |
| 0647 | 3476 | DCA I K7751       | /SET UP C.A.                             |
| 0650 | 1137 | TAD DISCEA        |                                          |
| 0651 | 6615 | DEAL              | /LOAD CONTROL WITH DISC EXTENDED ADDRESS |
| 0652 | 7200 | CLA               |                                          |
| 0653 | 1140 | TAD DISCAD        |                                          |
| 0654 | 6605 | OMAW              | /LOAD DISC ADDRESS AND WRITE             |
| 0655 | 1166 | TAD DF32PR        |                                          |
| 0656 | 3432 | DCA I PNTR13      |                                          |
| 0657 | 1306 | TAD JMPCON        |                                          |
| 0660 | 3704 | DCA I PNTR46      |                                          |
| 0661 | 5241 | JMP RM08+12       |                                          |

## /RF00 DISC STARTER ROUTINE

|      |      |       |                      |                              |
|------|------|-------|----------------------|------------------------------|
| 0662 | 7244 | RF00, | CLA CHA RAL          |                              |
| 0663 | 3475 |       | DCA I K7750          | /SET UP MC                   |
| 0664 | 1114 |       | TAD BUFF3            |                              |
| 0665 | 3476 |       | DCA I K7751          | /SET UP CA                   |
| 0666 | 1143 |       | TAD INTERN           |                              |
| 0667 | 6615 |       | DIML                 | /SET UP INTERRUPT ENABLES    |
| 0670 | 1142 |       | TAD TRACK            |                              |
| 0671 | 6643 |       | DXAL                 | /LOAD DISC EXTENDED ADDRESS  |
| 0672 | 1140 |       | TAD DISCAD           | /LOAD DISC ADDRESS AND WRITE |
| 0673 | 6605 |       | OMAW                 |                              |
| 0674 | 1167 |       | TAD RF00PR           |                              |
| 0675 | 3432 |       | DCA I PNTR13         |                              |
| 0676 | 1133 |       | TAD SKIP             | /SET UP SKIP CHAIN           |
| 0677 | 3703 |       | DCA I PNTR45         |                              |
| 0700 | 1705 |       | TAD I PNTR47         |                              |
| 0701 | 3704 |       | DCA I PNTR46         |                              |
| 0702 | 5626 |       | JMP I RM00-1         | /RETURN TO START+4           |
| 0703 | 2626 |       | PNTR45, EXIT-2       |                              |
| 0704 | 2627 |       | PNTR46, EXIT-1       |                              |
| 0705 | 2624 |       | PNTR47, EXIT-4       |                              |
| 0786 | 5461 |       | JMPCQN, JMP I PNTR48 |                              |

## /DF32 DISC WAIT FOR FLAG AND NO ERRORS SUBROUTINE

|      |      |           |              |                       |
|------|------|-----------|--------------|-----------------------|
| 0707 | 0000 | DF32WT, 0 |              |                       |
| 0710 | 4432 |           | JMS I PNTR13 | /WAIT FOR DISC FLAG   |
| 0711 | 6621 |           | DFSE         | /ANY ERRORS?          |
| 0712 | 7410 |           | SKP          | /YES                  |
| 0713 | 5707 |           | JMP I DF32WT | /NO                   |
| 0714 | 7604 |           | LAS          |                       |
| 0715 | 7006 |           | RTL          |                       |
| 0716 | 7510 |           | SPA          | /PRINT ERRORS?        |
| 0717 | 5331 |           | JMP HALT4-2  | /NO                   |
| 0720 | 7200 |           | CLA          |                       |
| 0721 | 6616 |           | DEAC         | /READ STATUS          |
| 0722 | 7000 |           | NOP          |                       |
| 0723 | 3151 |           | DCA DDSTAT   |                       |
| 0724 | 1375 |           | TAD PMES11   |                       |
| 0725 | 4403 |           | JMS I PNTR1  | /TYPE OUT HEADER      |
| 0726 | 1151 |           | TAD DDSTAT   |                       |
| 0727 | 4445 |           | JMS I PNTR24 | /TYPE OUT STATUS WORD |
| 0730 | 4450 |           | JMS I PNTR33 | /CRLF                 |
| 0731 | 7604 |           | LAS          |                       |
| 0732 | 7700 |           | SMA CLA      | /HALT ON ERROR?       |
| 0733 | 7402 | HALT4,    | HLT          | /YES                  |
| 0734 | 5707 |           | JMP I DF32WT | /EXIT                 |

## /DF32 DISC WRITE SUBROUTINE

|      |      |           |  |  |
|------|------|-----------|--|--|
| 0735 | 0000 | DF32WR, 0 |  |  |
|------|------|-----------|--|--|

0736 7200  
0737 1105  
0740 3475  
0741 1114  
0742 3476  
0743 1022  
0744 1137  
0745 6615  
0746 7200  
0747 1140  
0750 6005  
0751 4307  
0752 6621  
0753 9336  
0754 9735

CLA  
TAD K7200  
DCA I K7750 /SET UP W. C  
TAD BUFF3  
DCA I K7751 /SET UP C. A  
TAD DDFFLD /COMBINE C. S. CORE MEMORY FIELD  
TAD DISCEA /AND DISC EXTENDED ADDRESS  
DEAL /AND TRANSFER TO DISC CONTROL  
CLA  
TAD DISCAD  
DMAR  
JMS DF32WT /LOAD DISC ADDRESS AND WRITE  
DFSE /WAIT FOR DISC FLAG  
JMP DF32WR+1 /ANY ERRORS  
JMP I DF32WR /YES, REPEAT FUNCTION  
/EXIT

/DF32 DISC READ SUBROUTINE

0755 0000  
0756 7200  
0757 1105  
0760 3475  
0761 1113  
0762 3476  
0763 1022  
0764 1137  
0765 6615  
0766 7200  
0767 1140  
0770 6003  
0771 4307  
0772 6621  
0773 9336  
0774 9735  
0775 3062  
0776 0604

DF32RD. 0  
CLA  
TAD K7200  
DCA I K7750 /SET UP WC  
TAD BUFF6  
DCA I K7751 /SET UP CA  
TAD DDFFLD /COMBINE DISC CORE MEMORY FIELD  
TAD DISCEA /AND DISC EXTENDED ADDRESS  
DEAL /AND XFER TO DISC CONTROL  
CLA  
TAD DISCAD  
DMAR  
JMS DF32WT /LOAD DISC ADDRESS AND READ  
DFSE /WAIT FOR DISC FLAG  
JMP DF32RD+1 /ANY ERRORS?  
JMP I DF32RD /YES, REPEAT FUNCTION  
/EXIT  
PMES11. MES11  
K0604. 0604 /GO. REVERSE MOVE. ENABLE

/OM01 - TAPE2

1000

\*1000

/DECTAPE SEARCH ROUTINE

1000 0000  
1001 1346  
1002 3502  
1003 1355  
1004 6766  
1005 6774  
1006 4435  
1007 6772  
1010 7006  
1011 7700  
1012 9216  
1013 1354  
1014 6 64  
1015 9206

SEARCH. 0

TAD FOUND+1  
DCA I K7755 /SET UP BLOCK NUMBER TO GO TO FOUND  
TAD K0614 /SEARCH, NORM, REV, ENABLE  
OTLA /LOAD A  
OTLB /CLEAR B  
JMS PNTR16 /WAIT FOR DECTAPE FLAG  
OTRB /READ B  
RTL  
SMA 16  
JMP 16  
TAD PNTR16  
OTR1  
JMP SEARCH+6 /AROUND

|      |      |              |                                                   |
|------|------|--------------|---------------------------------------------------|
| 1016 | 4772 | DTNB         | /READ STATUS B                                    |
| 1017 | 7700 | SMA CLA      | /DECTAPE ERROR                                    |
| 1020 | 5223 | JMP .+3      | /NO                                               |
| 1021 | 4307 | JMS DTWAIT   | /YES, STOP TRANSPORT, ETC                         |
| 1022 | 5203 | JMP SEARCH+3 | /TRY SEARCHING AGAIN                              |
| 1023 | 4761 | DTRA         | /READ A                                           |
| 1024 | 7006 | RTL          | /MOVE DIRECTION                                   |
| 1025 | 7006 | RTL          | /BIT INTO LINK                                    |
| 1026 | 7200 | CLA          |                                                   |
| 1027 | 1345 | TAD FOUND    | /GET BLOCK NUMBER FOUND                           |
| 1030 | 7041 | CIA          |                                                   |
| 1031 | 1175 | TAD LOOK     |                                                   |
| 1032 | 7450 | SNA          | /CURRENT BLOCK?                                   |
| 1033 | 5243 | JMP LOC8ED   | /YES, CHECK DIRECTION                             |
| 1034 | 7041 | CIA          | /NO, TAKE 2'S COMPLEMENT                          |
| 1035 | 7420 | SNL          | /LINK IS 1 IF BKWD AND NOT AT OR LOWER THAN BLOCK |
| 1036 | 1352 | TAD K0002    | /ADD TWO TO ENABLE TURN AROUND                    |
| 1037 | 7620 | SNL CLA      | /TURN AROUND (3 BEYOND)?                          |
| 1040 | 1103 | TAD K0400    | /YES                                              |
| 1041 | 6764 | DTXA         | /CLEAR FLAG                                       |
| 1042 | 5206 | JMP SEARCH+6 | /WAIT FOR NEXT FLAG                               |
| 1043 | 7620 | SNL CLA      | /FOUND BLOCK FORWARD?                             |
| 1044 | 5241 | JMP .-3      | /NO                                               |
| 1045 | 6764 | DTXA         | /YES, CLEAR FLAGS                                 |
| 1046 | 5600 | JMP I SEARCH | /EXIT                                             |

## /DECTAPE READ SUBROUTINE

|      |      |              |                                       |
|------|------|--------------|---------------------------------------|
| 1047 | 0000 | DTREAD, 0    |                                       |
| 1050 | 4200 | JMS SEARCH   | /SEARCH OUT BLOCK                     |
| 1051 | 4337 | JMS DTERR    |                                       |
| 1052 | 5250 | JMP .-2      |                                       |
| 1053 | 1020 | TAD DTFELD   |                                       |
| 1054 | 6774 | DTLB         | /LOAD MEMORY FIELD REGISTER           |
| 1055 | 1350 | TAD K0130    |                                       |
| 1056 | 6764 | DTXA         | /CHANGE FROM SEARCH TO READ DATA CONT |
| 1057 | 1105 | TAD K7200    |                                       |
| 1060 | 3501 | DCA I K7754  | /SET UP WC                            |
| 1061 | 1107 | TAD BUFF4    |                                       |
| 1062 | 3502 | DCA I K7755  | /SET UP CA                            |
| 1063 | 4307 | JMS DTWAIT   | /WAIT FOR DECTAPE FLAG                |
| 1064 | 4337 | JMS DTERR    | /ERRORS?                              |
| 1065 | 5250 | JMP DTREAD+1 | /YES, REPEAT FUNCTION                 |
| 1066 | 5647 | JMP I DTREAD | /EXIT                                 |

