

CP/M-86®
Operating System
System Guide

CP/M-86™ Operating System System Guide

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Foreword

The <u>CP/M-86 Operating System System Guide</u> presents the system programming aspects of <u>CP/M-86®</u>, a single-user operating system for the Intel® 8086 and 8088 l6-bit microprocessors. The discussion assumes that you are familiar with CP/M®, the Digital Research 8-bit operating system. To clarify specific differences with CP/M-86, this document refers to the 8-bit version of CP/M as CP/M-80^{T.M.}. Elements common to both systems are simply called CP/M features.

The CP/M-86 package also includes the <u>CP/M-86 Operating System User's Guide</u> and the <u>CP/M-86 Operating System Programmer's Guide</u>, which describes $ASM-86^{T.M.}$ and $DDT-86^{T.M.}$, Digital Research's 8086 assembler and interactive debugger.

This System Guide presents an overview of the CP/M-86 programming interface conventions. It also describes procedures for adapting CP/M-86 to a custom hardware environment.

Section 1 gives an overview of CP/M-86 and summarizes its differences with CP/M-80. Section 2 describes the general execution environment while Section 3 tells how to generate command files. Sections 4 and 5 respectively define the programming interfaces to the Basic Disk Operating System and the Basic Input/Output System. Section 6 discusses alteration of the BIOS to support custom disk configurations, and Section 7 describes the loading operation and the organization of the CP/M-86 system file.



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Section 1 CP/M-86 System Overview

1.1 CP/M-86 General Characteristics

CP/M-86 contains all facilities of CP/M-80 with additional features to account for increased processor address space of up to a megabyte (1,048,576) of main memory. Further, CP/M-86 maintains file compatibility with all previous versions of CP/M. The file structure of version 2 of CP/M is used, allowing as many as sixteen drives with up to eight megabytes on each drive. Thus, CP/M-80 and CP/M-86 systems may exchange files without modifying the file format.

CP/M-86 resides in the file CPM.SYS, which is loaded into memory by a cold start loader during system initialization. The cold start loader resides on the first two tracks of the system disk. CPM.SYS contains three program modules: the Console Command Processor (CCP), the Basic Disk Operating System (BDOS), and the user-configurable Basic I/O System (BIOS). The CCP and BDOS portions occupy approximately 10K bytes, while the size of the BIOS varies with the implementation. The operating system executes in any portion of memory above the reserved interrupt locations, while the remainder of the address space is partitioned into as many as eight non-contiguous regions, as defined in a BIOS table. Unlike CP/M-80, the CCP area cannot be used as a data area subsequent to transient program load; all CP/M-86 modules remain in memory at all times, and are not reloaded at a warm start.

Similar to ${\rm CP/M-80}$, ${\rm CP/M-86}$ loads and executes memory image files from disk. Memory image files are preceded by a "header record," defined in this document, which provides information required for proper program loading and execution. Memory image files under ${\rm CP/M-86}$ are identified by a "CMD" file type.

Unlike CP/M-80, CP/M-86 does not use absolute locations for system entry or default variables. The BDOS entry takes place through a reserved software interrupt, while entry to the BIOS is provided by a new BDOS call. Two variables maintained in low memory under CP/M-80, the default disk number and I/O Byte, are placed in the CCP and BIOS, respectively. Dependence upon absolute addresses is minimized in CP/M-86 by maintaining initial "base page" values, such as the default FCB and default command buffer, in the transient program data area.

Utility programs such as ED, PIP, STAT and SUBMIT operate in the same manner under CP/M-86 and CP/M-80. In its operation, DDT-86 resembles DDT supplied with CP/M-80. It allows interactive debugging of 8086 and 8088 machine code. Similarly, ASM-86 allows assembly language programming and development for the 8086 and 8088 using Intel-like mnemonics.

The GENCMD (Generate CMD) utility replaces the LOAD program of CP/M-80, and converts the hex files produced by ASM-86 or Intel utilities into memory image format suitable for execution under CP/M-86. Further, the LDCOPY (Loader Copy) program replaces SYSGEN, and is used to copy the cold start loader from a system disk for replication. In addition, a variation of GENCMD, called LMCMD, converts output from the Intel LOC86 utility into CMD format. Finally, GENDEF (Generate DISKDEF) is provided as an aid in producing custom disk parameter tables. ASM-86, GENCMD, LMCMD, and GENDEF are also supplied in "COM" file format for cross-development under CP/M-80.

Several terms used throughout this manual are defined in Table 1-1 below:

Table 1-1. CP/M-86 Terms						
Term	Meaning					
Nibble	4-bit half-byte					
Byte	8-bit value					
Word	16-bit value					
Double Word	32-bit value					
Paragraph	16 contiguous bytes					
Paragraph Boundary	An address divisible evenly by 16 (low order nibble 0)					
Segment	Up to 64K contiguous bytes					
Segment Register	One of CS, DS, ES, or SS					
Offset	<pre>16-bit displacement from a segment register</pre>					
Group .	A segment-register-relative relocatable program unit					
Address	The effective memory address derived from the composition of a segment register value with an offset value					

A group consists of segments that are loaded into memory as a single unit. Since a group may consist of more than 64K bytes, it is the responsibility of the application program to manage segment registers when code or data beyond the first 64K segment is accessed.

CP/M-86 supports eight program groups: the code, data, stack and extra groups as well as four auxiliary groups. When a code, data, stack or extra group is loaded, CP/M-86 sets the respective segment register (CS, DS, SS or ES) to the base of the group. CP/M-86 can also load four auxiliary groups. A transient program manages the location of the auxiliary groups using values stored by CP/M-86 in the user's base page.

1.2 CP/M-80 and CP/M-86 Differences

The structure of CP/M-86 is as close to CP/M-80 as possible in order to provide a familiar programming environment which allows application programs to be transported to the 8086 and 8088 processors with minimum effort. This section points out the specific differences between CP/M-80 and CP/M-86 in order to reduce your time in scanning this manual if you are already familiar with The terms and concepts presented in this section are explained in detail throughout this manual, so you will need to refer to the Table of Contents to find relevant sections which provide specific definitions and information.

Due to the nature of the 8086 processor, the fundamental difference between CP/M-80 and CP/M-86 is found in the management of the various relocatable groups. Although CP/M-80 references absolute memory locations by necessity, CP/M-86 takes advantage of the static relocation inherent in the 8086 processor. The operating system itself is usually loaded directly above the interrupt locations, at location 0400H, and relocatable transient programs load in the best fit memory region. However, you can load CP/M-86 into any portion of memory without changing the operating system (thus, there is no MOVCPM utility with CP/M-86), and transient programs will load and run in any non-reserved region.

Three general memory models are presented below, but if you are converting 8080 programs to CP/M-86, you can use either the 8080 Model or Small Model and leave the Compact Model for later when your addressing needs increase. You'll use GENCMD, described in Section 3.2, to produce an executable program file from a hex file. GENCMD parameters allow you to specify which memory model your program requires.

CP/M-86 itself is constructed as an 8080 Model. This means that all the segment registers are placed at the base of CP/M-86, and your customized BIOS is identical, in most respects, to that of CP/M-80 (with changes in instruction mnemonics, of course). fact, the only additions are found in the SETDMAB, GETSEGB, SETIOB, and GETIOB entry points in the BIOS. Your warm start subroutine is simpler since you are not required to reload the CCP and BDOS under CP/M-86. One other point: if you implement the IOBYTE facility, you'll have to define the variable in your BIOS. Taking these changes into account, you need only perform a simple translation of your CP/M-80 BIOS into 8086 code in order to implement your 8086 BIOS.

If you've implemented CP/M-80 Version 2, you already have disk definition tables which will operate properly with CP/M-86. You may wish to attach different disk drives, or experiment with sector skew factors to increase performance. If so, you can use the new GENDEF utility which performs the same function as the DISKDEF macro used by MAC under CP/M-80. You'll find, however, that GENDEF provides you with more information and checks error conditions better than the DISKDEF macro.

Although generating a CP/M-86 system is generally easier than generating a CP/M-80 system, complications arise if you are using single-density floppy disks. CP/M-86 is too large to fit in the two-track system area of a single-density disk, so the bootstrap operation must perform two steps to load CP/M-86: first the bootstrap must load the cold start loader, then the cold start loader loads CP/M-86 from a system file. The cold start loader includes a LDBIOS which is identical to your CP/M-86 BIOS with the exception of the INIT entry point. You can simplify the LDBIOS if you wish because the loader need not write to the disk. If you have a double-density disk or reserve enough tracks on a single-density disk, you can load CP/M-86 without a two-step boot.

To make a BDOS system call, use the reserved software interrupt #244. The jump to the BDOS at location 0005 found in CP/M-80 is not present in CP/M-86. However, the address field at offset 0006 is present so that programs which "size" available memory using this word value will operate without change. CP/M-80 BDOS functions use certain 8080 registers for entry parameters and returned values. CP/M-86 BDOS functions use a table of corresponding 8086 registers. For example, the 8086 registers CH and CL correspond to the 8080 registers B and C. Look through the list of BDOS function numbers in Table 4-2. and you'll find that functions 0, 27, and 31 have changed slightly. Several new functions have been added, but they do not affect existing programs.

One major philosophical difference is that in CP/M-80, all addresses sent to the BDOS are simply 16-bit values in the range 0000H to OFFFFH. In CP/M-86, however, the addresses are really just 16-bit offsets from the DS (Data Segment) register which is set to the base of your data area. If you translate an existing CP/M-80 program to the CP/M-86 environment, your data segment will be less than 64K bytes. In this case, the DS register need not be changed following initial load, and thus all CP/M-80 addresses become simple DS-relative offsets in CP/M-86.

Under CP/M-80, programs terminate in one of three ways: by returning directly to the CCP, by calling BDOS function 0, or by transferring control to absolute location 0000H. CP/M-86, however, supports only the first two methods of program termination. has the side effect of not providing the automatic disk system reset following the jump to 0000H which, instead, is accomplished by entering a CONTROL-C at the CCP level.

You'll find many new facilities in CP/M-86 that will simplify your programming and expand your application programming capability. But, we've designed CP/M-86 to make it easy to get started: in short, if you are converting from CP/M-80 to CP/M-86, there will be no major changes beyond the translation to 8086 machine code. Further, programs you design for CP/M-86 are upward compatible with MP/M-86 $^{\text{\tiny M}}$, our multitasking operating system, as well as CP/NET-86 which provides a distributed operating system in a network environment.

Section 2 Command Setup and Execution Under CP/M-86

This section discusses the operation of the Console Command Processor (CCP), the format of transient programs, CP/M-86 memory models, and memory image formats.

2.1 CCP Built-in and Transient Commands

The operation of the CP/M-86 CCP is similar to that of CP/M-80. Upon initial cold start, the CP/M sign-on message is printed, drive A is automatically logged in, and the standard prompt is issued at the console. CP/M-86 then waits for input command lines from the console, which may include one of the built-in commands

DIR ERA REN TYPE USER

(note that SAVE is not supported under CP/M-86 since the equivalent function is performed by DDT-86).

Alternatively, the command line may begin with the name of a transient program with the assumed file type "CMD" denoting a "command file." The CMD file type differentiates transient command files used under CP/M-86 from COM files which operate under CP/M-80.

The CCP allows multiple programs to reside in memory, providing facilities for background tasks. A transient program such as a debugger may load additional programs for execution under its own control. Thus, for example, a background printer spooler could first be loaded, followed by an execution of DDT-86. DDT-86 may, in turn, load a test program for a debugging session and transfer control to the test program between breakpoints. CP/M-86 keeps account of the order in which programs are loaded and, upon encountering a CONTROL-C, discontinues execution of the most recent program activated at the CCP level. A CONTROL-C at the DDT-86 command level aborts DDT-86 and its test program. A second CONTROL-C at the CCP level aborts the background printer spooler. A third CONTROL-C resets the disk system. Note that program abort due to CONTROL-C does not reset the disk system, as is the case in CP/M-80. A disk reset does not occur unless the CONTROL-C occurs at the CCP command input level with no programs residing in memory.

When CP/M-86 receives a request to load a transient program from the CCP or another transient program, it checks the program's memory requirements. If sufficient memory is available, CP/M-86 assigns the required amount of memory to the program and loads the program. Once loaded, the program can request additional memory from the BDOS for buffer space. When the program is terminated, CP/M-86 frees both the program memory area and any additional buffer space.

2.2 Transient Program Execution Models

The initial values of the segment registers are determined by one of three "memory models" used by the transient program, and described in the CMD file header. The three memory models are summarized in Table 2-1 below.

Table 2-1. CP/M-86 Memory Models					
Model Group Relationships					
8080 Model	Code and Data Groups Overlap				
Small Model	mall Model Independent Code and Data Groups				
Compact Model	Three or More Independent Groups				

The 8080 Model supports programs which are directly translated from CP/M-80 when code and data areas are intermixed. The 8080 model consists of one group which contains all the code, data, and stack areas. Segment registers are initialized to the starting address of the region containing this group. The segment registers can, however, be managed by the application program during execution so that multiple segments within the code group can be addressed.

The Small Model is similar to that defined by Intel, where the program consists of an independent code group and a data group. The Small Model is suitable for use by programs taken from CP/M-80 where code and data is easily separated. Note again that the code and data groups often consist of, but are not restricted to, single 64K byte segments.

The Compact Model occurs when any of the extra, stack, or auxiliary groups are present in program. Each group may consist of one or more segments, but if any group exceeds one segment in size, or if auxiliary groups are present, then the application program must manage its own segment registers during execution in order to address all code and data areas.

The three models differ primarily in the manner in which segment registers are initialized upon transient program loading. The operating system program load function determines the memory model used by a transient program by examining the program group usage, as described in the following sections.

2.3 The 8080 Memory Model

The 8080 Model is assumed when the transient program contains only a code group. In this case, the CS, DS, and ES registers are initialized to the beginning of the code group, while the SS and SP registers remain set to a 96-byte stack area in the CCP. The Instruction Pointer Register (IP) is set to 100H, similar to CP/M-80, thus allowing base page values at the beginning of the code group. Following program load, the 8080 Model appears as shown in Figure 2-1, where low addresses are shown at the top of the diagram:

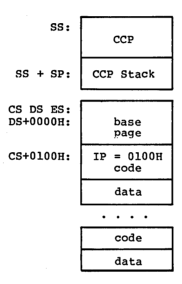


Figure 2-1. CP/M-86 8080 Memory Model

The intermixed code and data regions are indistinguishable. The "base page" values, described below, are identical to CP/M-80, allowing simple translation from 8080, 8085, or Z80 code into the 8086 and 8088 environment. The following ASM-86 example shows how to code an 8080 model transient program.

```
eseg
org 100h
. (code)
endcs equ $
dseg
org offset endcs
. (data)
end
```

2.4 The Small Memory Model

The Small Model is assumed when the transient program contains both a code and data group. (In ASM-86, all code is generated following a CSEG directive, while data is defined following a DSEG directive with the origin of the data segment independent of the code segment.) In this model, CS is set to the beginning of the code group, the DS and ES are set to the start of the data group, and the SS and SP registers remain in the CCP's stack area as shown in Figure 2-2.

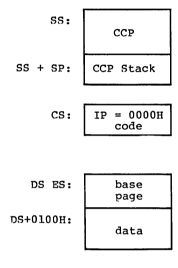


Figure 2-2. CP/M-86 Small Memory Model

The machine code begins at CS+0000H, the "base page" values begin at DS+0000H, and the data area starts at DS+0100H. The following ASM-86 example shows how to code a small model transient program.

```
cseg
. (code)
dseg
org 100h
. (data)
end
```

2.5 The Compact Memory Model

The Compact Model is assumed when code and data groups are present, along with one or more of the remaining stack, extra, or auxiliary groups. In this case, the CS, DS, and ES registers are set to the base addresses of their respective areas. Figure 2-3 shows the initial configuration of segment registers in the Compact Model. The values of the various segment registers can be programmatically changed during execution by loading from the initial values placed in base page by the CCP, thus allowing access to the entire memory space.

If the transient program intends to use the stack group as a stack area, the SS and SP registers must be set upon entry. The SS and SP registers remain in the CCP area, even if a stack group is defined. Although it may appear that the SS and SP registers should be set to address the stack group, there are two contradictions. First, the transient program may be using the stack group as a data area. In that case, the Far Call instruction used by the CCP to transfer control to the transient program could overwrite data in the stack area. Second, the SS register would logically be set to the base of the group, while the SP would be set to the offset of the end of the group. However, if the stack group exceeds 64K the address range from the base to the end of the group exceeds a 16-bit offset value.

The following ASM-86 example shows how to code a compact model transient program.

```
cseg
. (code)
dseg
org 100h
. (data)
eseg
. (more data)
sseg
. (stack area)
end
```

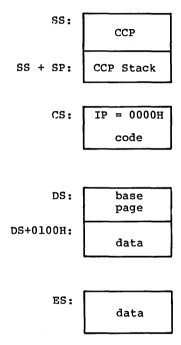


Figure 2-3. CP/M-86 Compact Memory Model

2.6 Base Page Initialization

Similar to CP/M-80, the CP/M-86 base page contains default values and locations initialized by the CCP and used by the transient program. The base page occupies the regions from offset 0000H through 00FFH relative to the DS register. The values in the base page for CP/M-86 include those of CP/M-80, and appear in the same relative positions, as shown in Figure 2-4.

DS + 0000:	rc0	LCl	LC _. 2			
DS + 0003:	BC0	BC1	м80			
DS + 0006:	LD0	LD1	LD2			
DS + 0009:	BD0	BD1	xxx			
DS + 000C:	LE0	LEI	LE2			
DS + 000F:	BE0	BEl	xxx			
DS + 0012:	LS0	LSl	LS2			
DS + 0015:	BS0	BS1	xxx			
DS + 0018:	LX0	LX1	LX2			
DS + 001B:	вх0	BX1	xxx			
DS + 001E:	LX0	LX1	LX2			
DS + 0021:	вх0	BX1	xxx			
DS + 0024:	LX0	LX1	LX2			
DS + 0027:	вх0	BX1	xxx			
DS + 002A:	LX0	LX1	LX2			
DS + 002D:	вх0	BX1	xxx			
DS + 0030:	Cu	Not	•			
DS + 005B:	Currently Used					
DS + 005C:	Default FCB					
DS + 0080:	Default Buffer					
DS + 0100:	Begi	n User	Data			

Figure 2-4. CP/M-86 Base Page Values

Each byte is indexed by 0, 1, and 2, corresponding to the standard Intel storage convention of low, middle, and high-order (most significant) byte. "xxx" in Figure 2-4 marks unused bytes. LC is the last code group location (24-bits, where the 4 high-order bits equal zero).

