



# Personal Computer

**NCR DOS  
Programmer's Guide**

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## General Introduction

The NCR-DOS Programmer's Guide is a technical reference manual for system programmers.

Chapter 1 of this manual contains a description and examples of all MS-DOS 3.1 system calls and interrupts.

Chapter 2 "MS-DOS Device Drivers" contains information on how to install your own device drivers on MS-DOS. Two examples of device driver programs (one serial and one block) are included in Chapter 2.

Chapters 3 through 5 contain technical information about MS-DOS, including MS-DOS disk allocation (Chapter 3), MS-DOS control blocks and work areas (Chapter 4), and .EXE file structure and loading (Chapter 5).

Chapter 6 presents the object record formats that define the relocatable object language for the 8086 microprocessor. The 8086 object module formats permit you to specify relocatable memory images that may be linked together.

Chapter 7 describes recommended MS-DOS programming procedures. By using these programming hints, you can ensure compatibility with future versions of MS-DOS.

An index concludes this manual.



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## SYSTEM CALLS

### CHAPTER 1

### SYSTEM CALLS

#### 1.1 INTRODUCTION

The routines that MS-DOS uses to manage system operation and resources can be called by any application program. Using these system calls makes it easier to write machine-independent programs and increases the likelihood that a program will be compatible with future versions of MS-DOS. MS-DOS system calls fall into several categories:

- Standard character device I/O

- Memory management

- Process management

- File and directory management

- Microsoft Network calls

- Miscellaneous system functions

MS-DOS services are invoked by an application by software interrupts. The current range of interrupts used for MS-DOS is 20H-27H, with 28H-40H reserved. Interrupt 21H is the function request service, and provides access to a wide variety of MS-DOS services. The selection of the Interrupt 21H function is through a function number placed in the AH register by the application. In some cases, the full AX register is used to specify the requested function. Each interrupt or function request uses values in various registers to receive or return function-specific information.

## SYSTEM CALLS

the linker. Before passing control to the .EXE file, MS-DOS calculates the correct relocation addresses, based on the relocation information in the file header.

For a more detailed description of how MS-DOS loads .COM and

### Executing a Program From Within Another Program

Because COMMAND.COM takes care of details such as building complete pathnames, searching the directory path for executable files, and relocating .EXE files, the simplest way to load and execute a program is to load and execute an additional copy of COMMAND.COM, passing it a command line that includes the /C switch to invoke the .COM or .EXE file. The description of Function 4B00H (Load and Execute Program) describes how to do this.

#### 1.4.2 Loading An Overlay

When a program loads an overlay with Function 4B03H, it must pass to MS-DOS the segment address at which the overlay is to be loaded. The program then must call the overlay, and the overlay returns directly to the calling program. The calling program is in complete control: MS-DOS does not write a PSP for the overlay or intervene in any other way.

MS-DOS does not check to see if the calling program owns the memory where the overlay is to be loaded. If the calling program does not own the memory, loading the overlay will most likely destroy a memory control block, causing an eventual memory allocation error.

A program that loads an overlay must, therefore, either allow room for the overlay when it calls Function 4AH to shrink its initial memory allocation block, or should shrink its initial memory allocation block to the minimum and then use Function 48H to allocate memory for the overlay.

## SYSTEM CALLS

### Sample Programs

The sample programs show only data declarations and the code required to use the system calls. Unless stated otherwise, each example assumes a common skeleton that defines the segments and returns control to MS-DOS. Each sample program is intended to be executed as a .COM file. Figure 1.2 shows a complete sample program. The unshaded portion shows what appears in this chapter; the shaded portions are the common skeleton.

```
-----
code      segment
          assume cs:code,ds:code,es:nothing,ss:nothing
          org      100H
start:    jmp      begin
;
filename  db      "b:\textfile.asc",0
buffer    db      129 dup (?)
handle    dw      ?
;
begin:    open_handle filename,0      ; Open the file
          jc      error_open          ; Routine not shown
          mov     handle,ax           ; Save handle
read_line: read_handle handle,buffer,128 ; Read 128 bytes
          jc      error_read          ; Routine not shown
          cmp     ax,0                ; End of file?
          je     return              ; Yes, go home
          mov     bx,ax               ; No, AX bytes read
          mov     buffer[bx],"$"      ; To terminate string
          display buffer              ; See Function 09H
          jmp     read_line           ; Get next 128 bytes

return:   end_process 0               ; Return to MS-DOS
last_inst:                ; To mark next byte
;
code      ends
          end      start
-----
```

Figure 1.2 Sample Program With Common Skeleton

## SYSTEM CALLS

43H	Get/Set File Attributes
4404H,4405H	IOCTL Block
4402H,4403H	IOCTL Character
4400H,4401H	IOCTL Data
4408H	IOCTL Is Changeable
4409H	IOCTL Is Redirected Block
440AH	IOCTL Is Redirected Handle
440BH	IOCTL Retry
4406H,4407H	IOCTL Status
31H	Keep Process
4B00H	Load and Execute Program
4B03H	Load Overlay
5C00H	Lock
5F03H	Make Assign List Entry
42H	Move File Pointer
0FH	Open File
3DH	Open Handle
29H	Parse File Name
05H	Print Character
5E02H	Printer Setup
27H	Random Block Read
28H	Random Block Write
21H	Random Read
22H	Random Write
3FH	Read Handle
08H	Read Keyboard
01H	Read Keyboard And Echo
3AH	Remove Directory
17H	Rename File
18H	RESERVED
1BH-20H	RESERVED
32H	RESERVED
34H	RESERVED
37H	RESERVED
50H-53H	RESERVED
55H	RESERVED
60H-61H	RESERVED
63H-7FH	RESERVED
0DH	Reset Disk
11H	Search For First Entry
12H	Search For Next Entry
0EH	Select Disk

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CHAPTER 1

SYSTEM CALLS



## SYSTEM CALLS

### 1.1.1 System Calls That Have Been Superseded

Many system calls introduced in versions of MS-DOS earlier than 2.0 have been superseded by function requests that are simpler to use and make better use of system resources. Although MS-DOS still includes these old system calls, they should not be used unless it is imperative that a program maintain backward-compatibility with the pre-2.0 versions of MS-DOS.

A table of the pre-2.0 system calls and a description of the File Control Block (required by some of the old calls) appears in Section 1.8, "Old System Calls."

The first part of this chapter explains how DOS manages its resources -- such as memory, files, and processes -- and briefly describes the purpose of most of the system calls. The remainder of the chapter describes each interrupt and function request in detail. The system call descriptions are in numeric order, interrupts followed by function requests. These descriptions include further detail on how MS-DOS manages its resources.

Chapter 2 of this book describes how to write an MS-DOS device driver. Chapters 3, 4, and 5 contain more detailed information about MS-DOS, including how it manages disk space, the control blocks it uses, and how it loads and executes relocatable programs (files with an extension of format. Chapter 7 gives some programming hints.

### 1.2 STANDARD CHARACTER DEVICE I/O

The standard character function requests handle all input and output to and from character devices such as the console, printer, and serial ports. If a program uses these function requests, its input and output can be redirected.

## SYSTEM CALLS

Table 1.1 lists the MS-DOS function requests for managing standard character input and output.

Table 1.1 Standard Character I/O Function Requests

---

01H	Read Keyboard and Echo	Gets a character from standard input and echoes it to standard output.
02H	Display Character	Sends a character to standard output.
03H	Auxiliary Input	Gets a character from standard auxiliary.
04H	Auxiliary Output	Sends a character to standard auxiliary.
05H	Print Character	Sends a character to the standard printer.
06H	Direct Console I/O	Gets a character from standard input or sends a character to standard output.
07H	Direct Console Input	Gets a character from standard input.
08H	Read Keyboard	Gets a character from standard input.
09H	Display String	Sends a string to standard output.
0AH	Buffered Keyboard Input	Gets a string from standard input.
0BH	Check Keyboard Status	Reports on the status of the standard input buffer.
0CH	Flush Buffer, Read Keyboard	Empties the standard input buffer and calls one of the other standard character I/O function requests.

---

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Although several of these standard character I/O function requests seem to do the same thing, they are distinguished by whether they echo characters from standard input to standard output or check for control characters. The detailed descriptions later in this chapter point out the differences.

### 1.3 MEMORY MANAGEMENT

MS-DOS keeps track of which areas of memory are allocated by writing a memory control block at the beginning of each area of memory. This control block specifies the size of the memory area; the name of the process, if any, that owns the memory area; and a pointer to the next area of memory. If the memory area is not owned, it is available.

Table 1.2 lists the MS-DOS function requests for managing memory.

Table 1.2 Memory Management Function Requests

---

48H	Allocate Memory	Requests a block of memory.
49H	Free Allocated Memory	Frees a block of memory previously allocated with 48H.
4AH	Set Block	Changes the size of an allocated memory block.

---

When a process requests additional memory with Function 48H, MS-DOS searches for a block of available memory large enough to satisfy the request. If it finds such a block of memory, it changes the memory control block to show the owning process. If the block of memory is larger than the requested amount, MS-DOS changes the size field of the memory control block to the requested amount, writes a new memory control block at the beginning of the unneeded portion that shows it is available, and updates the pointers

## SYSTEM CALLS

to add this memory to the chain of memory control blocks. MS-DOS then returns the segment address of the first byte of the allocated memory to the requesting process.

When a process releases an allocated block of memory with Function 49H, DOS changes the memory control block to show that it is available (not owned by any process).

When a process shrinks an allocated block of memory with Function 4AH, DOS builds a memory control block for the memory being released and adds it to the chain of memory control blocks. When a process tries to expand an allocated block of memory with Function 4AH, MS-DOS treats it as a request for additional memory; rather than returning the segment address of the additional memory to the requesting process, however, MS-DOS simply chains the additional memory to the existing memory block.

If MS-DOS can't find a block of available memory large enough to satisfy a request for additional memory -- made with either Function 48H or Function 4AH -- MS-DOS returns an error code to the requesting process.

When a program receives control, it should call Function 4AH to shrink its initial memory allocation block (the block that begins with its Program Segment Prefix) to the minimum it requires. This frees unneeded memory and makes the best application design for portability to future multitasking environments.

When a program exits, MS-DOS automatically frees its initial memory allocation block before returning control to the calling program (COMMAND.COM is usually the calling program for application programs). The DOS frees any memory owned by the process exiting.

Any program that changes memory not allocated to it will most likely destroy at least one memory management control block. This causes a memory allocation error the next time MS-DOS tries to use the chain of memory control blocks; the only cure is to restart the system.

## SYSTEM CALLS

### 1.4 PROCESS MANAGEMENT

MS-DOS uses several function requests to load, execute, and terminate programs. Application programs can use these same function requests to manage other programs.

Table 1.3 lists the MS-DOS function requests for managing processes.

Table 1.3 Process Management Function Requests

---

31H	Keep Process	Terminates a process and returns control to the invoking process, but keeps the terminated process in memory.
4B00H	Load and Execute Program	Loads and executes a program.
4B03H	Load Overlay	Loads a program overlay without executing it.
4CH	End Process	Returns control to the invoking process.
4DH	Get Return Code of Child Process	Returns a code passed by a child process when it exits.
62H	Get PSP	Returns the segment address of the Program Segment Prefix of the current process.

---

#### 1.4.1 Loading And Executing A Program

When a program loads and executes another program with Function 4B00H, MS-DOS allocates memory, writes a Program Segment Prefix (PSP) for the new program at offset 0 of the

## SYSTEM CALLS

allocated memory, loads the new program, and passes control to it. When the invoked program exits, control returns to the calling program.

COMMAND.COM uses Function 4B00H to load and execute command files. Application programs have the same degree of control over process management as COMMAND.COM.

In addition to these common features, there are some differences in the way MS-DOS loads .COM and .EXE files.

### Loading a .COM Program

When COMMAND.COM loads and executes a .COM program, it allocates all of available memory to the application and sets the stack pointer 100H bytes from the end of available memory. A .COM program should set up its own stack before shrinking its initial memory allocation block with Function 4AH, because the default stack is in the memory to be released.

If a newly loaded program is allocated all of memory -- as a Function 48H, MS-DOS allocated to it the memory occupied by the transient part of COMMAND.COM. If the program changes this memory, MS-DOS must reload the transient portion of COMMAND.COM before it can continue. If a program exits (via call 31H, Keep Process) without releasing enough memory, the system halts and must be reset. To minimize this possibility, a .COM program should shrink its initial allocation block with Function 4AH before doing anything else, and all programs must release all memory they allocate with Function 48H before exiting.

### Loading an .EXE Program

When COMMAND.COM loads and executes an .EXE program, it allocates the size of the program's memory image plus either the value in the MAXALLOC field (offset 0CH) of the file header, if that much memory is available, or the value in the MINALLOC field (offset 0AH). These fields are set by

## SYSTEM CALLS

### 1.5 FILE AND DIRECTORY MANAGEMENT

The MS-DOS hierarchical (multilevel) file system is similar to that of the XENIX operating system. For a description of the multilevel directory system and how to use it, see the NCR-DOS Manual.

#### 1.5.1 Handles

To create or open a file, a program passes to MS-DOS a pathname and the attribute to be assigned to the file. MS-DOS returns a 16-bit number called a handle. For most subsequent actions, MS-DOS requires only this handle to identify the file.

A handle can refer to either a file or a device. MS-DOS predefines five standard handles. These handles are always open; you needn't open them before you use them. Table 1.4 lists these predefined handles.

Table 1.4 Predefined Device Handles

Handle	Standard device	Comment
0	Input	Can be redirected from command line
1	Output	Can be redirected from command line
2	Error	
3	Auxiliary	
4	Printer	

When MS-DOS creates or opens a file, it assigns the first available handle. A program can have 20 open handles; this includes the five predefined handles, so a program can typically open 15 extra files. Any of the five predefined

## SYSTEM CALLS

handles can be temporarily forced to refer to an alternate file or device using function request 46H.

### 1.5.2 File-Related Function Requests

MS-DOS treats a file as a string of bytes; it assumes no record structure or access technique. An application program imposes whatever record structure it needs on this string of bytes. Reading from or writing to a file requires only pointing to the data buffer and specifying the number of bytes to read or write.

Table 1.5 lists the MS-DOS function requests for managing files.

Table 1.5 File-Related Function Requests

---

3CH	Create Handle	Creates a file.
3DH	Open Handle	Opens a file.
3EH	Close Handle	Closes a file.
3FH	Read Handle	Reads from a file.
40H	Write Handle	Writes to a file.
42H	Move File Pointer	Sets the read/write pointer in a file.
45H	Duplicate File Handle	Creates a new handle that refers to the same file as an existing handle.
46H	Force Duplicate File Handle	Makes an existing handle refer to the same file as another existing handle.

## SYSTEM CALLS

5AH	Create Temporary File	Creates a file with a unique name.
5BH	Create New File	Attempts to create a file, but fails if a file with the same name exists.

---

## File Sharing

Version 3.1 of MS-DOS introduces file sharing, which lets more than one process share access to a file. File sharing operates only after the Share command has been executed to load file-sharing support. Table 1.6 lists the MS-DOS function requests for sharing files; if file sharing is not in effect, these function requests cannot be used. Function 3DH, Open Handle, can operate in several modes. Compatibility mode is usable without file sharing in effect. Here it is referred to in the file-sharing modes, which require file sharing to be in effect.

Table 1.6 File-Sharing Function Requests

---

3DH	Open Handle	Opens a file with one of the file-sharing modes.
440BH	IOCTL Retry	Specifies how many times an I/O operation that fails due to a file-sharing violation should be retried before Interrupt 24 is issued.
5C00H	Lock	Locks a region of a file.
5C01H	Unlock	Unlocks a region of a file.

---

## SYSTEM CALLS

### 1.5.3 Device-Related Function Requests

I/O Control for Devices is implemented with Function 44H (IOCTL); it includes several action codes to perform different device-related tasks. Some forms of the IOCTL function request require that the device driver be written to support the IOCTL interface. Table 1.7 lists the MS-DOS function requests for managing devices.

Table 1.7 Device-Related Function Requests

---

4400H,01H	IOCTL Data	Gets or sets device description.
4402H,03H	IOCTL Character	Gets or sets character device control data.
4404H,05H	IOCTL Block	Gets or sets block device control data.
4406H,07H	IOCTL Status	Checks device input or output status.
4408H	IOCTL Is Changeable	Checks whether block device contains removable medium.

---

Some forms of the IOCTL function request can only be used with Microsoft Networks; they are listed in Section 1.6, "Microsoft Networks."

## SYSTEM CALLS

### 1.5.4 Directory-Related Function Requests

The root directory on a disk has room for a fixed number of entries: 64 on a standard single-sided disk, 112 on a standard double-sided disk. For hard disks, the number of directories is dependent on the DOS partition size. A subdirectory is simply a file with a unique attribute; there can be as many subdirectories on a disk as space allows. The depth of a directory structure, therefore, is limited only by the amount of storage on a disk and the maximum pathname length of 64 characters.

The root directory is identical to the pre-2.0 directory. Pre-2.0 disks appear to have only a root directory that contains files but no subdirectories.

Table 1.8 lists the MS-DOS function requests for managing directories.

Table 1.8 Directory-Related Function Requests

---

39H	Create Directory	Creates a subdirectory.
3AH	Remove Directory	Deletes a subdirectory.
3BH	Change Current Directory	Changes the current directory.
41H	Delete Directory Entry (Unlink)	Deletes a file.
43H	Get/Set File Attributes (Chmod)	Retrieves or changes the attributes of a file.
47H	Get Current Directory	Returns current directory for a given drive.
4EH	Find First File	Searches a directory for the first

## SYSTEM CALLS

		entry that matches a filename.
4FH	Find Next File	Searches a directory for the next entry that matches a filename.
56H	Change Directory Entry	Renames a file.
57H	Get/Set Date/Time of File	Changes the time and date of last change in a directory entry.

---

### 1.5.5 Directory Entry

A directory entry is a 32-byte record that includes the file's name, extension, date and time of last change, and size. An entry in a subdirectory is identical to an entry in the root directory. The directory entry is described in detail in Chapter 3.

### 1.5.6 File Attributes

Table 1.9 describes the file attributes and how they are represented in the attribute byte of the directory entry (offset 0BH). The attributes can be inspected or changed with Function 43H (Get/Set File Attributes).

## SYSTEM CALLS

Table 1.9 File Attributes

---

Code	Description
------	-------------

00H	Normal. Can be read or written without restriction.
01H	Read-only. Cannot be opened for write; a file with the same name cannot be created.
02H	Hidden. Not found by directory search.
04H	System. Not found by directory search.
08H	Volume-ID. Only one file can have this attribute; it must be in the root directory.
10H	Subdirectory.
20H	Archive. Set whenever the file is changed, cleared by the Backup command.

---

The Volume-ID (08H) and Directory (10H) attributes cannot be changed with Function 43H (Get/Set File Attributes).

### 1.6 MICROSOFT NETWORKS

A Microsoft Network consists of a server and one or more workstations. MS-DOS maintains an assign list that keeps track of which workstation drives and devices have been redirected to the server. For a description of operation and use of the network, see the Microsoft Networks Manager's Guide, and User's Guide.

## SYSTEM CALLS

Table 1.10 lists the MS-DOS function requests for managing a Microsoft Networks workstation.

Table 1.10 Microsoft Network Function Requests

---

4409H	IOCTL Is Redirected Block	Checks whether a drive letter refers to a local or redirected drive.
440AH	IOCTL Is Redirected Handle	Checks whether a device name refers to a local or redirected device.
5E00H	Get Machine Name	Gets the network name of the workstation.
5E02H	Printer Setup	Defines a string of control characters to be added at the beginning of each file sent to a network printer.
5F02H	Get Assign List Entry	Gets an entry from the assign list that shows the workstation drive letter or device name and the net name of the directory or device on the server to which it is reassigned.
5F03H	Make Assign List Entry	Redirects a workstation drive or device to a server directory or device.
5F04H	Cancel Assign List Entry	Cancels the redirection of a workstation drive or device to a server directory or device.

---

## SYSTEM CALLS

### 1.7 MISCELLANEOUS SYSTEM MANAGEMENT

The remaining system calls manage other system functions and resources such as drives, the clock, and addresses. Table 1.11 lists the MS-DOS function requests for managing miscellaneous system resources and operation.

Table 1.11 Miscellaneous System-Management Function Requests

---

0DH	Reset Disk	Empties all file buffers.
0EH	Select Disk	Sets the default drive.
19H	Get Current Disk	Returns the default drive.
1AH	Set Disk Transfer Address	Establishes the disk I/O buffer.
1BH	Get Default Drive Data	Returns disk format data.
1CH	Get Drive Data	Returns disk format data.
25H	Set Interrupt Vector	Sets interrupt handler address.
29H	Parse File Name	Checks string for valid filename.
2AH	Get Date	Returns system date.
2BH	Set Date	Sets system date.
2CH	Get Time	Returns system time.
2DH	Set Time	Sets system time.
2EH	Set/Reset Verify Flag	Turns disk verify on or off.
2FH	Get Disk Transfer Address	Returns system disk I/O buffer address.
30H	Get MS-DOS Version Number	Returns MS-DOS version number.
33H	Ctrl-Break Check	Returns Ctrl-Break check status.
35H	Get Interrupt Vector	Returns address of interrupt handler.
36H	Get Disk Free Space	Returns disk space data.
38H	Get/Set Country Data	Sets current country or retrieves country information.
54H	Get Verify State	Returns status of disk verify.

---

## SYSTEM CALLS

### 1.8 OLD SYSTEM CALLS

Most of the system calls that have been superseded deal with files. Table 1.12 lists these old calls and the function requests that have superseded them.

Although MS-DOS still includes these old system calls, they should not be used unless it is imperative that a program maintain backward-compatibility with the pre-2.0 versions of MS-DOS.

Table 1.12 Old System Calls and Their Replacements

-----	
Old System Call	Has Been Superseded By
Function Requests	Function Requests
00H Terminate Program	4CH End Process
0FH Open File	3DH Open Handle
10H Close File	3EH Close Handle
11H Search for First Entry	4EH Find First File
12H Search for Next Entry	4FH Find Next File
13H Delete File	41H Delete Directory Entry
14H Sequential Read	3FH Read Handle
15H Sequential Write	3DH Open Handle
16H Create File	3CH Create Handle
	5AH Create Temporary File
	5BH Create New File
17H Rename File	56H Change Directory Entry
21H Random Read	3FH Read Handle
22H Random Write	40H Write Handle
23H Get File Size	42H Move File Pointer
24H Set Relative Record	42H Move File Pointer
26H Create New PSP	4B00H Load and Execute Program
27H Random Block Read	3FH Read Handle
28H Random Block Write	40H Write Handle

## SYSTEM CALLS

Interrupts	Function Requests
20H Program Terminate	4CH End Process
27H Terminate But Stay Resident	31H Keep Process

---

### 1.8.1 File Control Block (FCB)

The old file-related function requests require that a program maintain a File Control Block (FCB) for each file; this control block contains such information as the file's name, size, record length, and pointer to current record. MS-DOS does most of this housekeeping for the newer, handle-oriented function requests.

Some descriptions of the old function requests refer to unopened and opened FCBs. An unopened FCB contains only a drive specifier and filename. An opened FCB contains all fields filled by Function OFH (Open File).

The Program Segment Prefix (PSP) includes room for two FCBs at offsets 5CH and 6CH. See Chapter 4 for a description of the PSP and how these FCBs are used. Table 1.13 describes the fields of the FCB.

## SYSTEM CALLS

Table 1.13 Format of the File Control Block (FCB)

---

Offset			
Hex	Dec	Bytes	Name
00H	0	1	Drive number
01H	1	8	Filename
09H	9	3	Extension
0CH	12	2	Current block
0EH	14	2	Record size
10H	16	4	File size
14H	20	2	Date of last write
16H	22	2	Time of last write
18H	24	8	RESERVED
20H	32	1	Current record
21H	33	4	Relative record

---

### Fields of the FCB

Drive Number (offset 00H): Specifies the disk drive; 1 means drive A and 2 means drive B. If the FCB is used to create or open a file, this field can be set to 0 to specify the default drive; the Open File system call sets the field to the number of the default drive.

Filename (offset 01H): Eight characters, left-aligned and padded (if necessary) with blanks. If you specify a reserved device name (such as PRN), do not put a colon at the end.

Extension (offset 09H): Three characters, left-aligned and padded (if necessary) with blanks. This field can be all blanks (no extension).

Current Block (offset 0CH): Points to the block (group of 128 records) that contains the current record. This field and the Current Record field (offset 20H) make up the record pointer. This field is set to 0 by the Open File system call.

## SYSTEM CALLS

Record Size (offset 0EH): The size of a logical record, in bytes. Set to 128 by the Open File system call. If the record size is not 128 bytes, you must set this field after opening the file.

File Size (offset 10H): The size of the file, in bytes. The first word of this 4-byte field is the low-order part of the size.

Date of Last Write (offset 14H): The date the file was created or last updated. The year, month, and day are mapped into two bytes as follows:

Offset 15H	Offset 14H
Y Y Y Y Y Y Y M	M M M D D D D
15                   9	8    5 4           0

Time of Last Write (offset 16H): The time the file was created or last updated. The hour, minutes, and seconds are mapped into two bytes as follows:

Offset 17H	Offset 16H
H H H H M M M	M M M S S S S
15           11 10	5 4           0

Reserved (offset 18H): These fields are reserved for use by MS-DOS.

Current Record (offset 20H): Points to one of the 128 records in the current block. This field and the Current Block field (offset 0CH) make up the record pointer. This field is not initialized by the Open File system call. You must set it before doing a sequential read or write to the file.

## SYSTEM CALLS

Relative Record (offset 21H): Points to the currently selected record, counting from the beginning of the file (starting with 0). This field is not initialized by the Open File system call. You must set it before doing a random read or write to the file. If the record size is less than 64 bytes, both words of this field are used; if the record size is 64 bytes or more, only the first three bytes are used.

-----  
Note

If you use the FCB at offset 5CH of the Program Segment Prefix, the last byte of the Relative Record field is the first byte of the unformatted parameter area that starts at offset 80H. This is the default Disk Transfer Area.

### Extended FCB

The Extended File Control Block is used to create or search for directory entries of files with special attributes. It adds the following 7-byte prefix to the FCB:

Name	Size (bytes)	Offset
Flag byte (FFH)	1	-07H
Reserved	5	-06H
Attribute byte	1	-01H

File attributes are described earlier in this chapter in Section 1.5.6, "File Attributes."

## SYSTEM CALLS

### 1.9 USING THE SYSTEM CALLS

The remainder of this chapter describes how to use the system calls in application programs, lists all the calls in both numeric and alphabetic order, and describes each call in detail.

#### 1.9.1 Issuing An Interrupt

MS-DOS reserves Interrupts 20H through 3FH for its own use. The table of interrupt handler addresses (vector table) is maintained in locations 80H-FCH. Most of the interrupts have been superseded by function requests. Descriptions of three MS-DOS interrupt handlers (Program Terminate, Ctrl-Break, and Critical Error) are included in case you must write your own routines to handle these interrupts.

To issue an interrupt, move any required data into the registers and issue the interrupt.

#### 1.9.2 Calling A Function Request

The function requests call MS-DOS routines to manage system resources. Follow this procedure to call a function request:

1. Move any required data into the registers.
2. Move the function number into AH.
3. Move the action code, if required, into AL.
4. Issue Interrupt 21H.

## SYSTEM CALLS

If your program has a standard Program Segment Prefix, an alternative to issuing Interrupt 21H is to execute a long call to location 50H in the PSP.

Whenever possible, it is recommended that the Interrupt 21H method be used.

One other technique supports earlier calling conventions: move any required data into the registers; move the function number into CL; and execute an intrasegment call to location 05H in the current code segment (this location contains a long call to the MS-DOS function dispatcher). This method can only be used with functions 00H through 24H, and always destroys the contents of AX.

### 1.9.3 Using The Calls From A High-Level Language

The system calls can be executed from any high-level language whose modules can be linked with assembly language modules. In addition to this general technique:

- o You can use the DOSXQQ function of Pascal-86 to call a function request directly.
  
- o Use the CALL statement or USER function to execute the required assembly-language code from the BASIC interpreter.

### 1.9.4 Treatment Of Registers

When MS-DOS takes control after a function request, it switches to an internal stack. Registers not used to return information (except AX) are preserved. The calling program's stack must be large enough to accommodate the interrupt system -- at least 128 bytes in addition to other needs.

## SYSTEM CALLS

### 1.9.5 Handling Errors

Most of the newer function requests -- those introduced with version 2.0 or later -- set the Carry flag if there is an error, and identify the specific error by returning a number in AX. Table 1.14 lists these error codes and their meanings.

Table 1.14 Error Codes Returned in AX

---

Code	Meaning
1	Invalid function code
2	File not found
3	Path not found
4	Too many open files (no open handles left)
5	Access denied
6	Invalid handle
7	Memory control blocks destroyed
8	Insufficient memory
9	Invalid memory block address
10	Invalid environment
11	Invalid format
12	Invalid access code
13	Invalid data
15	Invalid drive
16	Attempt to remove the current directory
17	Not same device
18	No more files
19	Disk is write-protected
20	Bad disk unit
21	Drive not ready
22	Invalid disk command
23	CRC error
24	Invalid length (disk operation)
25	Seek error
26	Not an MS-DOS disk

## SYSTEM CALLS

27 Sector not found  
28 Out of paper  
29 Write fault  
30 Read fault  
31 General failure  
32 Sharing violation  
33 Lock violation  
34 Wrong disk  
35 FCB unavailable  
36-49 RESERVED  
50 Network request not supported  
51 Remote computer not listening  
52 Duplicate name on network  
53 Network name not found  
54 Network busy  
55 Network device no longer exists  
56 Net BIOS command limit exceeded  
57 Network adapter hardware error  
58 Incorrect response from network  
59 Unexpected network error  
60 Incompatible remote adapt  
61 Print queue full  
62 Queue not full  
63 Not enough space for print file  
64 Network name was deleted  
65 Access denied  
66 Network device type incorrect  
67 Network name not found  
68 Network name limit exceeded  
69 Net BIOS session limit exceeded  
70 Temporarily paused  
71 Network request not accepted  
72 Print or disk redirection is paused  
73-79 RESERVED  
80 File exists  
82 Cannot make  
83 Interrupt 24 failure  
84 Out of structures  
85 Already assigned  
86 Invalid password  
87 Invalid parameter  
88 Net write fault

## SYSTEM CALLS

To handle error conditions, put the following statement immediately after each call similar to XENIX calls:

```
JC <error>
```

where <error> represents the label of an error-handling routine that gets the specific error condition by checking the value in AX and takes appropriate action.

Some of the older system calls return a value in a register that specifies whether the operation was successful. To handle such errors, check the error code and take the appropriate action.

### Extended Error Codes

Newer versions of MS-DOS have added more detailed error messages that cannot be used by programs that use the older system calls. To avoid incompatibility, MS-DOS maps these new error codes to the old error code that most closely matches the new one.

To make use of these new calls, Function 59H (Get Extended Error) has been added. It provides as much detail as possible on the most recent error code returned by MS-DOS. The description of Function 59H lists the new, more detailed error codes and shows how to use this function request.

### 1.9.6 System Call Descriptions

Most system calls require that information be moved into one or more registers before the call is issued and return information in the registers. The description of each system call in this chapter includes the following:

## SYSTEM CALLS

- o A drawing of the 8088 registers that shows their contents before and after the system call.
- o A more complete description of the register contents required before the system call.
- o A description of the processing performed.
- o A more complete description of the register contents after the system call.
- o An example of the system call's use.

Figure 1.1 is an example of the drawing of the 8088 registers and how the information is presented.

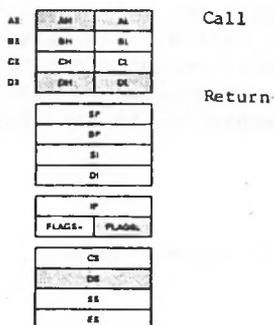


Figure 1.1 Example of System Call Description

## SYSTEM CALLS

To allow the examples to be more complete programs rather than isolated uses of the system calls, a macro is defined for each system call; these macros, plus some general purpose ones, are used in the sample programs. The sample program in the preceding figure includes four such macros: `open_handle`, `read_handle`, `display`, and `end_process`. All macro definitions are listed at the end of this chapter.

The macros assume the environment for a `.COM` program as described in Chapter 4; in particular, they assume that all the segment registers contain the same value. To conserve space, the macros generally do not protect registers and leave error checking to the main code. This keeps the macros fairly short, yet useful. You may find such macros a convenient way to include system calls in your assembly language programs.

### Error Handling in Sample Programs

Whenever a system call returns an error code, the sample program shows a test for the error condition and a jump to an error routine. To conserve space, the error routines themselves aren't shown. Some error routines might simply display a message and continue processing; in more serious cases, the routine might display a message and end the program (performing any required housekeeping, such as closing files).

Tables 1.15 through 1.18 list the Interrupts and Function Requests in numeric and alphabetic order.

## SYSTEM CALLS

Table 1.15 MS-DOS Interrupts, Numeric Order

---

Interrupt	Description
20H	Program Terminate
21H	Function Request
22H	Terminate Process Exit Address
23H	Control-C Handler Address
24H	Critical Error Handler Address
25H	Absolute Disk Read
26H	Absolute Disk Write
27H	Terminate But Stay Resident
28H-3FH	RESERVED

---

Table 1.16 MS-DOS Interrupts, Alphabetic Order

---

Description	Interrupt
Absolute Disk Read	25H
Absolute Disk Write	26H
Ctrl-Break Handler Address	23H
Critical Error Handler Address	24H
Function Request	21H
Program Terminate	20H
RESERVED	28H-3FH
Terminate Process Exit Address	22H
Terminate But Stay Resident	27H

---

## SYSTEM CALLS

Table 1.17 MS-DOS Function Requests, Numeric Order

---

Function	Description
00H	Terminate Program
01H	Read Keyboard And Echo
02H	Display Character
03H	Auxiliary Input
04H	Auxiliary Output
05H	Print Character
06H	Direct Console I/O
07H	Direct Console Input
08H	Read Keyboard
09H	Display String
0AH	Buffered Keyboard Input
0BH	Check Keyboard Status
0CH	Flush Buffer, Read Keyboard
0DH	Reset Disk
0EH	Select Disk
0FH	Open File
10H	Close File
11H	Search For First Entry
12H	Search For Next Entry
13H	Delete File
14H	Sequential Read
15H	Sequential Write
16H	Create File
17H	Rename File
18H	RESERVED
19H	Get Current Disk
1AH	Set Disk Transfer Address
1BH	Get Default Drive Data
1CH	Get Drive Data
1DH-20H	RESERVED
21H	Random Read
22H	Random Write
23H	Get File Size
24H	Set Relative Record
25H	Set Interrupt Vector
26H	Create New PSP

## SYSTEM CALLS

27H	Random Block Read
28H	Random Block Write
29H	Parse File Name
2AH	Get Date
2BH	Set Date
2CH	Get Time
2DH	Set Time
2EH	Set/Reset Verify Flag
2FH	Get Disk Transfer Address
30H	Get MS-DOS Version Number
31H	Keep Process
32H	RESERVED
33H	Ctrl-Break Check
34H	RESERVED
35H	Get Interrupt Vector
36H	Get Disk Free Space
37H	RESERVED
38H	Get/Set Country Data
39H	Create Directory
3AH	Remove Directory
3BH	Change Current Directory
3CH	Create Handle
3DH	Open Handle
3EH	Close Handle
3FH	Read Handle
40H	Write Handle
41H	Delete Directory Entry
42H	Move File Pointer
43H	Get/Set File Attributes
4400H,4401H	IOCTL Data
4402H,4403H	IOCTL Character
4404H,4405H	IOCTL Block
4406H,4407H	IOCTL Status
4408H	IOCTL Is Changeable
4409H	IOCTL Is Redirected Block
440AH	IOCTL Is Redirected Handle
440BH	IOCTL Retry
45H	Duplicate File Handle
46H	Force Duplicate File Handle
47H	Get Current Directory
48H	Allocate Memory
49H	Free Allocated Memory

## SYSTEM CALLS

4AH	Set Block
4B00H	Load and Execute Program
4B03H	Load Overlay
4CH	End Process
4DH	Get Return Code Child Process
4EH	Find First File
4FH	Find Next File
50H-53H	RESERVED
54H	Get Verify State
55H	RESERVED
56H	Change Directory Entry
57H	Get/Set Date/Time of File
58H	Get/Set Allocation Strategy
59H	Get Extended Error
5AH	Create Temporary File
5BH	Create New File
5C00H	Lock
5C01H	Unlock
5E00H	Get Machine Name
5E02H	Printer Setup
5F02H	Get Assign List Entry
5F03H	Make Assign List Entry
5F04H	Cancel Assign List Entry
60H-61H	RESERVED
62H	Get PSP
63H-7FH	RESERVED

---

Table 1.18 MS-DOS Function Requests, Alphabetic Order

---

Function	Description
48H	Allocate Memory
03H	Auxiliary Input
04H	Auxiliary Output
0AH	Buffered Keyboard Input
5F04H	Cancel Assign List Entry
3BH	Change Current Directory
56H	Change Directory Entry
0BH	Check Keyboard Status

## SYSTEM CALLS

10H	Close File
3EH	Close Handle
33H	Ctrl-Break Check
39H	Create Directory
16H	Create File
3CH	Create Handle
5BH	Create New File
26H	Create New PSP
5AH	Create Temporary File
41H	Delete Directory Entry
13H	Delete File
06H	Direct Console I/O
07H	Direct Console Input
02H	Display Character
09H	Display String
45H	Duplicate File Handle
4CH	End Process
4EH	Find First File
4FH	Find Next File
0CH	Flush Buffer, Read Keyboard
46H	Force Duplicate File Handle
49H	Free Allocated Memory
5F02H	Get Assign List Entry
47H	Get Current Directory
19H	Get Current Disk
2AH	Get Date
1BH	Get Default Drive Data
36H	Get Disk Free Space
2FH	Get Disk Transfer Address
1CH	Get Drive Data
59H	Get Extended Error
23H	Get File Size
35H	Get Interrupt Vector
5E01H	Get Machine Name
30H	Get MS-DOS Version Number
62H	Get PSP
4DH	Get Return Code Of Child Process
2CH	Get Time
54H	Get Verify State
58H	Get/Set Allocation Strategy
38H	Get/Set Country Data
57H	Get/Set Date/Time Of File

## SYSTEM CALLS

14H	Sequential Read
15H	Sequential Write
4AH	Set Block
2BH	Set Date
1AH	Set Disk Transfer Address
25H	Set Interrupt Vector
24H	Set Relative Record
2DH	Set Time
2EH	Set/Reset Verify Flag
00H	Terminate Program
5C01H	Unlock
40H	Write Handle

A detailed description of each system call follows. They are listed in numeric order; the interrupts are described first, then the function requests.

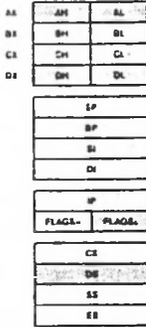
Note: Unless otherwise stated, all numbers in the system call descriptions--both text and code--are in hexadecimal.

### 1.10 INTERRUPTS

The following pages describe Interrupts 20H-27H.

SYSTEM CALLS

Program Terminate (Interrupt 20H)



Call

CS

Segment address of Program Segment Prefix

Return

None

Interrupt 20H terminates the current process and returns control to its parent process. All open file handles are closed and the disk cache is cleaned. CS must contain the segment address of the Program Segment Prefix when this interrupt is issued.

Interrupt 20H is provided only for compatibility with versions of MS-DOS prior to 2.0. New programs should use Function Request 4CH, End Process, which permits returning a completion code to the parent process and does not require CS to contain the segment address of the Program Segment Prefix.

The following exit addresses are restored from the Program Segment Prefix:

Offset	Exit Address
0AH	Program terminate
0EH	Ctrl-Break
12H	Critical error

All file buffers are flushed to disk.

## SYSTEM CALLS

### Note

Close all files that have changed in length before issuing this interrupt. If a changed file is not closed, its length is not recorded correctly in the directory. See Functions 10H and 3EH for a description of the Close File system calls.

Macro Definition: terminate macro  
                  int 20H  
                  endm

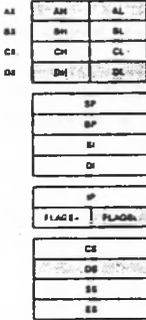
### Example

The following program displays a message and returns to MS-DOS. It uses only the opening portion of the sample program skeleton shown in Figure 1.2:

```
message db "displayed by INT20H example". 0DH, 0AH, "$"  
;  
begin:  display message  ;see Function 09H  
          terminate      ;THIS INTERRUPT  
code    ends  
          end          start
```

# SYSTEM CALLS

## Function Request (Interrupt 21H)



Call  
 AH  
 Function number

Other registers  
 As specified in individual function

Return  
 As specified in individual function

Interrupt 21H causes MS-DOS to carry out the function request whose number is in AH. See Section 1.11, "Function Requests," for a description of the MS-DOS functions.

### Example

To call the Get Time function:

```

mov  ah,2CH      ;Get Time is Function 2CH
int  21H        ;MS-DOS function request
  
```

## SYSTEM CALLS

### Terminate Process Exit Address (Interrupt 22H)

When a program terminates, MS-DOS transfers control to the routine that starts at the address in the Interrupt 22H entry in the vector table. When MS-DOS creates a program segment, it copies this address into the PSP starting at offset 0AH.

This interrupt must never be issued by a user program; it is issued only by MS-DOS. If you must write your own terminate interrupt handler, use Function Request 35H (Get Interrupt Vector) to get the address of the standard routine, save the address, then use Function Request 25H (Set Interrupt Vector) to change the Interrupt 22H entry in the vector table to point to your routine.

## SYSTEM CALLS

### Ctrl-Break Handler Address (Interrupt 23H)

When a user types Control-C or Control-Break (on IBM-compatibles), MS-DOS transfers control as soon as possible to the routine that starts at the address in the Interrupt 23H entry in the vector table. When MS-DOS creates a program segment, it copies the address currently in the interrupt table into the PSP starting at offset 0EH.

This interrupt must never be issued by a user program; it is issued only by MS-DOS. If you must write your own Ctrl-Break interrupt handler, use Function Request 35H (Get Interrupt Vector) to get the address of the standard routine, save the address, then use Function Request 25H (Set Interrupt Vector) to change the Interrupt 23H entry in the vector table to point to your routine.

If the Ctrl-Break routine preserves all registers, it can end with an IRET instruction (return from interrupt) to continue program execution. If the user-written interrupt program returns with a long return, the carry flag is used to determine whether or not the program will abort. If the carry flag is set, it will be aborted; otherwise, execution will continue as with a return by IRET. If the user-written Control-Break interrupt uses function calls 09H or 0AH, then Ctrl-Break, Return, and linefeed are output. If execution continues with an IRET instruction, I/O continues from the start of the line.

When the interrupt occurs, all registers are set to the value they had when the original call to MS-DOS was made. There are no restrictions on what a Ctrl-Break handler can do -- including MS-DOS function calls -- as long as the registers are unchanged if IRET is used.

If Function 09H or 0AH (Display String or Buffered Keyboard Input) is interrupted by Ctrl-Break, the three-byte sequence 03H-0DH-0AH (usually displayed as C followed by a carriage return) is sent to the display and the function resumes at the beginning of the next line.

## SYSTEM CALLS

If a program creates a second PSP and executes a second program -- using Function 4B00H (Load and Execute Program), for example -- and the second program changes the Ctrl-Break address in the vector table, MS-DOS restores the Ctrl-Break vector to its original value before returning control to the calling program.

## SYSTEM CALLS

### Critical Error Handler Address (Interrupt 24H)

If a critical error occurs during execution of an I/O function request -- this usually means a fatal disk error -- MS-DOS transfers control to the routine that starts at the address in the Interrupt 24H entry in the vector table. When MS-DOS creates a program segment, it copies this address into the PSP starting at offset 12H.

This interrupt must never be issued by a user program; it is issued only by MS-DOS. If you must write your own critical error interrupt handler, use Function Request 35H (Get Interrupt Vector) to get the address of the standard routine, save the address, then use Function Request 25H (Set Interrupt Vector) to change the Interrupt 24H entry in the vector table to point to your routine.

Interrupt 24H is not issued if a failure occurs during execution of Interrupt 25H (Absolute Disk Read) or Interrupt 26H (Absolute Disk Write). These errors are handled by the error routine in COMMAND.COM that retries the disk operation, then gives the user the choice of aborting, retrying the operation, or ignoring the error.

The following topics describe the requirements of an Interrupt 24H routine, the error codes, registers, and stack.

## SYSTEM CALLS

### 1.10.1 Conditions Upon Entry

After retrying an I/O error three times, MS-DOS issues Interrupt 24H. The interrupt handler receives control with interrupts disabled. AX and DI contain error codes, and BP contains the offset (to the segment address in SI) of a Device Header control block that describes the device on which the error occurred.

### 1.10.2 Requirements For An Interrupt 24H Handler

To use the MS-DOS critical error handler to issue the "Abort, Retry, or Ignore" prompt and get the user's response, the first thing a user-written critical error handler should do is push the flags and execute a far call to the address of the standard Interrupt 24H handler (the user program that changed the Interrupt 24H vector should have saved this address). After the user responds to the prompt, MS-DOS returns control to the user-written routine.

NOTE: There are source applications which will have trouble with this as it changes the stack frame.

The error handler can do its processing now, but before it does anything else it must preserve BX, CX, DX, DS, ES, SS, and SP. Only function calls 01-0CH inclusive and 59H may be used (if it uses any others, the MS-DOS stack is destroyed and MS-DOS is left in an unpredictable state), nor should it change the contents of the Device Header.

## SYSTEM CALLS

If an Interrupt 24H routine returns to the user program (rather than returning to MS-DOS), it must restore the user program's registers -- removing all but the last three words from the stack -- and issue an IRET. Control returns to the statement immediately following the I/O function request that resulted in the error. This leaves MS-DOS in an unstable state until a function request above 0CH is called.

### User Stack

The user stack is in effect, and contains the following (starting with the top of the stack):

IP MS-DOS registers from issuing Interrupt 24H  
CS  
FLAGS

AX User registers at time of original  
BX INT 21H  
CX  
DX  
SI  
DI  
BP  
DS  
ES

IP From the original INT 21H  
CS from the user to MS-DOS  
FLAGS

The registers are set such that if the user-written error handler issues an IRET, MS-DOS responds according to the value in AL:

AL	Action
0	Ignore the error.
1	Retry the operation.
2	Abort the program by issuing Interrupt 23H.
3	Fail the system call that is in progress.