## /DECTAPE WRITE SUBROUTINE

|      |      |            |                                         |
|------|------|------------|-----------------------------------------|
| 1067 | 0000 | DTRITE, 0  |                                         |
| 1070 | 4200 | JMS SEARCH | /SEARCH OUT BLOCK                       |
| 1071 | 4337 | JMS DTERR  |                                         |
| 1072 | 5270 | JMP .-2    |                                         |
| 1073 | 1020 | TAD DTFELD |                                         |
| 1074 | 6774 | DTLB       | /LOAD MEMORY FIELD REGISTER             |
| 1075 | 1351 | TAD K0130  |                                         |
| 1076 | 6764 | DTXA       | /CHANGE FROM SEARCH TO WRITE DATA CONT. |
| 1077 | 1105 | TAD K7200  |                                         |

|      |      |             |                         |
|------|------|-------------|-------------------------|
| 1100 | 3581 | BCA I K7754 | /SETUP NO               |
| 1101 | 3582 | ADD BUFR3   |                         |
| 1102 | 3583 | BCA I K7755 | SET UP CL               |
| 1103 | 4307 | ADD BUFR3   | WAIT FOR DECTAPE FLAG   |
| 1104 | 4308 | BCA I K7756 | ENDWMT                  |
| 1105 | 4309 | ADD BUFR3   | WAIT REPEAT INSTRUCTION |
| 1106 | 4310 | BCA I K7757 |                         |

/ASSEMBLE TO WAIT FOR DECTAPE FLAG AND NO ERRORS  
/LATCH WITH TRANSPORT STOPPED

|      |      |              |                       |
|------|------|--------------|-----------------------|
| 1107 | 0000 | DT-ARM, X    |                       |
| 1108 | 4311 | INT I PNT410 | WAIT FOR DECTAPE FLAG |
| 1109 | 4312 | BCA I K7758  | ACAD STATUS A         |
| 1110 | 4313 | ADD BUFR3    |                       |
| 1111 | 4314 | BCA I K7759  |                       |
| 1112 | 4315 | ADD BUFR3    |                       |
| 1113 | 4316 | BCA I K7760  |                       |
| 1114 | 4317 | ADD BUFR3    |                       |
| 1115 | 4318 | BCA I K7761  | /ERRORS?              |
| 1116 | 4319 | ADD BUFR3    | /NO                   |
| 1117 | 4320 | BCA I K7762  |                       |
| 1118 | 4321 | ADD BUFR3    |                       |
| 1119 | 4322 | BCA I K7763  | PRINT ERRORS?         |
| 1120 | 4323 | ADD BUFR3    |                       |
| 1121 | 4324 | BCA I K7764  | PRINT STATUS          |
| 1122 | 4325 | ADD BUFR3    |                       |
| 1123 | 4326 | BCA I K7765  | PRINT HEADERS         |
| 1124 | 4327 | ADD BUFR3    |                       |
| 1125 | 4328 | BCA I K7766  | PRINT OUT STATUS WORD |
| 1126 | 4329 | ADD BUFR3    |                       |

|      |      |              |                 |
|------|------|--------------|-----------------|
| 1132 | 4330 | BCA I PNT435 | /NO-CLF         |
| 1133 | 4331 | ADD BUFR3    |                 |
| 1134 | 4332 | BCA I K7767  | PRINT ON PNT437 |
| 1135 | 4333 | ADD BUFR3    |                 |
| 1136 | 4334 | BCA I K7768  |                 |

/DECTAPE ERROR ROUTINE: DON'T SELF IF ANY ERROR

|      |      |             |  |
|------|------|-------------|--|
| 1137 | 0030 | DTERR, 0    |  |
| 1138 | 7200 | BCA I K7769 |  |
| 1139 | 7201 | ADD BUFR3   |  |
| 1140 | 7202 | BCA I K7770 |  |
| 1141 | 7203 | ADD BUFR3   |  |
| 1142 | 7204 | BCA I K7771 |  |
| 1143 | 7205 | ADD BUFR3   |  |
| 1144 | 7206 | BCA I K7772 |  |
| 1145 | 7207 | ADD BUFR3   |  |
| 1146 | 7208 | BCA I K7773 |  |
| 1147 | 7209 | ADD BUFR3   |  |
| 1148 | 7210 | BCA I K7774 |  |
| 1149 | 7211 | ADD BUFR3   |  |
| 1150 | 7212 | BCA I K7775 |  |
| 1151 | 7213 | ADD BUFR3   |  |
| 1152 | 7214 | BCA I K7776 |  |
| 1153 | 7215 | ADD BUFR3   |  |

|      |      |         |      |                                  |
|------|------|---------|------|----------------------------------|
| 1154 | 0600 | K0600,  | 0600 | /REVERSE, GO                     |
| 1155 | 0614 | K0614,  | 0614 | /SEARCH, NORMAL, REVERSE, ENABLE |
| 1156 | 2403 | MESS16, | 2403 | /T.C                             |
| 1157 | 6570 |         | 6570 | /S.B                             |
| 1160 | 4004 |         | 4004 | /SP.D                            |
| 1161 | 0124 |         | 0124 | /A.T                             |
| 1162 | 0140 |         | 0140 | /A.SP                            |
| 1163 | 0522 |         | 0522 | /E.R                             |
| 1164 | 2217 |         | 2217 | /R.O                             |
| 1165 | 2240 |         | 2240 | /R.SP                            |
| 1166 | 1116 |         | 1116 | /I.N                             |
| 1167 | 4002 |         | 4002 | /SP.B                            |
| 1170 | 0116 |         | 0116 | /A.N                             |
| 1171 | 1340 |         | 1340 | /K.SP                            |
| 1172 | 4000 |         | 4000 | /SP.END                          |

1200 \*1200  
/MAGTAPE READ SUBROUTINE

|      |      |              |                                                         |
|------|------|--------------|---------------------------------------------------------|
| 1200 | 0000 | MTREAD, 0    |                                                         |
| 1201 | 4240 | JMS REWIND   | /REWIND TAPE                                            |
| 1202 | 4436 | JMS I PNTR17 | /SPACE TO BEGINNING OF RECORD                           |
| 1203 | 1356 | TAD K0626    |                                                         |
| 1204 | 6716 | MTLC         | /LOAD CM WITH "ODD,7CH,READ,ENABLE,000" AND CLEAR FLAGS |
| 1205 | 7200 | CLA          |                                                         |
| 1206 | 1105 | TAD K7200    |                                                         |
| 1207 | 3477 | DCA I K7752  | /SET UP WC                                              |
| 1210 | 1111 | TAD BUFF3    |                                                         |
| 1211 | 3500 | DCA I K7753  | /SET UP CA                                              |
| 1212 | 1021 | TAD MTFELD   |                                                         |
| 1213 | 6722 | MTGO         | /LOAD EXTENDED FIELD REGISTER, GO                       |
| 1214 | 4266 | JMS MTHWAIT  | /WAIT FOR MT FLAG AND NO ERRORS                         |
| 1215 | 4255 | JMS MTERR    | /ERRORS?                                                |
| 1216 | 5201 | JMP MTREAD+1 | /YES, REPEAT FUNCTION                                   |
| 1217 | 5600 | JMP I MTREAD | /NO, EXIT                                               |

/MAGTAPE READ-COMPARE SUBROUTINE

|      |      |              |                                                           |
|------|------|--------------|-----------------------------------------------------------|
| 1220 | 0000 | RDCOMP, 0    |                                                           |
| 1221 | 4240 | JMS REWIND   | /REWIND TAPE                                              |
| 1222 | 4436 | JMS I PNTR17 | /SPACE TO BEGINNING OF RECORD                             |
| 1223 | 1355 | TAD K0636    |                                                           |
| 1224 | 6716 | MTLC         | /LOAD CM WITH "ODD,7CH,RD COMP,ENABLE000" AND CLEAR FLAGS |
| 1225 | 7200 | CLA          |                                                           |
| 1226 | 1105 | TAD K7200    |                                                           |
| 1227 | 3477 | DCA I K7752  | /SET UP WC                                                |
| 1230 | 1112 | TAD BUFF2    |                                                           |
| 1231 | 3500 | DCA I K7753  | /SET UP CA                                                |
| 1232 | 1021 | TAD MTFELD   |                                                           |
| 1233 | 6722 | MTGO         | /LOAD EXTENDED FIELD REGISTER, GO                         |
| 1234 | 4266 | JMS MTHWAIT  | /WAIT FOR MT FLAG AND NO ERRORS                           |
| 1235 | 4255 | JMS MTERR    | /ERRORS?                                                  |
| 1236 | 5221 | JMP RDCOMP+1 | /YES, REPEAT FUNCTION                                     |

1237 0620 JMP I RDCOMP /NO, EXIT

/MAGTAPE REWIND SUBROUTINE (ACTUALLY SPACE REVERSE)

|      |      |              |                                                                  |
|------|------|--------------|------------------------------------------------------------------|
| 1240 | 0000 | REWIND, 0    |                                                                  |
| 1241 | 1254 | TAD K0676    |                                                                  |
| 1242 | 0716 | MTLC         | /LOAD CM WITH "000,7CH,SPACE REVERSE,ENABLE,800" AND CLEAR FLAGS |
| 1243 | 7200 | CLA          |                                                                  |
| 1244 | 0722 | MTGO         | /SET GO                                                          |
| 1245 | 3477 | DCA I K7752  | /SET UP W.C.                                                     |
| 1246 | 4266 | JMS MTHWAIT  | /WAIT FOR MT FLAG                                                |
| 1247 | 0706 | MTRS         | /READ STATUS                                                     |
| 1250 | 7000 | RTL          |                                                                  |
| 1251 | 7700 | SMA CLA      | /BOT?                                                            |
| 1252 | 9241 | JMP REWIND+1 | /NO, TRY AGAIN                                                   |
| 1253 | 0640 | JMP I REWIND | /YES, EXIT                                                       |
| 1254 | 0676 | K0676, 0676  | /000,7CH,SPACE REVERSE,ENABLE,800                                |

/MAG TAPE ERROR ROUTINE

|      |      |             |                |
|------|------|-------------|----------------|
| 1255 | 0000 | MTERR, 0    |                |
| 1256 | 0706 | MTRS        | /READ STATUS   |
| 1257 | 7500 | SMA         | /ERRORS?       |
| 1260 | 9263 | JMP .+3     | /NO            |
| 1261 | 0136 | AND K1000   | /YES           |
| 1262 | 7640 | SEA CLA     | /BOT?          |
| 1263 | 2255 | ISE MTERR   | /YES, NO ERROR |
| 1264 | 7200 | CLA         |                |
| 1265 | 0655 | JMP I MTERR |                |

/SUBROUTINE TO WAIT FOR MAGTAPE FLAG AND NO ERRORS  
/EXIT WITH TRANSPORT STOPPING

|      |      |              |                        |
|------|------|--------------|------------------------|
| 1266 | 0000 | MTHWAIT, 0   |                        |
| 1267 | 4437 | JMS I PNTR18 | /WAIT FOR MAGTAPE FLAG |
| 1270 | 4255 | JMS MTERR    | /READ MAGTAPE STATUS   |
| 1271 | 7410 | SKP          | /ERRORS?               |
| 1272 | 5312 | JMP HALT2+2  | /NO                    |
| 1273 | 7604 | LAS          |                        |
| 1274 | 7006 | RTL          |                        |
| 1275 | 7710 | SPA CLA      | /PRINT ERRORS?         |
| 1276 | 5306 | JMP HALT2-2  | /NO                    |
| 1277 | 0706 | MTRS         |                        |
| 1300 | 3147 | DCA MTSTAT   |                        |
| 1301 | 1326 | TAD PMES13   |                        |
| 1302 | 4403 | JMS I PNTR1  | /TYPE OUT HEADER       |
| 1303 | 1147 | TAD MTSTAT   |                        |
| 1304 | 4445 | JMS I PNTR24 | /TYPE OUT STATUS WORD  |

|      |      |              |                 |
|------|------|--------------|-----------------|
| 1305 | 4450 | JMS I PNTR33 | /CRLF           |
| 1306 | 7604 | LAS          |                 |
| 1307 | 7700 | SMA CLA      | /HALT ON ERROR? |
| 1310 | 7402 | HALT2, HLT   | /YES            |

|      |      |                |                       |
|------|------|----------------|-----------------------|
| 1311 | 0606 | JMP I MTHAIT   |                       |
| 1312 | 0712 | MTAF           | /CLEAR FLAGS          |
| 1313 | 4727 | JMS I PNTR43   |                       |
| 1314 | 0001 | ION            |                       |
| 1315 | 0721 | MTR            | /WAIT FOR             |
| 1316 | 9315 | JMP , -1       | /TAPE TRANSPORT READY |
| 1317 | 0002 | IOF            |                       |
| 1320 | 4730 | JMS I PNTR44   |                       |
| 1321 | 0606 | JMP I MTHAIT   |                       |
| 1322 | 0000 | DTAC, 0        |                       |
| 1323 | 0000 | DTLINK, 0      |                       |
| 1324 | 0000 | DTIB, 0        |                       |
| 1325 | 0000 | DTPC, 0        |                       |
| 1326 | 3106 | PMES13, MESS13 |                       |
| 1327 | 2132 | PNTR43, MTSAVE |                       |
| 1330 | 2144 | PNTR44, MTREST |                       |