In the 8080 Model, the low order bytes of LC (LCO and LC1) never exceed 0FFFFH and the high order byte (LC2) is always zero. BC is base paragraph address of the code group (16-bits). LD and BD provide the last position and paragraph base of the data group. The last position is one byte less than the group length. It should be noted that bytes LDO and LD1 appear in the same relative positions of the base page in both CP/M-80 and CP/M-86, thus easing the program translation task. The M80 byte is equal to 1 when the 8080 Memory Model is in use. LE and BE provide the length and paragraph base of the optional extra group, while LS and BS give the optional stack group length and base. The bytes marked LX and BX correspond to a set of four optional independent groups which may be required for programs which execute using the Compact Memory Model. The initial values for these descriptors are derived from the header record in the memory image file, described in the following section.

2.7 Transient Program Load and Exit

Similar to CP/M-80, the CCP parses up to two filenames following the command and places the properly formatted FCB's at locations 005CH and 006CH in the base page relative to the DS register. Under CP/M-80, the default DMA address is initialized to 0080H in the base page. Due to the segmented memory of the 8086 and 8088 processors, the DMA address is divided into two parts: the DMA segment address and the DMA offset. Therefore, under CP/M-86, the default DMA base is initialized to the value of DS, and the default DMA offset is initialized to 0080H. Thus, CP/M-80 and CP/M-86 operate in the same way: both assume the default DMA buffer occupies the second half of the base page.

The CCP transfers control to the transient program through an 8086 "Far Call." The transient program may choose to use the 96-byte CCP stack and optionally return directly to the CCP upon program termination by executing a "Far Return." Program termination also occurs when BDOS function zero is executed. Note that function zero can terminate a program without removing the program from memory or changing the memory allocation state (see Section 4.2). The operator may terminate program execution by typing a single CONTROL—C during line edited input which has the same effect as the program executing BDOS function zero. Unlike the operation of CP/M-80, no disk reset occurs and the CCP and BDOS modules are not reloaded from disk upon program termination.

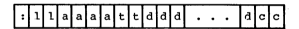
Section 3 Command (CMD) File Generation

As mentioned previously, two utility programs are provided with CP/M-86, called GENCMD and LMCMD, which are used to produce CMD memory image files suitable for execution under CP/M-86. GENCMD accepts Intel 8086 "hex" format files as input, while LMCMD reads Intel L-module files output from the standard Intel LOC86 Object Code Locator utility. GENCMD is used to process output from the Digital Research ASM-86 assembler and Intel's OH86 utility, while LMCMD is used when Intel compatible developmental software is available for generation of programs targeted for CP/M-86 operation.

3.1 Intel 8086 Hex File Format

GENCMD input is in Intel "hex" format produced by both the Digital Research ASM-86 assembler and the standard Intel OH86 utility program (see Intel document #9800639-03 entitled "MCS-86 Software Development Utitities Operating Instructions for ISIS-II Users"). The CMD file produced by GENCMD contains a header record which defines the memory model and memory size requirements for loading and executing the CMD file.

An Intel "hex" file consists of the traditional sequence of ASCII records in the following format:



where the beginning of the record is marked by an ASCII colon, and each subsequent digit position contains an ASCII hexadecimal digit in the range 0-9 or A-F. The fields are defined in Table 3-1.

Field	Contents
11	Record Length 00-FF (0-255 in decimal)
aaaa	Load Address
tt	Record Type: 00 data record, loaded starting at offset aaaa from current base paragraph 01 end of file, cc = FF 02 extended address, aaaa is paragraph base for subsequent data records 03 start address is aaaa (ignored, IP set according to memory model in use) The following are output from ASM-86 only: 81 same as 00, data belongs to code segment 82 same as 00, data belongs to data segment 83 same as 00, data belongs to stack segment 84 same as 00, data belongs to extra segment 85 paragraph address for absolute code segment 86 paragraph address for absolute stack segment 87 paragraph address for absolute stack segment 88 paragraph address for absolute extra segment
đ	Data Byte
cc	Check Sum (00 - Sum of Previous Digits)

Table 3-1. Intel Hex Field Definitions

All characters preceding the colon for each record are ignored. (Additional hex file format information is included in the ASM-86 User's Guide, and in Intel's document #9800821A entitled "MCS-86 Absolute Object File Formats.")

3.2 Operation of GENCMD

The GENCMD utility is invoked at the CCP level by typing

GENCMD filename parameter-list

where the filename corresponds to the hex input file with an assumed (and unspecified) file type of H86. GENCMD accepts optional parameters to specifically identify the 8080 Memory Model and to describe memory requirements of each segment group. The GENCMD parameters are listed following the filename, as shown in the command line above where the parameter-list consists of a sequence of keywords and values separated by commas or blanks. The keywords are:

8080 CODE DATA EXTRA STACK X1 X2 X3 X4

The 8080 keyword forces a single code group so that the BDOS load function sets up the 8080 Memory Model for execution, thus allowing intermixed code and data within a single segment. The form of this command is

GENCMD filename 8080

The remaining keywords follow the filename or the 8080 option and define specific memory requirements for each segment group, corresponding one-to-one with the segment groups defined in the previous section. In each case, the values corresponding to each group are enclosed in square brackets and separated by commas. Each value is a hexadecimal number representing a paragraph address or segment length in paragraph units denoted by hhhh, prefixed by a single letter which defines the meaning of each value:

Ahhhh Load the group at absolute location hhhh
Bhhhh The group starts at hhhh in the hex file
Mhhhh The group requires a minimum of hhhh * 16 bytes
Xhhhh The group can address a maximum of hhhh * 16 bytes

Generally, the CMD file header values are derived directly from the hex file and the parameters shown above need not be included. The following situations, however, require the use of GENCMD parameters.

- The 8080 keyword is included whenever ASM-86 is used in the conversion of 8080 programs to the 8086/8088 environment when code and data are intermixed within a single 64K segment, regardless of the use of CSEG and DSEG directives in the source program.
- An absolute address (A value) must be given for any group which must be located at an absolute location. Normally, this value is not specified since CP/M-86 cannot generally ensure that the required memory region is available, in which case the CMD file cannot be loaded.
- The B value is used when GENCMD processes a hex file produced by Intel's OH86, or similar utility program that contains more than one group. The output from OH86 consists of a sequence of data records with no information to identify code, data, extra, stack, or auxiliary groups. In this case, the B value marks the beginning address of the group named by the keyword, causing GENCMD to load data following this address to the named group (see the examples below). Thus, the B value is normally used to mark the boundary between code and data segments when no segment information is included in the hex file. Files produced by ASM-86 do not require the use of the B value since segment information is included in the hex file.

- The minimum memory value (M value) is included only when the hex records do not define the minimum memory requirements for the named group. Generally, the code group size is determined precisely by the data records loaded into the area. That is, the total space required for the group is defined by the range between the lowest and highest data byte addresses. The data group, however, may contain uninitialized storage at the end of the group and thus no data records are present in the hex file which define the highest referenced data item. The highest address in the data group can be defined within the source program by including a "DB 0" as the last data Alternatively, the M value can be included to allocate the additional space at the end of the group. Similarly, the stack, extra, and auxiliary group sizes must be defined using the M value unless the highest addresses within the groups are implicitly defined by data records in the hex file.
- The maximum memory size, given by the X value, is generally used when additional free memory may be needed for such purposes as I/O buffers or symbol tables. If the data area size is fixed, then the X parameter need not be included. In this case, the X value is assumed to be the same as the M value. The value XFFFF allocates the largest memory region available but, if used, the transient program must be aware that a three-byte length field is produced in the base page for this group where the high order byte may be non-zero. Programs converted directly from CP/M-80 or programs that use a 2-byte pointer to address buffers should restrict this value to XFFF or less, producing a maximum allocation length of OFFFOH bytes.

The following GENCMD command line transforms the file X.H86 into the file X.CMD with the proper header record:

gencmd x code[a40] data[m30,xfff]

In this case, the code group is forced to paragraph address 40H, or equivalently, byte address 400H. The data group requires a minimum of 300H bytes, but can use up to 0FFF0H bytes, if available.

Assuming a file Y.H86 exists on drive B containing Intel hex records with no interspersed segment information, the command

gencmd b:y data[b30,m20] extra[b50] stack[m40] x1[m40]

produces the file Y.CMD on drive B by selecting records beginning at address 0000H for the code segment, with records starting at 300H allocated to the data segment. The extra segment is filled from records beginning at 500H, while the stack and auxiliary segment #1 are uninitialized areas requiring a minimum of 400H bytes each. In this example, the data area requires a minimum of 200H bytes. Note again, that the B value need not be included if the Digital Research ASM-86 assembler is used.

3.3 Operation of LMCMD

The LMCMD utility operates in exactly the same manner as GENCMD, with the exception that LMCMD accepts an Intel L-module file as input. The primary advantage of the L-module format is that the file contains internally coded information which defines values which would otherwise be required as parameters to GENCMD, such the beginning address of the group's data segment. Currently, however, the only language processors which use this format are the standard Intel development packages, although various independent vendors will, most likely, take advantage of this format in the future.

3.4 Command (CMD) File Format

The CMD file produced by GENCMD and LMCMD consists of the 128-byte header record followed immediately by the memory image. Under normal circumstances, the format of the header record is of no consequence to a programmer. For completeness, however, the various fields of this record are shown in Figure 3-1.

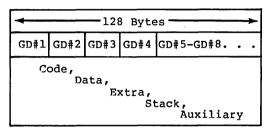


Figure 3-1. CMD File Header Format

In Figure 3-1, GD#2 through GD#8 represent "Group Descriptors." Each Group Descriptor corresponds to an independently loaded program unit and has the following fields:

8-bit	16-bit	16-bit	16-bit	16-bit
G-Form	G-Length	A-Base	G-Min	G-Max

where G-Form describes the group format, or has the value zero if no more descriptors follow. If G-Form is non-zero, then the 8-bit value is parsed as two fields:

The G-Type field determines the Group Descriptor type. The valid Group Descriptors have a G-Type in the range 1 through 9, as shown in Table 3-2 below.

G-Type Group Type 1 Code Group 2 Data Group 3 Extra Group 4 Stack Group 5 Auxiliary Group #1 6 Auxiliary Group #2 Auxiliary Group #3 7 R Auxiliary Group #4 9 Shared Code Group 10 - 14Unused, but Reserved 15 Escape Code for Additional Types

Table 3-2. Group Descriptors

All remaining values in the group descriptor are given in increments of 16-byte paragraph units with an assumed low-order 0 nibble to complete the 20-bit address. G-Length gives the number of paragraphs in the group. Given a G-length of 0080H, for example, the size of the group is 00800H = 2048D bytes. A-Base defines the base paragraph address for a non-relocatable group while G-Min and G-Max define the minimum and maximum size of the memory area to allocate to the group. G-Type 9 marks a "pure" code group for use under MP/M-86 and future versions of CP/M-86. Presently a Shared Code Group is treated as a non-shared Program Code Group under CP/M-86.

The memory model described by a header record is implicitly determined by the Group Descriptors. The 8080 Memory Model is assumed when only a code group is present, since no independent data group is named. The Small Model is implied when both a code and data group are present, but no additional group descriptors occur. Otherwise, the Compact Model is assumed when the CMD file is loaded.



Section 4 Basic Disk Operating System Functions

This section presents the interface conventions which allow transient program access to CP/M-86 BDOS and BIOS functions. The BDOS calls correspond closely to CP/M-80 Version 2 in order to simplify translation of existing CP/M-80 programs for operation under CP/M-86. BDOS entry and exit conditions are described first, followed by a presentation of the individual BDOS function calls.

4.1 BDOS Parameters and Function Codes

Entry to the BDOS is accomplished through the 8086 software interrupt #224, which is reserved by Intel Corporation for use by CP/M-86 and MP/M-86. The function code is passed in register CL with byte parameters in DL and word parameters in DX. Single byte values are returned in AL, word values in both AX and BX, and double word values in ES and BX. All segment registers, except ES, are saved upon entry and restored upon exit from the BDOS (corresponding to PL/M-86 conventions). Table 4-1 summarizes input and output parameter passing:

Table 4-1. BDOS Parameter Summary

BDOS Entry Registers	BDOS Return Registers
CL Function Code DL Byte Parameter DX Word Parameter DS Data Segment	Byte value returned in AL Word value returned in both AX and BX Double-word value returned with offset in BX and segment in ES

Note that the CP/M-80 BDOS requires an "information address" as input to various functions. This address usually provides buffer or File Control Block information used in the system call. In CP/M-86, however, the information address is derived from the current DS register combined with the offset given in the DX register. That is, the DX register in CP/M-86 performs the same function as the DE pair in CP/M-80, with the assumption that DS is properly set. This poses no particular problem for programs which use only a single data segment (as is the case for programs converted from CP/M-80), but when the data group exceeds a single segment, you must ensure that the DS register is set to the segment containing the data area related to the call. It should also be noted that zero values are returned for function calls which are out-of-range.

A list of CP/M-86 calls is given in Table 4-2 with an asterisk following functions which differ from or are added to the set of CP/M-80 Version 2 functions.

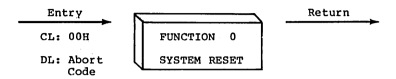
Table 4-2. CP/M-86 BDOS Functions

F#	Result	F#	Result
0* 1 2 3 4 5 6* 7 8	System Reset Console Input Console Output Reader Input Punch Output List Output Direct Console I/O	24 25 26 27* 28 29 30	Return Login Vector Return Current Disk Set DMA Address Get Addr (Alloc) Write Protect Disk Get Addr (R/O Vector) Set File Attributes
7 8 9 10 11 12 13 14 15 16 17 18 19 20 21	Get I/O Byte Set I/O Byte Print String Read Console Buffer Get Console Status Return Version Number Reset Disk System Select Disk Open File Close File Search for First Search for Next Delete File Read Sequential Write Sequential	31* 32 33 34 35 36 37* 40 50* 51* 52* 55* 56*	Get Addr (Disk Parms) Set/Get User Code Read Random Write Random Compute File Size Set Random Record Reset drive Write Random with Zero Fill Direct BIOS Call Set DMA Segment Base Get DMA Segment Base Get Max Memory Available Get Max Mem at Abs Location
22 23	Make File Rename File	57* 58* 59*	

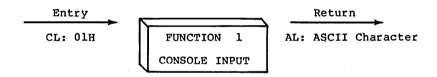
The individual BDOS functions are described below in three sections which cover the simple functions, file operations, and extended operations for memory management and program loading.

4.2 Simple BDOS Calls

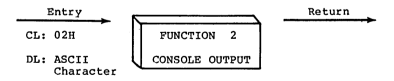
The first set of BDOS functions cover the range 0 through 12, and perform simple functions such as system reset and single character I/O.



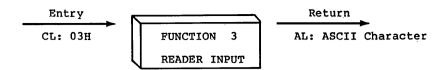
The system reset function returns control to the CP/M operating system at the CCP command level. The abort code in DL has two possible values: if DL = 00H then the currently active program is terminated and control is returned to the CCP. If DL is a 01H, the program remains in memory and the memory allocation state remains unchanged.



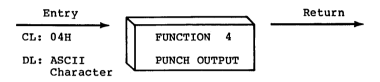
The console input function reads the next character from the logical console device (CONSOLE) to register AL. Graphic characters, along with carriagé return, line feed, and backspace (CONTROL-H) are echoed to the console. Tab characters (CONTROL-I) are expanded in columns of eight characters. The BDOS does not return to the calling program until a character has been typed, thus suspending execution if a character is not ready.



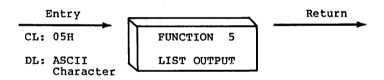
The ASCII character from DL is sent to the logical console. Tab characters expand in columns of eight characters. In addition, a check is made for start/stop scroll (CONTROL-S).



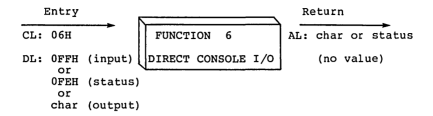
The Reader Input function reads the next character from the logical reader (READER) into register AL. Control does not return until the character has been read.



The Punch Output function sends the character from register DL to the logical punch device (PUNCH).

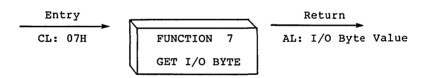


The List Output function sends the ASCII character in register DL to the logical list device (LIST).

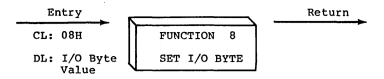


Direct console I/O is supported under CP/M-86 for those specialized applications where unadorned console input and output is required. Use of this function should, in general, be avoided since it bypasses all of CP/M-86's normal control character functions (e.g., CONTROL-S and CONTROL-P). Programs which perform direct I/O through the BIOS under previous releases of CP/M-80, however, should be changed to use direct I/O under the BDOS so that they can be fully supported under future releases of MP/M[™] and CP/M.

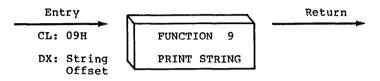
Upon entry to function 6, register DL either contains (1) a hexadecimal FF, denoting a CONSOLE input request, or (2) a hexadecimal FE, denoting a CONSOLE status request, or (3) an ASCII character to be output to CONSOLE where CONSOLE is the logical console device. If the input value is FF, then function 6 directly calls the BIOS console input primitive. The next console input character is returned in $\dot{A}L$. If the input value is FE, then function 6 returns $\dot{A}L=00$ if no character is ready and $\dot{A}L=FF$ otherwise. If the input value in DL is not FE or FF, then function 6 assumes that DL contains a valid ASCII character which is sent to the console.



