

DISK ADDRESSES

As described in the hardware documentation, information is stored on the disk in 256-byte "blocks". Each diskette consists of 35 concentric "tracks" with 10 sector positions per track. A block exists at each sector position. Every block on the disk is identified by a unique "disk address" - an integer from 0 through 349. For example, the block at track 27, sector 3 has disk address 273. Track 0 is the "outermost" track, and track 34 is the "innermost" track.

FILES

The primary DOS function is to permit the creation, deletion and use of files on disk(s). A file is an integral number of blocks of data with sequential disk addresses. For example, a particular file might occupy disk addresses 17 through 95 on a diskette mounted on unit 2.

The first four blocks on each diskette contain a "file directory" which specifies a symbolic name, base address, length and type information for each file on that diskette. The symbolic name may be up to 8 characters long, and may include any characters except blank and comma. The length of a file may be up to 346 blocks. A directory may contain as many as 64 entries. No two files in a directory may have the same name, but it is possible for files of the same name to be in directories of diskettes mounted simultaneously on separate units in a multi-unit system.

FILE TYPES

One byte in the file directory entry for each file specifies the "type" of the file. Depending on the specific type, additional bytes in the entry may have special meaning. (The details of file directory entries are given in a later section). Only four of the 256 possible file types have been assigned to date:

- type 0 - Default type. All new files are assigned type 0 until explicitly changed.
- type 1 - Machine language program. This file type identifies a machine language program (object code) that may be executed directly from the DOS with the GO command.
- type 2 - BASIC program. This type of file is used to identify a BASIC program that can be LOADED or SAVED from BASIC.
- type 3 - BASIC data file. This type of file may be read and written by BASIC programs for data storage and retrieval.

COMMANDS

Instructions are issued to the DOS from the terminal by typing "commands". The command format is a 2-letter mnemonic followed by any required arguments. Arguments are separated from the command mnemonic and from each other by a single blank. A command must be terminated by a carriage return before the DOS takes any action. If a typing error occurs during typing of a command, an at-sign (@) may be typed to permit re-typing of the command. Also, an underline or left-arrow may be typed to erase the previously typed character.

When a file name is required as a command argument, the disk unit number (in a multi-unit system) may be specified by immediately following the file name with ",1", ",2" or ",3". Otherwise, unit 1 is assumed. Some sample file name formats are:

```
AEC TEST1234,3 BASIC,1
```

Commands may be typed whenever the prompt character (*) appears at the left margin of the terminal.

LI <optional unit #>

This command will list the entire contents of the directory on the diskette mounted on the specified unit. If no unit is specified, then unit 1 is assumed. For each file, its symbolic name, starting disk address, length and type will be printed. For type I files, the co-address will also be printed. To prematurely terminate a listing, a control-C may be typed.

CR <file name> <length> <optional start address>

This command will create a new file on the unit indicated by the file name. The length argument specifies the number of 256-byte blocks. If no starting address is given, then the file will start after the "last" (innermost) file currently allocated on the diskette. Otherwise, the supplied starting address will be used. This command will only create a file directory entry - no accessing of the file itself will be done.

DE <file name>

This command will delete an existing file directory entry on the indicated unit. No actual accessing of the file blocks will be done. The DE command, in conjunction with the CR command, may be used to change the length of a file on the disk.

CO <optional unit #>

This command may be used to "compact" the file space on the diskette mounted on the indicated unit. Any unused disk space between existing files will be eliminated by moving files toward track 0. The CO command may be used to reclaim file

space after a file is deleted or shortened. The CO command will not work properly if files on the disk have any overlap with each other. This command requires use of the 2.5K RAM area immediately following the DOS.

TY <file name> <file type> <optional go-address>

This command is used to change the type of the specified file on the indicated unit. If type 1 is specified, then the third argument must be supplied to specify the "go-address".

GO <file name>

This command is used to load the specified file into RAM from the indicated unit and begin execution. The GO command may be used only with type 1 files. The GO command will read the entire file into RAM beginning at the go-address, and then jump to the go-address. Obviously, the first byte of the file must be the entry point of the program.

JP <hex RAM address>

This command will cause the computer to jump to the specified RAM address. It provides a way of executing programs which exist in the address space of the computer. Do not confuse this command with the GO command.