## /DECTAPE SAVE SUBROUTINE

|      |      |              |               |
|------|------|--------------|---------------|
| 1331 | 0000 | DTSAVE, 0    |               |
| 1332 | 1144 | TAD AC       | /SAVE AC      |
| 1333 | 3322 | DCA DTAC     |               |
| 1334 | 1145 | TAD LINK     | /LINK         |
| 1335 | 3323 | DCA DTLINK   |               |
| 1336 | 1456 | TAD I PNTR40 | /MEMORY FIELD |
| 1337 | 3324 | DCA DTIB     |               |
| 1340 | 1000 | TAD 0        | /AND LOC 0    |
| 1341 | 3325 | DCA DTPC     |               |
| 1342 | 0731 | JMP I DTSAVE |               |

## /DECTAPE RESTORE SUBROUTINE

|      |      |              |                   |
|------|------|--------------|-------------------|
| 1343 | 0000 | DTREST, 0    |                   |
| 1344 | 1322 | TAD DTAC     | /RESTORE SAVED AC |
| 1345 | 3144 | DCA AC       |                   |
| 1346 | 1323 | TAD DTLINK   | /LINK             |
| 1347 | 3145 | DCA LINK     |                   |
| 1350 | 1324 | TAD DTIB     | /MEMORY FIELD     |
| 1351 | 3456 | DCA I PNTR40 |                   |
| 1352 | 1325 | TAD DTPC     | /AND LOC 0        |
| 1353 | 3000 | DCA 0        |                   |
| 1354 | 0743 | JMP I DTREST |                   |

|      |      |              |                                     |
|------|------|--------------|-------------------------------------|
| 1355 | 0636 | K0636, 0636  | /ODD, 7CH READ COMPARE, ENABLE, 800 |
| 1356 | 0626 | K0626, 0626  | /ODD, 7CH, READ, ENABLE, 800        |
| 1357 | 0411 | MESS17, 0411 | /D.I                                |
| 1360 | 2303 | 2303         | /S.C                                |
| 1361 | 4017 | 4017         | /SP,0                               |
| 1362 | 2240 | 2240         | /R.SP                               |
| 1363 | 0422 | 0422         | /D.R                                |
| 1364 | 2515 | 2515         | /U.M                                |
| 1365 | 4004 | 4004         | /SP,0                               |
| 1366 | 0124 | 0124         | /A.T                                |
| 1367 | 0140 | 0140         | /A.SP                               |
| 1370 | 0522 | 0522         | /E.R                                |

|      |      |      |         |
|------|------|------|---------|
| 1371 | 2217 | 2217 | /R.D    |
| 1372 | 2240 | 2240 | /R.SP   |
| 1373 | 1116 | 1116 | /I.N    |
| 1374 | 4002 | 4002 | /SP.S   |
| 1375 | 0116 | 0116 | /A.N    |
| 1376 | 1340 | 1340 | /K.SP   |
| 1377 | 4000 | 4000 | /SP.END |

1400

\*1400

## /RM008 DRUM READ SUBROUTINE

|      |      |              |                                            |
|------|------|--------------|--------------------------------------------|
| 1400 | 0000 | RM00RD, 0    |                                            |
| 1401 | 7200 | CLA          |                                            |
| 1402 | 1022 | TAD DDFELD   | /COMBINE MEMORY FIELD                      |
| 1403 | 1122 | TAD K3000    | /AND NUMBER OF SECTORS                     |
| 1404 | 6624 | DRFS         | /TO DRUM CONTROL                           |
| 1405 | 7201 | CLA IAC      |                                            |
| 1406 | 1113 | TAD BUFF6    |                                            |
| 1407 | 6603 | DRCR         | /LOAD CORE MEMORY ADDRESS, READ            |
| 1410 | 1141 | TAD DRUMAD   |                                            |
| 1411 | 6615 | DRTS         | /LOAD DRUM ADDRESS REGISTER, INITIATE XFER |
| 1412 | 4234 | JMS DRUMWT   | /WAIT FOR DONE FLAG AND NO ERRORS          |
| 1413 | 6621 | DRSE         | /ERRORS?                                   |
| 1414 | 5201 | JMP RM00RD+1 | /YES, REPEAT XFER                          |
| 1415 | 5600 | JMP I RM00RD | /NO                                        |

## /RM008 DRUM WRITE SUBROUTINE

|      |      |              |                                            |
|------|------|--------------|--------------------------------------------|
| 1416 | 0000 | RM00WR, 0    |                                            |
| 1417 | 7200 | CLA          |                                            |
| 1420 | 1022 | TAD DDFELD   | /COMBINE MEMORY FIELD                      |
| 1421 | 1122 | TAD K3000    | /AND NUMBER OF SECTORS                     |
| 1422 | 6624 | DRFS         | /TO CONTROL                                |
| 1423 | 7201 | CLA IAC      |                                            |
| 1424 | 1114 | TAD BUFF3    |                                            |
| 1425 | 6605 | DRCW         | /LOAD CORE MEMORY ADDRESS, WRITE           |
| 1426 | 1141 | TAD DRUMAD   |                                            |
| 1427 | 6615 | DRTS         | /LOAD DRUM ADDRESS REGISTER, INITIATE XFER |
| 1430 | 4234 | JMS DRUMWT   | /WAIT FOR DRUM FLAG AND NO ERRORS          |
| 1431 | 6621 | DRSE         | /ERRORS?                                   |
| 1432 | 5217 | JMP RM00WR+1 | /YES, REPEAT XFER                          |
| 1433 | 5616 | JMP I RM00WR | /NO                                        |

## /DRUM WAIT FOR FLAG AND NO ERRORS SUBROUTINE

|      |      |              |                     |
|------|------|--------------|---------------------|
| 1434 | 0000 | DRUMWT, 0    |                     |
| 1435 | 4432 | JMS I PNTR13 | /WAIT FOR DRUM FLAG |
| 1436 | 6621 | DRSE         | /ANY ERRORS         |
| 1437 | 7410 | SKP          |                     |
| 1440 | 5634 | JMP I DRUMWT | /NO                 |
| 1441 | 7604 | LAS          | /YES, PRINT ERRORS? |
| 1442 | 7006 | RTL          |                     |

|      |      |             |                  |
|------|------|-------------|------------------|
| 1443 | 7510 | SPA         | /PRINT ERRORS.   |
| 1444 | 5255 | JMP HALT3-2 |                  |
| 1445 | 7220 | CLA         |                  |
| 1446 | 6612 | CHCF        | /READ STATUS     |
| 1447 | 3151 | DCA DOSTAT  |                  |
| 1450 | 1363 | TAD PHES14  |                  |
| 1451 | 4403 | JMS I PNTR1 | /TYPE OUT HEADER |
| 1452 | 1151 | TAD DOSTAT  |                  |

|      |      |              |                        |
|------|------|--------------|------------------------|
| 1453 | 4445 | JMS I PNTR24 | /TYPE OUT ERROR STATUS |
| 1454 | 4450 | JMS I PNTR33 | /CRLF                  |
| 1455 | 7604 | LAS          |                        |
| 1456 | 7700 | SMA CLA      | /HALT ON ERROR?        |
| 1457 | 7402 | HALT3. HLT   | /YES                   |
| 1460 | 5634 | JMP I DRUMWT |                        |

## /RF00 DISC READ SUBROUTINE

|      |      |              |                                 |
|------|------|--------------|---------------------------------|
| 1461 | 0000 | RF00RD, 0    |                                 |
| 1462 | 1105 | TAD K7200    |                                 |
| 1463 | 3475 | DCA I K7750  | /SET UP MC                      |
| 1464 | 1113 | TAD BUFF6    |                                 |
| 1465 | 3476 | DCA I K7751  | /SET UP CA                      |
| 1466 | 1022 | TAD ODFELD   | /COMBINE DISC CORE MEMORY FIELD |
| 1467 | 1143 | TAD INTERN   | /AND INTERRUPT ENABLES          |
| 1470 | 6615 | DIML         | /AND TRANSFER TO DISC CONTROL   |
| 1471 | 1142 | TAD TRACK    |                                 |
| 1472 | 6643 | DXAL         | /LOAD DISC EXTENDED ADDRESS     |
| 1473 | 1140 | TAD DISCAD   |                                 |
| 1474 | 6603 | DMAR         | /LOAD DISC ADDRESS AND READ     |
| 1475 | 4321 | JMS RF08WT   | /WAIT FOR DISC FLAG             |
| 1476 | 6621 | DFSE         | /ANY ERRORS?                    |
| 1477 | 5661 | JMP I RF08RD | /NO                             |
| 1500 | 5262 | JMP RF08RD+1 | /YES, REPEAT FUNCTION           |

## /RF00 DISC WRITE SUBROUTINE

|      |      |              |                                 |
|------|------|--------------|---------------------------------|
| 1521 | 0000 | RF08WR, 0    |                                 |
| 1522 | 1105 | TAD K7200    |                                 |
| 1523 | 3475 | DCA I K7750  | /SET UP MC                      |
| 1524 | 1114 | TAD BUFF3    |                                 |
| 1525 | 3476 | DCA I K7751  | /SET UP CA                      |
| 1526 | 1022 | TAD ODFELD   | /COMBINE DISC CORE MEMORY FIELD |
| 1527 | 1143 | TAD INTERN   | /AND INTERRUPT ENABLES          |
| 1510 | 6615 | DIML         | /AND TRANSFER TO DISC CONTROL   |
| 1511 | 1142 | TAD TRACK    |                                 |
| 1512 | 6643 | DXAL         | /LOAD DISC EXTENDED ADDRESS     |
| 1513 | 1140 | TAD DISCAD   |                                 |
| 1514 | 6605 | DMAW         | /LOAD DISC ADDRESS AND WRITE    |
| 1515 | 4321 | JMS RF08WT   | /WAIT FOR DISC FLAG             |
| 1516 | 6621 | DFSE         | /ANY ERRORS                     |
| 1517 | 5701 | JMP I RF08WR | /NO                             |
| 1520 | 5302 | JMP RF08WR+1 | /YES                            |