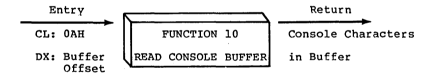
The Get I/O Byte function returns the current value of IOBYTE in register AL. The IOBYTE contains the current assignments for the logical devices CONSOLE, READER, PUNCH, and LIST provided the IOBYTE facility is implemented in the BIOS.



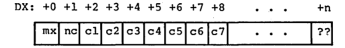
The Set I/O Byte function changes the system IOBYTE value to that given in register DL. This function allows transient program access to the IOBYTE in order to modify the current assignments for the logical devices CONSOLE, READER, PUNCH, and LIST.



The Print String function sends the character string stored in memory at the location given by DX to the logical console device (CONSOLE), until a "\$" is encountered in the string. Tabs are expanded as in function 2, and checks are made for start/stop scroll and printer echo.



The Read Buffer function reads a line of edited console input into a buffer addressed by register DX from the logical console device (CONSOLE). Console input is terminated when either the input buffer is filled or when a return (CONTROL-M) or a line feed (CONTROL-J) character is entered. The input buffer addressed by DX takes the form:



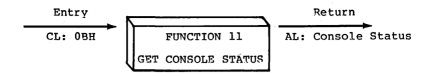
where "mx" is the maximum number of characters which the buffer will hold, and "nc" is the number of characters placed in the buffer. The characters entered by the operator follow the "nc" value. The value "mx" must be set prior to making a function 10 call and may range in value from 1 to 255. Setting mx to zero is equivalent to setting mx to one. The value "nc" is returned to the user and may range from 0 to mx. If nc < mx, then uninitialized positions follow the last character, denoted by "??" in the above figure. Note that a terminating return or line feed character is not placed in the buffer and not included in the count "nc".

A number of editing control functions are supported during console input under function 10. These are summarized in Table 4-3.

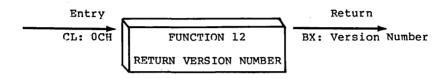
Keystroke Result. rub/del removes and echoes the last character CONTROL-C reboots when at the beginning of line CONTROL-E causes physical end of line CONTROL-H backspaces one character position CONTROL-J (line feed) terminates input line CONTROL-M (return) terminates input line CONTROL-R retypes the current line after new line CONTROL-U removes current line after new line CONTROL-X backspaces to beginning of current line

Table 4-3. Line Editing Controls

Certain functions which return the carriage to the leftmost position (e.g., CONTROL-X) do so only to the column position where the prompt ended. This convention makes operator data input and line correction more legible.



The Console Status function checks to see if a character has been typed at the logical console device (CONSOLE). If a character is ready, the value 01H is returned in register AL. Otherwise a 00H value is returned.



Function 12 provides information which allows version independent programming. A two-byte value is returned, with BH = 00 designating the CP/M release (BH = 01 for MP/M), and BL = 00 for all releases previous to 2.0. CP/M 2.0 returns a hexadecimal 20 in register BL, with subsequent version 2 releases in the hexadecimal range 21, 22, through 2F. To provide version number compatibility, the initial release of CP/M-86 returns a 2.2.

4.3 BDOS File Operations

Functions 12 through 52 are related to disk file operations under CP/M-86. In many of these operations, DX provides the DS-relative offset to a file control block (FCB). The File Control Block (FCB) data area consists of a sequence of 33 bytes for sequential access, or a sequence of 36 bytes in the case that the file is accessed randomly. The default file control block normally located at offset 005CH from the DS register can be used for random access files, since bytes 007DH, 007EH, and 007FH are available for this purpose. Here is the FCB format, followed by definitions of each of its fields:

dr fl f2 / / f8 t	1 t2 t3 ex	sl s2 rc d0	/ / dn cr r0 r1 r2
-------------------	------------	-------------	--------------------

00 01 02 ... 08 09 10 11 12 13 14 15 16 ... 31 32 33 34 35

where

- fl...f8 contain the file name in ASCII upper case, with high bit = 0
- t1,t2,t3 contain the file type in ASCII
 upper case, with high bit = 0
 t1', t2', and t3' denote the high
 bit of these positions,
 t1' = 1 => Read/Only file,
 t2' = 1 => SYS file, no DIR list
 - ex contains the current extent number, normally set to 00 by the user, but in range 0 31 during file I/O
 - sl reserved for internal system use
 - s2 reserved for internal system use, set to zero on call to OPEN, MAKE, SEARCH
 - rc record count for extent "ex," takes on values from 0 - 128

 - cr current record to read or write in a sequential file operation, normally set to zero by user
 - r0,r1,r2 optional random record number in the range 0-65535, with overflow to r2, r0,r1 constitute a 16-bit value with low byte r0, and high byte r1

For users of earlier versions of CP/M, it should be noted in passing that both CP/M Version 2 and CP/M-86 perform directory operations in a reserved area of memory that does not affect write buffer content, except in the case of Search and Search Next where the directory record is copied to the current DMA address.

There are three error situations that the BDOS may encounter during file processing, initiated as a result of a BDOS File I/O function call. When one of these conditions is detected, the BDOS issues the following message to the console:

BDOS ERR ON x: error

where x is the drive name of the drive selected when the error condition is detected, and "error" is one of the three messages:

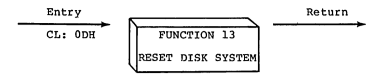
BAD SECTOR SELECT R/O

These error situations are trapped by the BDOS, and thus the executing transient program is temporarily halted when the error is detected. No indication of the error situation is returned to the transient program.

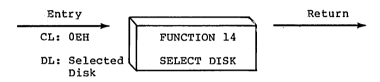
The "BAD SECTOR" error is issued as the result of an error condition returned to the BDOS from the BIOS module. The BDOS makes BIOS sector read and write commands as part of the execution of BDOS file related system calls. If the BIOS read or write routine detects a hardware error, it returns an error code to the BDOS resulting in this error message. The operator may respond to this error in two ways: a CONTROL-C terminates the executing program, while a RETURN instructs CP/M-86 to ignore the error and allow the program to continue execution.

The "SELECT" error is also issued as the result of an error condition returned to the BDOS from the BIOS module. The BDOS makes a BIOS disk select call prior to issuing any BIOS read or write to a particular drive. If the selected drive is not supported in the BIOS module, it returns an error code to the BDOS resulting in this error message. CP/M-86 terminates the currently running program and returns to the command level of the CCP following any input from the console.

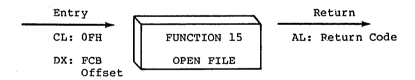
The "R/O" message occurs when the BDOS receives a command to write to a drive that is in read-only status. Drives may be placed in read-only status explicitly as the result of a STAT command or BDOS function call, or implicitly if the BDOS detects that disk media has been changed without performing a "warm start." The ability to detect changed media is optionally included in the BIOS, and exists only if a checksum vector is included for the selected drive. Upon entry of any character at the keyboard, the transient program is aborted, and control returns to the CCP.



The Reset Disk Function is used to programmatically restore the file system to a reset state where all disks are set to read/write (see functions 28 and 29), only disk drive A is selected. This function can be used, for example, by an application program which requires disk changes during operation. Function 37 (Reset Drive) can also be used for this purpose.

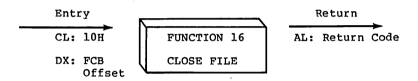


The Select Disk function designates the disk drive named in register DL as the default disk for subsequent file operations, with DL = 0 for drive A, 1 for drive B, and so-forth through 15 corresponding to drive P in a full sixteen drive system. In addition, the designated drive is logged-in if it is currently in the reset state. Logging-in a drive places it in "on-line" status which activates the drive's directory until the next cold start, warm start, disk system reset, or drive reset operation. FCB's which specify drive code zero (dr = 00H) automatically reference the currently selected default drive. Drive code values between 1 and 16, however, ignore the selected default drive and directly reference drives A through P.

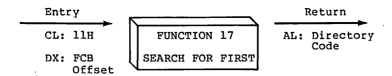


The Open File operation is used to activate a FCB specifying a file which currently exists in the disk directory for the currently active user number. The BDOS scans the disk directory of the drive specified by byte 0 of the FCB referenced by DX for a match in positions 1 through 12 of the referenced FCB, where an ASCII question mark (3FH) matches any directory character in any of these positions. Normally, no question marks are included and, further, byte "ex" of the FCB is set to zero before making the open call.

If a directory element is matched, the relevant directory information is copied into bytes d0 through dn of the FCB, thus allowing access to the files through subsequent read and write operations. Note that an existing file must not be accessed until a successful open operation is completed. Further, an FCB not activated by either an open or make function must not be used in BDOS read or write commands. Upon return, the open function returns a "directory code" with the value 0 through 3 if the open was successful, or 0FFH (255 decimal) if the file cannot be found. If question marks occur in the FCB then the first matching FCB is activated. Note that the current record ("cr") must be zeroed by the program if the file is to be accessed sequentially from the first record.

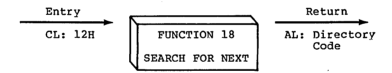


The Close File function performs the inverse of the open file function. Given that the FCB addressed by DX has been previously activated through an open or make function (see functions 15 and 22), the close function permanently records the new FCB in the referenced disk directory. The FCB matching process for the close is identical to the open function. The directory code returned for a successful close operation is 0, 1, 2, or 3, while a OFFH (255 decimal) is returned if the file name cannot be found in the directory. A file need not be closed if only read operations have taken place. If write operations have occurred, however, the close operation is necessary to permanently record the new directory information.

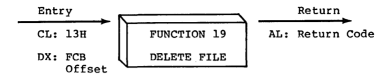


Search First scans the directory for a match with the file given by the FCB addressed by DX. The value 255 (hexadecimal FF) is returned if the file is not found, otherwise 0, 1, 2, or 3 is returned indicating the file is present. In the case that the file is found, the buffer at the current DMA address is filled with the record containing the directory entry, and its relative starting position is AL * 32 (i.e., rotate the AL register left 5 bits). Although not normally required for application programs, the directory information can be extracted from the buffer at this position.

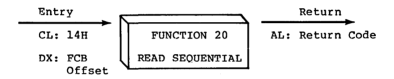
An ASCII question mark (63 decimal, 3F hexadecimal) in any position from "fl" through "ex" matches the corresponding field of any directory entry on the default or auto-selected disk drive. If the "dr" field contains an ASCII question mark, then the auto disk select function is disabled, the default disk is searched, with the search function returning any matched entry, allocated or free, belonging to any user number. This latter function is not normally used by application programs, but does allow complete flexibility to scan all current directory values. If the "dr" field is not a question mark, the "s2" byte is automatically zeroed.



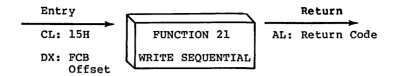
The Search Next function is similar to the Search First function, except that the directory scan continues from the last matched entry. Similar to function 17, function 18 returns the decimal value 255 in A when no more directory items match. In terms of execution sequence, a function 18 call must follow either a function 17 or function 18 call with no other intervening BDOS disk related function calls.



The Delete File function removes files which match the FCB addressed by DX. The filename and type may contain ambiguous references (i.e., question marks in various positions), but the drive select code cannot be ambiguous, as in the Search and Search Next functions. Function 19 returns a OFFH (decimal 255) if the referenced file or files cannot be found, otherwise a value of zero is returned.

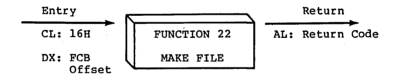


Given that the FCB addressed by DX has been activated through an open or make function (numbers 15 and 22), the Read Sequential function reads the next 128 byte record from the file into memory at the current DMA address. The record is read from position "cr" of the extent, and the "cr" field is automatically incremented to the next record position. If the "cr" field overflows then the next logical extent is automatically opened and the "cr" field is reset to zero in preparation for the next read operation. The "cr" field must be set to zero following the open call by the user if the intent is to read sequentially from the beginning of the file. The value 00H is returned in the AL register if the read operation was successful, while a value of OlH is returned if no data exists at the next record position of the file. Normally, the no data situation is encountered at the end of a file. However, it can also occur if an attempt is made to read a data block which has not been previously written, or an extent which has not been created. These situations are usually restricted to files created or appended by use of the BDOS Write Random commmand (function 34).

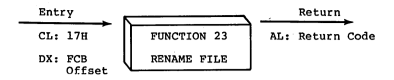


Given that the FCB addressed by DX has been activated through an open or make function (numbers 15 and 22), the Write Sequential function writes the 128 byte data record at the current DMA address to the file named by the FCB. The record is placed at position "cr" of the file, and the "cr" field is automatically incremented to the next record position. If the "cr" field overflows then the next logical extent is automatically opened and the "cr" field is reset to zero in preparation for the next write operation. Write operations can take place into an existing file, in which case newly written records overlay those which already exist in the file. The "cr" field must be set to zero following an open or make call by the user if the intent is to write sequentially from the beginning of the file. Register AL = 00H upon return from a successful write operation, while a non-zero value indicates an unsuccessful write due to one of the following conditions:

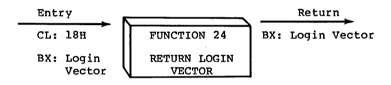
- 01 No available directory space This condition occurs when the write command attempts to create a new extent that requires a new directory entry and no available directory entries exist on the selected disk drive.
- 02 No available data block This condition is encountered when the write command attempts to allocate a new data block to the file and no unallocated data blocks exist on the selected disk drive.



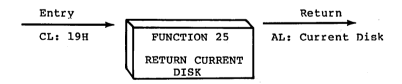
The Make File operation is similar to the open file operation except that the FCB must name a file which does not exist in the currently referenced disk directory (i.e., the one named explicitly by a non-zero "dr" code, or the default disk if "dr" is zero). The BDOS creates the file and initializes both the directory and main memory value to an empty file. The programmer must ensure that no duplicate file names occur, and a preceding delete operation is sufficient if there is any possibility of duplication. Upon return, register A = 0, 1, 2, or 3 if the operation was successful and OFFH (255 decimal) if no more directory space is available. The make function has the side-effect of activating the FCB and thus a subsequent open is not necessary.



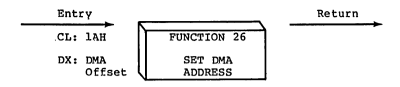
The Rename function uses the FCB addressed by DX to change all directory entries of the file specified by the file name in the first 16 bytes of the FCB to the file name in the second 16 bytes. It is the user's responsibility to insure that the file names specified are valid CP/M unambiguous file names. The drive code "dr" at position 0 is used to select the drive, while the drive code for the new file name at position 16 of the FCB is ignored. Upon return, register AL is set to a value of zero if the rename was successful, and 0FFH (255 decimal) if the first file name could not be found in the directory scan.



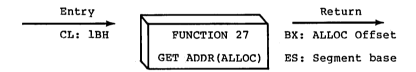
The login vector value returned by CP/M-86 is a 16-bit value in BX, where the least significant bit corresponds to the first drive A, and the high order bit corresponds to the sixteenth drive, labelled P. A "0" bit indicates that the drive is not on-line, while a "1" bit marks an drive that is actively on-line due to an explicit disk drive selection, or an implicit drive select caused by a file operation which specified a non-zero "dr" field.



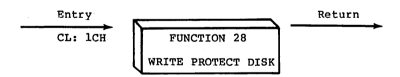
Function 25 returns the currently selected default disk number in register AL. The disk numbers range from 0 through 15 corresponding to drives A through P.



"DMA" is an acronym for Direct Memory Address, which is often used in connection with disk controllers which directly access the memory of the mainframe computer to transfer data to and from the disk subsystem. Although many computer systems use non-DMA access (i.e., the data is transfered through programmed I/O operations), the DMA address has, in CP/M, come to mean the address at which the 128 byte data record resides before a disk write and after a disk read. In the CP/M-86 environment, the Set DMA function is used to specify the offset of the read or write buffer from the current DMA base. Therefore, to specify the DMA address, both a function 26 call and a function 51 call are required. Thus, the DMA address becomes the value specified by DX plus the DMA base value until it is changed by a subsequent Set DMA or set DMA base function.

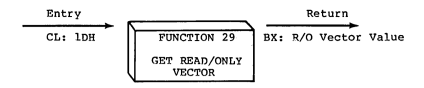


An "allocation vector" is maintained in main memory for each on-line disk drive. Various system programs use the information provided by the allocation vector to determine the amount of remaining storage (see the STAT program). Function 27 returns the segment base and the offset address of the allocation vector for the currently selected disk drive. The allocation information may, however, be invalid if the selected disk has been marked read/only.

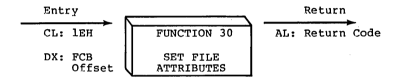


The disk write protect function provides temporary write protection for the currently selected disk. Any attempt to write to the disk, before the next cold start, warm start, disk system reset, or drive reset operation produces the message:

Bdos Err on d: R/O



Function 29 returns a bit vector in register BX which indicates drives which have the temporary read/only bit set. Similar to function 24, the least significant bit corresponds to drive A, while the most significant bit corresponds to drive P. The R/O bit is set either by an explicit call to function 28, or by the automatic software mechanisms within CP/M-86 which detect changed disks.

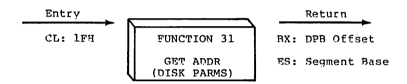


The Set File Attributes function allows programmatic manipulation of permanent indicators attached to files. In particular, the R/O, System and Archive attributes (t1', t2', and t3') can be set or reset. The DX pair addresses a FCB containing a file name with the appropriate attributes set or reset. It is the user's responsibility to insure that an ambiguous file name is not specified. Function 30 searches the default disk drive directory area for directory entries that belong to the current user number and that match the FCB specified name and type fields. All matching directory entries are updated to contain the selected indicators. Indicators f1' through f4' are not presently used, but may be useful for applications programs, since they are not involved in the matching process during file open and close operations. Indicators f5' through f8' are reserved for future system expansion. The currently assigned attributes are defined as follows:

- tl': The R/O attribute indicates if set that the file is in read/only status. BDOS will not allow write commands to be issued to files in R/O status.
- t2': The System attribute is referenced by the CP/M DIR utility. If set, DIR will not display the file in a directory display.

t3': The Archive attribute is reserved but not actually used by CP/M-86 If set it indicates that the file has been written to back up storage by a user written archive program. To implement this facility, the archive program sets this attribute when it copies a file to back up storage; any programs updating or creating files reset this attribute. Further, the archive program backs up only those files that have the Archive attribute reset. Thus, an automatic back up facility restricted to modified files can be easily implemented.