# SYSTEM CALLS

## Absolute Disk Write (Interrupt 26H)

AX	BH	AL
BX	BH	BL
CX	CH	CL
DX	DH	DL

SP
BP
SI
DI

IP	
FLAG-	FLAG.

CS
DS
ES
ES

Call  
 AL Drive number  
 DS:BX Disk Transfer Address  
 CX Number of sectors  
 DX Beginning relative sector

Return  
 AL Error code if CF = 1  
 FLAGSL  
 CF = 0 if successful  
 1 if not successful

### Warning

It is strongly recommended that the use of this function be avoided unless absolutely necessary. Access to files should be done through the normal MS-DOS function requests. There is no guarantee of upward compatibility for the Absolute Disk I/O in future releases of MS-DOS.

## SYSTEM CALLS

### Read Keyboard and Echo (Function 01H)

AX:	BH	BL
BX:	BH	BL
CX:	CH	CL
DX:	DH	DL

Call  
AH = 01H

SP
BP
SI
DI

Return  
AL  
Character typed

IP	
FLAGS-	FLAGS-

CS
DS
SS
ES

Function 01H waits for a character to be read from standard input, then echoes the character to standard output and returns it in AL. If the character is Ctrl-Break, Interrupt 23H is executed.

```
Macro Definition:  read_kbd_and_echo  macro
                                     mov  ah, 01H
                                     int  21H
                                     endm
```

### Example

The following program displays and prints characters as they are typed. If Return is pressed, the program sends a Line Feed-Carriage Return sequence to both the display and the printer.

```
begin:    read_kbd_and_echo           ;THIS FUNCTION
          print_char    al           ;see Function 05H
          cmp           al,0DH       ;is it a CR?
          jne          begin         ;no, print it
          print_char    0AH          ;see Function 05H
          display_char  0AH          ;see Function 02H
          jmp          begin         ;get another character
```

# SYSTEM CALLS

## Open File (Function 0FH)

AX:	AH	AL
BX:	BH	BL
CX:	CH	CL
DX:	DH	DL
SP		
BP		
SI		
DI		
IP		
FLAGS-	FLAGS	
CS		
DS		
SS		
ES		

Call

AH = 0FH

DS:DX

Pointer to unopened FCB

Return

AL

0 = Directory entry found

FFH = No directory entry found

Function 0FH opens a file. DX must contain the offset (from the segment address in DS) of an unopened File Control Block (FCB). The disk directory is searched for the named file.

If a directory entry for the file is found, AL returns 0 and the FCB is filled as follows:

If the drive code was 0 (current drive), it is changed to the actual drive used (1=A, 2=B, etc.). This lets you change the current drive without interfering with subsequent operations on this file.

Current Block (offset 0CH) is set to 0.

Record Size (offset 0EH) is set to the system default of 128.

File Size (offset 10H), Date of Last Write (offset 14H), and Time of Last Write (offset 16H) are set from the directory entry.

## SYSTEM CALLS

### Example

The following program displays the number of files on the disk in drive B.

```
message    db    "No files",0DH,0AH,"$"
files      db    0
fcb        db    2,"?????????????"
           db    26 dup (?)
buffer     db    128 dup (?)
;
begin:     set_dta buffer           ;see Function 1AH
           search_first fcb        ;see Function 11H
           cmp    al,0FFH          ;directory entry found?
           je    all_done          ;no, no files on disk
           inc   files             ;yes, increment file
                                   ;counter
search_dir: search_next fcb        ;THIS FUNCTION
           cmp    al,0FFH          ;directory entry found?
           je    done              ;no
           inc   files             ;yes, increment file
                                   ;counter
           jmp   search_dir        ;check again
done:      convert files,10,message ;see end of chapter
all_done:  display message        ;see Function 09H
```

## SYSTEM CALLS

Note that the ignore option may cause unexpected results as it causes MS-DOS to believe that an operation completed successfully when it didn't.

### Disk Error Code in AX

If bit 7 of AH is 0, the error occurred on a disk drive. AL contains the failing drive (0=A, 1=B, etc.). Bit 0 of AH specifies whether the error occurred during a read or write operation (0=read, 1=write), and bits 1 and 2 of AH identify the area of the disk where the error occurred:

Bits	
2-1	Location of error
00	MS-DOS area
01	File Allocation Table
10	Directory
11	Data area

Bits 3-5 of AH specify valid responses to the error prompt:

Bit	Value	Response
3	0	Fail not allowed
	1	Fail allowed
4	0	Retry not allowed
	1	Retry allowed
5	0	Ignore not allowed
	1	Ignore allowed

If Retry is specified but not allowed, MS-DOS changes it to Fail. If Ignore is specified but not allowed, MS-DOS changes it to Fail. If Fail is specified but not allowed, MS-DOS changes it to Abort. The Abort response is always allowed.

## SYSTEM CALLS

### Other Device Error Code in AX

If bit 7 of AH is 1, either the memory image of the File Allocation Table (FAT) is bad or an error occurred on a character device. The device header pointed to by BP:SI contains a word of attribute bits that identify the type of device and, therefore, the type of error.

The word of attribute bits is at offset 04H of the Device Header. Bit 15 specifies the type of device (0=block, 1=character).

If bit 15 is 0 (block device), the error was a bad memory image of the FAT.

If bit 15 is 1 (character device), the error was on a character device. DI contains the error code, the contents of AL are undefined, and bits 0-3 of the attribute word have the following meaning:

Bit	Meaning If Set
0	Current standard input
1	Current standard output
2	Current null device
3	Current clock device

See Chapter 2 for a complete description of the Device Header control block.

## SYSTEM CALLS

### Error Code in DI

The high byte of DI is undefined. The low byte contains the following error codes:

Error Code	Description
0	Attempt to write on write-protected disk
1	Unknown unit
2	Drive not ready
3	Unknown command
4	CRC error in data
5	Bad drive request structure length
6	Seek error
7	Unknown media type
8	Sector not found
9	Printer out of paper
A	Write fault
B	Read fault
C	General failure

A user-written Interrupt 24H handler can use Function 59H (Get Extended Error) to get detailed information about the error that caused the interrupt to be issued.



## SYSTEM CALLS

### Warning

It is strongly recommended that the use of this function be avoided unless absolutely necessary. Access to files should be done through the normal MS-DOS function requests. There is no guarantee of upward compatibility for the Absolute Disk I/O in future releases of MS-DOS.

This interrupt transfers control to the device driver. The number of sectors specified in CX is read from the disk to the Disk Transfer Address. Its requirements and processing are identical to Interrupt 26H, except data is read rather than written. Very little checking is done on the user's input parameters; therefore, care must be used to make sure they are reasonable. Failure to do this may cause strange results or a system crash.

### Note

All registers except the segment registers are destroyed by this call. Be sure to save any registers your program uses before issuing the interrupt.

The system pushes the flags at the time of the call; they are still there upon return. Be sure to pop the stack upon return to prevent uncontrolled growth.

If the disk operation was successful, the Carry Flag (CF) is 0. If the disk operation was not successful, CF is 1 and AL contains the MS-DOS error code (see Interrupt 24H earlier in this section for the codes and their meanings).

## SYSTEM CALLS

### Macro Definition:

```
abs_disk_read macro disk,buffer,num_sectors,first_sector
    mov     al,disk
    mov     bx,offset buffer
    mov     cx,num_sectors
    mov     dx,first_sector
    int    25H
    popf
endm
```

### Example

The following program copies the contents of a single-sided disk in drive A to the disk in drive B.

```
prompt    db    "Source in A, target in B",0DH,0AH
          db    "Any key to start. $"
first     dw    0
buffer    db    60 dup (512 dup (??)) ;60 sectors
;
begin:    display prompt           ;see Function 09H
          read_kbd                 ;see Function 08H
          mov     cx,6              ;copy 6 groups of
                                   ;60 sectors
copy:     push    cx                ;save the loop counter
          abs_disk_read 0,buffer,60,first ;THIS INTERRUPT
          abs_disk_write 1,buffer,60,first ;see INT 26H
          add    first,60           ;do the next 60 sectors
          pop    cx                 ;restore the loop counter
          loop   copy
```



## SYSTEM CALLS

### Macro Definition:

```
abs_disk_write macro disk,buffer,num_sectors,first_sector
                mov     al,disk
                mov     bx,offset buffer
                mov     cx,num_sectors
                mov     dx,first_sector
                int     26H
                popf
                endm
```

### Example

The following program copies the contents of a single-sided disk in drive A to the disk in drive B, verifying each write. It uses a buffer of 32K bytes.

```
off          equ    0
on           equ    1
;
prompt      db     "Source in A, target in B",0DH,0AH
            db     "Any key to start. $"
first       dw     0
buffer      db     60 dup (512 dup (??)) ;60 sectors
;
begin:      display prompt          ;see Function 09H
            read_kbd                ;see Function 08H
            verify on                ;see Function 2EH
            mov     cx,6              ;copy 6 groups of 60 sectors
copy:       push    cx                ;save the loop counter
            abs_disk_read 0,buffer,60,first ;see INT 25H
            abs_disk_write 1,buffer,60,first ;THIS INTERRUPT
            add    first,60           ;do the next 60 sectors
            pop    cx                 ;restore the loop counter
            loop   copy
            verify off                ;see Function 2EH
```

# SYSTEM CALLS

## Terminate But Stay Resident (Interrupt 27H)

AX:	AH	AL
BX:	BH	BL
CX:	CH	CL
DX:	DH	DL

SP
BP
SI
DI

IP	
FLAGS	FLAGS

CS
DS
SS
ES

Call  
CS:DX

Pointer to first byte following  
last byte of code.

Return  
None

Interrupt 27H makes a program up to 64K in size remain resident after it terminates. It is often used to install device-specific interrupt handlers.

This interrupt is provided only for compatibility with versions of MS-DOS prior to 2.0. You should use Function 31H (Keep Process), which lets programs larger than 64K remain resident and allows return information to be passed, to install a resident program unless it is absolutely imperative that your program be compatible with pre-2.0 versions of MS-DOS.

DX must contain the offset (from the segment address in CS) of the first byte following the last byte of code in the program. When Interrupt 27H is executed, the program terminates and control returns to DOS, but the program is not overlaid by other programs. Files left open are not closed. When the interrupt is called, CS must contain the segment address of the Program Segment Prefix (the value of DS and ES when execution started).

## SYSTEM CALLS

This interrupt must not be used by .EXE programs that are loaded into high memory. It restores the Interrupt 22H, 23H, and 24H vectors, so it cannot be used to install new Ctrl-Break or critical error handlers.

```
Macro Definition: stay_resident macro last_instruc
                    mov dx,offset last_instruc
                    inc dx
                    int 27H
                    endm
```

### Example

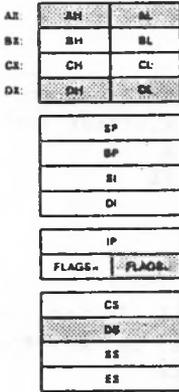
Because the most common use of this call is to install a machine-specific routine, an example is not shown. The macro definition shows the calling syntax.

### 1.11 FUNCTION REQUESTS

The following pages describe function calls 00H-62H.

# SYSTEM CALLS

## Terminate Program (Function 00H)



Call  
 AH = 00H  
 CS  
 Segment address of  
 Program Segment Prefix

Return  
 None

Function 00H is called by Interrupt 20H; it performs the same processing.

The CS register must contain the segment address of the Program Segment Prefix before you call this interrupt.

The following exit addresses are restored from the specified offsets in the Program Segment Prefix:

Offset	Exit Address
0AH	Program terminate
0EH	Control-C
12H	Critical error

All file buffers are flushed to disk.

## SYSTEM CALLS

### Warning

Close all files that have changed in length before calling this function. If a changed file is not closed, its length is not recorded correctly in the directory. See Function 10H for a description of the Close File system call.

```
Macro Definition:  terminate_program  macro
                  xor    ah,ah
                  int    21H
                  endm
```

### Example

The following program displays a message and returns to MS-DOS. It uses only the opening portion of the sample program skeleton shown in Figure 1.2.

```
message db "Displayed by FUNCOOH example", 0DH,0AH,"$"
;
begin:  display message    ;see Function 09H
        terminate_program ;THIS FUNCTION
code    ends
        end    start
```

## SYSTEM CALLS

### Display Character (Function 02H)

AH	AL
BH	BL
CH	CL
DH	DL

Call

AH = 02H

DL

Character to be displayed

SP	
BP	
SI	
DI	
IP	
FLAGS	FLAGE
CX	
DX	
SI	
ES	

Return

None

Function 02H sends the character in DL to standard output. If Ctrl-Break is typed, Interrupt 23H is issued.

```
Macro Definition:  display_char macro  character
                   mov     dl,character
                   mov     ah,02H
                   int     21H
                   endm
```

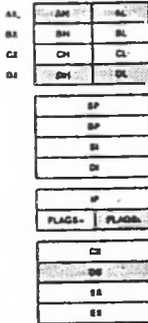
#### Example

The following program converts lowercase characters to uppercase before displaying them.

```
begin:    read_kbd                ;see Function 08H
          cmp     al,"a"
          jl     uppercase        ;don't convert
          cmp    al,"z"
          jg     uppercase        ;don't convert
          sub    al,20H           ;convert to ASCII code
                                     ;for uppercase
uppercase: display_char al        ;THIS FUNCTION
          jmp    begin:          ;get another character
```

## SYSTEM CALLS

### Auxiliary Input (Function 03H)



Call  
AH = 03H

Return  
AL  
Character from auxiliary device

Function 03H waits for a character from standard auxiliary, then returns the character in AL. This system call does not return a status or error code.

If a Ctrl-Break has been typed at console input, Interrupt 23H is issued.

```
Macro Definition:  aux_input  macro
                    mov  ah,03H
                    int  21H
                    endm
```

#### Example

The following program prints characters as they are received from the auxiliary device. It stops printing when an end-of-file character (ASCII 26, or Control-Z) is received.

```
begin:    aux_input      ;THIS FUNCTION
          cmp  al,1AH    ;end of file?
          je  return    ;yes, all done
          print_char al ;see Function 05H
          jmp  begin     ;get another character
```

## SYSTEM CALLS

### Auxiliary Output (Function 04H)

AH	AL
BH	BL
CH	CL
DH	DL

Call  
AH = 04H  
DL

Character for auxiliary device

SP
SP
SP
SP

IF
IF

Return  
None

FLAGS	FLAGS
CS	
DS	
ES	
SS	

Function 04H sends the character in DL to standard auxiliary. This system call does not return a status or error code.

If a Ctrl-Break has been typed at console input, Interrupt 23H is issued.

```
Macro Definition:  aux_output  macro character
                    mov dl,character
                    mov ah,04H
                    int 21H
                    endm
```

#### Example

The following program gets a series of strings of up to 80 bytes from the keyboard, sending each to the auxiliary device. It stops when a null string (CR only) is typed.

```
string  db  81 dup(?) ;see Function 0AH
;
begin:  get_string 80,string      ;see Function 0AH
        cmp  string[1],0        ;null string?
        je   return             ;yes, all done
        mov  cx, word ptr string[1] ;get string length
        mov  bx,0               ;set index to 0
send_it: aux_output string[bx+2] ;THIS FUNCTION
        inc  bx                 ;bump index
        loop send_it            ;send another character
        jmp  begin              ;get another string
```



## SYSTEM CALLS

```
                                ;character (~)
                                ;not there yet
                                ;start over with (!)
        jl    no_reset
        mov   bl,33

no_reset:  loop  print_it        ;print another character
           print_char ODH      ;carriage return
           print_char OAH      ;line feed
           inc  line_num        ;to offset 1st char. of line
           pop  cx              ;restore l-of-lines counter
           loop start_line      ;print another line
```

# SYSTEM CALLS

## Direct Console I/O (Function 06H)

AX:	AH	AL
BX:	BH	BL
CX:	CH	CL
DX:	DH	DL

Call  
 AH = 06H  
 DL  
 See text

SP
BP
SI
DI

Return  
 AL

IP	
FLAGS-	FLAGS

If DL = FFH before call,  
 then zero flag not set means AL  
 has character from standard input.  
 Zero flag set means there was not  
 a character to get, and AL = 0

CS
DS
SS
ES

The action of Function 06H depends on the value in DL when the function is called:

Value in DL      Action

FFH              If a character has been read from standard input, it is returned in AL and the zero flag is cleared (0); if a character has not been read, the zero flag is set (1).

Not FFH         The character in DL is sent to standard output.

This function does not check for Ctrl-Break.

Macro Definition: `dir_console_io`    `macro switch`  
                                          `mov dl,switch`  
                                          `mov ah,06H`  
                                          `int 21H`  
                                          `endm`

## SYSTEM CALLS

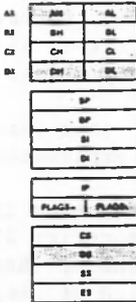
### Example

The following program sets the system clock to 0 and continuously displays the time. When any character is typed, the display freezes; when any character is typed again, the clock is reset to 0 and the display starts again.

```
time          db "00:00:00.00",0DH,0AH,"$" ;see Function 09H
;
;
;for explanation of $
begin:        set_time 0,0,0,0 ;see Function 2DH
read_clock:   get_time ;see Function 2CH
              byte_to_dec ch,time ;see end of chapter
              byte_to_dec cl,time[3] ;see end of chapter
              byte_to_dec dh,time[6] ;see end of chapter
              byte_to_dec dl,time[9] ;see end of chapter
              display time ;see Function 09H
              dir_console_io FFH ;THIS FUNCTION
              cmp al,0 ;character typed?
              jne stop ;yes, stop timer
              jmp read_clock ;no, keep timer
              ;running
stop:         read_kbd ;see Function 08H
              jmp begin ;start over
```

## SYSTEM CALLS

### Direct Console Input (Function 07H)



Call  
AH = 07H

Return  
AL  
Character from keyboard

Function 07H waits for a character to be read from standard input, then returns it in AL. This function does not echo the character or check for Ctrl-Break. (For a keyboard input function that echoes or checks for Ctrl-Break, see Function 01H or 08H.)

```
Macro Definition:  dir_console_input  macro
                                     mov  ah,07H
                                     int  21H
                                     endm
```

### Example

The following program prompts for a password (8 characters maximum) and places the characters into a string without echoing them.

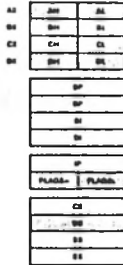
```
password  db  8 dup(?)
prompt    db  "Password: $"

begin:    display prompt
          mov  cx,8
          xor  bx,bx
get_pass: dir_console_input
          cmp  al,0DH
          je   return
          mov  password[bx],al
          inc  bx
          loop get_pass
```

;see Function 09H for  
;explanation of \$  
;see Function 09H  
;maximum length of password  
;so BL can be used as index  
;THIS FUNCTION  
;was it a CR?  
;yes, all done  
;no, put character in string  
;bump index  
;get another character

## SYSTEM CALLS

### Read Keyboard (Function 08H)



Call  
AH = 08H

Return  
AL  
Character from keyboard

Function 08H waits for a character to be read from standard input, then returns it in AL. If Ctrl-Break is pressed, Interrupt 23H is executed. This function does not echo the character. (For a keyboard input function that echoes the character or checks for Ctrl-Break, see Function 01H.)

```
Macro Definition: read_kbd macro
                    mov    ah,08H
                    int    21H
                    endm
```

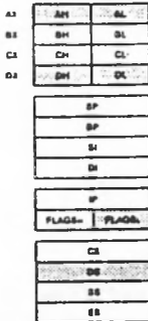
### Example

The following program prompts for a password (8 characters maximum) and places the characters into a string without echoing them.

```
password db 8 dup(?)
prompt   db "Password: $"           ;see Function 09H
                                             ;for explanation of $
begin:   display prompt             ;see Function 09H
        mov cx,8                    ;maximum length of password
        xor bx,bx                   ;BL can be an index
get_pass: read_kbd                  ;THIS FUNCTION
        cmp al,0DH                  ;was it a CR?
        je return                   ;yes, all done
        mov password[bx],al        ;no, put char. in string
        inc bx                      ;bump index
        loop get_pass              ;get another character
```

## SYSTEM CALLS

### Display String (Function 09H)



Call

AH = 09H

DS:DX

Pointer to string to be displayed

Return

None

Function 09H sends to standard output a string that ends with "\$" (the \$ is not displayed). DX must contain the offset (from the segment address in DS) of the string.

```
Macro Definition:  display macro string
                   mov    dx,offset string
                   mov    ah,09H
                   int    21H
                   endm
```

#### Example

The following program displays the hexadecimal code of the key that is typed.

```
table db "0123456789ABCDEF"
result db " - 00H",0DH,0AH,"$" ;see text for
                                ;explanation of $
begin: read_kbd_and_echo      ;see Function 01H
xor     ah,ah                ;clear upper byte
convert ax,16,result[3] ;see end of chapter
display result                ;THIS FUNCTION
jmp     begin                 ;do it again
```

## SYSTEM CALLS

### Buffered Keyboard Input (Function 0AH)

AX	AH	AL
BX	BH	BL
CX	CH	CL
DX	DH	DL

Call  
 AH = 0AH  
 DS:DX

Pointer to input buffer

SP
BP
SI
DI

Return  
 None

IP
FLAGS
FLADR

CS
DS
ES

Function 0AH gets a string from standard input. DX must contain the offset (from the segment address in DS) of an input buffer of the following form:

#### Byte Contents

- 1 Maximum number of characters in buffer, including the carriage return (you must set this value).
- 2 Actual number of characters typed, not counting the carriage return (the function sets this value).
- 3-n Buffer; must be at least as long as the number in byte 1.

Characters are read from standard input and placed in the buffer beginning at the third byte until a Return (0DH) is read. If the buffer fills to one less than the maximum, additional characters read are ignored and 07H (Bel) is sent to standard output until a Return is read. If the string is typed at the console, it can be edited as it is being entered. If Ctrl-Break is typed, Interrupt 23H is issued.

MS-DOS sets the second byte of the buffer to the number of characters read (not counting the carriage return).

## SYSTEM CALLS

```
Macro Definition:  get_string  macro  limit,string
                   mov      dx,offset string
                   mov      string,limit
                   mov      ah,0AH
                   int      21H
                   endm
```

### Example

The following program gets a 16-byte (maximum) string from the keyboard and fills a 24-line by 80-character screen with it.

```
buffer          label byte
max_length      db      ?           ;maximum length
chars_entered   db      ?           ;number of chars.
string          db      17 dup (?)  ;16 chars + CR
strings_per_line dw     0           ;how many strings
                                           ;fit on line

crlf            db      0DH,0AH
;
begin:          get_string 17,buffer  ;THIS FUNCTION
xor bx,bx      ;so byte can be
                                           ;used as index

mov bl,chars_entered ;get string length
mov buffer[bx+2],"$" ;see Function 09H
mov al,50H     ;columns per line
cbw
div chars_entered ;times string fits
                                           ;on line

xor ah,ah     ;clear remainder
mov strings_per_line,ax ;save col. counter
mov cx,24     ;row counter

display_screen: push cx           ;save it
mov cx,strings_per_line ;get col. counter

display_line:  display string    ;see Function 09H
loop display_line
display crlf   ;see Function 09H
pop cx        ;get line counter
loop display_screen ;display 1 more line
```

## SYSTEM CALLS

### Check Keyboard Status (Function 0BH)

AH	AH	AL
BH	BH	BL
CH	CH	CL
DH	DH	DL

Call  
AH = 0BH

BP
BP
SI
DI

Return  
AL

IP	
FLAGS	FLAGS

FFH = characters in type-ahead  
buffer  
0 = no characters in type-ahead  
buffer

CS
DS
ES
FS

Function 0BH checks whether characters are available from standard input (if standard input has not been redirected, the type-ahead buffer). If characters are available, AL returns FFH; if not, AL returns 0. If Ctrl-Break is in the buffer, Interrupt 23H is executed.

Macro Definition: `check_kbd_status` macro  
`mov ah,0BH`  
`int 21H`  
`endm`

#### Example

The following program continuously displays the time until any key is pressed.

```
time      db      "00:00:00.00",0DH,0AH,"$"

begin:    get_time          ;see Function 2CH
          byte_to_dec ch,time ;see end of chapter
          byte_to_dec cl,time[3] ;see end of chapter
          byte_to_dec dh,time[6] ;see end of chapter
          byte_to_dec dl,time[9] ;see end of chapter
          display time      ;see Function 09H
          check_kbd_status  ;THIS FUNCTION
          cmp      al,OFFH  ;has a key been typed?
          je       return   ;yes, go home
          jmp      begin    ;no, keep displaying
                              ;time
```

## SYSTEM CALLS

### Flush Buffer, Read Keyboard (Function 0CH)

AX:	AH	AL
BX:	BH	BL
CX:	CH	CL
DX:	DH	DL
SP		
BP		
SI		
DI		
IP		
FLAGS-		FLAGS
CS		
DS		
SS		
ES		

Call

AH = 0CH

AL

1, 6, 7, 8, or 0AH = the corresponding function is called.

Any other value = no further processing.

Return

AL

0 = Type-ahead buffer was flushed; no other processing performed.

Function 0CH empties the standard input buffer (if standard input has not been redirected, Function 0CH empties the type-ahead buffer). Further processing depends on the value in AL when the function is called.

1, 6, 7, 8, or 0AH -- The corresponding MS-DOS function is executed.

Any other value -- No further processing; AL returns 0.

```
Macro Definition: flush_and_read_kbd macro switch
                    mov  al,switch
                    mov  ah,0CH
                    int  21H
                    endm
```

#### Example

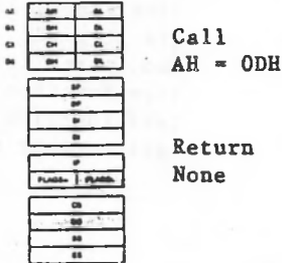
The following program both displays and prints characters as they are typed. If Return is pressed, the program sends Carriage Return-Line Feed to both the display and the printer.

## SYSTEM CALLS

```
begin:    flush_and_read_kbd 1      ;THIS FUNCTION
          print_char    al          ;see Function 05H
          cmp           al,0DH      ;is it a CR?
          jne          begin        ;no, print it
          print_char    0AH         ;see Function 05H
          display_char  0AH         ;see Function 02H
          jmp          begin        ;get another character
```

## SYSTEM CALLS

### Reset Disk (Function 0DH)



Function 0DH flushes all file buffers to ensure that the internal buffer cache matches the disks in the drives. It writes out buffers that have been modified, and marks all buffers in the internal cache as free. This function request is normally used to force a known state of the system; Ctrl-Break interrupt handlers should call this function.

This function request does not update directory entries; you must close files that have changed to update their directory entries (see Function 10H, Close File).

```
Macro Definition: reset_disk macro
                  mov    ah,0DH
                  int    21H
                  endm
```

### Example

The following program flushes all file buffers and selects disk A.

```
begin: reset_disk
       select_disk "A"
```

## SYSTEM CALLS

### Select Disk (Function 0EH)

AX	AH	AL
BX	BH	BL
CX	CH	CL
DX	DH	DL
SP		
BP		
SI		
DI		
IP		
FLAGS	FLAGS	
CS		
DS		
SS		
ES		

Call

AH = 0EH

DL

Drive number

(0 = A, 1 = B, etc.)

Return

AL

Number of logical drives

Function 0EH selects the drive specified in DL (0=A, 1=B, etc.) as the current drive. AL returns the number of drives.

#### Note

For future compatibility, treat the value returned in AL with care. For example, if AL returns 5, it is not safe to assume drives A, B, C, D, and E are all valid drive designators.

```
Macro Definition:  select_disk macro disk
                   mov     dl,disk[-64]
                   mov     ah,0EH
                   int     21H
                   endm
```

## SYSTEM CALLS

### Example

The following program selects the drive not currently selected in a 2-drive system.

```
begin:   current_disk   ;see Function 19H
         cmp    al,00H   ;drive A: selected?
         je     select_b ;yes, select B
         select_disk "A" ;THIS FUNCTION
         jmp    return
select_b: select_disk "B" ;THIS FUNCTION
```

## SYSTEM CALLS

Before performing a sequential disk operation on the file, you must set the Current Record field (offset 20H). Before performing a random disk operation on the file, you must set the Relative Record field (offset 21H). If the default record size (128 bytes) is not correct, set it to the correct length.

If a directory entry for the file is not found, or if the file has the hidden or system attribute, AL returns FFH.

```
Macro Definition: open macro fcb
                   mov    dx,offset fcb
                   mov    ah,0FH
                   int    21H
                   endm
```

### Example

The following program prints the file named TEXTFILE.ASC that is on the disk in drive B. If a partial record is in the buffer at end-of-file, the routine that prints the partial record prints characters until it encounters an end-of-file mark (ASCII 26, or Control-Z).

```
fcbl           db    2,"TEXTFILE.ASC"
               db    26 dup (?)
buffer         db    128 dup (?)
;
begin:         set_dta buffer           ;see Function 1AH
               open fcb                ;THIS FUNCTION
read_line:    read_seq fcb             ;see Function 14H
               cmp    al,02H           ;end of file?
               je     all_done         ;yes, go home
               cmp    al,00H           ;more to come?
               jg     check_more       ;no, check for partial
               ;record
               mov    cx,80H           ;yes, print the buffer
               xor    si,si            ;set index to 0
print_it:     print_char buffer[si]    ;see Function 05H
               inc    si               ;bump index
               loop  print_it          ;print next character
```

## SYSTEM CALLS

```
check_more:    jmp    read_line        ;read another record
               cmp    al,03H        ;part. record to print?
               jne    all_done      ;no
               mov    cx,80H        ;yes, print it
               xor    si,si         ;set index to 0
find_eof:      cmp    buffer[si],26 ;end-of-file mark?
               je     all_done      ;yes
               print_char buffer[si] ;see Function 05H
               inc    si            ;bump index to next
                                   ;character
all_done:      loop   find_eof
               close  fcb           ;see Function 10H
```

## SYSTEM CALLS

### Close File (Function 10H)

AX:	AH	AL
BX:	BH	BL
CX:	CH	CL
DX:	DH	DL
	SP	
	BP	
	SI	
	DI	
	IP	
	FLAGS-	FLAGS
	CS	
	DS	
	SS	
	ES	

Call  
 AH = 10H  
 DS:DX  
 Pointer to opened FCB

Return  
 AL  
 0 = Directory entry found  
 FFH = No directory entry found

Function 10H closes a file. DX must contain the offset (to the segment address in DS) of an opened FCB. The disk directory is searched for the file named in the FCB. If a directory entry for the file is found, the location of the file is compared with the corresponding entries in the FCB. The directory entry is updated, if necessary, to match the FCB, and AL returns 0.

This function must be called after a file is changed to update the directory entry. It is strongly advised that any FCB (even one for a file that hasn't been changed) be closed when access to the file is no longer needed.

If a directory entry for the file is not found, AL returns FFH.

```
Macro Definition: close macro fcb
                    mov dx,offset fcb
                    mov ah,10H
                    int 21H
                    endm
```

## SYSTEM CALLS

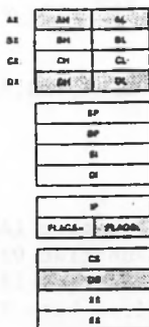
### Example

The following program checks the first byte of the file named MOD1.BAS in drive B to see if it is FFH, and prints a message if it is.

```
message      db    "Not saved in ASCII format",ODH,0AH,"$"
fcb          db    2,"MOD1  BAS"
            db    26 dup (?)
buffer       db    128 dup (?)
;
begin:       set_dta buffer          ;see Function 1AH
            open fcb                ;see Function 0FH
            read_seq fcb            ;see Function 14H
            cmp  buffer,0FFH        ;is first byte FFH?
            jne  all_done           ;no
            display message         ;see Function 09H
all_done:    close fcb              ;THIS FUNCTION
```

## SYSTEM CALLS

### Search for First Entry (Function 11H)



Call

AH = 11H

DS:DX

Pointer to unopened FCB

Return

AL

0 = Directory entry found

FFH = No directory entry found

Function 11H searches the disk directory for the first matching filename. DX must contain the offset (from the segment address in DS) of an unopened FCB. The filename in the FCB can include wildcard characters. To search for hidden or system files, DX must point to the first byte of an extended FCB prefix.

If a directory entry for the filename in the FCB is not found, AL returns FFH.

If a directory entry for the filename in the FCB is found, AL returns 0 and an unopened FCB of the same type (normal or extended) is created at the Disk Transfer Address as follows:

If the search FCB was normal, the first byte at the Disk Transfer Address is set to the drive number used (1=A, 2=B, etc.) and the next 32 bytes contain the directory entry.

If the search FCB was extended, the first byte at the Disk Transfer Address is set to FFH, the next 5 bytes are set to 00H, and the following byte is set to the value of the attribute byte in the search FCB. The remaining 33 bytes are the same as the result of the normal FCB (drive number and 32 bytes of directory entry).

## SYSTEM CALLS

If Function 12H (Search for Next Entry) is used to continue searching for matching filenames, the original FCB at DS:DX must not be altered or opened.

The attribute field is the last byte of the extended FCB fields that precede the FCB (see "Extended FCB" earlier in this chapter). If the attribute field is zero, only normal file entries are searched. Directory entries for hidden files, system files, volume label, and subdirectories are not searched.

If the attribute field is hidden file, system file, or directory entry (02H, 04H, or 10H), or any combination of those values, all normal file entries are also searched. To search all directory entries except the volume label, set the attribute byte to 16H (hidden file and system file and directory entry).

If the attribute field is volume label (08H), only the volume label entry is searched.

```
Macro Definition:  search_first macro fcb
                   mov     dx,offset fcb
                   mov     ah,11H
                   int     21H
                   endm
```

### Example

The following program verifies the existence of a file named REPORT.ASM on the disk in drive B.

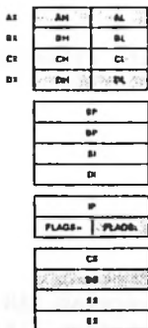
```
yes      db    "FILE EXISTS.$"
no       db    "FILE DOES NOT EXIST.$"
crlf    db    0DH,0AH,"$"
fcb     db    2,"REPORT ASM"
        db    26 dup (?)
buffer  db    128 dup (?)
;
begin:  set_dta  buffer           ;see Function 1AH
```

## SYSTEM CALLS

```
search_first fcb          ;THIS FUNCTION
cmp      al,OFFH         ;directory entry found?
je       not_there       ;no
display  yes              ;see Function 09H
jmp      continue
not_there: display no     ;see Function 09H
continue: display crlf   ;see Function 09H
```

## SYSTEM CALLS

### Search for Next Entry (Function 12H)



Call

AH = 12H

DS:DX

Pointer to unopened FCB

Return

AL

0 = Directory entry found

FFH = No directory entry found

Function 12H is used after Function 11H (Search for First Entry) to find additional directory entries that match a filename that contains wildcard characters. It searches the disk directory for the next matching name. DX must contain the offset (from the segment address in DS) of an FCB previously specified in a call to Function 11H. To search for hidden or system files, DX must point to the first byte of an extended FCB prefix that includes the appropriate attribute value.

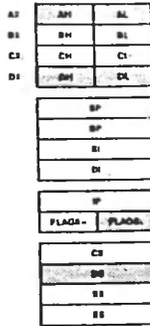
If a directory entry for the filename in the FCB is not found, AL returns FFH.

If a directory entry for the filename in the FCB is found, AL returns 0 and an unopened FCB of the same type (normal or extended) is created at the Disk Transfer Address (see Function 11H for a description of how the unopened FCB is formed).

```
Macro Definition: search_next macro fcb
                        mov dx,offset fcb
                        mov ah,12H
                        int 21H
                        endm
```

## SYSTEM CALLS

### Delete File (Function 13H)



Call

AH = 13H

DS:DX

Pointer to unopened FCB

Return

AL

0 = Directory entry found

FFH = No directory entry found

Function 13H deletes a file. DX must contain the offset (from the segment address in DS) of an unopened FCB. The directory is searched for a matching filename. The filename in the FCB can contain wildcard characters.

If no matching directory entry is found, AL returns FFH.

If a matching directory entry is found, AL returns 0 and the entry is deleted from the directory. If a wildcard character is used in the filename, all files which match will be deleted.

Do not delete open files.

```
Macro Definition: delete macro fcb
                        mov dx,offset fcb
                        mov ah,13H
                        int 21H
                        endm
```

## SYSTEM CALLS

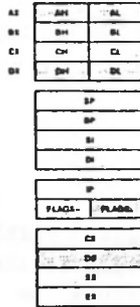
### Example

The following program deletes each file on the disk in drive B that was last written before December 31, 1982.

```
year          dw    1982
month         db    12
day           db    31
files         db    0
message       db    "NO FILES DELETED.",0DH,0AH,"$"
fcb           db    2,"????????????"
              db    26 dup (?)
buffer        db    128 dup (?)
;
begin:        set_dta buffer          ;see Function 1AH
              search_first fcb       ;see Function 11H
              cmp    al,0FFH         ;directory entry found?
              jne    compare         ;yes
              jmp    all_done        ;no, no files on disk
compare:      convert_date buffer    ;see end of chapter
              cmp    cx,year         ;next several lines
              jg    next             ;check date in directory
              cmp    dl,month        ;entry against date
              jg    next             ;above & check next file
              cmp    dh,day          ;if date in directory
              jge    next            ;entry isn't earlier.
              delete_buffer          ;THIS FUNCTION
              inc    files            ;bump deleted-files
              ;counter
next:         search_next fcb        ;see Function 12H
              cmp    al,00H         ;directory entry found?
              je    compare          ;yes, check date
              cmp    files,0         ;any files deleted?
              je    all_done         ;no, display NO FILES
              ;message.
all_done:     convert files,10,message ;see end of chapter
              display message       ;see Function 09H
```

## SYSTEM CALLS

### Sequential Read (Function 14H)



Call

AH = 14H

DS:DX

Pointer to opened FCB

Return

AL

00H = Read completed successfully

01H = EOF

02H = DTA too small

03H = EOF, partial record

Function 14H reads a record from the specified file. DX must contain the offset (from the segment address in DS) of an opened FCB. The record pointed to by the Current Block field (offset 0CH) and Current Record (offset 20H) field is loaded at the Disk Transfer Address, then the Current Block and Current Record fields are incremented.

The length of the record is taken from the Record Size field (offset 0EH) of the FCB.

AL returns a code that describes the processing:

Code	Meaning
0	Read completed successfully.
1	End-of-file; no data in the record.
2	Not enough room at the Disk Transfer Address to read one record; read canceled.
3	End-of-file; a partial record was read and padded to the record length with zeros.

## SYSTEM CALLS

```
Macro Definition: read_seq macro fcb
                   mov    dx,offset fcb
                   mov    ah,14H
                   int    21H
                   endm
```

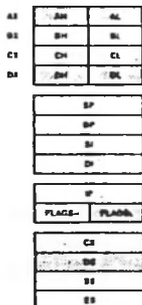
### Example

The following program displays the file named TEXTFILE.ASC that is on the disk in drive B; its function is similar to the MS-DOS Type command. If a partial record is in the buffer at end of file, the routine that displays the partial record displays characters until it encounters an end-of-file mark (ASCII 1AH, or Control-Z).

```
fcbl           db    2,"TEXTFILEASC"
               db    26 dup (?)
buffer         db    128 dup (?),"$"
;
begin:         set_dta buffer    ;see Function 1AH
               open fcb        ;see Function 0FH
read_line:    read_seq fcb      ;THIS FUNCTION
               cmp    al,02H    ;DTA too small?
               je     all_done   ;yes
               cmp    al,00H    ;end-of-file?
               jg     check_more ;yes
               display buffer   ;see Function 09H
               jmp    read_line  ;get another record
check_more:   cmp    al,03H    ;partial record in buffer?
               jne    all_done   ;no, go home
               xor    si,si     ;set index to 0
find_eof:     cmp    buffer[si],26 ;is character EOF?
               je     all_done   ;yes, no more to display
               display_char buffer[si] ;see Function 02H
               inc    si        ;bump index
               jmp    find_eof   ;check next character
all_done:     close fcb        ;see Function 10H
```

## SYSTEM CALLS

### Sequential Write (Function 15H)



Call

AH = 15H

DS:DX

Pointer to opened FCB

Return

AL

00H = Write completed successfully

01H = Disk full

02H = DTA too small

Function 15H writes a record to the specified file. DX must contain the offset (from the segment address in DS) of an opened FCB. The record pointed to by Current Block field (offset 00H) and Current Record field (offset 20H) is written from the Disk Transfer Address, then the Current Block and Current Record fields are incremented.

The record size is taken from the value of the Record Size field (offset 00H) of the FCB. If the Record Size is less than a sector, the data at the Disk Transfer Address is written to an MS-DOS buffer; MS-DOS writes the buffer to disk when it contains a full sector of data, or the file is closed, or a Reset Disk system call (Function 0DH) is issued.

AL returns a code that describes the processing:

Code	Meaning
0	Write completed successfully.
1	Disk full; write canceled.
2	Not enough room at the Disk Transfer Address to write one record; write canceled.

## SYSTEM CALLS

```
Macro Definition: write_seq macro fcb
                    mov    dx,offset fcb
                    mov    ab,15H
                    int    21H
                    endm
```

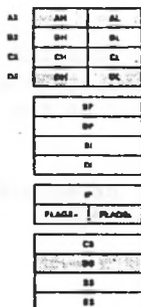
### Example

The following program creates a file named DIR.TMP on the disk in drive B that contains the disk number (0=A, 1=B, etc.) and filename from each directory entry on the disk.

```
record_size    equ    0EH                ;offset of Record Size
;
fcb1           db     2,"DIR      TMP"
                db     26 dup (?)
fcb2           db     2,"???????????"
                db     26 dup (?)
buffer         db     128 dup (?)
;
begin:___      set_dta    buffer          ;see Function 1AH
                search_first fcb2        ;see Function 11H
                cmp      al,OFFH         ;directory entry found?
                je       all_done        ;no, no files on disk
                create   fcb1           ;see Function 16H
                mov      fcb1[record_size],12
;
write_it:      write_seq fcb1           ;THIS FUNCTION
                cmp      al,0            ;write successful?
                jne      all_done        ;no, go home
                search_next fcb2        ;see Function 12H
                cmp      al,FFH         ;directory entry found?
                je       all_done        ;no, go home
                jmp      write_it        ;yes, write the record
all_done:      close     fcb1           ;see Function 10H
```

## SYSTEM CALLS

### Create File (Function 16H)



Call

AH = 16H

DS:DX

Pointer to unopened FCB

Return

AL

00H = Empty directory found

FFH = No empty directory  
available

Function 16H creates a file. DX must contain the offset (from the segment address in DS) of an unopened FCB. MS-DOS searches the directory for an entry that matches the specified filename or, if there is no matching entry, an empty entry.

If MS-DOS finds a matching entry, it opens the file and sets the length to zero (in other words, if you try to create a file that already exists, MS-DOS erases it and creates a new, empty file). If MS-DOS doesn't find a matching entry but does find an empty directory entry, it opens the file and sets its length to zero. In either case, the file is created and AL returns 0. If MS-DOS doesn't find a matching entry and there is no empty entry, the file is not created and AL returns FFH.

You can assign an attribute to the file by using an extended FCB with the attribute byte set to the appropriate value (see "Extended FCB" in Section 1.8.1).

```
Macro Definition: create macro fcb
                    mov    dx,offset fcb
                    mov    ah,16H
                    int    21H
                    endm
```

## SYSTEM CALLS

### Example

The following program creates a file named DIR.TMP on the disk in drive B that contains the disk number (0 = A, 1 = B, etc.) and filename from each directory entry on the disk.

```
record_size    equ    0EH                ;offset of Record Size
;                                                    field of FCB
fcbl           db     2,"DIR      TMP"
               db     26 dup (?)
fcbl2          db     2,"???????????"
               db     26 dup (?)
buffer         db     128 dup (?)
;
begin:         set_dta    buffer          ;see Function 1AH
               search_first fcbl2       ;see Function 11H
               cmp      al,0FFH         ;directory entry found?
               je       all_done        ;no, no files on disk
               create   fcbl           ;THIS FUNCTION
               mov      fcbl[record_size],12
;                                                    ;set record size to 12
write_it:      write_seq fcbl           ;see Function 15H
               cmp      al,0            ;write successful
               jne      all_done        ;no, go home
               search_next fcbl2       ;see Function 12H
               cmp      al,FFH         ;directory entry found?
               je       all_done        ;no, go home
               jmp      write_it        ;yes, write the record
all_done:      close     fcbl           ;see Function 10H
```



## SYSTEM CALLS

Macro Definition: `rename` macro `fcf,newname`  
                  mov    dx,offset `fcf`  
                  mov    ah,17H  
                  int    21H  
                  endm

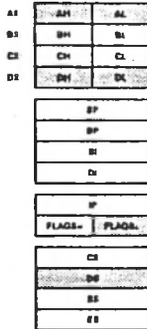
### Example

The following program prompts for the name of a file and a new name, then renames the file.

```
fcf                db    37 dup (?)
prompt1           db    "Filename: $"
prompt2           db    "New name: $"
reply             db    15 dup(?)
crlf              db    0DH,0AH,"$"
;
begin:             display prompt1           ;see Function 09H
                  get_string 15,reply       ;see Function 0AH
                  display crlf             ;see Function 09H
                  parse   reply[2],fcf      ;see Function 29H
                  display prompt2         ;see Function 09H
                  get_string 15,reply      ;see Function 0AH
                  display crlf             ;see Function 09H
                  parse   reply[2],fcf[16]
                                          ;see Function 29H
                  rename   fcf             ;THIS FUNCTION
```

## SYSTEM CALLS

### Get Current Disk (Function 19H)



Call  
AH = 19H

Return  
AL  
Currently selected drive  
(0 = A, 1 = B, etc.)