/RF00 DISC WAIT FOR FLAG AND NO ERRORS SUBROUTINE  
 /(TRANSFERS CONTROL TO "DF32WT" IF ANY ERRORS)

|      |      |              |                      |
|------|------|--------------|----------------------|
| 1521 | 0000 | RF08WT, 0    |                      |
| 1522 | 4432 | JMS I PNTR13 | /WAIT FOR DISC FLAG  |
| 1523 | 0621 | DFSE         | /ANY ERRORS?         |
| 1524 | 0721 | JMP I RF08WT | /NO                  |
| 1525 | 1321 | TAD RF08WT   | /YES                 |
| 1526 | 3731 | DCA I .+3    | /SAVE "PC"           |
| 1527 | 0730 | JMP I .+1    | /TRANSFER CONTROL TO |
| 1530 | 0714 | DF32WT +5    | /DOF32 ERROR TYPEOUT |
| 1531 | 0707 | DF32WT       |                      |

/MAGTAPE WRITE ROUTINE

|      |      |                |                                                             |
|------|------|----------------|-------------------------------------------------------------|
| 1532 | 0000 | MTRITE, 0      |                                                             |
| 1533 | 7200 | CLA            |                                                             |
| 1534 | 1364 | TAD K0746      |                                                             |
| 1535 | 6716 | MTLC           | /LOAD CM WITH "ODD,7CH,3 IN. GAP,WRITE,800" AND CLEAR FLAGS |
| 1536 | 7200 | CLA            |                                                             |
| 1537 | 1105 | TAD K7200      |                                                             |
| 1540 | 3477 | DCA I K7752    | /SET UP WC                                                  |
| 1541 | 1112 | TAD BUFF2      |                                                             |
| 1542 | 3500 | DCA I K7753    | /SET UP CA                                                  |
| 1543 | 1021 | TAD MTFELD     |                                                             |
| 1544 | 6722 | MTGO           | /LOAD EXTENDED FIELD REGISTER, GO                           |
| 1545 | 4447 | JMS I PNTR32   | /WAIT FOR MT FLAG AND NO ERRORS                             |
| 1546 | 2150 | ISZ RECORD     | /INCREMENT NUMBER OF RECORDS                                |
| 1547 | 5392 | JMP .+3        |                                                             |
| 1550 | 4440 | JMS I PNTR19   | /4096 RECORDS, REWIND TAPE                                  |
| 1551 | 0333 | JMP MTRITE+1   | /START OVER                                                 |
| 1552 | 4441 | JMS I PNTR20   | /ANY ERRORS                                                 |
| 1553 | 7410 | SKP            |                                                             |
| 1554 | 0732 | JMP I MTRITE   | /NO, EXIT                                                   |
| 1555 | 4440 | JMS I PNTR19   | /YES, REWIND TAPE                                           |
| 1556 | 4436 | JMS I PNTR17   | /SPACE FORWARD TO BEGINNING OF THIS RECORD                  |
| 1557 | 7240 | CLA CMA        |                                                             |
| 1560 | 1150 | TAD RECORD     | /DECREMENT RECORD COUNT                                     |
| 1561 | 3150 | DCA RECORD     |                                                             |
| 1562 | 0334 | JMP MTRITE+2   | /TRY AGAIN                                                  |
| 1563 | 3120 | PMES14, MESS14 |                                                             |
| 1564 | 0746 | K0746, 0746    | /ODD, 7CH, WRITE, ENABLE, 800                               |
| 1565 | 2403 | MESS02, 2403   | /T,C                                                        |
| 1566 | 6061 | 6061           | /0.1                                                        |
| 1567 | 4004 | 4004           | /SP,D                                                       |
| 1570 | 0503 | 0503           | /E,C                                                        |
| 1571 | 2401 | 2401           | /T,A                                                        |
| 1572 | 2005 | 2005           | /P,E                                                        |
| 1573 | 7700 | 7700           | /?.END                                                      |

1600 \*1600  
/DECTAPE EXERCISER

|      |      |             |                   |
|------|------|-------------|-------------------|
| 1600 | 7200 | DTEXER, CLA |                   |
| 1601 | 6764 | DTXA        | /CLEAR EF AND DTF |
| 1602 | 1133 | TAD SKIP    |                   |

|      |      |              |                                |
|------|------|--------------|--------------------------------|
| 1603 | 3320 | DCA DTDATA+6 |                                |
| 1604 | 7004 | LAS          |                                |
| 1605 | 0124 | AND K0040    |                                |
| 1606 | 7040 | SZA CLA      | /SUPPRESS DECTAPE?             |
| 1607 | 5423 | JMP I PNTR6  | /YES, EXIT                     |
| 1610 | 4457 | JMS I PNTR41 | /SAVE PI STUFF                 |
| 1611 | 4001 | ION          |                                |
| 1612 | 1105 | TAD K7200    |                                |
| 1613 | 3011 | DCA 11       |                                |
| 1614 | 1106 | TAD BUFF1    |                                |
| 1615 | 3010 | DCA 10       |                                |
| 1616 | 1224 | TAD .+6      |                                |
| 1617 | 1020 | TAD DTFLD    |                                |
| 1620 | 3222 | DCA .+2      |                                |
| 1621 | 4442 | JMS I PNTR21 |                                |
| 1622 | 6201 | COF          |                                |
| 1623 | 3410 | DCA I 10     | /STORE DATA IN OUTPUT BUFFER   |
| 1624 | 6201 | COF          |                                |
| 1625 | 2011 | ISZ 11       | /DONE                          |
| 1626 | 0221 | JMP .-5      | /NO                            |
| 1627 | 1175 | TAD LOOK     |                                |
| 1630 | 1311 | TAD K0003A   | /INCREMENT BLOCK BY 3          |
| 1631 | 3175 | DCA LOOK     |                                |
| 1632 | 7300 | CLA CLL      |                                |
| 1633 | 1175 | TAD LOOK     |                                |
| 1634 | 1120 | TAD M2700    |                                |
| 1635 | 7630 | SEL CLA      |                                |
| 1636 | 5231 | JMP .-5      |                                |
| 1637 | 6002 | IOF          |                                |
| 1640 | 4460 | JMS I PNTR42 | /RESTORE PI STUFF              |
| 1641 | 4443 | JMS I PNTR22 | /WRITE DATA ONTO DECTAPE       |
| 1642 | 6764 | DTXA         | /CLEAR FLAGS                   |
| 1643 | 4444 | JMS I PNTR23 | /READ DATA FROM DECTAPE        |
| 1644 | 1367 | TAD K0004    | /STOP TAPE, CLEAR ENABLE AND   |
| 1645 | 6764 | DTXA         | /CLEAR FLAGS                   |
| 1646 | 4457 | JMS I PNTR41 | /SAVE PI STUFF                 |
| 1647 | 6001 | ION          | /TURN ON INTERRUPT             |
| 1650 | 1106 | TAD BUFF1    | /OUTPUT BUFFER                 |
| 1651 | 3010 | DCA 10       |                                |
| 1652 | 1107 | TAD BUFF4    | /INPUT BUFFER                  |
| 1653 | 3011 | DCA 11       |                                |
| 1654 | 1105 | TAD K7200    | /COUNT                         |
| 1655 | 3170 | DCA DTGNTR   |                                |
| 1656 | 1205 | TAD .+7      |                                |
| 1657 | 1020 | TAD DTFLD    |                                |
| 1660 | 3261 | DCA .+1      |                                |
| 1661 | 6201 | COF          |                                |
| 1662 | 1410 | TAD I 10     | /COMPARE DATA OUT WITH DATA IN |
| 1663 | 7041 | CIA          |                                |
| 1664 | 1411 | TAD I 11     |                                |
| 1665 | 6201 | COF          |                                |
| 1666 | 7440 | SZA          | /GOOD?                         |
| 1667 | 4312 | JMS DTDATA   | /NO, DATA ERROR                |

|      |      |              |                       |
|------|------|--------------|-----------------------|
| 1678 | 2178 | ISZ DTCNTR   | /DONE?                |
| 1671 | 5241 | JMP .-18     | /NO                   |
| 1672 | 4882 | IOF          | /YES                  |
| 1673 | 4488 | JMS I PNTR42 | /RESTORE PI STUFF     |
| 1674 | 7684 | LAS          |                       |
| 1675 | 7818 | RAR          |                       |
| 1676 | 7638 | SZL CLA      | /CHANGE MEMORY FIELD? |
| 1677 | 5288 | JMP DTEXER   | /NO                   |
| 1788 | 4442 | JMS I PNTR21 | /YES                  |
| 1781 | 8123 | AND K0070    |                       |
| 1782 | 3828 | DCA DTFELD   |                       |
| 1783 | 1162 | TAD FELD     |                       |
| 1784 | 7841 | CIA          |                       |
| 1785 | 1828 | TAD DTFELD   |                       |
| 1786 | 7748 | SMA SZA CLA  |                       |
| 1787 | 8388 | JMP .-7      |                       |
| 1718 | 5288 | JMP DTEXER   |                       |
| 1711 | 8883 |              |                       |

K0003A, 3

## /DECTAPE DATA ERROR ROUTINE

|      |      |              |                          |
|------|------|--------------|--------------------------|
| 1712 | 8888 | DTDATA, 0    |                          |
| 1713 | 7684 | LAS          |                          |
| 1714 | 8183 | AND K0400    |                          |
| 1715 | 7648 | SZA CLA      |                          |
| 1716 | 5361 | JMP CHNGE1+1 |                          |
| 1717 | 6882 | IOF          |                          |
| 1728 | 7618 | SKP CLA      | /OR CLA                  |
| 1721 | 5335 | JMP .+14     |                          |
| 1722 | 1366 | TAD PMES18   |                          |
| 1723 | 4483 | JMS I PNTR1  | /TYPE OUT HEADER         |
| 1724 | 1828 | TAD DTFELD   |                          |
| 1725 | 7118 | RAR CLL      |                          |
| 1726 | 7812 | RTR          |                          |
| 1727 | 4445 | JMS I PNTR24 | /AND DATA FIELD          |
| 1738 | 1874 | TAD PMES15   |                          |
| 1731 | 4483 | JMS I PNTR1  | /TYPE OUT REST OF HEADER |
| 1732 | 1185 | TAD K7288    |                          |
| 1733 | 3328 | DCA DTDATA+6 |                          |
| 1734 | 4458 | JMS I PNTR33 |                          |
| 1735 | 1828 | TAD DTFELD   |                          |
| 1736 | 1368 | TAD CHNGE1   |                          |
| 1737 | 3348 | DCA .+1      |                          |
| 1748 | 6281 | ODF          |                          |
| 1741 | 1818 | TAD 18       | /PICK UP "GOOD" ADDRESS  |
| 1742 | 4445 | JMS I PNTR24 |                          |
| 1743 | 1125 | TAD K8248    |                          |
| 1744 | 4446 | JMS I PNTR25 |                          |
| 1745 | 1571 | TAD I TEMP   | /PICK UP "GOOD" DATA     |
| 1746 | 4445 | JMS I PNTR24 |                          |
| 1747 | 1125 | TAD K8248    |                          |
| 1758 | 4446 | JMS I PNTR25 |                          |
| 1751 | 1811 | TAD 11       | /PICK UP "BAD" ADDRESS   |
| 1752 | 4445 | JMS I PNTR24 |                          |

|      |      |                |                     |
|------|------|----------------|---------------------|
| 1753 | 1125 | TAD K0240      |                     |
| 1754 | 4446 | JMS I PNTR29   |                     |
| 1755 | 1571 | TAD I TEMP     | /PICK UP "BAD" DATA |
| 1756 | 4445 | JMS I PNTR24   |                     |
| 1757 | 4450 | JMS I PNTR33   |                     |
| 1760 | 6201 | CHNGE1, CDF    |                     |
| 1761 | 7604 | LAS            |                     |
| 1762 | 7004 | RAL            |                     |
| 1763 | 7700 | SMA CLA        | /HALT ON ERROR?     |
| 1764 | 7402 | HLT            | /YES                |
| 1765 | 9712 | JMP I DTDATA   |                     |
| 1766 | 3144 | PHES18, MESS10 |                     |
| 1767 | 0004 | K0004, 4       | /ENABLE             |
| 1770 | 2215 | MESS06, 2215   | /R.M                |
| 1771 | 4070 | 6070           | /0.8                |
| 1772 | 4004 | 4004           | /SP.D               |
| 1773 | 2225 | 2225           | /R.V                |
| 1774 | 1577 | 1577           | /M.?                |
| 1775 | 0000 | 0              | /END                |