LF <file name> <hex RAM address>

SF <file name> <hex RAM address>

These commands may be used to load or save a disk file to or from RAM. The entire contents of the file will be read or written to or from the specified RAM address.

CF <source file name> <destination file name>

This command may be used to copy one file to another. The two files may be on the same or separate units. The file copy is performed only if the destination file is at least as large as the source file. The file type and the type dependent information are also copied. This command requires use of the 2.5K RAM area immediately following the DOS.

CD <source unit #> <destination unit #>

This command will copy the entire contents of the diskette mounted on the specified source unit to the diskette mounted on the specified destination unit. The 2.5K of RAM area immediately following the DOS are required for this command.

RD <disk address> <hex RAM address> <# of blocks>

WR <disk address> <hex RAM address> <# of blocks>

These commands may be used to read or write a specified unit directly to or from RAM. The WR and RD commands should be used with great care, as typing errors can have catastrophic effects. The disk address may optionally be followed by ",1", ",2" or ",3" to indicate a particular unit. Otherwise, unit 1 is assumed. Note that a method of copying one diskette to another in a single drive system would involve repeated use of

the RD and WR commands.

IN <optional unit #>

This command should be used to initialize each new diskette to be used in the system. The IN command writes each block on the specified drive with ASCII blank characters (20 hex). This initializes the directory and also guarantees that no "hard disk error" can result from access to an uninitialized file block. The IN command takes about 15 seconds. Needless to say, one should make sure that the proper diskette is mounted before issuing the IN command. Note that the IN command, in order to drive the disk at high speed, uses the 2.5K RAM area immediately following the DOS. Also note that an initialized diskette does not contain a copy of the DOS.

DT <optional unit #>

The DT command may be used to test the unit or to verify the usability of a diskette. This command will continuously write a changing pattern and then read the diskette on the specified unit. Note that all information previously stored on the diskette will be overwritten, and that a tested diskette must be initialized before use. If a hard disk error occurs, then the test will stop and print out the hard disk error message. The command may be stopped by typing a control-C. Note that the 2.5K block of memory immediately following the DOS will be used for this command.

DISK SYSTEM START-UP

After power-on, or when it is desired to re-start the disk system, the 8080 or Z80 computer must be forced to begin execution at the PROM bootstrap program starting address (E900 hex in the standard version). The PROM bootstrap program will read one 256-byte block from unit 1, disk address 4 into RAM at the DOS starting address (2000 hex in the standard version). After reading in the block, the bootstrap will branch to the DOS starting address. The program in the first block of the DOS will proceed to read in the nine blocks from disk addresses 5 through 13. Then the DOS will print the prompt character (*) and await a command from the terminal.

Once the DOS has been started, it is no longer necessary to leave the diskette in unit 1. The DOS is fully resident in RAM, and makes no disk accesses unless asked to do so. Furthermore, the DOS does not maintain any copies of the diskette file directory in RAM between commands. Thus it is possible, for example, to obtain listings of the file directories of several diskettes by inserting them one at a time and then issuing the LI command. Also, it is possible to copy one diskette to another in a single drive system by repeatedly exchanging diskettes and doing the appropriate sequence of RD and WR commands or LF and SF commands.

PERSONALIZING YOUR VERSION OF THE DOS

The following procedure must be followed the first time you operate the DOS after installing it in your computer system. Read this entire section before starting the procedure. After you have followed this procedure, the DOS will communicate directly with your terminal immediately after disk system start-up.

The DOS is designed to be able to interface to any conceivable terminal I/O conventions. There are four routines used by the DOS: character input (CIN), character output (COUT), control-C detect (CONTC), and terminal initialization (TINIT). In the DOS which you receive with your MICRO DISK SYSTEM, each of these routines is merely a jump to self loop. The location of these routines is shown in Appendix 1. Thus, when you first perform a disk system start-up sequence, the DOS will be stuck in a branch to self loop at TINIT.

At this point, remove the pre-recorded diskette and insert the second diskette supplied. Now stop the computer and enter your own terminal I/O subroutines in the last 256 bytes of the DOS (from 2900 hex through 29FF hex in the standard version), carefully following the interfacing rules described in Appendix 1. (There is a sample set of I/O routines in Appendix 3.) Next, patch the four JMP instructions to contain the addresses of your routines.