Function 19H returns the current drive in AL (0=A, 1=B, etc.).

```
Macro Definition: current_disk macro
                    mov    ah,19H
                    int    21H
                    endm
```

#### Example

The following program displays the currently selected (default) drive in a 2-drive system.

```
message    db "Current disk is $"
crlf       db 0DH,0AH,"$"
;
begin:     display message           ;see Function 09H
           current_disk             ;THIS FUNCTION
           cmp    al,00H            ;is it disk A?
           jne    disk_b            ;no, it's disk B:
           display_char "A"        ;see Function 02H
           jmp    all_done
disk_b:    display_char "B"        ;see Function 02H
all_done:  display crlf            ;see Function 09H
```



## SYSTEM CALLS

### Get Default Drive Data (Function 1BH)

AH:	AM	AL
BH:	BM	BL
CH:	CM	CL
DX:	DM	DL

Call  
AH = 1BH

SP
BP
SI
DI

Return  
AL  
Sectors per cluster

IP	IP
FLAGS	FLAGS

CX  
Bytes per sector

CS
DS
SI
ES

DX  
Clusters per drive  
DS:BX  
Pointer to FAT ID byte

Function 1BH retrieves data about the disk in the default drive. The data is returned in the following registers:

- AL The number of sectors in a cluster (allocation unit).
- CX The number of bytes in a sector.
- DX The number of clusters on the disk.

BX returns the offset (to the segment address in DS) of the first byte of the File Allocation Table (FAT), which identifies the type of disk in the drive:

Value      Type of Drive

- FF Double-sided diskette, 8 sectors per track.
- FE Single-sided diskette, 8 sectors per track.
- FD Double-sided diskette, 9 sectors per track.
- FC Single-sided diskette, 9 sectors per track.
- F9 Double-sided diskette, 15 sectors per track.
- F8 Fixed disk.

## SYSTEM CALLS

This call is similar to Function 36H (Get Disk Free Space), except that it returns the address of the FAT ID byte in BX instead of the number of available clusters, and to Function 1BH (Get Default Drive Data), except that it returns data on the disk in the drive specified in DL instead of the disk in the default drive. For a description of how MS-DOS stores data on a disk, including a description of the File Allocation Table, see Chapter 3.

```
Macro Definition: drive_data macro drive
                    push ds
                    mov dl,drive
                    mov ah,1BH
                    int 21H
                    mov al, byte ptr[bx]
                    pop ds
                    endm
```

### Example

The following program displays a message that tells whether drive B is a diskette or fixed disk drive.

```
stdout equ 1
:
msg db "Drive B is "
remov db "diskette."
fixed db "fixed."
crlf db ODH,OAH
;
begin: write_handle stdout,msg,11 ;display message
       jc write_error ;routine not shown
       drive_data 2 ;THIS FUNCTION
       cmp byte ptr [bx],0F8H ;check FAT ID byte
       jne diskette ;it's a diskette
       write_handle stdout,fixed,6 ;see Function 40H
       jc write_error ;routine not shown
       jmp all_done ;clean up & go home
diskette: write_handle stdout,remov,9 ;see Function 40H
all_done: write_handle stdout,crlf,2 ;see Function 40H
         jc write_error ;routine not shown
```

## SYSTEM CALLS

AL controls the parsing. Bits 4-7 must be 0; bits 0-3 have the following meaning:

Bit	Value	Meaning
0	0	Stop parsing if a file separator is encountered.
	1	Ignore leading separators.
1	0	Set the drive number in the FCB to 0 (current drive) if the string does not contain a drive number.
	1	Leave the drive number in the FCB unchanged if the string does not contain a drive number.
2	0	Set the filename in the FCB to 8 blanks if the string does not contain a filename.

Bit	Value	Meaning
	1	Leave the filename in the FCB unchanged if the string does not contain a filename.
3	1	Leave the extension in the FCB unchanged if the string does not contain an extension.
	0	Set the extension in the FCB to 3 blanks if the string does not contain an extension.

If the string contains a filename or extension that includes an asterisk (\*), all remaining characters in the name or extension are set to question mark (?).

Filename separators:

.; , = + / " [ ] \ < > | space tab

## SYSTEM CALLS

### Set Date (Function 2BH)

AE:	AH	AL
BE:	BH	BL
CE:	CH	CL
DE:	DH	DL
	SP	
	BP	
	SI	
	DI	
	IP	
	FLAGS-	FLAGS
	CS	
	DS	
	ES	

Call  
 AH = 2BH  
 CX  
 Year (1980-2099)  
 DH  
 Month (1-12)  
 DL  
 Day (1-31)

Return  
 AL  
 00H = Date was valid  
 FFH = Date was invalid

Function 2BH sets the date in the operating system. Registers CX and DX must contain a valid date in binary:

CX Year (1980-2099)  
 DH Month (1=January, 2=February, etc.)  
 DL Day (1-31)

If the date is valid, the date is set and AL returns 0. If the date is not valid, the function is canceled and AL returns FFH.

Macro Definition: set\_date macro year,month,day  
 mov cx,year  
 mov dh,month  
 mov dl,day  
 mov ah,2BH  
 int 21H  
 endm

## SYSTEM CALLS

### Get Country Data (Function 38H)

AX	AH	AL
BX	BH	BL
CX	CH	CL
DX	DH	DL
SP		
BP		
SI		
DI		
IP		
	FLAGS-	FLAGS
CS		
DS		
ES		
ES		

Call

AH = 38H

AL

0 = Current country

1 to OFEH = Country code

OFFH = BX contains Country code

BX (if AL=OFFH)

Country code 255 or higher

DS:DX

Pointer to 32-byte memory area

Return

Carry set:

AX

2 = Invalid country code

Carry not set:

BX

Country code

Function 38H gets the country-dependent information that MS-DOS uses to control the keyboard and display or sets the currently defined country (to set the country code, see the next function request description). To get the information, DX must contain the offset (from the segment address in DS) of a 32-byte memory area in which the country data is to be returned. AL specifies the country code:

Value in AL	Meaning
0	Retrieve information about the country currently set.
1 to OFEH	Retrieve information about the country identified by this code.
OFFH	Retrieve information about the country identified by the code in BX.

## SYSTEM CALLS

BX must contain the country code if the code is 255 or greater. The country code is usually the international telephone prefix code.

The country-dependent information is returned in the following form:

Offset		Field Name	Length in bytes
Hex	Decimal		
00	0	Date format	2 (word)
02	2	Currency symbol	5 (ASCIZ string)
07	7	Thousands separator	2 (ASCIZ string)
09	9	Decimal separator	2 (ASCIZ string)
0B	11	Date separator	2 (ASCIZ string)
0D	13	Time separator	2 (ASCIZ string)
0F	15	Bit field	1
10	16	Currency places	1
11	17	Time format	1
12	18	Case-map call address	4 (dword)
16	22	Data-list separator	2 (ASCIZ string)
18	24	RESERVED	10

Date Format: 0 = USA (m/d/y)  
1 = Europe (d/m/y)  
2 = Japan (y/m/d)

Bit Field: Bit 0 = 0 Currency symbol precedes amount  
1 Currency symbol follows amount

Bit 1 = 0 No space between symbol and amount  
1 One space between symbol and amount

All other bits are undefined.

Time format: 0 = 12-hour clock  
1 = 24-hour clock

Currency Places: Specifies the number of places that appear after the decimal point on currency amounts.

## SYSTEM CALLS

### Set Disk Transfer Address (Function 1AH)

AX	00H	00H		Call
CX	00H	00H		AH = 1AH
DX	00H	00H		DS:DX
SI	00H	00H		Disk Transfer Address
DI	00H	00H		
BP	00H	00H		
IP	00H	00H		
Flags	00000000	00000000		Return
CS	0000	0000		None
SS	0000	0000		
ES	0000	0000		

Function 1AH sets the Disk Transfer Address. DX must contain the offset (from the segment address in DS) of the Disk Transfer Address. Disk transfers cannot wrap around from the end of the segment to the beginning, nor can they overflow into another segment.

If you do not set the Disk Transfer Address, MS-DOS defaults to offset 80H in the Program Segment Prefix. You can check the current Disk Transfer Address with Function 2FH (Get Data Transfer Address).

```
Macro Definition:  set_dta  macro  buffer
                    mov      dx,offset buffer
                    mov      ah,1AH
                    int      21H
                    endm
```

### Example

The following program prompts for a letter, converts the letter to its alphabetic sequence (A=1, B=2, etc.), then reads and displays the corresponding record from a file named ALPHABET.DAT on the disk in drive B. The file contains 26 records; each record is 28 bytes long.

## SYSTEM CALLS

```

record_size      equ    0EH          ;offset of Record Size
                                   ;field of FCB
relative_record  equ    21H          ;offset of Relative Record
;                                   field of FCB
fcb              db      2,"ALPHABETDAT"
                db      26 dup (?)
buffer           db      28 dup(?),"$"
prompt          db      "Enter letter: $"
crLf            db      0DH,0AH,"$"
;
begin:          set_dta  buffer        ;THIS FUNCTION
open            fcb                    ;see Function 0FH
mov             fcb[record_size],28 ;set record size
get_char:      display  prompt         ;see Function 09H
read_kbd_and_echo ;see Function 01H
cmp            al,0DH                  ;just a CR?
je             all_done                ;yes, go home
sub            al,41H                  ;convert ASCII
                                   ;code to record E
mov            fcb[relative_record],al
                                   ;set relative record
display        crLf                    ;see Function 09H
read_ran       fcb                    ;see Function 21H
display        buffer                  ;see Function 09H
display        crLf                    ;see Function 09H
jmp            get_char                ;get another character
all_done:      close     fcb           ;see Function 10H

```

## SYSTEM CALLS

This call is similar to Function 36H (Get Disk Free Space), except that it returns the address of the FAT ID byte in BX instead of the number of available clusters, and to Function 1CH (Get Drive Data), except that it returns data on the disk in the default drive instead of the disk in a specified drive. For a description of how MS-DOS stores data on a disk, including a description of the File Allocation Table, see Chapter 3.

```
Macro Definition: def_drive_data  macro
                                push   ds
                                mov    ah,1BH
                                int    21H
                                mov    al,byte ptr[bx]
                                pop    ds
                                endm
```

### Example

The following program displays a message that tells whether the default drive is a diskette or fixed disk drive.

```
stdout      equ      1
;
msg          db          "Default drive is "
remov       db          "diskette."
fixed       db          "fixed."
crlf        db          0DH,0AH
;
begin:       write_handle stdout,msg,17      ;display message
            jc          write_error         ;routine not shown
            def_drive_data                 ;THIS FUNCTION
            cmp         byte ptr [bx],0F8H  ;check FAT ID byte
            jne         diskette           ;it's a diskette
            write_handle stdout,fixd,6     ;see Function 40H
            jc          write_error         ;see Function 40H
            jmp short   all_done           ;clean up & go home
diskette:    write_handle stdout,remov,9   ;see Function 40H
all_done:    write_handle stdout,crlf,2    ;see Function 40H
            jc          write_error         ;routine not shown
```

## SYSTEM CALLS

### Get Drive Data (Function 1CH)

AH:	BH	AL
BE:	BH	BL
CE:	CH	CL
DE:	DH	DL

Call

AH = 1CH

DL

Drive (0=default, 1=A, etc.)

SP	
BP	
SI	
DI	

Return

AL

OFFH if drive number is invalid,  
otherwise sectors per cluster

CX

Bytes per sector

DX

Clusters per drive

DS:BX

Pointer to FAT ID byte

IP	
FLAGS-	PLAGE-

CS	
DS	
SS	
ES	

Function 1CH retrieves data about the disk in the specified drive. DL must contain the drive number (0=default, 1=A, etc.). The data is returned in the following registers:

AL The number of sectors in a cluster (allocation unit).

CX The number of bytes in a sector.

DX The number of clusters on the disk.

BX returns the offset (to the segment address in DS) of the first byte of the File Allocation Table (FAT), which identifies the type of disk in the drive:

Value      Type of Drive

FF      Double-sided diskette, 8 sectors per track.

FE      Single-sided diskette, 8 sectors per track.

FD      Double-sided diskette, 9 sectors per track.

FC      Single-sided diskette, 9 sectors per track.

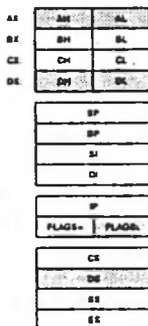
F9      Double-sided diskette, 15 sectors per track.

F8      Fixed disk.

If the drive number in DL is invalid, AL returns OFFH.

## SYSTEM CALLS

### Random Read (Function 21H)



Call

AH = 21H

DS:DX

Pointer to opened FCB

Return

AL

- 0 = Read completed successfully
- 1 = End of file, record empty
- 2 = DTA too small
- 3 = End of file, partial record

Function 21H reads the record pointed to by the Relative Record field (offset 21H) of the FCB to the Disk Transfer Address. DX must contain the offset (from the segment address in DS) of an opened FCB. The Current Block field (offset 0CH) and Current Record field (offset 20H) are set to agree with the Relative Record field (offset 21H), then the record is loaded at the Disk Transfer Address. The record length is taken from the Record Size field (offset 0EH) of the FCB.

AL returns a code that describes the processing:

Code	Meaning
0	Read completed successfully.
1	End-of-file; no data in the record.
2	Not enough room at the Disk Transfer Address to read one record; read canceled.
3	End-of-file; a partial record was read and padded to the record length with zeros.

## SYSTEM CALLS

```
Macro Definition: read_ran macro fcb
                    mov     dx,offset fcb
                    mov     ah,21H
                    int     21H
                    endm
```

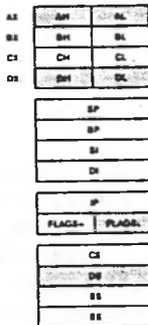
### Example

The following program prompts for a letter, converts the letter to its alphabetic sequence (A = 1, B = 2, etc.), then reads and displays the corresponding record from a file named ALPHABET.DAT on the disk in drive B. The file contains 26 records; each record is 28 bytes long.

```
record_size equ 0EH ;offset of Record Size
                    ;field of FCB
relative_record equ 21H ;offset of Relative Record
                    ; field of FCB
fcb db 2,"ALPHABETDAT"
    db 26 dup (?)
buffer db 28 dup(",$")
prompt db "Enter letter: $"
crlf db 0DH,0AH,"$"
;
begin: set_dta buffer ;see Function 1AH
       open fcb ;see Function 0FH
       mov fcb[record_size],28 ;set record size
get_char: display prompt ;see Function 09H
          read_kbd_and_echo ;see Function 01H
          cmp al,0DH ;just a CR?
          je all_done ;yes, go home
          sub al,41H ;convert ASCII code
          ;to record I
          mov fcb[relative_record],al ;set relative
          ;record
          display crlf ;see Function 09H
          read_ran fcb ;THIS FUNCTION
          display buffer ;see Function 09H
          display crlf ;see Function 09H
          jmp get_char ;get another char.
all_done: close fcb ;see Function 10H
```

## SYSTEM CALLS

### Random Write (Function 22H)



Call

AH = 22H

DS:DX

Pointer to opened FCB

Return

AL

00H = Write completed successfully

01H = Disk full

02H = DTA too small

Function 22H writes the record pointed to by the Relative Record field (offset 21H) of the FCB from the Disk Transfer Address. DX must contain the offset from the segment address in DS of an opened FCB. The Current Block (offset 0CH) and Current Record (offset 20H) fields are set to agree with the Relative Record field (offset 21H), then the record addressed by these fields is written from the Disk Transfer Address.

The record length is taken from the Record Size field (offset 0EH) of the FCB. If the record size is less than a sector, the data at the Disk Transfer Address is written to a buffer; the buffer is written to disk when it contains a full sector of data, or the file is closed, or a Reset Disk system call (Function 0DH) is issued.

AL returns a code that describes the processing:

Code	Meaning
0	Write completed successfully.
1	Disk is full.
2	Not enough room at the Disk Transfer Address to write one record; write canceled.

## SYSTEM CALLS

```
Macro Definition: write_ran macro fcb
                    mov     dx,offset fcb
                    mov     ah,22H
                    int     21H
                    endm
```

### Example

The following program prompts for a letter, converts the letter to its alphabetic sequence (A = 1, B = 2, etc.), then reads and displays the corresponding record from a file named ALPHABET.DAT on the disk in drive B. After displaying the record, it prompts the user to enter a changed record. If the user types a new record, it is written to the file; if the user just presses Return, the record is not replaced. The file contains 26 records; each record is 28 bytes long.

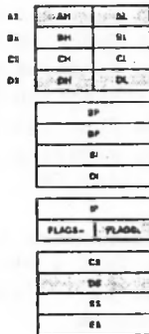
```
record_size      equ    0EH          ;offset of Record Size
                                   ;field of FCB
relative_record  equ    21H          ;offset of Relative Record
;                                   field of FCB
fcb              db     2,"ALPHABETDAT"
                db     26 dup (?)
buffer          db     28 dup(?),ODH,OAH,"$"
prompt1        db     "Enter letter: $"
prompt2        db     "New record (RETURN for no change): $"
crlf           db     ODH,OAH,"$"
reply          db     28 dup (32)
blanks         db     26 dup (32)
;
begin:         set_dta  buffer          ;see Function 1AH
open           fcb                    ;see Function 0FH
mov            fcb[record_size],28    ;set record size
get_char:     display  prompt1         ;see Function 09H
read_kbd_and_echo ;see Function 01H
cmp           al,ODH                  ;just a CR?
je            all_done                 ;yes, go home
sub           al,41H                   ;convert ASCII
                                   ;code to record f
mov           fcb[relative_record],al ;set relative record
```

## SYSTEM CALLS

```
display crlf                ;see Function 09H
read_ran fcb                ;THIS FUNCTION
display buffer              ;see Function 09H
display crlf                ;see Function 09H
display prompt2             ;see Function 09H
get_string 27,reply         ;see Function 0AH
display crlf                ;see Function 09H
cmp      reply[1],0         ;was anything typed
                                ;besides CR?
je      get_char            ;no
                                ;get another char.
xor     bx,bx               ;to load a byte
mov     bl,reply[1]         ;use reply length as
                                ;counter
move_string blanks,buffer,26 ;see chapter end
move_string reply[2],buffer,bx ;see chapter end
write_ran fcb                ;THIS FUNCTION
jmp     get_char            ;get another character
all_done: close    fcb      ;see Function 10H
```

## SYSTEM CALLS

### Get File Size (Function 23H)



Call  
AH = 23H  
DS:DX

Pointer to unopened FCB

Return  
AL

00H = Directory entry found  
FFH = No directory entry found

Function 23H returns the size of the specified file. DX must contain the offset (from the segment address in DS) of an unopened FCB.

If there is a directory entry that matches the specified file, MS-DOS divides the File Size field (offset 1CH) of the directory entry by the Record Size field (offset 0EH) of the FCB, puts the result in the Relative Record field (offset 21H) of the FCB, and returns 00 in AL.

You must set the Record Size field of the FCB to the correct value before calling this function. If the Record Size field is not an even divisor of the File Size field, the value set in the Relative Record field is rounded up, yielding a value larger than the actual number of records.

If no matching directory is found, AL returns FFH.

```
Macro Definition: file_size macro fcb
                    mov     dx,offset fcb
                    mov     ah,23H
                    int     21H
                    endm
```

## SYSTEM CALLS

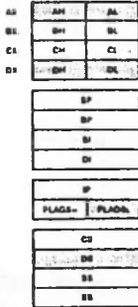
### Example

The following program prompts for the name of a file, opens the file to fill in the Record Size field of the FCB, issues a File Size system call, and displays the record length and number of records.

```
fcf          db          37 dup (?)
prompt       db          "File name: $"
msg1        db          "Record length: " ,ODH,OAH,"$"
msg2        db          "Records: " ,ODH,OAH,"$"
crlf        db          ODH,OAH,"$"
reply       db          17 dup(?)
;
begin:       display prompt          ;see Function 09H
             get_string 17,reply      ;see Function 0AH
             cmp         reply[1],0   ;just a CR?
             jne        get_length    ;no, keep going
             jmp         all_done      ;yes, go home
get_length:  display crlf            ;see Function 09H
             parse      reply[2],fcb  ;see Function 29H
             open       fcb           ;see Function 0FH
             file_size fcb            ;THIS FUNCTION
             mov        ax,word ptr fcb[33] ;get record length
             convert   ax,10,msg2[9]  ;see end of chapter
             mov        ax,word ptr fcb[14] ; get record number
             convert   ax,10,msg1[15] ;see end of chapter
             display   msg1           ;see Function 09H
             display   msg2           ;see Function 09H
all_done:    close      fcb           ;see Function 10H
```

## SYSTEM CALLS

### Set Relative Record (Function 24H)



Call

AH = 24H

DS:DX

Pointer to opened FCB

Return

None

Function 24H sets the Relative Record field (offset 21H) to the file address specified by the Current Block field (offset 0CH) and Current Record field (offset 20H). DX must contain the offset (from the segment address in DS) of an opened FCB. You use this call to set the file pointer before a random read or write (Functions 21H, 22H, 27H, or 28H).

```
Macro Definition: set_relative_record macro fcb
                    mov    dx,offset fcb
                    mov    ah,24H
                    int    21H
                    endm
```

#### Example

The following program copies a file using the Random Block Read and Random Block Write system calls. It speeds the copy by setting the record length equal to the file size and the record count to 1, and using a buffer of 32K bytes. It positions the file pointer by setting the Current Record field (offset 20H) to 1 and using Set Relative Record to make the Relative Record field (offset 21H) point to the same record as the combination of the Current Block field (offset 0CH) and Current Record field (offset 20H).

## SYSTEM CALLS

```

current_record equ 20H           ;offset of Current Record
                                ;field of FCB
fil_size       equ 10H           ;offset of File Size
                                ;field of FCB
;
fcb            db 37 dup (?)
filename       db 17 dup(?)
prompt1       db "File to copy: $" ;see Function 09H for
prompt2       db "Name of copy: $" ;explanation of $
crlf          db 0DH,0AH,"$"
file_length   dw ?
buffer        db 32767 dup(?)
;
begin:        set_dta buffer      ;see Function 1AH
              display prompt1    ;see Function 09H
              get_string 15,filename ;see Function 0AH
              display crlf       ;see Function 09H
              parse filename[2],fcb ;see Function 29H
              open fcb           ;see Function 0FH
              mov fcb[current_record],0 ;set Current Record
                                ;field
              set_relative_record fcb ;THIS FUNCTION
              mov ax,word ptr fcb[fil_size] ;get file size
              mov file_length,ax ;save it for
                                ;ran_block_write
              ran_block_read fcb,1,ax ;see Function 27H
              display prompt2      ;see Function 09H
              get_string 15,filename ;see Function 0AH
              display crlf         ;see Function 09H
              parse filename[2],fcb ;see Function 29H
              create fcb           ;see Function 16H
              mov fcb[current_record],0 ;set Current Record
                                ;field
              set_relative_record fcb ;THIS FUNCTION
              mov ax,file_length ;get original file
                                ;.length
              ran_block_write fcb,1,ax ;see Function 28H
              close fcb            ;see Function 10H

```



## SYSTEM CALLS

### Create New PSP (Function 26H)

AX	AH	AL	Call AH = 26H DX Segment address of new PSP
BX	BH	BL	
CX	CH	CL	
DX	DH	DL	
SP			Return None
BP			
SI			
DI			
IP			Return None
FLAGS	FLOBS		
CS			Return None
DS			
ES			
SS			

Function 26H creates a new Program Segment Prefix. DX must contain the segment address where the new PSP is to be created.

This function request has been superseded. Use Function 4BH, Code 0 (Load and Execute Program) to execute a child process unless it is imperative that your program be compatible with pre-2.0 versions of MS-DOS.

```
Macro Definition: create_psp macro seg_addr
                    mov     dx,seg_addr
                    mov     ah,26H
                    endm
```

#### Example

Because Function 4BH, Code 0 (Load and Execute Program) and Code 3 (Load Overlay) have superseded this function request, no example is shown.

## SYSTEM CALLS

### Random Block Read (Function 27H)

AX:	AH	AL
BX:	BH	BL
CX:	CH	CL
DX:	DH	DL

SP
BP
SI
DI

IP
FLAGS

CS
DS
ES
SS

Call

AH = 27H

DS:DX

Pointer to opened FCB

CX

Number of blocks to read

Return

AL

0 = Read completed successfully

1 = End of file, empty record

2 = DTA too small

3 = End of file, partial record

CX

Number of blocks read

Function 27H reads one or more records from the specified file to the Disk Transfer Address. DX must contain the offset (to the segment address in DS) of an opened FCB. CX must contain the number of records to read. Reading starts at the record specified by the Relative Record field (offset 21H); you must set this field with Function 24H (Set Relative Record) before calling this function.

DOS calculates the number of bytes to read by multiplying the value in CX by the Record Size field (offset 0EH) of the FCB.

CX returns the number of records read. The Current Block field (offset 0CH), Current Record field (offset 20H), and Relative Record field (offset 21H) are set to address the next record.

If you call this function with CX=0, no records are read.

## SYSTEM CALLS

AL returns a code that describes the processing:

Code	Meaning
0	Read completed successfully.
1	End-of-file; no data in the record.
2	Not enough room at the Disk Transfer-Address to read one record; read canceled.
3	End-of-file; a partial record was read and padded to the record length with zeros.

### Macro Definition:

```
ran_block_read macro fcb,count,rec_size
    mov dx,offset fcb
    mov cx,count
    mov word ptr fcb[14],rec_size
    mov ah,27H
    int 21H
endm
```

### Example

The following program copies a file using the Random Block Read system call. It speeds the copy by specifying a record count of 1 and a record length equal to the file size, and using a buffer of 32K bytes; the file is read as a single record (compare to the sample program for Function 28H that specifies a record length of 1 and a record count equal to the file size).

```
current_record equ 20H ;offset of Current Record field
fil_size      equ 10H ;offset of File Size field
;
fcb           db      37 dup (?)
filename      db      17 dup(?)
prompt1      db      "File to copy: $" ;see Function 09H for
prompt2      db      "Name of copy: $" ;explanation of $
crlf         db      0DH,0AH,"$"
```

## SYSTEM CALLS

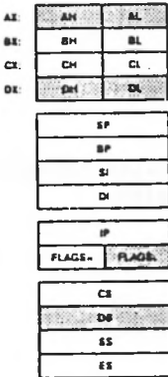
```

file_length dw ?
buffer db 32767 dup(?)
;
begin: set_dta buffer ;see Function 1AH
display prompt1 ;see Function 09H
get_string 15,filename ;see Function 0AH
display crlf ;see Function 09H
parse filename[2],fcb ;see Function 29H
open fcb ;see Function 0FH
mov fcb[current_record],0 ;set Current
;Record field
set_relative_record fcb ;see Function 24H
mov ax, word ptr fcb[fil_size]
;get file size
mov file_length,ax ;save it
ran_block_read fcb,1,ax ;THIS FUNCTION
display prompt2 ;see Function 09H
get_string 15,filename ;see Function 0AH
display crlf ;see Function 09H
parse filename[2],fcb ;see Function 29H
create fcb ;see Function 16H
mov fcb[current_record],0;set current
;Record field
set_relative_record fcb ;see Function 24H
ran_block_write fcb,1,ax ;see Function 28H
close fcb ;see Function 10H

```

## SYSTEM CALLS

### Random Block Write (Function 28H)



Call

AH = 28H

DS:DX

Pointer to opened FCB

CX

Number of blocks to write

(0 = set File Size field)

Return

AL

00H = Write completed successfully

01H = Disk full

02H = End of segment

CX

Number of blocks written

Function 28H writes one or more records to the specified file from the Disk Transfer Address. DX must contain the offset (to the segment address in DS) of an opened FCB; CX must contain either the number of records to write or 0.

If CX is not 0, the specified number of records is written to the file starting at the record specified in the Relative Record field (offset 21H) of the FCB. If CX is 0, no records are written, but MS-DOS sets the File Size field (offset 1CH) of the directory entry to the value in the Relative Record field of the FCB (offset 21H); disk allocation units are allocated or released, as required, to satisfy this new file size.

MS-DOS calculates the number of bytes to write by multiplying the value in CX by the Record Size field (offset 0EH) of the FCB. CX returns the number of records written; the Current Block field (offset 0CH), Current Record field (offset 20H), and Relative Record (offset 21H) field are set to address the next record.

## SYSTEM CALLS

AL returns a code that describes the processing:

Code	Meaning
0	Write completed successfully.
1	Disk full. No records written.
2	Not enough room at the Disk Transfer Address to write one record; write canceled.

### Macro Definition:

```
ran_block_write macro fcb,count,rec_size
    mov     dx,offset fcb
    mov     cx,count
    mov     word ptr fcb[14],rec_size
    mov     ah,28H
    int     21H
endm
```

### Example

The following program copies a file using the Random Block Read and Random Block Write system calls. It speeds the copy by specifying a record count equal to the file size and a record length of 1, and using a buffer of 32K bytes; the file is copied quickly with one disk access each to read and write (compare to the sample program of Function 27H, that specifies a record count of 1 and a record length equal to file size).

```
current_record equ 20H ;offset of Current Record field
fil_size       equ 10H ;offset of File Size field
;
fcb            db     37 dup (?)
filename       db     17 dup (?)
prompt1        db     "File to copy: $" ;see Function 09H for
prompt2        db     "Name of copy: $" ;explanation of $
crlf           db     0DH,0AH,"$"
num_recs       dw     ?
```

## SYSTEM CALLS

```

buffer    db      32767 dup(?)
;
begin:    set_dta    buffer      ;see Function 1AH
          display   prompt1    ;see Function 09H
          get_string 15,filename ;see Function 0AH
          display   crlf       ;see Function 09H
          parse     filename[2],fcb ;see Function 29H
          open      fcb         ;see Function 0FH
          mov       fcb[current_record],0;set Current
                                   Record field
          set_relative_record fcb ;see Function 24H
          mov       ax, word ptr fcb[fil_size]
                                   ;get file size
          mov       num_recs,ax    ;save it
          ran_block_read fcb,num_recs,1 ;THIS FUNCTION
          display   prompt2      ;see Function 09H
          get_string 15,filename  ;see Function 0AH
          display   crlf         ;see Function 09H
          parse     filename[2],fcb ;see Function 29H
          create    fcb          ;see Function 16H
          mov       fcb[current_record],0 ;set Current
                                   ;Record field
          set_relative_record fcb ;see Function 24H
          ran_block_write fcb,num_recs,1 ;see Function 28H
          close     fcb          ;see Function 10H

```

## SYSTEM CALLS

### Parse File Name (Function 29H)

AX	AH	AL
BX	BH	BL
CX	CH	CL
DX	DH	DL

SP
BP
SI
DI

IP
FLAGS
FLAGS

CS
DS
ES
ES

Call

AH = 29H

AL

Controls parsing (see text)

DS:SI

Pointer to string to parse

ES:DI

Pointer to buffer for unopened FCB

Return

AL

00H = No wildcard characters

01H = Wildcard characters used

FFH = Drive letter invalid

DS:SI

Pointer to first byte past  
string that was parsed

ES:DI

Pointer to unopened FCB

Function 29H parses a string for a filename of the form drive:filename.extension. SI must contain the offset (to the segment address in DS) of the string to parse; DI must contain the offset (to the segment address in ES) of an area of memory large enough to hold an unopened FCB. If the string contains a valid filename, a corresponding unopened FCB is created at ES:DI.

## SYSTEM CALLS

Filename terminators include all the filename separators plus any control character. A filename cannot contain a filename terminator; if one is encountered, parsing stops.

If the string contains a valid filename:

1. AL returns 1 if the filename or extension contains a wildcard character (\* or ?); AL returns 0 if neither the filename nor extension contains a wildcard character.
2. DS:SI points to the first character following the string that was parsed.

ES:DI points to the first byte of the unopened FCB.

If the drive letter is invalid, AL returns FFH. If the string does not contain a valid filename, ES:DI+1 points to a blank (20H).

```
Macro Definition: parse macro string, fcb
                    mov     si, offset string
                    mov     di, offset fcb
                    push   es
                    push   ds
                    pop     es
                    mov     al, 0FH           ;bits 0-3 on
                    mov     ah, 29H
                    int     21H
                    pop     es
                    endm
```

### Example

The following program verifies the existence of the file named in reply to the prompt.

```
fcbl           db     37 dup (?)
prompt         db     "Filename: $"
```

## SYSTEM CALLS

```
reply      db      17 dup(?)
yes        db      "FILE EXISTS",ODH,0AH,"$"
no         db      "FILE DOES NOT EXIST",ODH,0AH,"$"
          crlf     db  ODH,0AH,"$"
;
begin:     display  prompt      ;see Function 09H
          get_string 15,reply    ;see Function 0AH
          parse     reply[2],fcb ;THIS FUNCTION
          display   crlf        ;see Function 09H
          search_first fcb      ;see Function 11H
          cmp       al,OFFH     ;dir. entry found?
          je        not_there   ;no
          display   yes         ;see Function 09H
          jmp       return
not_there: display   no
```

## SYSTEM CALLS

### Get Date (Function 2AH)

AX	AH	AL	Call
BX	BH	BL	AH = 2AH
CX	CH	CL	
DX	DH	DL	
	SP		Return
	BP		CX
	SI		Year (1980-2099)
	DI		DH
			Month (1-12)
	SI		DL
	DI		Day (1-31)
	SI		AL
	DI		Day of week (0=Sun., 6=Sat.)

Function 2AH returns the current date set in the operating system as binary numbers in CX and DX:

CX Year (1980-2099)  
 DH Month (1=January, 2=February, etc.)  
 DL Day (1-31)  
 AL Day of week (0=Sunday, 1=Monday, etc.)

Macro Definition: `get_date` macro  
                   mov ah,2AH  
                   int 21H  
                   endm

#### Example

The following program gets the date, increments the day, increments the month or year, if necessary, and sets the new date.

## SYSTEM CALLS

```
month      db      31,28,31,30,31,30,31,31,30,31,30,31
;
begin:     get_date      ;THIS FUNCTION
           inc    dl      ;increment day
           xor    bx,bx    ;so BL can be used as index
           mov    bl,dh    ;move month to index register
           dec    bx      ;month table starts with 0
           cmp    dl,month[bx] ;past end of month?
           jle   month_ok  ;no, set the new date
           mov    dl,1     ;yes, set day to 1
           inc    dh      ;and increment month
           cmp    dh,12    ;past end of year?
           jle   month_ok  ;no, set the new date
           mov    dh,1     ;yes, set the month to 1
           inc    cx      ;increment year
month_ok:  set_date cx,dh,d1 ;see Function 2AH
```

## SYSTEM CALLS

### Example

The following program gets the date, increments the day, increments the month or year, if necessary, and sets the new date.

```
month      db      31,28,31,30,31,30,31,31,30,31,30,31
;
begin:     get_date      ;see Function 2AH
           inc          dl          ;increment day
           xor          bx,bx       ;so BL can be used as index
           mov          bl,dh       ;move month to index register
           dec          bx          ;month table starts with 0
           cmp          dl,month[bx] ;past end of month?
           jle          month_ok    ;no, set the new date
           mov          dl,1         ;yes, set day to 1
           inc          dh          ;and increment month
           cmp          dh,12       ;past end of year?
           jle          month_ok    ;no, set the new date
           mov          dh,1         ;yes, set the month to 1
           inc          cx          ;increment year
month_ok:  set_date     cx,dh,dl    ;THIS FUNCTION
```

## SYSTEM CALLS

### Get Time (Function 2CH)

AX	AH	AL
BX	BH	BL
CX	CH	CL
DX	DH	DL

Call  
AH = 2CH

SP
BP
SI
DI

Return  
CH  
Hour (0-23)

IP
FLAGS
FLAGS

CL  
Minutes (0-59)

CS
DS
ES
FS

DH  
Seconds (0 - 59)  
DL  
Hundredths (0-99)

Function 2CH returns the current time set in the operating system as binary numbers in CX and DX:

CH Hour (0-23)  
CL Minutes (0-59)  
DH Seconds (0-59)  
DL Hundredths of a second (0-99)

Depending on how your hardware keeps time, some of these fields may be irrelevant. As an example, many CMOS clock chips do not resolve more than seconds. In such a case the value in DL will probably always be 0.

```
Macro Definition: get_time macro
                    mov     ah,2CH
                    int     21H
                    endm
```

## SYSTEM CALLS

### Example

The following program continuously displays the time until any key is pressed.

```
time      db      "00:00:00.00",0DH,"$"
;
begin:    get_time      ;THIS FUNCTION
          byte_to_dec ch,time ;see end of chapter
          byte_to_dec cl,time[3] ;see end of chapter
          byte_to_dec dh,time[6] ;see end of chapter
          byte_to_dec dl,time[9] ;see end of chapter.
          display time      ;see Function 09H
          check_kbd_status  ;see Function 0BH
          cmp      al,0FFH   ;has a key been pressed?
          je      return    ;yes, terminate
          jmp     begin     ;no, display time
```

## SYSTEM CALLS

### Set Time (Function 2DH)

AX	AH	AL
BX	BH	BL
CX	CH	CL
DX	DH	DL
SP		
BP		
SI		
DI		
IP		
FLAGS		FLAGE
CS		
DS		
SS		
ES		

Call

AH = 2DH

CH

Hour (0-23)

CL

Minutes -59)

DH

Seconds (0-59)

DL

Hundredths (0-99)

Return

AL

00H = Time was valid

FFH = Time was invalid

Function 2DH sets the time in the operating system. Registers CX and DX must contain a valid time in binary:

CH Hour (0-23)

CL Minutes (0-59)

DH Seconds (0-59)

DL Hundredths of a second (0-99)

Depending on how your hardware keeps time, some of these fields may be irrelevant. As an example, many CMOS clock chips do not resolve more than seconds. In such a case the value in DL will not be relevant.

If the time is valid, the time is set and AL returns 0. If the time is not valid, the function is canceled and AL returns FFH.

## SYSTEM CALLS

### Macro Definition:

```
set_time macro hour,minutes,seconds,hundredths
mov     ch,hour
mov     cl,minutes
mov     dh,seconds
mov     dl,hundredths
mov     ah,2DH
int     21H
endm
```

### Example

The following program sets the system clock to 0 and continuously displays the time. When a character is typed, the display freezes; when another character is typed, the clock is reset to 0 and the display starts again.

```
time      db "00:00:00.00",0DH,0AH,"$"
;
begin:    set_time 0,0,0,0      ;THIS FUNCTION
read_clock: get_time      ;see Function 2CH
            byte_to_dec ch,time ;see end of chapter
            byte_to_dec cl,time[3] ;see end of chapter
            byte_to_dec dh,time[6] ;see end of chapter
            byte_to_dec dl,time[9] ;see end of chapter
            display time      ;see Function 09H
            dir_console_io OFFH ;see Function 06H
            cmp     al,00H     ;was a char. typed?
            jne    stop       ;yes, stop the timer
            jmp    read_clock  ;no keep timer on
stop:     read_kbd           ;see Function 08H
            jmp    begin      ;keep displaying time
```

## SYSTEM CALLS

### Set/Reset Verify Flag (Function 2EH)

AD	AH	AL
BD	BH	BL
CD	CH	CL
DD	DH	DL
	SP	
	BP	
	SI	
	DI	
	IP	
	FLAGS	FLD0
	CS	
	DS	
	ES	

Call

AH = 2EH

AL

0 = Do not verify

1 = Verify

Return

None

Function 2EH tells MS-DOS whether to verify each disk write. If AL is 1, verify is turned on; if AL is 0, verify is turned off. MS-DOS checks this flag each time it writes to a disk.

The flag is normally off; you may wish to turn it on when writing critical data to disk. Because disk errors are rare and verification slows writing, you will probably want to leave it off at other times. You can check the setting with Function 54H (Get Verify State).

Macro Definition: `verify`    `macro`    `switch`  
                                   `mov`     `al,switch`  
                                   `mov`     `ah,2EH`  
                                   `int`     `21H`  
                                   `endm`

## SYSTEM CALLS

### Example

The following program copies the contents of a single-sided disk in drive A to the disk in drive B, verifying each write. It uses a buffer of 32K bytes.

```
on          equ    1
off         equ    0
;
prompt     db      "Source in A, target in B",0DH,0AH
           db      "Any key to start. $"
first      dw      0
buffer     db      60 dup (512 dup(?))    ;60 sectors
;
begin:     display prompt                ;see Function 09H
           read_kbd                      ;see Function 08H
           verify on                      ;THIS FUNCTION
           mov     cx,6                   ;copy 60 sectors
                                           ;6 times
copy:     push    cx                      ;save counter
           abs_disk_read 0,buffer,60,first ;see Int 25H
           abs_disk_write 1,buffer,64,first ;see Int 26H
           add     first,60              ;do next 60 sectors
           pop     cx                    ;restore counter
           loop   copy                   ;do it again
           verify off                    ;THIS FUNCTION
```

## SYSTEM CALLS

### Get Disk Transfer Address (Function 2FH)



Call  
AH = 2FH

Return  
ES:BX  
Pointer to Disk Transfer Address

Function 2FH returns the segment address of the current Disk Transfer Address in ES and the offset in BX.

```
Macro Definition: get_dta      macro
                             mov     ah,2fh
                             int     21h
                             endm
```

#### Example

The following program displays the current Disk Transfer Address in the form segment:offset.

```
message db "DTA --      : ",ODH,OAH,"$"
sixteen db 10H
temp db 2 dup (?)
;
begin:  get_dta                ;THIS FUNCTION
        mov word ptr temp,ex  ;To access each byte
        convert temp[1],sixteen,message[07H] ;See end of
        convert temp,sixteen,message[09H]   ;chapter for
        convert bh,sixteen,message[0CH]     ;description
        convert bl,sixteen,message[0EH]     ;of CONVERT
        display message                ;See Function 09E
```

## SYSTEM CALLS

### Get MS-DOS Version Number (Function 30H)

AH	AH	AL
BH	BH	BL
CH	CH	CL
DH	DH	DL
SP		
BP		
SI		
DI		
IP		
FLAGS		FLAGS
CS		
DS		
ES		

Call  
AH = 30H

Return  
AL Major version number  
AH Minor version number  
BH OEM serial number  
BL: CX 24-bit user (serial) number

Function 30H returns the MS-DOS version number. AL returns the major version number; AH returns the minor version number. (For example, MS-DOS 3.0 returns 3 in AL and 0 in AH.)

If AL returns 0, the version of MS-DOS is earlier than 2.0.

```
Macro Definition: get_version macro
                    mov     ah,30H
                    int     21H
                    endm
```

## SYSTEM CALLS

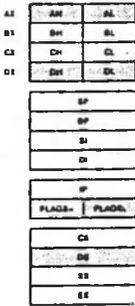
### Example

The following program displays the version of MS-DOS if it is 1.28 or greater.

```
message db "MS-DOS Version . ",ODH,OAH,"$"
ten     db      OAH           ;For CONVERT
;
begin:  get_version          ;THIS FUNCTION
        cmp     al,0         ;1.28 or later?
        jng     return      ;No, go home
        convert al,ten,message[0FH] ;See end of chapter
        convert ah,ten,message[12H] ;for description
        display message      ;See Function 9
```

SYSTEM CALLS

Keep Process (Function 31H)



Call  
 AH = 31H  
 AL

Return code  
 DX  
 Memory size, in paragraphs

Return  
 None

Function 31H makes a program remain resident after it terminates. It is often used to install device-specific interrupt handlers. Unlike Interrupt 27H (Terminate But Stay Resident), this function request allows more than 64K bytes to remain resident and does not require CS to contain the segment address of the Program Segment Prefix. You should use Function 31H to install a resident program unless it is absolutely imperative that your program be compatible with pre-2.0 versions of MS-DOS.

DX must contain the number of paragraphs of memory required by the program (one paragraph = 16 bytes). AL contains an exit code.

Use of this in .EXE programs requires care. The value in DX must be the total size to remain resident, not just the size of the code segment which is to remain resident. A typical error is to forget about the 100H byte program header prefix and give a value which is 10H in DX which is 10H too small.

MS-DOS terminates the current process and tries to set the memory allocation to the number of paragraphs in DX. No other allocation blocks belonging to the process are released.

## SYSTEM CALLS

The exit code in AL can be retrieved by the parent process with Function 4DH (Get Return Code of Child Process) and can be tested with the IF command using ERRORLEVEL.

Macro Definition: `keep_process` macro `return_code,last_byte`

```
mov    al,return_code
mov    dx,offset last_byte
mov    cl,4
shr    dx,cl
inc    dx
mov    ah,31H
int    21H
endm
```

### Example

Because the most common use of this call is to install a machine-specific routine, an example is not shown. The macro definition shows the calling syntax.

SYSTEM CALLS

Ctrl-Break Check (Function 33H)

AE:	AH	AL
BE:	BH	BL
CE:	CH	CL
DE:	DH	DL
SP		
BP		
SI		
DI		
IP		
FLAGS-		FLAGS+
CS		
DS		
ES		
ES		

Call

AH = 33H

AL

0 = Get state

1 = Set state

DL (if AL=1)

0 = Off

1 = On

Return

DL (if AL=0)

0 = Off

1 = On

AL

FFH = error (AL was neither 0 nor 1 when call was made)

Function 33H gets or sets the state of Control-C (or Control-Break for IBM compatibles) checking in MS-DOS. AL must contain a code that specifies the requested action:

- 0 Return current state of Ctrl-Brea checking in DL.
- 1 Set state of Ctrl-Break checking to the value in DL.

If AL is 0, DL returns the current state (0=off, 1=on). If AL is 1, the value in DL specifies the state to be set (0=off, 1=on). If AL is neither 0 nor 1, AL returns FFH and the state of Ctrl-Break checking is not affected.

MS-DOS normally checks for Ctrl-Break only when carrying out certain function requests in the 01H through 0CH group (see the description of specific calls for details). When Ctrl-Break checking is on, MS-DOS checks for Ctrl-Break when carrying out any function request. For example, if Ctrl-Break checking is off, all disk I/O proceeds without interruption; if Ctrl-Break checking is on, the Ctrl-Break interrupt is issued at the function request that initiates the disk operation.

## SYSTEM CALLS

### Note

Programs that use Function Request 06H or 07H to read Ctrl-Break as data must ensure that the Ctrl-Break checking is off.

```
Macro Definition: ctrl_c_ck  macro  action,state
                             mov    al,action
                             mov    dl,state
                             mov    ah,33H
                             int    21H
                             endm
```

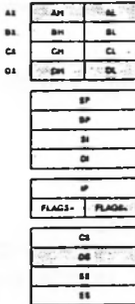
### Example

The following program displays a message that tells whether Ctrl-Break checking is on or off:

```
message  db      "Ctrl-Break checking ", "$"
on       db      "on", "$",ODH,DAH, "$"
off      db      "off", "$",ODH,DAH, "$"
;
begin:   display  message          ;See Function 09H
         ctrl_c_ck 0              ;THIS FUNCTION
         cmp      dl,0            ;Is checking off?
         jg      ck_on           ;No
         display  off             ;See Function 09H
         jmp     return          ;Go home
ck_on:   display  on              ;See Function 09H
```

# SYSTEM CALLS

## Get Interrupt Vector (Function 35H)



Call  
 AH = 35H  
 AL

Interrupt number

Return  
 ES:BX

Pointer to interrupt routine

Function 35H gets the address from the interrupt vector table for the specified interrupt. AL must contain the number of an interrupt.