2000 /DM01 - TAPE 3  
 \*2000  
 /MAG TAPE EXERCISER

|      |      |              |                              |
|------|------|--------------|------------------------------|
| 2000 | 7200 | MTEXER, CLA  |                              |
| 2001 | 6712 | MTAF         | /CLEAR MTF AND EF            |
| 2002 | 1133 | TAD SKIP     |                              |
| 2003 | 3762 | DCA I PNTR26 |                              |
| 2004 | 7604 | LAS          |                              |
| 2005 | 0134 | AND K0020    |                              |
| 2006 | 7640 | SEA CLA      | /SUPPRESS MAGTAPE?           |
| 2007 | 5423 | JMP I PNTR6  | /YES, EXIT                   |
| 2010 | 7604 | LAS          |                              |
| 2011 | 0104 | AND K0200    |                              |
| 2012 | 7640 | SEA CLA      | /BIT 4 SET?                  |
| 2013 | 7000 | NOP          | /YES                         |
| 2014 | 4332 | JMS MTSAVE   | /SAVE PI STUFF               |
| 2015 | 6001 | ION          |                              |
| 2016 | 1105 | TAD K7200    |                              |
| 2017 | 3013 | DCA 13       |                              |
| 2020 | 1112 | TAD BUFF2    |                              |
| 2021 | 3012 | DCA 12       |                              |
| 2022 | 1230 | TAD .+6      |                              |
| 2023 | 1021 | TAD MTFELD   |                              |
| 2024 | 3226 | DCA .+2      |                              |
| 2025 | 4763 | JMS I PNTR27 |                              |
| 2026 | 6201 | CDF          |                              |
| 2027 | 3412 | DCA I 12     | /STORE DATA IN OUTPUT BUFFER |
| 2030 | 6201 | CDF          |                              |
| 2031 | 2013 | ISE 13       | /DONE?                       |
| 2032 | 5225 | JMP .-5      | /NO                          |
| 2033 | 4002 | IOF          |                              |
| 2034 | 4344 | JMS MTREST   | /RESTORE PI STUFF            |

|      |      |              |                                |
|------|------|--------------|--------------------------------|
| 2035 | 4764 | JMS I PNTR20 | /WRITE DATA ONTO MAG TAPE      |
| 2036 | 6712 | MTAF         | /CLEAR FLAGS                   |
| 2037 | 7604 | LAS          |                                |
| 2040 | 0134 | AND K0020    |                                |
| 2041 | 7648 | SZA CLA      | /SUPPRESS MAGTAPE?             |
| 2042 | 5423 | JMP I PNTR6  | /YES, EXIT                     |
| 2043 | 4765 | JMS I PNTR29 | /READ DATA FROM MAGTAPE        |
| 2044 | 6712 | MTAF         | /CLEAR FLAGS                   |
| 2045 | 4332 | JMS MTSAVE   | /SAVE PI STUFF                 |
| 2046 | 6001 | ION          | /TURN ON INTERRUPT             |
| 2047 | 1112 | TAD BUFF2    | /OUTPUT BUFFER                 |
| 2050 | 3012 | DCA 12       |                                |
|      |      |              |                                |
| 2051 | 1111 | TAD BUFF9    | /INPUT BUFFER                  |
| 2052 | 3013 | DCA 13       |                                |
| 2053 | 1105 | TAD K7200    | /COUNT                         |
| 2054 | 3173 | DCA MTCNTR   |                                |
| 2055 | 1264 | TAD .+7      |                                |
| 2056 | 1021 | TAD MTFELD   |                                |
| 2057 | 3260 | DCA .+1      |                                |
| 2060 | 6201 | COF          |                                |
| 2061 | 1412 | TAD I 12     | /COMPARE DATA OUT WITH DATA IN |
| 2062 | 7041 | CIA          |                                |
| 2063 | 1413 | TAD I 13     |                                |
| 2064 | 6201 | COF          |                                |
| 2065 | 7440 | SZA          | /GOOD?                         |
| 2066 | 4767 | JMS I PNTR31 | /NO, DATA ERROR                |
| 2067 | 2173 | ISE MTCNTR   | /DONE?                         |
| 2070 | 5260 | JMP .-10     | /NO                            |
| 2071 | 6002 | IDF          | /YES                           |
| 2072 | 4344 | JMS MTREST   | /RESTORE PI STUFF              |
| 2073 | 4766 | JMS I PNTR30 | /READ COMPARE DATA             |
| 2074 | 6712 | MTAF         | /CLEAR MTF AND EF              |
| 2075 | 7604 | LAS          |                                |
| 2076 | 7010 | RAR          |                                |
| 2077 | 7630 | SZL CLA      | /CHANGE MEMORY FIELD?          |
| 2100 | 5200 | JMP MTEXER   | /NO                            |
| 2101 | 4763 | JMS I PNTR27 | /YES                           |
| 2102 | 0123 | AND K0070    |                                |
| 2103 | 3021 | DCA MTFELD   |                                |
| 2104 | 1162 | TAD FELD     |                                |
| 2105 | 7041 | CIA          |                                |
| 2106 | 1021 | TAD MTFELD   |                                |
| 2107 | 7740 | SMA SZA CLA  |                                |
| 2110 | 5301 | JMP .-7      |                                |
| 2111 | 5200 | JMP MTEXER   |                                |

/MAGTAPE SPACE FORWARD SUBROUTINE

|      |      |           |                                                                     |
|------|------|-----------|---------------------------------------------------------------------|
| 2112 | 0000 | SPCFWD, 0 |                                                                     |
| 2113 | 1370 | TAD K0666 |                                                                     |
| 2114 | 6716 | MTLC      | /LOAD CM WITH "ODD,7CH, SPACE FORWARD, ENABLE, 800" AND CLEAR FLAGS |
| 2115 | 7240 | CLA CMA   |                                                                     |

|      |      |              |                                 |
|------|------|--------------|---------------------------------|
| 2116 | 1150 | TAD RECORD   |                                 |
| 2117 | 7490 | SNA          |                                 |
| 2120 | 5712 | JMP I SPCFND |                                 |
| 2121 | 7041 | CIA          |                                 |
| 2122 | 3477 | DCA I K7752  | /SET UP WC                      |
| 2123 | 6722 | MTGO         | /SET "GO",                      |
| 2124 | 4447 | JMS I PNTR32 | /WAIT FOR MT FLAG AND NO ERRORS |
| 2125 | 4441 | JMS I PNTR20 | /ERRORS                         |
| 2126 | 7610 | SKP CLA      | /YES                            |
| 2127 | 9712 | JMP I SPCFND | /NO                             |
| 2130 | 4440 | JMS I PNTR19 | /REWIND TAPE, TRY AGAIN         |
| 2131 | 0313 | JMP SPCFND+1 |                                 |

/MAGTAPE SAVE SUBROUTINE

|      |      |              |               |
|------|------|--------------|---------------|
| 2132 | 0000 | MTSAVE, 0    |               |
| 2133 | 1144 | TAD AC       | /SAVE AC      |
| 2134 | 3356 | DCA MTAC     |               |
| 2135 | 1145 | TAD LINK     | /LINK         |
| 2136 | 3397 | DCA MTLINK   |               |
| 2137 | 1456 | TAD I PNTR40 | /MEMORY FIELD |
| 2140 | 3360 | DCA MTIB     |               |
| 2141 | 1000 | TAD 0        | /AND LOC 0    |
| 2142 | 3361 | DCA MTPC     |               |
| 2143 | 0732 | JMP I MTSAVE |               |

/MAGTAPE RESTORE SUBROUTINE

|      |      |                  |                                   |
|------|------|------------------|-----------------------------------|
| 2144 | 0000 | MTREST, 0        |                                   |
| 2145 | 1356 | TAD MTAC         | /RESTORE SAVED AC                 |
| 2146 | 3144 | DCA AC           |                                   |
| 2147 | 1357 | TAD MTLINK       | /LINK                             |
| 2150 | 3145 | DCA LINK         |                                   |
| 2151 | 1360 | TAD MTIB         | /MEMORY FIELD                     |
| 2152 | 3456 | DCA I PNTR40     |                                   |
| 2153 | 1361 | TAD MTPC         | /AND LOC 0                        |
| 2154 | 3000 | DCA 0            |                                   |
| 2155 | 5744 | JMP I MTREST     |                                   |
| 2156 | 0000 | MTAC, 0          |                                   |
| 2157 | 0000 | MTLINK, 0        |                                   |
| 2160 | 0000 | MTIB, 0          |                                   |
| 2161 | 0000 | MTPC, 0          |                                   |
| 2162 | 2206 | PNTR26, MTDATA+6 |                                   |
| 2163 | 2510 | PNTR27, RAND2    |                                   |
| 2164 | 1532 | PNTR28, MTRITE   |                                   |
| 2165 | 1200 | PNTR29, MTREAD   |                                   |
| 2166 | 1220 | PNTR30, RDCOMP   |                                   |
| 2167 | 2200 | PNTR31, MTDATA   |                                   |
| 2170 | 0666 | K0666, 0666      | /ODD, 7CH, SPACE FWD, ENABLE, 800 |
| 2171 | 6363 | MESS03, 6363     | /3.3                              |
| 2172 | 7040 | 7040             | /8.SP                             |
| 2173 | 0411 | 0411             | /0.1                              |
| 2174 | 2320 | 2320             | /S.P                              |
| 2175 | 1401 | 1401             | /L.A                              |
| 2176 | 3177 | 3177             | /Y.?                              |

2200 \*2200  
 /MAGTAPE DATA ERROR ROUTINE

|      |      |              |                          |
|------|------|--------------|--------------------------|
| 2200 | 8000 | MTDATA, 0    |                          |
| 2201 | 7604 | LAS          |                          |
| 2202 | 0103 | AND K0400    |                          |
| 2203 | 7640 | SZA CLA      |                          |
| 2204 | 5247 | JMP CHNGE2+1 |                          |
| 2205 | 6002 | IOP          |                          |
| 2206 | 7610 | SKP CLA      | /OR CLA                  |
| 2207 | 0223 | JMP .+14     |                          |
| 2210 | 1356 | TAD PMES16   |                          |
| 2211 | 4403 | JMS I PNTR1  | /TYPE OUT HEADER         |
| 2212 | 1021 | TAD MTFELD   |                          |
| 2213 | 7110 | RAR CLL      |                          |
| 2214 | 7012 | RTR          |                          |
| 2215 | 4445 | JMS I PNTR24 | /AND DATA FIELD          |
| 2216 | 1074 | TAD PMES15   |                          |
| 2217 | 4403 | JMS I PNTR1  | /TYPE OUT REST OF HEADER |
| 2220 | 1105 | TAD K7200    |                          |
| 2221 | 3206 | DCA MTDATA+6 |                          |
| 2222 | 4450 | JMS I PNTR33 |                          |
| 2223 | 1021 | TAD MTFELD   |                          |
| 2224 | 1246 | TAD CHNGE2   |                          |
| 2225 | 3226 | DCA .+1      |                          |
| 2226 | 0201 | ODF          |                          |
| 2227 | 1012 | TAD 12       | /PICK UP "GOOD" ADDRESS  |
| 2230 | 4445 | JMS I PNTR24 |                          |
| 2231 | 1125 | TAD K0240    |                          |
| 2232 | 4446 | JMS I PNTR25 |                          |
| 2233 | 1571 | TAD I TEMP   | /PICK UP "GOOD" DATA     |
| 2234 | 4445 | JMS I PNTR24 |                          |
| 2235 | 1125 | TAD K0240    |                          |
| 2236 | 4446 | JMS I PNTR25 |                          |
| 2237 | 1013 | TAD 13       | /PICK UP "BAD" ADDRESS   |
| 2240 | 4445 | JMS I PNTR24 |                          |
| 2241 | 1125 | TAD K0240    |                          |
| 2242 | 4446 | JMS I PNTR25 |                          |
| 2243 | 1571 | TAD I TEMP   | /PICK UP "BAD" DATA      |
| 2244 | 4445 | JMS I PNTR24 |                          |
| 2245 | 4450 | JMS I PNTR33 |                          |
| 2246 | 0201 | CHNGE2, ODF  |                          |
| 2247 | 7604 | LAS          |                          |
| 2250 | 7004 | RAL          |                          |
| 2251 | 7700 | SMA CLA      | /HALT ON ERROR?          |
| 2252 | 7402 | HLT          | /YES                     |
| 2253 | 5600 | JMP I MTDATA |                          |

