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OPERATOR'S MANUAL

iCOM MICROPERIPHERALStm

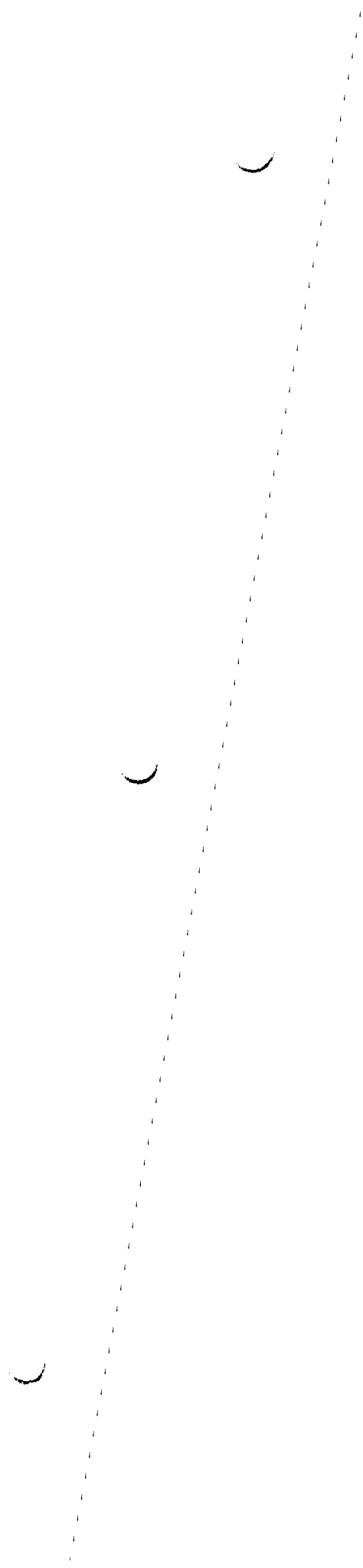
FDOS-II FOR SBC/8800/ALTAIR/IMSAI/POLY88

iCOM Microperipheralstm

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SECTION 1

UNPACKING AND INSTALLATION

1.1 UNPACKING

Remove the disk drive unit from the shipping box.

Remove the door bracing materials from the drive unit door(s).

Remove the chassis shroud by removing two screws in the upper rear and one screw on the lower rear of each side.

Remove all packing material from inside the unit.

Visually inspect for physical damage.

Insure that all connectors are firmly seated at the rear of each drive unit and on the top of the controller boards.

Replace the chassis shroud.

1.2 INSTALLATION

Insert the supplied interface board into any available slot in the microcomputer's chassis.

Insure that the board is firmly seated.

Plug the interfacing cable, from the rear of the disk drive unit, into the connector at the top of the interface board.

Plug the disk drive unit power cord into any 3-wire, grounded, 117 VAC, 50/60 HZ. outlet.

NOTE: Due to the volatility of magnetic storage media, it is advisable that a back-up copy of the supplied FDOS-II System Diskette be made as soon as possible. In the event that only a one disk drive unit system exists, copies of the files EDIT, ASMB, and EXEC should be made to some other storage media using the dumping command.

1.3 SPECIAL INSTRUCTIONS FOR INSTALLATION OF FDOS-II ON ALTAIR OR IMSAI BUS COMPATIBLE 8080 MICROCOMPUTER.

1.3.1 Initialization (Power Up)

To accomplish normal initialization of the vectors in the interface card's on-board ram, execute at address C3E7 hex. Subsequent entries to the mini-monitor may then be made at address C3E4 hex. Assumes ports 0 and 1 for console device.

1.3.2 If the user desires to operate in a different configuration, it is necessary to establish JMP instructions, in the interface card's on-board RAM, to external user supplied routines which provide input/output capability and a return to monitor vector. These entries must be made prior to booting FDOS-II.

1.3.3

FDOS-II RAM Location	User Supplied Contents	Routine Name	Description
C400 C401 C402	ØC3H CI Address (Lo Byte) CI Address (Hi Byte)	JMP CI E9 BC	Subroutine to return one (1) character from console keyboard via the A-register, carry bit reset.
C403 C404 C405	ØC3H CO Address (Lo Byte) CO Address (Hi Byte)	JMP CO E9 BC	Subroutine which accepts a character from the C-register and outputs it to the console.
C406 C407 C408	ØC3H RI Address (Lo Byte) RI Address (Hi Byte)	JMP RI	Subroutine to return one (1) byte from the reader device via the A-register. Carry bit must be reset if a byte is returned and carry bit must be set if no input byte is available.
C409 C40A C40B	ØC3H LO Address (Lo Byte) LO Address (Hi Byte)	JMP LO	Subroutine which accepts a character from the C-register and outputs it to the list device.
C40C C40D C40E	ØC3H PO Address (Lo Byte) PO Address (Hi Byte)	JMP PO	Subroutine which accepts a byte from the C-register and outputs it to the punch device.
C40F C410 C411	ØC3H EXIT Address (Lo Byte) EXIT Address (Hi Byte)	JMP EXIT	Entry point to user's monitor program. Used by FDOS-II EXIT command and upon occurrence of fatal errors.
C412 C413 C414	ØC3H ØØ9H ØC1H	JMP RI	Disk read vector.
C415 C416 C417	ØC3H ØØ94H ØC1H	JMP WRT	Disk write vector.

1.3.3 (CONT.)

FDOS-II RAM Location	User Supplied Contents	Routine Name	Description
C418	0C3H	JMP	Asmbl/edit vector.
C419	040H	040H	
C41A	000H		
C41B	0C3H	JMP	Exec vector.
C41C	040H	040H	
C41D	000H		
C41E	0C3H	JMP	Update vector.
C41F	043H	043H	
C420	000H		

1.3.4 The user may create a permanent copy of FDOS-II which automatically initializes these vectors, by following the instructions below.

1.3.5 Using FDOS-II, assemble the following program and place the object into a file named XX:

```

                ORG        0C400H
CI              EQU        ; address of user CI routine
CO              EQU        ; " " " CO "
RI              EQU        ; " " " RI "
LO              EQU        ; " " " LO "
PO              EQU        ; " " " PO "
EXIT            EQU        ; address of user MONITOR routine
JMP             CI
JMP             CO
JMP             RI
JMP             LO
JMP             PO
JMP             EXIT
JMP             0C100H
JMP             0C194H
JMP             040H
JMP             040H
JMP             043H
END
    
```

1.3.6 Type the FDOS-II command:

EDIT,EXEC,ZZ

When the prompt @ is output by the editor, enter:

AAAB150PAAAS:00000001FF\$0L1KBE\$\$ (\$ = Escape)

This deletes the end file from EXEC.

1.3.7 Type the FDOS-II command: MERG,YY,ZZ,XX

- 1.3.8 Place the above diskette into drive unit 1 and a blank diskette into drive unit 0 and type the FDOS-II command:

```
XGEN,YY:1
```

- 1.3.9 The new diskette now contains a copy of FDOS-II which, as it is loading, will initialize the desired RAM locations.

- 1.3.10 The user may control the execution address of the RUNGO command for purposes of loading and executing programs (such as BASIC or user written programs), by adding the following to the program source code:

```
ORG 0C418H
```

```
JMP XXXX      Where XXXX = start of user program.
```

If re-assembly of the user programs is not practical the technique described in paragraphs 2.1 through 2.4 above may be employed.

1.4 USE OF MINI-MONITOR.

1.4.1 Command Mode

When the prompt character > appears on the console, the mini-monitor is now ready to accept the following commands:

```
GOTO = GXXXX(cr)  Where XXXX is the desired execution address.
```

```
Example: GC0000(cr) will cause the FDOS loader to execute.
```

```
MEMORY DISPLAY/ALTER = MXXXX(cr)
```

Where XXXX = the ram location to be displayed.

- 1.4.2 Entry of hex data (2) hex characters for each byte) through the console keyboard will cause the contents of the current ram location to be altered and will cause the contents of the next ram location to be displayed.

- 1.4.3 To leave the current location un-altered and to display the next locations, depress the space bar.

- 1.4.4 To terminate the MEMORY DISPLAY/ALTER function, depress carriage return.

1.4.5 TEST MEMORY = TXXXX,YYYY(cr)

Where XXXX is the low ram address and YYYY is the high ram address.

Memory failure will be displayed on the console device as:

XXXX = YY XX

Where XXXX is the address of the failure, YY is the data written and ZZ is the data read.

The memory test is a continuous test which may be interrupted only by depressing CTL-C or by manipulation of the front panel controls.

NOTE: Many FDOS-II failures are attributable to improperly functioning memory. To eliminate the possibility of such a failure recommended procedure is to test all of ram using the TEST MEMORY function prior to loading FDOS-II.

1.5 LOADING FDOS

Power up and executed at address C3E7 hex or user's monitor.

Change vectors if necessary.

Insert systems diskette in drive 0.

Type GC000(cr) or execute at address C000 hex via front panel.

The display of ! (FDOS-II prompt character) on the console device indicates FDOS-II is awaiting command input from the keyboard.

1

2

3

SECTION 2
SYSTEM ORGANIZATION

2.1 FDOS-II SOFTWARE MODULES

FDOS-II consists of the following modules:

- FDOS-II Resident Module
- FDOS-II Executive
- FDOS-II Text Editor
- FDOS-II Assembler

2.1.1 FDOS-II Resident Module

The FDOS-II Resident Module is that portion of FDOS-II which is contained in the PROM memory, usually located on the supplied interface board. In addition to containing the disk input/output handler and FDOS-II bootstrap loader, this resident module is available for use by a user program to perform disk read and disk write operations.

2.1.2 FDOS-II Executive

The FDOS-II Executive is transferred from disk memory into the micro-computer's RAM memory when program control is transferred to the FDOS-II Bootstrap Loader contained in the FDOS-II Resident Module. The FDOS-II Executive is in RAM memory, and is awaiting an FDOS-II directive, when it prints the character ! on the console device. The FDOS-II Executive performs all of the command line interpretation, file management, and FDOS-II operational functions.

2.1.3 FDOS-II Text Editor

With the FDOS-II Text Editor, text input is derived from a file on disk and edited text output is stored into a file on disk. The FDOS-II Text Editor is transferred from the disk memory file named EDIT into RAM memory when the FDOS-II editor command is executed. Upon completion of edit operations, the FDOS-II Executive is reloaded into RAM memory automatically.

2.1.4 FDOS-II Assembler

With the FDOS-II Assembler, source program input is derived from a file on disk, and assembled object output is stored into a file on disk. The FDOS-II Assembler is transferred from the disk memory file named ASMB into RAM memory when the FDOS-II assemble command is executed. Upon completion of the assembly operations, the FDOS-II Executive is reloaded into RAM memory automatically.

2.2 FDOS-II DISK LAYOUT

Except for the FDOS-II Resident Module, all FDOS-II programs have been stored on the diskette enclosed with the FDOS-II Software Package. Disk storage space is divided into two or three distinct regions, depending upon whether the diskette is a System Diskette or a User Diskette.

2.2.1 System Diskette

An FDOS-II System Diskette is divided into three distinct regions: file directory area, system area, and user file area. The diskette enclosed with the FDOS-II Software Package is a preloaded FDOS-II System Diskette. On a System Diskette, track 0 is reserved for the file directory, tracks 1-3 are reserved for the storage of the FDOS-II System Executive, and the balance of the disk storage area is available as user file area. It should be noted that the FDOS-II Text Editor and Assembler should reside on a System Diskette within the user file area, as they are on the supplied FDOS-II System Diskette.

2.2.2 User Diskette

An FDOS-II User Diskette is divided into two distinct regions: file directory area, and user file area. On a user diskette, track 0 is reserved for the file directory, and the balance of the disk storage area is available as user file area. Because the User Diskette does not contain the system area, a maximum amount of storage is available for storing user files.