ES returns the segment address of the interrupt handler; BX returns the offset.

To avoid compatibility problems, programs should never read an interrupt vector directly from memory, nor set an interrupt vector by writing it into memory. Use this function request to get a vector and Function 25H (Set Interrupt Vector) to set a vector, unless it is absolutely imperative that your program be compatible with pre-2.0 versions of MS-DOS.

```
Macro Definition: get_vector macro interrupt
                        mov     al,interrupt
                        mov     ah,35H
                        int     21H
                        endm
```

## SYSTEM CALLS

### Example

The following program displays the segment and offset (CS:IP) for the handler for Interrupt 25H (Absolute Disk Read).

```
message db "Interrupt 25H -- CS:0000 IP:0000"
         db 0DH,0AH,"$"
vec_seg db 2 dup (?)
vec_off db 2 dup (?)
;
begin:  push es ;save ES
        get_vector 25H ;THIS FUNCTION
        mov ax,es ;INT25H segment in AX
        pop es ;save ES
        convert ax,16,message[20] ;see end of chapter
        convert bx,16,message[28] ;see end of chapter
        display message ;See Function 9
```

## SYSTEM CALLS

### Get Disk Free Space (Function 36H)

AX	AH	AL
BX	BH	BL
CX	CH	CL
DX	DH	DL
SP		
BP		
SI		
DI		
IP		
	FLAGS	
CS		
DS		
SS		
ES		

Call

AH = 36H

DL

Drive (0=default, 1=A, etc.)

Return

AX

OFFFHH if drive number is invalid;  
otherwise sectors per cluster

BX

Available clusters

CX

Bytes per sector

DX

Clusters per drive

Function 36H returns the number of clusters available on the disk in the specified drive, and sufficient information to calculate the number of bytes available on the disk. DL must contain a drive number (0=default, 1=A, etc.). If the drive number is valid, MD-DOS returns the information in the following registers:

AX Sectors per cluster  
 BX Available clusters  
 CX Bytes per sector  
 DX Total clusters

If the drive number is invalid, AX returns OFFFHH.

This call supersedes Functions 1BH and 1CH in earlier versions of MS-DOS.

```
Macro Definition: get_disk_space macro drive
                        mov     dl,drive
                        mov     ah,36H
                        int     21H
                        endm
```

## SYSTEM CALLS

### Example

The following program displays the space information for the disk in drive B.

```
message db " clusters on drive B.",0DH,0AH ;DX
         db " clusters available.",0DH,0AH ;BX
         db " sectors per cluster.",0DH,0AH ;AX
         db " bytes per sector.",0DH,0AH,"$" ;CX
;
begin:  get_disk_space 2 ;THIS FUNCTION
        convert ax,10,message[55] ;see end of chapter
        convert bx,10,message[28] ;see end of chapter
        convert cx,10,message[83] ;see end of chapter
        convert dx,10,message ;see end of chapter
        display message ;See Function 09H
```

## SYSTEM CALLS

011	Deny read	Fails if the file has been opened in compatibility mode or for read access by any other process.
100	Deny none	Fails if the file has been opened in compatibility mode by any other process.

### Access Code

The access code (bits 0-3) specifies how the file is to be used. It can have the following values:

Bits 0-3	Access Allowed	Description
0000	Read	Fails if the file has been opened in deny read or deny both sharing mode.
0002	Write	Fails if the file has been opened in deny write or deny both sharing mode.
0010	Both	Fails if the file has been opened in deny read, deny write, or deny both sharing mode.

If there is an error, the carry flag (CF) is set and the error code is returned in AX.

Code	Meaning
1	File sharing must be loaded to specify a sharing mode (bits 4-6 of AL).
2	The file specified is invalid or doesn't exist.
3	The path specified is invalid or doesn't exist.
4	No handles are available in the current process or the internal system tables are full.

## SYSTEM CALLS

### Read Handle (Function 3FH)

AX:	AH	AL
BX:	BH	BL
CX:	CH	CL
DX:	DH	DL
SP		
BP		
BI		
DI		
IP		
FLAGS-		FLAGS-
CS		
DS		
SI		
EI		

Call  
 AH = 3FH  
 BX  
 Handle  
 CX  
 Bytes to read  
 DS:DX  
 Pointer to buffer

Return  
 Carry set:  
 AX  
 5 = Access denied  
 6 = Invalid handle  
 Carry not set:  
 AX  
 Bytes read

Function 3FH reads from the file or device associated with the specified handle. BX must contain the handle. CX must contain the number of bytes to be read. DX must contain the offset (to the segment address in DS) of the buffer.

If there is no error, AX returns the number of bytes read; if you attempt to read starting at end of file, AX returns 0. The number of bytes specified in CX is not necessarily transferred to the buffer; if you use this call to read from the keyboard, for example, it reads only up to the first CR.

If you use this function request to read from standard input, the input can be redirected.

If there is an error, the carry flag (CF) is set and the error code is returned in AX:

## SYSTEM CALLS

### Code Meaning

- 1 AL is not 2 or 3, or the device cannot perform the specified function.
- 6 The handle in BX isn't open or doesn't exist.

```
Macro Definition: ioctl_char  macro  code,handle,buffer
                             mov    bx,handle
                             mov    dx,offset buffer
                             mov    al,code
                             mov    ah,44H
                             int    21H
                             endm
```

### Example

Because processing of IOCTL control data depends on the device and device driver, no example is included.

## SYSTEM CALLS

```
Macro Definition: ioctl_change macro drive
                    mov     bl, drive
                    mov     al, 08H
                    mov     ah, 44H
                    int     21H
                    endm
```

### Example

The following program checks whether the current drive contains a removable disk. If not, processing continues; if so, it prompts the user to replace the disk in the current drive.

```
stdout equ 1
;
message db "Please replace disk in drive "
drives db "ABCD"
crlf db 0DH,0AH
;
begin:  ioctl_change 0 ;THIS FUNCTION
        jc          ioctl_error ;routine not shown
        cmp         ax,0 ;current drive changeable?
        jne         continue ;no, continue processing
        write_handle stdout,message,29 ;see Function 40H
        jc          write_error ;routine not shown
        current_disk ;see Function 19H
        xor         bx,bx ;clear index
        mov         bl,al ;get current drive
        display_char drives[bx] ;see Function 02H
        write_handle stdout,crlf,2 ;see Function 40H
        jc          write_error ;routine not shown
continue:
; (Further processing here)
```

## SYSTEM CALLS

### Example

The following program invokes a second copy of COMMAND.COM and executes a Dir (directory) command.

```
pgm_file db      "command.com",0
cmd_line db      9,"/c dir /w",ODH
parm_blk dh      14 dup (?)
reg_save db      10 dup (?)
;
begin: set_block last_inst          ;THIS FUNCTION
       exec      pgm_file,cmd_line,parm_blk,0 ;See Function
                                   ;4BH
```

## SYSTEM CALLS

The parameter block is four bytes long:

Offset (Hex)	Length (Bytes)	Description
00	2 (word)	Segment address where program is to be loaded.
02	2 (word)	Relocation factor. This is usually the same as first word of the parameter block; for a description of an .EXE file and relocation, see Chapter 5).

If there is an error, the carry flag (CF) is set and the error code is returned in AX.

Code	Meaning
1	AL is not 00H or 03H.
2	Program file not found or path is invalid.
8	Not enough memory to load the program.

```
Macro Definition: exec_ovl macro path,parms,seg_addr
                        mov dx,offset path
                        mov bx,offset parms
                        mov parms,seg_addr
                        mov parms[02H],seg_addr
                        mov al,3
                        mov ah,4BH
                        int 21H
                        endm
```

## SYSTEM CALLS

**Case-Mapping Call Address:** The segment and offset of a FAR procedure that performs country-specific lowercase-to-uppercase mapping on character values from 80H to 0FFH. You call it with the character to be mapped in AL. If there is an uppercase code for the character, it is returned in AL; if there is not, or if you call it with a value less than 80H in AL, AL is returned unchanged. AL and the FLAGS are the only registers altered.

If there is an error, the carry flag (CF) is set and the error code is returned in AX:

Code	Meaning
2	Invalid country code (no table for it).

**Macro Definition:** `get_country macro country,buffer`

```
    local    gc_01
    mov     dx,offset buffer
    mov     ax,country
    cmp     ax,0FFH
    jl     gc_01
    mov     al,0FFh
    mov     bx,country
gc_01:   mov     ah,38h
    int     21h
    endm
```

## SYSTEM CALLS

### Example

The following program displays the time and date in the format appropriate to the current country code, and the number 999,999 and 99/100 as a currency amount with the proper currency symbol and separators.

```

time      db      " : : ",5 dup (20H),"$"
date      db      " / / ",5 dup (20H),"$"
number    db      "999?999?99",0DH,0AH,"$"
data_area db      32 dup (?)
;
begin:    get_country 0,data_area      ;THIS FUNCTION
          get_time    ;See Function 2CH
          byte_to_dec ch,time         ;See end of chapter
          byte_to_dec cl,time[03H]   ;for description of
          byte_to_dec dh,time[06H]   ;CONVERT macro
          get_date    ;See Function 2AH
          sub         cx,1900         ;Want last 2 digits
          byte_to_dec cl,date[06H]   ;See end of chapter
          cmp         word ptr data_area,0 ;Check country code
          jne        not_usa        ;It's not USA
          byte_to_dec dh,date         ;See end of chapter
          byte_to_dec dl,date[03H]   ;See end of chapter
          jmp         all_done        ;Display data
not_usa:  byte_to_dec dl,date         ;See end of chapter
          byte_to_dec dh,date[03H]   ;See end of chapter
all_done: mov         al,data_area[07H] ;Thousand separator
          mov         number[03H],al ;Put in NUMBER
          mov         al,data_area[09H] ;Decimal separator
          mov         number[07H],al ;Put in AMOUNT
          display    time             ;See Function 09H
          display    date             ;See Function 09H
          display_char data_area[02H] ;See Function 02H
          display    number           ;See Function 09H

```

## SYSTEM CALLS

### Set Country Data (Function 38H)

AX	AH	AL
BX	BH	BL
CX	CH	CL
DX	DH	DL
SP		
BP		
SI		
DI		
IP		
FLAGS-		FLAGS
CS		
DS		
ES		
ES		

Call  
 AH = 38H  
 DX = -1 (OFFFH)  
 AL

Country code less than 255, or  
 OFFH if the country code is in BX  
 BX (if AL=OFFH)  
 Country code 255 or higher

Return  
 Carry set:  
 AX  
 2 = Invalid country code  
 Carry not set:  
 No error

Function 38H sets the country code that MS-DOS uses to control the keyboard and display, or retrieves the country-dependent information (to get the country data, see the previous function request description). To set the information, DX must contain OFFFH. AL must contain the country code if it is less than 255, or 255 to indicate that the country code is in BX. If AL contains OFFH, BX must contain the country code.

The country code is usually the international telephone prefix code. See the preceding function request description (Get Country Data) for a description of the country data and how it is used.

If there is an error, the carry flag (CF) is set and the error code is returned in AX:

Code	Meaning
2	Invalid country code (no table for it).

## SYSTEM CALLS

```
Macro Definition: set_country macro country
                    local sc_01
                    mov dx,OFFFFH
                    mov ax,country
                    cmp ax,OFFH
                    jl sc_01
                    mov bx,country
                    mov al,Offh
sc_01:              mov ah,38H
                    int 21H
                    endm
```

### Example

The following program sets the country code to the United Kingdom (44).

```
uk          equ      44
;
begin:      set_country uk      ;THIS FUNCTION
            jc         error    ;routine not shown
```

## SYSTEM CALLS

### Create Directory (Function 39H)

AX	AH	AL
BX	BH	BL
CX	CH	CL
DX	DH	DL
SP		
BP		
SI		
DI		
IP		
FLAGS-		FLAGB
CS		
DS		
SS		
ES		

Call  
 AH = 39H  
 DS:DX  
 Pointer to pathname

Return  
 Carry set:  
 AX  
 3 = Path not found  
 5 = Access denied  
 Carry not set:  
 No error

Function 39H creates a new subdirectory. DX must contain the offset (from the segment address in DS) of an ASCIZ string that specifies the pathname of the new subdirectory.

If there is an error, the carry flag (CF) is set and the error code is returned in AX:

Code	Meaning
3	Path not found.
5	No room in the parent directory, a file with the same name exists in the current directory, or the path specifies a device.

```
Macro Definition: make_dir macro path
                    mov dx,offset path
                    mov ah,39H
                    int 21H
                    endm
```

## SYSTEM CALLS

### Example

The following program adds a subdirectory named NEWDIR to the root directory on the disk in drive B, changes the current directory to NEWDIR, changes the current directory back to the original directory, then deletes NEWDIR. It displays the current directory after each step to confirm the changes.

```
old_path db      "b:\",0,63 dup (?)
new_path db      "b:\new_dir",0
buffer db       "b:\",0,63 dup (?)
;
begin:  get_dir   2,old_path[03H] ;See Function 47H
        jc       error_get       ;Routine not shown
        display_asciz old_path   ;See end of chapter
        make_dir  new_path       ;THIS FUNCTION
        jc       error_make      ;Routine not shown
        change_dir new_path      ;See Function 3BH
        jc       error_change    ;Routine not shown
        get_dir   2,buffer[03H]  ;See Function 47H
        jc       error_get       ;Routine not shown
        display_asciz buffer     ;See end of chapter
        change_dir old_path      ;See Function 3BH
        jc       error_change    ;Routine not shown
        rem_dir   new_path       ;See Function 3AH
        jc       error_rem       ;Routine not shown
        get_dir   2,buffer[03H]  ;See Function 47H
        jc       error_get       ;Routine not shown
        display_asciz buffer     ;See end of chapter
```

## SYSTEM CALLS

### Remove Directory (Function 3AH)

AX	AH	AL
BX	BH	BL
CX	CH	CL
DX	DH	DL
SP		
BP		
SI		
DI		
IP		
FLAGS		
CS		
DS		
SS		
ES		

Call  
 AH = 3AH  
 DS:DX  
 Pointer to pathname

Return  
 Carry set:  
 AX  
 3 = Path not found  
 5 = Access denied  
 16 = Current directory  
 Carry not set:  
 No error

Function 3AH deletes a subdirectory. DX must contain the offset (from the segment address in DS) of an ASCIZ string that specifies the pathname of the subdirectory to be deleted.

The subdirectory must not contain any files. You cannot erase the current directory. If there is an error, the carry flag (CF) is set and the error code is returned in AX:

Code	Meaning
3	Path not found.
5	The directory isn't empty; or the path doesn't specify a directory, specifies the root directory, or is invalid.
16	The path specifies the current directory.

```
Macro Definition: rem_dir macro path
                    mov    dx,offset path
                    mov    ah,3AH
                    int    21H
                    endm
```

## SYSTEM CALLS

### Example

The following program adds a subdirectory named NEWDIR to the root directory on the disk in drive B, changes the current directory to NEWDIR, changes the current directory back to the original directory, then deletes NEWDIR. It displays the current directory after each step to confirm the changes.

```
old_path db      "b:\",0,63 dup (?)
new_path db      "b:\new_dir",0
buffer   db      "b:\",0,63 dup (?)
;
begin:   get_dir   2,old_path[03H] ;See Function 47H
         jc       error_get        ;Routine not shown
         display_asciz old_path    ;See end of chapter
         make_dir  new_path        ;See Function 39H
         jc       error_make       ;Routine not shown
         change_dir new_path       ;See Function 3BH
         jc       error_change     ;Routine not shown
         get_dir   2,buffer[03H]   ;See Function 47H
         jc       error_get        ;Routine not shown
         display_asciz buffer     ;See end of chapter
         change_dir old_path       ;See Function 3BH
         jc       error_change     ;Routine not shown
         rem_dir   new_path        ;THIS FUNCTION
         jc       error_rem        ;Routine not shown
         get_dir   2,buffer[03H]   ;See Function 47H
         jc       error_get        ;Routine not shown
         display_asciz buffer     ;See end of chapter
```

## SYSTEM CALLS

### Change Current Directory (Function 3BH)

AX	AH	AL
BX	BH	BL
CX	CH	CL
DX	DH	DL
SP		
BP		
SI		
DI		
IP		
FLAGS-		FLAGS
CS		
DS		
ES		

Call  
 AH = 3BH  
 DS:DX  
 Pointer to pathname

Return  
 Carry set:  
 AX  
 3 = Path not found  
 Carry not set:  
 No error

Function 3BH changes the current directory. DX must contain the offset (from the segment address in DS) of an ASCIZ string that specifies the pathname of the new current directory.

The directory string is limited to 64 characters.

If any member of the path doesn't exist, the path is not changed. If there is an error, the carry flag (CF) is set and the error code is returned in AX:

Code    Meaning

3        The pathname either doesn't exist or specifies a file, not a directory.

```
Macro Definition: change_dir  macro  path
                               mov    dx,offset path
                               mov    ah,3BH
                               int     21H
                               endm
```

## SYSTEM CALLS

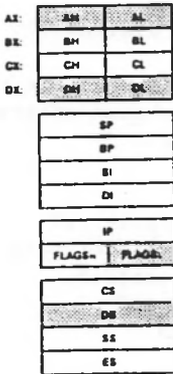
### Example

The following program adds a subdirectory named NEW\_DIR to the root directory on the disk in drive B, changes the current directory to NEW\_DIR, changes the current directory back to the original directory, then deletes NEW\_DIR. It displays the current directory after each step to confirm the changes.

```
old_path db      "b:\",0,63 dup (?)
new_path db      "b:\new_dir",0
buffer db       "b:\",0,63 dup (?)
;
begin:  get_dir   2,old_path[03H] ;See Function 47H
        jc       error_get       ;Routine not shown
        display_asciz old_path   ;See end of chapter
        make_dir  new_path       ;See Function 39H
        jc       error_make      ;Routine not shown
        change_dir new_path      ;THIS FUNCTION
        jc       error_change    ;Routine not shown
        get_dir  2,buffer[03H]   ;See Function 47H
        jc       error_get       ;Routine not shown
        display_asciz buffer     ;See end of chapter
        change_dir old_path      ;See Function 3BH
        jc       error_change    ;Routine not shown
        rem_dir  new_path        ;See Function 3AH
        jc       error_rem       ;Routine not shown
        get_dir  2,buffer[03H]   ;See Function 47H
        jc       error_get       ;Routine not shown
        display_asciz buffer     ;See end of chapter
```

# SYSTEM CALLS

## Create Handle (Function 3CH)



Call  
 AH = 3CH  
 DS:DX  
 Pointer to pathname  
 CX  
 File attribute  
  
 Return  
 Carry set:  
 AX  
 3 = Path not found  
 4 = Too many open files  
 5 = Access denied  
 Carry not set:  
 AX  
 Handle

Function 3CH creates a file and assigns it the first available handle. DX must contain the offset (from the segment address in DS) of an ASCIZ string that specifies the pathname of the file to be created. CX must contain the attribute to be assigned to the file, as described under "File Attributes" earlier in this chapter.

If the specified file does not exist, it is created. If the file does exist, it is truncated to a length of 0. The attribute in CX is assigned to the file and the file is opened for read/write. AX returns the file handle.

If there is an error, the carry flag (CF) is set and the error code is returned in AX:

## SYSTEM CALLS

Code	Meaning
3	The path is invalid.
4	Too many open files (no handle available).
5	Directory full, a directory with the same name exists, or a file with the same name exists with more restrictive attributes.

```
Macro Definition: create_handle macro path,attrib
                        mov dx,offset path
                        mov cx,attrib
                        mov ah,3CH
                        int 21H
                        endm
```

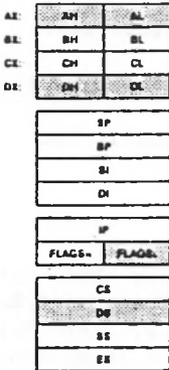
### Example

The following program creates a file named DIR.TMP on the disk in drive B that contains the name and extension of each file in the current directory.

```
srch_file db "b:*.*",0
tmp_file db "b:dir.tmp",0
buffer db 43 dup (?)
handle dw ?
;
begin: set_dta buffer ;See Function 1AH
       find_first_file srch_file,16H ;See Function 4EH
       cmp ax,12H ;Directory empty?
       je all_done ;Yes, go home
       create_handle tmp_file,0 ;THIS FUNCTION
       jc error ;Routine not shown
       mov handle,ax ;Save handle
write_it: write_handle handle,buffer[1EH],12 ;Function 40H
         find_next_file ;See Function 4FH
         cmp ax,12H ;Another entry?
         je all_done ;No, go home
         jmp write_it ;Yes, write record
all_done: close_handle handle ;See Function 3EH
```

# SYSTEM CALLS

## Open Handle (Function 3DH)



Call

AH = 3DH

AL

Access code (see text)

DS:DX

Pointer to pathname

Return

Carry set:

AX

- 1 = Invalid function code
- 2 = File not found
- 3 = Path not found
- 4 = Too many open files
- 5 = Access denied
- 12 = Invalid access

Carry not set:

No error

Function 3DH opens any file, including hidden and system files, for input or output. DX contains the offset (from the segment address in DS) of an ASCIZ string that specifies the pathname of the file to be opened. AL contains a code that specifies how the file is to be opened, described later under "Controlling Access to the File."

If there is no error, AX returns the file handle. MS-DOS sets the read/write pointer to the first byte of the file.

### Controlling Access to the File

The value in AL is made up of three parts that specify whether the file is to be opened for read, write, or both (access code); what access other processes have to the file (sharing mode); and whether the file is inherited by a child process (inherit bit).



## SYSTEM CALLS

- 5        The program attempted to open a directory or VOLUME-ID, or open a read-only file for writing.
  
- 12       The access code (bits 0-3 of AL) is not 0, 1, or 2.

If this system call fails because of a file-sharing error, MS-DOS issues Interrupt 24H with error code 2 (Drive Not Ready). A subsequent Function 59H (Get Extended Error) returns the extended error code that specifies a sharing violation.

When opening a file, it is important to inform MS-DOS of any operations other processes may perform on this file (sharing mode). The default (compatibility mode) denies all other processes access to the file. It may be OK for other processes to continue to read the file while your process is operating on it. In this case, you should specify "Deny Write," which inhibits writing by other processes but allows reading them.

Similarly, it is important to specify what operations your process will perform ("Access" mode). The default mode ("Read/write") will cause the open request to fail if another process has the file opened with any sharing mode other than "Deny" mode. If you only want to read the file, your open will succeed unless all other processes have specified "Deny" mode or "Deny write".

```
Macro Definition: open_handle    macro    path,access
                                mov    dx, offset path
                                mov    al, access
                                mov    ah, 3DH
                                int    21H
                                endm
```

## SYSTEM CALLS

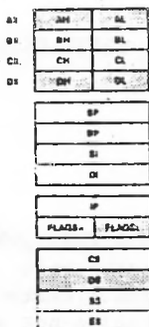
### Example

The following program prints the file named TEXTFILE.ASC on the disk in drive B.

```
file      db  "b:textfile.asc",0
buffer    db  ?
handle    dw  ?
;
begin:    open_handle  file,0          ;THIS FUNCTION
          mov  handle,ax              ;Save handle
read_char: read_handle handle,buffer,1 ;Read 1 character
          jc   error_read            ;Routine not shown
          cmp  ax,0                  ;End of file?
          je   return                ;Yes, go home
          print_char  buffer          ;See Function 05H
          jmp  read_char              ;Read another
```

## SYSTEM CALLS

### Close Handle (Function 3EH)



Call  
 AH = 3EH  
 BX  
 Handle

Return  
 Carry set:  
 AX  
 6 = Invalid handle  
 Carry not set:  
 No error

Function 3EH closes a file opened with Function 3DH (Open Handle) or 3CH (Create Handle). BX must contain the handle of the open file that is to be closed.

If there is no error, MS-DOS closes the file and flushes all internal buffers. If there is an error, the carry flag (CF) is set and the error code is returned in AX:

Code	Meaning
6	Handle is not open or is invalid.

```
Macro Definition: close_handle macro handle
                    mov     bx,handle
                    mov     ah,3EH
                    int     21H
                    endm
```

#### Example

The following program creates a file named DIR.TMP in the current directory on the disk in drive B that contains the filename and extension of each file in the current directory.

## SYSTEM CALLS

```
srch_file db "b:*.*",0
tmp_file db "b:dir.tmp",0
buffer db 43 dup (?)
handle dw ?
;
begin: set_dta buffer ;See Function 1AH
find_first_file srch_file,16H ;See Function 4EH
cmp ax,12H ;Directory empty?
je all_done ;Yes, go home
create_handle tmp_file,0 ;See Function 3CH
jc error_create ;Routine not shown
mov handle,ax ;Save handle
write_it: write_handle handle,buffer[1EH],12 ;See Function
jc error_write ;40H
find_next_file ;See Function 4FH
cmp ax,12H ;Another entry?
je all_done ;No, go home
jmp write_it ;Yes, write record
all_done: close_handle handle ;See Function 3EH
jc error_close ;Routine not shown
```

## SYSTEM CALLS

Code	Meaning
5	Handle is not open for reading.
6	Handle is not open or is invalid.

```
Macro Definition: read_handle macro handle,buffer,bytes
                        mov     bx,handle
                        mov     dx,offset buffer
                        mov     cx,bytes
                        mov     ah,3FH
                        int     21H
                        endm
```

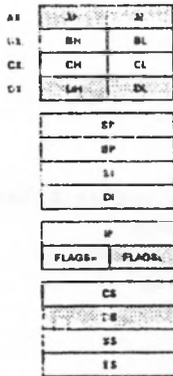
### Example

The following program displays the file named TEXTFILE.ASC on the disk in drive B.

```
filename db "b:\textfile.asc",0
buffer db 129 dup (?)
handle dw ?
;
begin: open_handle filename,0 ;See Function 3DH
      jc error_open ;Routine not shown
      mov handle,ax ;Save handle
read_file: read_handle buffer,file_handle,128
      jc error_open ;Routine not shown
      cmp ax,0 ;End of file?
      je return ;Yes, go home
      mov bx,ax ;f of bytes read
      mov buffer[bx],"$" ;Make a string
      display buffer ;See Function 09H
      jmp read_file ;Read more
```

## SYSTEM CALLS

### Write Handle (function 40H)



Call

AH = 40H

BX

Handle

CX

Bytes to write

DS:DX

Pointer to buffer

Return

Carry set:

AX

5 = Access denied

6 = Invalid handle

Carry not set:

AX

Bytes written

Function 40H writes to the file or device associated with the specified handle. BX must contain the handle. CX must contain the number of bytes to be written. DX must contain the offset (to the segment address in DS) of the data to be written.

If there is no error, AX returns the number of bytes written. Be sure to check AX after writing to a disk file: if it contains 0, the disk is full; if its value is less than the number in CX when the call was made, it indicates an error even though the carry flag isn't set.

If you use this function request to write to standard output, the output can be redirected. If you call this function request with CX=0, the file size is set to the value of the read/write pointer. Allocation units are allocated or released, as required, to satisfy the new file size.

## SYSTEM CALLS

If there is an error, the carry flag (CF) is set and the error code is returned in AX:

Code	Meaning
5	Handle is not open for writing.
6	Handle is not open or is invalid.

```
Macro Definition: write_handle macro handle,data,bytes
                             mov     bx,handle
                             mov     dx,offset data
                             mov     cx,bytes
                             mov     ah,40H
                             int     21H
                             endm
```

### Example

The following program creates a file named DIR.TMP in the current directory on the disk in drive B that contains the filename and extension of each file in the current directory.

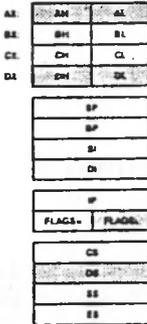
```
srch_file db "b:*.*",0
tmp_file db "b:dir.tmp",0
buffer db 43 dup (?)
handle dw ?
;
begin: set_dta buffer ;See Function 1AH
       find_first_file srch_file,16H ;Check directory
       cmp ax,12H ;Directory empty?
       je return ;Yes, go home
       create_handle tmp_file,0 ;See Function 3CH
       jc error_create ;Routine not shown
       mov handle,ax ;Save handle
```

## SYSTEM CALLS

```
write_it: write_handle handle,buffer[1EH],12 ;THIS FUNCTION
          jc      error_write      ;Routine not shown
          find_next_file           ;Check directory
          cmp     ax,12H           ;Another entry?
          je     all_done          ;No, go home
          jmp    write_it          ;Yes, write record
all_done: close_handle handle     ;See Function 3EH
          jc     error_close       ;Routine not shown
```

# SYSTEM CALLS

## Delete Directory Entry (Function 41H)



Call  
 AH = 41H  
 DS:DX  
 Pointer to pathname

Return  
 Carry set:  
 AX  
 2 = File not found  
 5 = Access denied  
 Carry not set:  
 No error

Function 41H erases a file by deleting its directory entry. DX must contain the offset (from the segment address in DS) of an ASCII string that specifies the pathname of the file to be deleted. Wildcard characters cannot be used.

If the file exists and is not read-only, it is deleted. If there is an error, the carry flag (CF) is set and the error code is returned in AX:

Code	Meaning
2	Path is invalid or file doesn't exist.
5	Path specifies a directory or read-only file.

To delete a file with the read-only attribute, first change its attribute to 0 with Function 43H (Get/Set File Attribute).

```
Macro Definition: delete_entry macro path
                    mov     dx,offset path
                    mov     ah,41H
                    int     21H
                    endm
```

## SYSTEM CALLS

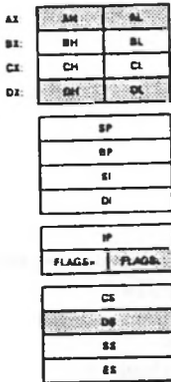
### Example

The following program deletes all files on the disk in drive B whose date is earlier than December 31, 1981.

```
year      db      1981
month     db      12
day       db      31
files     db      ?
message   db      "NO FILES DELETED.",0DH,0AH,"$"
path      db      "b:*.*", 0
buffer    db      43 dup (?)
;
begin:    set_dta  buffer          ;See Function 1AH
          select_disk "B"         ;See Function 0EH
          find_first_file path,0  ;See Function 4EH
          jnc     compare         ;got one
          jmp     all_done        ;no match, go home
compare:  convert_date buffer[-1] ;See end of chapter
          cmp     cx,year         ;After 1981?
          jg     next            ;Yes, don't delete
          cmp     dl,month        ;After December?
          jg     next            ;Yes, don't delete
          cmp     dh,day          ;31st or after?
          jge     next            ;Yes, don't delete
          delete_entry buffer[1EH] ;THIS FUNCTION
          jc     error_delete     ;Routine not shown
          inc     files           ;Bump file counter
next:     find_next_file         ;Check directory
          jnc     compare         ;Go home if done
how_many: cmp     files,0         ;Was directory empty?
          je     all_done        ;Yes, go home
          convert files,10,message ;See end of chapter
all_done: display message       ;See Function 09H
          select_disk "A"        ;See Function 0EH
```

# SYSTEM CALLS

## Move File Pointer (Function 42H)



Call

AH = 42H

AL

Method of moving

BX

Handle

CX:DX

Distance in bytes (offset)

Return

Carry set:

AX

1 = Invalid function

6 = Invalid handle

Carry not set:

DX:AX

New read/write pointer location

Function 42H moves the read/write pointer of the file associated with the specified handle. BX must contain the handle. CX and DX must contain a 32-bit offset (CX contains the most significant byte). AL must contain a code that specifies how to move the pointer:

Code	Cursor Is Moved To
0	Beginning of file plus the offset.
1	Current pointer location plus the offset.
2	End of file plus the offset.

DX and AX return the new location of the read/write pointer (a 32-bit integer; DX contains the most significant byte). You can determine the length of a file by setting CX:DX to

## SYSTEM CALLS

0, AL to 2, and calling this function request; DX:AX return the offset of the byte after the last byte in the file (size of the file in bytes).

If there is an error, the carry flag (CF) is set and the error code is returned in AX:

Code	Meaning
1	AL isn't 0, 1, or 2.
6	Handle isn't open.

```
Macro Definition: move_ptr macro handle,high,low,method
                    mov     bx,handle
                    mov     cx,high
                    mov     dx,low
                    mov     al,method
                    mov     ah,42H
                    int     21H
                    endm
```

### Example

The following program prompts for a letter, converts the letter to its alphabetic sequence (A=1, B=2, etc.), then reads and displays the corresponding record from the file named ALPHABET.DAT in the current directory on the disk in drive B. The file contains 26 records; each record is 28 bytes long.

```
file      db      "b:alphabet.dat",0
buffer    db      28 dup (?),"$"
prompt    db      "Enter letter: $"
crlf      db      0DH,0AH,"$"
handle    db      ?
record_length dw 28
;
begin:    open_handle file,0      ;See Function 3DH
          jc      error_open     ;Routine not shown
          mov     handle,ax      ;Save handle
```

SYSTEM CALLS

```
get_char: display prompt      ;See Function 09H
          read_kbd_and_echo   ;See Function 01H
          sub     al,4lh       ;Convert to sequence
          mul     byte ptr record_length ;Calculate offset
          move_ptr handle,0,ax,0 ;THIS FUNCTION
          jc     error_move    ;Routine not shown
          read_handle handle,buffer,record_length
          jc     error_read    ;Routine not shown
          cmp     ax,0         ;End of file?
          je     return       ;Yes, go home
          display crlf        ;See Function 09H
          display buffer      ;See Function 09H
          display crlf        ;See Function 09H
          jmp     get_char     ;Get another character
```

## SYSTEM CALLS

### Get/Set File Attributes (Function 43H)

AX	AH	AL
BX	BH	BL
CX	CH	CL
DX	DH	DL
BP		
SI		
DI		
IP		
FLAGS		
CS		
DS		
SS		
ES		

Call

AH = 43H

AL

0 = Get attributes

1 = Set attributes

CX (if AL=1)

Attributes to be set

DS:DX

Pointer to pathname

Return

Carry set:

AX

1 = Invalid function

3 = Path not found

5 = Access denied

Carry not set:

CX

Attribute byte (if AL=0)

Function 43H gets or sets the attributes of a file. DX must contain the offset (from the segment address in DS) of an ASCIZ string that specifies the pathname of a file. AL must specify whether to get or set the attribute (0=get, 1=set).

If AL is 0 (get the attribute), the attribute byte is returned in CX. If AL is 1 (set the attribute), CX must contain the attributes to be set. The attributes are described under "File Attributes" earlier in this chapter.

You cannot change the volume-ID bit (08H) or the directory bit (10H) of the attribute byte with this function request.

If there is an error, the carry flag (CF) is set and the error code is returned in AX:

## SYSTEM CALLS

Code	Meaning
1	AL isn't 0 or 1.
3	Path is invalid or file doesn't exist.
5	Attribute in CX cannot be changed (directory or VOLUME-ID).

```
Macro Definition: change_attr macro path,action,attrib
                    mov     dx,offset path
                    mov     al,action
                    mov     cx,attrib
                    mov     ah,43H
                    int     21H
                    endm
```

### Example

The following program displays the attributes assigned to the file named REPORT.ASM in the current directory on the disk in drive B.

```
header    db      15 dup (20h),"Read-",0DH,0AH
          db      "Filename      Only      Hidden      "
          db      "System      Volume      Sub-Dir      Archive"
          db      0DH,0AH,0DH,0AH,"$"
path      db      "b:report.asm",3 dup (0),"$"
attribute dw      ?
blanks    db      9 dup (20h),"$"
;
begin:    change_attr path,0,0 ;THIS FUNCTION
          jc      error_mode ;Routine not shown
          mov     attribute,cx ;Save attribute byte
          display header      ;See Function 09H
          display path        ;See Function 09H
          mov     cx,6         ;Check 6 bits (0-5)
          mov     bx,1         ;Start with bit 0
```

## SYSTEM CALLS

```
chk_bit: test    attribute,bx ;Is the bit set?
          jz     no_attr    ;No
          display_char "x" ;See Function 02H
          jmp short next_bit ;Done with this bit
no_attr: display_char 20h ;See Function 02H
next_bit: display blanks ;See Function 09H
          shl    bx,1      ;Move to next bit
          loop   chk_bit   ;Check it
```

## SYSTEM CALLS

### IOCTL Data (Function 44H, Codes 0 and 1)

AX:	AM	AL
BX:	BH	BL
CX:	CH	CL
DX:	DH	DL
SP		
BP		
SI		
DI		
IP		
FLAGS-		FLAG-
CX		
DX		
SI		
ES		

Call

AH = 44H

AL

0 = Get device data

1 = Set device data

BX

Handle

DX

Device data (see text)

Return

Carry set:

AX

1 = Invalid function

6 = Invalid handle

Carry not set:

DX

Device data

Function 44H, Codes 0 and 1 either gets or sets the data MS-DOS uses to control the device. AL must contain 0 to get the data or 1 to set it. BX must contain the handle. If AL is 1, DH must contain 0.

The device data word is specified or returned in DX. If bit 7 of the data is 1, the handle refers to a device and the other bits have the following meanings:

Bit	Value	Meaning
15		RESERVED.
14	1	Device can process control strings sent with Function 44H, Codes 2 and 3 (IOCTL Control). This bit can only be read; it cannot be set.
13-8		RESERVED

## SYSTEM CALLS

6	0	End of file on input.
5	1	Don't check for control characters.
	0	Check for control characters.
4	1	RESERVED.
3	1	Clock device.
2	1	Null device.
1	1	Console output device.
0	1	Console input device.

The control characters referred to in the description of bit 5 are Ctrl-Break, Control-P, Control-S, and Control-Z. To read these characters as data, rather than having them interpreted as control characters, bit 5 must be set and Ctrl-Break checking must be turned off, either with Function 33H (Ctrl-Break Check) or the MS-DOS Break command.

If bit 7 of DX is 0, the handle refers to a file and the other bits have the following meanings:

Bit	Value	Meaning
15-8		RESERVED
6	0	The file has been written.
0-5		Drive number (0=A, 1=B, etc.).

If there is an error, the carry flag (CF) is set and the error code is returned in AX:

Code	Meaning
1	AL is not 0 or 1, or AL is 1 but DH is not 0.
6	The handle in BX is not open or invalid.

```
Macro Definition: ioctl_data macro code,handle
                   mov     bx,handle
                   mov     al,code
                   mov     ah,44H
                   int     21H
                   endm
```

Example

## SYSTEM CALLS

The following program gets the device data for Standard Output and sets the bit that specifies not to check for control characters (bit 5), then clears the bit.

```
get      equ      0
set      equ      1
stdout   equ      1
;
begin:   ioctl_data  get,stdout      ;THIS FUNCTION
        jc          error           ;routine not shown
        mov         dh,0            ;clear DH
        or          dl,20H          ;set bit 5
        ioctl_data  set,stdout      ;THIS FUNCTION
        jc          error           ;routine not shown
;
; <control characters now treated as data, or "raw mode">
;
        ioctl_data  get,stdout      ;THIS FUNCTION
        jc          error           ;routine not shown
        mov         dh,0            ;clear DH
        and         dl,0DFH         ;clear bit 5
        ioctl_data  set,stdout      ;THIS FUNCTION
;
; <control characters now interpreted, or "cooked mode">
;
```

## SYSTEM CALLS

### IOCTL Character (Function 44H, Codes 2 and 3)

AR:	AH	AL
BR:	BH	BL
CR:	CH	CL
DR:	DH	DL
SP		
BP		
SI		
DI		
IP		
	FLAGS-	-FLAG-
CX		
DX		
SS		
ES		

Call

AH = 44H

AL

2 = Send control data

3 = Receive control data

BX

Handle

CX

Bytes to read or write

DS:DX

Pointer to buffer

Return

Carry set:

AX

1 = Invalid function

6 = Invalid handle

Carry not set:

AX

Bytes transferred

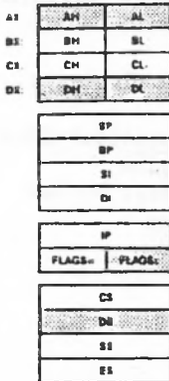
Function 44H, Codes 2 and 3 send or receive control data to or from a character device. AL must contain 2 to send data or 3 to receive. BX must contain the handle of a character device, such as a printer or serial port. CX must contain the number of bytes to be read or written. DX must contain the offset (to the segment address in DS) of the data buffer.

AX returns the number of bytes transferred. The device driver must be written to support the IOCTL interface.

If there is an error, the carry flag (CF) is set and the error code is returned in AX:

# SYSTEM CALLS

## IOCTL Block (Function 44H, Codes 4 and 5)



Call

AX = 44H

AL

4 = Send control data

5 = Receive control data

BL

Drive number (0=default, 1=A, etc.)

CX

Bytes to read or write

DS:DX

Pointer to buffer

Return

Carry set:

AX

1 = Invalid function

5 = Invalid drive

Carry not set:

AX

Bytes transferred

Function 44H, Codes 4 and 5 send or receive control data to or from a block device. AL must contain 4 to send data or 5 to receive. BL must contain the drive number (0=default, 1=A, etc.). CX must contain the number of bytes to be read or written. DX must contain the offset (to the segment address in DS) of the data buffer.

AX returns the number of bytes transferred. The device driver must be written to support the IOCTL interface. To determine this, use Function 44H, Code 0 to get the device data and test bit 14; if it is set, the driver supports IOCTL.

If there is an error, the carry flag (CF) is set and the error code is returned in AX:

## SYSTEM CALLS

### Code Meaning

- 1 AL is not 4 or 5, or the device cannot perform the specified function.
- 5 The number in BL is not a valid drive number.

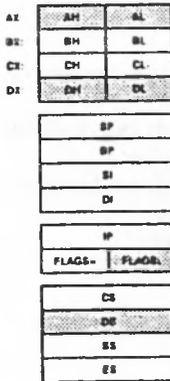
Macro Definition: `ioctl_block`    `macro`    `code,drive,buffer`  
                                          `mov`     `bl,drive`  
                                          `mov`     `dx,offset buffer`  
                                          `mov`     `al,code`  
                                          `mov`     `ah,44H`  
                                          `int`     `21H`  
                                          `endm`

### Example

Because processing of IOCTL control data depends on the device and device driver, no example is included.

# SYSTEM CALLS

## IOCTL Status (Function 44H, Codes 6 and 7)



Call

AH = 44H

AL

- 6 = Check input status
- 7 = Check output status

BX

Handle

Return

Carry set:

AX

- 1 = Invalid function
- 5 = Access denied
- 6 = Invalid handle
- 13 = Invalid data

Carry not set:

AL

00H = Not ready

0FFH = Ready

Function 44H, Codes 6 and 7 check whether the file or device associated with a handle is ready. AL must contain 6 to check whether the handle is ready for input or 7 to check whether the handle is ready for output. BX must contain the handle.

AL returns the status:

Value	Meaning for Device	Meaning for Input File	Meaning for Output File
00H	Not ready	Pointer is at EOF	Ready
0FFH	Ready	Ready	Ready

## SYSTEM CALLS

An output file always returns ready, even if the disk is full.

If there is an error, the carry flag (CF) is set and the error code is returned in AX:

Code	Meaning
1	AL is not 6 or 7.
5	Access denied.
6	The number in BX isn't a valid, open handle.
13	Invalid data.

```
Macro Definition: ioctl_status macro code,handle
                    mov     bx,handle
                    mov     al,code
                    mov     ah,44H
                    int     21H
                    endm
```

### Example

The following program displays a message that tells whether the file associated with handle 6 is ready for input or at end of file.

```
stdout      equ      1
;
message     db        "File is "
ready       db        "ready."
at_eof      db        "at EOF."
crlf        db        0DH,0AH
;
begin:      write_handle stdout,message,8 ;display message
            jc         write_error ;routine not shown
            ioctl_status 6 ;THIS FUNCTION
            jc         ioctl_error ;routine not shown
            cmp        al,0 ;check status code
            jne        not_eof ;file is ready
```

## SYSTEM CALLS

```
write_handle stdout,at_eof,7 ;see Function 40H
jc write_error ;routine not shown
jmp all_done ;clean up & go home
not_eof: write_handle stdout,ready,6 ;see Function 40H
all_done: write_handle stdout,crlf,2 ;see Function 40H
jc write_error ;routine not shown
```

## SYSTEM CALLS

### IOCTL Is Changeable (Function 44H, Code 08H)

AX:	AH	AL
SI:	BH	BL
DI:	CH	CL
SI:	DH	DL
SP		
BP		
SI		
DI		
IP		
FLAGS-		FLAGS
CS		
DS		
SS		
ES		

Call

AH = 44H

AL = 08H

BL

Drive number (0=default, 1=A, etc.)

Return

Carry set:

AX

1 = Invalid function

15 = Invalid drive

Carry not set:

AX

0 = Changeable

1 = Not changeable

Function 44H, Code 08H checks whether a drive contains a fixed or removable disk. BL must contain the drive number (0=default, 1=A, etc.). AX returns 0 if the disk can be changed, 1 if it cannot.

This call lets a program determine whether to issue a message to change disks.

If there is an error, the carry flag (CF) is set and the error code is returned in AX.

Code    Meaning

1        The device does not support this call.

15      The number in BL is not a valid drive number.

In the case where this call returns error 1 because the device doesn't support the call, the caller should make the assumption that the driver cannot be changed.