/INPUT FROM KEYBOARD AN OCTAL DIGIT, SKIP IF OK

2254 0000 INPUT, 0

|      |      |                  |
|------|------|------------------|
| 2255 | 4486 | JMS I PNTR4      |
| 2256 | 3153 | DCA CHAR         |
| 2257 | 1153 | TAD CHAR         |
| 2260 | 7841 | CIA              |
| 2261 | 1360 | TAD K0260        |
| 2262 | 7540 | SMA SEA          |
| 2263 | 9273 | JMP QUEST        |
| 2264 | 1135 | TAD K0010        |
| 2265 | 7710 | SPA CLA          |
| 2266 | 9273 | JMP QUEST        |
| 2267 | 1153 | TAD CHAR         |
| 2270 | 0130 | AND K0007        |
| 2271 | 2254 | ISZ INPUT        |
| 2272 | 5654 | JMP I INPUT      |
| 2273 | 1357 | QUEST, TAD K0277 |
| 2274 | 4446 | JMS I PNTR25     |
| 2275 | 4450 | JMS I PNTR33     |
| 2276 | 5654 | JMP I INPUT      |

## /OCTAL PRINT SUBROUTINE

|      |      |              |
|------|------|--------------|
| 2277 | 0000 | PRINT, 0     |
| 2300 | 3171 | DCA TEMP     |
| 2301 | 1121 | TAD M0004    |
| 2302 | 3172 | DCA TEMP1    |
| 2303 | 1171 | TAD TEMP     |
| 2304 | 7104 | RAL CLL      |
| 2305 | 7004 | RAL          |
| 2306 | 7006 | RTL          |
| 2307 | 3171 | DCA TEMP     |
| 2310 | 1171 | TAD TEMP     |
| 2311 | 0130 | AND K0007    |
| 2312 | 1360 | TAD K0260    |
| 2313 | 4446 | JMS I PNTR25 |
| 2314 | 1171 | TAD TEMP     |
| 2315 | 2172 | ISZ TEMP1    |
| 2316 | 5305 | JMP , -11    |
| 2317 | 7200 | CLA          |
| 2320 | 5677 | JMP I PRINT  |

## /MESSAGE PRINT SUBROUTINE

|      |      |               |
|------|------|---------------|
| 2321 | 0000 | MESSAGE, 0    |
| 2322 | 3171 | DCA TEMP      |
| 2323 | 4450 | JMS I PNTR33  |
| 2324 | 1571 | TAD I TEMP    |
| 2325 | 0362 | AND K7700     |
| 2326 | 7450 | SNA           |
| 2327 | 5721 | JMP I MESSAGE |
| 2330 | 7110 | RAR CLL       |
| 2331 | 7010 | RAR           |
| 2332 | 7012 | RTR           |
| 2333 | 7012 | RTR           |
| 2334 | 4344 | JMS POSIT     |

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2335 1571      TAD I TEMP
2336 8341      AND K0077
2337 7450      SNA
2340 9721      JMP I MESSAGE
2341 4344      JMS POSIT
2342 2171      ISZ TEMP
2343 5324      JMP MESSAGE+3
2344 0000      POSIT, 0
2345 3172      DCA TEMP1
2346 1172      TAD TEMP1
2347 1131      TAD M0040
2350 7710      SPA CLA
2351 1132      TAD K0100
2352 1104      TAD K0200
2353 1172      TAD TEMP1
2354 4446      JMS I PNTR25
2355 5744      JMP I POSIT
2356 1156      PMES16, MESS16
2357 0277      K0277, 277      /"?"
2360 0260      K0260, 260
2361 0077      K0077, 77
2362 7700      K7700, 7700
/CARRIAGE RETURN-LINE FEED SUBROUTINE
CRLF, 0
2363 0000      TAD K0215
2364 1126      JMS I PNTR25
2365 4446      TAD K0212
2366 1127      JMS I PNTR25
2367 4446      JMP I CRLF
2370 5763      MESS04, 2403
2371 2403      /T,C
2372 4570      6570      /5,B
2373 4015      4015      /SP,M
2374 0107      0107      /A,G
2375 2401      2401      /T,A
2376 2005      2005      /P,E
2377 7700      7700      /?,END