2.3 FDOS-II DISK FILES

2.3.1 Definition

The term "file" applies to any collection of information. Typical examples are files which contain program object information, files which contain program source information, and files which contain user generated data information.

2.3.2 Locations

All disk files are contained within the user file region of a diskette. As disk files are created, an appropriate amount of contiguous disk storage space is reserved for that file, following which begins the next file and so on. The location of a file of information on a diskette as well as other information pertinent to that file, is contained within the file directory area of that diskette. When a file is deleted from a diskette, the disk storage space previously occupied by that file in the user file area, as well as the file directory entry for that file, is made available for later use by a disk packing

technique in which FDOS-II takes all file information, which succeeds the deleted file in the user area, and packs it "down" within the user area, thus filling the storage space gap created by the deletion of a file.

2.3.3 File Names

Each file in the user area of a diskette is accessible by "filename". This filename is stored, along with other information pertinent to that file, in the file directory area of the diskette on which the file is resident. The file name is a string of ASCII characters, which may be from 1 to 5 characters in length. A filename of any number of characters may be entered, however, the FDOS-II System considers only the first five characters to be significant. Examples of valid filenames are as follows:

JACK
JOE3
X
#SAM
BLOB5

2.3.4 Device Suffixes

File names may be suffixed by a device specifier. The device specifier is a drive unit number preceded by a colon that separates the specifier from the file name. For example:

JOE3:1
#SAM:3
X:Ø
JACK:2

A device suffix is used to reference a file which is contained on a diskette loaded into a specific disk drive unit: Ø, 1, 2, or 3. If the device suffix is omitted from the filename, the file is assumed, by FDOS-II, to reside on the diskette which is loaded into drive unit Ø, the System Diskette.

2.4 FILE DIRECTORY

2.4.1 Location of the Directory

Each diskette contains a directory of the files stored on that diskette. The directory is located on sectors 4 thru 26 of track Ø on the diskette, sectors 1 thru 3 being reserved for future FDOS-II usage. Beginning with sector 4, each sector contains 11 file control block (FCB) entries, each FCB being 11 bytes long. Thus a file directory has room to accommodate up to 253 unique files per diskette.

Track 0 Sector 1 - Reserved
 2 - "
 3 - "
 4 - File Control Block (FCB) 1 thru 11
 5 - FCB's 12 thru 22
 .
 .
 .
 .
 26 - FCB's 243 thru 253

2.4.2 Contents of the Directory

Information required about files on a given diskette is kept in the file directory on that diskette. The information specific to one file is contained within that file's 11 byte File Control Block (FCB). The information contained within a file's FCB includes the file name, the file attributes, the length in sectors of the file, and the file's beginning disk track and sector. The 11 byte FCB layout is as follows:

BYTES 1-5 ;file name padded with spaces (code 20 hex)
 BYTE 6 ;file attributes
 BYTE 7 ;file's starting track address
 BYTE 8 ;file's starting sector address
 BYTE 9-10 ;file's length in sectors, most significant byte first
 BYTE 11 ;(reserved for future FCB expansion)

Since all file names on a given diskette are contained in a single directory, each file name must be unique. An attempt to add a file name to the directory when the same file name already exists causes an error indication.

File attributes are characteristics of files that can be set and changed by the user. Those attributes already defined within FDOS-II are as follows:

00 - user file, no restrictions.
 01 - permanent file, cannot be deleted.
 80 - designates a deleted file.*
 FF - designates end of directory.*

* These file attributes are automatically manipulated by FDOS-II and, therefore, are unavailable to the user.

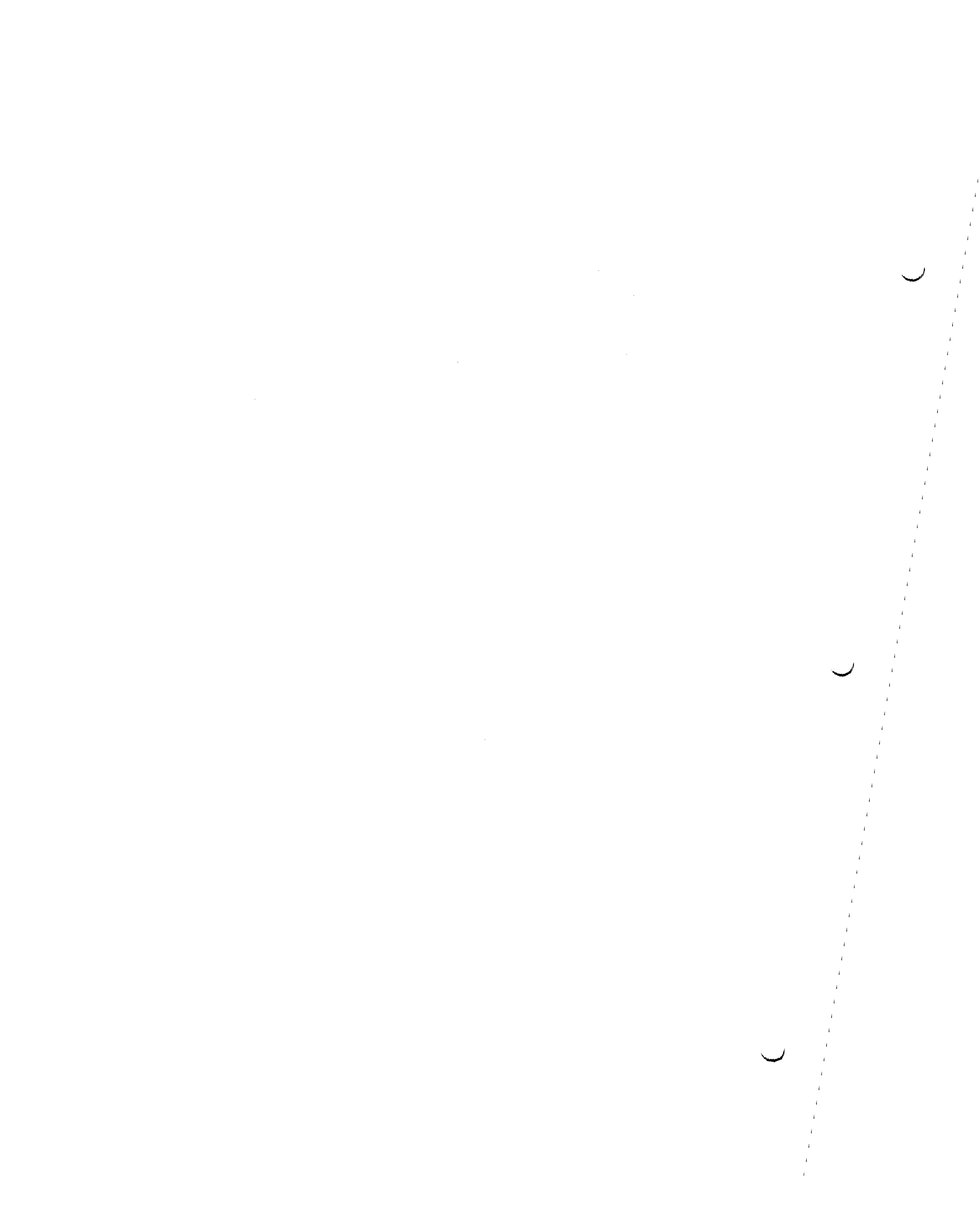
A file may have a length of from one sector up to a maximum of 1,975 sectors (252,800 bytes).

2.5 SYSTEM DEVICE

The System Device is always assumed to be disk drive unit \emptyset . The diskette contained in disk drive unit \emptyset should always be a system diskette (see section 2.2.1). Disk drive units 1, 2, and 3 may contain either a system or a user diskette.

The System Device is used as the Bootstrap Device. That is to say, whenever FDOS-II attempts to bring the FDOS-II Executive, FDOS-II Text Editor, or FDOS-II Assembler from disk memory into RAM memory, it assumes that these modules are contained on the system diskette presently contained disk drive unit \emptyset .

The System Device is also considered to be the Default Directory Device. Thus, whenever a device suffix is omitted from an FDOS-II command or from a file name, disk drive unit \emptyset is assumed (see section 2.3.4).



SECTION 3

FDOS-II OPERATION

3.1 STARTING FDOS-II

To start FDOS-II, follow the microcomputer manufacturer's recommended start-up procedure for their resident debug or monitor program. Insert a system diskette into the system device and close the door (see sections 2.2.1 and 2.5). Using the microcomputer's debug or monitor commands, transfer program control to the FDOS-II Bootstrap Loader, which is the first memory location of the FDOS-II Resident Module (see appendix B).

When an exclamation mark (!) is printed on the console device, FDOS-II is awaiting command directives. An FDOS-II command directive is available which will return user control to the microcomputer's debug or monitor program (see section 5).

Thus the operator can go from the microcomputer's debug or monitor program to FDOS-II, vice versa, at will.

3.2 FDOS-II COMMAND LINE

The basic FDOS-II command line is simply an FDOS-II command directive followed by the operands, if any, required by that command directive. The command directive must be separated from the first operand by a comma (,), and each operand must be separated from another by a comma (,). For example:

```
!ASMB,AL,BOB,3)
```

The FDOS-II command line must be terminated by a carriage return (↵). FDOS-II does not attempt to interpret nor execute any command directive until the command line is terminated.

Prior to terminating a command line, previously typed characters in the command line may be deleted from the command line by pressing the RUBOUT key on the console device. Each time the RUBOUT key is depressed, the last character existing in the command line is deleted and echoed onto the console device, as verification to the operator which character was deleted. For example:

```
(RUBOUT key depressed)
|           |||           |
!ASMQQB,XL,,LXAL,BOB,993)
```

is the same as

```
!ASMB,AL,BOB,3)
```

Prior to terminating a command line the entire command line entry may be deleted by pressing the BREAK key on the console device. FDOS-II will respond by printing !.

3.3 FDOS-II ERROR MESSAGES

When the user issues a command that contains an error, an appropriate error message will be typed out. The error messages are as follows:

- FORMAT ERROR - the command line format was incorrect and command execution could not proceed.
- NO SUCH FILE - a filename, from which information was to be taken, does not exist in the file directory of the specified diskette.
- DUPL NAME - an attempt was made to cause an entry to be made, in the file directory, with a duplicate name to one which already exists in that directory.
- NO ROOM - FDOS-II was requested to allocate more disk space to a file than was remaining on the specified diskette, or a 254'th file directory entry was attempted.
- DISK NOT READY - the referenced disk drive unit is not ready. Either no diskette has been inserted, the drive unit door is not closed, or the diskette is not yet up to speed.
- MEDIA ERROR - FDOS-II has been unable to write to the specified media. A copy of this media should be made to recover all but the inaccessible regions.

There are three error messages which may emanate from the FDOS-II Resident Module. For brevity sake, the error message is a single digit, or a ?, followed by a return to the microcomputer's debug or monitor program. They are as follows:

- ? - a checksum error was incurred while loading an object file from disk.
- 1 - unable to read from the diskette media
- 2 - an attempt was made to write more information to a file than there was disk space allocated to that file.
- 3 - the referenced disk drive unit has become "not-ready" (see DISK NOT READY error message).

SECTION 4

FDOS-II RESIDENT MODULE

4.1 DISK INPUT/OUTPUT

Provisions have been made in the FDOS Resident Module (see appendix B) to enable the programmer to develop user oriented programs which utilize the FD360 as a peripheral mass storage device outside of the FDOS-II environment. Contained within the module is a disk read (RI) routine and a disk write (WRT) routine which provide byte oriented input and output capabilities, respectively, to the user.

In order to use the disk input and output routines RI and WRT, it is the programmer's responsibility to first set up pointers to the area on disk which is to be accessed. This is known as "opening" a disk file. Once a disk file has been opened, RI and WRT may be called any number of times in much the same fashion as the user would call the console input and console output routines in the microcomputer's debug or monitor program. The driver handles all maintenance of the file pointers once the file has been opened. It should be noted that only one input file and one output file may be opened at any given time.