## SYSTEM CALLS

Code	Meaning
1	File sharing must be loaded to use this system call.
15	The number in BL is not a valid drive number.

```
Macro Definition: ioctl_rblock macro drive
                    mov     bl, drive
                    mov     al, 09H
                    mov     ah, 44H
                    int     21H
                    endm
```

### Example

The following program checks whether drive B is local or remote, and displays the appropriate message.

```
stdout     equ     1
;
message    db      "Drive B: is "
loc        db      "local."
rem        db      "remote."
crLf       db      0DH,0AH
;
begin:     write_handle stdout,message,12 ;display message
          jc         write_error          ;routine not shown
          ioctl_rblock 2                  ;THIS FUNCTION
          jc         ioctl_error          ;routine not shown
          test       dx,1000h             ;bit 12 set?
          jnz       not_loc               ;yes, it's remote
          write_handle stdout,loc,6       ;see Function 40H
          jc         write_error          ;routine not shown
          jmp       done
not_loc:   write_handle stdout,rem,7      ;see Function 40H
          jc         write_error          ;routine not shown
done:      write_handle stdout,crLf,2     ;see Function 40H
          jc         write_error          ;routine not shown
```

# SYSTEM CALLS

## IOCTL Is Redirected Handle (Function 44H, Code 0AH)

AX:	BH	BL
BX:	BH	BL
CX:	CH	CL
DX:	DH	DL

Call  
 AH = 44H  
 AL = 0AH  
 BX

SP
SP
SI
DI

Handle

IP
FLAG- FLAG-

Return  
 Carry set:  
 AX

- 1 = Invalid function code
- 6 = Invalid handle

CS
DS
ES
ES

Carry not set:  
 DX

IOCTL bit field

Function 44H, Code 0AH checks whether a handle refers to a file or device on a Microsoft Networks workstation (local) or is redirected to a server (remote). BX must contain the file handle. DX returns the IOCTL bit field; Bit 15 is set if the handle refers to a remote file or device.

An application program should not test bit 15. Applications should make no distinction among local and remote files and devices.

If there is an error, the carry flag (CF) is set and the error code is returned in AX:

Code    Meaning

- 1    Network must be loaded to use this system call.
- 6    The handle in BX is not a valid, open handle.

## SYSTEM CALLS

```
Macro Definition: ioctl_rhandle macro handle
                                mov     bx, handle
                                mov     al, 0AH
                                mov     ah, 44H
                                int     21H
                                endm
```

### Example

The following program checks whether handle 5 refers to a local or remote file or device, then displays the appropriate message.

```
stdout     equ     1
;
message    db      "Handle 5 is "
loc        db      "local."
rem        db      "remote."
crLf       db      0DH,0AH
;
begin:     write_handle stdout,message,12;display message
           jc         write_error      ;routine not shown
           ioctl_rhandle 5             ;THIS FUNCTION
           jc         ioctl_error      ;routine not shown
           test       dx,1000h         ;bit 12 set?
           jnz        not_loc          ;yes, it's remote
           write_handle stdout,loc,6   ;see Function 40H
           jc         write_error      ;routine not shown
           jmp        done
not_loc:   write_handle stdout,rem,7   ;see Function 40H
           jc         write_error      ;routine not shown
done:      write_handle stdout,crLf,2  ;see Function 40H
           jc         write_error      ;routine not shown
```

SYSTEM CALLS

IOCTL Retry (Function 44H, Code 0BH)

AX:	AH	AL	Call
BX:	BH	BL	AH = 44H
CX:	CH	CL	AL = 0BH
DX:	DH	DL	BX
	SP		Number of retries
	BP		CX
	SI		Wait time
	DI		
	IP		Return
	FLAGS-	FLAGH	Carry set:
	CS		AX
	DS		1 = Invalid function code
	ES		Carry not set:
	ES		No error

Function 44H, Code 0BH specifies how many times MS-DOS should retry a disk operation that fails because of a file-sharing violation. BX must contain the number of retries. CX controls the pause between retries.

MS-DOS retries a disk operation that fails because of a file-sharing violation three times unless this system call is used to specify a different number. After the specified number of retries, MS-DOS issues Interrupt 24 for the requesting process.

The effect of the delay parameter in CX is machine-dependent because it specifies how many times MS-DOS should execute an empty loop. The actual time varies, depending on the processor and clock speed. You can determine the effect on your machine by using Debug to set the retries to 1 and time several values of CX.

If there is an error, the carry flag (CF) is set and the error code is returned in AX.

## SYSTEM CALLS

Code	Meaning
1	File sharing must be loaded to use this system call.

```
Macro Definition: ioctl_retry macro  retries, wait
                    mov      bx, retries
                    mov      cx, wait
                    mov      al, 0BH
                    mov      ah, 44H
                    int      21H
                    endm
```

### Example

The following program sets the number of sharing retries to 10 and specifies a delay of 1000 between retries.

```
begin:  ioctl_retry 10,1000      ;THIS FUNCTION
        jc          error       ;routine not shown
```

## SYSTEM CALLS

### Duplicate File Handle (Function 45H)

AX:	AH	AL
BX:	BH	BL
CX:	CH	CL
DX:	DH	DL
SP		
BP		
SI		
DI		
IP		
FLAGS-	FLAGS-	
CS		
DS		
ES		
SS		

Call  
AH = 45H  
BX  
Handle

Return  
Carry set:  
AX  
4 = Too many open files  
6 = Invalid handle  
Carry not set:  
AX  
New handle

Function 45H creates an additional handle for a file. BX must contain the handle of an open file.

MS-DOS returns the new handle in AX. The new handle refers to the same file as the handle in BX, with the file pointer at the same position.

After this function request, moving the read/write pointer of either handle also moves the pointer for the other handle. This function request is usually used to redirect standard input (handle 0) and standard output (handle 1). For a description of standard input, standard output, and the advantages and techniques of manipulating them, see Software Tools by Brian W. Kernighan and P.J. Plauger (Addison-Wesley Publishing Co., 1976).

If there is an error, the carry flag (CF) is set and the error code is returned in AX:

## SYSTEM CALLS

Code	Meaning
4	Too many open files (no handle available).
6	Handle is not open or is invalid.

```
Macro Definition: xdup macro handle
                   mov     bx,handle
                   mov     ah,45H
                   int     21H
                   endm
```

### Example

The following program redefines standard output (handle 1) to a file named DIRFILE, invokes a second copy of COMMAND.COM to list the directory (which writes the directory to DIRFILE), then restores standard input to handle 1.

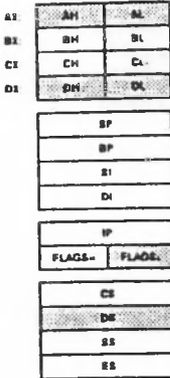
```
pgm_file db "command.com",0
cmd_line db 9,"/c dir /w",0dH
parm_blk db 14 dup (0)
path db "dirfile",0
dir_file dw ? ; For handle
sav_stdout dw ? ; For handle
;
begin: set_block last_inst ; See Function 4AH
       jc error_setblk ; Routine not shown
       create_handle path,0 ; See Function 3CH
       jc error_create ; Routine not shown
       mov dir_file,ax ; Save handle
       xdup 1 ; THIS FUNCTION
       jc error_xdup ; Routine not shown
       mov sav_stdout,ax ; Save handle
       xdup2 dir_file,1 ; See Function 46H
       jc error_xdup2 ; Routine not shown
       exec pgm_file,cmd_line,parm_blk ; See Function
                                         4BH
       jc error_exec ; Routine not shown
```

SYSTEM CALLS

xdup2 sav\_stdout,1 ; See Function 46H  
jc error\_xdup2 ; Routine not shown  
close\_handle sav\_stdout ; See Function 3EH  
jc error\_close ; Routine not shown  
close\_handle dir\_file ; See Function 3EH  
jc error\_close ; Routine not shown

SYSTEM CALLS

Force Duplicate File Handle (Function 46H)



Call  
 AH = 46H  
 BX  
 Handle  
 CX  
 Second handle  
 Return  
 Carry set:  
 AX  
 4 = Too many open files  
 6 = Invalid handle  
 Carry not set:  
 No error

Function 46H forces a specified handle to refer the same file as another handle already associated with an open file. BX must contain the handle of the open file; CX must contain the second handle.

On return, the handle in CX now refers to the same file at the same position as the handle in BX. If the file referred to by the handle in CX was open at the time of the call, it is closed.

After this call, moving the read/write pointer of either handle also moves the pointer for the other handle. This function request is normally used to redirect standard input (handle 0) and standard output (handle 1). For a description of standard input, standard output, and the advantages and techniques of manipulating them, see Software Tools by Brian W. Kernighan and P.J. Plauger (Addison-Wesley Publishing Co., 1976).

## SYSTEM CALLS

If there is an error, the carry flag (CF) is set and the error code is returned in AX:

Code	Meaning
4	Too many open files (no handle available).
6	Handle is not open or is invalid.

```
Macro Definition: xdup2 macro handle1,handle2
                    mov     bx,handle1
                    mov     cx,handle2
                    mov     ah,46H
                    int     21H
                    endm
```

### Example

The following program redefines standard output (handle 1) to a file named DIRFILE, invokes a second copy of COMMAND.COM to list the directory (which writes the directory to DIRFILE), then restores standard input to handle 1.

```
pgm_file db "command.com",0
cmd_line db 9,"/c dir /w",0dH
parm_blk db 14 dup (0)
path db "dirfile",0
dir_file dw ? ; For handle
sav_stdout dw ? ; For handle
;
begin: set_block last_inst ; See Function 4AH
       jc error_setblk ; Routine not shown
       create_handle path,0 ; See Function 3CH
       jc error_create ; Routine not shown
       mov dir_file,ax ; Save handle
       xdup 1 ; See Function 45H
       jc error_xdup ; Routine not shown
       mov sav_stdout,ax ; Save handle
       xdup2 dir_file,1 ;
       jc error_xdup2 ; Routine not shown
```



## SYSTEM CALLS

### Get Current Directory (Function 47H)

AX	AM	AL
BX	BH	BL
CX	CH	CL
DX	DH	DL
SP		
BP		
SI		
DI		
IP		
FLAGS	FLAGS	
CS		
DS		
ES		
SS		

Call

AH = 47H

DS:SI

Pointer to 64-byte memory area

DL

Drive number

Return

Carry set:

AX

15 = Invalid drive number

Carry not set:

No error

Function 47H returns the pathname of the current directory on a specified drive. DL must contain a drive number (0=default, 1=A, etc.). SI must contain the offset (from the segment address in DS) of a 64-byte memory area.

MS-DOS places an ASCIZ string in the memory area that consists of the pathname, starting from the root directory, of the current directory for the drive specified in DL. The string does not begin with a backslash and does not include the drive letter.

If there is an error, the carry flag (CF) is set and the error code is returned in AX:

Code    Meaning

15      The number in DL is not a valid drive number.

## SYSTEM CALLS

```
Macro Definition: get_dir macro drive,buffer
                    mov     dl,drive
                    mov     si,offset buffer
                    mov     ah,47H
                    int     21H
                    endm
```

### Example

The following program displays the current directory on the disk in drive B.

```
disk      db      "b:\$"
buffer    db      64 dup (?)
;
begin:    get_dir  2,buffer      ;THIS FUNCTION
          jc      error_dir    ;Routine not shown
          display disk         ;See Function 09H
          display_asciz buffer ;See end of chapter
```

## SYSTEM CALLS

### Allocate Memory (Function 48H)

AX	AM	AL
BX	BM	BL
CX	CM	CL
DX	DM	DL

SP
BP
SI
DI

IP
FLAGS

CS
DS
SS
ES

Call

AH = 48H

BX

Paragraphs of memory requested

Return

Carry set:

AX

7 = Memory control blocks damaged

8 = Insufficient memory

BX

Paragraphs of memory available

Carry not set:

AX

Segment address of allocated memory

Function 48H tries to allocate the specified amount of memory to the current process. BX must contain the number of paragraphs of memory (1 paragraph is 16 bytes).

If sufficient memory is available to satisfy the request, AX returns the segment address of the allocated memory (the offset is 0). If sufficient memory is not available, BX returns the number of paragraphs of memory in the largest available block.

If there is an error, the carry flag (CF) is set and the error code is returned in AX:

Code    Meaning

7        Memory control blocks damaged (a user program changed memory that doesn't belong to it).

8        Not enough free memory to satisfy the request.

## SYSTEM CALLS

```
Macro Definition: allocate_memory  macro    bytes
                                   mov      bx,bytes
                                   mov      cx,4
                                   shr      bx,cx
                                   inc      bx
                                   mov      ah,48H
                                   int      21H
                                   endm
```

### Example

The following program opens the file named TEXTFILE.ASC, calculates its size with Function 42H (Move File Pointer), allocates a block of memory the size of the file, reads the file into the allocated memory block, then frees the allocated memory.

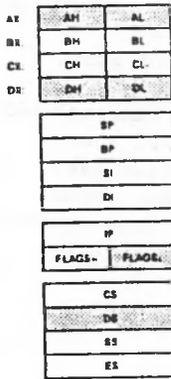
```
path      db      "textfile.asc",0
msg1      db      "File loaded into allocated memory block.",
               0DH,0AH
msg2      db      "Allocated memory now being freed
               (deallocated).",0DH,0AH
handle    dw      ?
mem_seg   dw      ?
file_len  dw      ?
;
begin:    open_handle path,0
          jc      error_open      ;Routine not shown
          mov     handle,ax        ;Save handle
          move_ptr handle,0,0,2    ;See Function 42H
          jc      error_move      ;Routine not shown
          mov     file_len,ax      ;Save file length
          set_block last_inst      ;See Function 4AH
          jc      error_setblk     ;Routine not shown
          allocate_memory file_len ;THIS FUNCTION
          jc      error_alloc      ;Routine not shown
          mov     mem_seg,ax       ;Save address of new memory
          move_ptr handle,0,0,0    ;See Function 42H
          jc      error_move      ;Routine not shown
          push    ds               ;Save DS
          mov     ax,mem_seg       ;Get segment of new memory
```

## SYSTEM CALLS

```
mov     ds,ax           ;Point DS at new memory
read_handle cs:handle,0,cs:file_len ;Read file into
;                                     new memory
pop     ds              ;Restore DS
jc     error_read      ;Routine not shown
; (CODE TO PROCESS FILE GOES HERE)
write_handle stdout,msg1,42 ;See Function 40H
jc     write_error     ;Routine not shown
free_memory mem_seg    ;See Function 49H
jc     error_freemem   ;Routine not shown
write_handle stdout,msg2,49 ;See Function 40H
jc     write_error     ;Routine not shown
```

## SYSTEM CALLS

### Free Allocated Memory (Function 49H)



Call

AH = 49H

ES

Segment address of memory to be freed

Return

Carry set:

AX

7 = Memory control blocks damaged

9 = Incorrect segment

Carry not set:

No error

Function 49H releases (makes available) a block of memory previously allocated with Function 48H (Allocate Memory). ES must contain the segment address of the memory block to be released.

If there is an error, the carry flag (CF) is set and the error code is returned in AX:

Code    Meaning

7        Memory control blocks damaged (a user program changed memory that doesn't belong to it).

9        The memory pointed to by ES was not allocated with Function 48H.

```
Macro Definition: free_memory macro    seg_addr
                             mov      ax,seg_addr
                             mov      es,ax
                             mov      ah,49H
                             int      21H
                             endm
```

## SYSTEM CALLS

### Example

The following program opens the file named TEXTFILE.ASC, calculates its size with Move File Pointer (42H), allocates a block of memory the size of the file, reads the file into the allocated memory block, then frees the allocated memory.

```

path      db      "textfile.asc",0
msg1      db      "File loaded into allocated memory block.",
              0DH,0AH
msg2      db      "Allocated memory now being freed
              (deallocated).",0DH,0AH
handle    dw      ?
mem_seg   dw      ?
file_len  dw      ?
;
begin:    open_handle path,0
          jc      error_open      ;Routine not shown
          mov     handle,ax        ;Save handle
          move_ptr handle,0,0,2   ;See Function 42H
          jc      error_move      ;Routine not shown
          mov     file_len,ax      ;Save file length
          set_block last_inst     ;See Function 4AH
          jc      error_setblk    ;Routine not shown
          allocate_memory file_len ;See Function 48H
          jc      error_alloc     ;Routine not shown
          mov     mem_seg,ax       ;Save address of new memory
          mov_ptr handle,0,0,0    ;See Function 42H
          jc      error_move      ;Routine not shown
          push    ds              ;Save DS
          mov     ax,mem_seg       ;Get segment of new memory
          mov     ds,ax           ;Point DS at new memory
          read_handle handle,code,file_len ;Read file into
                                   new memory
;
          pop     ds              ;Restore DS
          jc      error_read      ;Routine not shown
;
          (CODE TO PROCESS FILE GOES HERE)
          write_handle stdout,msg1,42 ;See Function 40H
          jc      write_error     ;Routine not shown
          free_memory mem_seg     ;THIS FUNCTION
          jc      error_freemem   ;Routine not shown

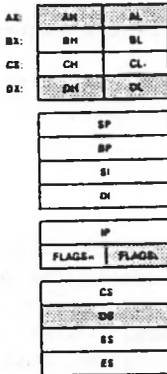
```

## SYSTEM CALLS

write\_handle stdout,msg2,49 ;See Function 40H  
jc write\_error ;Routine not shown

# SYSTEM CALLS

## Set Block (Function 4AH)



Call  
 AH = 4AH  
 BX  
 Paragraphs of memory  
 ES  
 Segment address of memory area

Return  
 Carry set:  
 AX  
 7 = Memory control blocks damaged  
 8 = Insufficient memory  
 9 = Incorrect segment

BX  
 Paragraphs of memory available  
 Carry not set:  
 No error

Function 4AH changes the size of a memory allocation block. ES must contain the segment address of the memory block. BX must contain the new size of the memory block, in paragraphs (1 paragraph is 16 bytes).

MS-DOS attempts to change the size of the memory block. If the call fails on a request to increase memory, BX returns the maximum size (in paragraphs) to which the block can be increased.

Because MS-DOS allocates all of available memory to a .COM program, this call is most often used to reduce the size of a program's initial memory allocation block.

If there is an error, the carry flag (CF) is set and the error code is returned in AX:

## SYSTEM CALLS

Code	Meaning
7	Memory control blocks destroyed (a user program changed memory that doesn't belong to it).
8	Not enough free memory to satisfy the request.
9	Wrong address in ES (the memory block it points to cannot be modified with Set Block).

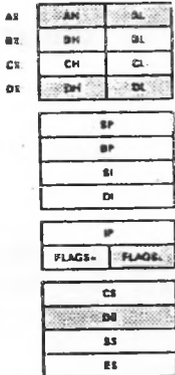
### Macro Definition:

This macro is set up to shrink the initial memory allocation block of a .COM program. It takes as a parameter the offset of the first byte following the last instruction of a program (LASTINST in the sample programs), uses it to calculate the number of paragraphs in the program, then adds 17 to the result -- 1 to round up and 16 to set aside 256 bytes for a stack. It then sets up SP and BP to point to this stack.

```
set_block macro last_byte
    mov     bx,offset last_byte
    mov     cl,4
    shr     bx,cl
    add     bx,17
    mov     ah,4AH
    int     21H
    mov     ax,bx
    shl     ax,cl
    dec     ax
    dec     ax
    mov     sp,ax
endm
```

## SYSTEM CALLS

### Load and Execute Program (Function 4BH, Code 00H)



Call

AH = 4BH

AL = 00H

DS:DX

Pointer to pathname

ES:BX

Pointer to parameter block

Return

Carry set:

AX

1 = Invalid function

2 = File not found

8 = Insufficient memory

10 = Bad environment

11 = Bad format

Carry not set:

No error

Function 4BH, Code 00H loads and executes a program. DX must contain the offset (from the segment address in DS) of an ASCIZ string that specifies the drive and pathname of an executable program file. BX must contain the offset (from the segment address in ES) of a parameter block. AL must contain 0.

There must be enough free memory for MS-DOS to load the program file. All available memory is allocated to a program when it is loaded, so you must free some memory with Function 4AH (Set Block) before using this function request to load and execute another program. Unless memory is needed for some other purpose, shrink to the minimum amount of memory required by the current process before issuing this function request.

## SYSTEM CALLS

MS-DOS creates a Program Segment Prefix for the program being loaded, and sets the terminate and Ctrl-Break addresses to the instruction that immediately follows the call to Function 4BH in the invoking program.

The parameter block consists of four addresses:

Offset (Hex)	Length (Bytes)	Description
00	2 (word)	Segment address of environment to be passed; 00H means copy the parent's environment.
02	4 (dword)	Segment:Offset of command line to be placed at offset 80H of the new Program Segment Prefix. This must be a correctly formed command line no longer than 128 bytes.
06	4 (dword)	Segment:Offset of FCB to be placed at offset 5CH of the new Program Segment Prefix (the Program Segment Prefix is described in Chapter 4).
0A	4 (dword)	Segment:Offset of FCB to be placed at offset 6CH of the new Program Segment Prefix.

All open files of a program are available to the newly loaded program, giving the parent program control over the definition of standard input, output, auxiliary, and printer devices. For example, a program could write a series of records to a file, open the file as standard input, open a second file as standard output, then use Load and Execute Program to load and execute a program that takes its input from standard input, sorts records, and writes to standard output.

## SYSTEM CALLS

The loaded program also receives an environment, a series of ASCIZ strings of the form parameter=value (for example, VERIFY=ON). The environment must begin on a paragraph boundary, be less than 32K bytes long, and end with a byte of 00H (that is, the final entry consists of an ASCII string followed by two bytes of 00H). After the last byte of zeros is a set of initial arguments passed to a program that contains a word count followed by an ASCIZ string. If the file is found in the current directory, the ASCIZ string contains the drive and pathname of the executable program as passed to Function 4BH. If the file is found in the path, the filename is concatenated with the path information. (A program may use this area to determine where the program was loaded from.) If the word environment address is 0, the loaded program either inherits a copy of the parent's environment or receives a new environment built for it by the parent.

Place the segment address of the environment at offset 2CH of the new Program Segment Prefix. To build an environment for the loaded program, put it on a paragraph boundary and place the segment address of the environment in the first word of the parameter block. To pass a copy of the parent's environment to the loaded program, put 00H in the first word of the parameter block.

If there is an error, the carry flag (CF) is set and the error code is returned in AX:

Code	Meaning
1	AL is not 0 or 3.
2	Program file not found or path is invalid.
8	Not enough memory to load the program.
11	Program file is an .EXE file that contains internally inconsistent information.

## SYSTEM CALLS

### Executing Another Copy of COMMAND.COM

Because COMMAND.COM takes care of such details as building pathnames, searching the command path for program files, and relocating .EXE files, the simplest way to load and execute another program is to load and execute an additional copy of COMMAND.COM, passing it a command line that includes the /C switch -- which tells COMMAND.COM to treat the remainder of the command line as an executable command -- that invokes the .COM or .EXE file.

This requires 17K bytes of available memory, so a program that does this should be sure to shrink its initial memory allocation block with Function 4AH (Set Block). The format of a command line that contains the /C switch:

```
<length>/C <command><ODH>
```

<Length> is the length of the command line, counting the length byte but not counting the ending carriage return (ODH).

<Command> is any valid MS-DOS command.

<ODH> is a carriage return character.

If a program executes another program directly -- naming it as the program file to Function 4BH instead of COMMAND.COM -- it must perform all the processing normally done by COMMAND.COM.

## SYSTEM CALLS

### Macro Definition:

```
exec macro path,command,parms
mov dx,offset path
mov bx,offset parms
mov word ptr parms[02H],offset command
mov word ptr parms[04H],cs
mov word ptr parms[06H],5CH
mov word ptr parms[08H],es
mov word ptr parms[0AH],6CH
mov word ptr parms[0CH],es
mov al,0
mov ah,4BH
int 21H
endm
```

### Example

The following program invokes a second copy of COMMAND.COM and executes a Dir (directory) command with the /W (wide) switch:

```
pgm_file db "command.com",0
cmd_line db 9,"/c dir /w",0DH
parm_blk db 14 dup (?)
reg_save db 10 dup (?)
;
begin:
set_block last_inst ;See Function 4AH
exec pgm_file,cmd_line,parm_blk,0 ;THIS FUNCTION
```

## SYSTEM CALLS

### Load Overlay(Function 4BH, Code 03H)

AL:	AH	TAH
BL:	BH	BL
CL:	CH	CL
DL:	DH	DL
SP		
SI		
DI		
IP		
FLAGS-		FLAGS
CI		
DS		
ES		
ES		

Call

AH = 4BH

AL = 03H

DS:DX

Pointer to pathname

ES:BX

Pointer to parameter block

Return

Carry set:

AX

1 = Invalid function

2 = File not found

8 = Insufficient memory

10 = Bad environment

Carry not set:

No error

Function 4BH, Code 03H loads a program segment (overlay). DX must contain the offset (from the segment address in DS) of an ASCIZ string that specifies the drive and pathname of the program file. BX must contain the offset (from the segment address in ES) of a parameter block. AL must contain 3.

MS-DOS assumes that the invoking program is loading into its own address space, so no free memory is required. A Program Segment Prefix is not created.

## SYSTEM CALLS

### Example

The following program opens a file named TEXTFILE.ASC, redirects standard input to that file, loads MORE.COM as an overlay, and calls an overlay named BIT.COM, which reads TEXTFILE.ASC as standard input.

```
stdin    equ        0
;
file     db        "TEXTFILE.ASC",0
cmd_file db        "\more.com",0
parm_blk dw        4 dup (?)
handle   dw        ?
new_mem  dw        ?
;
begin:   set_block  last_inst      ;see Function 4AH
        jc         setblock_error ;routine not shown
        allocate_memory 2000      ;see Function 48H
        jc         allocate_error ;routine not shown
        mov        new_mem,ax     ;save seg of memory
        open_handle file,0        ;see Function 3DH
        jc         open_error     ;routine not shown
        mov        handle,ax      ;save handle
        xdup2      handle,stdin   ;see Function 45H
        jc         dup2_error     ;routine not shown
        close_handle handle      ;see Function 3EH
        jc         close_error    ;routine not shown
        mov        ax,new_mem     ;addr of new memory
        exec_ovl  cmd_file,parm_blk,ax ;THIS FUNCTION
        jc         exec_error     ;routine not shown
        mov        ax,new_mem     ;point to overlay
        sub        ax,10h         ;no PSP for overlay
        mov        ds,ax         ;DS for overlay
        call       cs:overlay     ;call the overlay
        push       cs            ;restore DS to
        pop        ds            ;original segment
        free_memory new_mem      ;see Function 49H
        jc         free_error     ;routine not shown
;
```



## SYSTEM CALLS

### End Process (Function 4CH)

AX	AH	AL
BX	BH	BL
CX	CH	CL
DX	DH	DL

Call  
 AH = 4CH  
 AL

Return code

SP
BP
SI
DI

Return  
 None

IP
FLAGS

CS
DS
ES
FS

Function 4CH terminates a process and returns to MS-DOS. AL contains a return code that can be retrieved by the parent process with Function 4DH (Get Return Code of Child Process) or the If command using ERRORLEVEL.

MS-DOS closes all open handles, ends the current process, and returns control to the invoking process.

This function request doesn't require that CS contain the segment address of the Program Segment Prefix. You should use it to end a program (rather than Interrupt 20H or a jump to location 0) unless it is absolutely imperative that your program be compatible with pre-2.0 versions of MS-DOS.

```
Macro Definition: end_process macro return_code
                    mov     al,return_code
                    mov     ah,4CH
                    int     21H
                    endm
```

## SYSTEM CALLS

### Example

The following program displays a message and returns to MS-DOS with a return code of 8. It uses only the opening portion of the sample program skeleton shown at the beginning of this chapter.

```
message db "Displayed by FUNC_4CH example",0DH,0AH,"$"
;
begin: display message ;See Function 09H
end_process 8 ;THIS FUNCTION
code ends
end code
```

## SYSTEM CALLS

### Example

The following program displays the memory allocation strategy in effect, then forces subsequent memory allocations to the top of memory by setting the strategy to last fit (code 2).

```
get      equ      0
set      equ      1
stdout   equ      1
last_fit equ      2
;
first    db      "First fit      ",ODH,OAH
best     db      "Best fit       ",ODH,OAH
last     db      "Last fit       ",ODH,OAH
;
begin:   alloc_strat get          ;THIS FUNCTION
        jc      alloc_error      ;routine not shown
        mov     cl,4              ;multiply code by 16
        shl    ax,cl              ;to calculate offset
        mov     dx,offset first   ;point to first msg
        add    dx,ax              ;add to base address
        mov     bx,stdout         ;handle for write
        mov     cs,16             ;write 16 bytes
        mov     ah,40h           ;write handle
        int    21h               ;system call
;      jc      write_error       ;routine not shown
        alloc_strat set,last_fit  ;THIS FUNCTION
;      jc      alloc_error       ;routine not shown
```

## SYSTEM CALLS

### Create Temporary File (Function 5AH)

AX:	AM	AL
BX:	BH	BL
CX:	CH	CL
DX:	DH	DL
SP		
BP		
SI		
DI		
IP		
FLAG-		FLAG-
CS		
DS		
ES		
EB		

Call

AH = 5AH

CX

Attribute

DS:DX

Pointer to pathname followed by a  
byte of 0 and 13 bytes of memory

Return

Carry set:

AX

3 = Path not found

5 = Access denied

Carry not set:

AX

Handle

Function 5AH creates a file with a unique name. DX must contain the offset (from the segment address in DS) of an ASCIZ string that specifies a pathname and 13 bytes of memory (to hold the filename). CX must contain the attribute to be assigned to the file, as described in Section 1.5.6, "File Attributes," earlier in this chapter.

MS-DOS creates a unique filename and appends it to the pathname pointed to by DS:DX, creates the file and opens it in compatibility mode, then returns the file handle in AX. A program that needs a temporary file should use this function request to avoid name conflicts.

MS-DOS does not automatically delete a file created with Function 5AH when the creating process exits. When the file is no longer needed, it should be deleted.

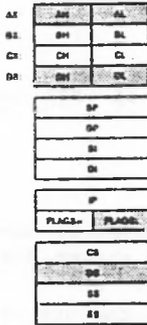
## SYSTEM CALLS

```
mov     di,offset remote_nm
mov     cx,remote_nm_len
xor     ax,ax
repne  scasb
dec     di
mov     al,13
stosb
mov     al,10
stosb
mov     si,offset local_nm
sub     di,si
mov     str_len,di
write_handle stdout,local_nm,str_len
jc     write_error
inc     index           ;bump index
jmp     ck_list         ;get next entry
last_one: write_handle stdout,crlf,4 ;see Function 40 H
jc     write_error
jmp     return
write_error:
```

```
INCLUDE suffix.asm
```

## SYSTEM CALLS

### Get PSP (Function 62H)



Call  
AH = 62H

Return  
BX  
Segment address of the Program Segment Prefix of the current process

Function 62H retrieves the segment address of the currently active process (the start of the Program Segment Prefix). The address is returned in BX.

```
Macro Definition: get_psp macro
                    mov     ah, 62H
                    int     21H
                    endm
```

### Example

The following program displays the segment address of its Program Segment Prefix (PSP) in hexadecimal.

```
msg      db      "PSP segment address: H",0DH,0AH,"$"
;
begin:   get_psp                ;THIS FUNCTION
         convert  bx,16,msg[21] ;see end of chapter
         display  msg           ;see Function 09H
```

SYSTEM CALLS

```

;
; FUNCTION REQUEST 4AH
SET_BLOCK macro last_byte
    mov     bx,offset last_byte
    mov     cl,4
    shr     bx,cl
    add     bx,17
    mov     ah,4AH
    int     21H
    mov     ax,bx
    shl     ax,cl
    mov     sp,ax
    mov     bp,sp
endm

```

```

;
; FUNCTION REQUEST 4B00H
EXEC macro path,command,parms
    mov     dx,offset path
    mov     bx,offset parms
    mov     word ptr parms[02h],offset command
    mov     word ptr parms[04h],cs
    mov     word ptr parms[06h],5ch
    mov     word ptr parms[08h],es
    mov     word ptr parms[0ah],6ch
    mov     word ptr parms[0ch],es
    mov     al,0
    mov     ah,4BH
    int     21H
endm

```

```

;
; FUNCTION REQUEST 4B03H
EXEC_OVL macro path,parms,seg_addr
    mov     dx,offset path
    mov     bx,offset parms
    mov     parms,seg_addr
    mov     parms[02H],seg_addr
    mov     al,3
    mov     ah,4BH
    int     21H
endm

```

SYSTEM CALLS

```

;                                     FUNCTION REQUEST 4CH
END_PROCESS macro return_code
    mov     al,return_code
    mov     ah,4CH
    int     21H
    endm

;                                     FUNCTION REQUEST 4DH
WAIT macro
    mov     ah,4DH
    int     21H
    endm

;                                     FUNCTION REQUEST 4EH
FIND_FIRST_FILE macro path,attrib
    mov     dx,offset path
    mov     cx,attrib
    mov     ah,4EH
    int     21H
    endm

;                                     FUNCTION REQUEST 4FH
FIND_NEXT_FILE macro
    mov     ah,4FH
    int     21H
    endm

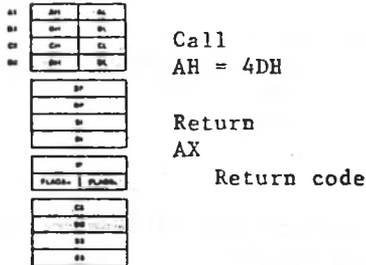
;                                     FUNCTION REQUEST 54H
GET_VERIFY macro
    mov     ah,54H
    int     21H
    endm

;                                     FUNCTION REQUEST 56H
RENAME_FILE macro old_path,new_path
    mov     dx,offset old_path
    push    ds
    pop     es
    mov     di,offset new_path
    mov     ah,56H
    int     21H
    endm

```

## SYSTEM CALLS

### Get Return Code of Child Process (Function 4DH)



Function 4DH retrieves the return code specified when a child process terminated with either Function 31H (Keep Process) or Function 4CH (End Process). The code is returned in AL. AH returns a code that specifies the reason the program ended:

Code	Meaning
0	Normal termination.
1	Terminated by Control-C.
2	Critical device error.
3	Function 31H (Keep Process).

The exit code can be retrieved only once.

## SYSTEM CALLS

```
Macro Definition: ret_code macro
                   mov     ah,4DH
                   int     21H
                   endm
```

### Example

Because the meaning of a return code varies, no example is included for this function request.

## SYSTEM CALLS

### Find First File (Function 4EH)

AX	BH	BL
BX	BH	BL
CX	CH	CL
DX	DH	DL
SP		
BP		
SI		
DI		
IP		
	FLAGS-	
CS		
DS		
ES		
ES		

Call  
 AH = 4EH  
 DS:DX  
 Pointer to pathname  
 CX  
 Attributes to match

Return  
 Carry set:  
 AX  
 2 = File not found  
 18 = No more files  
 Carry not set:  
 No error

Function 4EH searches the specified or current directory for the first entry that matches the specified pathname. DX must contain the offset (from the segment address in DS) of an ASCIZ string that specifies the pathname that can include wildcard characters. CX must contain the attribute to be used in searching for the file, as described in Section 1.5.6, "File Attributes," earlier in this chapter.

If the attribute field is hidden file, system file, or directory entry (02H, 04H, or 10H), or any combination of those values, all normal file entries are also searched. To search all directory entries except the volume label, set the attribute byte to 16H (hidden file and system file and directory entry).

If a directory entry is found that matches the name and attribute, the current DTA is filled as follows:

## SYSTEM CALLS

Offset	Length	Description
00H	21	Reserved for subsequent Find Next File (Function Request 4FH).
15H	1	Attribute found.
16H	2	Time file was last written.
18H	2	Date file was last written.
1AH	2	Low word of file size.
1CH	2	High word of file size.
1EH	13	Name and extension of the file, followed by 00H. All blanks are removed; if there is an extension, it is preceded by a period (it appears just as you would enter it in a command).

If there is an error, the carry flag (CF) is set and the error code is returned in AX:

Code	Meaning
2	The specified path is invalid or doesn't exist.
18	No matching directory entry was found.

```
Macro Definition: find_first_file macro path,attrib
                    mov dx,offset path
                    mov cx,attrib
                    mov ah,4EH
                    int 21H
                    endm
```

## SYSTEM CALLS

### Example

The following program displays a message that specifies whether a file named REPORT.ASM exists in the current directory on the disk in drive B.

```
yes      db      "FILE EXISTS.",0DH,0AH,"$"
no       db      "FILE DOES NOT EXIST.",0DH,0AH,"$"
path     db      "b:report.asm",0
buffer   db      43 dup (?)
;
begin:   set_dta  buffer           ;See Function 1AH
         find_first_file path,0   ;THIS FUNCTION
         jc      error_findfirst ;Routine not shown
         cmp     al,12H           ;File found?
         je      not_there       ;No
         display yes             ;See Function 09H
         jmp     return          ;All done
not_there: display no           ;See Function 09H
```

## SYSTEM CALLS

### Find Next File (Function 4FH)

AX	AM	AL
SI	SI	SI
DI	DI	DI
DS	DS	DS
SP		
SP		
SI		
DI		
IP		
FLAGS-		FLAGS
CS		
DS		
SS		
ES		

Call  
AH = 4FH

Return  
Carry set:  
AX  
18 = No more files  
Carry not set:  
No error

Function 4FH searches for the next directory entry that matches the name and attributes specified in a previous Function 4EH (Find First File). The current DTA must contain the information filled in by Function 4EH (Find First File).

If a matching entry is found, the current DTA is filled just as it was for Find First File (see the previous function request description).

If there is an error, the carry flag (CF) is set and the error code is returned in AX:

Code	Meaning
2	The specified path is invalid or doesn't exist.
18	No matching directory entry was found.

```
Macro Definition: find_next_file macro
                    mov     ah,4FH
                    int     21H
                    endm
```

## SYSTEM CALLS

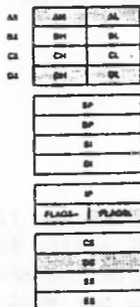
### Example

The following program displays the number of files in the current directory on the disk in drive B.

```
message    db      "No files",ODH,0AH,"$"
files      dw      ?
path       db      "b:*.#",0
buffer     db      43 dup (?)
;
begin:     set_dta  buffer          ;See Function 1AH
           find_first_file path,0  ;See Function 4EH
           jc      error_findfirst ;Routine not shown
           cmp     al,12H           ;Directory empty?
           je      all_done        ;Yes, go home
           inc     files            ;No, bump file counter
search_dir: find_next_file        ;THIS FUNCTION
           jc      error_findnext  ;Routine not shown
           cmp     al,12H           ;Any more entries?
           je      done            ;No, go home
           inc     files            ;Yes, bump file counter
           jmp     search_dir       ;And check again
done:      convert files,10,message ;See end of chapter
all_done:  display message        ;See Function 09H
```

## SYSTEM CALLS

### Get Verify State (Function 54H)



Call  
AH = 54H

Return  
AL

0 = No verify after write  
1 = Verify after write

Function 54H checks whether MS-DOS verifies write operations to disk files. The status is returned in AL: 0 if verify is off, 1 if verify is on.

You can set the verify status with Function 2EH (Set/Reset Verify Flag).

```
Macro Definition: get_verify macro
                    mov     ah,54H
                    int     21H
                    endm
```

### Example

The following program displays the verify status:

```
message db "Verify ", "$"
on db "on.", 0DH, 0AH, "$"
off db "off.", 0DH, 0AH, "$"
;
begin: display message ;See Function 09H
        get_verify ;THIS FUNCTION
        cmp al,0 ;Is flag off?
        jg ver_on ;No, it's on
        display off ;See Function 09H
        jmp return ;Go home
ver_on: display on ;See Function 09H
```

## SYSTEM CALLS

### Change Directory Entry (Function 56H)

AX:	AH	AL	Call
BX:	BH	BL	AH = 56H
CX:	CH	CL	DS:DX
DX:	DH	DL	Pointer to pathname
	BP		ES:DI
	BP		Pointer to second pathname
	SI		
	DI		
	IP		Return
	Carry set:		
	FLAGS-	FLAGB-	AX
	CF		2 = File not found
	DF		5 = Access denied
	SI		17 = Not same device
	ES		Carry not set:
			No error

Function 56H renames a file by changing its directory entry. DX must contain the offset (from the segment address in DS) of an ASCIZ string that contains the pathname of the entry to be changed. DI must contain the offset (from the segment address in ES) of an ASCIZ string that contains a second pathname to which the first is to be changed.

If a directory entry for the first pathname exists, it is changed to the second pathname.

The directory paths need not be the same; in effect, you can move the file to another directory by renaming it. You cannot use this function request to copy a file to another drive, however: if the second pathname specifies a drive, the first pathname must specify or default to the same drive.

This function request cannot be used to rename a hidden file, system file, or subdirectory. If there is an error, the carry flag (CF) is set and the error code is returned in AX.

## SYSTEM CALLS

Code	Meaning
2	One of the paths is invalid or not open.
5	The first pathname specifies a directory, the second pathname specifies an existing file, or the second directory entry could not be opened.
17	Both files are not on the same drive.

```
Macro Definition: rename_file  macro  old_path,new_path
                                mov     dx,offset old_pat
                                push   ds
                                pop    es
                                mov     di,offset new_path
                                mov     ah,56H
                                int     21H
                                endm
```

### Example

The following program prompts for the name of a file and a new name, then renames the file.

```
prompt1  db    "Filename: $"
prompt2  db    "New name: $"
old_path db    15,?,15 dup (?)
new_path db    15,?,15 dup (?)
crlf    db    0DH,0AH,"$"
;
```

## SYSTEM CALLS

```
begin:  display prompt1          ;See Function 09H
        get_string 15,old_path  ;See Function 0AH
        xor      bx,bx          ;To use BL as index
        mov      bl,old_path[1] ;Get string length
        mov      old_path[bx+2],0 ;Make an ASCIZ string
        display crlf           ;See Function 09H
        display prompt2        ;See Function 09H
        get_string 15,new_path  ;See Function 0AH
        xor      bx,bx          ;To use BL as index
        mov      bl,new_path[1] ;Get string length
        mov      new_path[bx+2],0 ;Make an ASCIZ string
        display crlf           ;See Function 09H
        rename_file old_path[2],new_path[2];THIS FUNCTION
        jc      error_rename    ;Routine not shown
```

## SYSTEM CALLS

### Get/Set Date/Time of File(Function 57H)

AX:	AH	AL
BX:	BH	BL
CX:	CH	CL
DX:	DH	DL
SP		
BP		
SI		
DI		
IP		
FLAGS		PLAOS
CS		
DS		
SS		
ES		

Call  
 AH = 57H  
 AL = Function code  
   0 = Get date and time  
   1 = Set date and time

BX  
 Handle

CX (if AL=1)  
 Time to be set

DX (if AL=1)  
 Date to be set

Return  
 Carry set:  
 AX  
   1 = Invalid function  
   6 = Invalid handle

Carry not set:  
 CX (if AL=0)  
 Time file last written

DX (if AL=0)  
 Date file last written

Function 57H gets or sets the time and date a file was last written. To get the time and date, AL must contain 0; the time and date are returned in CX and DX. To set the time and date, AL must contain 1; CX and DX must contain the time and date. BX must contain the file handle. The time and date are in the form described in "Fields of the FCB" in Section 1.8.1.

If there is an error, the carry flag (CF) is set and the error code is returned in AX:

## SYSTEM CALLS

Code	Meaning
1	AL is not 0 or 1.
6	The handle in BX is invalid or not open.

### Macro Definition:

```
get_set_date_time macro handle,action,time,date
    mov     bx,handle
    mov     al,action
    mov     cx,word ptr time
    mov     dx,word ptr date
    mov     ah,57H
    int     21H
endm
```

### Example

The following program gets the date of the file named REPORT.ASM in the current directory on the disk in drive B, increments the day, increments the month or year if necessary, and sets the new date of the file.

```
month    db     31,28,31,30,31,30,31,31,30,31,30,31
path     db     "b:report.asm",0
handle   dw     ?
time     db     2 dup (?)
date     db     2 dup (?)
;
```

## SYSTEM CALLS

```
begin:  open_handle path,0           ;See Function 3DH
        mov     handle,ax          ;Save handle
        get_set_date_time handle,0,time,date;THISFUNCTION
        jc     error_time         ;Routine not shown
        mov     word ptr time,cx   ;Save time
        mov     word ptr date,dx  ;Save date
        convert_date date[-24]    ;See end of chapter
        inc     dh                 ;Increment day
        xor     bx,bx              ;To use BL as index
        mov     bl,dl              ;Get month
        cmp     dh,month[bx-1]    ;Past last day?
        jle    month_ok           ;No, go home
        mov     dh,1               ;Yes, set day to 1
        inc     dl                 ;Increment month
        cmp     dl,12              ;Is it past December?
        jle    month_ok           ;No, go home
        mov     dl,1               ;Yes, set month to 1
        inc     cx                 ;Increment year
month_ok: pack_date date          ;See end of chapter
        get_set_date_time handle,1,time,date;THISFUNCTION
        jc     error_time         ;Routine not shown
        close_handle handle       ;See Function 3EH
        jc     error_close        ;Routine not shown
```

## SYSTEM CALLS

### Get/Set Allocation Strategy (Function 58H)

AX:	AH	AL
BX:	BH	BL
CX:	CH	CL
DX:	DH	DL
SP		
SP		
SI		
DI		
IP		
FLAGS		FLAGS
CS		
DS		
SS		
ES		

Call

AH = 58H

AL

0 = Get strategy

1 = Set strategy

BX (AL=1)

0 = First fit

1 = Best fit

2 = Last fit

Return

Carry set:

AX

1 = Invalid function code

Carry not set:

AX (AL=0)

0 = First fit

1 = Best fit

2 = Last fit

Function 58H gets or sets the strategy used by MS-DOS to allocate memory when requested by a process. If AL contains 0, the strategy is returned in AX. If AL contains 1, BX must contain the strategy. The three possible strategies are:

Value	Name	Description
0	First fit	MS-DOS starts searching at the lowest available block and allocates the first block it finds (the allocated memory is the lowest available block). This is the default strategy.

## SYSTEM CALLS

- 1      Best fit      MS-DOS searches each available block and allocates the smallest available block that satisfies the request.
- 2      Last fit      MS-DOS starts searching at the highest available block and allocates the first block it finds (the allocated memory is the highest available block).

You can use this function request to control how MS-DOS uses its memory resources.

If there is an error, the carry flag (CF) is set and the error code is returned in AX.