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2400

\*2400

/RANDOM NUMBER GENERATOR

```

2400 0000      RANGEN, 0
2401 7200      CLA
2402 1242      TAD RANTND
2403 1227      TAD RANDEX
2404 7640      SZA CLA
2405 9215      JMP RANTAD
2406 1231      TAD RANTBL
2407 3227      DCA RANDEX
2410 1230      TAD RANCON
2411 7104      CLL RAL
2412 7430      SEL
2413 7001      IAC
2414 3230      DCA RANCON
2415 1230      RANTAD, TAD RANCON

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|      |      |                 |
|------|------|-----------------|
| 2416 | 1627 | TAD I RANDEX    |
| 2417 | 3627 | DCA I RANDEX    |
| 2428 | 1243 | TAD RANSAV      |
| 2421 | 7818 | RAR             |
| 2422 | 1627 | TAD I RANDEX    |
| 2423 | 2227 | ISE RANDEX      |
| 2424 | 3243 | DCA RANSAV      |
| 2425 | 1243 | TAD RANSAV      |
| 2426 | 5688 | JMP I RANGEN    |
| 2427 | 2442 | RANDEX, RANTND  |
| 2438 | 6543 | RANCON, 6543    |
| 2431 | 2432 | RANTBL, .+1     |
| 2432 | 6543 | 6543            |
| 2433 | 3218 | 3218            |
| 2434 | 8765 | 8765            |
| 2435 | 5432 | 5432            |
| 2436 | 2187 | 2187            |
| 2437 | 7654 | 7654            |
| 2440 | 4321 | 4321            |
| 2441 | 1876 | 1876            |
| 2442 | 5356 | RANTND, -RANTND |
| 2443 | 0808 | RANSAV, 0       |

|      |      |            |
|------|------|------------|
| 2444 | 0808 | RAND1, 0   |
| 2445 | 7200 | CLA        |
| 2446 | 1386 | TAD .+48   |
| 2447 | 1273 | TAD .+24   |
| 2450 | 7648 | SEA CLA    |
| 2451 | 5261 | JMP .+18   |
| 2452 | 1275 | TAD .+23   |
| 2453 | 3273 | DCA .+28   |
| 2454 | 1274 | TAD .+28   |
| 2455 | 7184 | CLL RAL    |
| 2456 | 7438 | SEL        |
| 2457 | 7881 | IAC        |
| 2460 | 3274 | DCA .+14   |
| 2461 | 1274 | TAD .+13   |
| 2462 | 1673 | TAD I .+11 |
| 2463 | 3673 | DCA I .+18 |
| 2464 | 1277 | TAD .+13   |
| 2465 | 7818 | RAR        |
| 2466 | 1673 | TAD I .+5  |
| 2467 | 2273 | ISE .+4    |
| 2470 | 3387 | DCA .+17   |
| 2471 | 1387 | TAD .+16   |
| 2472 | 5644 | JMP I .-26 |
| 2473 | 2586 | .+13       |
| 2474 | 6543 | 6543       |
| 2475 | 2476 | .+1        |
| 2476 | 1876 | 1876       |
| 2477 | 7654 | 7654       |
| 2500 | 5432 | 5432       |
| 2501 | 3218 | 3218       |
| 2502 | 6543 | 6543       |

|      |      |                 |
|------|------|-----------------|
| 2503 | 0765 | 0765            |
| 2504 | 2107 | 2107            |
| 2505 | 4321 | 4321            |
| 2506 | 5272 | -.              |
| 2507 | 8080 | 0               |
| 2510 | 0000 | RAND2, 0        |
| 2511 | 7200 | CLA             |
| 2512 | 1392 | TAD .+40        |
| 2513 | 1337 | TAD .+24        |
| 2514 | 7640 | SZA CLA         |
| 2515 | 9325 | JMP .+10        |
| 2516 | 1341 | TAD .+23        |
| 2517 | 3337 | DCA .+20        |
| 2520 | 1340 | TAD .+20        |
| 2521 | 7104 | CLL RAL         |
| 2522 | 7430 | SZL             |
| 2523 | 7001 | IAC             |
| 2524 | 3340 | DCA .+14        |
| 2525 | 1340 | TAD .+13        |
| 2526 | 1737 | TAD I .+11      |
| 2527 | 3737 | DCA I .+10      |
| 2530 | 1343 | TAD .+13        |
| 2531 | 7010 | RAR             |
| 2532 | 1737 | TAD I .+5       |
| 2533 | 2337 | ISE .+4         |
| 2534 | 3353 | DCA .+17        |
| 2535 | 1353 | TAD .+16        |
| 2536 | 5710 | JMP I .-26      |
| 2537 | 2552 | .+13            |
| 2540 | 6543 | 6543            |
| 2541 | 2542 | .+1             |
| 2542 | 6543 | 6543            |
| 2543 | 0765 | 0765            |
| 2544 | 2107 | 2107            |
| 2545 | 4321 | 4321            |
| 2546 | 1076 | 1076            |
| 2547 | 7654 | 7654            |
| 2550 | 5432 | 5432            |
| 2551 | 3210 | 3210            |
| 2552 | 5226 | -.              |
| 2553 | 0000 | 0               |
| 2554 | 0000 | /GET SUBROUTINE |
| 2555 | 6031 | GET, 0          |
| 2556 | 5355 | KSF             |
| 2557 | 6036 | JMP .-1         |
| 2560 | 6046 | KRB             |
| 2561 | 6041 | TLS             |
| 2562 | 5361 | TSF             |
| 2563 | 6042 | JMP .-1         |
| 2564 | 5754 | TCF             |
| 2565 | 0406 | JMP I GET       |
| 2566 | 6362 | MESS07, 0406    |
| 2567 | 4004 | 6362            |
|      |      | 4004            |

/D,F  
/3,2  
/SP,D

2578 1123  
2571 0377  
2572 0000

1123  
0377  
0

/I.9  
/C.7  
/END

2600 2600  
2601 3144  
2602 7004  
2603 3145  
2604 6234  
2605 7104  
2606 7004  
2607 0123  
2608 1366  
2609 3234  
2610 0031  
2611 7410  
2612 5230  
2613 6771  
2614 7410  
2615 5637  
2616 6701  
2617 7410  
2618 5641  
2619 6622  
2620 7410  
2621 5643  
2622 6621  
2623 7200  
2624 7200  
2625 6032  
2626 1145  
2627 7110  
2628 1144  
2629 6201  
2630 6001  
2631 5400  
2632

\*2600  
SCAN.

DCA AC  
RAL  
DCA LINK  
RIO  
RAL CLL  
RTL  
AND K0070  
TAD CHNGES  
DCA MEMORY  
KSF  
SKP  
JMP EXIT  
DTSF  
SKP  
JMP I DTFLAG  
MTSF  
SKP  
JMP I MTFLAG  
6622  
SKP  
JMP I DDFLAG  
6621  
CLA  
CLA  
KCC  
TAD LINK  
RAR CLL  
TAD AC  
MEMORY, CDF  
ION  
JMP I 0

/KEYBOARD FLAG?  
/NO  
/YES  
/DECTAPE FLAG?

/YES  
/MAGTAPE FLAG?

/YES  
/DISC OR DRUM DONE FLAG?

/YES  
/DISC OR DRUM ERROR FLAG?

/YES  
/OR YES, DEPENDING ON DISC OR DRUM TESTED  
/CLEAR AC & KEYBOARDFLAG  
/RESTORE LINK & AC

/RESTORE MEMORY FIELDS  
/TURN ON INTERRUPT  
/EXIT

/DECTAPE FLAG RETURN ADDRESS

2637 0000  
2640 5230

DTFLAG, 0  
JMP EXIT /EXIT TO TURN P.I. ON

/MAGTAPE FLAG RETURN ADDRESS

2641 0000  
2642 5230

MTFLAG, 0  
JMP EXIT

/DISC OR DRUM FLAG RETURN ADDRESS

2643 0000  
2644 5230

DDFLAG, 0  
JMP EXIT

/TYPE SUBROUTINE

|      |      |       |            |
|------|------|-------|------------|
| 2645 | 8888 | TYPE, | 0          |
| 2646 | 6046 |       | TLS        |
| 2647 | 4041 |       | TSP        |
| 2650 | 5247 |       | JMP .-1    |
| 2651 | 4042 |       | TCF        |
| 2652 | 7200 |       | CLA        |
| 2653 | 5645 |       | JMP 1 TYPE |

|      |      |        |            |
|------|------|--------|------------|
| 2654 | 8888 | RANDS, | 0          |
| 2655 | 7200 |        | CLA        |
| 2656 | 1316 |        | TAD .+40   |
| 2657 | 1303 |        | TAD .+24   |
| 2660 | 7640 |        | SZA CLA    |
| 2661 | 5271 |        | JMP .+10   |
| 2662 | 1305 |        | TAD .+23   |
| 2663 | 3303 |        | DCA .+20   |
| 2664 | 1304 |        | TAD .+20   |
| 2665 | 7104 |        | QLL RAL    |
| 2666 | 7430 |        | SEL        |
| 2667 | 7001 |        | IAC        |
| 2670 | 3304 |        | DCA .+14   |
| 2671 | 1304 |        | TAD .+13   |
| 2672 | 1703 |        | TAD I .+11 |
| 2673 | 3703 |        | DCA I .+10 |
| 2674 | 1307 |        | TAD .+13   |
| 2675 | 7010 |        | RAR        |
| 2676 | 1703 |        | TAD I .+5  |
| 2677 | 2303 |        | ISE .+4    |
| 2700 | 3317 |        | DCA .+17   |
| 2701 | 1317 |        | TAD .+16   |
| 2702 | 5654 |        | JMP I .-26 |
| 2703 | 2716 |        | .+13       |
| 2704 | 6543 |        | 6543       |
| 2705 | 2706 |        | .+1        |
| 2706 | 2107 |        | 2107       |
| 2707 | 5432 |        | 5432       |
| 2710 | 7654 |        | 7654       |
| 2711 | 0765 |        | 0765       |
| 2712 | 4321 |        | 4321       |
| 2713 | 3210 |        | 3210       |
| 2714 | 1076 |        | 1076       |
| 2715 | 6543 |        | 6543       |
| 2716 | 5062 |        | 5062       |
| 2717 | 0000 |        | 0          |

/DISC OR DRUM DATA ERROR ROUTINE

|      |      |         |              |
|------|------|---------|--------------|
| 2720 | 0000 | DDDATA, | 0            |
| 2721 | 7604 |         | LAS          |
| 2722 | 0103 |         | AND K0400    |
| 2723 | 7640 |         | SZA CLA      |
| 2724 | 5367 |         | JMP CHNGE3+1 |

|      |      |                |                          |
|------|------|----------------|--------------------------|
| 2725 | 6882 | IOF            |                          |
| 2726 | 7618 | SNP CLA        | /OR CLA                  |
| 2727 | 5343 | JMP .+14       |                          |
| 2730 | 1374 | TAD PMES17     |                          |
| 2731 | 4403 | JMS I PNTR1    | /TYPE OUT HEADER         |
| 2732 | 1022 | TAD DDFELD     |                          |
| 2733 | 7110 | RAR CLL        |                          |
| 2734 | 7012 | RTR            |                          |
| 2735 | 4445 | JMS I PNTR24   | /AND DATA FIELD          |
| 2736 | 1074 | TAD PMES15     |                          |
| 2737 | 4403 | JMS I PNTR1    | /TYPE OUT REST OF HEADER |
| 2740 | 1105 | TAD K7200      |                          |
| 2741 | 3326 | DCA DDDATA+6   |                          |
| 2742 | 4450 | JMS I PNTR33   |                          |
| 2743 | 1022 | TAD DDFELD     |                          |
| 2744 | 1366 | TAD CHNGE3     |                          |
| 2745 | 3346 | DCA .+1        |                          |
| 2746 | 6201 | CDF            |                          |
| 2747 | 1014 | TAD 14         | /PICK UP "GOOD" ADDRESS  |
| 2750 | 4445 | JMS I PNTR24   |                          |
| 2751 | 1125 | TAD K0240      |                          |
| 2752 | 4446 | JMS I PNTR25   |                          |
| 2753 | 1571 | TAD I TEMP     | /PICK UP "GOOD" DATA     |
| 2754 | 4445 | JMS I PNTR24   |                          |
| 2755 | 1125 | TAD K0240      |                          |
| 2756 | 4446 | JMS I PNTR25   |                          |
| 2757 | 1015 | TAD 15         | /PICK UP "BAD" ADDRESS   |
| 2760 | 4445 | JMS I PNTR24   |                          |
| 2761 | 1125 | TAD K0240      |                          |
| 2762 | 4446 | JMS I PNTR25   |                          |
| 2763 | 1571 | TAD I TEMP     | /PICK UP "BAD" DATA      |
| 2764 | 4445 | JMS I PNTR24   |                          |
| 2765 | 4450 | JMS I PNTR33   |                          |
| 2766 | 6201 | CHNGE3, CDF    |                          |
| 2767 | 7604 | LAS            |                          |
| 2770 | 7004 | RAL            |                          |
| 2771 | 7700 | SMA CLA        | /HALT ON ERROR?          |
| 2772 | 7402 | HLT            | /YES                     |
| 2773 | 5720 | JMP I DDDATA   |                          |
| 2774 | 1357 | PMES17, MESS17 |                          |

|      |      |              |       |
|------|------|--------------|-------|
| 3000 | 3000 | *3000        |       |
| 3000 | 0417 | MESS01, 0417 | /D.O  |
| 3001 | 0523 | 0523         | /E.S  |
| 3002 | 4024 | 4024         | /SP.T |