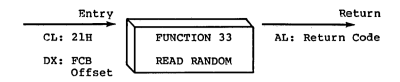
Function 30 returns with register AL set to OFFH (255 decimal) if the referenced file cannot be found, otherwise a value of zero is returned.



The offset and the segment base of the BIOS resident disk parameter block of the currently selected drive are returned in BX and ES as a result of this function call. This control block can be used for either of two burboses. First, the disk parameter values can be extracted for display and space computation purposes, or transient programs can dynamically change the values of current disk parameters when the disk environment changes, if required. Normally, application programs will not require this facility. Section 6.3 defines the BIOS disk parameter block.



An application program can change or interrogate the currently active user number by calling function 32. If register DL = OFFH, then the value of the current user number is returned in register AL, where the value is in the range 0 to 15. If register DL is not OFFH, then the current user number is changed to the value of DL (modulo 16).



The Read Random function is similar to the sequential file read operation of previous releases, except that the read operation takes place at a particular record number, selected by the 24-bit value constructed from the three byte field following the FCB (byte positions r0 at 33, r1 at 34, and r2 at 35). Note that the sequence of 24 bits is stored with least significant byte first (r0), middle byte next (r1), and high byte last (r2). CP/M does not reference byte r2, except in computing the size of a file (function 35). Byte r2 must be zero, however, since a non-zero value indicates overflow past the end of file.

Thus, the r0,rl byte pair is treated as a double-byte, or "word" value, which contains the record to read. This value ranges from 0 to 65535, providing access to any particular record of any size file. In order to access a file using the Read Random function, the base extent (extent 0) must first be opened. Although the base extent may or may not contain any allocated data, this ensures that the FCB is properly initialized for subsequent random access operations. The selected record number is then stored into the random record field (r0,rl), and the BDOS is called to read the record. Upon return from the call, register AL either contains an error code, as listed below, or the value 00 indicating the operation was successful. In the latter case, the buffer at the current DMA address contains the randomly accessed record. Note that contrary to the sequential read operation, the record number is not advanced. Thus, subsequent random read operations continue to read the same record.

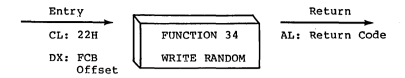
Upon each random read operation, the logical extent and current record values are automatically set. Thus, the file can be sequentially read or written, starting from the current randomly accessed position. Note, however, that in this case, the last randomly read record will be re-read as you switch from random mode to sequential read, and the last record will be re-written as you switch to a sequential write operation. You can, of course, simply advance the random record position following each random read or write to obtain the effect of a sequential I/O operation.

Error codes returned in register AL following a random read are listed in Table 4-4, below.

Table 4-4. Function 33 (Read Random) Error Codes

Code	Meaning
01	Reading unwritten data - This error code is returned when a random read operation accesses a data block which has not been previously written.
02	(not returned by the Random Read command)
03	Cannot close current extent - This error code is returned when BDOS cannot close the current extent prior to moving to the new extent containing the record specified by bytes r0,rl of the FCB. This error can be caused by an overwritten FCB or a read random operation on an FCB that has not been opened.
04	Seek to unwritten extent - This error code is returned when a random read operation accesses an extent that has not been created. This error situation is equivalent to error 01.
05	(not returned by the Random Read command)
06	Random record number out of range - This error code is returned whenever byte r2 of the FCB is non-zero.

Normally, non-zero return codes can be treated as missing data, with zero return codes indicating operation complete.



The Write Random operation is initiated similar to the Read Random call, except that data is written to the disk from the current DMA address. Further, if the disk extent or data block which is the target of the write has not yet been allocated, the allocation is performed before the write operation continues. As in the Read Random operation, the random record number is not changed as a result of the write. The logical extent number and current record positions of the file control block are set to correspond to the random record which is being written. Sequential read or write operations can commence following a random write, with the note that the currently addressed record is either read or rewritten again as the sequential operation begins. You can also simply advance the random record position following each write to get the effect of a sequential write operation. In particular, reading or writing the last record of an extent in random mode does not cause an automatic extent switch as it does in sequential mode.

In order to access a file using the Write Random function, the base extent (extent 0) must first be opened. As in the Read Random function, this ensures that the FCB is properly initialized for subsequent random access operations. If the file is empty, a Make File function must be issued for the base extent. Although the base extent may or may not contain any allocated data, this ensures that the file is properly recorded in the directory, and is visible in DIR requests.

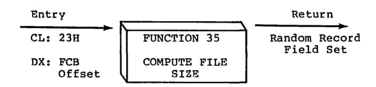
Upon return from a Write Random cal¹, register AL either contains an error code, as listed in Table 4-5 below, or the value 00 indicating the operation was successful.

Table 4-5. Function 34 (WRITE RANDOM) Error Codes

Code	Meaning
01	(not returned by the Random Write command)
02	No available data block - This condition is encountered when the Write Random command attempts to allocate a new data block to the file and no unallocated data blocks exist on the selected disk drive.

Table 4-5. (continued)

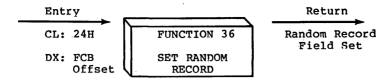
Code	Meaning
03	Cannot close current extent - This error code is returned when BDOS cannot close the current extent prior to moving to the new extent containing the record specified by bytes r0,rl of the FCB. This error can be caused by an overwritten FCB or a write random operation on an FCB that has not been opened.
04	(not returned by the Random Write command)
05	No available directory space - This condition occurs when the write command attempts to create a new extent that requires a new directory entry and no available directory entries exist on the selected disk drive.
06	Random record number out of range - This error code is returned whenever byte r2 of the FCB is non-zero.



When computing the size of a file, the DX register addresses an FCB in random mode format (bytes r0, r1, and r2 are present). The FCB contains an unambiguous file name which is used in the directory scan. Upon return, the random record bytes contain the "virtual" file size which is, in effect, the record address of the record following the end of the file. If, following a call to function 35, the high record byte r2 is 01, then the file contains the maximum record count 65536. Otherwise, bytes r0 and r1 constitute a 16-bit value (r0 is the least significant byte, as before) which is the file size.

Data can be appended to the end of an existing file by simply calling function 35 to set the random record position to the end of file, then performing a sequence of random writes starting at the preset record address.

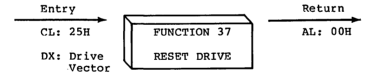
The virtual size of a file corresponds to the physical size when the file is written sequentially. If, instead, the file was created in random mode and "holes" exist in the allocation, then the file may in fact contain fewer records than the size indicates. If, for example, a single record with record number 65535 (CP/M's maximum record number) is written to a file using the Write Random function, then the virtual size of the file is 65536 records, although only one block of data is actually allocated.



The Set Random Record function causes the BDOS to automatically produce the random record position of the next record to be accessed from a file which has been read or written sequentially to a particular point. The function can be useful in two ways.

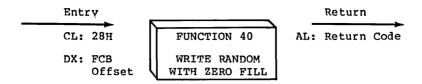
First, it is often necessary to initially read and scan a sequential file to extract the positions of various "key" fields. As each key is encountered, function 36 is called to compute the random record position for the data corresponding to this key. If the data unit size is 128 bytes, the resulting record position minus one is placed into a table with the key for later retrieval. After scanning the entire file and tabularizing the keys and their record numbers, you can move instantly to a particular keyed record by performing a random read using the corresponding random record number which was saved earlier. The scheme is easily generalized when variable record lengths are involved since the program need only store the buffer-relative byte position along with the key and record number in order to find the exact starting position of the keyed data at a later time.

A second use of function 36 occurs when switching from a sequential read or write over to random read or write. A file is sequentially accessed to a particular point in the file, function 36 is called which sets the record number, and subsequent random read and write operations continue from the next record in the file.

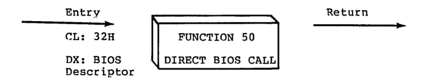


The Reset Drive function is used to programmatically restore specified drives to the reset state (a reset drive is not logged-in and is in read/write status). The passed parameter in register DX is a 16 bit vector of drives to be reset, where the least significant bit corresponds to the first drive, A, and the high order bit corresponds to the sixteenth drive, labelled P. Bit values of "l" indicate that the specified drive is to be reset.

In order to maintain compatibility with MP/M, CP/M returns a zero value for this function.



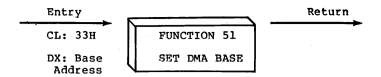
The Write Random With Zero Fill function is similar to the Write Random function (function 34) with the exception that a previously unallocated data block is initialized to records filled with zeros before the record is written. If this function has been used to create a file, records accessed by a read random operation that contain all zeros identify unwritten random record numbers. Unwritten random records in allocated data blocks of files created using the Write Random function contain uninitialized data.



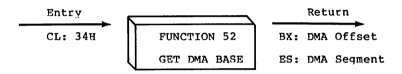
Function 50 provides a direct BIOS call and transfers control through the BDOS to the BIOS. The DX register addresses a five-byte memory area containing the BIOS call parameters:

8-bit	16-bit	16-bit
Func	value(CX)	value(DX)

where Func is a BIOS function number, (see Table 5-1), and value(CX) and value(DX) are the 16-bit values which would normally be passed directly in the CX and DX registers with the BIOS call. The CX and DX values are loaded into the 8086 registers before the BIOS call is initiated.



Function 51 sets the base register for subsequent DMA transfers. The word parameter in DX is a paragraph address and is used with the DMA offset to specify the address of a 128 byte buffer area to be used in the disk read and write functions. Note that upon initial program loading, the default DMA base is set to the address of the user's data segment (the initial value of DS) and the DMA offset is set to 0080H, which provides access to the default buffer in the base page.



Function 52 returns the current DMA Base Segment address in ES, with the current DMA Offset in DX.

4.4 BDOS Memory Management and Load

Memory is allocated in two distinct ways under CP/M-86. The first is through a static allocation map, located within the BIOS, that defines the physical memory which is available on the host system. In this way, it is possible to operate CP/M-86 in a memory configuration which is a mixture of up to eight non-contiguous areas of RAM or ROM, along with reserved, missing, or faulty memory regions. In a simple RAM-based system with contiguous memory, the static map defines a single region, usually starting at the end of the BIOS and extending up to the end of available memory.

Once memory is physically mapped in this manner, CP/M-86 performs the second level of dynamic allocation to support transient program loading and execution. CP/M-86 allows dynamic allocation of memory into, again, eight regions. A request for allocation takes place either implicitly, through a program load operation, or explicitly through the BDOS calls given in this section. Programs themselves are loaded in two ways: through a command entered at the CCP level, or through the BDOS Program Load operation (function 59). Multiple programs can be loaded at the CCP level, as long as each program executes a System Reset (function 0) and remains in memory (DL = 01H). Multiple programs of this type only receive control by intercepting interrupts, and thus under normal circumstances there

is only one transient program in memory at any given time. If, however, multiple programs are present in memory, then CONTROL-C characters entered by the operator delete these programs in the opposite order in which they were loaded no matter which program is actively reading the console.

Any given program loaded through a CCP command can, itself, load additional programs and allocate data areas. Suppose four regions of memory are allocated in the following order: a program is loaded at the CCP level through an operator command. The CMD file header is read, and the entire memory image consisting of the program and its data is loaded into region A, and execution begins. This program, in turn, calls the BDOS Program Load function (59) to load another program into region B, and transfers control to the loaded program. The region B program then allocates an additional region C, followed by a region D. The order of allocation is shown in Figure 4-1 below:

Region A
Region B
Region C
Region D

Figure 4-1. Example Memory Allocation

There is a hierarchical ownership of these regions: the program in A controls all memory from A through D. The program in B also controls regions B through D. The program in A can release regions B through D, if desired, and reload yet another program. DDT-86, for example, operates in this manner by executing the Free Memory call (function 57) to release the memory used by the current program before loading another test program. Further, the program in B can release regions C and D if required by the application. It must be noted, however, that if either A or B terminates by a System Reset (BDOS function 0 with DL = 00H) then all four regions A through D are released.

A transient program may release a portion of a region, allowing the released portion to be assigned on the next allocation request. The released portion must, however, be at the beginning or end of the region. Suppose, for example, the program in region B above receives 800H paragraphs at paragraph location 100H following its first allocation request as shown in Figure 4-2 below.

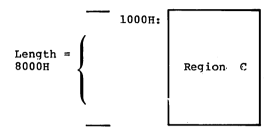


Figure 4-2. Example Memory Region

Suppose further that region D is then allocated. The last 200H paragraphs in region C can be returned without affecting region D by releasing the 200H paragraphs beginning at paragraph base 700H, resulting in the memory arrangement shown in Figure 4-3.

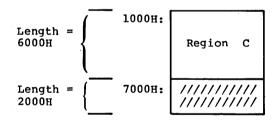


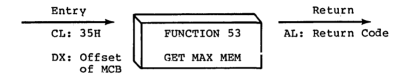
Figure 4-3. Example Memory Regions

The region beginning at paragraph address 700H is now available for allocation in the next request. Note that a memory request will fail if eight memory regions have already been allocated. Normally, if all program units can reside in a contiguous region, the system allocates only one region.

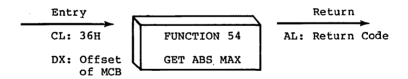
Memory management functions beginning at 53 reference a Memory Control Block (MCB), defined in the calling program, which takes the form:

	16-bit	16-bit	8-bit
MCB:	M-Base	M-Length	M-Ext

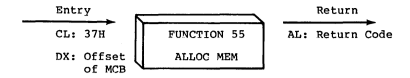
where M-Base and M-Length are either input or output values expressed in 16-byte paragraph units, and M-Ext is a returned byte value, as defined specifically with each function code. An error condition is normally flagged with a OFFH returned value in order to match the file error conventions of CP/M.



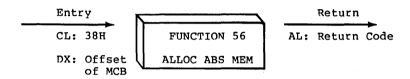
Function 53 finds the largest available memory region which is less than or equal to M-Length paragraphs. If successful, M-Base is set to the base paragraph address of the available area, and M-Length to the paragraph length. AL has the value OFFH upon return if no memory is available, and 00H if the request was successful. M-Ext is set to 1 if there is additional memory for allocation, and 0 if no additional memory is available.



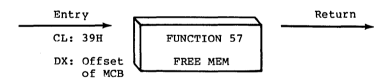
Function 54 is used to find the largest possible region at the absolute paragraph boundary given by M-Base, for a maximum of M-Length paragraphs. M-Length is set to the actual length if successful. AL has the value OFFH upon return if no memory is available at the absolute address, and 00H if the request was successful.



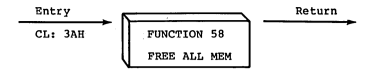
The allocate memory function allocates a memory area according to the MCB addressed by DX. The allocation request size is obtained from M-Length. Function 55 returns in the user's MCB the base paragraph address of the allocated region. Register AL contains a 00H if the request was successful and a 0FFH if the memory could not be allocated.



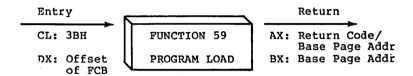
The allocate absolute memory function allocates a memory area according to the MCB addressed by DX. The allocation request size is obtained from M-Length and the absolute base address from M-Base. Register AL contains a 00H if the request was successful and a 0FFH if the memory could not be allocated.



Function 57 is used to release memory areas allocated to the program. The value of the M-Ext field controls the operation of this function: if M-Ext = OFFH then all memory areas allocated by the calling program are released. Otherwise, the memory area of length M-Length at location M-Base given in the MCB addressed by DX is released (the M-Ext field-should be set to 00H in this case). As described above, either an entire allocated region must be released, or the end of a region must be released: the middle section cannot be returned under CP/M-86.



Function 58 is used to release all memory in the CP/M-86 environment (normally used only by the CCP upon initialization).



Function 59 loads a CMD file. Upon entry, register DX contains the DS relative offset of a successfully opened FCB which names the input CMD file. AX has the value OFFFFH if the program load was unsuccessful. Otherwise, AX and BX both contain the paragraph address of the base page belonging to the loaded program. The base address and segment length of each segment is stored in the base page. Note that upon program load at the CCP level, the DMA base address is initialized to the base page of the loaded program, and the DMA offset address is initialized to 0080H. However, this is a function of the CCP, and a function 59 does not establish a default DMA address. It is the responsibility of the program which executes function 59 to execute function 51 to set the DMA base and function 26 to set the DMA offset before passing control to the loaded program.



Section 5 Basic I/O System (BIOS) Organization

The distribution version of CP/M-86 is setup for operation with the Intel SBC 86/12 microcomputer and an Intel 204 diskette controller. All hardware dependencies are, however, concentrated in subroutines which are collectively referred to as the Basic I/O System, or BIOS. A CP/M-86 system implementor can modify these subroutines, as described below, to tailor CP/M-86 to fit nearly any 8086 or 8088 operating environment. This section describes the actions of each BIOS entry point, and defines variables and tables referenced within the BIOS. The discussion of Disk Definition Tables is, however, treated separately in the next section of this manual.

5.1 Organization of the BIOS

The BIOS portion of CP/M-86 resides in the topmost portion of the operating system (highest addresses), and takes the general form shown in Figure 5-1, below:

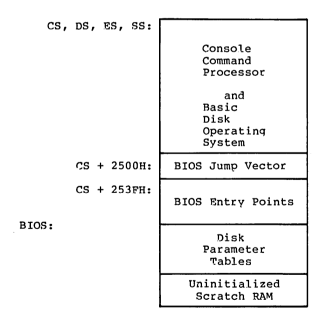


Figure 5-1. General CP/M-86 Organization

As described in the following sections, the CCP and BDOS are supplied with CP/M-86 in hex file form as CPM.H86. In order to implement CP/M-86 on non-standard hardware, you must create a BIOS which performs the functions listed below and concatenate the resulting hex file to the end of the CPM.H86 file. The GENCMD utility is then used to produce the CPM.SYS file for subsequent load by the cold start loader. The cold start loader that loads the CPM.SYS file into memory contains a simplified form of the BIOS, called the LDBIOS (Loader BIOS). It loads CPM.SYS into memory at the location defined in the CPM.SYS header (usually 0400H). The procedure to follow in construction and execution of the cold start loader and the CP/M-86 Loader is given in a later section.