The following RAM memory locations are used by the RI and WRT routines. Refer to Appendix B for the actual memory addresses of the locations.

<u>Location</u>	<u>Description</u>
ISIZE	Input file's size in sectors (2 bytes)
ITRK	Input file's beginning track address
ISCTR	Input file's beginning unit & sector address
ICNTR	Controller's read buffer counter
OSIZE	Output file's size in sectors (2 bytes)
OTRK	Output file's beginning track address
OSCTR	Output file's beginning unit & sector address
OCNTR	Controller's write buffer counter

4.1.1 Disk Input

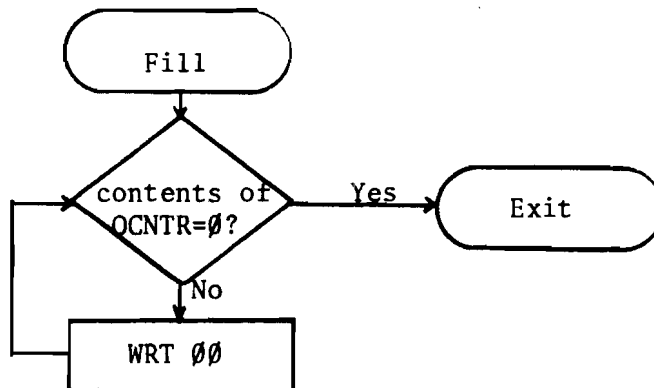
To open an input file, the user simply stores the appropriate input file information into locations ISIZE, ITRK, ISCTR, and ICNTR. Then each call to RI will return the next byte of data, from the disk, into the same register that the microcomputer's debug or monitor program would normally return a console input data byte. If no more data exists (i.e. the input file size ISIZE has reached 0) the carry bit is returned as a "1", otherwise the carry bit is returned as a "0". The contents of ISIZE should be set to the number of sectors +1 that are to be read before RI is to return an end-of-file indication (carry bit set). If the programmer is going to perform his own end-of-file monitoring, the

file size may be set to some arbitrarily large number (i.e. FFFF). The contents of ITRK should be set to the track number (00-4C) from which input data is to begin being read. The contents of ISCTR should be set to contain the drive unit number (00-11) in bits 6 & 7, and the sector-1 (i.e. 00-19 hex) from which input data is to begin being read. The contents of ICNTR should be set to 00. Each call to RI will bring in the next sequential data byte from the disk. As a sector (128 bytes) of data is read, RI increments the disk address (ITRK and ISCTR) and decrements the input size (ISIZE). Any sector containing a DD mark is ignored, but it is computed in the input size.

4.1.2 Disk Output

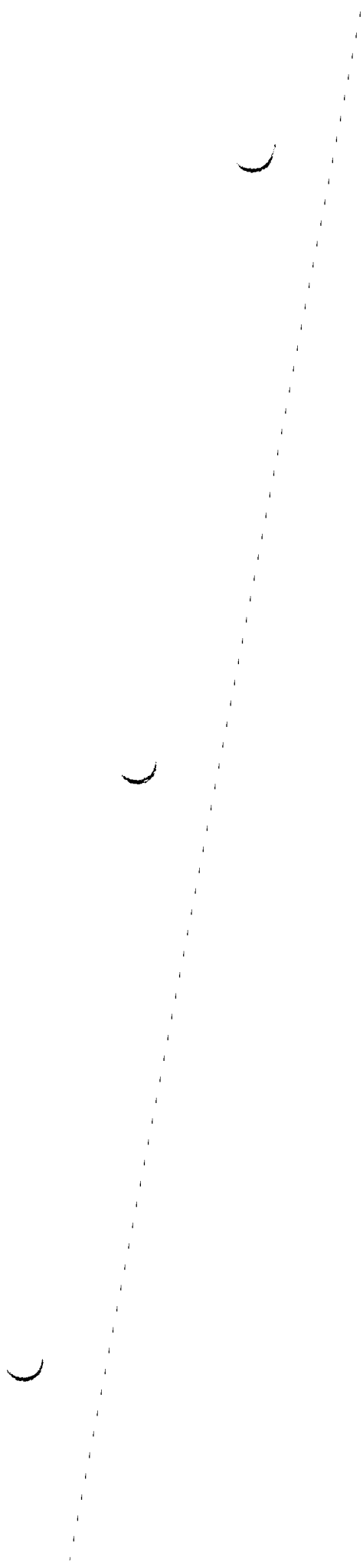
To open an output file, the user simply stores the appropriate output file information into locations OSIZE, OTRK, OSCTR, and OCNTR. Then each call to WRT will output, to disk, the byte contained in the same register from which the microcomputer's debug or monitor program would normally output a console data byte. The contents of OSIZE should be set to the number of sectors that are allowed to be written before WRT terminates by printing error message 3 onto the console (see section 3.3). If the programmer is going to perform his own maximum file size monitoring, the file size may be set to some arbitrarily large number (i.e. FFFF). The contents of OTRK should be set to the track number (00-4C) to which output data is to begin being written. The contents of OSCTR should be set to contain the drive unit number (00-11) in bits 6 & 7, and the sector (01-1A) to which output data is to begin being written. The contents of OCNTR should be set to 00. Each call to WRT will output one byte to disk. When 128 bytes have been sent to the disk, WRT writes that data onto the disk and increments the disk address (OTRK and OSCTR) and decrements the output file size (OSIZE). WRT verifies each sector it has written and if, after 5 attempts, it is unable to write a sector, it writes a DD mark to that sector and advances to the next contiguous disk address and attempts the disk write again. OSIZE is also decremented for each sector written with a DD mark.

When the user has written all his data to the disk, using WRT, it is possible that a partial sector of data still remains in the controller's write buffer. To insure that all data has been written onto the media, the programmer should continue to output a pad character (i.e. 00) until the write buffer reaches 128 bytes and WRT writes it to the disk. A flow chart of such a fill routine is as follows:



4.2 DISK SECTORING

It should be noted that RI and WRT utilize a logical/physical technique of disk addressing. Sectors on a diskette are physically adjacent and contiguous from 1-26 (01-1A). After accessing physical sector 1, an entire revolution of the disk must occur if physical sector 2 cannot be accessed immediately. To overcome these rotational delays, RI and WRT translate the requested sector address (logical sector) into some other sector address (physical sector) which is then used by RI and WRT. For example, if sector 2 is requested, physical sector 10 (0A) is the area on disk actually accessed; if sector 20 (14) is requested, physical sector 16 (10) is the area on disk actually requested. This entire technique is normally transparent to the user if he remains under the control of RI and WRT. Of course, if desired, the contents of TBL may be altered, even to the point of providing a 1:1 translation of logical: physical sectoring.



SECTION 5

FDOS-II DIRECTIVES

5.1 FDOS-II COMMANDS

When an exclamation mark (!) is printed on the console device, FDOS-II is awaiting any one of the following directives. These commands are listed in alphabetical order followed by a summary list of the commands for quick reference.

Name: ASMB

Format: ASMB,sourcefilename,objectfilename,passoption)

Purpose: To assemble the contents of the source file and to direct the assembled object output, if any, to the object output file and the assembled listing, if any, to the list device or to a disk file.

Comments: All three operands must be specified. If no object or listing file is to be created, any dummy file name (i.e. X or Y or Z etc.) may be entered in this operand field since no file directory entry will be created.

The pass option operand field may contain the number 2, 3, 4, or 5.

2 = only an assembly listing is generated to the list device.

3 = only an object output is generated to the output object file.

4 = both an assembly listing and an object output are produced.

5 = only an assembly listing is generated to the disk file objectfilename.

Example: ASMB,JOES,JOEO,3)

Produce an object file named JOEO from the source file named JOES.

Name: BUILD

Format: BUILD,newfilename)

Purpose: To construct a new source file, using the FDOS-II editor, on the diskette from the console keyboard.

Comments: The BUILD directive is functionally equivalent to the EDIT directive except that FDOS-II assumes no pre-existent input file. The operator should use the editor I (insert) command, to enter data from the console keyboard, and the editor E (end) command to terminate the operation and return to FDOS-II.

Example: BUILD,SAM)

Produce a new file SAM from the console keyboard.

Name: CHGAT

Format: CHGAT,filename,newattributes)

Purpose: To change the present attributes of the designated file to those specified in the new attributes operand.

Comments: (see section 2.4.2)

Examples: CHGAT,MAIN,1)

Set the attributes of file MAIN to 01, thus setting it as a permanent, non-deletable, file.

```
CHGAT,MAIN,01)
CHGAT,MAIN)
```

Set the attributes of file MAIN to 00, thus placing no restrictions on its use or access.

Name: COPY

Format: COPY↵

Purpose: To copy the contents of the diskette in drive unit 0 onto the diskette in drive unit 1.

Comments: This is a one-for-one image copy; therefore, the contents of either diskette need not be of FDOS-II format.

If any sector of the source diskette is determined bad after 5 read tries, the last data read from that sector, whether good or bad, is written to the new diskette.

Name: CREAT

Format: CREAT,newfilename,newfilesize)

Purpose: To create a user designated file directory entry with the specified file name and file size in sectors.

Comments: The file size is specified in hexadecimal with a minimum size of 1 sector.

The designated disk space is allocated to this file, and this new file is then treated as any other user or FDOS-II created file entry.

Example: CREAT,JACK,1F)

Creates a new file directory entry with the file name JACK, attributes of 00, and an allocated disk space of 31 (1F hex) sectors.

Name: DELET

Format: DELET:unitnumber,filename1,filename2,.....,filenamen)

Purpose: To delete the designated, non-permanent, files from the diskette, in the specified drive unit, and then to repack the contents of that diskette's user file area and file directory area, thus making the disk space available for additional files.

Comments: The file names need not be in any specific order.

The unit number refers to the drive unit in which the diskette, with the specified files to be deleted, is loaded. The unit number may be \emptyset , 1, 2, or 3. If the unit number is omitted, \emptyset is assumed.

Examples: DELET:2,JOE1,JOE7,AL,SAM,JACK)

Deletes the specified files from the diskette loaded into drive unit 2.

DELET: \emptyset ,JOE1,JOE7,AL,SAM,JACK)
DELET,JOE1,JOE7,AL,SAM,JACK)

Deletes the specified files from the diskette loaded into drive unit \emptyset .

Name: DUMP

Format: DUMP,filename)

Purpose: To dump the contents of the specified file to the designated punch device.

Comments: Leader and trailer (blank) paper tape is produced when applicable.

Example: DUMP,MAIN)

Transfers the contents of file MAIN to the punch output device.

Name: EDIT

Format: EDIT,inputfilename,newoutputfilename

Purpose: To enable editing of the contents of the input file, using the FDOS-II Text Editor. Edited data is stored into the new output file.

Comments: Data to be edited is brought from the disk input file into the text editor's RAM buffer by using the editor's A command. Edited data is transferred from the text editor's RAM buffer to the disk output file by using the editor's P command. The edit operation is terminated, the file directory updated, and control returned to FDOS-II when the editor's E command is executed.

Example: EDIT,BOB1,BOB2

Establishes a new file BOB2 which will receive the data edited from the contents of the existing file BOB1.

Name: EXIT

Format: EXIT↵

Purpose: To return control back to the microcomputer's debug or monitor program.

Name: HOME

Format: HOME,unitnumber)

Purpose: To position the disk head, on the specified drive unit, to track 0.

Comments: The unit number may be 0, 1, 2, or 3. If the unit number is omitted, 0 is assumed.

Examples: HOME,2)

Returns the disk head, on drive unit 2, to track 0.

HOME)

HOME,)

HOME,0)

Returns the disk head, on drive unit 0, to track 0.

Name: INIT

Format: INIT,unitnumber)

Purpose: To initialize the file directory area on the specified drive unit.

Comments: The unit number may be 1, 2, 3, or FF, where FF specified drive unit \emptyset .