| 3003 | 1005 | 1005         | /H.E  |
| 3004 | 4003 | 4003         | /SP.C |
| 3005 | 1715 | 1715         | /O.M  |
| 3006 | 2025 | 2025         | /P.U  |
| 3007 | 2405 | 2405         | /T.E  |
| 3010 | 2240 | 2240         | /R.SP |
| 3011 | 1001 | 1001         | /H.A  |
| 3012 | 2605 | 2605         | /V.E  |

|      |      |      |       |
|------|------|------|-------|
| 3013 | 4024 | 4024 | /SP,T |
| 3014 | 1005 | 1005 | /M,E  |
| 3015 | 4006 | 4006 | /SP,F |
| 3016 | 1714 | 1714 | /O,L  |
| 3017 | 1417 | 1417 | /L,O  |
| 3020 | 2711 | 2711 | /M,I  |
| 3021 | 1607 | 1607 | /N,G  |
| 3022 | 4004 | 4004 | /SP,O |
| 3023 | 0526 | 0526 | /E,V  |
| 3024 | 1103 | 1103 | /I,C  |
| 3025 | 0523 | 0523 | /E,S  |
| 3026 | 4050 | 4050 | /SP,I |
| 3027 | 2431 | 2431 | /T,Y  |
| 3030 | 2005 | 2005 | /P,E  |
| 3031 | 4031 | 4031 | /SP,Y |
| 3032 | 0531 | 0531 | /-,Y  |
| 3033 | 0523 | 0523 | /E,S  |
| 3034 | 4016 | 4016 | /SP,N |
| 3035 | 0516 | 0516 | /-,N  |
| 3036 | 1751 | 1751 | /O,)  |
| 3037 | 0000 | 0    | /END  |

|      |      |              |         |
|------|------|--------------|---------|
| 3040 | 2206 | MESS08, 2206 | /R,F    |
| 3041 | 4070 | 6070         | /O,0    |
| 3042 | 4004 | 4004         | /SP,O   |
| 3043 | 1123 | 1123         | /I,S    |
| 3044 | 0377 | 0377         | /C,?    |
| 3045 | 0000 | 0            | /END    |
| 3046 | 0530 | MESS09, 0530 | /E,X    |
| 3047 | 2422 | 2422         | /T,R    |
| 3050 | 0140 | 0140         | /A,SP   |
| 3051 | 1505 | 1505         | /M,E    |
| 3052 | 1517 | 1517         | /M,O    |
| 3053 | 2231 | 2231         | /R,Y    |
| 3054 | 7700 | 7700         | /?,END  |
| 3055 | 1017 | MESS10, 1017 | /H,O    |
| 3056 | 2740 | 2740         | /W,SP   |
| 3057 | 1525 | 1525         | /M,U    |
| 3060 | 0310 | 0310         | /C,H    |
| 3061 | 7700 | 7700         | /?,END  |
| 3062 | 0411 | MESS11, 0411 | /D,I    |
| 3063 | 2303 | 2303         | /S,C    |
| 3064 | 4005 | 4005         | /SP,E   |
| 3065 | 2222 | 2222         | /R,R    |
| 3066 | 1722 | 1722         | /O,R    |
| 3067 | 4023 | 4023         | /SP,S   |
| 3070 | 2401 | 2401         | /T,A    |
| 3071 | 2425 | 2425         | /T,U    |
| 3072 | 2340 | 2340         | /S,SP   |
| 3073 | 4000 | 4000         | /SP,END |

|      |      |              |      |
|------|------|--------------|------|
| 3074 | 2403 | MESS12, 2403 | /T,C |
| 3075 | 6061 | 6061         | /0,1 |

|      |      |              |         |
|------|------|--------------|---------|
| 3076 | 4005 | 4005         | /SP,E   |
| 3077 | 2222 | 2222         | /R,R    |
| 3100 | 1722 | 1722         | /O,R    |
| 3101 | 4023 | 4023         | /SP,S   |
| 3102 | 2401 | 2401         | /T,A    |
| 3103 | 2425 | 2425         | /T,U    |
| 3104 | 2340 | 2340         | /S,SP   |
| 3105 | 4000 | 4000         | /SP,END |
| 3106 | 2403 | MESS13, 2403 | /T,C    |
| 3107 | 6570 | 6570         | /S,B    |
| 3110 | 4005 | 4005         | /SP,E   |
| 3111 | 2222 | 2222         | /R,R    |
| 3112 | 1722 | 1722         | /O,R    |
| 3113 | 4023 | 4023         | /SP,S   |
| 3114 | 2401 | 2401         | /T,A    |
| 3115 | 2425 | 2425         | /T,U    |
| 3116 | 2340 | 2340         | /S,SP   |
| 3117 | 4000 | 4000         | /SP,END |
| 3120 | 0422 | MESS14, 0422 | /D,R    |
| 3121 | 2515 | 2515         | /U,M    |
| 3122 | 4005 | 4005         | /SP,E   |
| 3123 | 2222 | 2222         | /R,R    |
| 3124 | 1722 | 1722         | /O,R    |
| 3125 | 4023 | 4023         | /SP,S   |
| 3126 | 2401 | 2401         | /T,A    |
| 3127 | 2425 | 2425         | /T,U    |
| 3130 | 2340 | 2340         | /S,SP   |
| 3131 | 4000 | 4000         | /SP,END |
| 3132 | 0701 | MESS15, 0701 | /G,A    |
| 3133 | 0404 | 0404         | /D,D    |
| 3134 | 4007 | 4007         | /SP,G   |
| 3135 | 0401 | 0401         | /D,A    |
| 3136 | 2440 | 2440         | /T,SP   |
| 3137 | 0201 | 0201         | /B,A    |
| 3140 | 0404 | 0404         | /D,D    |
| 3141 | 4002 | 4002         | /SP,B   |
| 3142 | 0401 | 0401         | /D,A    |
| 3143 | 2400 | 2400         | /T,END  |

|      |      |              |         |
|------|------|--------------|---------|
| 3144 | 2403 | MESS18, 2403 | /T,C    |
| 3145 | 6061 | 6061         | /0,1    |
| 3146 | 4004 | 4004         | /SP,D   |
| 3147 | 0124 | 0124         | /A,T    |
| 3150 | 0140 | 0140         | /A,SP   |
| 3151 | 0522 | 0522         | /E,R    |
| 3152 | 2217 | 2217         | /R,O    |
| 3153 | 2240 | 2240         | /R,SP   |
| 3154 | 1116 | 1116         | /I,N    |
| 3155 | 4002 | 4002         | /SP,B   |
| 3156 | 0116 | 0116         | /A,N    |
| 3157 | 1340 | 1340         | /K,SP   |
| 3160 | 4000 | 4000         | /SP,END |

3162 1187  
3163 8100  
3164 4100  
3165 1121  
3166 4000  
3167 1600  
3170 5600  
3171 8800  
3172 4000  
3173 3600  
3174 7600  
3175 4000  
3176 2000  
3177 3165

1187  
180  
4100  
1121  
4000  
1600  
5600  
0  
4000  
3600  
7600  
4000  
2000  
PRO338+4

/ENTER POINT MODE AND DATA STATE, CLEAR COORD AND SECTORS  
/SET Y=100  
/SET X=100, ESCAPE  
/ENTER VECTOR MODE AND DATA STATE  
/DELTA Y=0, INTENSIFY  
/DELTA X=1600  
/DELTA Y=1600, INTENSIFY  
/DELTA X=0  
/DELTA Y=0, INTENSIFY  
/DELTA X=-1600  
/DELTA Y=-1600, INTENSIFY  
/DELTA X=0, ESCAPE  
/JMP I .+1

[illegible]

4000  
4100

4200  
4300

4400  
4500

4600  
4700

5000  
5100

5200  
5300

5400  
5500

5600  
5700

6000  
6100

6200  
6300

6400  
6500

6600  
6700

7000  
7100

7200  
7300

7400  
7500

7600  
7700

AC 0144  
 ASK1 0216  
 ASK2 0225  
 ASK3 0234  
 ASK4 0243  
 ASK5 0253  
 ASK6 0263  
 ASK7 0272  
 BUFF1 0106  
 BUFF2 0112  
 BUFF3 0114  
 BUFF4 0107  
 BUFF5 0111  
 BUFF6 0113  
 CDF 0201  
 CHAR 0153  
 CHNGE1 1760  
 CHNGE2 2246  
 CHNGE3 2766  
 CIF 0202  
 CRLF 0363  
 DCEA 0611  
 DCIM 0611  
 DCMA 0601  
 DDAC 0561  
 DDCNTR 0174  
 DDDATA 2720  
 DDEXER 0400  
 DDFELD 0022  
 DDFLAG 2643  
 DDIB 0563  
 DDLINK 0562  
 DDLOOP 0565  
 DDPC 0564  
 DDREAD 0443  
 DDREST 0547  
 DDRITE 0435  
 DDSAVE 0535  
 DDSTAT 0151  
 DEAC 0616  
 DEAL 0615  
 DECTAP 0600  
 DF32 0644  
 DF32EX 0526  
 DF32PR 0166  
 DF32RD 0755  
 DF32RE 0534  
 DF32RI 0533  
 DF32WR 0735  
 DF32WT 0707  
 DF5C 0622  
 DFSE 0621

DIMA 0616  
 DIML 0615  
 DIS330 0345  
 DISCAD 0140  
 DISCEA 0137  
 DMAC 0626  
 DMAR 0603  
 DMAR 0603  
 DRCF 0621  
 DRCN 0624  
 DRCR 0603  
 DRCH 0605  
 DREF 0612  
 DRES 0612  
 DRFS 0624  
 DRHSEC 0192  
 DRSC 0622  
 DRSE 0621  
 DRTS 0615  
 DRUMAD 0141  
 DRUMNT 1434  
 DSAC 0612  
 DTAC 1322  
 DTCA 0762  
 DTCNTR 0170  
 DTDATA 1712  
 DTERR 1137  
 DTEXER 1600  
 DTFELD 0020  
 DTFLAG 2637  
 DTIB 1324  
 DTLA 0766  
 DTLB 0774  
 DTLINK 1323  
 DTPC 1325  
 DTPNTR 0163  
 DTRA 0761  
 DTRB 0772  
 DTREAD 1047  
 DTREST 1343  
 DTRITE 1067  
 DTSAVE 1331  
 DT9F 0771  
 DTSTAT 0146  
 DTWAIT 1107  
 DTXA 0764  
 DXAL 0643  
 EXIT 2630  
 FELD 0162  
 FOUND 1145  
 GET 2534  
 HALT1 1135

HALT2 1310  
 HALT3 1457  
 HALT4 0733  
 INPUT 2254  
 INTERN 0143  
 INTERR 0207  
 JMP330 0161  
 JMPCON 0706  
 JMPD32 0157  
 JMPDEC 0154  
 JMPHAC 0155  
 JMPR00 0160  
 JMPR00 0156  
 K0002 1152  
 K0003 1153  
 K0003A 1711  
 K0004 1767  
 K0007 0130  
 K0010 0135  
 K0014 0110  
 K0020 0134  
 K0040 0124  
 K0070 0123  
 K0077 2361  
 K0100 0132  
 K0130 1150  
 K0150 1151  
 K0200 0104  
 K0212 0127  
 K0215 0126  
 K0240 0125  
 K0260 2360  
 K0277 2357  
 K0400 0103  
 K0600 1154  
 K0604 0776  
 K0614 1155  
 K0626 1356  
 K0636 1355  
 K0666 2170  
 K0676 1254  
 K0746 1564  
 K1000 0136  
 K3000 0122  
 K7200 0105  
 K7700 2362  
 K7750 0075  
 K7751 0076  
 K7752 0077  
 K7753 0100  
 K7754 0101  
 K7755 0102

LINK 0145  
 LOC8ED 1043  
 LOOK 0175  
 M0003 0119  
 M0004 0121  
 M0040 0131  
 M0316 0116  
 M0331 0117  
 M2700 0120  
 MACTAP 0610  
 MEMORY 2634  
 MESSAGE 2321  
 MESS01 3000  
 MESS02 1565  
 MESS03 2171  
 MESS04 2371  
 MESS06 1770  
 MESS07 2565  
 MESS08 3040  
 MESS09 3046  
 MESS10 3055  
 MESS11 3062  
 MESS12 3074  
 MESS13 3106  
 MESS14 3120  
 MESS15 3132  
 MESS16 1156  
 MESS17 1357  
 MESS18 3144  
 MTAC 2156  
 MTAF 6712  
 MTCM 6714  
 MTCNTR 0173  
 MTCR 6711  
 MTDATA 2200  
 MTERR 1255  
 MTEXER 2000  
 MTFELD 0021  
 MTFLAG 2641  
 MTGO 6722  
 MTHLT1 0614  
 MTHLT2 0617  
 MTIB 2160  
 MTLC 6716  
 MTLINK 2157  
 MTPC 2161  
 MTPNTR 0164  
 MTREAD 1200  
 MTREST 2144  
 MTRITE 1532  
 MTRS 6706  
 MTSAVE 2132

MTSF 0701  
 MTSAT 0147  
 MTR 0721  
 MTHAIT 1206  
 NODIBC 0345  
 PME11A 0364  
 PMES10 0073  
 PMES11 0779  
 PMES12 1147  
 PMES13 1326  
 PMES14 1543  
 PMES15 0074  
 PMES16 0396  
 PMES17 2774  
 PMES18 1766  
 PMESS1 0063  
 PMESS2 0064  
 PMESS3 0065  
 PMESS4 0066  
 PMESS6 0067  
 PMESS7 0070  
 PMESS8 0071  
 PMESS9 0072  
 PNTR1 0003  
 PNTR10 0027  
 PNTR11 0030  
 PNTR12 0031  
 PNTR13 0032  
 PNTR14 0033  
 PNTR15 0034  
 PNTR16 0035  
 PNTR17 0036  
 PNTR18 0037  
 PNTR19 0040  
 PNTR2 0004  
 PNTR20 0041  
 PNTR21 0042  
 PNTR22 0043  
 PNTR23 0044  
 PNTR24 0045  
 PNTR25 0046  
 PNTR26 2162  
 PNTR27 2163  
 PNTR28 2164  
 PNTR29 2165  
 PNTR3 0005  
 PNTR30 2166  
 PNTR31 2167  
 PNTR32 0047  
 PNTR33 0050  
 PNTR34 0051  
 PNTR35 0052

PNTR36 0053  
 PNTR38 0054  
 PNTR39 0055  
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 PNTR47 0705  
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 PNTR5 0007  
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 PNTR8 0025  
 PNTR9 0026  
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 PRINT 2277  
 PRO338 3161  
 QUEST 2273  
 RANCON 2430  
 RAND1 2444  
 RAND2 2510  
 RAND3 2654  
 RANDEX 2427  
 RANGEN 2400  
 RANSAY 2443  
 RANTAD 2415  
 RANTBL 2431  
 RANTND 2442  
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 RDF 6214  
 RECORD 0150  
 REWIND 1240  
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 RF08PR 0167  
 RF08RD 1461  
 RF08RE 0525  
 RF08RI 0524  
 RF08WR 1501  
 RF08WT 1521  
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 RIF 6224  
 RM08 0627  
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 TEMP1 0172  
 TEST 0327  
 TRACK 0142  
 TYPE 2645

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.SER - TAPE 1

PAL18

V141

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/T19

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ERRORS DETECTED: 0

LINKS GENERATED: 0

RUN-TIME: 16 SECONDS

3K CORE USED