Appendix D contains a listing of the standard CP/M-86 BIOS for the Intel SBC 86/12 system using the Intel 204 Controller Board. Appendix E shows a sample "skeletal" BIOS called CBIOS that contains the essential elements with the device drivers removed. You may wish to review these listings in order to determine the overall structure of the BIOS.

5.2 The BIOS Jump Vector

Entry to the BIOS is through a "jump vector" located at offset 2500H from the base of the operating system. The jump vector is a sequence of 21 three-byte jump instructions which transfer program control to the individual BIOS entry points. Although some non-essential BIOS subroutines may contain a single return (RET) instruction, the corresponding jump vector element must be present in the order shown below in Table 5-1. An example of a BIOS jump vector may be found in Appendix D, in the standard CP/M-86 BIOS listing.

Parameters for the individual subroutines in the BIOS are passed in the CX and DX registers, when required. CX receives the first parameter; DX is used for a second argument. Return values are passed in the registers according to type: Byte values are returned in AL. Word values (16 bits) are returned in BX. Specific parameters and returned values are described with each subroutine.

Offset from Beginning of BIOS	Suggested Instruction	BIOS F#	Description
2500н 2503н 2506н	JMP INIT JMP WBOOT JMP CONST	0 1 2 3	Arrive Here from Cold Boot Arrive Here for Warm Start Check for Console Char Ready
2509Н 250СН	JMP CONIN JMP CONOUT	3 4 5	Read Console Character In Write Console Character Out
250FH 2512H 2515H	JMP LIST JMP PUNCH JMP READER	5 6 7	Write Listing Character Out Write Char to Punch Device Read Reader Device
2513H 2518H 251BH	JMP HOME JMP SELDSK	8 9	Move to Track 00 Select Disk Drive
251EH 2521H	JMP SETTRK JMP SETSEC	10 11	Set Track Number Set Sector Number
2524H 2527H	JMP SETDMA JMP READ	12 13	Set DMA Offset Address Read Selected Sector
252AH 252DH 2530H	JMP WRITE JMP LISTST JMP SECTRAN	14 15 16	Write Selected Sector Return List Status Sector Translate
2533н 2536н	JMP SETDMAB JMP GETSEGB	17 18	Set DMA Segment Address Get MEM DESC Table Offset
2539н 253Сн	JMP GETIOB JMP SETIOB	19 20	Get I/O Mapping Byte Set I/O Mapping Byte

Table 5-1. BIOS Jump Vector

There are three major divisions in the BIOS jump table: system (re)initialization subroutines, simple character I/O subroutines, and disk I/O subroutines.

5.3 Simple Peripheral Devices

All simple character I/O operations are assumed to be performed in ASCII, upper and lower case, with high order (parity bit) set to zero. An end-of-file condition for an input device is given by an ASCII control-z (lAH). Peripheral devices are seen by CP/M-86 as "logical" devices, and are assigned to physical devices within the BIOS. Device characteristics are defined in Table 5-2.

Device Name Characteristics CONSOLE The principal interactive console which communicates with the operator, accessed through CONST, CONIN, and CONOUT. Typically, the CONSOLE is a device such as a CRT or Teletype. LIST The principal listing device, if it exists on your system, which is usually a hard-copy device, such as a printer or Teletype. PUNCH The principal tape punching device, if it exists, which is normally a high-speed paper tape punch or Teletype. READER The principal tape reading device, such as a simple optical reader or teletype.

Table 5-2. CP/M-86 Logical Device Characteristics

Note that a single peripheral can be assigned as the LIST, PUNCH, and READER device simultaneously. If no peripheral device is assigned as the LIST, PUNCH, or READER device, your CBIOS should give an appropriate error message so that the system does not "hang" if the device is accessed by PIP or some other transient program. Alternately, the PUNCH and LIST subroutines can just simply return, and the READER subroutine can return with a lAH (ctl-%) in reg A to indicate immediate end-of-file.

For added flexibility, you can optionally implement the "IOBYTE" function which allows reassignment of physical and logical devices. The IOBYTE function creates a mapping of logical to physical devices which can be altered during CP/M-86 processing (see the STAT command). The definition of the IOBYTE function corresponds to the Intel standard as follows: a single location in the BIOS is maintained, called IOBYTE, which defines the logical to physical device mapping which is in effect at a particular time. The mapping is performed by splitting the IOBYTE into four distinct fields of two bits each, called the CONSOLE, READER, PUNCH, and LIST fields, as shown below:

	most significant		least	significant
IOBYTE	LIST	PUNCH	READER	CONSOLE
	bits 6,7	bits 4,5	bits 2,3	bits 0,1

The value in each field can be in the range 0-3, defining the assigned source or destination of each logical device. The values which can be assigned to each field are given in Table 5-3, below.

Table 5-3. IOBYTE Field Definitions

```
CONSOLE field (bits 0,1)
    0 - console is assigned to the console printer (TTY:)
    1 - console is assigned to the CRT device (CRT:)
      - batch mode: use the READER as the CONSOLE input,
         and the LIST device as the CONSOLE output (BAT:)
    3 - user defined console device (UCl:)
READER field (bits 2,3)
    0 - READER is the Teletype device (TTY:)
    1 - READER is the high-speed reader device (RDR:)
    2 - user defined reader # 1 (UR1:)
    3 - user defined reader # 2 (UR2:)
PUNCH field (bits 4.5)
    0 - PUNCH is the Teletype device (TTY:)
    1 - PUNCH is the high speed punch device (PUN:)
      - user defined punch # 1 (UP1:)
      - user defined punch # 2 (UP2:)
LIST field (bits 6,7)
      - LIST is the Teletype device (TTY:)
    1 - LIST is the CRT device (CRT:)
      - LIST is the line printer device (LPT:)
      - user defined list device (UL1:)
```

Note again that the implementation of the IOBYTE is optional, and affects only the organization of your CBIOS. No CP/M-86 utilities use the IOBYTE except for PIP which allows access to the physical devices, and STAT which allows logical-physical assignments to be made and displayed. In any case, you should omit the IOBYTE implementation until your basic CBIOS is fully implemented and tested, then add the IOBYTE to increase your facilities.

5.4 BIOS Subroutine Entry Points

The actions which must take place upon entry to each BIOS subroutine are given below. It should be noted that disk I/O is always performed through a sequence of calls on the various disk access subroutines. These setup the disk number to access, the track and sector on a particular disk, and the direct memory access (DMA) offset and segment addresses involved in the I/O operation. After all these parameters have been setup, a call is made to the READ or WRITE function to perform the actual I/O operation. Note that there is often a single call to SELDSK to select a disk drive, followed by a number of read or write operations to the selected disk before selecting another drive for subsequent operations. Similarly, there may be a call to set the DMA segment base and a call to set the DMA offset followed by several calls which read or write from the selected DMA address before the DMA address is changed. The track and sector subroutines are always called before the READ or WRITE operations are performed.

The READ and WRITE subroutines should perform several retries (10 is standard) before reporting the error condition to the BDOS. The HOME subroutine may or may not actually perform the track 00 seek, depending upon your controller characteristics; the important point is that track 00 has been selected for the next operation, and is often treated in exactly the same manner as SETTRK with a parameter of 00.

Table 5-4. BIOS Subroutine Summary

Subroutine	Description
INIT	This subroutine is called directly by the CP/M-86 loader after the CPM.SYS file has been read into memory. The procedure is responsible for any hardware initialization not performed by the bootstrap loader, setting initial values for BIOS variables (including IOBYTE), printing a sign-on message, and initializing the interrupt vector to point to the BDOS offset (OBILH) and base. When this routine completes, it jumps to the CCP offset (OH). All segment registers should be initialized at this time to contain the base of the operating system.
WBOOT	This subroutine is called whenever a program terminates by performing a BDOS function #0 call. Some re-initialization of the hardware or software may occur here. When this routine completes, it jumps directly to the warm start entry point of the CCP (06H).
CONST	Sample the status of the currently assigned console device and return OFFH in register AL if a character is ready to read, and OOH in register AL if no console characters are ready.

Table 5-4. (continued)

Subroutine	Description
CONIN	Read the next console character into register AL, and set the parity bit (high order bit) to zero. If no console character is ready, wait until a character is typed before returning.
CONOUT	Send the character from register CL to the console output device. The character is in ASCII, with high order parity bit set to zero. You may want to include a time-out on a line feed or carriage return, if your console device requires some time interval at the end of the line (such as a TI Silent 700 terminal). You can, if you wish, filter out control characters which have undesirable effects on the console device.
LIST	Send the character from register CL to the currently assigned listing device. The character is in ASCII with zero parity.
PUNCH	Send the character from register CL to the currently assigned punch device. The character is in ASCII with zero parity.
READER	Read the next character from the currently assigned reader device into register AL with zero parity (high order bit must be zero). An end of file condition is reported by returning an ASCII CONTROL-Z (1AH).
номе	Return the disk head of the currently selected disk to the track 00 position. If your controller does not have a special feature for finding track 00, you can translate the call into a call to SETTRK with a parameter of 0.

Table 5-4. (continued)

Subrauti	Denouintion
Subroutine	Description
SELDSK	Select the disk drive given by register CL for further operations, where register CL contains 0 for drive A, 1 for drive B, and so on up to 15 for drive P (the standard CP/M-86 distribution version supports two drives). On each disk select, SELDSK must return in BX the base address of the selected drive's Disk Parameter Header. For standard floppy disk drives, the content of the header and associated tables does not change. The sample BIOS included with CP/M-86 called CBIOS contains an example program segment that performs the SELDSK function. If there is an attempt to select a non-existent drive, SELDSK returns BX=0000H as an error indicator. Although SELDSK must return the header address on each call, it is advisable to postpone the actual physical disk select operation until an I/O function (seek, read or write) is performed. This is due to the fact that disk select operations may take place without a subsequent disk operation and thus disk access may be substantially slower using some disk controllers. On entry to SELDSK it is possible to determine whether it is the first time the specified disk has been selected. Register DL, bit 0 (least significant bit) is a zero if the drive has not been previously selected. This information is of interest in systems which read configuration information from the disk in order to set up a dynamic disk definition table.
SETTRK	Register CX contains the track number for subsequent disk accesses on the currently selected drive. You can choose to seek the selected track at this time, or delay the seek until the next read or write actually occurs. Register CX can take on values in the range 0-76 corresponding to valid track numbers for standard floppy disk drives, and 0-65535 for non-standard disk subsystems.
SETSEC	Register CX contains the translated sector number for subsequent disk accesses on the currently selected drive (see SECTRAN, below). You can choose to send this information to the controller at this point, or instead delay sector selection until a read or write operation occurs.

Table 5-4. (continued)

Subroutine	ine Description				
SETDMA	Register CX contains the DMA (disk memory access) offset for subsequent read or write operations. For example, if CX = 80H when SETDMA is called, then all subsequent read operations read their data into 80H through 0FFH offset from the current DMA segment base, and all subsequent write operations get their data from that address, until the next calls to SETDMA and SETDMAB occur. Note that the controller need not actually support direct memory access. If, for example, all data is received and sent through I/O ports, the CBIOS which you construct will use the 128 byte area starting at the selected DMA offset and base for the memory buffer during the following read or write operations.				
READ	Assuming the drive has been selected, the track has been set, the sector has been set, and the DMA offset and segment base have been specified, the READ subroutine attempts to read one sector based upon these parameters, and returns the following error codes in register AL: 0 no errors occurred 1 non-recoverable error condition occurred				
	Currently, CP/M-86 responds only to a zero or non-zero value as the return code. That is, if the value in register AL is 0 then CP/M-86 assumes that the disk operation completed properly. If an error occurs, however, the CBIOS should attempt at least 10 retries to see if the error is recoverable. When an error is reported the BDOS will print the message "BDOS ERR ON x: BAD SECTOR". The operator then has the option of typing RETURN to ignore the error, or CONTROL-C to abort.				
WRITE	Write the data from the currently selected DMA buffer to the currently selected drive, track, and sector. The data should be marked as "non-deleted data" to maintain compatibility with other CP/M systems. The error codes given in the READ command are returned in register AL, with error recovery attempts as described above.				
LISTST	Return the ready status of the list device. The value 00 is returned in AL if the list device is not ready to accept a character, and OFFH if a character can be sent to the printer.				

Table 5-4. (continued)

rable 5-4. (continued)					
Subroutine	Description				
SECTRAN	Performs logical to physical sector translation to improve the overall response of CP/M-86. Standard CP/M-86 systems are shipped with a "skew factor" of 6, where five physical sectors are skipped between sequential read or write operations. This skew factor allows enough time between sectors for most programs to load their buffers without missing the next sector. In computer systems that use fast processors, memory and disk subsystems, the skew factor may be changed to improve overall response. Note, however, that you should maintain a single density IBM compatible version of CP/M-86 for information transfer into and out of your computer system, using a skew factor of 6. In general, SECTRAN receives a logical sector number in CX. This logical sector number may range from 0 to the number of sectors -1. Sectran also receives a translate table offset in DX. The sector number is used as an index into the translate table, with the resulting physical sector number in BX. For standard systems, the tables and indexing code is provided in the CBIOS and need not be changed. If DX = 0000H no translation takes place, and CX is simply copied to BX before returning. Otherwise, SECTRAN computes and returns the translated sector number in BX. Note that SECTRAN is called when no translation is specified in the Disk Parameter Header.				
SETDMAB	Register CX contains the segment base for subsequent DMA read or write operations. The BIOS will use the 128 byte buffer at the memory address determined by the DMA base and the DMA offset during read and write operations.				
GETSEGB	Returns the address of the Memory Region Table (MRT) in BX. The returned value is the offset of the table relative to the start of the operating system. The table defines the location and extent of physical memory which is available for transient programs.				

Table 5-4. (continued)

Subroutine	Description					
	Memory areas reserved for interrupt vectors and the CP/M-86 operating system are not included in the MRT. The Memory Region Table takes the form:					
8-bit						
	MRT:	R-Cnt				
	0:	R-Base	R-Length			
	1:	R-Base	R-Length			
	• • •					
	n:	R-Base	R-Length			
	*	16-bit	16-bit			
where R-Cnt is the number of Memory Region Descriptors (equal to n+1 in the diagram above), while R-Base and R-Length give the paragraph base and length of each physically contiguous area of memory. Again, the reserved interrupt locations, normally 0-3FFH, and the CP/M-86 operating system are not included in this map, because the map contains regions available to transient programs. If all memory is contiguous, the R-Cnt field is l and n = 0, with only a single Memory Region Descriptor which defines the region.						
GETIOB	Returns the current value of the logical to physical input/output device byte (IOBYTE) in AL. This eight-bit value is used to associate physical devices with CP/M-86's four logical devices.					
SETIOB		value in CL to tored in the BIOS	set the value o	f the		

The following section describes the exact layout and construction of the disk parameter tables referenced by various subroutines in the BIOS.



Section 6 BIOS Disk Definition Tables

Similar to CP/M-80, CP/M-86 is a table-driven operating system with a separate field-configurable Basic I/O System (BIOS). By altering specific subroutines in the BIOS presented in the previous section, CP/M-86 can be customized for operation on any RAM-based 8086 or 8088 microprocessor system.

The purpose of this section is to present the organization and construction of tables within the BIOS that define the characteristics of a particular disk system used with CP/M-86. These tables can be either hand-coded or automatically generated using the GENDEF utility provided with CP/M-86. The elements of these tables are presented below.

6.1 Disk Parameter Table Format

In general, each disk drive has an associated (16-byte) disk parameter header which both contains information about the disk drive and provides a scratchpad area for certain BDOS operations. The format of the disk parameter header for each drive is shown below.

		Disk	Parameter		Header		
ХLT	0000	0000	0000	DIRBUF	DPB	csv	ALV
1.6b	16b	16b	16b	16b	16b	16b	16b

where each element is a word (16-bit) value. The meaning of each Disk Parameter Header (DPH) element is given in Table 6-1.

Table 6-1. Disk Parameter Header Elements

Element	Description									
XLT	Offset of the logical to physical translation vector, if used for this particular drive, or the value 0000H if no sector translation takes place (i.e, the physical and logical sector numbers are the same). Disk drives with identical sector skew factors share the same translate tables.									
0000	Scratchpad values for use within the BDOS (initial value is unimportant).									

Table 6-1. (continued)

Element	Description
DIRBUF	Offset of a 128 byte scratchpad area for directory operations within BDOS. All DPH's address the same scratchpad area.
DPB	Offset of a disk parameter block for this drive. Drives with identical disk characteristics address the same disk parameter block.
CSV	Offset of a scratchpad area used for software check for changed disks. This offset is different for each DPH.
ALV	Offset of a scratchpad area used by the BDOS to keep disk storage allocation information. This offset is different for each DPH.

Given n disk drives, the DPH's are arranged in a table whose first row of 16 bytes corresponds to drive 0, with the last row corresponding to drive n-1. The table thus appears as

DPB.	ASE									
00	хьт 00	0000	0000	0000	DIRBUF	DBP 00	csv 00	ALV 00		
01	XLT 01	0000	0000	0000	DIRBUF	DBP 01	CSV 01	ALV 01		
	(and so-forth through)									
n-1	XLTn-1	0000	0000	0000	DIRBUF	DBPn-1	CSVn-l	ALVn-1		

where the label DPBASE defines the offset of the DPH table relative to the beginning of the operating system.

A responsibility of the SELDSK subroutine, defined in the previous section, is to return the offset of the DPH from the beginning of the operating system for the selected drive. The following sequence of operations returns the table offset, with a 0000H returned if the selected drive does not exist.