Code	Meaning
------	---------

- |   |                                                              |
|---|--------------------------------------------------------------|
| 1 | AL doesn't contain 0 or 1, or BX doesn't contain 0, 1, or 2. |
|---|--------------------------------------------------------------|

Macro Definition: alloc\_strat macro code, strategy

```
mov    bx, strategy
mov    al, code
mov    ah, 58H
int    21H
endm
```

## SYSTEM CALLS

### Get Extended Error (Function 59H)

AX:	AH	AL
BX:	BH	BL
CX:	CH	CL
DX:	DX	DL

Call  
 AH = 59H  
 BX = 0

BP
SP
SI
DI

Return  
 AX  
 Extended error code

IP	
FLAGS	FLAGS

BH  
 Error class (see text)

CH
DS
ES
SI

BL  
 Suggested action (see text)

CH  
 Locus (see text)

CL, DX, SI, DI, BP, DS, ES destroyed

Function 59H retrieves an extended error code for the immediately previous system call. Each release of MS-DOS extends the error codes to cover new capabilities. These new codes are mapped to a simpler set of error codes based on Version 2.0 of DOS, so that existing programs can continue to operate correctly. Note that all registers except CS:IP and SS:SP are destroyed by this call.

A user-written Interrupt 24H handler can use Function 59H (Get Extended Error) to get detailed information about the error that caused the interrupt to be issued.

The input BX is a version indicator which says what level of error handling the application was written for. The current level is 0.

The extended error code consists of four separate codes in AX, BH, BL, and CH that give as much detail as possible about the error and suggest how the issuing program should respond.

## SYSTEM CALLS

### BE -- Error Class

BE returns a code that describes the class of error that occurred:

Class	Description
1	Out of a resource, such as storage or channels.
2	Not an error, but a temporary situation (such as a locked region in a file) that can be expected to end.
3	Authorization problem.
4	An internal error in system software.
5	Hardware failure.
6	A system software failure not the fault of the active process (could be caused by missing or incorrect configuration files, for example).
7	Application program error.
8	File or item not found.
9	File or item of invalid format, type, or otherwise invalid or unsuitable.
10	File or item interlocked.
11	Wrong disk in drive, bad spot on disk, or other problem with storage medium.
12	Other error.

### BL -- Suggested Action

BL returns a code that suggests how the issuing program can respond to the error:

## SYSTEM CALLS

### Action Description

- 1     Retry, then prompt user.
- 2     Retry after a pause.
- 3     If the user entered data such as a drive letter or file name, prompt for it again.
- 4     Terminate with cleanup.
- 5     Terminate immediately. The system is so unhealthy that the program should exit as soon as possible without taking the time to close files and update indexes.
- 6     Error is informational.
- 7     Prompt the user to perform some action, such as changing disks, then retry the operation.

### CH -- Locus

CH returns a code that provides additional information to help locate the area involved in the failure. This code is particularly useful for hardware failures (BH=5).

### Locus Description

- 1     Unknown.
- 2     Related to random access block devices, such as a disk drive.
- 3     Related to Network.

## SYSTEM CALLS

- 4 Related to serial access character devices, such as a printer.
- 5 Related to random access memory.

Your programs should handle errors by noting the error return from the original system call, then issuing this system call to get the extended error code. If the program does not recognize the extended error code, it should respond to the original error code.

This system call is available during Interrupt 24H and may be used to return network-related errors.

```
Macro Definition: get_error macro
                   mov    ah, 59H
                   int    21H
                   endm
```

### Example

Because so much detail is provided by this function request, an example is not shown. User programs can interpret the various codes to determine what sort of messages or prompts should be displayed, what action to take, and whether to terminate the program if recovery from the errors isn't possible.

## SYSTEM CALLS

If there is an error, the carry flag (CF) is set and the error code is returned in AX:

Code	Meaning
3	The directory pointed to by DS:DX is invalid or doesn't exist.
5	Access denied.

```
Macro Definition: create_temp macro  pathname,attrib
                                mov    cx,attrib
                                mov    dx,offset pathname
                                mov    ah,5AH
                                int    21H
                                endm
```

### Example

The following program creates a temporary file in the directory named \WP\DOCS, copies a file in the current directory named TEXTFILE.ASC into the temporary file, then closes both files.

```
stdout equ 1
;
file db "TEXTFILE.ASC",0
path db "\WP\DOCS",0
temp db 13 dup (0)
open_msg db " opened.",0DH,0AH
crl_msg db " created.",0DH,0AH
rd_msg db " read into buffer.",0DH,0AH
wr_msg db "Buffer written to "
cl_msg db "Files closed.",0DH,0AH
crlf db 0DH,0AH
handle1 dw ?
handle2 dw ?
buffer db 512 dup (?)
;
```

## SYSTEM CALLS

```
begin:  open_handle file,0           ;see Function 3DH
        jc      open_error         ;routine not shown
        mov     handle1,ax         ;save handle
        write_handle stdout,file,12 ;see Function 40H
        jc      write_error        ;routine not shown
        write_handle stdout,open_msg,10 ;see Function 40H
        jc      write_error        ;routine not shown
        create_temp path,0         ;THIS FUNCTION
        jc      create_error       ;routine not shown
        mov     handle2,ax         ;save handle
        write_handle stdout,path,8  ;see Function 40H
        jc      write_error        ;routine not shown
        display_char "\"          ;see Function 02H
        write_handle stdout,temp,12 ;see Function 40H
        jc      write_error        ;routine not shown
        write_handle stdout,cr1_msg,11 ;See Function 40H
        jc      write_error        ;routine not shown
        read_handle handle1,buffer,512 ;see Function 3FH
        jc      read_error         ;routine not shown
        write_handle stdout,file,12 ;see Function 40H
        jc      write_error        ;routine not shown
        write_handle stdout,rd_msg,20 ;see Function 40H
        jc      write_error        ;routine not shown
        write_handle handle2,buffer,512 ;see Function 40H
        jc      write_error        ;routine not shown
        write_handle stdout,wr_msg,18 ;see Function 40H
        jc      write_error        ;routine not shown
        write_handle stdout,temp,12 ;see Function 40H
        jc      write_error        ;routine not shown
        write_handle stdout,crlf,2  ;see Function 40H
        jc      write_error        ;routine not shown
        close_handle handle1        ;see Function 3EH
        jc      close_error        ;routine not shown
        close_handle handle2        ;see Function 3EH
        jc      close_error        ;routine not shown
        write_handle stdout,cl_msg,15 ;see Function 40H
        jc      write_error        ;routine not shown
```

## SYSTEM CALLS

### Create New File (Function 5BH)

AX:	AH	AL
BX:	BH	BL
CX:	CH	CL
DX:	DH	DL
	SP	
	BP	
	SI	
	DI	
	IP	
	FLAGS	FLAGS
	CS	
	DS	
	ES	
	ES	

Call

AH = 5BH

CX

Attribute

DS:DX

Pointer to pathname

Return

Carry set:

AX

3 = Path not found

4 = Too many open files

5 = Access denied

80 = File already exists

Carry not set:

AX

Handle

Function 5BH creates a new file. DX must contain the offset (from the segment address in DS) of an ASCII string that specifies a pathname. CX contains the attribute to be assigned to the file, as described in Section 1.5.6, "File Attributes."

If there is no existing file with the same filename, MS-DOS creates the file, opens it in compatibility mode, and returns the file handle in AX.

Unlike Function 3CH (Create Handle), this function request fails if the specified file exists, rather than truncating it to a length of 0. The existence of a file is used as a semaphore in a multitasking system; you can use this system call as a test-and-set semaphore.

## SYSTEM CALLS

If there is an error, the carry flag (CF) is set and the error code is returned in AX:

Code	Meaning
3	The directory pointed to by DS:DX is invalid or doesn't exist.
4	No free handles are available in the current process, or the internal system tables are full.
5	Access denied.
80	A file with the same specification pointed to by DS:DX already exists.

```
Macro Definition: create_new macro  pathname,attrib
                        mov    cx, attrib
                        mov    dx, offset pathname
                        mov    ah, 5BH
                        int    21H
                        endm
```

### Example

The following program attempts to create a new file in the current directory named REPORT.ASM. If the file already exists, the program displays an error message and returns to MS-DOS. If the file doesn't exist and there are no other errors, the program saves the handle and continues processing.

```
err_msg db "FILE ALREADY EXISTS",0DH,0AH,"$"
path db "REPORT.ASM",0
handle dw ?
;
```

## SYSTEM CALLS

```
begin:    create_new path,0           ;THIS FUNCTION
          jnc      continue          ;further processing
          cmp      ax,80             ;file already exist?
          jne      error             ;routine not shown
          display  err_msg           ;see Function 09H
          jmp      return            ;return to MS-DOS
continue: mov      handle,ax         ;save handle
;
;      (further processing here)
```

## SYSTEM CALLS

### Lock (Function 5CH, Code 00H)

AX:	AH	AL
BX:	BH	BL
CX:	CH	CL
DX:	DH	DL

IP
BP
SI
DI

IP
FLAGS

CS
DS
SS
ES

Call

AH = 5CH

AL = 00H

BX

Handle

CX:DX

Offset of region to be locked.

SI:DI

Length of region to be locked

Return

Carry set:

AX

1 = Invalid function code

6 = Invalid handle

22 = Lock violation

Carry not set:

No error

Function 5CH, Code 00H denies all access (read or write) by any other process to the specified region of the file. BX must contain the handle of the file that contains the region to be locked. CX:DX (a 4-byte integer) must contain the offset in the file of the beginning of the region. SI:DI (a 4-byte integer) must contain the length of the region.

If another process attempts to use (read or write) a locked region, MS-DOS retries three times; if the retries fail, MS-DOS issues Interrupt 24H for the requesting process. You can change the number of retries with Function 44H, Code 0BH (IOCTL Retry).

The locked region can be anywhere in the file. Locking beyond the end of the file is not an error. A region should be locked for a brief period; it should be considered an error if a region is locked for more than 10 seconds.

## SYSTEM CALLS

Function 45H (Duplicate File Handle) and Function 46H (Force Duplicate File Handle) duplicate access to any locked region. Passing an open file to a child process with Function 4BH, Code 00H (Load and Execute Program) does not duplicate access to locked regions.

If a program closes a file that contains a locked region or terminates with an open file that contains a locked region, the result is undefined. Programs that might be terminated by Interrupt 23H (Control-C) or Interrupt 24H (a fatal error) should trap these interrupts and unlock any locked regions before exiting.

Programs should not rely on being denied access to a locked region; a program can determine the status of a region (locked or unlocked) by attempting to lock the region and examining the error code.

If there is an error, the carry flag (CF) is set and the error code is returned in AX:

Code	Meaning
1	File sharing must be loaded to use this function request.
6	The handle in BX is not a valid, open handle.
33	All or part of the specified region is already locked.

```
Macro Definition: lock macro handle, start, bytes
                    mov     bx, handle
                    mov     cx, word ptr start
                    mov     dx, word ptr start+2
                    mov     si, word ptr bytes
                    mov     di, word ptr bytes+2
                    mov     al, 0
                    mov     ah, 5CH
                    int     21H
                    endm
```

## SYSTEM CALLS

### Example

The following program opens a file named FINALRPT in Deny None mode and locks two portions of it: the first 128 bytes and bytes 1024 through 5119. After some (unspecified) processing, it unlocks the same portions and closes the file.

```
stdout    equ        1
;
start1    dd         0
lgth1     dd         128
start2    dd         1023
lgth2     dd         4096
file      db         "FINALRPT",0
op_msg    db         " opened.",0DH,0AH
ll_msg    db         "First 128 bytes locked.",0DH,0AH
l2_msg    db         "Bytes 1024-5119 locked.",0DH,0AH
ul_msg    db         "First 128 bytes unlocked.",0DH,0AH
u2_msg    db         "Bytes 1024-5119 unlocked.",0DH,0AH
cl_msg    db         " closed.:",0DH,0AH
handle    dw         ?
;
begin:    open_handle file,01000010b    ;see Function 3DH
          jc          open_error        ;routine not shown
          write_handle stdout,file,8    ;see Function 40H
          jc          write_error       ;routine not shown
          write_handle stdout,op_msg,10 ;see Function 40H
          jc          write_error       ;routine not shown
          mov         handle,ax         ;save handle
          lock        handle,start1,lgth1 ;THIS FUNCTION
          jc          lock_error        ;routine not shown
          write_handle stdout,ll_msg,25 ;see Function 40H
          jc          write_error       ;routine not shown
          lock        handle,start2,lgth2 ;THIS FUNCTION
          jc          lock_error        ;routine not shown
          write_handle stdout,l2_msg,25 ;see Function 40H
          jc          write_error       ;routine not shown
;
; ( Further processing here )
;
```

## SYSTEM CALLS

```
unlock      handle,start1,lgth1 ;See Function 5C01H
jc          unlock_error        ;routine not shown
write_handle stdout,u1_msg,27   ;see Function 40H
jc          write_error         ;routine not shown
unlock      handle,start2,lgth2 ;See Function 5C01H
jc          unlock_error        ;routine not shown
write_handle stdout,u2_msg,27   ;See Function 40H
jc          write_error         ;routine not shown
close_handle handle            ;See Function 3EH
jc          close_error         ;routine not shown
write_handle stdout,file,8      ;see Function 40H
jc          write_error         ;routine not shown
write_handle stdout,c1_msg,10   ;see Function 40H
jc          write_error         ;routine not shown
```

## SYSTEM CALLS

### Unlock (Function 5CH, Code 01H)

AX:	BH	BL
BX:	BH	BL
CX:	CH	CL
DX:	DH	DL
SP		
BP		
SI		
DI		
IP		
FLAGS		FLAGS
CS		
DS		
SS		
ES		

Call

AH = 5CH

AL = 01H

BX

Handle

CX:DX

Offset of area to be unlocked

SI:DI

Length of area to be unlocked

Return

Carry set:

AX

1 = Invalid function code

6 = Invalid handle

22 = Lock violation

Carry not set:

No error

Function 5CH, Code 01H unlocks a region previously locked by the same process. BX must contain the handle of the file that contains the region to be unlocked. CX:DX (a 4-byte integer) must contain the offset in the file of the beginning of the region. SI:DI (a 4-byte integer) must contain the length of the region. The offset and length must be exactly the same as the offset and length specified in the previous Function 5CH, Code 00H (Lock).

The description of Function 5CH, Code 00H (Lock) describes how to use locked regions.

If there is an error, the carry flag (CF) is set and the error code is returned in AX:

## SYSTEM CALLS

Code	Meaning
1	File sharing must be loaded to use this function request.
6	The handle in BX is not a valid, open handle.
33	The region specified is not identical to one that was previously locked by the same process.

```
Macro Definition: unlock macro handle,start,bytes
                        mov     bx, handle
                        mov     cx, word ptr start
                        mov     dx, word ptr start+2
                        mov     si, word ptr bytes
                        mov     di, word ptr bytes+2
                        mov     al, 1
                        mov     ah, 5CH
                        int     21H
                        endm
```

### Example

The following program opens a file named FINALRPT in Deny None mode and locks two portions of it: the first 128 bytes and bytes 1024 through 5119. After some (unspecified) processing, it unlocks the same portions and closes the file.

```
stdout equ 1
;
start1 dd 0
lgth1 dd 128
start2 dd 1023
lgth2 dd 4096
file db "FINALRPT",0
op_msg db " opened.",ODH,0AH
l1_msg db "First 128 bytes locked.",ODH,0AH
l2_msg db "Bytes 1024-5119 locked.",ODH,0AH
ul_msg db "First 128 bytes unlocked.",ODH,0AH
```

SYSTEM CALLS

```

u2_msg    db          "Bytes 1024-5119 unlocked.",0DH,0AH
cl_msg    db          " closed.",0DH,0AH
handle    dw          ?
;
begin:    open_handle file,01000010b      ;see Function 3DH
          jc          open_error          ;routine not shown
          write_handle stdout,file,8      ;see Function 40H
          jc          write_error         ;routine not shown
          write_handle stdout,op_msg,10   ;see Function 40H
          jc          write_error         ;routine not shown
          mov         handle,ax           ;save handle
          lock        handle,start1,lgth1 ;See Function 5C00H
          jc          lock_error          ;routine not shown
          write_handle stdout,l1_msg,25   ;see Function 40H
          jc          write_error         ;routine not shown
          lock        handle,start2,lgth2 ;See Function 5C00H
          jc          lock_error          ;routine not shown
          write_handle stdout,l2_msg,25   ;see Function 40H
          jc          write_error         ;routine not shown
;
; ( Further processing here )
;
          unlock     handle,start1,lgth1 ;THIS FUNCTION
          jc          unlock_error        ;routine not shown
          write_handle stdout,u1_msg,27   ;see Function 40H
          jc          write_error         ;routine not shown
          unlock     handle,start2,lgth2 ;THIS FUNCTION
          jc          unlock_error        ;routine not shown
          write_handle stdout,u2_msg,27   ;see Function 40H
          jc          write_error         ;routine not shown
          close_handle handle            ;See Function 3EH
          jc          close_error         ;routine not shown
          write_handle stdout,file,8      ;see Function 40H
          jc          write_error         ;routine not shown
          write_handle stdout,cl_msg,10   ;see Function 40H
          jc          write_error         ;routine not shown

```

## SYSTEM CALLS

### Get Machine Name (Function 5EH, Code 00H)

AX:	AH	AL
BX:	BH	BL
CX:	CH	CL
DX:	DH	DL
SP		
BP		
SI		
DI		
IP		
FLAGS-		FLAGS
CS		
DS		
ES		

Call

AH = 5EH

AL = 0

DS:DX

Pointer to 16-byte buffer

Return

Carry set:

AX

1 = Invalid function code

Carry not set:

CX

Identification number of local computer

Function 5EH, Code 0 retrieves the net name of the local computer. DX must contain the offset (to the segment address in DS) of a 16-byte buffer. Microsoft Networks must be running.

MS-DOS returns the local computer name (a 16-byte ASCIZ string, padded with blanks) in the buffer pointed to by DS:DX. CX returns the identification number of the local computer.

Code      Meaning

1          Microsoft Networks must be running to use this function request.

```
Macro Definition: get_machine_name  macro  buffer
                                     mov   dx,offset buffer
                                     mov   al,0
                                     mov   ah,5EH
                                     int   21H
                                     endm
```

## SYSTEM CALLS

### Example

The following program displays the name of a Microsoft Networks workstation.

```
stdout equ 1
;
msg      db      "Netname: "
mac_name db      16 dup (?),ODH,0AH
;
begin:   get_machine_name mac_name      ;THIS FUNCTION
         jc          name_error        ;routine not shown
         write_handle stdout,msg,27    ;see Function 40H
         jc          write_error       ;routine not shown
```

## SYSTEM CALLS

### Printer Setup (Function 5EH, Code 02H)

AX:	AH	AL
BX:	BH	BL
CX:	CH	CL
DX:	DH	DL

SP
BP
SI
DI

IP
FLAGS

CS
DS
SS
ES

Call  
 AH = 5EH  
 AL = 02H  
 BX

Assign list index  
 CX  
 Length of setup string  
 Pointer to setup string  
 DS:SI  
 Pointer to string

Return  
 Carry set:  
 AX  
 1 = Invalid function code  
 Carry not set:  
 No error

Function 5EH, Code 02H defines a string of control characters that MS-DOS adds to the beginning of each file sent to the network printer. BX must contain the index into the assign list that identifies the printer (entry 0 is the first entry). CX must contain the length of the string. SI must contain the offset (to the segment address in DS) of the string itself. Microsoft Networks must be running.

The setup string is added to the beginning each file sent to the printer specified by the assign list index in BX. This function request lets each program that shares a printer have its own printer configuration. You can determine which entry in the assign list refers to the printer with Function 5F02H (Get Assign List Entry).

## SYSTEM CALLS

If there is an error, the carry flag (CF) is set and the error code is returned in AX:

Code	Meaning
1	Microsoft Networks must be running to use this function request.

```
Macro Definition: printer_setup macro index,lgth,string
                        mov     bx, index
                        mov     cx, lgth
                        mov     dx, offset string
                        mov     al, 2
                        mov     ah, 5EH
                        int     21H
                        endm
```

### Example

The following program defines a printer setup string that consists of the control character to print expanded type on Epson-compatible printers. The printer cancels this mode at the first carriage return, so the effect is to print the first line of each file sent to the network printer as a title in expanded characters. The setup string is one character. This example assumes that the printer is the entry number 3 (the fourth entry) in the assign list. Use Function 5F02H (Get Assign List Entry) to determine this value.

```
setup     db     0EH
;
begin:    printer_setup 3,1,setup     ;THIS FUNCTION
         jc     error           ;routine not shown
```

## SYSTEM CALLS

### Get Assign List Entry (Function 5FH, Code 02H)

AX:	AH	AL
BX:	BH	BL
CX:	CH	CL
DX:	DH	DL

SP
BP
SI
DI

IP
FLAGS
PLAOS

CS
DS
ES
SS

Call

AH = 5FH

AL = 02H

BX

Assign list index

DS:SI

Pointer to buffer for local name

ES:DI

Pointer to buffer for remote name

Return

Carry set:

AX

1 = Invalid function code

18 = No more files

Carry not set:

BL

3 = Printer

4 = Drive

CX

Stored user value

Function 5FH, Code 02H retrieves the specified entry from the network list of assignments. BX must contain the assign list index (entry 0 is the first entry). SI must contain the offset (to the segment address in DS) of a 16-byte buffer for the local name. DI must contain the offset (to the segment address in ES) of a 128-byte buffer for the remote name. Microsoft Networks must be running.

MS-DOS puts the local name in the buffer pointed to by DS:SI and the remote name in the buffer pointed to by ES:DI. The local name can be a null ASCIZ string. BL returns 3 if the local device is a printer or 4 if the local device is a drive. CX returns the stored user value set with Function 5FH, Code 03H (Make Assign List Entry). The contents of the assign list can change between calls.

## SYSTEM CALLS

You can use this function request to retrieve any entry, or make a copy of the complete list by stepping through the table. To detect the end of the assign list, check for error code 18 (no more files), just as when you step through a directory with Functions 4EH and 4FH (Find First File and Find Next File).

If there is an error, the carry flag (CF) is set and the error code is returned in AX:

Code	Meaning
1	Microsoft Networks must be running to use this function request.
18	The index passed in BX is greater than the number of entries in the assign list.

```
Macro Definition: get_list macro index,local,remote
                    mov     bx, index
                    mov     si, offset local
                    mov     di, offset remote
                    mov     al,2
                    mov     ah, 5FH
                    int     21H
                    endm
```

### Example

The following program displays the assign list on a Microsoft Networks workstation, showing the local name, remote name, and device type (drive or printer) for each entry.

```
stdout     equ     1           ;Code returned from
printer    equ     3           ;GetAssignListEntry for
                               ;a printer
header     db      13,10,13,10,"Device Type "
           db      "Local name",9 dup (20h)
           db      "Remote name"
crlf      db      13,10,13,10
header_len equ    $ - header
```

## SYSTEM CALLS

```

local_nm db          19 dup (?)
remote_nm_len equ    $ - local_nm

remote_nm db         128 dup (?)
remote_nm_len equ    $ - remote_nm

drive_msg db         "Drive",8 dup (20h)
print_msg db         "Printer",6 dup (20h)
device_msg_len equ   $ - print_msg

str_len dw          ?
index dw            ?

begin:
    write_handle stdout,header,header_len
                                ;see Function 40H
    jnc          set_index
    jmp          write_error

set_index:
    mov          index,0          ;assign list index
ck_list: get_list  index,local_nm,remote_nm;THIS FUNCTION
    inc          got_one         ;got an entry
    cmp          ax,18           ;last entry?
    je           last_one        ;yes
    jmp          return          ;some other error

got_one:
    cmp          bl,printer       ;is it a printer?
    jc           prntr           ;yes
    write_handle stdout,drive_msg,device_msg_len
    jc           write_error      ;routine not shown
    jmp          short display_nms

prntr:  write_handle stdout,print_msg,device_msg_len
    jc           write_error      ;routine not shown

display_nms:
    mov          di, offset local_nm
    mov          cx,local_nm_len
    xor          ax,ax
    repne       scasb
    dec         di
    inc         cx
    mov         al,20h
    rep         stosb

```



## SYSTEM CALLS

### Make Assign List Entry (Function 5FH, Code 03H)

AX:	AH	AL
BX:	BH	BL
CX:	CH	CL
DX:	DH	DL
	SP	
	BP	
	SI	
	DI	
	IP	
	FLAGS	IOPL
	CS	
	DS	
	SS	
	ES	

Call

AH = 5FH

AL = 03H

BL

3 = Printer

4 = Drive

CX

User value

DS:SI

Pointer to name of source device

ES:DI

Pointer to name of destination device

Return

Carry set:

AX

1 = Invalid function code

5 = Access denied

3 = Path not found

8 = Insufficient memory

(Other errors particular to the network may occur.)

Carry not set:

No error

Function 5FH, Code 03H redirects a printer or disk drive (source device) to a network directory (destination device). BL must contain 3 if the source device is a printer or 4 if the source device is a disk drive. SI must contain the offset (to the segment address in DS) of an ASCIZ string that specifies either the name of the printer, a drive letter followed by a colon, or a null string (one byte of 00H). DI must contain the offset (to the segment address in ES) of an ASCIZ string that specifies the name of a network directory. CX contains a user-specified 16-bit value that MS-DOS maintains. Microsoft Networks must be running.

## SYSTEM CALLS

The destination string must be an ASCIIZ string of the following form:

<machine-name><pathname><00H><password><00H>

<machine-name> is the net name of the server that contains the network directory.

<pathname> is the alias of the network directory (not the directory path) to which the source device is to be redirected.

<00H> is a null byte.

<password> is the password for access to the network directory. If no password is specified, both null bytes must immediately follow the pathname.

If BL=3, the source string must be PRN, LPT1, LPT2, or LPT3. All output for the named printer is buffered and sent to the remote printer spooler named in the destination string.

If BL=4, the source string can be either a drive letter followed by a colon or a null string. If the source string contains a valid drive letter and colon, all subsequent references to the drive letter are redirected to the network directory named in the destination string. If the source string is a null string, MS-DOS attempts to grant access to the network directory with the specified password.

The maximum length of the destination string is 128 bytes. The value in CX can be retrieved with Function 5FH, Code 02H (Get Assign List Entry).

If there is an error, the carry flag (CF) is set and the error code is returned in AX:

## SYSTEM CALLS

Code	Meaning
1	Microsoft Networks must be running to use this function request, the value in BX is not 1 to 4, the source string is in the wrong format, the destination string is in the wrong format, or the source device is already redirected.
3	The network directory path is invalid or doesn't exist.
5	The network directory/password combination is not valid. This does not mean that the password itself was invalid; the directory might not exist on the server.
8	There is not enough memory for string substitutions.

### Macro Definition:

```
redir macro device,value,source,destination
mov     bl, device
mov     cx, value
mov     si, offset source
mov     es, seg destination
mov     di, offset destination
mov     al, 03H
mov     ah, 5FH
int     21H
endm
```

## SYSTEM CALLS

### Example

The following program redirects two drives and a printer from a workstation to a server named HAROLD. It assumes the machine name, directory names, and driver letters shown:

Local drive or printer	Netname on server	Password
E:	WORD	none
F:	COMM	fred
PRN:	PRINTER	quick

```
printer equ 3
drive    equ 4
;
local_1 db "e:",0
local_2 db "f:",0
local_3 db "prn",0
remote_1 db "\\harold\word",0,0
remote_2 db "\\harold\comm",0,"fred",0
remote_3 db "\\harold\printer",0,"quick",0
;
begin:  redir local_1,remote_1,drive,0 ;THIS FUNCTION
        jc error ;routine not shown
        redir local_2,remote_2,drive,0 ;THIS FUNCTION
        jc error ;routine not shown
        redir local_3,remote_3,printer,0 ;THIS FUNCTION
        jc error ;routine not shown
```

## SYSTEM CALLS

### Cancel Assign List Entry (Function 5FH, Code 04H)

AX:	AH	AL
BX:	BH	BL
CX:	CH	CL
DX:	DH	DL
SP		
BP		
SI		
DI		
IP		
FLAGS:	FLAGS	
CS		
DS		
ES		
EB		

Call

AH = 5FH

AL = 04H

DS:SI

Pointer to name of source device

Return

Carry set:

AX

1 = Invalid function code

15 = Redirection paused on server

(Other errors particular to the network may occur.)

Carry not set:

No error

Function 5FH, Code 04H cancels the redirection of a printer or disk drive (source device) to a network directory (destination device) made with Function 5FH, Code 03H (Make Assign List Entry). SI must contain the offset (to the segment address in DS) of an ASCIZ string that specifies the name of the printer or drive whose redirection is to be canceled. Microsoft Networks must be running.

The ASCIZ string pointed to by DS:SI can contain one of three values:

1. The letter of a redirected drive, followed by a colon. The redirection is canceled and the drive is restored to its physical meaning.
2. The name of a redirected printer (PRN, LPT1, LPT2, or LPT3). The redirection is canceled and the printer name is restored to its physical meaning.

## SYSTEM CALLS

3. A string starting with \\ (2 backslashes). The connection between the local machine and the network directory is terminated.

If there is an error, the carry flag (CF) is set and the error code is returned in AX:

Code	Meaning
1	Microsoft Networks must be running to use this function request, or the ASCIZ string doesn't name an existing source device.
15	Disk or printer redirection on the network server is paused.

```
Macro Definition: cancel_redir  macro  local
                                mov    si, offset local
                                mov    al, 4
                                mov    ah, 5FH
                                int    21H
                                endm
```

### Example

The following program cancels the redirection of drives E and F and the printer (PRN) of a Microsoft Networks workstation. It assumes that these local devices were previously redirected.

```
local_1  db    "e:",0
local_2  db    "f:",0
local_3  db    "prn",0
;
begin:   cancel_redir local_1    ;THIS FUNCTION
        jc          error      ;routine not shown
        cancel_redir local_2    ;THIS FUNCTION
        jc          error      ;routine not shown
        cancel_redir local_3    ;THIS FUNCTION
        jc          error      ;routine not shown
```

## SYSTEM CALLS

```
; MACRO DEFINITIONS FOR MS-DOS SYSTEM CALL EXAMPLES
;
; *****
; Interrupts
; *****
;
;                                     INTERRUPT 25H
ABS_DISK_READ macro disk,buffer,num_sectors,first_sector
    mov     al,disk
    mov     bx,offset buffer
    mov     cx,num_sectors
    mov     dx,first_sector
    int     25H
    popf
    endm
;
;                                     INTERRUPT 26H
ABS_DISK_WRITE macro disk,buffer,num_sectors,first_sector
    mov     al,disk
    mov     bx,offset buffer
    mov     cx,num_sectors
    mov     dx,first_sector
    int     26H
    popf
    endm
;
;                                     INTERRUPT 27H
STAY_RESIDENT macro last_instruc
    mov     dx,offset last_instruc
    inc     dx
    int     27H
    endm
;
;
; *****
; Function Requests
; *****
;
;                                     FUNCTION REQUEST 00H
TERMINATE_PROGRAM macro
    xor     ah,ah
    int     21H
    endm
```

## SYSTEM CALLS

```
;  
READ_KBD_AND_ECHO macro  
    mov    ah,01H  
    int    21H  
endm  
;  
DISPLAY_CHAR macro character  
    mov    dl,character  
    mov    ah,02H  
    int    21H  
endm  
;  
AUX_INPUT macro  
    mov    ah,03H  
    int    21H  
endm  
;  
AUX_OUTPUT macro  
    mov    ah,04H  
    int    21H  
endm  
;  
PRINT_CHAR macro character  
    mov    dl,character  
    mov    ah,05H  
    int    21H  
endm  
;  
DIR_CONSOLE_IO macro switch  
    mov    dl,switch  
    mov    ah,06H  
    int    21H  
endm
```

FUNCTION REQUEST 01H

FUNCTION REQUEST 02H

FUNCTION REQUEST 03H

FUNCTION REQUEST 04H

FUNCTION REQUEST 05H

FUNCTION REQUEST 06H

## SYSTEM CALLS

```

;
;                                     FUNCTION REQUEST 07H
DIR_CONSOLE_INPUT macro
    mov     ah,07H
    int     21H
endm

;
;                                     FUNCTION REQUEST 08H
READ_KBD macro
    mov     ah,08H
    int     21H
endm

;
;                                     FUNCTION REQUEST 09H
DISPLAY macro string
    mov     dx,offset string
    mov     ah,09H
    int     21H
endm

;
;                                     FUNCTION REQUEST 0AH
GET_STRING macro limit,string
    mov     dx,offset string
    mov     string,limit
    mov     ah,0AH
    int     21H
endm

;
;                                     FUNCTION REQUEST 0BH
CHECK_KBD_STATUS macro
    mov     ah,0BH
    int     21H
endm

;
;                                     FUNCTION REQUEST 0CH
FLUSH_AND_READ_KBD macro switch
    mov     al,switch
    mov     ah,0CH
    int     21H
endm

;
;                                     FUNCTION REQUEST 0DH
RESET_DISK macro
    mov     ah,0DH
    int     21H
endm
```

SYSTEM CALLS

```
;  
SELECT_DISK macro disk  
    mov    dl,disk[-65]  
    mov    ah,0EH  
    int    21H  
    endm  
;  
OPEN macro fcb  
    mov    dx,offset fcb  
    mov    ah,0FH  
    int    21H  
    endm  
;  
CLOSE macro fcb  
    mov    dx,offset fcb  
    mov    ah,10H  
    int    21H  
    endm  
;  
SEARCH_FIRST macro fcb  
    mov    dx,offset fcb  
    mov    ah,11H  
    int    21H  
    endm  
;  
SEARCH_NEXT macro fcb  
    mov    dx,offset fcb  
    mov    ah,12H  
    int    21H  
    endm  
;  
DELETE macro fcb  
    mov    dx,offset fcb  
    mov    ah,13H  
    int    21H  
    endm  
;  
READ_SEQ macro fcb  
    mov    dx,offset fcb  
    mov    ah,14H  
    int    21H  
    endm
```

FUNCTION REQUEST 0EH

FUNCTION REQUEST 0FH

FUNCTION REQUEST 10H

FUNCTION REQUEST 11H

FUNCTION REQUEST 12H

FUNCTION REQUEST 13H

FUNCTION REQUEST 14H

SYSTEM CALLS

```

;
WRITE_SEQ macro fcb                                FUNCTION REQUEST 15H
    mov dx,offset fcb
    mov ah,15H
    int 21H
endm

;
CREATE macro fcb                                    FUNCTION REQUEST 16H
    mov dx,offset fcb
    mov ah,16H
    int 21H
endm

;
RENAME macro fcb,newname                            FUNCTION REQUEST 17H
    mov dx,offset fcb
    mov ah,17H
    int 21H
endm

;
CURRENT_DISK macro                                  FUNCTION REQUEST 19H
    mov ah,19H
    int 21H
endm

;
SET_DTA macro buffer                                FUNCTION REQUEST 1AH
    mov dx,offset buffer
    mov ah,1AH
endm

;
DEF_DRIVE_DATA macro                                FUNCTION REQUEST 1BH
    mov ah,1BH
    int 21H
endm

;
DRIVE_DATA macro drive                              FUNCTION REQUEST 1CH
    mov dl,drive
    mov ah,1CH
    int 21H
endm
```

SYSTEM CALLS

```

;                                     FUNCTION REQUEST 21H
READ_RAN macro fcb
    mov    dx,offset fcb
    mov    ah,21H
    int    21H
endm

;                                     FUNCTION REQUEST 22H
WRITE_RAN macro fcb
    mov    dx,offset fcb
    mov    ah,22H
    int    21H
endm

;                                     FUNCTION REQUEST 23H
FILE_SIZE macro fcb
    mov    dx,offset fcb
    mov    ah,23H
    int    21H
endm

;                                     FUNCTION REQUEST 24H
SET_RELATIVE_RECORD macro fcb
    mov    dx,offset fcb
    mov    ah,24H
    int    21H
endm

;                                     FUNCTION REQUEST 25H
SET_VECTOR macro interrupt,handler_start
    mov    al,interrupt
    mov    dx,offset handler_start
    mov    ah,25H
    int    21H
endm

;                                     FUNCTION REQUEST 26H
CREATE_PSP macro seg_addr
    mov    dx,offset seg_addr
    mov    ah,26H
    int    21H
endm

```

## SYSTEM CALLS

```

;                                     FUNCTION REQUEST 27H
RAN_BLOCK_READ macro fcb,count,rec_size
    mov    dx,offset fcb
    mov    cx,count
    mov    word ptr fcb[14],rec_size
    mov    ah,27H
    int    21H
    endm

;                                     FUNCTION REQUEST 28H
RAN_BLOCK_WRITE macro fcb,count,rec_size
    mov    dx,offset fcb
    mov    cx,count
    mov    word ptr fcb[14],rec_size
    mov    ah,28H
    int    21H
    endm

;                                     FUNCTION REQUEST 29H
PARSE macro string,fcb
    mov    si,offset string
    mov    di,offset fcb
    push  es
    push  ds
    pop   es
    mov   al,0FH
    mov   ah,29H
    int   21H
    pop   es
    endm

;                                     FUNCTION REQUEST 2AH
GET_DATE macro
    mov    ah,2AH
    int    21H
    endm

;                                     FUNCTION REQUEST 2BH
SET_DATE macro year,month,day
    mov    cx,year
    mov    dh,month
    mov    dl,day
    mov    ah,2BH
    int    21H
    endm

```

SYSTEM CALLS

```

;                                     FUNCTION REQUEST 2CH
GET_TIME macro
    mov    ah,2CH
    int    21H
endm

;                                     FUNCTION REQUEST 2DH
SET_TIME macro hour,minutes,seconds,hundredths
    mov    ch,hour
    mov    cl,minutes
    mov    dh,seconds
    mov    dl,hundredths
    mov    ah,2DH
    int    21H
endm

;                                     FUNCTION REQUEST 2EH
VERIFY macro switch
    mov    al,switch
    mov    ah,2EH
    int    21H
endm

;                                     FUNCTION REQUEST 2FH
GET_DTA macro
    mov    ah,2FH
    int    21H
endm

;                                     FUNCTION REQUEST 30H
GET_VERSION macro
    mov    ah,30H
    int    21H
endm

;                                     FUNCTION REQUEST 31H
KEEP_PROCESS macro return_code,last_byte
    mov    al,return_code
    mov    dx,offset last_byte
    mov    cl,4
    shr    dx,cl
    inc    dx
    mov    ah,31H
    int    21H
endm

```

SYSTEM CALLS

```

;
CTRL_C_CHK macro action,state
    mov     al,action
    mov     dl,state
    mov     ah,33H
    int     21H
endm
;
GET_VECTOR macro interrupt
    mov     al,interrupt
    mov     ah,35H
    int     21H
endm
;
GET_DISK_SPACE macro drive
    mov     dl,drive
    mov     ah,36H
    int     21H
endm
;
GET_COUNTRY macro country,buffer
    local  gc_01
    mov     dx,offset buffer
    mov     ax,country
    cmp     ax,0FFH
    jl     gc_01
    mov     al,0ffh
    mov     bx,country
gc_01:    mov     ah,38H
    int     21H
endm
;
FUNCTION REQUEST 33H
;
FUNCTION REQUEST 35H
;
FUNCTION REQUEST 36H
;
FUNCTION REQUEST 38H

```

SYSTEM CALLS

```

;                                     FUNCTION REQUEST 38H
SET_COUNTRY macro country
    local sc_01
    mov dx,0FFFFH
    mov ax,country
    cmp ax,0FFH
    jl sc_01
    mov al,0ffh
    mov bx,country
sc_01:    mov ah,38H
    int 21H
    endm

```

```

;                                     FUNCTION REQUEST 39H
MAKE_DIR macro path
    mov dx,offset path
    mov ah,39H
    int 21H
    endm

```

```

;                                     FUNCTION REQUEST 3AH
REM_DIR macro path
    mov dx,offset path
    mov ah,3AH
    int 21H
    endm

```

```

;                                     FUNCTION REQUEST 3BH
CHANGE_DIR macro path
    mov dx,offset path
    mov ah,3BH
    int 21H
    endm

```

```

;                                     FUNCTION REQUEST 3CH
CREATE_HANDLE macro path,attrib
    mov dx,offset path
    mov cx,attrib
    mov ah,3CH
    int 21H
    endm

```

## SYSTEM CALLS

```

;                                     FUNCTION REQUEST 3DH
OPEN_HANDLE macro path,access
    mov     dx,offset path
    mov     al,access
    mov     ah,3DH
    int     21H
    endm

;                                     FUNCTION REQUEST 3EH
CLOSE_HANDLE macro handle
    mov     bx,handle
    mov     ah,3EH
    int     21H
    endm

;                                     FUNCTION REQUEST 3FH
READ_HANDLE macro handle,buffer,bytes
    mov     bx,handle
    mov     dx,offset buffer
    mov     cx,bytes
    mov     ah,3FH
    int     21H
    endm

;                                     FUNCTION REQUEST 40H
WRITE_HANDLE macro handle,buffer,bytes
    mov     bx,handle
    mov     dx,offset buffer
    mov     cx,bytes
    mov     ah,40H
    int     21H
    endm

;                                     FUNCTION REQUEST 41H
DELETE_ENTRY macro path
    mov     dx,offset path
    mov     ah,41H
    int     21H
    endm

```

## SYSTEM CALLS

```

;                                     FUNCTION REQUEST 42H
MOVE_PTR macro handle,high,low,method
    mov    bx,handle
    mov    cx,high
    mov    dx,low
    mov    al,method
    mov    ah,42H
    int    21H
endm

;                                     FUNCTION REQUEST 43H
CHANGE_MODE macro path,action,attrib
    mov    dx,offset path
    mov    al,action
    mov    cx,attrib
    mov    ah,43H
    int    21H
endm

;                                     FUNCTION REQUEST 4400H,01H
IOCTL_DATA macro code,handle
    mov    bx,handle
    mov    al,code
    mov    ah,44H
    int    21H
endm

;                                     FUNCTION REQUEST 4402H,03H
IOCTL_CHAR macro code,handle,buffer
    mov    bx,handle
    mov    dx,offset buffer
    mov    al,code
    mov    ah,44H
    int    21H
endm

;                                     FUNCTION REQUEST 4404H,05H
IOCTL_STATUS macro code,drive,buffer
    mov    bl,drive
    mov    dx,offset buffer
    mov    al,code
    mov    ah,44H
    int    21H
endm
```

SYSTEM CALLS

```

;
IOCTL_BLOCK macro code,handle          FUNCTION REQUEST 4406H,07H
    mov     bx,handle
    mov     al,code
    mov     ah,44H
    int     21H
    endm
;
IOCTL_CHANGE macro drive                FUNCTION REQUEST 4408H
    mov     bl,drive
    mov     al,08H
    mov     ah,44H
    int     21H
    endm
;
IOCTL_RBLOCK macro drive                FUNCTION REQUEST 4409H
    mov     bl,drive
    mov     al,09H
    mov     ah,44H
    int     21H
    endm
;
IOCTL_RHANDLE macro handle             FUNCTION REQUEST 440AH
    mov     bx,handle
    mov     al,0AH
    mov     ah,44H
    int     21H
    endm
;
IOCTL_RETRY macro retries,wait         FUNCTION REQUEST 440BH
    mov     bx,retries
    mov     cx,wait
    mov     al,0BH
    mov     ah,44H
    int     21H
    endm

```

SYSTEM CALLS

```
;  
XDUP macro handle  
    mov    bx,handle  
    mov    ah,45H  
    int    21H  
    endm  
;  
XDUP2 macro handle1,handle2  
    mov    bx,handle1  
    mov    cx,handle2  
    mov    ah,46H  
    int    21H  
    endm  
;  
GET_DIR macro drive,buffer  
    mov    dl,drive  
    mov    si,offset buffer  
    mov    ah,47H  
    int    21H  
    endm  
;  
ALLOCATE_MEMORY macro bytes  
    mov    bx,bytes  
    mov    cl,4  
    shr    bx,cl  
    inc    bx  
    mov    ah,48H  
    int    21H  
    endm  
;  
FREE_MEMORY macro seg_addr  
    mov    ax,seg_addr  
    mov    es,ax  
    mov    ah,49H  
    int    21H  
    endm
```

FUNCTION REQUEST 45H

FUNCTION REQUEST 46H

FUNCTION REQUEST 47H

FUNCTION REQUEST 48H

FUNCTION REQUEST 49H

## SYSTEM CALLS

```

;
;                                     FUNCTION REQUEST 57H
GET_SET_DATE_TIME macro handle,action,time,date
    mov     bx,handle
    mov     al,action
    mov     cx,word ptr time
    mov     dx,word ptr date
    mov     ah,57H
    int     21H
    endm
;
;                                     FUNCTION REQUEST 58H
ALLOC_STRAT macro code,strategy
    mov     bx,strategy
    mov     al,code
    mov     ah,58H
    int     21H
    endm
;
;                                     FUNCTION REQUEST 59H
GET_ERROR macro
    mov     ah,59
    int     21H
    endm
;
;                                     FUNCTION REQUEST 5AH
CREATE_TEMP macro pathname,attrib
    mov     cx,attrib
    mov     dx,offset pathname
    mov     ah,5AH
    int     21H
    endm
;
;                                     FUNCTION REQUEST 5BH
CREATE_NEW macro pathname,attrib
    mov     cx,attrib
    mov     dx,offset pathname
    mov     ah,5BH
    int     21H
    endm

```

## SYSTEM CALLS

```
;
;*****
; General
;*****
;
DISPLAY_ASCII macro asciiz_string
    local search,found_it
    mov     bx,offset asciiz_string

search:
    cmp     byte ptr [bx],0
    je      found_it
    inc     bx
    jmp     short search

found_it:
    mov     byte ptr [bx],"$"
    display asciiz_string
    mov     byte ptr [bx],0
    display_char ODH
    display_char OAH
    endm

;
MOVE_STRING macro source,destination,count
    push    es
    push    ds
    pop     es
    assume  es:code
    mov     si,offset source
    mov     di,offset destination
    mov     cx,count
    rep     movs es:destination,source
    assume  es:nothing
    pop     es
    endm
```

## MS-DOS DEVICE DRIVERS

The number of units, end address, and BPB pointer are to be set by the driver. However, on entry for installable device drivers, the DWORD that is to be set by the driver to the BPB array (on block devices) points to the character after the "=" on the line in CONFIG.SYS that caused this device driver to be loaded. This allows drivers to scan the CONFIG.SYS invocation line for parameters which might be passed to the driver. This line is terminated by a RETURN or a line feed. This data is read-only and allows the device to scan the config.sys line for arguments.

```
device=\dev\vt52.sys /1
```

```
|_____BPB address points here
```

Also, for block devices only, the drive number assigned to the first unit defined by this driver (A=0) as contained in the block device number field. This is also read-only.

For installable character devices, the end address parameter must be returned. This is a pointer to the first available byte of memory above the driver and may be used to throw away initialization code.