All existing files, permanent or not, are cleared from the specified file directory.

This command must be used to prepare any non-FDOS-II diskette for use by FDOS-II.

The resultant of this command is a User Diskette (see section 2.2.2).
Caution should be observed if using this command on a System Diskette.

Examples: INIT,1)

Initializes the file area of the diskette in drive unit 1.

INIT,FF)

Initializes the file area of the diskette in drive unit \emptyset .

Name: LIST

Format: LIST,unitnumber)

Purpose: To print out the contents of the file directory on the diskette in the specified drive unit. Lists the filenames, attributes, file's starting track and sector, and the file's size in sectors.

Comments: The unit number may be 0, 1, 2, or 3. If the unit number is omitted, 0 is assumed.

Examples: LIST,1)

List's the file directory of the diskette in drive unit 1.

LIST)

LIST,2)

LIST,0)

List's the file directory of the diskette in drive unit 0.

Name: LOAD

Format: LOAD,newfilename)

Purpose: To create the specified file entry and to transfer the contents of the reader input device into that file.

Name: MERGE

Format: MERGE,newfilename,filename1,filename2,.....,filenamen)

Purpose: To create a new file whose contents is the concatenation of the contents of the specified files, in the order in which they appear in the command.

Comments: The existing files are unaffected.

Examples: MERGE,MAIN,SUB1,SUB2,SUB3)

Creates the new file MAIN with the contents of files SUB1, SUB2, and SUB3, in that order.

MERGE,MAINC,MAIN)

Copies the contents of file MAIN into a new file MAINC.

Name: PRINT

Format: PRINT,filename)

Purpose: To print the contents of the specified file to the designated list device.

Name: RENAM

Format: RENAM,oldfilename,newfilename↵

Purpose: To modify the specified file's file directory entry by replacing its existing file name with a new file name.

Comments: Only the file name area of the file's file directory entry is affected.

Example: RENAM,MAIN5,MAIN↵

Renames the file MAIN5 with the name MAIN.

Name: RUN

Format: RUN,objectfilename,offsetbias)

Purpose: To load the contents of the object file into RAM memory for execution. The data is loaded into memory at locations which are the sum of the memory address specified in the object file plus the offset bias.

Comments: The offset bias address is specified in hexadecimal. If omitted, the offset bias is equal to 0.

Following the loading of the object file, control will return to the microcomputer's debug or monitor program, if no auto-start address exists in the object file, or to the specified auto-start address if it exists.

Examples: RUN,MAIN)
RUN,MAIN,)
RUN,MAIN,0)

Loads the contents of the object file MAIN into RAM memory with an offset bias of 0.

Run,MAIN,F000)

Loads the contents of the object file MAIN into RAM memory with an offset bias of F000 hex.

Name: RUNGO (FDOS-II/MDS Only)

Format: RUNGO, hexobjectfilename, inputfilename, outputfilename, n ↵

Purpose: To load the contents of the object file into RAM memory for execution. In addition, inputfilename and outputfilename are opened and the number n is placed in location PASS. After loading program control is transferred to memory location ASMB.

Comments: Any or all of the last three fields may be omitted. If an omitted field is followed by a supplied field, the correct number of commas must exist in the command line.

n may be any hex number from 0 to FF.

By default, inputfile parameters are indeterminate, outputfile parameters are track=76 sector=1 size=1, and n parameter is 0.

Examples: To update the directory following outputs to outputfilename, do a JUMP to location UPDAT in the FDOS PROM driver.

RUNGO, MAIN ↵

Loads the contents of the object file MAIN into RAM memory and transfers program control to memory location ASMB.

RUNGO, ICE80, LOADF, SAVEF ↵

Opens the input file LOADF, creates and opens the output file SAVEF, loads the contents of file ICE80 into RAM memory, and transfers program control to memory location ASMB.

RUNGO, TRY, ,, 7 ↵

Sets memory location PASS to 7, then loads the contents of file TRY into RAM memory and transfers program control to memory location ASMB.

Notes: To "rewind" the input file, the user's program should perform a CALL RESTR, where RESTR is in the FDOS-II Resident (see Appendix).

Following completion of output to the output file, the user should terminate with a JMP UPDAT, where UPDAT is in the FDOS-II Resident (see Appendix). This JMP loads the FDOS-II Exec into RAM and updates the output file's directory entry.

Name: VIEW

Format: VIEW,filename,linesperframe,firstline)

Purpose: To display, onto the console device, the contents of the specified file one frame at a time. The number of lines per displayed frame, if not specified, is 14 by default. The first line displayed is line 1, if not specified otherwise.

Comments: "Lines per frame" and/or "first line number" may be omitted, and if so, are assumed to be 14 and 1 respectively. All numbers are in hex.

When in the VIEW command, the following four keys may be used:

N Causes the next frame to be displayed.

P Causes the previous frame to be displayed.

F Causes the first frame to be displayed (i.e. that frame whose first line is "first line").

B Causes the beginning frame to be displayed (i.e. that frame whose first line is 1).

CR (carriage return) Returns to FDOS-II executive.

Name: XGEN

Format: XGEN↵

Purpose: To generate the system region of a System Diskette (see section 2.2.1) in drive unit 0 from the copy of the FDOS-II Executive which is loaded into the reader input device.

Comments: This command is used primarily to generate new System Diskettes as new versions of the FDOS-II Executive become available or when no System Diskette exists.

If no system diskette exists, one can be generated as follows:

1. Load the copy of the FDOS-II Executive into RAM memory and execute it at memory location 20 hex.
2. Insert a new diskette into drive unit 0.
3. Place a copy of the FDOS-II Executive into the reader input device and type
XGEN↵
4. Using the LOAD command, transfer copies of the FDOS-II Text Editor and FDOS-II Assembler from the reader input device to files EDIT and ASMB respectively.

2

1

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.

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2

2

SUMMARY
OF
FDOS-II COMMANDS

ASMB,sourcefilename,destinationfilename,p

assembles the contents of the source file and directs the object to the destination file. p is the pass number which determines whether the assembly should produce a listing only, object only, or both.

BUILD,destinationfilename

enables the user to build a new source file onto the diskette from the console keyboard.

CHGAT,filename,newattributes

changes the present attributes of the designated file to those specified in the new attributes filed.

COPY

copies the contents of the diskette in drive unit "0" onto the diskette in drive unit "1".

CREAT,filename,size

creates the designated filename in the directory and allocates disk space equal to size.

DELET:u, filename1,filename2,.....,filenamen

deletes the designated files from the diskette in drive unit u, and then repacks the contents of that diskette, making the disk space available for additional files.

DUMP,filename

dumps the contents of the file to the punch output storage device.

EDIT,inputfilename,outputfilename

enables editing of the input file's contents. Edited data is stored into the output file.

EXIT

returns to the microcomputer system monitor.

HOME,u

positions the disk head on drive unit "u" to track 0.

INIT,u

initializes the file directory on the diskette in drive unit "u". Clears any existing user files on that diskette.

LIST,u

lists the contents of the file directory on the diskette in drive unit u. Lists the filenames, attributes, and file sizes in sectors.

LOAD,destinationfilename

loads the contents of the reader device into the specified file on diskette.

MERGE,newfilename,filename1,filename2,.....,filenamen

creates a new file which is a concatenation of filenames 1-n, in that order.

PRINT,filename

prints the contents of the file on the list output device.

RENAME,oldfilename,newfilename

renames the old file with the new filename.

RUN,filename,offsetbias

loads the contents of the file into RAM for execution.

RUNGO,hexobjectfilename,inputfilename,outputfilename,n

sets up the specified input, output, and n parameters, if given; loads the contents of the hex object file into RAM for execution; and then does a branch to location.

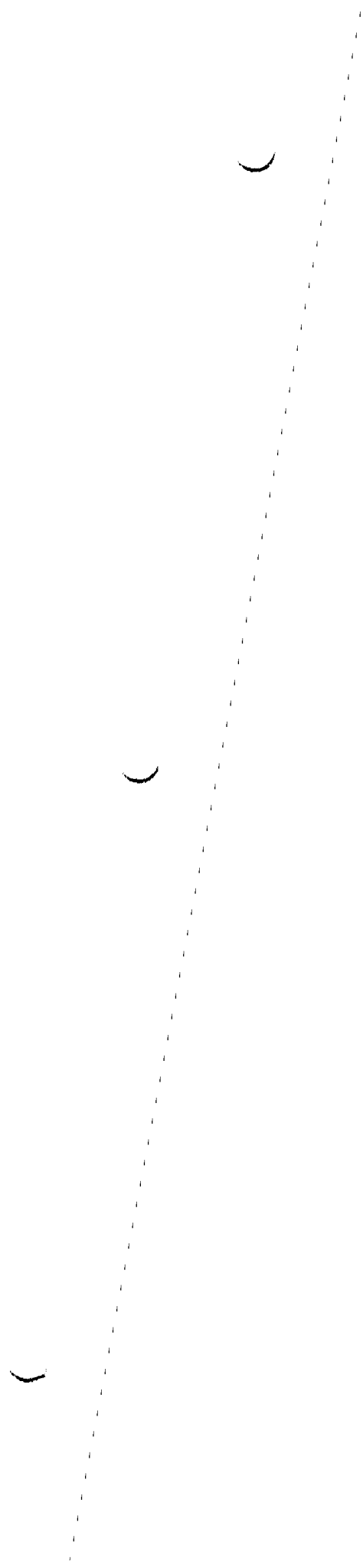
VIEW,filename,linesperframe, firstline

displays the contents of the specified file one frame at a time.

XGEN

enables system generation of other iCOM FDOS versions as might become available in the future.

APPENDIX A
FOR
FDOS-II/SBC
OPERATOR'S MANUAL




```

;
;
; ICOM, INC FD360 DIAGNOSTIC FOR GENERALIZED 8080 BASED SYSTEMS
;
; LOAD INTO RAM MEMORY AND START AT LOCATION 4000H for SBC-
; 80/10 and 100H for Altair/IMSAI and 2000H for Poly 88
; LOAD A SCRATCH DISKETTE INTO THE DRIVE UNIT TO
; BE TESTED

; TYPE THE DESIRED TEST TO BE PERFORMED

; CONTINUOUS TESTS MAY BE MANUALLY ABORTED

; OR BY PRESSING "CTL-C"

; U=UNIT NUMBER 0(OR NOTHING), 1, 2, OR 3
; T=TRACK
; S=SECTOR

; A -CLEAR DRIVE ELECTRONICS
; BU,T -SEEK TO TRACK
; DU,S -READ TO BUFFER FROM PRESENT TRACK
; FU,S -WRITE FROM BUFFER TO PRESENT TRACK
; GU,S -RD/WRT (BFR) CONTINUOUS ON PRESENT TRACK
; HU -TRK0 TO TRK76 LOOP
; I -UNIT SELECT TEST
; JU -SEEK TEST ONCE(2 MIN)
; KU -SEEK TEST CONTINUOUS
; LU -SEEK TEST READ ONLY
; MU -DD MARK TEST ONCE
; N -RETURN TO MONITOR

; LIST OF ERRORS

; 01 - CRC ERROR ON READ 5 TIMES - 01(TRK)(UNIT/SCTR)
; 02 - CRC ERROR ON WRITE 5 TIMES - 02(TRK)(UNIT/SCTR)
; 03 - RD/WRT DATA ERROR - (REC'D)(EXP'D)(BYTE#)
; 04 - UNIT SELECT ERROR - (REC'D)(EXP'D)
; 05 - SEEK ERROR - (REC'D)(EXP'D)(TRK)(SCTR)
; 06 - DD MARK ERROR - (SCTR)
; 07 - DD MARK ERROR ON RD/WRT

; BUFFER = 1000H - 107FH

; 8080 FD360 DIAG VER. 1.0