NDISKS	EQU	4 ; NUMB	ER OF DISK DRIVES
SELDSK:			
	;SELEC	r disk n G	IVEN BY CL
	MOV	вх,0000н	; READY FOR ERR
	CPM	CL, NDISKS	;N BEYOND MAX DISKS?
	JNB	RETURN	RETURN IF SO
			; 0 <= N < NDISKS
	VOM	CH,0	;DOUBLE (N)
	VOM	BX,CX	;BX = N
	MOV	CL,4	; READY FOR * 16
	SHL	BX,CL	;N = N * 16
	VOM	CX,OFFSET	DPBASE
	ADD	BX,CX	;DPBASE + N * 16
RETURN:	RET		;BXDPH (N)

The translation vectors (XLT 00 through XLTn-1) are located elsewhere in the BIOS, and simply correspond one-for-one with the logical sector numbers zero through the sector count-1. The Disk Parameter Block (DPB) for each drive is more complex. A particular DPB, which is addressed by one or more DPH's, takes the general form:

[SPT	BSH	BLM	ЕХМ	DSM	DRM	ALO AL1		CKS	OFF	
	16b	8b	8b	8b	16b	16b	8b	8b	16b	16b	

where each is a byte or word value, as shown by the "8b" or "16b" indicator below the field. The fields are defined in Table 6-2.

Table 6-2. Disk Parameter Block Fields

Field	Definition
SPT	is the total number of sectors per track
вѕн	is the data allocation block shift factor, determined by the data block allocation size.
ВСМ	is the block mask which is also determined by the data block allocation size.
EXM	is the extent mask, determined by the data block allocation size and the number of disk blocks.
DSM	determines the total storage capacity of the disk drive
DRM	determines the total number of directory entries which can be stored on this drive

Table 6-2. (continued)

Field	Definition							
ALO,AL1	determine reserved directory blocks.							
CKS	is the size of the directory check vector							
OFF	is the number of reserved tracks at the beginning of the (logical) disk.							

Although these table values are produced automatically by GENDEF, it is worthwhile reviewing the derivation of each field so that the values may be cross-checked when necessary. The values of BSH and BLM determine (implicitly) the data allocation size BLS, which is not an entry in the disk parameter block. Given that you have selected a value for BLS, the values of BSH and BLM are shown in Table 6-3 below, where all values are in decimal.

Table 6-3. BSH and BLM Values for Selected BLS

BLS	BSH	BLM
1,024	3	7
2,048	4	15
4,096	5	31
8,192	6	63
16,384	7	127

The value of EXM depends upon both the BLS and whether the DSM value is less than 256 or greater than 255, as shown in the following table.

Table 6-4. Maximum EXM Values

BLS	DSM < 256	DSM > 255
1,024 2,048 4,096	0 1 3	N/A 0 1
8,192	7	3
16,384	15	7

The value of DSM is the maximum data block number supported by this particular drive, measured in BLS units. The product BLS times (DSM+1) is the total number of bytes held by the drive and, of course, must be within the capacity of the physical disk, not counting the reserved operating system tracks.

The DRM entry is one less than the total number of directory entries, which can take on a 16-bit value. The values of ALO and ALl, however, are determined by DRM. The two values ALO and ALl can together be considered a string of 16-bits, as shown below.

	AL0										AI	:1			
Г															
00	01	02	03	04	05	06	07	08	09	10	11	12	13	14	15

where position 00 corresponds to the high order bit of the byte labeled ALO, and 15 corresponds to the low order bit of the byte labeled ALI. Each bit position reserves a data block for a number of directory entries, thus allowing a total of 16 data blocks to be assigned for directory entries (bits are assigned starting at 00 and filled to the right until position 15). Each directory entry occupies 32 bytes, as shown in Table 6-5.

Table 6-5. BLS and Number of Directory Entries

BLS	Directory Entries
1,024 2,048 4,096 8,192 16,384	32 times # bits 64 times # bits 128 times # bits 256 times # bits 512 times # bits

Thus, if DRM = 127 (128 directory entries), and BLS = 1024, then there are 32 directory entries per block, requiring 4 reserved blocks. In this case, the 4 high order bits of ALO are set, resulting in the values ALO = 0FOH and AL1 = 00H.

The CKS value is determined as follows: if the disk drive media is removable, then CKS = (DRM+1)/4, where DRM is the last directory entry number. If the media is fixed, then set CKS = 0 (no directory records are checked in this case).

Finally, the OFF field determines the number of tracks which are skipped at the beginning of the physical disk. This value is automatically added whenever SETTRK is called, and can be used as a mechanism for skipping reserved operating system tracks, or for partitioning a large disk into smaller segmented sections.

To complete the discussion of the DPB, recall that several DPH's can address the same DPB if their drive characteristics are identical. Further, the DPB can be dynamically changed when a new drive is addressed by simply changing the pointer in the DPH since the BDOS copies the DPB values to a local area whenever the SELDSK function is invoked.

Returning back to the DPH for a particular drive, note that the two address values CSV and ALV remain. Both addresses reference an area of uninitialized memory following the BIOS. The areas must be unique for each drive, and the size of each area is determined by the values in the DPB.

The size of the area addressed by CSV is CKS bytes, which is sufficient to hold the directory check information for this particular drive. If CKS = (DRM+1)/4, then you must reserve (DRM+1)/4 bytes for directory check use. If CKS = 0, then no storage is reserved.

The size of the area addressed by ALV is determined by the maximum number of data blocks allowed for this particular disk, and is computed as (DSM/8)+1.

The BIOS shown in Appendix D demonstrates an instance of these tables for standard 8" single density drives. It may be useful to examine this program, and compare the tabular values with the definitions given above.

6.2 Table Generation Using GENDEF

The GENDEF utility supplied with CP/M-86 greatly simplifies the table construction process. GENDEF reads a file

x.DEF

containing the disk definition statements, and produces an output file

x.LIB

containing assembly language statements which define the tables necessary to support a particular drive configuration. The form of the GENDEF command is:

GENDEF x parameter list

where x has an assumed (and unspecified) filetype of DEF. The parameter list may contain zero or more of the symbols defined in Table 6-6.

Parameter	Effect		
\$C	Generate Disk Parameter Comments		
\$0	Generate DPBASE OFFSET \$		
\$Z	Z80, 8080, 8085 Override		
\$COZ	(Any of the Above)		

Table 6-6. GENDEF Optional Parameters

The C parameter causes GENDEF to produce an accompanying comment line, similar to the output from the "STAT DSK:" utility which describes the characteristics of each defined disk. Normally, the DPBASE is defined as

DPBASE EOU \$

which requires a MOV CX.OFFSET DPBASE in the SELDSK subroutine shown above. For convenience, the \$0 parameter produces the definition

DPBASE EQU OFFSET \$

allowing a MOV CX, DPBASE in SELDSK, in order to match your particular programming practices. The \$Z parameter is included to override the standard 8086/8088 mode in order to generate tables acceptable for operation with Z80, 8080, and 8085 assemblers.

The disk definition contained within x.DEF is composed with the CP/M text editor, and consists of disk definition statements identical to those accepted by the DISKDEF macro supplied with CP/M-80 Version 2. A BIOS disk definition consists of the following sequence of statements:

> DISKS DISKDEF DISKDEF 1,... DISKDEF n-1 ENDEF

Each statement is placed on a single line, with optional embedded comments between the keywords, numbers, and delimiters.

The DISKS statement defines the number of drives to be configured with your system, where n is an integer in the range 1 through 16. A series of DISKDEF statements then follow which define the characteristics of each logical disk, 0 through n-1, corresponding to logical drives A through P. Note that the DISKS and DISKDEF statements generate the in-line fixed data tables described in the previous section, and thus must be placed in a nonexecutable portion of your BIOS, typically at the end of your BIOS, before the start of uninitialized RAM.

The ENDEF (End of Diskdef) statement generates the necessary uninitialized RAM areas which are located beyond initialized RAM in your BIOS.

The form of the DISKDEF statement is

DISKDEF dn,fsc,lsc,[skf],bls,dks,dir,cks,ofs,[0]

where

```
dn
       is the logical disk number, 0 to n-1
fsc
       is the first physical sector number (0 or 1)
       is the last sector number
150
skf
       is the optional sector skew factor
       is the data allocation block size
bls
       is the disk size in bls units
dks
dir
       is the number of directory entries
       is the number of "checked" directory entries
cks
ofs
       is the track offset to logical track 00
[0]
       is an optional 1.4 compatibility flag
```

The value "dn" is the drive number being defined with this DISKDEF The "fsc" parameter accounts for differing sector statement. numbering systems, and is usually 0 or 1. The "lsc" is the last When present, the "skf" parameter numbered sector on a track. defines the sector skew factor which is used to create a sector translation table according to the skew. If the number of sectors is less than 256, a single-byte table is created, otherwise each translation table element occupies two bytes. No translation table is created if the skf parameter is omitted or equal to 0.

The "bls" parameter specifies the number of bytes allocated to each data block, and takes on the values 1024, 2048, 4096, 8192, or 16384. Generally, performance increases with larger data block sizes because there are fewer directory references. Also, logically connected data records are physically close on the disk. Further, each directory entry addresses more data and the amount of BIOS work space is reduced. The "dks" specifies the total disk size in "bls" That is, if the bls = 2048 and dks = 1000, then the total disk capacity is 2,048,000 bytes. If dks is greater than 255, then the block size parameter bls must be greater than 1024. The value of "dir" is the total number of directory entries which may exceed 255, if desired.

The "cks" parameter determines the number of directory items to check on each directory scan, and is used internally to detect changed disks during system operation, where an intervening cold start or system reset has not occurred (when this situation is detected, CP/M-86 automatically marks the disk read/only so that data is not subsequently destroyed). As stated in the previous section, the value of cks = dir when the media is easily changed, as is the case with a floppy disk subsystem. If the disk is permanently mounted, then the value of cks is typically 0, since the probability of changing disks without a restart is quite low.

The "ofs" value determines the number of tracks to skip when this particular drive is addressed, which can be used to reserve additional operating system space or to simulate several logical drives on a single large capacity physical drive. Finally, the [0] parameter is included when file compatibility is required with versions of CP/M-80, version 1.4 which have been modified for higher density disks (typically double density). This parameter ensures that no directory compression takes place, which would cause incompatibilities with these non-standard CP/M 1.4 versions. Normally, this parameter is not included.

For convenience and economy of table space, the special form

DISKDEF i,i

gives disk i the same characteristics as a previously defined drive j. A standard four-drive single density system, which is compatible with CP/M-80 Version 1.4, and upwardly compatible with CP/M-80 Version 2 implementations, is defined using the following statements:

```
DISKS 4
DISKDEF 0,1,26,6,1024,243,64,0
DISKDEF 1,0
DISKDEF 2,0
DISKDEF 3,0
ENDEF
```

with all disks having the same parameter values of 26 sectors per track (numbered 1 through 26), with a skew of 6 between sequential accesses, 1024 bytes per data block, 243 data blocks for a total of 243K byte disk capacity, 64 checked directory entries, and two operating system tracks.

The DISKS statement generates n Disk Parameter Headers (DPH's), starting at the DPH table address DPBASE generated by the statement. Each disk header block contains sixteen bytes, as described above, and corresponds one-for-one to each of the defined drives. In the four drive standard system, for example, the DISKS statement generates a table of the form:

```
DPBASE EQU $
DPE0 DW XLT0,0000H,0000H,0000H,DIRBUF,DPB0,CSV0,ALV0
DPE1 DW XLT0,0000H,0000H,0000H,DIRBUF,DPB0,CSV1,ALV1
DPE2 DW XLT0,0000H,0000H,0000H,DIRBUF,DPB0,CSV2,ALV2
DPE3 DW XLT0,0000H,0000H,0000H,DIRBUF,DPB0,CSV3,ALV3
```

where the DPH labels are included for reference purposes to show the beginning table addresses for each drive 0 through 3. The values contained within the disk parameter header are described in detail earlier in this section. The check and allocation vector addresses are generated by the ENDEF statement for inclusion in the RAM area following the BIOS code and tables.

Note that if the "skf" (skew factor) parameter is omitted (or equal to 0), the translation table is omitted, and a 0000H value is inserted in the XLT position of the disk parameter header for the disk. In a subsequent call to perform the logical to physical translation, SECTRAN receives a translation table address of DX = 0000H, and simply returns the original logical sector from CX in the BX register. A translate table is constructed when the skf parameter is present, and the (non-zero) table address is placed into the corresponding DPH's. The table shown below, for example, is constructed when the standard skew factor skf = 6 is specified in the DISKDEF statement call:

```
XLT0 EQU OFFSET $
DB 1,7,13,19,25,5,11,17,23,3,9,15,21
DB 2,8,14,20,26,6,12,18,24,4,10,16,22
```

Following the ENDEF statement, a number of uninitialized data areas are defined. These data areas need not be a part of the BIOS which is loaded upon cold start, but must be available between the BIOS and the end of operating system memory. The size of the uninitialized RAM area is determined by EQU statements generated by the ENDEF statement. For a standard four-drive system, the ENDEF statement might produce

1C72 = BEGDAT EQU OFFSET \$
(data areas)

1DB0 = ENDDAT EQU OFFSET \$
013C = DATSIZ EQU OFFSET \$-BEGDAT

which indicates that uninitialized RAM begins at offset 1C72H, ends at 1DB0H-1, and occupies 013CH bytes. You must ensure that these addresses are free for use after the system is loaded.

After modification, you can use the STAT program to check your drive characteristics, since STAT uses the disk parameter block to decode the drive information. The comment included in the LIB file by the \$C parameter to GENCMD will match the output from STAT. The STAT command form

STAT d:DSK:

decodes the disk parameter block for drive d (d=A,...,P) and displays the values shown below:

r: 128 Byte Record Capacity
k: Kilobyte Drive Capacity
d: 32 Byte Directory Entries
c: Checked Directory Entries
e: Records/ Extent
b: Records/ Block
s: Sectors/ Track

t: Reserved Tracks

6.3 GENDEF Output

GENDEF produces a listing of the statements included in the DEF file at the user console (CONTROL-P can be used to obtain a printed listing, if desired). Each source line is numbered, and any errors are shown below the line in error, with a "?" beneath the item which caused the condition. The source errors produced by GENCMD are listed in Table 6-7, followed by errors that can occur when producing input and output files in Table 6-8.

Table 6-7. GENDEF Source Error Messages

Maggaga	Mooning		
Message	Meaning		
Bad Val	More than 16 disks defined in DISKS statement.		
Convert	Number cannot be converted, must be constant in binary, octal, decimal, or hexadecimal as in ASM-86.		
Delimit	Missing delimiter between parameters.		
Duplic	Duplicate definition for a disk drive.		
Extra	Extra parameters occur at the end of line.		
Length	Keyword or data item is too long.		
Missing	Parameter required in this position.		
No Disk	Referenced disk not previously defined.		
No Stmt	Statement keyword not recognized.		
Numeric	Number required in this position		
Range	Number in this position is out of range.		
Too Few	Not enough parameters provided.		
Quote	Missing end quote on current line.		

Table 6-8. GENDEF Input and Output Error Messages

Message	Meaning
Cannot Close ".LIB" File	LIB file close operation unsuccessful, usually due to hardware write protect.
"LIB" Disk Full	No space for LIB file.
No Input File Present	Specified DEF file not found.
No ".LIB" Directory Space	Cannot create LIB file due to too many files on LIB disk.
Premature End-of-File	End of DEF file encountered unexpectedly.

Given the file TWO.DEF containing the following statements

disks 2 diskdef 0,1,26,6,2048,256,128,128,2 diskdef 1,1,58,,2048,1024,300,0,2 endef

the command

gencmd two \$c

produces the console output

DISKDEF	Table	Generato	or, Vers 1.0
1		DISKS	2
2		DISKDEF	0,1,58,,2048,256,128,128,2
3		DISKDEF	1,1,58,,2048,1024,300,0,2
4		ENDEF	
No Error	(s)		