Now, force your computer to branch to TINIT. (It is important that during the entering of your I/O routines, you do not change the computer stack pointer.) The terminal should print out an asterisk (*) and the DOS should be awaiting a command.

Be sure the second diskette, and not the pre-recorded diskette is properly inserted in unit 1. Now, initialize the second diskette with the IN command.

```
*IN 1
```

Next create a file with the name DOS. This will discourage your later allocating a file on top of the disk space that will hold the DOS.

```
*CR DOS,I 10
```

Now write out the DOS from RAM (2000 hex in the standard version) to disk unit 1.

```
*SF DOS 2000
```

You should now be able to start your personalized version of the DOS by branching to the PROM bootstrap start address (E900 hex in the standard version).

PERSONALIZING YOUR VERSION OF BASIC

When you have successfully created your personal version of the DOS on the second diskette, you may proceed to creating your personal version of BASIC on the second diskette. First, insert the pre-recorded diskette in unit 1, and read BASIC into RAM at the location where it is intended to be run (2A00 hex in the standard version). BASIC requires at least 10K of RAM.

```
*LF BASIC 2A00
```

Now remove the pre-recorded diskette and insert the second diskette. Create an entry in the file directory for BASIC, set the type and set the go-address:

```
*CR BASIC 45  
*TY BASIC 1 2A00
```

The region in RAM where BASIC allocates user BASIC programs and data is set up in the BASIC initialization sequence (see Appendix 2). No modification is necessary if you use a standard version and are using 16K of memory beginning at 2000 hex. If you have a non-standard version of BASIC or you wish to change the region where BASIC allocates programs and data, then you must modify the appropriate LAL instructions in the BASIC software. If you decide to make such modifications, stop your computer at this point and make the appropriate modifications to the copy of BASIC now in RAM. Then re-start the DOS by branching to the bootstrap address. Whether or not you made the above modification, now write BASIC out onto the second diskette:

```
*SF BASIC 2A00
```

It should now be possible to start BASIC by typing

```
*GO BASIC
```

The I/O requirements of BASIC are handled by calling the DOS terminal I/O routines.

DISK ERRORS

Every disk operation is tried 10 times by the DOS before reporting failure. After the 10 tries, the disk address is printed followed by the message "HD?", and the DOS will await further commands. For example,

```
1 234HD?  
*
```

informs of a disk error on unit 1, at track 23, sector 4.

A disk error can result from attempting to use an improperly inserted diskette (e.g., forgetting to close the drive latch) or from attempting to read uninitialized or improperly written data.

It is possible to specify to the DOS that after every write operation performed, an attempt be made to verify the written data against the data in RAM. This modification will result in slower operation, and most users should find that it is not needed. To make the modification, load a copy of the DOS into high RAM, change the RWCHK byte from 0 to 1 (see Appendix 1), then write the updated copy of the DOS to diskette.

FILE DIRECTORY STRUCTURE

This section gives a detailed description of the format of entries in the file directory on a diskette. The file directory occupies disk addresses 0 through 3, with each of these four blocks holding sixteen 16-byte entries. The symbolic name of the entry is the first 8 bytes of an entry. An empty entry is an entry with 8 blanks (20 hex). Following the symbolic name in an entry, the disk address (2 bytes), the file size (two bytes) and the type (1 byte) follow. The last three bytes of an entry are type dependent. In particular, for a type 1 file (GO file), the two bytes following the type byte contain the go-address, and for a type 2 file (BASIC program) the byte following the type byte specifies how many blocks of the file actually contain valid data.

File directory entry:

bytes 0-7	symbolic name of entry
bytes 8-9	disk address
bytes 10-11	number of blocks in file
byte 12	file type
bytes 13-15	type-dependent information

DOS LIBRARY ROUTINES

This section describes how user machine language software may interface to the DOS for the accessing of disk files.

Appendix 1 shows the entry points for each of the routines to be described here. The exact interfacing requirements are described in the appendix. The DOS uses the stack pointer existent at call time, and some of the DOS library routines may require as much as 30 bytes of stack storage. Note that the DOS may be re-entered without using the bootstrap PROM. Now follows a discussion of each library routine.