Block devices must return the following information:

1. The number of units must be returned. MS-DOS uses this to determine logical device names. If the current maximum logical device letter is F at the time of the install call, and the INIT routine returns 4 as the number of units, then they will have logical names G, H, I and J. This mapping is determined by the position of the driver in the device list, and by the number of units on the device (stored in the first byte of the device name field).

## MS-DOS DEVICE DRIVERS

### 2.7.4 READ or WRITE

Command codes = 3,4,8,9, 12, and 16

READ OR WRITE (Including IOCTL) or  
OUTPUT UNTIL BUSY - ES:BX ->

13-BYTE Request header
BYTE Media descriptor from BPB
DWORD Transfer address
WORD Byte/sector count
WORD Starting sector number (Ignored on character devices)
Returned DWORD pointer to requested Volume ID if error 0FH

COMMAND CODE	REQUEST
3	IOCTL READ
4	READ (block or character)
8	WRITE (block or character)
9	WRITE WITH VERIFY
12	IOCTL WRITE
16	OUTPUT TIL BUSY (char devs only)

The driver must perform the READ or WRITE call depending on which command code is set. Block devices read or write sectors; character devices read or write bytes.

## SYSTEM CALLS

```

;                                     FUNCTION REQUEST 5C00H
LOCK macro handle,start,bytes
    mov     bx,handle
    mov     cx,word ptr start
    mov     dx,word ptr start+2
    mov     si,word ptr bytes
    mov     di,word ptr bytes+2
    mov     al,0
    mov     ah,5CH
    int    21H
endm

;                                     FUNCTION REQUEST 5C01H
UNLOCK macro handle,start,bytes
    mov     bx,handle
    mov     cx,word ptr start
    mov     dx,word ptr start+2
    mov     si,word ptr bytes
    mov     di,word ptr bytes+2
    mov     al,1
    mov     ah,5CH
    int    21H
endm

;                                     FUNCTION REQUEST 5E00H
GET_MACHINE_NAME macro buffer
    mov     dx,offset buffer
    mov     al,0
    mov     ah,5EH
    int    21H
endm

;                                     FUNCTION REQUEST 5E02H
PRINTER_SETUP macro index,lgth,string
    mov     bx,index
    mov     cx,lgth
    mov     dx,offset string
    mov     al,2
    mov     ah,5EH
    int    21H
endm

```

## SYSTEM CALLS

```

;                                     FUNCTION REQUEST 5F02H
GET_LIST    macro    index,local,remote
             mov     bx,index
             mov     si,offset local
             mov     di,offset remote
             mov     al,2
             mov     ah,5FH
             int     21H
             endm

;                                     FUNCTION REQUEST 5F03H
REDIR       macro    local,remote,device,value
             mov     bl,device
             mov     cx,value
             mov     si,offset local
             mov     di,offset remote
             mov     al,3
             mov     ah,5FH
             int     21H
             endm

;                                     FUNCTION REQUEST 5F04H
CANCEL_REDIR macro    local
             mov     si,offset local
             mov     al,4
             mov     ah,5FH
             int     21H
             endm

;                                     FUNCTION REQUEST 62H
GET_PSP     macro
             mov     ah,62H
             int     21H
             endm
;

```

## SYSTEM CALLS

```
;  
CONVERT macro value,base,destination  
    local table,start  
    jmp start  
table db "0123456789ABCDEF"  
  
start:  
    push ax  
    push bx  
    push dx  
    mov al,value  
    xor ah,ah  
    xor bx,bx  
    div base  
    mov bl,al  
    mov al,cs:table[bx]  
    mov destination,al  
    mov bl,ah  
    mov al,cs:table[bx]  
    mov destination[1],al  
    pop dx  
    pop bx  
    pop ax  
    endm  
  
;  
CONVERT_TO_BINARY macro string,number,value  
    local ten,start,calc,mult,no_mult  
    jmp start  
ten db 10  
  
start:  
    mov value,0  
    xor cx,cx  
    mov cl,number  
    xor si,si
```

## SYSTEM CALLS

calc:

```
xor    ax,ax
mov    al,string[si]
sub    al,48
cmp    cx,2
jl     no_mult
push  cx
dec    cx
```

mult:

```
mul    cs:ten
loop   mult
pop    cx
```

no\_mult:

```
add    value,ax
inc    si
loop   calc
endm
```

;

```
CONVERT_DATE macro dir_entry
    mov    dx,word ptr dir_entry[24]
    mov    cl,5
    shr    dl,cl
    mov    dh,dir_entry[24]
    and    dh,1FH
    xor    cx,cx
    mov    cl,dir_entry[25]
    shr    cl,1
    add    cx,1980
endm
```

## SYSTEM CALLS

```
;
PACK_DATE macro date
    local set_bit
;
; On entry: DH=day, DL=month, CX=(year-1980)
;
    sub    cx,1980
    push  cx
    mov   date,dh
    mov   cl,5
    shl  dl,cl
    pop   cx
    jnc  set_bit
    or   cl,80h

set_bit:
    or   date,dl
    rol  cl,1
    mov  date[1],cl
    endm
;
```

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CHAPTER 2

MS-DOS DEVICE DRIVERS



# MS-DOS DEVICE DRIVERS

## CHAPTER 2

### MS-DOS DEVICE DRIVERS

#### 2.1 INTRODUCTION

The IO.SYS file is composed of the "resident" device drivers. This forms the MS-DOS BIOS, and these drivers are called upon by MS-DOS to handle I/O requests initiated by application programs.

One of the most powerful features of MS-DOS is the ability to add new devices such as printers, plotters, or mouse input devices without rewriting the BIOS. The MS-DOS BIOS is "configurable;" that is, new drivers can be added and existing drivers can be pre-empted. Non-resident device drivers may be easily added by an end user at boot time via the "DEVICE =" entry in the CONFIG.SYS file. In this section, these non-resident drivers are termed "installable" to distinguish them from drivers in the IO.SYS file, which are considered the resident drivers.

At boot time, a minimum of five resident device drivers must be present. These drivers are in a linked list: the "header" of each one contains a DWORD pointer to the next. The last driver in the chain has an end-of-list marker of -1, -1 (all bits on).

Each driver in the chain has two entry points: the strategy entry point and the interrupt entry point. MS-DOS does not take advantage of the two entry points: it calls the strategy routine, then immediately calls the interrupt routine.

The dual entry points facilitate future multitasking versions of MS-DOS. In multitasking environments, I/O must be asynchronous; to accomplish this, the strategy routine will be called to (internally) queue a request and return

## MS-DOS DEVICE DRIVERS

quickly. It is then the responsibility of the interrupt routine to perform the I/O at interrupt time by getting requests from the internal queue and processing them. When a request is completed, it is flagged as "done" by the interrupt routine. MS-DOS periodically scans the list of requests looking for those that are flagged as done, and "wakes up" the process waiting for the completion of the request.

When requests are queued in this manner, it is no longer sufficient to pass I/O information in registers, since many requests may be pending at any time. Therefore, the MS-DOS device interface uses "packets" to pass request information. These request packets are of variable size and format, and are composed of two parts:

1. The static request header section, which has the same format for all requests.
2. A section which has information specific to the type of request.

A driver is called with a pointer to a packet. In multitasking versions, this packet will be linked into a global chain of all pending I/O requests maintained by MS-DOS.

MS-DOS does not implement a global or local queue. Only one request is pending at any one time. The strategy routine must store the address of the packet at a fixed location, and the interrupt routine, which is called immediately after the strategy routine, should process the packet by completing the request and returning. It is assumed that the request is completed when the interrupt routine returns.

To make a device driver that SYSINIT can install, a .BIN (core image) or .EXE format file must be created with the device driver header at the beginning of the file. The link field should be initialized to -1 (SYSINIT fills it in). Device drivers which are part of the BIOS should have their

## MS-DOS DEVICE DRIVERS

headers point to the next device in the list and the last header should be initialized to -1,-1. The BIOS must be a .BIN (core image) format file.

.EXE format installable device drivers may be used in non-IBM versions of MS-DOS. On the IBM PC, the .EXE loader is located in COMMAND.COM which is not present at the time that installable devices are being loaded.

### 2.2 FORMAT OF A DEVICE DRIVER

A device driver is a program segment responsible for communication between DOS and the system hardware. It has a special header at the beginning identifying it as a device driver, defining entry points, and describing various attributes of the device.

-----  
Note

For device drivers, the file must not use the ORG 100H (like .COM files). Because it does not use the Program Segment Prefix, the device driver is simply loaded; therefore, the file must have an origin of zero (ORG 0 or no ORG statement).

There are two kinds of device drivers:

1. Character device drivers
2. Block device drivers

Character devices perform serial character I/O. Examples are the console, communications port and printer. These devices are named (i.e., CON, AUX, CLOCK, etc.), and programs may open channels (handles or FCBs) to do I/O to them.

## MS-DOS DEVICE DRIVERS

Block devices are the "disk drives" on the system. They can perform random I/O in structured pieces called blocks (usually the physical sector size). These devices are not named as the character devices are, and therefore cannot be opened directly. Instead they have unit numbers and are identified by driver letters such as A, B, and C.

A single block device driver may be responsible for one or more logically contiguous disk drives. For example, block device driver ALPHA may be responsible for drives A, B, C, and D. This means that it has four units defined (0-3), and therefore, takes up four drive letters. The position of the driver in the list of all drivers determines which units correspond to which driver letters. If driver ALPHA is the first block driver in the device list, and it defines 4 units (0-3), then they will be A, B, C, and D. If BETA is the second block driver and defines three units (0-2), then they will be E, F, and G, and so on. The theoretical limit is 63, but it should be noted that the device installation code will not allow the installation of a device if it would result in a drive letter >`Z' (5AH). All block device drivers present in the standard resident BIOS will be placed ahead of installable block-device drivers in the list.

---

### Note

Character devices cannot define multiple units because they have only one name.

## 2.3 HOW TO CREATE A DEVICE DRIVER

To create a device driver that MS-DOS can install, you must create a binary file (.COM or .EXE format) with a device header at the beginning of the file. Note that for device drivers, the code should not be originated at 100H, but at 0. The device header contains a link field (pointer to next device header) which should be -1, unless there is more than



## MS-DOS DEVICE DRIVERS

### 2.3.1 Device Strategy Routine

This routine, which is called by MS-DOS for each device driver service request, is primarily responsible for queuing these requests in the order in which they are to be processed by the Device Interrupt Routine. Such queuing can be a very important performance feature in a multitasking environment, or where asynchronous I/O is supported. As MS-DOS does not currently support these facilities, only one request can be serviced at a time, and this routine is usually very short. In the coding examples in Section 2.12, each request is simply stored in a single pointer area.

### 2.3.2 Device Interrupt Routine

This routine contains all of the code to process the service request. It may actually interface to the hardware, or it may use ROM BIOS calls. It usually consists of a series of procedures which handle the specific command codes to be supported as well as some exit and error-handling routines. See the coding examples in Section 2.12.

## MS-DOS DEVICE DRIVERS

### 2.4 INSTALLATION OF DEVICE DRIVERS

MS-DOS allows new device drivers to be installed dynamically at boot time. This is accomplished by initialization code in IO.SYS which reads and processes the CONFIG.SYS file.

MS-DOS calls upon the device drivers to perform their function in the following manner:

1. MS-DOS makes a far call to strategy entry.
2. MS-DOS passes device driver information in a request header to the strategy routine.
3. MS-DOS makes a far call to the interrupt entry.

This structure is designed to be easily upgraded to support any future multitasking environment.

### 2.5 DEVICE HEADERS

A device header is required at the beginning of a device driver. A device header looks like this:

MS-DOS DEVICE DRIVERS

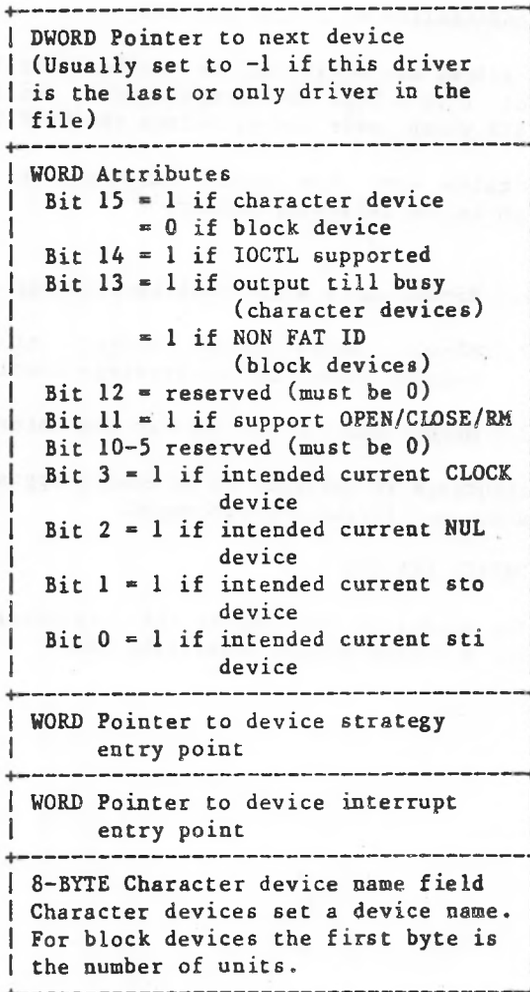


Figure 2.1. Sample Device Header

## MS-DOS DEVICE DRIVERS

Note that the device entry points are words. They must be offsets from the same segment number used to point to this table. For example, if XXX:YYY points to the start of this table, then XXX:strategy and XXX:interrupt are the entry points.

The device header fields are described in the following section.

### 2.5.1 Pointer to Next Device Field

The pointer to the next device header field is a double word field (offset followed by segment) that is set by MS-DOS to point at the next driver in the system list at the time the device driver is loaded. It is important that this field be set to -1 prior to load (when it is on the disk as a file) unless there is more than one device driver in the file. If there is more than one driver in the file, the first word of the double word pointer should be the offset of the next driver's device header.

-----  
|  
| Note  
|

| If there is more than one device driver in the  
| file, the last driver in the file must have the pointer  
| to the next device header field set to -1.  
|

### 2.5.2 Attribute Field

The attribute field is used to identify the type of device this driver is responsible for. In addition to distinguishing between block and character devices, these bits are used to give selected character devices special treatment. (Note that if a bit in the attribute word is defined only for one type of device, a driver for the other type of device must set that bit to 0.)

## MS-DOS DEVICE DRIVERS

For example, assume that a user has a new device driver that he wants to use as the standard input and output. In addition to installing the driver, he must tell MS-DOS that he wants his new driver to override the current standard input and standard output (the CON device). This is accomplished by setting the attributes to the desired characteristics, so he would set bits 0 and 1 to 1 (note that they are separate!). Similarly, a new CLOCK device could be installed by setting that attribute. (Refer to Section 2.10, "The CLOCK Device," in this chapter for more information.) Although there is a NUL device attribute, the NUL device cannot be reassigned. This attribute exists so that MS-DOS can determine if the NUL device is being used.

The NON FAT ID bit for block devices affects the operation of the BUILD BPB (BIOS Parameter Block) device call. The NON FAT ID bit has a different meaning on character devices. It indicates that the device implements the OUTPUT UNTIL BUSY device call.

The IOCTL bit has meaning on character and block devices.

The IOCTL functions allow data to be sent and received by the device for its own use (to set baud rate, stop bits, form length, etc.) instead of passing data over the device channel as a normal read or write does. The interpretation of the passed information is up to the device but it must not be treated as normal I/O. This bit tells MS-DOS whether the device can handle control strings via the IOCTL system call, Function 44H.

If a driver cannot process control strings, it should initially set this bit to 0. This tells MS-DOS to return an error if an attempt is made (via Function 44H) to send or receive control strings to this device. A device which can process control strings should initialize the IOCTL bit to 1. For drivers of this type, MS-DOS will make calls to the IOCTL INPUT and OUTPUT device functions to send and receive IOCTL strings.

## MS-DOS DEVICE DRIVERS

The IOCTL functions allow data to be sent and received by the device for its own use (for example, to set baud rate, stop bits, and form length), instead of passing data over the device channel as does a normal read or write. The interpretation of the passed information is up to the device, but it must not be treated as a normal I/O request.

The OPEN/CLOSE/RM bit signals to MS-DOS 3.x and later versions whether this driver supports additional MS-DOS 3.0 functionality. To support these old drivers, it is necessary to detect them. This bit was reserved in MS-DOS 2.x, and is 0. All new devices should support the OPEN, CLOSE, and REMOVABLE MEDIA calls and set this bit to 1. Since MS-DOS 2.x never makes these calls, the driver will be backward compatible.

### 2.5.3 Strategy And Interrupt Routines

These two fields are the pointers to the entry points of the strategy and interrupt routines. They are word values, so they must be in the same segment as the device header.

### 2.5.4 Name Field

This is an 8-byte field that contains the name of a character device or the number of units of a block device. If it is a block device, the number of units can be put in the first byte. This is optional, because MS-DOS will fill in this location with the value returned by the driver's INIT code. Refer to Section 2.4, "Installation of Device Drivers," for more information.

## 2.6 REQUEST HEADER

When MS-DOS calls a device driver to perform a function, it passes a request header in ES:BX to the strategy entry point. This is a fixed length header, followed by data

## MS-DOS DEVICE DRIVERS

pertinent to the operation being performed. Note that it is the device driver's responsibility to preserve the machine state (for example, save all registers including flags on entry and restore them on exit). There is enough room on the stack when strategy or interrupt is called to do about 20 pushes. If more stack is needed, the driver should set up its own stack.

The following figure illustrates a request header.

REQUEST HEADER ->

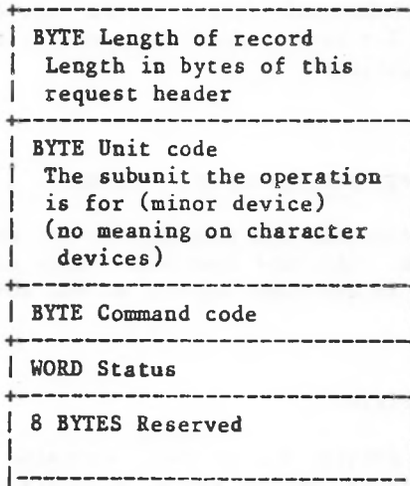


Figure 2.2. Request Header

The request header fields are described below.

### 2.6.1 Length of Record

This field contains the length (in bytes) of the request header.

## MS-DOS DEVICE DRIVERS

### 2.6.2 Unit Code Field

The unit code field identifies which unit in your device driver the request is for. For example, if your device driver has 3 units defined, then the possible values of the unit code field would be 0, 1, and 2.

### 2.6.3 Command Code Field

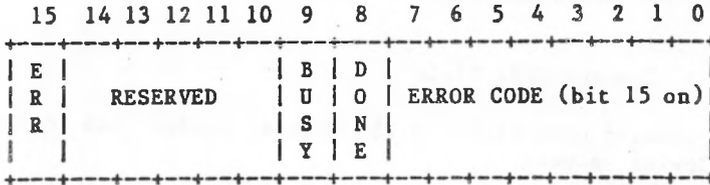
The command code field in the request header can have the following values:

Command Code	Function
0	INIT
1	MEDIA CHECK (Block devices only)
2	BUILD BPB " " "
3	IOCTL INPUT (Only called if device has IOCTL)
4	INPUT (read)
5	NON-DESTRUCTIVE INPUT NO WAIT (Char devs only)
6	INPUT STATUS " " "
7	INPUT FLUSH " " "
8	OUTPUT (write)
9	OUTPUT (Write) with verify
10	OUTPUT STATUS " " "
11	OUTPUT FLUSH " " "
12	IOCTL OUTPUT (Only called if device has IOCTL)
13	DEVICE OPEN (Only called if OPEN/CLOSE/RM bit set)
14	DEVICE CLOSE (Only called if OPEN/CLOSE/RM bit set)
15	REMOVABLE MEDIA (Only called if OPEN/CLOSE/RM bit set and device is block)
16	OUTPUT UNTIL BUSY (Only called if bit 13 is set on character devices)

## MS-DOS DEVICE DRIVERS

### 2.6.4 Status Field

The following figure illustrates the status field in the request header.



The status word is zero on entry and is set by the driver interrupt routine on return.

Bit 8 is the done bit. When set, it means the operation has completed. The driver sets it to 1 when it exits.

Bit 15 is the error bit. If it is set, then the low 8 bits indicate the error. The errors are:

- 0 Write protect violation
- 1 Unknown unit
- 2 Drive not ready
- 3 Unknown command
- 4 CRC error
- 5 Bad drive request structure length
- 6 Seek error
- 7 Unknown media
- 8 Sector not found
- 9 Printer out of paper
- A Write fault
- B Read fault
- C General failure
- D Reserved
- E Reserved
- F Invalid disk change

Bit 9 is the busy bit, which is set only by status calls and the removable media call.

## MS-DOS DEVICE DRIVERS

### 2.7 DEVICE DRIVER FUNCTIONS

Device drivers may perform all or some of these nine general functions. In some cases, these functions break down into several command codes, for specific cases. Each is described in this section.

1. INIT
2. MEDIA CHECK
3. BUILD BPB
4. READ or WRITE or WRITE TIL BUSY or Write with Verify or Read IOCTL or Write IOCTL
5. NON DESTRUCTIVE READ NO WAIT
6. OPEN or CLOSE (3.x)
7. REMOVABLE MEDIA (3.x)
8. STATUS
9. FLUSH

All strategy routines are called with ES:BX pointing to the Request Header. The interrupt routines get the pointers to the Request Header from the queue that the strategy routines store them in. The command code in the request header tells the driver which function to perform and what data follows the request header.

## MS-DOS DEVICE DRIVERS

Note

All DWORD pointers are stored offset first, then segment.

### 2.7.1 INIT

Command code = 0

INIT - ES:BX ->

13-BYTE Request header
BYTE Number of units
DWORD End Address
DWORD Pointer to BPB array (Not set by character devices)
BYTE Block device number

One of the functions defined for each device driver is INIT. This routine is called only once when the device is installed. The INIT routine must return the END ADDRESS, which is a DWORD pointer to the end of the portion of the device driver to remain resident. This pointer method can be used to delete initialization code that is only needed once, saving space.

## MS-DOS DEVICE DRIVERS

2. A DWORD pointer to an array of word offsets (pointers) to BPBs (BIOS Parameter Blocks) must be returned. The BPBs passed by the device driver are used by MS-DOS to create an internal structure. There must be one entry in this array for each unit defined by the device driver. In this way, if all units are the same, all of the pointers can point to the same BPB, saving space. If the device driver defines two units, then the DWORD pointer points to the first of two one-word offsets which in turn point to BPBs. The format of the BPB is described later in this chapter in Section 2.7.3, "BUILD BPB."

Note that this array of word offsets must be protected (below the free pointer set by the return) since an internal DOS structure will be built starting at the byte pointed to by the free pointer. The defined sector size must be less than or equal to the maximum sector size defined by the resident device drivers (BIOS) during initialization. If it isn't, the installation will fail.

3. The last thing that INIT of a block device must pass back is the media descriptor byte. This byte means nothing to MS-DOS, but is passed to devices so that they know what parameters MS-DOS is currently using for a particular drive unit.

Block devices may be either dumb or smart. A dumb device defines a unit (and therefore an internal DOS structure) for each possible media-drive combination. For example, unit 0 = drive 0 single sided, unit 1 = drive 0 double sided. For this approach, media descriptor bytes do not mean anything. A smart device allows multiple media per unit. In this case, the BPB table returned upon INIT must define sufficient space to accommodate the largest possible media supported. Smart drivers will use the media descriptor byte to pass information about what media is currently in a unit.

## MS-DOS DEVICE DRIVERS

For more information on the media descriptor byte, see Section 2.8, "Media Descriptor Byte."

### Note

If there are multiple device drivers in a single file, the ending address returned by the last INIT called will be the one MS-DOS uses. It is recommended that all of the device drivers in a single file return the same ending address. The code to remain resident for all the devices in a single file should be grouped together low in memory with the initialization code for all devices following it in memory.

### 2.7.2 MEDIA CHECK

Command Code = 1

MEDIA CHECK - ES:BX ->

13-BYTE	Request header
BYTE	Media descriptor from BPB
BYTE	Returned
	Returned DWORD pointer to previous Volume ID if bit 11 set and Disk Changed is returned

## MS-DOS DEVICE DRIVERS

The MEDIA CHECK function is used with block devices only. It is called when there is a pending drive access call other than a file read or write, such as open, close, delete and rename. Its purpose is to determine whether the media in the drive has been changed. If the driver can assure that the media has not been changed (through a door-lock or other interlock mechanism), MS-DOS performance is enhanced because MS-DOS does not need to reread the FAT and invalidate in-memory buffers for each directory access.

When such a disk access call to the DOS occurs (other than a file read or write), the following sequence of events takes place:

1. The DOS converts the drive letter into a unit number of a particular block device.
2. The device driver is then called to request a media check on that subunit to see if the disk might have been changed. MS-DOS passes the old media descriptor byte. The driver returns:

```
Media not changed..... (1)
Don't know if changed...(0)
Media changed.....(-1)
Error
```

If the media has not been changed, MS-DOS proceeds with the disk access.

If the value returned is "Don't know," then if there are any disk sectors that have been modified and not written back out to the disk yet for this unit, MS-DOS assumes that the disk has not been changed and proceeds. MS-DOS invalidates any other buffers for the unit and does a BUILD BPB device call (see step 3, below).

## MS-DOS DEVICE DRIVERS

If the media has been changed, MS-DOS invalidates all buffers associated with this unit including buffers with modified data that are waiting to be written, and requests a new BIOS Parameter Block via the BUILD BPB call (see step 3, below).

3. Once the BPB has been returned, MS-DOS corrects its internal structure for the drive from the new BPB and proceeds with the access after reading the directory and the FAT.

Note that the previous media ID byte is passed to the device driver. If the old media ID byte is the same as the new one, the disk might have been changed and a new disk may be in the drive; therefore, all FAT, directory, and data sectors that are buffered in memory for the unit are considered to be invalid.

If the driver has bit 11 of the device attribute word set to 1, and the driver returns -1, Media Changed, the driver must set the DWORD pointer to the previous Volume ID field. If the DOS determines that Media Changed is an error based on the state of the DOS buffer cache, the DOS will generate a OFH error on behalf of the device. If the driver does not implement Volume ID support, but has bit 11 set, (it should set a static pointer to the string "NO NAME",0.)

A creative solution to the problem of no door-locks follows:

It has been determined that it is impossible for a user to change a disk in less than 2 seconds; therefore, when MEDIA CHECK occurs within 2 seconds of a disk access, the driver reports "1," "Media not changed." This makes a tremendous improvement in performance.

Note

If the media ID byte in the returned BPB is the same as the previous media ID byte, MS-DOS will assume that the format of the disk is the same (even though the disk may have been changed) and will skip the step of updating its internal structure. Therefore, all BPBs must have unique media bytes regardless of FAT ID bytes.

### 2.7.3 BUILD BPB (BIOS Parameter Block)

Command code = 2

BUILD BPB - ES:BX ->

13-BYTE Request header
BYTE Media descriptor from BPB
DWORD Transfer address (Points to one sector worth of scratch space or first sector of FAT depending on the value of Bit 13 in the device attribute word.)
DWORD Pointer to BPB

The Build BPB function is used with block devices only. As described in the MEDIA CHECK function, the BUILD BPB function will be called any time that a preceding MEDIA CHECK call indicates that the disk has been or might have been changed. The device driver must return a pointer to a BPB. This is different from the INIT call where a pointer to an array of word offsets to BPBs is returned.

## MS-DOS DEVICE DRIVERS

The BUILD BPB call gets a DWORD pointer to a one-sector buffer. The contents of this buffer are determined by the NON FAT ID bit (bit 13) in the attribute field. If the bit is zero, then the buffer contains the first sector of the first FAT. The FAT ID byte is the first byte of this buffer. In this case, the driver must not alter this buffer. Note that the location of the FAT must be the same for all possible media because this first FAT sector must be read before the actual EPB is returned. If the NON FAT ID bit is set, then the pointer points to one sector of scratch space (which may be used for anything). Refer to Section 2.8, "Media Descriptor Byte," and Section 2.9, "Format of a Media Descriptor Table," for information on how to construct the BPB.

MS-DOS 3.x includes additional support for devices that have door-locks or some other means of telling when a disk has been changed. There is a new error that can be returned from the device driver (error 15). The error means "the disk has been changed when it shouldn't have been," and the user is prompted for the correct disk using a Volume ID. The driver may generate this error on read or write. The DOS may generate the error on MEDIA CHECK if the driver reports media changed, and there are buffers in the DOS buffer cache that need to be flushed to the previous disk.

For drivers that support this error, the BUILD BPB function is a trigger that causes a new Volume ID to be read off the disk. This action indicates that the disk has been legally changed. A Volume ID is placed on a disk by the FORMAT utility, and is simply an entry in the root directory of the disk that has the Volume ID attribute. It is stored by the driver as an ASCIZ string.

The requirement that the driver return a Volume ID does not exclude some other Volume identifier scheme as long as the scheme uses ASCIZ strings. A NUL (nonexistent or unsupported) Volume ID is by convention the string:

```
DB      "NO NAME      ",0
```

## MS-DOS DEVICE DRIVERS

When I/O completes, the device driver must set the status word and report the number of sectors or bytes successfully transferred. This should be done even if an error prevented the transfer from being completed. Setting the error bit and error code alone is not sufficient.

In addition to setting the status word, the driver must set the sector count to the actual number of sectors (or bytes) transferred. No error check is performed on an IOCTL I/O call. The device driver must always set the return byte/sector count to the actual number of bytes/sectors successfully transferred.

If the verify switch is on, the device driver will be called with command code 9 (WRITE WITH VERIFY). Your device driver will be responsible for verifying the write.

If the driver returns error code 0FH (Invalid disk change), it must return a DWORD pointer to an ASCIZ string (which is the correct Volume ID). Returning this error code triggers the DOS to prompt the user to re-insert the disk. The device driver should have read the Volume ID as a result of the BUILD BPB function.

Drivers may maintain a reference count of open files on the disk by monitoring the OPEN and CLOSE functions. This allows the driver to determine when to return error 0FH. If there are no open files (reference count = 0), and the disk has been changed, the I/O is okay. If there are open files, however, an 0FH error may exist.

The OUTPUT UNTIL BUSY call is a speed optimization on character devices only for print spoolers. The device driver is expected to output all the characters possible until the device returns busy. Under no circumstances should the device driver block during this function. Note that it is not an error for the device driver to return the number of bytes output being less than the number of bytes requested (or = 0).

## MS-DOS DEVICE DRIVERS

The OUTPUT UNTIL BUSY call allows spooler programs to take advantage of the burst behavior of most printers. Many printers have on-board RAM buffers which typically hold a line or a fixed amount of characters. These buffers fill up without the printer going busy, or going busy for a very short period (less than 10 instructions) between characters. A line of characters can be very quickly output to the printer, then the printer is busy for a long time while the characters are being printed. This new device call allows background spooling programs to use this burst behavior efficiently. Rather than take the overhead of a device driver call for each character, or risk getting stuck in the device driver outputting a block of characters, this call allows a burst of characters to be output without the device driver having to wait for the device to be ready.

### THE FOLLOWING APPLIES TO BLOCK DEVICE DRIVERS:

Under certain circumstances, the BIOS may be asked to perform a write operation of 64K bytes, which seems to be a "wrap around" of the transfer address in the BIOS I/O packet. This request arises due to an optimization added to the write code in MS-DOS. It will only manifest on user writes that are within a sector size of 64K bytes on files "growing" past the current EOF. It is allowable for the BIOS to ignore the balance of the write that "wraps around" if it so chooses. For example, a write of 10000H bytes worth of sectors with a transfer address of XXX:1 could ignore the last two bytes. A user program can never request an I/O of more than FFFFH bytes and cannot wrap around (even to 0) in the transfer segment. Therefore, in this case, the last two bytes can be ignored.

MS-DOS maintains two FATs. If the DOS has problems reading the first, it automatically tries the second before reporting the error. The BIOS is responsible for all retries.

Although the COMMAND.COM handler does no automatic retries, there are applications that have their own Interrupt 24H handlers that do automatic retries on certain types of Interrupt 24H errors before reporting them.

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### 2.7.5 NON DESTRUCTIVE READ NO WAIT

Command code = 5

NON DESTRUCTIVE READ NO WAIT - ES:BX ->

```
+-----+
| 13-BYTE Request header |
+-----+
| BYTE read from device  |
+-----+
```

This call allows MS-DOS to look ahead one input character. The device sets the done bit in the status word.

If the character device returns busy bit = 0 (there are characters in the buffer), then the next character that would be read is returned. This character is not removed from the input buffer (hence the term "Non Destructive Read"). If the character device returns busy bit = 1, there are no characters in the buffer.

### 2.7.6 OPEN or CLOSE

Command codes = 13 and 14

OPEN or CLOSE - ES:BX ->

```
+-----+
| 13-BYTE Static request header |
+-----+
```

These functions are only called by MS-DOS 3.x if the device driver sets the OPEN/CLOSE/RM attribute bit in the device header. They are designed to inform the device about current file activity on the device. On block devices, they can be used to manage local buffering. The device can keep a reference count. Every OPEN causes the device to increment the count, every CLOSE to decrement. When the count goes to zero; it means there are no open files on the

## MS-DOS DEVICE DRIVERS

device, and the device should flush any buffers that have been written to that may have been used inside the device because it is now "legal" for the user to change the media on a removable media drive.

There are problems with this mechanism on block devices because programs that use FCB calls can open files without closing them. It is therefore advisable to reset the count to zero without flushing the buffers when the answer to "has the media been changed?" is yes and the BUILD BPB call is made to the device.

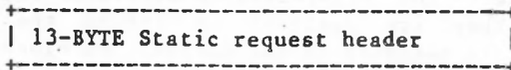
These calls are of more use on character devices. The OPEN call can be used to send a device initialization string. On a printer, this could cause a string for setting font and page size characteristics to be sent to the printer so that it would always be in a known state at the start of an I/O stream. Using IOCTL to set these pre- and post-strings provides a flexible mechanism of serial I/O device stream control. The reference count mechanism can also be used to detect a simultaneous access error. It may be desirable to disallow more than one OPEN on a device at any given time. In this case, a second OPEN would result in an error.

Note that since all processes have access to stdin, stdout, stderr, stdaux, and stdprn (handles 0,1,2,3,4), the CON, AUX, and PRN devices are always open.

### 2.7.7 REMOVABLE MEDIA

Command code = 15

REMOVABLE MEDIA - ES:BX ->



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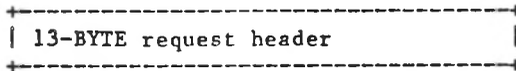
This function is only called by MS-DOS 3.x if the device driver sets the OPEN/CLOSE/RM attribute bit in the device header. This call is given only to block devices by a subfunction of the IOCTL system call. It is sometimes desirable for a utility to know whether it is dealing with a non-removable media drive (such as a hard disk), or a removable media drive (like a floppy). An example is the FORMAT utility which prints different versions of some of the prompts.

The information is returned in the busy bit of the status word. If the busy bit is 1, then the media is non-removable. If the busy bit is 0, then the media is removable. Note that no checking of the error bit is performed. It is assumed that this call always succeeds.

### 2.7.8 STATUS

Command codes = 6 and 10

STATUS Calls ES:BX ->



This call returns information to the DOS as to whether data is waiting for input or output. All the driver must do is set the status word and the busy bit as follows:

For output on character devices: If the driver sets bit 9 to 1 on return, it informs the DOS that a write request (if made) would wait for completion of a current request. If it is 0, there is no current request and a write request (if made) would start immediately.

The first part of the report is devoted to a description of the experimental apparatus and the method of data collection. The second part is a discussion of the results obtained and a comparison with the theoretical predictions. The third part is a summary of the work done and the conclusions drawn from it.

The experimental apparatus consists of a cylindrical chamber of diameter 10 cm and length 20 cm. The chamber is filled with a gas at a pressure of 1 atm and a temperature of 300 K. The gas is ionized by a central electrode and the ions are collected by a surrounding electrode. The current is measured as a function of the voltage applied between the electrodes.

The results of the experiment are shown in Figure 1. The current increases with the voltage applied and reaches a saturation value at approximately 1000 V. This is in agreement with the theoretical prediction that the current should be proportional to the square root of the voltage.

The theoretical prediction is based on the assumption that the ions move with a constant velocity. This is a reasonable approximation for the present experiment since the mean free path of the ions is much larger than the distance between the electrodes.

The experimental results are in good agreement with the theoretical prediction. The current is proportional to the square root of the voltage and reaches a saturation value at approximately 1000 V. This is in agreement with the theoretical prediction that the current should be proportional to the square root of the voltage.

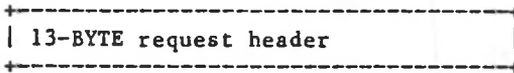
## MS-DOS DEVICE DRIVERS

For input on character devices with a buffer: A return of 1 implies that no characters are buffered and that a read request (if made) would go to the physical device. If it is 0 on return, then there are characters in the device buffer and a read would not be blocked. A return of 0 implies that the user has typed something. MS-DOS assumes that all character devices have an input type-ahead buffer. Devices that do not have a type-ahead buffer should always return busy = 0 so that the DOS will not hang waiting for something to get into a non-existent buffer.

### 2.7.9 FLUSH

Command codes = 7 and 11

FLUSH Calls - ES:BX ->



The FLUSH call tells the driver to flush (terminate) all pending requests. This call is used to flush the input queue on character devices.

The device driver performs the flush function, sets the status word, and returns.

## MS-DOS DEVICE DRIVERS

The CLOCK device is unique in that MS-DOS will read or write a 6-byte sequence which encodes the date and time. A write to this device will set the date and time, and a read will get the date and time.

Figure 2.4 illustrates the binary time format used by the CLOCK device:

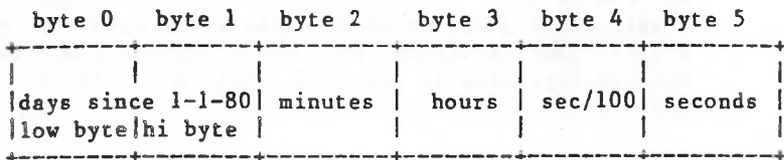


Figure 2.4. CLOCK Device Format

### 2.11 ANATOMY OF A DEVICE CALL

The following steps illustrate what happens when MS-DOS calls on a block device driver to perform a WRITE request:

1. MS-DOS writes a request packet in a reserved area of memory.
2. MS-DOS calls the block device driver strategy entry point.
3. The device driver saves the ES and BX registers (ES:BX points to the request packet) and does a FAR return.
4. MS-DOS calls the interrupt entry point.



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```

;-----
;
;
;       KEYBOARD FLUSH ROUTINE
;
CON$FLSH:
        MOV     [ALTAH],0           ;Clear out holding buffer

        PUSH   DS
        XOR    BP,BP
        MOV    DS,BP               ;Select segment 0
        MOV    DS:BYTE PTR 41AH,1EH ;Reset KB queue head
                                       ;pointer
        MOV    DS:BYTE PTR 41CH,1EH ;Reset tail pointer
        POP    DS
        JMP    EXVEC

```

```

;-----
;
;
;       CONSOLE WRITE ROUTINE
;
CON$WRIT:
        JCXZ   EXVEC
        PUSH  CX
        MOV   AH,3                 ;SET CURRENT CURSOR POSITION
        XOR  BX,BX
        INT  16
        MOV  WORD PTR [COL],DX
        POP  CX

CON$LP: MOV   AL,ES:[DI]           ;GET CHAR
        INC  DI
        CALL OUTC                 ;OUTPUT CHAR
        LOOP CON$LP              ;REPEAT UNTIL ALL THROUGH
        JMP  EXVEC

```

```

COUT:   STI
        PUSH  DS
        PUSH  CS
        POP   DS
        CALL  OUTC
        POP   DS
        IRET

```

## MS-DOS DEVICE DRIVERS

### 2.8 MEDIA DESCRIPTOR BYTE

In MS-DOS, the media descriptor byte is used to inform the DOS that a different type of media is present. The media descriptor byte can be any value between 0 and FFH. It does not have to be the same as the FAT ID byte. The FAT ID byte, which is the first byte of the FAT, was used in MS-DOS 1.00 to distinguish between different types of disk media and may be used as well under 2.x and 3.x disk device drivers. However, FAT ID bytes only have significance for block device drivers where the NON FAT ID bit is not set (0).

Values of the media descriptor byte or the FAT ID byte have no significance to MS-DOS. They are passed to the device driver to facilitate media determination in any way the OEM chooses to implement.

#### Important

When the BPE call is made, if the media byte returned in the new BPE is the same as the old media byte, the DOS does not rebuild its internal structure for the device. MS-DOS will treat the disk as though the format has not changed, even though the physical disk might have changed. Therefore, each BPE must have a unique media descriptor byte.

## MS-DOS DEVICE DRIVERS

### 2.9 FORMAT OF A MEDIA DESCRIPTOR TABLE

The MS-DOS file system uses a linked list of pointers (one for each cluster or allocation unit) called the File Allocation Table (FAT). Unused clusters are represented by zero and end of file by FFF (or FFFF on units with 16-bit FAT entries). No valid entry should ever point to a zero entry, but if it does, the first FAT entry (which would be pointed to by a zero entry) was reserved and set to end of chain. Eventually, several end of chain values were defined ([F]FF8-[F]FFF), and these were used to distinguish different types of media.

A preferable technique is to write a complete media descriptor table in the boot sector and use it for media identification. To ensure backward compatibility for systems whose drivers do not set the NON FAT ID bit (including the IBM PC implementation), it is necessary also to write the FAT ID bytes during the FORMAT process.

To allow more flexibility for supporting many different disk formats in the future, it is recommended that the information relating to the BPB for a particular piece of media be kept in the boot sector. Figure 2.3 shows the format of such a boot sector.

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	3 BYTE	Near JUMP to boot code
	8 BYTES	OEM name and version
B	WORD	Bytes per sector
P		
B	BYTE	Sectors per allocation unit
	WORD	Reserved sectors
V		
	BYTE	Number of FATs
	WORD	Number of root dir entries
	WORD	Number of sectors in logical image
B	BYTE	Media descriptor
P		
B	WORD	Number of FAT sectors
	WORD	Sectors per track
	WORD	Number of heads
	WORD	Number of hidden sectors

Figure 2.3. Format of Boot Sector

The three words at the end ("Sectors per track," "Number of heads," and "Number of hidden sectors") are not used by the DOS but may be used by device drivers. They are intended to help the device driver understand the media. "Sectors per track" and "Number of heads" are useful for supporting different media which may have the same logical layout but a different physical layout (e.g., 40 track, double-sided versus 80 track, single-sided). "Sectors per track" tells the device driver how the logical disk format is laid out on the physical disk. "Number of hidden sectors" may be used to support drive-partitioning schemes.

## MS-DOS DEVICE DRIVERS

The following procedure is recommended for media determination by NON FAT ID format drivers:

1. Read the boot sector of the drive into the 1-sector scratch space pointed to by the DWORD Transfer address.
2. Determine if the first byte of the boot sector is an E9H or EB1H (the first byte of a 3-byte NEAR or 2-byte short jump) or an EBH (the first byte of a 2-byte jump followed by a NOP). If so, a BPB is located beginning at offset 3. Return a pointer to it.
3. If the boot sector does not have a BPB table, it probably is a disk formatted under a version 1.x implementation of MS-DOS and probably uses a FAT ID byte for media determination.

The driver may optionally attempt to read the first sector of the FAT into the 1-sector scratch area and read the first byte to determine media type based upon whatever FAT ID bytes may have been used on disks that are expected to be read by this system. Return a pointer to a hard-coded BPB.

### 2.10 THE CLOCK DEVICE

MS-DOS assumes that some sort of clock is available in the system. This may either be a CMOS real-time clock or an interval timer which is initialized at boot time by the user. The CLOCK device defines and performs functions like any other character device except that it is identified by a bit in the attribute word. The DOS uses this bit to identify it and consequently this device may take any name. The NCR implementation uses "\$CLOCK" so as not to conflict with existing files named "CLOCK."

## MS-DOS DEVICE DRIVERS

5. The device driver retrieves the pointer to the request packet and reads the command code (offset 2) to determine that this is a write request. The device driver converts the command code to an index into a dispatch table and control passes to the disk write routine.
6. The device driver reads the unit code (offset 1) to determine to which disk drive it is supposed to write.
7. Since the command is a disk write, the device driver must get the transfer address (offset 14), the sector count (offset 18), and the start sector (offset 20) in the request packet.
8. The device driver translates the first logical sector number into a track, head, and sector number.
9. The device driver writes the specified number of sectors, starting at the beginning sector on the drive defined by the unit code (the subunit defined by this device driver), and transfers data from the transfer address indicated in the request packet. Note that this may involve multiple write commands to the disk controller.
10. After the transfer is complete, the device driver must report the status of the request to MS-DOS by setting the done bit in the status word (offset 3 in the request packet). It reports the number of sectors actually transferred in the sector count area of the request packet.

## MS-DOS DEVICE DRIVERS

11. If an error occurs, the driver sets the done bit and the error bit in the status word and fills in the error code in the lower half of the status word. The number of sectors actually transferred must be written in the request header. It is not sufficient just to set the error bit of the status word.
12. The device driver does a FAR return to MS-DOS.

The device drivers should preserve the state of MS-DOS. This means that all registers (including flags) should be preserved. The direction flag and interrupt enable bits are critical. When the interrupt entry point in the device driver is called, MS-DOS has room for about 40 to 50 bytes on its internal stack. Your device driver should switch to a local stack if it uses extensive stack operations.

### 2.12 EXAMPLE OF DEVICE DRIVERS

The following examples illustrate a block device driver and a character device driver program.

#### 2.12.1 Block Device Driver

```
;***** A BLOCK DEVICE *****
```

```
TITLE 5 1/4" DISK DRIVER FOR SCP DISK-MASTER
```

```
;This driver is intended to drive up to four 5 1/4" drives  
;hooked to the Seattle Computer Products DISK MASTER disk  
;controller. All standard IBM PC formats are supported.
```

MS-DOS DEVICE DRIVERS

FALSE EQU 0  
TRUE EQU NOT FALSE

;The I/O port address of the DISK MASTER

DISK EQU 0EOH  
;DISK+0  
; 1793 Command/Status  
;DISK+1  
; 1793 Track  
;DISK+2  
; 1793 Sector  
;DISK+3  
; 1793 Data  
;DISK+4  
; Aux Command/Status  
;DISK+5  
; Wait Sync

;Back side select bit

BACKBIT EQU 04H  
;5 1/4" select bit  
SMALBIT EQU 10H  
;Double Density bit  
DDBIT EQU 08H

;Done bit in status register

DONEBIT EQU 01H

;Use table below to select head step speed.

;Step times for 5" drives  
;are double that shown in the table.

;  
;Step value 1771 1793  
;  
; 0 6ms 3ms  
; 1 6ms 6ms  
; 2 10ms 10ms  
; 3 20ms 15ms  
;

STPSPD EQU 1

MS-DOS DEVICE DRIVERS

NUMERR EQU ERRROUT-ERRIN

CR EQU ODH

LF EQU OAH

CODE SEGMENT

ASSUME CS:CODE,DS:NOTHING,ES:NOTHING,SS:NOTHING

```

;-----
;
;
;     DEVICE HEADER
;

```

```

DRVDEV LABEL WORD
      DW -1,-1
      DW 0000 ;IBM format-compatible, Block
      DW STRATEGY
      DW DRV$IN
DRVMAX DB 4

```

```

DRVTTBL LABEL WORD
      DW DRV$INIT
      DW MEDIA$CHK
      DW GET$BPB
      DW CMDERR
      DW DRV$READ
      DW EXIT
      DW EXIT
      DW EXIT
      DW DRV$WRIT
      DW DRV$WRIT
      DW EXIT
      DW EXIT
      DW EXIT

```

```

;-----
;
;
;     STRATEGY
;

```

PTRSAV DD 0

STRATP PROC FAR

```

STRATEGY:
      MOV WORD PTR [PTRSAV],BX

```

MS-DOS DEVICE DRIVERS

```

MOV     WORD PTR [PTRSAV+2],ES
RET
STRATP ENDP

```

```

;-----
;
;     MAIN ENTRY

```

```

CMDLEN = 0           ;LENGTH OF THIS COMMAND
UNIT   = 1           ;SUB UNIT SPECIFIER
CMDC   = 2           ;COMMAND CODE
STATUS = 3           ;STATUS
MEDIA  = 13          ;MEDIA DESCRIPTOR
TRANS  = 14          ;TRANSFER ADDRESS
COUNT = 18          ;COUNT OF BLOCKS OR CHARACTERS
START  = 20          ;FIRST BLOCK TO TRANSFER

```

DRV\$IN:

```

PUSH    SI
PUSH    AX
PUSH    CX
PUSH    DX
PUSH    DI
PUSH    BP
PUSH    DS
PUSH    ES
PUSH    BX

LDS     BX,[PTRSAV]      ;GET POINTER TO I/O PACKET

MOV     AL,BYTE PTR [BX].UNIT   ;AL = UNIT CODE
MOV     AH,BYTE PTR [BX].MEDIA  ;AH = MEDIA DESCRIP
MOV     CX,WORD PTR [BX].COUNT ;CX = COUNT
MOV     DX,WORD PTR [BX].START  ;DX = START SECTOR
PUSH    AX
MOV     AL,BYTE PTR [BX].CMDC   ;Command code
CMP     AL,15
JA      CMDERRP                ;Bad command
CBW
SHL     AX,1                    ;2 times command =
                                       ;word table index

MOV     SI,OFFSET DRVITBL

```

MS-DOS DEVICE DRIVERS

```

        ADD     SI,AX                ;Index into table
        POP     AX                    ;Get back media
                                        ;and unit

        LES     DI,DWORD PTR [BX].TRANS ;ES:DI = TRANSFER
                                        ;ADDRESS

        PUSH   CS
        POP     DS

ASSUME  DS:CODE

        JMP     WORD PTR [SI]        ;GO DO COMMAND

;-----
;
;
;       EXIT - ALL ROUTINES RETURN THROUGH THIS PATH
;
;
ASSUME  DS:NOTHING
CMDERRP:
        POP     AX                    ;Clean stack
CMDERR:
        MOV     AL,3                  ;UNKNOWN COMMAND ERROR
        JMP     SHORT ERR$EXIT

ERR$CNT:LDS     BX,[PTRSAV]
        SUB     WORD PTR [BX].COUNT,CX ;I OF SUCCESS. I/Os

ERR$EXIT:
;AL has error code
        MOV     AH,10000001B          ;MARK ERROR RETURN
        JMP     SHORT ERR1

EXITP  PROC    FAR

EXIT:  MOV     AH,00000001B
ERR1:  LDS     BX,[PTRSAV]
        MOV     WORD PTR [BX].STATUS,AX
                                        ;MARK OPERATION COMPLETE

        POP     BX
        POP     ES
    
```

MS-DOS DEVICE DRIVERS

```

        POP     DS
        POP     BP
        POP     DI
        POP     DX
        POP     CX
        POP     AX
        POP     SI
        RET                               ;RESTORE REGS AND RETURN
EXITP  ENDP

CURDRV DB     -1

TRKTAB DB     -1,-1,-1,-1

SECCNT DW     0

DRVLM  =      8      ;Number of sectors on device
SECLIM =      13     ;MAXIMUM SECTOR
HDLIM  =      15     ;MAXIMUM HEAD

;WARNING - preserve order of drive and curhd!