The resulting TWO.LIB file is brought into the following skeletal assembly language program, using the ASM-86 INCLUDE directive. The ASM-86 output listing is truncated on the right, but can be easily reproduced using GENDEF and ASM-86.

```
Sample Program Including TWO.LI
                            ;
                            SELDSK:
                            ;
  0000 B9 03 00
                                              CX.OFFSET DPBASE
                                     MOV
                            ;
                                     - - - -
                                     INCLUDE
                                              TWO.LIB
                                              DISKS
                                                        2
_
=
    0003
                            dpbase
                                     eau
                                                                 :Base o
                                              x1t0,0000h
_
  0003 32 00 00
                  00
                            dpe0
                                     dw
                                                                 ;Transl
  0007 00 00 00
                  00
                                     đw
                                               0000h,0000h
                                                                 :Scratc
=
  000B 5B 00 23
                  00
                                     dw
                                              dirbuf,dpb0
                                                                 ;Dir Bu
  000F FB 00 DB
                  იი
                                              csv0,alv0
                                     шħ
                                                                 :Check.
  0013 00 00 00 00
                                     dw
                                              x1t1,0000h
                                                                 :Transl
                            dpel
  0017 00 00 00 00
                                               0000h,0000h
                                     ď₩
                                                                 :Scratc
                                              dirbuf,dpbl
  001B 5B 00 4C 00
                                     Мb
                                                                 :Dir Bu
=
  001F 9B 01 1B 01
                                              csvl,alvl
                                     dw
                                                                 ;Check,
                                              DISKDEF 0,1,26,6,2048,2
                            ;
                            ;
=
                                     Disk 0 is CP/M 1.4 Single Densi
                            ;
                                       4096:
                                              128 Byte Record Capacit
_
                                        512:
=
                                              Kilobyte Drive Capacit
                            ;
                                        128:
                                               32 Byte Directory Entri
                            ;
                                        128:
                                              Checked Directory Entri
=
                            ;
                                              Records / Extent
Records / Block
                                        256:
_
                            ;
=
                                         16:
                            ;
                                              Sectors / Track
                                         26:
=
                            ;
                                          2:
                                                          Tracks
=
                                              Reserved
                            ;
                                          6:
                                              Sector Skew Factor
=
                            ;
=
    0023
                            0dqb
                                     equ
                                              offset $
                                                                 ;Disk P
  0023 1A 00
                                     ďw
                                              26
                                                                 :Sector
                                                                 :Block
  0025 04
                                     db
                                               4
                                              15
=
  0026 OF
                                     db
                                                                 :Block
  0027 01
                                     đЬ
                                                                 ;Extnt
=
                                               1
                                               255
  0028 FF 00
                                     dw
                                                                 :Disk S
                                               127
=
  002A 7F 00
                                     ďΨ
                                                                 :Direct
_
  002C C0
                                     đb
                                              192
                                                                 ;Alloc0
                                              0
  002D 00
                                     db
                                                                 ;Allocl
  002E 20 00
                                     Мb
                                               32
                                                                 :Check
                                               2
                                                                 ;Offset
  0030 02 00
                                     dw
=
=
    0032
                            x1t0
                                              offset $
                                                                 :Transl
                                     equ
=
  0032 01 07
              \sigma_0
                                     db
                                               1,7,13,19
  0036 19 05 0B
                                               25,5,11,17
                  11
                                     db
  003A 17 03 09
                                               23,3,9,15
                  0F
                                     db
  003E 15 02 08
                  0E
                                     đħ
                                               21,2,8,14
  0042 14 1A 06 0C
                                     db
                                               20,26,6,12
  0046 12 18 04 0A
                                     db
                                               18,24,4,10
=
  004A 10 16
                                     db
                                               16,22
    0020
=
                            als0
                                               32
                                                                 :Alloca
                                     equ
=
    0020
                            css0
                                                                 ;Check
                                     equ
                                               32
=
                                              DISKDEF 1,1,58,,2048,10
                            ;
                            ;
                                     Disk l is CP/M 1.4 Single Densi
=
                            ;
=
                                     16384:
                                              128 Byte Record Capacit
                            ;
```

```
2048:
                                            Kilobyte Drive Capacit
=
                           ;
                                      300:
                                            32 Byte Directory Entri
=
                                        0:
                                            Checked Directory Entri
=
                           ;
                                      128:
                                            Records / Extent
=
                           ;
                                       16:
                                            Records / Block
=
                                       58:
                                            Sectors / Track
=
                           ;
                                            Reserved Tracks
                                        2:
=
                           ;
=
=
    004C
                           dpbl
                                    equ
                                            offset $
                                                              ;Disk P
= 004C 3A 00
                                    đw
                                            58
                                                              :Sector
                                    đb
                                                              ;Block
  004E 04
                                            4
= 004F OF
                                    đb
                                            15
                                                              :Block
= 0050 00
                                    db
                                            0
                                                              :Extnt
= 0051 FF 03
                                            1023
                                                              :Disk S
                                    dw
  0053 2B 01
                                    đw
                                            299
                                                              :Direct
                                            248
                                                              :Alloc0
= 0055 F8
                                    đb
                                    đb
                                                              ;Alloc1
= 0056 00
                                            0
                                            Ō
= 0057 00 00
                                    đw
                                                              ;Check
= 0059 02 00
                                    đω
                                            2
                                                              ;Offset
    0000
                           xltl
                                    eau
                                            0
                                                              :No Tra
=
    0080
                           alsl
                                            128
                                                              ;Alloca
=
                                    equ
=
    0000
                           cssl
                                            n
                                                              :Check
                                    equ
                                            ENDEF
=
                           ;
=
                           ;
=
                                    Uninitialized Scratch Memory Fo
                           ;
_
    005B
                           begdat
                                            offset $
=
                                    eau
                                                              :Start
= 005B
                           dirbuf
                                            128
                                                              :Direct
                                    rs
                                                              ;Alloc
= 00DB
                           alv0
                                    rs
                                            als0
= 00FB
                                            css0
                                                              :Check
                           csv0
                                    rs
= 011B
                           alvl
                                    rs
                                            alsl
                                                              ;Alloc
= 019B
                           csvl
                                    rs
                                            cssl
                                                              ;Check
    019B
                           enddat
                                            offset $
                                                              :End of
                                    eau
    0140
                                            offset $-begdat ; Size o
                           datsiz
                                    equ
= 019B 00
                                    đb
                                                              :Marks
                                    END
```

Section 7 CP/M-86 Bootstrap and Adaption Procedures

This section describes the components of the standard CP/M-86 distribution disk, the operation of each component, and the procedures to follow in adapting CP/M-86 to non-standard hardware.

CP/M-86 is distributed on a single-density IBM compatible 8" diskette using a file format which is compatible with all previous CP/M-80 operating systems. In particular, the first two tracks are reserved for operating system and bootstrap programs, while the remainder of the diskette contains directory information which leads to program and data files. CP/M-86 is distributed for operation with the Intel SBC 86/12 single-board computer connected to floppy disks through an Intel 204 Controller. The operation of CP/M-86 on this configuration serves as a model for other 8086 and 8088 environments, and is presented below.

The principal components of the distribution system are listed below:

- The 86/12 Bootstrap ROM (BOOT ROM)
- The Cold Start Loader (LOADER)
- The CP/M-86 System (CPM.SYS)

When installed in the SBC 86/12, the BOOT ROM becomes a part of the memory address space, beginning at byte location 0FF000H, and receives control when the system reset button is depressed. In a non-standard environment, the BOOT ROM is replaced by an equivalent initial loader and, therefore, the ROM itself is not included with CP/M-86. The BOOT ROM can be obtained from Digital Research or, alternatively, it can be programmed from the listing given in Appendix C or directly from the source file which is included on the distribution disk as BOOT.A86. The responsibility of the BOOT ROM is to read the LOADER from the first two system tracks into memory and pass program control to the LOADER for execution.

7.1 The Cold Start Load Operation

The LOADER program is a simple version of CP/M-86 that contains sufficient file processing capability to read CPM.SYS from the system disk to memory. When LOADER completes its operation, the CPM.SYS program receives control and proceeds to process operator input commands.

Both the LOADER and CPM.SYS programs are preceded by the standard CMD header record. The 128-byte LOADER header record contains the following single group descriptor.

G-Form	G-Length	A-Base	G-Min	G-Max
1	xxxxxxxx	0400	xxxxxx	xxxxxx
8b	16b	16b	16b	16b

where G-Form = 1 denotes a code group, "x" fields are ignored, and A-Base defines the paragraph address where the BOOT ROM begins filling memory (A-Base is the word value which is offset three bytes from the beginning of the header). Note that since only a code group is present, an 8080 memory model is assumed. Further. although the A-Base defines the base paragraph address for LOADER (byte address $04000\mathrm{H}$), the LOADER can, in fact be loaded and executed at any paragraph boundary that does not overlap CP/M-86 or the BOOT ROM.

The LOADER itself consists of three parts: the Load CPM program (LDCPM), the Loader Basic Disk System (LDBDOS), and the Loader Basic I/O System (LDBIOS). Although the LOADER is setup to initialize CP/M-86 using the Intel 86/12 configuration, the LDBIOS can be field-altered to account for non-standard hardware using the same entry points described in a previous section for BIOS modification. The organization of LOADER is shown in Figure 7-1 below:

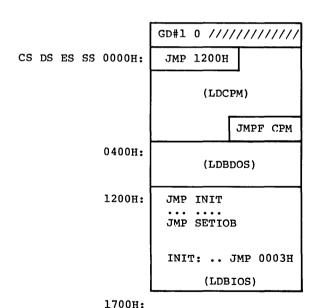


Figure 7-1. LOADER Organization

Byte offsets from the base registers are shown at the left of the diagram. GD#1 is the Group Descriptor for the LOADER code group described above, followed immediately by a "0" group terminator. The entire LOADER program is read by the BOOT ROM, excluding the header record, starting at byte location 04000H as given by the A-Field. Upon completion of the read, the BOOT ROM passes control to location 04000H where the LOADER program commences execution. The JMP 1200H instruction at the base of LDCPM transfers control to the beginning of the LDBIOS where control then transfers to the INIT subroutine. The subroutine starting at INIT performs device initialization, prints a sign-on message, and transfers back to the LDCPM program at byte offset 0003H. The LDCPM module opens the CPM.SYS file, loads the CP/M-86 system into memory and transfers control to CP/M-86 through the JMPF CPM instruction at the end of LDCPM execution, thus completing the cold start sequence.

The files LDCPM.H86 and LDBDOS.H86 are included with CP/M-86 so that you can append your own modified LDBIOS in the construction of a customized loader. In fact, BIOS.A86 contains a conditional assembly switch, called "loader_bios," which, when enabled, produces the distributed LDBIOS. The INIT subroutine portion of LDBIOS is listed in Appendix C for reference purposes. To construct a custom LDBIOS, modify your standard BIOS to start the code at offset 1200H, and change your initialization subroutine beginning at INIT to perform disk and device initialization. Include a JMP to offset 0003H at the end of your INIT subroutine. Use ASM-86 to assemble your LDBIOS.A86 program:

ASM86 LDBIOS

to produce the LDBIOS. H86 machine code file. Concatenate the three LOADER modules using PIP:

PIP LOADER. H86=LDCPM. H86, LDBDOS. H86, LDBIOS. H86

to produce the machine code file for the LOADER program. Although the standard LOADER program ends at offset 1700H, your modified LDBIOS may differ from this last address with the restriction that the LOADER must fit within the first two tracks and not overlap CP/M-86 areas. Generate the command (CMD) file for LOADER using the GENCMD utility:

GENCMD LOADER 8080 CODE[A400]

resulting in the file LOADER.CMD with a header record defining the 8080 Memory Model with an absolute paragraph address of 400H, or byte address 4000H. Use DDT to read LOADER.CMD to location 900H in your 8080 system. Then use the 8080 utility SYSGEN to copy the loader to the first two tracks of a disk.

A>DDT
-ILOADER.CMD
-R800
-C
A>SYSGEN
SOURCE DRIVE NAME (or return to skip) <cr>
DESTINATION DRIVE NAME (or return to skip) B

Alternatively, if you have access to an operational CP/M-86 system, the command

LDCOPY LOADER

copies LOADER to the system tracks. You now have a diskette with a LOADER program which incorporates your custom LDBIOS capable of reading the CPM.SYS file into memory. For standardization, we assume LOADER executes at location 4000H. LOADER is statically relocatable, however, and its operating address is determined only by the value of A-Base in the header record.

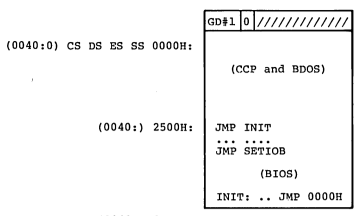
You must, of course, perform the same function as the BOOT ROM to get LOADER into memory. The boot operation is usually accomplished in one of two ways. First, you can program your own ROM (or PROM) to perform a function similar to the BOOT ROM when your computer's reset button is pushed. As an alternative, most controllers provide a power-on "boot" operation that reads the first disk sector into memory. This one-sector program, in turn, reads the LOADER from the remaining sectors and transfers to LOADER upon completion, thereby performing the same actions as the BOOT ROM. Either of these alternatives is hardware-specific, so you'll need to be familiar with the operating environment.

7.2 Organization of CPM.SYS

The CPM.SYS file, read by the LOADER program, consists of the CCP, BDOS, and BIOS in CMD file format, with a 128-byte header record similar to the LOADER program:

G-Form	G-Length	A-Base	G-Min	G-Max
1	xxxxxxxx	040	xxxxxx	xxxxxx
8b	16b	16b	16b	16b

where, instead, the A-Base load address is paragraph 040H, or byte address 0400H, immediately following the 8086 interrupt locations. The entire CPM.SYS file appears on disk as shown in Figure 7-2.



(0040:) 2A00H:

Figure 7-2. CPM.SYS File Organization

where GD#l is the Group Descriptor containing the A-Base value followed by a "0" terminator. The distributed 86/12 BIOS is listed in Appendix D, with an "include" statement that reads the SINGLES.LIB file containing the disk definition tables. The SINGLES.LIB file is created by GENDEF using the SINGLES.DEF statements shown below:

```
disks 2
diskdef 0,1,26,6,1024,243,64,64,2
diskdef 1,0
endef
```

The CPM.SYS file is read by the LOADER program beginning at the address given by A-Base (byte address 0400H), and control is passed to the INIT entry point at offset address 2500H. Any additional initialization, not performed by LOADER, takes place in the INIT subroutine and, upon completion, INIT executes a JMP 0000H to begin execution of the CCP. The actual load address of CPM.SYS is determined entirely by the address given in the A-Base field which can be changed if you wish to execute CP/M-86 in another region of memory. Note that the region occupied by the operating system must be excluded from the BIOS memory region table.

Similar to the LOADER program, you can modify the BIOS by altering either the BIOS.A86 or skeletal CBIOS.A86 assembly language files which are included on your source disk. In either case, create a customized BIOS which includes your specialized I/O drivers, and assemble using ASM-86:

ASM86 BIOS

to produce the file BIOS. H86 containing your BIOS machine code.

Concatenate this new BIOS to the CPM.H86 file on your distribution disk:

PIP CPMX.H86 = CPM.H86,BIOS.H86

The resulting CPMX hex file is then converted to CMD file format by executing

GENCMD CPMX 8080 CODE [A40]

in order to produce the CMD memory image with A-Base = 40H. Finally, rename the CPMX file using the command

REN CPM.SYS = CPMX.CMD

and place this file on your 8086 system disk. Now the tailoring process is complete: you have replaced the BOOT ROM by either your own customized BOOT ROM, or a one-sector cold start loader which brings the LOADER program, with your custom LDBIOS, into memory at byte location 04000H. The LOADER program, in turn, reads the CPM.SYS file, with your custom BIOS, into memory at byte location 0400H. Control transfers to CP/M-86, and you are up and operating. CP/M-86 remains in memory until the next cold start operation takes place.

You can avoid the two-step boot operation if you construct a non-standard disk with sufficient space to hold the entire CPM.SYS file on the system tracks. In this case, the cold start brings the CP/M-86 memory image into memory at the location given by A-Base, and control transfers to the INIT entry point at offset 2500H. Thus, the intermediate LOADER program is eliminated entirely, although the initialization found in the LDBIOS must, of course, take place instead within the BIOS.

Since ASM-86, GENCMD and GENDEF are provided in both COM and CMD formats, either CP/M-80 or CP/M-86 can be used to aid the customizing process. If CP/M-80 or CP/M-86 is not available, but you have minimal editing and debugging tools, you can write specialized disk I/O routines to read and write the system tracks, as well as the CPM.SYS file.

The two system tracks are simple to access, but the CPM.SYS file is somewhat more difficult to read. CPM.SYS is the first file on the disk and thus it appears immediately following the directory on the diskette. The directory begins on the third track, and occupies the first sixteen logical sectors of the diskette, while the CPM.SYS is found starting at the seventeenth sector. Sectors are "skewed" by a factor of six beginning with the directory track (the system tracks are sequential), so that you must load every sixth sector in reading the CPM.SYS file. Clearly, it is worth the time and effort to use an existing CP/M system to aid the conversion process.

Appendix A Sector Blocking and Deblocking

Upon each call to the BIOS WRITE entry point, the CP/M-86 BDOS includes information that allows effective sector blocking and deblocking where the host disk subsystem has a sector size which is a multiple of the basic 128-byte unit. This appendix presents a general-purpose algorithm that can be included within your BIOS and that uses the BDOS information to perform the operations automatically.

Upon each call to WRITE, the BDOS provides the following information in register CL:

0 = normal sector write

1 = write to directory sector

2 = write to the first sector

of a new data block

Condition 0 occurs whenever the next write operation is into a previously written area, such as a random mode record update, when the write is to other than the first sector of an unallocated block, or when the write is not into the directory area. Condition 1 occurs when a write into the directory area is performed. Condition 2 occurs when the first record (only) of a newly allocated data block is written. In most cases, application programs read or write multiple 128-byte sectors in sequence, and thus there is little overhead involved in either operation when blocking and deblocking records since pre-read operations can be avoided when writing records.

This appendix lists the blocking and deblocking algorithm in skeletal form (the file is included on your CP/M-86 disk). Generally, the algorithms map all CP/M sector read operations onto the host disk through an intermediate buffer which is the size of the host disk sector. Throughout the program, values and variables which relate to the CP/M sector involved in a seek operation are prefixed by "sek," while those related to the host disk system are prefixed by "hst." The equate statements beginning on line 24 of Appendix F define the mapping between CP/M and the host system, and must be changed if other than the sample host system is involved.

The SELDSK entry point clears the host buffer flag whenever a new disk is logged-in. Note that although the SELDSK entry point computes and returns the Disk Parameter Header address, it does not physically select the host disk at this point (it is selected later at READHST or WRITEHST). Further, SETTRK, SETSEC, and SETDMA simply store the values, but do not take any other action at this point. SECTRAN performs a trivial function of returning the physical sector number.

The principal entry points are READ and WRITE. subroutines take the place of your previous READ and WRITE operations.