```

```

E800      ORG      0E800H
          ;*****
          ;
          ;RESIDENT FDOSII FOR SBC-80/16 VERSION 0.1
          ;
          ;*****
          ;
0007      DATA0  EQU    7
0007      DATA1  EQU    7
0006      CNTRL   EQU    6
          ;
          ;
3CE0      BASE    EQU    3CE0H

3CE0      PASS    EQU    BASE
3CE1      OFILE   EQU    BASE+1
3CE2      OUNIT   EQU    BASE+2
3CE3      IUNIT   EQU    BASE+3
3CE4      ISIZE   EQU    BASE+4
3CE6      ITRK    EQU    BASE+6
3CE7      ISCTR   EQU    BASE+7
3CE8      ICNTR   EQU    BASE+8
3CE9      OSIZE   EQU    BASE+9
3CEB      OTRK    EQU    BASE+11
3CEC      OSCTR   EQU    BASE+12
3CED      OCNTR   EQU    BASE+13
3CDF      TITRK   EQU    BASE-1
3CEE      TISIZE  EQU    BASE+14

3CDD      STACK  EQU    3CDDH
4000      ASMB    EQU    4000H
          ;
          ;
          ;
          ;ENTRY POINT WHEN Q IS TYPED
          ;LOADS FDOS AND BRANCHES TO FDOS S. A.

E800 C315E8      JMP      FDOS

E803 C3FD03      CI:     JMP      3FDH      ;KEYBOARD INPUT VECTOR

E806 C3FA03      CO:     JMP      3FAH      ;CONSOLE OUTPUT VECTOR

E809 C30004      RDRIN:  JMP      400H      ;READER INPUT VECTOR

E80C C3FA03      LO:     JMP      03FAH     ;LIST OUTPUT VECTOR

```

```
E80F C30304 PD:    JMP    0403H ; PUNCH OUTPUT VECTOR

E812 CF      MNTR:  RST    1
E813 00          NOP
E814 00          NOP

E815 31DD3C FDOS:  LXI    SP, STACK
E818 CD5EE8      CALL   FDOS1
E81B C30040      JMP    4000H

;
E81E C354E8 RSTV:  JMP    RESET
E821 C3E8E9 XUSV:  JMP    XUS
E824 C3F7E9 XXUSV: JMP    XXUS
E827 C3FFE9 SEEKV: JMP    SEEK+1
E82A C30BEA RFLGV: JMP    RFLAG
E82D C30DEA LOOPV: JMP    LOOP
E830 C37AE8 RSTRV: JMP    RESTR

;
;
;
;
E833 C311E9 RIV:   JMP    RI
;
E836 C39CE9 WRTV:  JMP    WRT
;
;
E839 C340EA PASSV: JMP    IPASS ; ASMB INTERPASS FNC

E83C CD93E8 ASSEM: CALL   REDX
E83F CD7AE8      CALL   RESTR
E842 C30040      JMP    ASMB

;
;
E845 31DD3C UPDAT: LXI    SP, STACK
E848 CD5EE8      CALL   FDOS1
E84B C30340      JMP    4003H

;
;
E84E CD93E8 PROG:  CALL   REDX
E851 C312E8      JMP    MNTR

;
;
E854 3E81      RESET: MVI    A, 81H
E856 CD0DEA      CALL   LOOP
E859 3E0D      MVI    A, 0DH
E85B C30DEA      JMP    LOOP
```

```

;
E85E C054E8 FDOS1: CALL RESET
E861 210000 LXI H,0 ;SET BIAS=0
E864 E5 PUSH H
E865 216900 LXI H,105
E868 22E43C SHLD ISIZE
E86B 21E63C LXI H,ITRK
E86E 3601 MVI M,1 ;TRACK=1
E870 2C INR L
E871 3600 MVI M,0 ;SECTOR=0
E873 2C INR L ;READ BFR EMPTY
E874 3600 MVI M,0
E876 C093E8 CALL REDX
E879 09 RET ;GO TO FDOS
;
;
E87A 2AEE3C RESTR: LHLD TISZE ;RESTORE IFILE POINTERS
E87D 22E43C SHLD ISIZE
E880 3ADF3C LDA TITRK
E883 32E63C STA ITRK
E886 34E33C LDA IUNIT
E889 0F RRC
E88A 0F RRC
E88B 32E73C STA ISCTR
E88E 97 SUB A
E88F 32E83C STA ICNTR
E892 09 RET
;
;
;SUBROUTINE TO READ A HEX FILE INTO MEMORY
;STARTS WITH ROUTINE REDO, USES ALL REGISTERS
;
;
E893 E1 REDX: POP H ;SWAP BIAS & RETURN
E894 E3 XTHL
E895 E5 PUSH H
E896 E1 REDO: POP H ;GET BIAS
E897 E5 PUSH H
E898 C008E9 CALL RIX ;GET CHAR INTO A
E89B 063A MVI B,' '
E89D 90 SUB B
E89E C296E8 JNZ REDO
E8A1 57 MOV D,A
E8A2 CDD7E8 CALL BYTE
E8A5 CAC8E8 JZ RED2
E8A8 5F MOV E,A
E8A9 CDD7E8 CALL BYTE
E8AC F5 PUSH PSW

```

```

E8AD CDD7E8      CALL   BYTE
E8B0 C1          POP    B
E8B1 4F          MOV    C,A
E8B2 09          DAD    B
E8B3 CDD7E8      CALL   BYTE
E8B6 CDD7E8      RED1:  CALL   BYTE
E8B9 77          MOV    M,A
E8BA 23          INX   H
E8BB 1D          DCR   E
E8BC C2B6E8      JNZ   RED1
E8BF CDD7E8      CALL   BYTE
E8C2 C2EEE8      JNZ   LER
E8C5 C396E8      JMP   RED0
E8C8 CDD7E8      RED2:  CALL   BYTE
E8CB 67          MOV    H,A
E8CC CDD7E8      CALL   BYTE
E8CF 6F          MOV    L,A
E8D0 B4          ORA   H
E8D1 CAD5E8      JZ    RED3
E8D4 E9          PCHL
E8D5 E1          RED3:  POP    H
E8D6 C9          RET

```

```

;
;
;
E8D7 CD08E9      BYTE:  CALL   RIX
E8DA CDF6E8      CALL   NBL
E8DD 07          RLC
E8DE 07          RLC
E8DF 07          RLC
E8E0 07          RLC
E8E1 4F          MOV    C,A
E8E2 CD08E9      CALL   RIX
E8E5 CDF6E8      CALL   NBL
E8E8 B1          ORA   C
E8E9 4F          MOV    C,A
E8EA 82          ADD   D
E8EB 57          MOV    D,A
E8EC 79          MOV    A,C
E8ED C9          RET

```

```

; SUBROUTINE IF LOAD ERROR OCCURRED

```

```

E8EE 0E3F      LER:  MVI   C,'?'
E8F0 CD06E8      CALL   CD
E8F3 C312E8      JMP   MNTR

```

```

; SUBROUTINE TO CONVERT TWO HEX CHARACTERS
; TO ONE BYTE

```

```

E8F6 D630   NBL   SUI   '0'
E8F8 D8      RC
E8F9 C6E9   ADI   0E9H
E8FB D8      RC
E8FC C606   ADI   6
E8FE F204E9 JP    N10
E901 C607   ADI   7
E903 D8      RC
E904 C60A   N10:  ADI   10
E906 B7      ORA   A
E907 C9      RET

```

```

;
;
;
;
; SUBROUTINE TO READ A BYTE FROM DISK
; PLACES CHAR IN A-REG. ENTRY AT RI READS 8 BITS,
; ENTRY AT RIX READS 7 BITS.
;
;

```

```

E908 CD11E9 RIX:  CALL  RI
E90B DA12E8      JC    MNTR
E90E E67F      ANI   7FH
E910 C9      RET

```

```

;
;
E911 C5   RI:  PUSH  B      ;SAVE REG D-L
E912 E5      PUSH  H
E913 21E83C  LXI  H, ICNTR
E916 7E      MOV  A, M
E917 A7      ANA  A      ;CNT=0?
E918 C276E9  JNZ  RI10   ;NO
E91B 2EE7   RI5: MVI  L, ISCTR AND OFFH ;YES-INCR D. A.
E91D CD8AE9  CALL INCDA
E920 2AE43C  LHLD ISIZE
E923 2B      DCX  H
E924 22E43C  SHLD ISIZE
E927 7D      MOV  A, L
E928 A7      ANA  A
E929 C23EE9  JNZ  RI3
E92C 7C      MOV  A, H
E92D A7      ANA  A
E92E C23EE9  JNZ  RI3
E931 23      INX  H

```

```

E932 22E43C      SHLD  ISIZE
E935 21E63C      LXI   H, ICNTR
E938 3600        MVI   M, 0
E93A 37          STC           ; SET EOF
E93B E1          RI2:  POP   H           ; RESTORE D-L
E93C C1          POP   B
E93D C9          RET

;
E93E 21E73C      RI3:  LXI   H, ISCTR ; XMIT UNIT/SECTOR
E941 CDE8E9      CALL  XUS
E944 CD30EA      CALL  CHK           ; MAKE SURE A DISK
E947 2C          INR   L           ; SET CNTR=128
E948 3680        MVI   M, 128
E94A 0E05        MVI   C, 5           ; SET TRY CNT=5
E94C 2EE6        MVI   L, ITRK AND OFFH ; SEEK TRACK
E94E CDFEE9      CALL  SEEK
E951 3E03        RI6:  MVI   A, 3           ; READ DATA
E953 CD0DEA      CALL  LOOP
E956 DB07        IN    DATAI ; DD MARK?
E958 E680        ANI   80H
E95A CA63E9      JZ    RI4           ; NO
E95D CD0BEA      CALL  RFLAG
E960 C31BE9      JMP   RI5
E963 DB07        RI4:  IN    DATAI ; CRC ERROR?
E965 E608        ANI   8H
E967 CA76E9      JZ    RI10          ; NO
E96A CD0BEA      CALL  RFLAG
E96D 0D          DCR   C           ; DECR CNTR
E96E C251E9      JNZ   RI6
E971 3E01        MVI   A, 1
E973 C337EA      JMP   CHK1

;
E976 3E40        RI10: MVI   A, 40H ; READ BYTE INTO A
E978 D306        OUT   CNTRL
E97A DB07        IN    DATAI
E97C 4F          MOV   C, A
E97D 3E41        MVI   A, 41H ; STROBE BUFFER
E97F CD0DEA      CALL  LOOP
E982 2EE8        MVI   L, ICNTR AND OFFH ; DECR READ COUNTER
E984 35          DCR   M
E985 79          MOV   A, C
E986 B7          ORA   A
E987 C33BE9      JMP   RI2

;
; ROUTINE TO INCREMENT DISK ADDRESS
;
E98A 34          INCDA: INR   M
E98B 7E          MOV   A, M