DLOOK

This routine searches for a specified file name in the directory of the indicated disk unit. If the specified name begins with a blank, then an "empty" file directory entry is looked up. On failure, HL is set to the value of the first free disk address on the indicated unit following the last file on the diskette.

On success, HL contains a pointer into a buffer in DOS RAM that has a copy of the sought entry. The pointer addresses the first byte following the symbolic name (i.e., byte 8). Also, on return, the ACC specifies the disk unit which was determined from the name passed as argument.

DWRIT

This routine is used to write back to diskette an updated file directory entry which was previously found using DLOOK. No disk activity may occur between the DLOOK and the DWRIT call.

DCOM

This routine may be used to issue an arbitrary disk read or write command. On a read request, DCOM will try 10 times for a successful read before giving up and branching to HDERR. DCOM will fail return if the supplied arguments are out of bounds. However, great care should be used before calling DCOM with incorrect arguments.

DOS This is an entry point to the DOS command processor. It can be used to return control to a loaded DOS without requiring a PROM bootstrap load.

HDERR

HDERR branches to DOS code that prints an error message and then enters the DOS command processor. HDERR is branched to within the DOS whenever a read attempt is impossible to successfully complete after 10 retries. If your software wishes to retain control in the event of a hard disk error, your software should modify the address of the HDERR JMP instruction (e.g., LXI H,ADDR; SHLD HDERR+1). The stack

depth at the time of a branch to HDERR from within the DOS is indeterminate. [Note: Software for dealing with hard disk errors is notoriously difficult. It is suggested that due to the expected low frequency of hard disk errors, for most applications the existing HDERR action will be sufficient. Hard disk errors will result primarily from careless use (e.g. forgetting to initialize a diskette, or from removing a diskette while writing is in progress). Hard disk errors can also result from power failure during writing, or from a hardware system failure.]

LIST

This routine will list the file directory of the specified drive. The listing format will be exactly the same as the listing format obtained with the DOS LI command.

Note: The procedure for creating a new file using the above routines would be the following: First use DLOOK to search for the desired new name - if DLOOK succeeds then a file of that name already exists and should not be created. On failure, HL will have the disk address which should be used as the starting address of the new file. Next, use DLOOK to find an empty directory entry by locking up a blank name. If this call to DLOOK fails, then the directory fails. On success, use the pointer in HL to copy the new file name into the directory entry, and copy in the disk address and length and type information. Finally, call DWRIT to copy the new directory entry back to the disk.

Appendix 1: DCS I/O Routines and Entry Points

```

0000      *
0000      *NORTH STAR DISK OPERATING SYSTEM
0000      *
0000      ORG 2000H          STANDARD VERSION ORIGIN VALUE
2000      DS 13            THESE CELLS ARE RESERVED
200D      *
200D      *
200D      *THIS IS THE CHARACTER OUTPUT ROUTINE
200D      *THE CHARACTER TO BE OUTPUT MUST BE IN THE B REGISTER.
200D      *DEVICE NUMBER MAY BE SUPPLIED IN ACC, IF DESIRED.
200D      *ON RETURN THE CHARACTER MUST ALSO BE IN THE ACC.
200D      *NO OTHER REGISTERS MAY BE MODIFIED.
200D C30D20  COUT JMP COUT          YOUR ROUTINE MUST DO A RET
2010      *
2010      *THIS IS THE CHARACTER INPUT ROUTINE.
2010      *DEVICE NUMBER MAY BE SUPPLIED IN ACC, IF DESIRED.
2010      *THE 7-BIT ASCII CODE MUST BE RETURNED IN THE ACC.
2010      *NO OTHER REGISTERS MAY BE MODIFIED
2010 C31020  CIN  JMP CIN          YOUR ROUTINE MUST DO A RET
2013      *
2013      *THIS IS THE TERMINAL INITIALIZATION ROUTINE
2013      *ALL REGISTERS MAY BE USED.
2013      *IF NOT NEEDED, MERELY PATCH IN A RET.
2013 C31320  TINIT JMP TINIT
2016      *
2016      *THIS ROUTINE DETECTS A CONTROL-C
2016      *IF Z IS SET ON RETURN, THAT MEANS A CONTROL-C WAS TYPED.
2016      *OTHERWISE, IF NO CHARACTER WAS TYPED OR A CHARACTER OTHER
2016      * THAN CONTROL-C WAS TYPED, Z MUST NOT BE SET.
2016      *CONTC SHOULD RETURN IMMEDIATELY IF NO CHAR WAS TYPED,
2016      * NOT WAIT FOR A CHARACTER AND THEN RETURN.
2016      *ALL REGISTERS MAY BE USED.
2016 C31620  CONTC JMP CONTC
2019      *