DRIVE  DB     0      ;PHYSICAL DRIVE CODE
CURHD  DB     0      ;CURRENT HEAD
CURSEC DB     0      ;CURRENT SECTOR
CURTRK DW     0      ;CURRENT TRACK
;
MEDIA$CHK:                ;Always indicates Don't know
ASSUME DS:CODE
        TEST   AH,00000100B      ;TEST IF MEDIA REMOVABLE
        JZ    MEDIA$EXT
        XOR    DI,DI              ;SAY I DON'T KNOW
MEDIA$EXT:
        LDS   BX,[PTRSAV]
        MOV  WORD PTR [BX].TRANS,DI
        JMP  EXIT

BUILD$BPB:
ASSUME DS:CODE
        MOV  AH,BYTE PTR ES:[DI]      ;GET FAT ID BYTE
        CALL BUILDBPB                ;TRANSLATE
SETBPB: LDS   BX,[PTRSAV]

```

MS-DOS DEVICE DRIVERS

```

MOV     [BX].MEDIA,AH
MOV     [BX].COUNT,DI
MOV     [BX].COUNT+2,CS
JMP     EXIT

```

BUILDBP:

ASSUME DS:NOTHING

;AH is media byte on entry

;DI points to correct BPB on return

```

PUSH    AX
PUSH    CX
PUSH    DX
PUSH    BX
MOV     CL,AH           ;SAVE MEDIA
AND     CL,0F8H        ;NORMALIZE
CMP     CL,0F8H        ;COMPARE WITH GOOD MEDIA BYTE
JZ      GOODID
MOV     AH,0FEH        ;DEFAULT TO 8-SECTOR,
                        ;SINGLE-SIDED

```

GOODID:

```

MOV     AL,1           ;SET NUMBER OF FAT SECTORS
MOV     BX,64*256+8    ;SET DIR ENTRIES AND SECTOR MAX
MOV     CX,40*8        ;SET SIZE OF DRIVE
MOV     DX,01*256+1    ;SET HEAD LIMIT & SEC/ALL UNIT
MOV     DI,OFFSET DRVBPB
TEST    AH,00000010B   ;TEST FOR 8 OR 9 SECTOR
JNZ     HAS8           ;NZ = HAS 8 SECTORS
INC     AL             ;INC NUMBER OF FAT SECTORS
INC     BL             ;INC SECTOR MAX
ADD     CX,40          ;INCREASE SIZE
HAS8:   TEST    AH,00000001B ;TEST FOR 1 OR 2 HEADS
JZ      HAS1           ;Z = 1 HEAD
ADD     CX,CX          ;DOUBLE SIZE OF DISK
MOV     BH,112         ;INCREASE £ OF DIREC. ENTRIES
INC     DH             ;INC SEC/ALL UNIT
INC     DL             ;INC HEAD LIMIT
HAS1:   MOV     BYTE PTR [DI].2,DH
MOV     BYTE PTR [DI].6,BH
MOV     WORD PTR [DI].8,CX
MOV     BYTE PTR [DI].10,AH
MOV     BYTE PTR [DI].11,AL
MOV     BYTE PTR [DI].13,BL

```

MS-DOS DEVICE DRIVERS

```
MOV     BYTE PTR [DI].15,DL
POP     BX
POP     DX
POP     CX
POP     AX
RET
```

```
-----
;
;
;     DISK I/O HANDLERS
;
;ENTRY:
;     AL = DRIVE NUMBER (0-3)
;     AH = MEDIA DESCRIPTOR
;     CX = SECTOR COUNT
;     DX = FIRST SECTOR
;     DS = CS
;     ES:DI = TRANSFER ADDRESS
;EXIT:
;     IF SUCCESSFUL CARRY FLAG = 0
;     ELSE CF=1 AND AL CONTAINS (MS-DOS) ERROR CODE,
;         CX & sectors NOT transferred
```

```
DRV$READ:
ASSUME DS:CODE
JCXZ   DSKOK
CALL   SETUP
JC     DSK$IO
CALL   DISKRD
JMP    SHORT DSK$IO
```

```
DRV$WRIT:
ASSUME DS:CODE
JCXZ   DSKOK
CALL   SETUP
JC     DSK$IO
CALL   DISKWRIT
ASSUME DS:NOTHING
DSK$IO: JNC   DSKOK
        JMP   ERR$CNT
DSKOK:  JMP   EXIT
```

MS-DOS DEVICE DRIVERS

SETUP:

ASSUME DS:CODE

;Input same as above

;On output

; ES:DI = Trans addr

; DS:BX Points to BPB

; Carry set if error (AL is error code (MS-DOS))

; else

; [DRIVE] = Drive number (0-3)

; [SECCNT] = Sectors to transfer

; [CURSEC] = Sector number of start of I/O

; [CURHD] = Head number of start of I/O ;Set

; [CURTRK] = Track # of start of I/O ;Seek performed

; All other registers destroyed

XCHG BX,DI ;ES:BX = TRANSFER ADDRESS

CALL BUILDBPB ;DS:DI = PTR TO B.P.B

MOV SI,CX

ADD SI,DX

CMP SI,WORD PTR [DI].DRVLIM

;COMPARE AGAINST DRIVE MAX

JBE INRANGE

MOV AL,8

STC

RET

INRANGE:

MOV [DRIVE],AL

MOV [SECCNT],CX ;SAVE SECTOR COUNT

XCHG AX,DX ;SET UP LOGICAL SECTOR

;FOR DIVIDE

XOR DX,DX

DIV WORD PTR [DI].SECLIM ;DIVIDE BY SEC PER TRACK

INC DL

MOV [CURSEC],DL ;SAVE CURRENT SECTOR

MOV CX,WORD PTR [DI].HDLIM ;GET NUMBER OF HEADS

XOR DX,DX ;DIVIDE TRACKS BY HEADS PER CYLINDER

DIV CX

MOV [CURHD],DL ;SAVE CURRENT HEAD

MOV [CURTRK],AX ;SAVE CURRENT TRACK

MS-DOS DEVICE DRIVERS

SEEK:

```

PUSH    BX                ;Xaddr
PUSH    DI                ;BPB pointer
CALL    CHKNEW            ;Unload head if change drives
CALL    DRIVESEL
MOV     BL,[DRIVE]
XOR     BH,BH             ;BX drive index
ADD     BX,OFFSET TRKTAB ;Get current track
MOV     AX,[CURTRK]
MOV     DL,AL             ;Save desired track
XCHG   AL,DS:[BX]        ;Make desired track current
OUT     DISK+1,AL         ;Tell Controller current track
CMP     AL,DL             ;At correct track?
JZ      SEEKRET           ;Done if yes
MOV     BH,2              ;Seek retry count
CMP     AL,-1             ;Position Known?
JNZ     NOHOME            ;If not home head

```

TRYSK:

```

CALL    HOME
JC      SEEKERR

```

NOHOME:

```

MOV     AL,DL
OUT     DISK+3,AL         ;Desired track
MOV     AL,1CH+STPSPD    ;Seek
CALL    DCOM
AND     AL,98H           ;Accept not rdy, seek, & CRC errors
JZ      SEEKRET
JS      SEEKERR           ;No retries if not ready
DEC     BH
JNZ     TRYSK

```

SEEKERR:

```

MOV     BL,[DRIVE]
XOR     BH,BH             ;BX drive index
ADD     BX,OFFSET TRKTAB ;Get current track
MOV     BYTE PTR DS:[BX],-1 ;Make current track
                                           ;unknown
CALL    GETERRCD
MOV     CX,[SECCNT]      ;Nothing transferred
POP     BX                ;BPB pointer
POP     DI                ;Xaddr
RET

```

MS-DOS DEVICE DRIVERS

SEEKRET:

```

    POP     BX           ;BPB pointer
    POP     DI           ;Xaddr
    CLC
    RET

```

```

;
;
;
;

```

READ

DISKRD:

```

ASSUME DS:CODE
MOV     CX,[SECCNT]

```

RDLP:

```

CALL   PRESET
PUSH   BX
MOV    BL,10           ;Retry count
MOV    DX,DISK+3      ;Data port

```

RDAGN:

```

MOV    AL,80H         ;Read command
CLI    ;Disable for 1793
OUT    DISK,AL        ;Output read command
MOV    BP,DI          ;Save address for retry
JMP    SHORT RLOOPENTRY

```

RLOOP:

STOSB

RLOOPENTRY:

```

IN     AL,DISK+5      ;Wait for DRQ or INTRQ
SHR    AL,1
IN     AL,DX          ;Read data
JNC    RLOOP
STI    ;Ints OK now
CALL   GETSTAT
AND    AL,9CH
JZ     RDPOP          ;Ok
MOV    DI,BP          ;Get back transfer
DEC    BL
JNZ    RDAGN
CMP    AL,10H        ;Record not found?
JNZ    GOT_CODE      ;No

```

MS-DOS DEVICE DRIVERS

```

        MOV     AL,1                ;Map it
GOT_CODE:
        CALL   GETERRCD
        POP    BX
        RET

RDPOP:
        POP    BX
        LOOP  RDLP
        CLC
        RET

;-----
;
;
;   WRITE
;
;

DISKWRT:
ASSUME DS:CODE
        MOV    CX,[SECCNT]
        MOV    SI,DI
        PUSH  ES
        POP   DS
ASSUME DS:NOTHING
WRLP:
        CALL  PRESET
        PUSH  BX
        MOV   BL,10                ;Retry count
        MOV   DX,DISK+3           ;Data port

WRAGN:
        MOV   AL,0A0H             ;Write command
        CLI   ;Disable for 1793
        OUT   DISK,AL             ;Output write command
        MOV   BP,SI               ;Save address for retry

WRLOOP:
        IN    AL,DISK+5
        SHR   AL,1
        LODSB ;Get data
        OUT   DX,AL               ;Write data
        JNC  WRLOOP
        STI   ;Ints OK now
```

MS-DOS DEVICE DRIVERS

```

DEC     SI
CALL    GETSTAT
AND     AL,0FCH
JZ      WRPOP           ;Ok
MOV     SI,BP         ;Get back transfer
DEC     BL
JNZ     WRAGN
CALL    GETERRCD
POP     BX
RET

WRPOP:
POP     BX
LOOP    WRLP
CLC
RET

PRESET:
ASSUME  DS:NOTHING
MOV     AL,[CURSEC]
CMP     AL,CS:[BX].SECLIM
JBE     GOTSEC
MOV     DH,{CURHD]
INC     DH
CMP     DH,CS:[BX].HDLIM
JB      SETHEAD       ;Select new head
CALL    STEP          ;Go on to next track
XOR     DH,DH         ;Select head zero

SETHEAD:
MOV     [CURHD],DH
CALL    DRIVESEL
MOV     AL,1           ;First sector
MOV     [CURSEC],AL   ;Reset CURSEC

GOTSEC:
OUT     DISK+2,AL     ;Tell controller which sector
INC     [CURSEC]      ;We go on to next sector
RET

```

MS-DOS DEVICE DRIVERS

STEP:

```

ASSUME DS:NOTHING
MOV     AL,58H+STPSPD ;Step in w/ update, no verify
CALL    DCOM
PUSH    BX
MOV     BL,[DRIVE]
XOR     BH,BH          ;BX drive index
ADD     BX,OFFSET TRKTAB ;Get current track
INC     BYTE PTR CS:[BX] ;Next track
POP     BX
RET
    
```

HOME:

```

ASSUME DS:NOTHING
MOV     BL,3
    
```

TRYHOM:

```

MOV     AL,0CH+STPSPD ;Restore with verify
CALL    DCOM
AND     AL,98H
JZ      RET3
JS      HOMERR        ;No retries if not ready
PUSH    AX            ;Save real error code
MOV     AL,58H+STPSPD ;Step in w/ update no verify
CALL    DCOM
DEC     BL
POP     AX            ;Get back real error code
JNZ     TRYHOM
    
```

HOMERR:

```

STC
    
```

RET3: RET

CHKNEW:

```

ASSUME DS:NOTHING
MOV     AL,[DRIVE]    ;Get disk drive number
MOV     AH,AL
XCHG   AL,[CURDRV]   ;Make new drive current.
CMP     AL,AH        ;Changing drives?
JZ      RET1         ;No
    
```

; If changing drives, unload head so the head load delay  
;one-shot will fire again. Do it by seeking to the same  
;track with the H bit reset.

MS-DOS DEVICE DRIVERS

```

;
      IN      AL,DISK+1      ;Get current track number
      OUT     DISK+3,AL      ;Make it the track to seek
      MOV     AL,10H        ;Seek and unload head

DCOM:
ASSUME DS:NOTHING
      OUT     DISK,AL
      PUSH   AX
      AAM                    ;Delay 10 microseconds
      POP    AX

GETSTAT:
      IN      AL,DISK+4
      TEST   AL,DONEBIT
      JZ     GETSTAT
      IN      AL,DISK

RET1:  RET

DRIVESEL:
ASSUME DS:NOTHING
;Select the drive based on current info
;Only AL altered
      MOV     AL,[DRIVE]
      OR     AL,SMALBIT + DDBIT      ;5 1/4" IBM PC disks
      CMP    [CURHD],0
      JZ     GOTHEAD
      OR     AL,BACKBIT      ;Select side 1

GOTHEAD:
      OUT     DISK+4,AL      ;Select drive and side
      RET

GETERRCD:
ASSUME DS:NOTHING
      PUSH   CX
      PUSH   ES
      PUSH   DI
      PUSH   CS
      POP    ES      ;Make ES the local segment
      MOV    CS:[LSTERR],AL ;Terminate list w/ error code
      MOV    CX,NUMERR  ;Number of error conditions
      MOV    DI,OFFSET ERRIN ;Point to error conditions

```

MS-DOS DEVICE DRIVERS

```

REPNE SCASB
MOV AL,NUMERR-1[DI] ;Get translation
STC ;Flag error condition
POP DI
POP ES
POP CX
RET ;and return

```

```

;*****
; BPB FOR AN IBM FLOPPY DISK, VARIOUS PARAMETERS ARE
; PATCHED BY BUILD BPB TO REFLECT THE TYPE OF MEDIA
; INSERTED
; This is a nine sector single side BPB
DRVBPB:
DW 512 ;Physical sector size in bytes
DB 1 ;Sectors/allocation unit
DW 1 ;Reserved sectors for DOS
DB 2 ;f of allocation tables
DW 64 ;Number directory entries
DW 9*40 ;Number 512-byte sectors
DB 11111100B ;Media descriptor
DW 2 ;Number of FAT sectors
DW 9 ;Sector limit
DW 1 ;Head limit

```

```

INITAB DW DRVBPB ;Up to four units
DW DRVBPB
DW DRVBPB
DW DRVBPB

```

```

ERRIN: ;DISK ERRORS RETURNED FROM THE 1793 CONTROLLER
DB 80H ;NO RESPONSE
DB 40H ;Write protect
DB 20H ;Write Fault
DB 10H ;SEEK error
DB 8 ;CRC error
DB 1 ;Mapped from 10H
; (record not found) on R
LSTERR DB 0 ;ALL OTHER ERRORS

```

MS-DOS DEVICE DRIVERS

```

ERRROUT: ;RETURNED ERROR CODES CORRESPONDING TO ABOVE
        DB      2          ;NO RESPONSE
        DB      0          ;WRITE ATTEMPT
        ;ON WRITE-PROTECT DISK
        DB      0AH        ;WRITE FAULT
        DB      6          ;SEEK FAILURE
        DB      4          ;BAD CRC
        DB      8          ;SECTOR NOT FOUND
        DB      12         ;GENERAL ERROR
    
```

DRV\$INIT:

```

;
; Determine number of physical drives by reading CONFIG.SYS
;
ASSUME DS:CODE
        PUSH    DS
        LDS     SI,[PTRSAV]
ASSUME DS:NOTHING
        LDS     SI,DWORD PTR [SI.COUNT] ;DS:SI points to
        ;CONFIG.SYS
    
```

SCAN\_LOOP:

```

        CALL    SCAN_SWITCH
        MOV     AL,CL
        OR      AL,AL
        JZ      SCAN4
        CMP     AL,"s"
        JZ      SCAN4
    
```

```

WERROR: POP     DS
ASSUME DS:CODE
        MOV     DX,OFFSET ERRMSG2
WERROR2: MOV     AH,9
        INT     21H
        XOR     AX,AX
        PUSH    AX ;No units
        JMP     SHORT ABORT
    
```

BADNDRV:

```

        POP     DS
        MOV     DX,OFFSET ERRMSG1
        JMP     WERROR2
    
```

MS-DOS DEVICE DRIVERS

```

SCAN4:
ASSUME DS:NOTHING
;BX is number of floppies
    OR     BX,BX
    JZ     BADNDRV           ;User error
    CMP    BX,4
    JA     BADNDRV           ;User error
    POP    DS
ASSUME DS:CODE
    PUSH   BX                ;Save unit count
ABORT:  LDS    BX,[PTRSAV]
ASSUME DS:NOTHING
    POP    AX
    MOV    BYTE PTR [BX].MEDIA,AL           ;Unit count
    MOV    [DRVMAX],AL
    MOV    WORD PTR [BX].TRANS,OFFSET DRV$INIT ;SET
                                                ;BREAK ADDRESS
    MOV    [BX].TRANS+2,CS
    MOV    WORD PTR [BX].COUNT,OFFSET INITAB
                                                ;SET POINTER TO BPB ARRAY
    MOV    [BX].COUNT+2,CS
    JMP    EXIT
;
; PUT SWITCH IN CL, VALUE IN BX
;
SCAN_SWITCH:
    XOR    BX,BX
    MOV    CX,BX
    LODSB
    CMP    AL,10
    JZ     NUMRET
    CMP    AL,"-"
    JZ     GOT_SWITCH
    CMP    AL,"/"
    JNZ    SCAN_SWITCH
GOT_SWITCH:
    CMP    BYTE PTR [SI+1],":"
    JNZ    TERROR
    LODSB
    OR     AL,20H           ; CONVERT TO LOWERCASE
    MOV    CL,AL           ; GET SWITCH

```

MS-DOS DEVICE DRIVERS

```

        LODSB                ; SKIP ":"
;
; GET NUMBER POINTED TO BY [SI]
;
; WIPES OUT AX,DX ONLY      BX RETURNS NUMBER
;
GETNUM1:LODSB
        SUB     AL,"0"
        JB     CHKRET
        CMP     AL,9
        JA     CHKRET
        CBW
        XCHG   AX,BX
        MOV     DX,10
        MUL    DX
        ADD     BX,AX
        JMP     GETNUM1

CHKRET: ADD     AL,"0"
        CMP     AL," "
        JBE    NUMRET
        CMP     AL,"_"
        JZ     NUMRET
        CMP     AL,"/"
        JZ     NUMRET

TERROR: POP     DS                ; GET RID OF RETURN ADDRESS
        JMP     WERROR

NUMRET: DEC     SI
        RET

ERRMSG1 DB     "SMLDRV: Bad number of drives",13,10,"$"
ERRMSG2 DB     "SMLDRV: Invalid parameter",13,10,"$"
CODE    ENDS
        END

```



MS-DOS DEVICE DRIVERS

PAGE

```
-----  
;  
;  
; Device entry point  
;  
CMDLEN = 0 ;LENGTH OF THIS COMMAND  
UNIT = 1 ;SUB UNIT SPECIFIER  
CMD = 2 ;COMMAND CODE  
STATUS = 3 ;STATUS  
MEDIA = 13 ;MEDIA DESCRIPTOR  
TRANS = 14 ;TRANSFER ADDRESS  
COUNT = 18 ;COUNT OF BLOCKS OR CHARACTERS  
START = 20 ;FIRST BLOCK TO TRANSFER  
  
PTRSAV DD 0  
  
STRATP PROC FAR  
  
STRATEGY:  
MOV WORD PTR CS:[PTRSAV],BX  
MOV WORD PTR CS:[PTRSAV+2],ES  
RET  
  
STRATP ENDP  
  
ENTRY:  
PUSH SI  
PUSH AX  
PUSH CX  
PUSH DX  
PUSH DI  
PUSH BP  
PUSH DS  
PUSH ES  
PUSH BX  
  
LDS BX,CS:[PTRSAV] ;GET POINTER TO I/O PACKET  
MOV CX,WORD PTR DS:[BX].COUNT ;CX = COUNT  
MOV AL,BYTE PTR DS:[BX].CMD
```



MS-DOS DEVICE DRIVERS

```

EXIT:  MOV     AH,00000001B
ERR1:  LDS     BX,CS:[PTRSAV]
      MOV     WORD PTR [BX].STATUS,AX ;MARK
                                           ;OPERATION COMPLETE
      POP     BX
      POP     ES
      POP     DS
      POP     BP
      POP     DI
      POP     DX
      POP     CX
      POP     AX
      POP     SI
      RET                                ;RESTORE REGS AND RETURN
EXITP  ENDP

```

-----

```

;
;
;      BREAK KEY HANDLING
;
BREAK:  MOV     CS:ALTAH,3                ;INDICATE BREAK KEY SET
INTRET: IRET

```

```

PAGE
;
;      WARNING - Variables are very order dependent,
;              so be careful when adding new ones!
;

```

```

WRAP   DB     0                        ; 0 = WRAP, 1 = NO WRAP
STATE  DW     S1
MODE   DB     3
MAXCOL DB     79
COL    DB     0
ROW    DB     0
SAVCR  DW     0
ALTAH  DB     0                        ;Special key handling

```

-----

```

;
;
;      CHROUT - WRITE OUT CHAR IN AL USING CURRENT ATTRIBUTE
;
ATTRW  LABEL  WORD

```

MS-DOS DEVICE DRIVERS

```

ATTR      DB      00000111B      ;CHARACTER ATTRIBUTE
BPAGE     DB      0              ;BASE PAGE
base      dw      0b800h

chrout:   cmp     al,13
          jnz     trylf
          mov     [col],0
          jmp     short setit

trylf:    cmp     al,10
          jz      lf
          cmp     al,7
          jnz     tryback

torom:    mov     bx,[attrw]
          and     bl,7
          mov     ah,14
          int     10h

ret5:     ret

tryback:  cmp     al,8
          jnz     outchr
          cmp     [col],0
          jz      ret5
          dec     [col]
          jmp     short setit

outchr:   mov     bx,[attrw]
          mov     cx,1
          mov     ah,9
          int     10h
          inc     [col]
          mov     al,[col]
          cmp     al,[maxcol]
          jbe     setit
          cmp     [wrap],0
          jz      outchr1
          dec     [col]
          ret

```

## MS-DOS DEVICE DRIVERS

```
outchr1:
    mov     [col],0
lf:      inc     [row]
        cmp     [row],24
        jb     setit
        mov     [row],23
        call    scroll

setit:   mov     dh,row
        mov     dl,col
        xor     bh,bh
        mov     ah,2
        int    10h
        ret

scroll:  call    getmod
        cmp     al,2
        jz     myscroll
        cmp     al,3
        jz     myscroll
        mov     al,10
        jmp    torom

myscroll:
    mov     bh,[attr]
    mov     bl,' '
    mov     bp,80
    mov     ax,[base]
    mov     es,ax
    mov     ds,ax
    xor     di,di
    mov     si,160
    mov     cx,23*80
    cld
    cmp     ax,0b800h
    jz     colorcard

    rep    movsw
    mov    ax,bx
    mov    cx,bp
    rep    stosw
```

MS-DOS DEVICE DRIVERS

```

sret:  push    cs
       pop     ds
       ret

colorcard:
       mov     dx,3dah
wait2:  in     al,dx
       test    al,8
       jz     wait2
       mov     al,25h
       mov     dx,3d8h
       out    dx,al           ;turn off video
       rep    movsw
       mov     ax,bx
       mov     cx,bp
       rep    stosw
       mov     al,29h
       mov     dx,3d8h
       out    dx,al           ;turn on video
       jmp    sret

GETMOD: MOV     AH,15
        INT     16           ;get column information
        MOV     BPAGE,BH
        DEC     AH
        MOV     WORD PTR MODE,AX
        RET

```

```

;-----
;
;      CONSOLE READ ROUTINE
;
CON$READ:
        JCXZ    CON$EXIT
CON$LOOP:
        PUSH    CX           ;SAVE COUNT
        CALL   CHRIN        ;GET CHAR IN AL
        POP     CX
        STOSB                ;STORE CHAR AT ES:DI
        LOOP   CON$LOOP

```

MS-DOS DEVICE DRIVERS

CON\$EXIT:

JMP EXIT

```

;-----
;
; INPUT SINGLE CHAR INTO AL
;
CHRIN: XOR    AX,AX
      XCHG   AL,ALTAH    ;GET CHARACTER & ZERO ALTAH
      OR     AL,AL
      JNZ    KEYRET

INAGN: XOR    AH,AH
      INT    22

ALT10:
      OR     AX,AX        ;Check for non-key after BREAK
      JZ     INAGN
      OR     AL,AL        ;SPECIAL CASE?
      JNZ    KEYRET
      MOV    ALTAH,AH     ;STORE SPECIAL KEY
KEYRET: RET

```

```

;-----
;
; KEYBOARD NON DESTRUCTIVE READ, NO WAIT
;

```

CON\$RDND:

MOV AL,[ALTAH]  
OR AL,AL  
JNZ RDEXIT

```

RD1:  MOV    AH,1
      INT    22
      JZ     CONBUS
      OR     AX,AX
      JNZ    RDEXIT
      MOV    AH,0
      INT    22
      JMP    CON$RDND

```

```

RDEXIT: LDS    BX,[PTRSAV]
      MOV    [BX].MEDIA,AL
EXVEC:  JMP    EXIT
CONBUS: JMP    BUS$EXIT

```

MS-DOS DEVICE DRIVERS

```
OUTC:  PUSH    AX
        PUSH    CX
        PUSH    DX
        PUSH    SI
        PUSH    DI
        PUSH    ES
        PUSH    BP
        CALL    VIDEO
        POP     BP
        POP     ES
        POP     DI
        POP     SI
        POP     DX
        POP     CX
        POP     AX
        RET
```

```
-----
;
;
;      OUTPUT SINGLE CHAR IN AL TO VIDEO DEVICE
;
VIDEO:  MOV     SI,OFFSET STATE
        JMP     [SI]

S1:     CMP     AL,ESC                ;ESCAPE SEQUENCE?
        JNZ    S1B
        MOV    WORD PTR [SI],OFFSET S2
        RET

S1B:    CALL    CHROUT
S1A:    MOV    WORD PTR [STATE],OFFSET S1
        RET

S2:     PUSH    AX
        CALL    GETMOD
        POP    AX
        MOV    BX,OFFSET CMDTABL-3

S7A:    ADD    BX,3
        CMP    BYTE PTR [BX],0
        JZ     S1A
        CMP    BYTE PTR [BX],AL
```

MS-DOS DEVICE DRIVERS

```

                JNZ     S7A
                JMP     WORD PTR [BX+1]

MOVCUR: CMP     BYTE PTR [BX],AH
           JZ      SETCUR
           ADD     BYTE PTR [BX],AL
SETCUR: MOV     DX,WORD PTR COL
           XOR     BX,BX
           MOV     AH,2
           INT     16
           JMP     S1A

CUP:      MOV     WORD PTR [SI],OFFSET CUP1
           RET

CUP1:    SUB     AL,32
           MOV     BYTE PTR [ROW],AL
           MOV     WORD PTR [SI],OFFSET CUP2
           RET

CUP2:    SUB     AL,32
           MOV     BYTE PTR [COL],AL
           JMP     SETCUR

SM:      MOV     WORD PTR [SI],OFFSET S1A
           RET

CUH:     MOV     WORD PTR COL,0
           JMP     SETCUR

CUF:     MOV     AH,MAXCOL
           MOV     AL,1
CUF1:    MOV     BX,OFFSET COL
           JMP     MOVCUR

CUB:     MOV     AX,00FFH
           JMP     CUF1

CUU:     MOV     AX,00FFH
CUU1:    MOV     BX,OFFSET ROW
           JMP     MOVCUR

```

MS-DOS DEVICE DRIVERS

```

CUD:  MOV    AX,23*256+1
      JMP    CUU1

PSCP:  MOV    AX,WORD PTR COL
      MOV    SAVCR,AX
      JMP    SETCUR

PRCP:  MOV    AX,SAVCR
      MOV    WORD PTR COL,AX
      JMP    SETCUR

ED:    CMP    BYTE PTR [ROW],24
      JAE    E11

      MOV    CX,WORD PTR COL
      MOV    DH,24
      JMP    ERASE

E11:   MOV    BYTE PTR [COL],0
EL:    MOV    CX,WORD PTR [COL]
EL2:   MOV    DH,CH
ERASE: MOV    DL,MAXCOL
      MOV    BH,ATTR
      MOV    AX,0600H
      INT    16
ED3:   JMP    SETCUR

RM:    MOV    WORD PTR [SI],OFFSET RM1
      RET

RM1:   XOR    CX,CX
      MOV    CH,24
      JMP    EL2

CON$INIT:
      int    11h
      and    al,00110000b
      cmp    al,00110000b
      jnz    iscolor
      mov    [base],0b000h           ;look for bw card

iscolor:
      cmp    al,00010000b           ;look for 40 col mode
      ja    setbrk
  
```

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```
        mov     [mode],0
        mov     [maxcol],39

setbrk:
        XOR     BX,BX
        MOV     DS,BX
        MOV     BX,BRKADR
        MOV     WORD PTR [BX],OFFSET BREAK
        MOV     WORD PTR [BX+2],CS

        MOV     BX,29H*4
        MOV     WORD PTR [BX],OFFSET COUT
        MOV     WORD PTR [BX+2],CS

        LDS     BX,CS:[PTRSAV]
        MOV     WORD PTR [BX].TRANS,OFFSET CON$INIT
                ;SET BREAK ADDRESS
        MOV     [BX].TRANS+2,CS
        JMP     EXIT

CODE    ENDS
        END
```

MS-DOS TECHNICAL INFORMATION

Table 3.1 MS-DOS Standard Disk Formats

Disk Size (in inches)	3-1/2 or 5-1/4				5-1/4				8			
Number of tracks	80	80	80	80	40	40	40	40	80	77	77	77
3 byte JUMP												
8 byte name												
WORD bytes/sector	00	00	00	00	00	00	00	00	00	80	80	00
	02	02	02	02	02	02	02	02	02	00	00	04
BYTE cluster size	02	02	02	02	01	02	01	02	01	04	04	01
WORD reserved sectors	01	01	01	01	01	01	01	01	01	01	04	01
	00	00	00	00	00	00	00	00	00	00	00	00
BYTE # FATs	02	02	02	02	02	02	02	02	02	02	02	02
WORD # Dir entries	70	70	70	70	40	70	40	70	E0	44	44	C0
	00	00	00	00	00	00	00	00	00	00	00	00
WORD # sectors	D0	A0	80	00	68	D0	40	80	60	D2	D2	68
	02	05	02	05	01	02	01	02	09	07	07	02
BYTE media	F8	F9	FA	FB	FC	FD	FE	FF	F9	FE	FD	FE
WORD sectors/FAT	02	03	01	02	02	02	01	01	07	06	06	02
	00	00	00	00	00	00	00	00	00	00	00	00
WORD sectors/track	09	09	08	08	09	09	08	08	0F	1A	1A	08
	00	00	00	00	00	00	00	00	00	00	00	00
WORD # heads	01	02	01	02	01	02	01	02	02	01	01	02
	00	00	00	00	00	00	00	00	00	00	00	00
WORD hidden sectors	00	00	00	00	00	00	00	00	00	00	00	00
	00	00	00	00	00	00	00	00	00	00	00	00



## CHAPTER 3

### MS-DOS TECHNICAL INFORMATION



## MS-DOS TECHNICAL INFORMATION

### CHAPTER 3

#### MS-DOS TECHNICAL INFORMATION

##### 3.1 MS-DOS INITIALIZATION

MS-DOS initialization consists of several steps. Typically, a ROM (Read Only Memory) bootstrap obtains control, and then reads the boot sector off the disk. The boot sector then reads the following files:

IO.SYS  
MSDOS.SYS

Once these files are read, the boot process begins.

##### 3.2 THE COMMAND PROCESSOR

The command processor supplied with MS-DOS (file COMMAND.COM.) consists of three parts:

1. A resident part resides in memory immediately following MSDOS.SYS and its data area. This part contains routines to process Interrupts 23H (Ctrl-Break Exit Address) and 24H (Critical Error Handler Address), as well as a routine to reload the transient part, if needed. All standard MS-DOS error handling is done within this part of COMMAND.COM. This includes displaying error messages and processing the Abort, Retry, or Ignore messages.

## MS-DOS TECHNICAL INFORMATION

2. An initialization part follows the resident part. During startup, the initialization part is given control; it contains the AUTOEXEC file processor setup routine. The initialization part determines the segment address at which programs can be loaded. It is overlaid by the first program COMMAND.COM loads because it is no longer needed.
3. A transient part is loaded at the high end of memory. This part contains all of the internal command processors and the batch file processor.

The transient part of the command processor produces the system prompt (such as A>), reads the command from keyboard (or batch file), and causes it to be executed. For external commands, this part builds a command line and issues the EXEC system call (Function Request 4B00H) to load and transfer control to the program.

### 3.3 MS-DOS DISK ALLOCATION

The MS-DOS area is formatted as follows:

Reserved area - variable size

First copy of file allocation  
table - variable size

Additional copies of file  
allocation table - variable  
size (optional)

Root directory - variable size

File data area

## MS-DOS TECHNICAL INFORMATION

Space for a file in the data area is not pre-allocated. The space is allocated one cluster at a time. A cluster consists of one or more consecutive sectors (the number of sectors in a cluster must be a power of 2); The cluster size is determined at format time. All of the clusters for a file are "chained" together in the File Allocation Table (FAT). (Refer to Section 3.5, "File Allocation Table," for more information on the FAT.) A second copy of the FAT is normally kept for consistency except in the case of extremely reliable storage such as a virtual RAM disk. Should the disk develop a bad sector in the middle of the first FAT, the second can be used. This avoids loss of data due to an unreadable FAT.

### 3.4 MS-DOS DISK DIRECTORY

FORMAT builds the root directory for all disks. Its location on disk and the maximum number of entries are dependent on the media.

Since directories other than the root directory are regarded as files by MS-DOS, there is no limit to the number of files they may contain.

All directory entries are 32 bytes in length, and are in the following format (note that byte offsets are in hexadecimal):

0-7      Filename. Eight characters, left aligned and padded, if necessary, with blanks. The first byte of this field indicates the file status as follows:

00H      The directory entry has never been used. This is used to limit the length of directory searches, for performance reasons.

MS-DOS TECHNICAL INFORMATION

05H Indicates that the first character of the filename actually has an E5H character.

2EH The entry is for a directory. If the second byte is also 2EH, then the cluster field contains the cluster number of this directory's parent directory (0000H if the parent directory is the root directory). Otherwise, bytes 01H through 0AH are all spaces, and the cluster field contains the cluster number of this directory.

E5H The file was used, but it has been erased.

Any other character is the first character of a filename.

8-0A Filename extension.

0B File attribute. The attribute byte is mapped as follows (values are in hexadecimal):

01 File is marked read-only. An attempt to open the file for writing using the Open Handle system call (Function Request 3DH) results in an error code being returned. This value can be used along with other values below. Attempts to delete the file with the Delete File system call (13H) or Delete Directory Entry (41H) will also fail.

## MS-DOS TECHNICAL INFORMATION

- 02 Hidden file. The file is excluded from normal directory searches.
- 04 System file. The file is excluded from normal directory searches.
- 08 The entry contains the volume label in the first 11 bytes. The entry contains no other usable information (except date and time of creation), and may exist only in the root directory.
- 10 The entry defines a subdirectory, and is excluded from normal directory searches.
- 20 Archive bit. The bit is set to "on" whenever the file has been written to and closed.

Note: The system files (IO.SYS and MSDOS.SYS) are marked as read-only, hidden, and system files. Files can be marked hidden when they are created. Also, the read-only, hidden, system, and archive attributes may be changed through the Get/Set File Attributes system call (Function Request 43H).

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0C-15 RESERVED.

16-17 Time the file was created or last updated.  
The hour, minutes, and seconds are mapped  
into two bytes as follows (bit 7 on left,  
0 on right):

Offset 17H

| H | H | H | H | H | M | M | M |

Offset 16H

| M | M | M | S | S | S | S | S |

where:

H is the binary number of hours (0-23)  
M is the binary number of minutes (0-59)  
S is the binary number of two-second  
increments

18-19 Date the file was created or last updated.  
The year, month, and day are mapped into two bytes  
as follows:

Offset 19H

| Y | Y | Y | Y | Y | Y | Y | M |

Offset 18H

| M | M | M | D | D | D | D | D |

where:

Y is 0-119 (1980-2099)  
M is 1-12  
D is 1-31

## MS-DOS TECHNICAL INFORMATION

1A-1B Starting cluster; the cluster number of the first cluster in the file.

Note that the first cluster for data space on all disks is cluster 002.

The cluster number is stored with the least significant byte first.

Note

Refer to Sections 3.5.1 and 3.5.2 for details about converting cluster numbers to logical sector numbers.

1C-1F File size in bytes. The first word of this four-byte field is the low-order part of the size.

### 3.5 FILE ALLOCATION TABLE (FAT)

The following information is included for system programmers who wish to write installable device drivers. This section explains how MS-DOS uses the File Allocation Table to convert the clusters of a file to logical sector numbers to allocate disk space for a file. The driver is then responsible for locating the logical sector on disk. Programs should use the MS-DOS file management function calls for accessing files; programs that access the FAT are not guaranteed to be upwardly-compatible with future releases of MS-DOS.

The File Allocation Table is an array of 12-bit entries (1.5 bytes) for each cluster on the disk. For disks containing more than 4085 (note that 4085 is the correct number) clusters, a 16-bit FAT entry is used.

## MS-DOS TECHNICAL INFORMATION

The first byte may be used by the device driver as a FAT ID byte for media determination. The first two FAT entries are reserved.

The third FAT entry, which starts at byte offset 4, begins the mapping of the data area (cluster 002). Files in the data area are not always written sequentially on the disk. The data area is allocated one cluster at a time, skipping over clusters already allocated. The first free cluster following the last cluster allocated for that file will be the next cluster allocated, regardless of its physical location on the disk. This permits the most efficient utilization of disk space because clusters made available by erasing files can be allocated for new files.

Each FAT entry contains three or four hexadecimal characters depending on whether it is a 12- or 16-bit entry:

- (0)000 If the cluster is unused and available.
- (F)FF7 The cluster has a bad sector in it if this cluster is not part of any cluster chain. MS-DOS will not allocate such a cluster. Chkdsk counts the number of bad clusters for its report. These bad clusters are not part of any allocation chain.
- (F)FF8-FFF Indicates the last cluster of a file.
- (X)XXX Any other characters that are the cluster number of the next cluster in the file. The cluster number of the first cluster in the file is kept in the file's directory entry.

The File Allocation Table always begins on the first sector after the reserved sectors. If the FAT is larger than one sector, the sectors are contiguous. Two copies of the FAT are usually written for data integrity. The FAT is read into one of the MS-DOS buffers whenever needed (open, read, write, etc.). For performance reasons, this buffer is given a high priority to keep it in memory as long as possible.

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### 3.5.1 How To Use the FAT (12-bit FAT Entries)

Use the directory entry to find the starting cluster of the file. Next, to locate each subsequent cluster of the file:

1. Multiply the cluster number just used by 1.5 (each FAT entry is 1.5 bytes long).
2. The whole part of the product is an offset into the FAT, pointing to the entry that maps the cluster just used. That entry contains the cluster number of the next cluster of the file.
3. Use a MOV instruction to move the word at the calculated FAT offset into a register.
4. If the last cluster used was an even number, keep the low-order 12 bits of the register by ANDing it with FFF; otherwise, keep the high-order 12 bits by shifting the register right 4 bits with a SHR instruction.
5. If the resultant 12 bits are FF8H-FFFH, the file contains no more clusters. Otherwise, the 12 bits contain the cluster number of the next cluster in the file.

To convert the cluster to a logical sector number (relative sector, such as that used by Interrupts 25H and 26H and by DEBUG):

1. Subtract 2 from the cluster number.
2. Multiply the result by the number of sectors per cluster.

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3. Add to this result the logical sector number of the beginning of the data area.

### 3.5.2 How To Use The FAT (16-bit FAT Entries)

Use the directory entry to get the starting cluster of the file. To find the next file cluster:

1. Multiply the cluster number used by 2 (each FAT entry is 2 bytes).
2. Use a MOV WORD instruction to move the word at the calculated FAT offset into a register.
3. If the resultant 16 bits are FFF8-FFFFH, then there are no more clusters in the file. Otherwise, the 16 bits contain the cluster number of the next cluster at the file.

### 3.6 MS-DOS STANDARD DISK FORMATS

On an MS-DOS disk, it is recommended that the clusters be arranged on disk to minimize head movement for multi-sided media. All of the space on a track (or cylinder) is allocated before moving on to the next track. This is accomplished by using the sequential sectors on the lowest-numbered head, then all the sectors on the next head, and so on, until all sectors on all heads of the track are used. The next sector to be used will be sector 1 on head 0 of the next track.

The formats in Table 3.1 are considered to be standard and should be readable if at all possible.