```

```

E990 E61F      ANI      1FH
E992 FE13      CPI      27
E993 C985E9    JZ       INCDB
E993 2D        DCR      L
E994 09        RET
E995 7E      INCDB:  MOV      A,M
E996 E601      ANI      0C1H
E998 77        MOV      M,A
E999 2D        DCR      L
E99A 34        INR      M
E99B 09        RET

;
;
;
; SUBROUTINE TO WRITE A BYTE TO DISK
; EXPECTS CHAR TO BE IN C-REG
;
E99C 79      WRT:  MOV      A,C
E99D E5      PUSH     H
E99E D807    OUT      DATA0 ; OUTPUT HAR
E9A0 3E31    MVI      A,31H
E9A2 CD0DEA  CALL     LOOP
E9A5 21ED3C  LXI      H,0CNTR
E9A6 34      INR      M ; INCREMENT BFR CNT
E9A9 7E      MOV      A,M
E9AA FE80    CPI      128 ; =128?
E9AC 02E6E9  JNZ     WRT4 ; NO
E9AF 3600    MVI      M,0 ; CLEAR COUNT
E9B1 21ED3C  WRT1:   LXI      H,0SCTR ; XMIT UNIT/SECTOR
E9B4 CD0DEA  CALL     XUS
E9B7 CD30EA  CALL     CHK ; MAKE SURE A DISK
E9BA 0E05    MVI      C,5 ; SET TRY CNT=5
E9BC 2D      DCR      L ; SEEK TRACK
E9BD CD0FEE9  CALL     SEEK
E9C0 3E05    WRT2:   MVI      A,5 ; WRITE DATA
E9C2 CD0DEA  CALL     LOOP
E9C5 3E07    MVI      A,7 ; READ FOR CRC
E9C7 CD0DEA  CALL     LOOP
E9CA DE07    IN      DATA1 ; CRC ERROR?
E9CC E606    ANI      8H
E9CE CAE3E9  JZ       WRT3 ; NO
E9D1 CD0BEA  CALL     RFLAG
E9D4 0D      DCR      C ; DECR TRY CNT
E9D5 C2C0E9  JNZ     WRT2 ; TRY AGAIN
E9D8 3E0F    MVI      A,0FH ; WRITE AS DD
E9DA CD0DEA  CALL     LOOP
E9DD CD19EA  CALL     WRTN ; INCREMENT DA & CHK SIZE
E9E0 C3B1E9  JMP      WRT1
E9E3 CD19EA  WRT3:   CALL     WRTN ; INCREMENT DA & CHK SIZE
E9E6 E1      WRT4:   POP      H ; RESTORE D-L

```



```

E9E7 C9          RET

;
;
; SUBROUTINE TO TRANSMIT UNIT/SECTOR BYTE
;
E9E8 7E      XUS:  MOV    A,M
E9E9 E61F    ANI    1FH    ;EXTRACT LOG SECTOR
E9EB E5      PUSH   H
E9EC 2166EA  LXI    H,TBL-1 ;GET TABLE PNTR
E9EF 85      ADD    L    ;MAKE SECTOR PNTR
E9F0 6F      MOV    L,A
E9F1 4E      MOV    C,M    ;GET PHYS SECTOR
E9F2 E1      POP    H
E9F3 7E      MOV    A,M
E9F4 E6C0    ANI    0C0H
E9F6 B1      ORA    C    ;MERGE UNIT & PHYS SCTR
E9F7 D307    XXUS:  OUT   DATA0
E9F9 3E21    MVI    A,21H
E9FB C30DEA  JMP    LOOP

;
;
; SUBROUTINE TO SEEK TRACK IN A
;
E9FE 7E      SEEK:  MOV    A,M
E9FF D307    OUT   DATA0
EA01 3E11    MVI    A,11H
EA03 C00DEA  CALL   LOOP
EA06 3E09    MVI    A,09
EA08 C30DEA  JMP    LOOP

;
;
; SUBROUTINE TO RESET FLAG
;
EA0B 3E0B    RFLAG: MVI    A,0BH
; SUBROUTINE TO ISSUE CMD & LOOP ON BUSY
;
EA0D D306    LOOP:  OUT   CNTRL
EA0F 97      SUB    A
EA10 D306    OUT   CNTRL
EA12 DB07    LOOP1: IN   DATA1
EA14 1F      RAR
EA15 DA12EA  JC    LOOP1
EA18 C9      RET

;
;
; SUBROUTINE TO INCR DISK ADDR & CHK OFILE SIZE

```

```

;
EA19 2EEC   WRTN:  MVI    L,OSCTR AND OFFH
EA1B 0D8AE9   CALL    INCDA
EA1E 2AE93C   WRTN2: LHLD   OSIZE
EA21 2B       DCX     H
EA22 22E93C   SHLD   OSIZE
EA25 7D       MOV     A,L
EA26 A7       ANA     A
EA27 00       RNZ
EA28 7C       MOV     A,H
EA29 A7       ANA     A
EA2A 00       RNZ
EA2B 3E02     MVI     A,2
EA2D 0337EA   JMP     CHK1
;
;
; SUBROUTINE TO CHECK IF A DISK, ELSE ERR03
;
EA30 DB07   CHK:   IN     DATAI
EA32 E620   ANI     20H
EA34 08     RZ
EA35 3E03   MVI     A,3
; ROUTINE TO PRINT ERR(E)
EA37 F630   CHK1:  ORI     30H   ; CONVERT TO ASCII
EA39 4F     MOV     C,A
EA3A 0D06E8   CALL   CD
EA3D 0312E8   JMP     MNTR
;
;
; INTERPASS FUNCTIONS
; IF BIT 0 OF (PASS) IS EQUAL TO 1, THEN BIT 0 OF
; (PASS) IS SET TO 0 AND 31H, ASCII 1, IS RETURNED IN
; A-REG. IF BIT 0 OF (PASS) IS EQUAL TO 0, THEN (PASS)
; IS SET TO 00 AND 30H, ASCII 0, PLUS (PASS) SHIFTED
; RIGHT 1 BIT POSITION IS RETURNED IN A-REG. IF (PASS)
; IS EQUAL TO 00, JMP UPDAT OCCURS.
EA40 3AE03C   IPASS: LDA     PASS
EA43 1F       RAR
EA44 D253EA   JNC     PASS2
EA47 3AE03C   LDA     PASS
EA4A 3D       DCR     A
EA4B 32E03C   STA     PASS
EA4E 3E01     MVI     A,1
EA50 0364EA   JMP     PASS3
EA53 A7       PASS2: ANA     A
EA54 0A45E8   JZ      UPDAT
EA57 0D7AE8   CALL   RESTR

```

E45A 3AE03C	LDA	PASS
E45D 1F	RAR	
E45E F5	PUSH	PSW
E45F 97	SUB	A
E460 32E03C	STA	PASS
E463 F1	POP	PSW
E464 C630	PASS3: ADI	30H
E466 C9	RET	

PHYSICAL SECTOR TABLE IS IN ORDER
OF LOGICAL SECTOR NUMBER.

E467 01	TBL:	DB	1
E468 0A		DB	0AH
E469 13		DB	13H
E46A 02		DB	2
E46B 0B		DB	0BH
E46C 14		DB	14H
E46D 03		DB	3
E46E 0C		DB	0CH
E46F 15		DB	15H
E470 04		DB	4
E471 0D		DB	0DH
E472 16		DB	16H
E473 05		DB	5
E474 0E		DB	0EH
E475 17		DB	17H
E476 06		DB	6
E477 0F		DB	0FH
E478 18		DB	18H
E479 07		DB	7
E47A 10		DB	10H
E47B 19		DB	19H
E47C 08		DB	8
E47D 11		DB	11H
E47E 1A		DB	1AH
E47F 09		DB	9
E480 12		DB	12H
E481 00		NOP	
E482 00		NOP	
E483 00		NOP	
		END	

APPENDIX B

FDOS-II FOR SBC/8800/ALTAIR/IMSAI/POLY88

OPERATOR'S MANUAL

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```

0000 FROM EQU 00000H
      *****
      .RESIDENT 8080 AHF F10811 VERSION 1.0
      .*****
      .ENTRY ADDRESS:-
      .POWER UP = 03E7 HEX
      .RE-ENTRY = 03E4 HEX
      .
0001 DATA EQU 001H
0002 DATA1 EQU 002H
0003 CNTRL EQU 003H
0004 CTRL EQU 0 ; CONSOLE CONTROL PORT
0005 CDATA EQU 1 ; CONSOLE DATA PORT
0006 CDRDY EQU 1 ; CONSOLE DATA READY
0007 CTRDY EQU 80H ; CONSOLE XMIT READY
      .
0400 SOTCH EQU 00400H ; SCRATCH RAM
0401 VCTRS EQU SOTCH ; I/O VECTORS
0402 BASE EQU SOTCH+30H
0403 STACK EQU SOTCH+7FH
      .
0404 PASS EQU BASE
0405 OFILE EQU BASE+1
0406 QUNIT EQU BASE+2
0407 TUNIT EQU BASE+3
0408 ISIZE EQU BASE+4
0409 ITRK EQU BASE+6
040A ISCTR EQU BASE+7
040B ICNTR EQU BASE+8
040C OSIZE EQU BASE+9
040D OTRK EQU BASE+11
040E OSCTR EQU BASE+12
040F OCNTR EQU BASE+13
0410 TITRK EQU BASE-1
0411 TISZE EQU BASE+14
      .
0412 ASMB EQU VCTRS+24
0413 START EQU VCTRS+27
0414 UPDTX EQU VCTRS+30

```

```

0000          ORG     FROM
.
.
.ENTRY POINT WHEN R IS TYPED
.LOADS FDOS AND BRANCHES TO FDOS S. A.
0000 031500          JMP     FPOS
0003 030004  RJ      JMP     VOTRS      .KEYBOARD INPUT VECTOR
0007 030304  RJ      JMP     VOTRS+8  .CONSOLE OUTPUT VECTOR
0009 030604  RDRTN   JMP     VOTRS+A  .READER INPUT VECTOR
000C 030904  LG      JMP     VOTRS+9  .LIST OUTPUT VECTOR
000F 030C04  PG      JMP     VOTRS+12  .PUNCH OUTPUT VECTOR
0012 030F04  MNTR   JMP     VOTRS+15  .SYSTEM MONITOR VECTOR
0015 317F04  FPOS   LXT     SF STACK
0018 0D5E00          CALL   FPOS1
001B 031B04          JMP     START
.
.
001E 035400  RSTV   JMP     RESET
0021 03E001  XUSV   JMP     XUS
0024 03EF01  XXUSV  JMP     XXUS
0027 03F701  SEEKV  JMP     SEEK+1
002A 03030F  RFLGV  JMP     RFLAG
002D 030502  LOOPV  JMP     LOOP
0030 037A00  RSTRV  JMP     RSTR
.
.
.
0033 030901  RIV    JMP     RI
.
.
0036 039401  WRTV  JMP     WRT
.
.
0039 030802  PASSV  JMP     IPASS  ;ASMB INTERPASS FNC
.
.
003C 0D9300  ASSEH  CALL   REDX
003F 0D7A00          CALL   RSTR
0042 031B04          JMP     ASMB

```

```

;
C045 317FC4 UPDAT: LXI   SP, STACK
C046 CD5EC0      CALL  FDOS1
C04B C31EC4      JMP   UPDTX
;
;
C04E CD93C0 PROG:  CALL  REDX
C051 C312C0      JMP   MNTR
;
;
C054 3E81 RESET: MVI   A, 81H
C056 CD05C2      CALL  LOOP
C059 3E0B      MVI   A, 0BH
C05B C305C2      JMP   LOOP
;
;
C05E CD54C0 FDOS1: CALL  RESET
C061 210000      LXI   H, 0      ; SET BIAS=0
C064 E5          PUSH  H
C065 216900      LXI   H, 105
C06B 2234C4      SHLD  ISIZE
C06B 2136C4      LXI   H, ITRK
C06F 3601      MVI   M, 1      ; TRACK=1
C070 2C          INR   L
C071 3600      MVI   M, 0      ; SECTOR=0
C073 2C          INR   L      ; READ BFR EMPTY
C074 3600      MVI   M, 0
C076 CD93C0      CALL  REDX
C079 C9          RET   ; GO TO FDOS
;
;
C07A 2A3EC4 RESTR: LHLD  TISZE ; RESTORE IFILE POINTERS
C07D 2234C4      SHLD  ISIZE
C080 3A2FC4      LDA   TITRK
C083 3236C4      STA   ITRK
C086 3A33C4      LDA   IUNIT
C089 0F          RRC
C08A 0F          RRC
C08B 3237C4      STA   ISCTR
C08E 97          SUB   A
C08F 3238C4      STA   ICNTR
C092 C9          RET
;

```