```

```

2019      *DOS LIBRARY ROUTINE ENTRY POINTS
2019      *
2019      *THIS ADDRESS IS BRANCHED TO ON HARD DISK ERRORS
2019 C30000 HDERR JMP 0      0 IS NOT THE REAL ADDRESS
201C      *
201C      *THIS IS THE FILE DIRECTORY LOOKUP ROUTINE
201C      *ACC MUST CONTAIN THE DEFAULT UNIT NUMBER (NORMALLY 1)
201C      *HL=POINTER TO FILE NAME IN RAM,
201C      *FOLLOWED BY EITHER A BLANK OR CARRIAGE RETURN.
201C      *FAILURE IF CARRY SET. ON FAILURE, HL=FIRST FREE DISK ADDRESS
201C      *ON SUCCESS, ACC=THE DISK UNIT INDICATED, AND HL HAS A POINTER
201C      *TO THE EIGHTH BYTE OF A COPY OF THE ENTRY IN DOS RAM
201C C30000 DLOOK JMP 0      0 IS NOT THE REAL ADDRESS
201F      *
201F      *THIS ROUTINE WILL WRITE A DIRECTORY ENTRY BACK TO DISK
201F      *NO ARGS ARE NEEDED. MUST FOLLOW DLOOK.
201F C30000 DWTRIT JMP 0      0 IS NOT THE REAL ADDRESS
2022      *
2022      *THIS ROUTINE MAY BE USED TO ISSUE A DISK COMMAND
2022      *ACC=NUMBER OF BLOCKS
2022      *B=COMMAND (0=WRITE, 1=READ, 2=VERIFY), C=UNIT NUMBER
2022      *DE=STARTING RAM ADDRESS, HL=STARTING DISK ADDRESS
2022      *RETURN WITH CARRY SET MEANS ARGUMENTS WERE ILLEGAL
2022 C30000 DCOM JMP 0      0 IS NOT THE REAL ADDRESS
2025      *
2025      *THIS ROUTINE MAY BE USED TO LIST A FILE DIRECTORY
2025      *ACC=DISK UNIT
2025 C30000 LIST JMP 0      0 IS NOT THE REAL ADDRESS
2028      *
2028      *THIS ADDRESS IS AN ENTRY POINT TO THE LOADED DOS
2028 C30000 DOS JMP 0      0 IS NOT THE REAL ADDRESS
2028      *
2028      *THIS NEXT BYTE IS A FLAG USED BY DOS.
2028      *IF 0, THEN READ-AFTER-WRITE CHECK IS NOT DONE,
2028      *IF 1, THEN READ-AFTER-WRITE CHECK IS DONE.
2028 00 RWCHK DB 0
202C      *
202C      *

```

Appendix 2: BASIC Entry Points

0000	*		
0000	*NORTH STAR BASIC, VERSION 6		
0000	*		
0000		ORG 2A00H	STANDARD VERSION ORIGIN
2A00	*		
2A00 AF	EP0	XRA A	INITIALIZATION ENTRY POINT
2A01 C3052A		JMP EP11	
2A04 37	EP1	STC	CONTINUE ENTRY POINT
2A05 210000	EP11	LXI H,ENDBAS	FIRST CELL OF PROGRAM REGION
2A08 11FF5F		LXI D,5FFFH	LAST CELL OF CONTIGUOUS MEMORY
2A0B C30000		JMP START	ENDBAS AND START ARE NOT REALLY 0
2A0E	*		