```

; SUBROUTINE TO READ A HEX FILE INTO MEMORY
; STARTS WITH ROUTINE REDO, USES ALL REGISTERS

```



```

0083 81      REDX   POP     H      ;SWAP BIAS & RETURN
0084 83              XTHL
0085 85              PUSH    H
0086 81      RED0   POP     H      ;GET BIAS
0087 85              PUSH    H
0088 0000C1      CALL   R1X      ;GET CHAR INTO A
0089 008A      MOV     B,L
0090 80              SUB     B
0091 009100      JNZ    RED0
0091 07              MOV     D,A
0092 00D700      CALL   BYTE
0093 00A080      JZ     RED2
0093 0F              MOV     F,A
0094 00D700      CALL   BYTE
0095 85              PUSH    PSW
0096 00D700      CALL   BYTE
0097 01              POP     B
0098 4F              MOV     C,A
0099 09              DAD     B
0100 00D700      CALL   BYTE
0101 00A080      RED1   CALL   BYTE
0102 77              MOV     H,A
0103 03              INX    H
0104 1B              DCR    E
0105 0000C0      JNZ    RED1
0106 00D700      CALL   BYTE
0107 02D100      JNZ    LFR
0108 009100      JMF    RED0
0109 00D700      RED2: CALL   BYTE
0110 67              MOV     H,A
0111 00D700      CALL   BYTE
0112 6F              MOV     L,A
0113 84              ORA    H
0114 00A080      JZ     RED3
0115 89              RCHL
0116 81      RED3   POP     H
0117 09              RET

;
;
01D7 0000C1      BYTE: CALL   R1X
01DA 0DEEC0      CALL   NBL
01DB 07              RLC
01DC 07              RLC
01DD 07              RLC
01DE 07              RLC
01E1 4F              MOV     C,A
01E2 0000C1      CALL   R1X

```

```

00E5 00E0C0      CALL   NBL
00E6 01      ORA   C
00E7 4F      MOV   C,A
00E8 82      ADD   D
00E9 57      MOV   D,A
00EA 79      MOV   A,C
00EB 09      RET

```

```

;SUBROUTINE TO CONVERT TWO HEX CHARACTERS
; TO ONE BYTE

```

```

00EE D630      NBL   R11  '0'
00EF 08      RC
00F0 0AE9      ADI   0E9H
00F1 08      RC
00F2 0A06      ADI   6
00F3 F2F0C0      JP   N10
00F4 0A07      ADI   7
00F5 08      RC
00F6 0A0A      N10  ADI   10
00F7 B7      ORA   A
00F8 09      RET

```

```

;SUBROUTINE TO READ A BYTE FROM DISK
; PLACES CHAR IN A-REG. ENTRY AT R1 READS 8 BITS.
; ENTRY AT R1X READS 7 BITS

```

```

0100 0009C1      R1X  CALL   R1
0101 DA12C0      JC   MNTR
0102 E67F      ANI   7FH
0103 09      RET

```

```

0104 05      R1:  PUSH   B      ;SAVE REG D-L
0105 E5      PUSH   H
0106 2138C4      LXI   H,CONTR
0107 7E      MOV   A,M
0108 A7      ANA   A      ;CNT=0?
0109 026ED1      JNZ   R110   ;NO
010A 2E87      R15:  MVI   L,ISCTR AND OFFH      ;YES-INCR D. A.

```

```

0115 003001      CALL    INCDA
0116 040404      LHLR   ISIZE
0116 76          DCX    H
0116 003404      SHLD   ISIZE
011F 7D          MOV    A,L
0120 A7          ANA    A
0121 023601      JNZ    R13
0124 7C          MOV    A,H
0125 A7          ANA    A
0126 023601      JNZ    R13
0129 09          JNY    H
012A 003404      SHLD   ISIZE
0130 213804      LXI    H, CNTR
0130 3600      MVI    M, 0
0132 37          STC          ;SET EOF
0133 E1      R12:  POP    H          ;RESTORE D-L
0134 01          POP    B
0135 09          RET

;
0136 213704      R13:  LXI    H, ISCTR , XMIT UNIT/SECTOR
0139 0DE001      CALL   XUS
013C 022802      CALL   CHK          ;MAKE SURE A DISK
013F 2C          TNR    L          ;SET CNTR=128
0140 3630      MVI    M, 128
0142 0E05      MVI    C, 5          ;SET TRY CNT=5
0144 2E36      MVI    L, ITRK AND OFFH , SEEK TRACK
014A 0DF601      CALL   SEEK
0149 3E03      R16:  MVI    A, 3          ;READ DATA
014B 0D0502      CALL   LOOP
014E DB00      IN     DATAI , DD MARK?
0150 FA80      ANI    80H
0152 CA5B01      JZ     R14          ;NO
0155 0D0302      CALL   RFLAG
0158 031301      JMP    R15
015B DB00      R14:  IN     DATAI , CRC ERROR?
015D E608      ANI    8H
015F CA6E01      JZ     R110         ;NO
0162 0D0302      CALL   RFLAG
0165 0D          DCR    C          ;DECR CNTR
0166 024901      JNZ    R16
0169 3E01      MVI    A, 1
016B 032F02      JMP    CHK1

;
016E 3E40      R110: MVI    A, 40H , READ BYTE INTO A
0170 B300      OUT   CNTRL
0172 BB00      IN     DATAI
0174 4F          MOV    C, A
0175 3E41      MVI    A, 41H , STROBE BUFFER
0177 0D0502      CALL   LOOP
017A 2E38      MVI    L, CNTR AND OFFH          ;DECR READ COUNTER

```

```

0170 85      DCR    M
017D 79      MOV    A,C
017E B7      ORA    A
017F 033301  JMP    R12

```

```

;
;
; ROUTINE TO INCREMENT DISK ADDRESS
;

```

```

0182 84      INCD:  INR    M
0183 7E      MOV    A,M
0184 FA1F    ANI    1FH
0186 FF1B    CPI    27
0188 0A8DC1  JZ     INCD:
018B 2D      DCR    L
018C 09      RET
018D 7E      INCD:  MOV    A,M
018E E601    ANI    0C1H
0190 77      MOV    M,A
0191 2D      DCR    L
0192 84      INR    M
0193 09      RET

```

```

;
;
; SUBROUTINE TO WRITE A BYTE TO DISK
; EXPECTS CHAR TO BE IN C-REG
;

```

```

0194 79      WRT   MOV    A,C
0195 E5      PUSH  H
0196 03D1    OUT   DATA0 ;OUTPUT HAR
0198 3E31    MVI   A,31H
019A 0D05C2  CALL  LOOP
019D 213DC4  LXI   H,CNTR
01A0 84      INR   M ;INCREMENT BFR CNT
01A1 7E      MOV   A,M
01A2 FE80    CPI   126 ;=128?
01A4 02DEC1  JNZ   WRT4 ;NO
01A7 3600    MVI   M,0 ;CLEAR COUNT
01A9 213DC4  WRT1: LXI   H,05CTR ;XMIT UNIT/SECTOR
01AC 0DF6C1  CALL  XUS
01AF 0D28C2  CALL  CHK ;MAKE SURE A DISK
01B2 0E05    MVI   C,5 ;SET TRY CNT=5
01B4 2D      DCR   L ;SEEK TRACK
01B5 0DF6C1  CALL  SEEK
01B8 3E05    WRT2: MVI   A,5 ;WRITE DATA
01BA 0D05C2  CALL  LOOP
01BD 3E07    MVI   A,7 ;READ FOR CRC
01BF 0D05C2  CALL  LOOP
01C2 DB00    IN    DATAI ;CRC ERROR?

```

```

0104 EA08      ANI      RH
0105 C45BD1    JZ       WRT3      ;NO
0106 C008C2    CALL     RFLAG
0107 00        DCR      C          ;DECR TRY CNT
0108 C2B8C1    JNZ      WRT2      ;TRY AGAIN
0109 3E0F      MVI      A,0FH      ;WRITE AS DD
010A C005C2    CALL     LOOP
010B C011C2    CALL     WRTN      ;INCREMENT DA & CHK SIZE
010C C3A9C1    JMP      WRT1
010D C011C2    WRT3    CALL     WRTN      ;INCREMENT DA & CHK SIZE
010E E1      WRT4    POP      H          ;RESTORE D-L
010F C7        RET

```

```

; SUBROUTINE TO TRANSMIT UNIT/SECTOR BYTE

```

```

01E0 7E      XXUS   MOV      A,M
01E1 E61F      ANI      1FH      ;EXTRACT LOG SECTOR
01E2 E5        PUSH     H
01E3 215EC2   LXI      H,TBL-1 ;GET TABLE PNTR
01E4 85        AND      L          ;MAKE SECTOR PNTR
01E5 6F        MOV      L,A
01E6 4E        MOV      C,M      ;GET PHYS SECTOR
01E7 E1        POP      H
01E8 7E        MOV      A,M
01E9 E4C0      ANI      0C0H
01EA B1        ORA      C          ;MERGE UNIT & PHYS SCTR
01EB D3C1      XXUS   OUT     DATA0
01EC 3E21      MVI      A,21H
01ED C305C2   JMP      LOOP

```

```

; SUBROUTINE TO SEEK TRACK IN A

```

```

01F6 7E      SEEK:  MOV      A,M
01F7 D3C1      OUT     DATA0
01F8 3E11      MVI      A,11H
01F9 C005C2    CALL     LOOP
01FA 3E09      MVI      A,09
01FB C305C2    JMP      LOOP

```

```

; SUBROUTINE TO RESET FLAG

```

```

0203 3E0B      RFLAG. MVI      A,0BH
; SUBROUTINE TO ISSUE CMD & LOOP ON BUSY

```

```

0205 D300    LOOP    OUT    CNTRL
0207 97      SHR     A
0208 D300    OUT     CNTRL
020A D800    LOOP1   IN     DATAI
020C 1F      RAR     RAR
020E D40002  JC      LOOP1
0210 09      RET

```

```

SUBROUTINE TO INCR DISK ADDR & CHK OFILE SIZE

```

```

0211 2E3C    WRTN   MVI    L,05CTR AND OFFH
0213 0D82C1  CALL   INDDA
0216 2A39C4  WRTN2  LHLB   QSIZE
0219 2B      DEX    H
021A 2239C4  SHLD   QSIZE
021D 7D      MOV    A,L
021E A7      ANA   A
021F C0      RNZ
0220 7C      MOV    A,H
0221 A7      ANA   A
0222 C0      RNZ
0223 3E02    MVI    A,2
0225 032FC2  JMP    CHK1

```

```

SUBROUTINE TO CHECK IF A DISK, ELSE ERR03

```

```

0228 D800    CHK    IN     DATAI
022A E620    ANI    20H
022C 08      RZ
022E 3E03    MVI    A,3

```

```

ROUTINE TO PRINT ERR(E)

```

```

022F F630    CHK1:  ORI    30H    ,CONVERT TO ASCII
0231 4F      MOV    C,A
0232 0D06C0  CALL   CD
0235 0312C0  JMP    MNTR

```

```

INTERPASS FUNCTIONS

```

```

IF BIT 0 OF (PASS) IS EQUAL TO 1, THEN BIT 0 OF
(PASS) IS SET TO 0 AND 31H, ASCII 1, IS RETURNED IN
A-REG. IF BIT 0 OF (PASS) IS EQUAL TO 0, THEN (PASS)
IS SET TO 00 AND 30H, ASCII 0, PLUS (PASS) SHIFTED
RIGHT 1 BIT POSITION IS RETURNED IN A-REG. IF (PASS)
IS EQUAL TO 00, JMP UPDAT OCCURS.

```

```

0238 3A3004  IFASS LDA  PASS
023B 1F          RAR
023C 074B02          JNC  PASS2
023F 3A3004          LDA  PASS
0242 3D          DCR  A
0243 323004          STA  PASS
0246 3E01          MVI  A,1
0248 035002          JMP  PASS3
024B A7          PASS2 ANA  A
024C 0A4500          JZ   UPDAT
024F 0D7A00          CALL RESTR
0252 3A3004          LDA  PASS
0255 1F          RAR
0256 FD          PUSH PSW
0257 97          SUB  A
0258 323004          STA  PASS
025B F1          POP  PSW
025C 0630          PASS3 ADI  30H
025E 09          RET

```

.PHYSICAL SECTOR TABLE IS IN ORDER
OF LOGICAL SECTOR NUMBER.

```

025F 01          TBL  DB  1
0260 0A          DB  0AH
0261 13          DB  13H
0262 02          DB  2
0263 0B          DB  0BH
0264 14          DB  14H
0265 05          DB  5
0266 0C          DB  0CH
0267 15          DB  15H
0268 04          DB  4
0269 0D          DB  0DH
026A 16          DB  16H
026B 05          DB  5
026C 0E          DB  0EH
026D 17          DB  17H
026E 06          DB  6
026F 0F          DB  0FH
0270 18          DB  18H
0271 07          DB  7
0272 10          DB  10H
0273 19          DB  19H
0274 08          DB  8
0275 11          DB  11H
0276 1A          DB  1AH
0277 09          DB  9
0278 12          DB  12H

```

0279 00 NOP
 027A 00 NOP
 027B 00 NOP

CONSOLE INPUT ROUTINE

027D 0B00 CIX: IN CCTRL
 027E E601 ANI CRRDY
 0280 0270C2 JNZ CIX
 0283 0B01 IN CDATA
 0285 E67F ANI 7FH
 0287 09 RET

0288 0E0D CRLF: MVI C, 0DH
 028A 0D06C0 CALL CD
 028D 0E0A MVI C, 0AH
 028F 0306C0 JMP CD

CONSOLE OUTPUT ROUTINE

0292 0B00 COX: IN CCTRL
 0294 E680 ANI CTRDY
 0296 0292C2 JNZ COX
 0299 79 MOV A, C
 029A 0B01 OUT CDATA
 029C 09 RET

029D 010BC3 INIT: LXI B, 0C30BH
 02A0 2100C4 LXI H, VCTRS
 02A3 11EAC3 LXI D, VECTR
 02A6 70 INIT1: MOV M, B *C3*
 02A7 23 INX H
 02A8 1A LDAX D
 02A9 77 MOV M, A *LOW BITE*
 02AA 23 INX H
 02AB 13 INX D
 02AC 1A LDAX D
 02AD 77 MOV M, A *HIGH BITE*
 02AE 23 INX H
 02AF 13 INX D
 02B0 0D DCR C
 02B1 02A6C2 JNZ INIT1
 02B4 317FC4 MNTX: LXI SP, STACK
 02B7 0D86C2 CALL CRLF

02BA 0E3E		MVI	C, 3EH
02BC 0D06C0		CALL	CO
02BF 0D09C2		CALL	CECHO
02C2 FE54		CPI	'T'
02C4 CA80C3		JZ	TSTM
02C7 FE4D		CPI	'M'
02C9 CA58C3		JZ	MEM
02CC FE47		CPI	'B'
02CE CAE1C2		JZ	GO
02D1 0E3F	LER:	MVI	C, '2'
02D3 0D06C0		CALL	CO
02D6 03B4C2		JMP	MNTRX
02D9 0D03C0	CECHO	CALL	CI
02DC 4F		MOV	C, A
02DD 0D06C0		CALL	CO
02E0 09		RET	
02E1 0DE8C2	GO:	CALL	PARAM
02E4 0D88C2		CALL	ORLF
02E7 E9		PCHL	
02E8 210000	PARAM:	LXI	H, 0
02EB 0D09C2	FARM1:	CALL	CECHO
02EE FE0D		CPI	ODH
02F0 08		RZ	
02F1 FE2C		CPI	'/'
02F3 08		RZ	
02F4 29		DAD	H
02F5 29		DAD	H
02F6 29		DAD	H
02F7 29		DAD	H
02F8 DAD1C2		JC	LER
02FB 0DEEC0		CALL	NBL
02FE DAD1C2		JC	LER
0301 B5		MVA	L
0302 6F		MOV	L, A
0303 03EBC2		JMP	FARM1
0306 0D09C2	BYTC0:	CALL	CECHO
0309 0DEEC0	BYTC1:	CALL	NBL
030C 07		RLC	
030D 07		RLC	
030E 07		RLC	
030F 07		RLC	
0310 F5		PUSH	PSW

```

0311 CDD9C2      CALL  CECHO
0314 CDEEC0      CALL  NEL
0317 C1         POP   B
0318 B0         ORA   B
0319 C9         RET

```

```

031A E5      BYTE0 PUSH  PSW
031B CD2AC3  CALL  BYT01
031E 4F      MOV   C,A
031F CD06C0  CALL  C0
0322 F1      POP   PSW
0323 CD2EC3  CALL  BYT02
0326 4F      MOV   C,A
0327 C306C0  JMP   C0

```

```

032A 0F      BYT01: RRC
032B 0F      RRC
032C 0F      RRC
032D 0F      RRC
032E E60F   BYT02: ANI  0FH
0330 FE0A   CPI   0AH
0332 FA37C3  JM    BYT03
0335 C607   ADI   7
0337 C630   BYT03: ADI   30H
0339 C9         RET

```

```

033A CD88C2  HLCO: CALL  CRLF
033D 7C      MOV   A,H
033F CD1AC3  CALL  BYTE0
0341 7D      MOV   A,I
0342 CD1AC3  CALL  BYTE0
0345 C9         RET

```

```

0346 CD3AC3  DSPYM: CALL  HLCO
0349 0E3D   MVI  C,'='
034B CD06C0  CALL  C0
034E 7E      MOV   A,M
034F CD1AC3  CALL  BYTE0
0352 0E20   MVI  C,20H
0354 CD06C0  CALL  C0
0357 C9         RET

```

```

0358 CDE8C2  MEM:  CALL  PARAM
035B CD46C3  MEM1: CALL  DSPYM
035E CDD9C2  CALL  CECHO

```

0361	FE0B		CFI	0DH
0363	0AB402		JZ	MNTRX
0366	FE20		CFI	20H
0368	0A6FC3		JZ	MEM9
036B	0B09C3		CALL	BYTC1
036E	77		MOV	M.A
036F	23	MEM9.	INX	H
0370	035BC3		JMP	MEM1
0373	0E00	KBINT.	IN	CCTRL
0375	E601		ANI	CRRDY
0377	00		RNZ	
0378	0B01		IN	CDATA
037A	FE03		CFI	3
037C	0A12C0		JZ	MNTR
037F	09		RET	
0421		HIGH	EDU	SECTCH+21H
0380	0DE9C2	TSTM.	CALL	PARAM
0383	E5		PUSH	H
0384	EB		XCHG	
0385	0DE8C2		CALL	PARAM
0388	2221C4		SHLD	HIGH
038B	EB		XCHG	
038C	0D86C2		CALL	CRLF
038F	3600	TSTM2.	MVI	M.0
0391	7B		MOV	A,E
0392	BD		CMP	L
0393	029BC3		JNZ	TSTM3
0396	7A		MOV	A,D
0397	BC		CMP	H
0398	0A9FC3		JZ	TSTM4
039B	23	TSTM3	INX	H
039C	038FC3		JMP	TSTM2
039F	1E01	TSTM4	MVI	E.1
03A1	E1	TSTM7.	POP	H
03A2	E5		PUSH	H
03A3	34	TSTM1	INR	M
03A4	7B		MOV	A,E
03A5	BE		CMP	M
03A6	04C2C3		CNZ	TSTM6
03A9	3A21C4		LDA	HIGH
03AC	BD		CMP	L
03AD	02BEC3		JNZ	TSTM5
03B0	3A22C4		LDA	HIGH+1

```

C3B3 BC      CMP      H
C3B4 C2BEC3  JNZ      TSTM5
C3B7 1C      TNR      E
C3B8 CD73C3  CALL     KBINT
C3B8 C3A1C3  JMP      TSTM7

C3BE 23      TSTM5:  INX      H
C3BF C3A3C3  JMP      TSTM1

C3C2 CD46C3  TSTM6:  CALL     DSPYM
C3C5 7B      MOV      A,E
C3C6 CD1AC3  CALL     BYTE0
C3C9 C388C2  JMP      CRLF

;
;
;
C3CC C303C0  RDX:    JMP      CI
;
C3CF C306C0  LOX:    JMP      CO
;
C3D2 C306C0  POX:    JMP      CO
;
C3E4                ORG      PROM+3E4H

;
;
;
; I/O VECTOR TABLE
;
; ***** MONITOR RE-ENTRY ADDRESS *****
C3E4 C3B4C2  JMP     MNTRX
;
;
; ***** MONITOR STARTING ADDRESS *****
C3E7 C39DC2  JMP     INIT ; *****

VECTR:  DW      C1X      ; CONSOLE IN VECTOR
C3EC 92C2  DW      COX      ; CONSOLE OUT VECTOR
C3EE C0C3  DW      RDX      ; PAPER TAPE READER VECTOR
C3F0 CFC3  DW      LOX      ; LINE PRINTER VECTOR
C3F2 D2C3  DW      POX      ; PUNCH VECTOR
C3F4 B4C2  DW      MNTRX    ; MONITOR VECTOR
C3F6 09C1  DW      RI       ; DISK READ VECTOR
C3F8 94C1  DW      WRT      ; DISK WRITE VECTOR
C3FA 4000  DW      40H     ; ASSEM/EDIT VECTOR;
C3FC 4000  DW      40H     ; EXECUTIVE VECTOR
C3FE 4300  DW      43H     ; UPDAT VECTOR

```

END

ASMB C418	ASSEM C03C	BASE C430	BYTC1 C309
BYTE C0D7	BYTED C306	BYTED C31A	BYT01 C32A
BYT02 C32E	BYT03 C337	CTRL C000	CDATA C001
CECHO C2D9	CHK C226	CHK1 C22F	CI C003
CIX C27C	CNTRL C000	CG C006	COX C292
CRLF C238	CRRDY C001	CTRDY C080	DATAI C0C0
DATA0 C0C1	DSFYM C346	FDOS C015	FDOS1 C05E
GO C2E1	HIGH C421	HLOC C33A	ICNTR C438
INCDA C182	INCDB C18D	INIT C29D	INIT1 C2A6
IPASS C238	ISCTR C437	ISIZE C434	ITRK C436
IUNIT C433	KBINT C373	LER C2D1	LO C00C
LOOP C205	LOOP1 C20A	LOOPV C02D	L0X C3CF
MEM C358	MEM1 C35B	MEM9 C36F	MNTR C012
MNTRX C2B4	NBL C0EE	NIO C0FC	OCNTR C43D
OFILE C431	OGCTR C43C	OSIZE C439	OTRK C43B
OUNIT C432	PARAM C2E8	PARAM C2EB	PASS C430
PASS2 C24B	PASS3 C25C	PASSV C039	PG C00F
POX C3D2	PR0G C04E	PR0M C000	R0IX C3CC
RDRIN C009	RED0 C096	RED1 C0B6	RED2 C0C3
RED3 C0D5	REDX C093	RESET C054	RESTR C07A
RFLAG C203	RFLGV C02A	RI C109	RI10 C16E
RI2 C133	RI3 C136	RI4 C15B	RI5 C113
RI6 C149	RIV C033	RTX C100	RSTRV C030
RSTV C01E	SCTCH C400	SEEK C1F6	SEEKV C027
STACK C47F	START C41B	TBL C25F	TISZE C43E
TITRK C42F	TSTM C380	TSTM1 C3A3	TSTM2 C38F
TSTM3 C39B	TSTM4 C39F	TSTM5 C3BE	TSTM6 C3C2
TSTM7 C3A1	UPDAT C045	UPDTX C41E	VCTRS C400
VECTR C3EA	WRT C194	WRT1 C1A9	WRT2 C1B8
WRT3 C1DB	WRT4 C1DE	WRTN C211	WRTN2 C216
WRTV C036	XUS C1E0	XUSV C021	XXUS C1EF
XXUSV C024			