Appendix 3: Sample I/O Routines

```

0000      *
0000      *
0000      *SAMPLE I/O ROUTINES FOR PERSONALIZING DOS
0000      *
0000      ORG 2900H
2900
2900      STAT EQU 0      FOR THIS EXAMPLE, ASSUME I/O STATUS PORT IS 0
2900      IBIT EQU 1      ASSUME BIT 0 IS KEYBOARD STATUS BIT
2900      OBIT EQU 2      ASSUME BIT 1 IS OUTPUT STATUS BIT
2900      DATA EQU 1     ASSUME DATA IN AND OUT PORT IS 1
2900
2900      CHIN IN STAT     GET KEYBOARD INPUT STATUS
2902 E601      ANI IBIT   TEST FOR INPUT STATUS READY
2904 CA0029    JZ CHIN    LOOP IF NOT READY
2907 DB01      IN DATA   READ THE CHARACTER
2909 E67F      ANI 7FH    MASK DOWN TO 7-BIT ASCII
290B C9        RET
290C
290C DB00      CHOUT IN STAT GET OUTPUT STATUS
290E E602      ANI OBIT   MASK DOWN TO OUTPUT STATUS BIT
2910 CA0C29    JZ CHOUT   LOOP IF NOT READY FOR OUTPUT
2913 78        MOV A,B    COPY THE CHARACTER TO ACC
2914 D301      OUT DATA
2916 C9        RET       NOTE THAT CHAR IS NOW IN ACC TOO
2917
2917 C9        INIT RET    TINIT NOT NEEDED IN MANY SYSTEMS
2918
2918 DB00      CCONT IN STAT GET STATUS BYTE
291A E601      ANI IBIT   SELECT KEYBOARD STATUS BIT
291C EE01      XRI IBIT   SET Z FLAG FALSE IF NO INPUT
291E C0        RNZ       RETURN IMMEDIATELY IF NO CHAR TYPED
291F DB01      IN DATA   GET THE TYPED CHAR
2921 E67F      ANI 7FH    MASK DOWN TO 7-BIT ASCII
2923 FE03      CPI 3      SET Z IF CONTROL-C, ELSE CLEAR Z
2925 C9        RET
2926      *
2926      *AFTER ENTERING THESE ROUTINES, PATCH THE CORRECT ADDRESSES
2926      * IN THE DOS JMP INSTRUCTIONS TO THESE ROUTINES.
2926      *

```


Appendix: SAMPLE PROGRAMS

```
100 REM  A NUMERIC SORT PROGRAM
110 REM
120 DIM A(15)
130 PRINT "INPUT FIFTEEN VALUES, ONE VALUE PER LINE"
140 FOR J=1 TO 15
150 INPUT A(J)
160 NEXT
170 REM  DO EXCHANGE SORT UNTIL ALL IN ORDER
175 F=0 \ REM THIS FLAG USED TO SIGNAL WHETHER ARRAY IN ORDER YET
180 FOR J=2 TO 15
190 IF A(J-1)<=A(J) THEN 220
200 T=A(J)\ A(J)=A(J-1)\ A(J-1)=T\ REM EXCHANGE A(J) AND A(J-1)
210 F=1\ REM SET FLAG
220 NEXT
230 IF F=1 THEN 175\ REM LOOP IF EXCHANGES HAPPENED
240 PRINT "SORTED ARRAY: ",
250 FOR J=1 TO 15\ PRINT A(J),\ NEXT
```

```
100 REM  CHARACTER SORT
110 REM  EXAMPLE USING STRINGS AND FUNCTION
115 DIM A$(72)
120 INPUT "TYPE A STRING OF CHARACTERS: ",A$
130 IF LEN(A$)=0 THEN 120
140 IF FNA(LEN(A$))=1 THEN 140\ REM CALL FNA UNTIL IT RETURNS ZERO VALUE
150 PRINT "SORTED ARRAY: ",A$
155 END
160 DEF FNA(N)\ REM CHARACTER SORT
170 REM  RETURN 0 IF A$ SORTED, ELSE RETURN 1
175 F=0
180 FOR J=2 TO N
190 IF A$(J-1,J-1)<=A$(J,J) THEN 220
200 T$=A$(J,J)\ A$(J,J)=A$(J-1,J-1)\ A$(J-1,J-1)=T$
210 F=1
220 NEXT
230 RETURN F
240 FNEND
```