The actual physical read or write takes place at either WRITEHST or READHST, where all values have been prepared: hstdsk is the host disk number, hattrk is the host track number, and hatsec is the host sector number (which may require translation to a physical sector number). You must insert code at this point which performs the full host sector read or write into, or out of, the buffer at hstbuf of length hstsiz. All other mapping functions are performed by the algorithms.

```
1: .******************************
2: :*
3: ;*
            Sector Blocking / Deblocking
4: ;*
5: ;* This algorithm is a direct translation of the
6: ;* CP/M-80 Version, and is included here for refer-
7: ;* ence purposes only. The file DEBLOCK.LIB is in-
8: ;* cluded on your CP/M-86 disk, and should be used
 9: ;* for actual applications. You may wish to contact *
10: ;* Digital Research for notices of updates.
11: ;*
12: ;*****************************
13: ;
14: :*****************
15: ;*
16: ;*
            CP/M to host disk constants
17: :*
18: ;* (This example is setup for CP/M block size of 16K *
19: ;* with a host sector size of 512 bytes, and 12 sec- *
20: ;* tors per track. Blksiz, hstsiz, hstspt, hstblk
21: ;* and secshf may change for different hardware.)
22: ;***********
23: una
          equ
                byte ptr [BX] ; name for byte at BX
24: ;
25: blksiz equ
                  16384
                                :CP/M allocation size
26: hstsiz equ
                  512
                                ;host disk sector size
27: hstspt equ
                  12
                                ;host disk sectors/trk
28: hstblk equ
                  hstsiz/128
                                ;CP/M sects/host buff
29: ;
30: ;****************
31: ;*
32: ;* secshf is log2(hstblk), and is listed below for
33: ;* values of hstsiz up to 2048.
34: ;*
35: ;*
               hstsiz
                        hstblk
                                 secshf
36: ;*
                  256
                             2
                                      1
37: ;*
                 512
                             4
                                      2
38: :*
                                      3
                1024
                            8
39: :*
                                      4
                2048
                            16
40: ;*
```

```
41: :*****************************
42: secshf equ 2 ;log2(hstblk)
43: cpmspt equ hstblk * hstspt ;CP/M sectors,
44: secmsk equ hstblk-1 ;sector mask
                     hstblk * hstspt ; CP/M sectors/track
45: ;
46: ;******************
47: :*
48: :*
             BDOS constants on entry to write
49: ;*
50: ;*****************
51: wrall equ 0
                                    ;write to allocated
52: wrdir equ 1
53: wrual equ 2
                                     ;write to directory
                                      ;write to unallocated
54: ;
55: ***************
56: ;*
57: ;* The BIOS entry points given below show the code which is relevant to deblocking only.
59: ;*
60: *****************************
61: seldsk:
62: ;select disk
63: ;is this the first activation of the drive?
64: test DL,1 ;lsb = 0?
     jnz selset
;this is the first activation, clear host buff
mov hstact,0
mov unaget 0
64:
65:
66:
67:
68: mov unacnt,0
70: mov al,cl! cbw ;put in AX
71: mov sekdsk,al ;seek disk number
72: mov cl,4! shl al,cl ;times 16
73: add ax,offset dpbase
74: mov bx,ax
75:
           ret
76: :
77: home:
78: ;home the selected disk
79: mov al,hstwrt ;check for pending write
80: test al,al
81:
            inz homed
82:
           mov hstact,0 ;clear host active flag
83: homed:
       mov cx,0
(continue HOME routine)
84:
                                      ;now, set track zero
85: ;
86:
            ret
87: ;
88: settrk:
89: ;set track given by registers CX
90:
           mov sektrk,CX ;track to seek
91:
            ret
92: ;
93: setsec:
94: ;set sector given by register cl
95: mov seksec,cl ;sector
                                      ;sector to seek
```

```
96:
             ret
 97: ;
 98: setdma:
 99:
             ;set dma address given by CX
100:
             mov dma off,CX
101:
             ret
102: ;
103: setdmab:
104:
             ;set segment address given by CX
105:
             mov dma seg,CX
106:
            ret
107: ;
108: sectran:
109:
            ;translate sector number CX with table at [DX]
110:
             test DX.DX
                            test for hard skewed;
111:
            jz notran
                             ; (blocked must be hard skewed)
112:
             mov BX,CX
113:
             add BX,DX
114:
             mov BL, [BX]
115:
             ret
116: no tran:
117:
            ;hard skewed disk, physical = logical sector
118:
             mov BX,CX
119:
             ret
120: ;
121: read:
122:
             ;read the selected CP/M sector
                                      ;clear unallocated counter
123:
             mov unacnt,0
124:
             mov readop,1
                                      ;read operation
125:
                                     ;must read data
             mov rsflag,l
126:
             mov wrtype, wrual
                                     :treat as unalloc
127:
             jmp rwoper
                                      ; to perform the read
128: ;
129: write:
130:
             ;write the selected CP/M sector
131:
             mov readop,0
                                     ;write operation
132:
             mov wrtype,cl
133:
             cmp cl.wrual
                                      :write unallocated?
134:
             inz chkuna
                                      :check for unalloc
135: ;
136: ;
             write to unallocated, set parameters
137: ;
138:
            mov unacnt, (blksiz/128); next unalloc recs
139:
            mov al,sekdsk
                                      :disk to seek
            mov unadsk,al
140:
                                      :unadsk = sekdsk
141:
             mov ax, sektrk
142:
             mov unatrk,ax
                                      :unatrk = sektrk
143:
            mov al, seksec
144:
             mov unasec, al
                                      :unasec = seksec
145: ;
146: chkuna:
147:
             ; check for write to unallocated sector
148: ;
149:
                                      ;point "UNA" at UNACNT
             mov bx, offset unacnt
150:
             mov al, una ! test al, al ; any unalloc remain?
```

```
151:
            iz alloc
                                  :skip if not
152: :
          more unallocated records remain
153: :
154:
          dec al
                                  :unacnt = unacnt-1
         mov una,al
mov al,sekdsk
mov BX,offset unadsk
cmp al,una
155:
156:
                                ;same disk?
157:
158:
                                  ;sekdsk = unadsk?
159:
           jnz alloc
                                  ;skip if not
160: ;
161: ;
          disks are the same
162:
          mov AX, unatrk
163:
           cmp AX, sektrk
           jnz alloc
164:
                                  skip if not:
165: ;
          tracks are the same
166: ;
167:
          mov al, seksec
                                  :same sector?
168: ;
169:
          mov BX,offset unasec ;point una at unasec
170: ;
171:
          cmp al,una
                                   ;seksec = unasec?
172:
           jnz alloc
                                  :skip if not
173: ;
174: ;
          match, move to next sector for future ref
                         ;unasec = unasec+1
175:
           inc una
          inc una
mov al,una
cmp al,cpmspt
                                 ;end of track?
176:
                                 ;count CP/M sectors
177:
178:
           jb noovf
                                  ;skip if below
179: ;
          overflow to next track
180: ;
181:
          mov una,0
           inc unatrk
                                   :unasec = 0
182:
                                   ;unatrk=unatrk+l
183: ;
184: noovf:
185: ;match found, mark as unnecessary read
186:
          mov rsflag,0 ;rsflag = 0
187:
           jmps rwoper
                                  :to perform the write
188: ;
189: alloc:
190: ;not an unallocated record, requires pre-read
191: mov unacnt,0 ;unacnt = 0
192:
                                   :rsflag = 1
           mov rsflag,1
193:
                                   :drop through to rwoper
194: ;
195: ;*****************************
196: ;*
197: ;*
                                                       *
          Common code for READ and WRITE follows
198: ;*
199: :*****************************
200: rwoper:
201:
           ;enter here to perform the read/write
202:
           mov erflag,0 ;no errors (yet)
203:
          mov al, seksec
                                  ;compute host sector
204:
           mov cl, secshf
205:
           shr al,cl
```

```
206:
                                     :host sector to seek
             mov sekhst,al
207: ;
208: :
             active host sector?
209:
             mov al,1
210:
             xchq al, hstact
                                     ; always becomes 1
             test al,al
211:
                                     :was it already?
212:
                                     ;fill host if not
             jz filhst
213: ;
214: ;
             host buffer active, same as seek buffer?
215:
             mov al, sekdsk
216:
             cmp al, hstdsk
                                  ;sekdsk = hstdsk?
217:
             inz nomatch
218: ;
            same disk, same track?
219: ;
220:
             mov ax, hsttrk
221:
             cmp ax,sektrk
                              ;host track same as seek track
222:
            inz nomatch
223: ;
224: ;
           same disk, same track, same buffer?
mov al.sekhst
225:
             mov al, sekhst
226:
             cmp al, hstsec
                                    ;sekhst = hstsec?
227:
             jz match
                                     ;skip if match
228: nomatch:
229:
            ;proper disk, but not correct sector
230:
           mov al, hstwrt
            test al,al
231:
                                      :"dirty" buffer ?
232:
            iz filhst
                                    :no, don't need to write
233:
             call writehst
                                     ; yes, clear host buff
234: ;
             (check errors here)
235: ;
236: filhst:
237:
             ; may have to fill the host buffer
           mov al, sekdsk ! mov hstdsk, al
mov ax, sektrk ! mov hsttrk, ax
mov al, sekhst ! mov hstsec, al
238:
239:
240:
241:
            mov al, rsflag
242:
                                     ;need to read?
            test al,al
243:
            iz filhstl
244: ;
245:
             call readhst
                                      ;yes, if 1
246: ;
            (check errors here)
247: ;
248: filhstl:
249:
            mov hstwrt,0
                                      ;no pending write
250: ;
251: match:
252:
             ;copy data to or from buffer depending on "readop"
           mov al, seksec
253:
                                      :mask buffer number
254:
           and ax, secmsk
                                      :least signif bits are masked
255:
             mov c1, 7! sh1 ax,c1 ;shift left 7 (* 128 = 2**7)
256: ;
             ax has relative host buffer offset
257: ;
258: ;
259:
             add ax, offset hstbuf ; ax has buffer address
260:
             mov si,ax
                                      ;put in source index register
```

```
261:
           mov di,dma off
                                ;user buffer is dest if readop
262: :
263:
           push DS ! push ES
                              :save segment registers
264: ;
265:
           mov ES,dma seq
                               ;set destseg to the users seg
                                :SI/DI and DS/ES is swapped
266:
                                :if write op
267:
268:
          mov cx,128/2
                                ;length of move in words
269:
           mov al, readop
270:
                                 ;which way?
           test al,al
271:
           inz
                 rwmove
                                :skip if read
272: ;
273: ;
          write operation, mark and switch direction
           mov hstwrt,1
                           ;hstwrt = 1 (dirty buffer now)
274:
275:
          xchg si,di
                                ;source/dest index swap
276:
          mov ax,DS
277:
           mov ES,ax
278:
           mov DS,dma seg
                               setup DS,ES for write
279: ;
280: rwmove:
281:
           cld ! rep movs AX,AX
                                 :move as 16 bit words
282:
          pop ES ! pop DS
                                restore segment registers
283: ;
284: ;
         data has been moved to/from host buffer
          cmp wrtype,wrdir ;write type to directory?
285:
          mov al,erflag
jnz return_rw
                                ;in case of errors
286:
287:
                                ;no further processing
288: ;
289: ;
          clear host buffer for directory write
                      ;errors?
290:
          test al,al
                               skip if so
291:
          jnz return rw
          mov hstwrt,0
                                :buffer written
292:
293:
          call writehst
294:
           mov al, erflag
295: return rw:
296:
          ret
297: ;
298: ;****************************
299: :*
300: :* WRITEHST performs the physical write to the host *
301: ;* disk, while READHST reads the physical disk.
303: ;******************
304: writehst:
305:
          ret
306: ;
307: readhst:
308:
           ret
309: ;
310: *************************
311: :*
312: ;* Use the GENDEF utility to create disk def tables *
313: ;*
314: ;****************************
315: dpbase equ offset $
```

```
316: :
             disk parameter tables go here
317: ;
318: ;******************************
319: ;*
                                                           *
320: ;* Uninitialized RAM areas follow, including the
321: ;* areas created by the GENDEF utility listed above. *
323: ;****************************
324: sek dsk rb
                                      :seek disk number
                     1
325: sek_trk rw
326: sek_sec rb
                     1
                                      ;seek track number
                     1
                                      :seek sector number
327: ;
328: hst_dsk rb
                     1
                                      ;host disk number
                     1
329: hst trk rw
                                      ;host track number
330: hst sec rb
                     1
                                      ;host sector number
331: ;
332: sek_hst rb
                     1
                                      ;seek shr secshf
333: hst act rb
                     1
                                      ;host active flag
334: hst wrt rb
                     1
                                      ;host written flag
335: ;
336: una cnt rb
                                      :unalloc rec cnt
337: una dsk rb
                     1
                                      :last unalloc disk
338: una_trk rw
339: una_sec rb
                                      ;last unalloc track
                     1
                     1
                                      ;last unalloc sector
340: ;
341: erflag
                     1
                                     ;error reporting
             rb
342: rsflag rb
                     1
                                     :read sector flag
343: readop rb
                     1
                                     :1 if read operation
344: wrtype rb
                     1
                                     ;write operation type
345: dma_seg rw
346: dma_off rw
                                     ;last dma segment
                     1
                                     ;last dma offset
347: hstbuf rb
                                      ;host buffer
                     hstsiz
348:
             end
```

Appendix B Sample Random Access Program

This appendix contains a rather extensive and complete example of random access operation. The program listed here performs the simple function of reading or writing random records upon command from the terminal. Given that the program has been created, assembled, and placed into a file labelled RANDOM.CMD, the CCP level command:

RANDOM X.DAT

starts the test program. The program looks for a file by the name X.DAT (in this particular case) and, if found, proceeds to prompt the console for input. If not found, the file is created before the prompt is given. Each prompt takes the form

next command?

and is followed by operator input, terminated by a carriage return. The input commands take the form

nW nR O

where n is an integer value in the range 0 to 65535, and W, R, and Q are simple command characters corresponding to random write, random read, and quit processing, respectively. If the W command is issued, the RANDOM program issues the prompt

type data:

The operator then responds by typing up to 127 characters, followed by a carriage return. RANDOM then writes the character string into the X.DAT file at record n. If the R command is issued, RANDOM reads record number n and displays the string value at the console. If the Q command is issued, the X.DAT file is closed, and the program returns to the console command processor. The only error message is

error, try again

The program begins with an initialization section where the input file is opened or created, followed by a continuous loop at the label "ready" where the individual commands are interpreted. The default file control block at offset 005CH and the default buffer at offset 0080H are used in all disk operations. The utility subroutines then follow, which contain the principal input line processor, called "readc." This particular program shows the elements of random access processing, and can be used as the basis for further program development. In fact, with some work, this program could evolve into a simple data base management system.

One could, for example, assume a standard record size of 128 bytes, consisting of arbitrary fields within the record. A program, called GETKEY, could be developed which first reads a sequential file and extracts a specific field defined by the operator. For example, the command

GETKEY NAMES.DAT LASTNAME 10 20

would cause GETKEY to read the data base file NAMES.DAT and extract the "LASTNAME" field from each record, starting at position 10 and ending at character 20. GETKEY builds a table in memory consisting of each particular LASTNAME field, along with its 16-bit record number location within the file. The GETKEY program then sorts this list, and writes a new file, called LASTNAME.KEY, which is an alphabetical list of LASTNAME fields with their corresponding record numbers. (This list is called an "inverted index" in information retrieval parlance.)

Rename the program shown above as QUERY, and enhance it a bit so that it reads a sorted key file into memory. The command line might appear as:

QUERY NAMES.DAT LASTNAME.KEY

Instead of reading a number, the QUERY program reads an alphanumeric string which is a particular key to find in the NAMES.DAT data base. Since the LASTNAME.KEY list is sorted, you can find a particular entry quite rapidly by performing a "binary search," similar to looking up a name in the telephone book. That is, starting at both ends of the list, you examine the entry halfway in between and, if not matched, split either the upper half or the lower half for the next search. You'll quickly reach the item you're looking for (in log2(n) steps) where you'll find the corresponding record number. Fetch and display this record at the console, just as we have done in the program shown above.

At this point you're just getting started. With a little more work, you can allow a fixed grouping size which differs from the 128 byte record shown above. This is accomplished by keeping track of the record number as well as the byte offset within the record. Knowing the group size, you randomly access the record containing the proper group, offset to the beginning of the group within the record read sequentially until the group size has been exhausted.

Finally, you can improve QUERY considerably by allowing boolean expressions which compute the set of records which satisfy several relationships, such as a LASTNAME between HARDY and LAUREL, and an AGE less than 45. Display all the records which fit this description. Finally, if your lists are getting too big to fit into memory, randomly access your key files from the disk as well.

```
2: ***************
 3: :*
 4: :*
         Sample Random Access Program for CP/M-86
 5: :*
 6: :*************
 7: ;
 8: ;
        BDOS Functions
9: ;
10: coninp equ
                           :console input function
                   1
11: conout equ
                   2
                           :console output function
12: pstring equ
                   9
                           :print string until '$'
                   10
                           :read console buffer
13: rstring equ
                           ;return version number
14: version equ
                   12
                   15
                           ;file open function
15: openf
           equ
16: closef
                           ;close function
                   16
           equ
                   22
                           ;make file function
17: makef
           equ
18: readr
                   33
                           :read random
           equ
19: writer equ
                   34
                           :write random
20: ;
21: ;
       Equates for non graphic characters
22: cr
                   0dh
                           ;carriage return
           equ
23: 1f
           eau
                   0ah
                           :line feed
24: :
25: ;
26: ;
      load SP, ready file for random access
27: ;
28:
           cseq
29:
           pushf
                                   ; push flags in CCP stack
                                   ;save flags in AX
30:
           qoq
                   ax
31:
           cli
                                   :disable interrupts
32:
           mov
                   bx,ds
                                   ;set SS register to base
                                   ;set SS, SP with interru
33:
                   ss,bx
           mov
                                        for 80888
34:
           mov
                   sp,offset stack;
35:
           push
                   ax
                                   ;restore the flags
36:
           popf
37: :
38: ;
           CP/M-86 initial release returns the file
39: ;
           system version number of 2.2: check is
40: ;
           shown below for illustration purposes.
41: ;
42:
                   cl, version
           mov
43:
           call
                   bdos
44:
           cmp
                    al,20h
                                   :version 2.0 or later?
45:
            inb
                   versok
46:
                   bad version, message and go back
            ;
47:
                   dx, offset badver
           mov
48:
                   print
           call
49:
            qmr
                   abort
50: ;
51: versok:
52: ;
            correct version for random access
53:
           mov
                   cl.openf
                                   :open default fct
54:
                    dx,offset fcb
           mov
55:
           call
                   bdos
```

```
56:
             inc
                                       ;err 255 becomes zero
                      al
 57:
             inz
                      ready
 58: ;
 59: ;
             cannot open file, so create it
 60:
             mov
                      cl.makef
                      dx.offset fcb
 61:
             mov
 62:
             call
                      bdos
 63:
             inc
                      al
                                       err 255 becomes zero
 64:
             inz
                      ready
65: ;
 66: ;
             cannot create file, directory full
 67:
             mov
                      dx, offset nospace
 68:
                      print
             call
 69:
             jmp
                      abort
                                       ;back to ccp
 70: ;
 71: ;
         loop back to "ready" after each command
 72: ;
 73: ready:
 74: ;
             file is ready for processing
 75: ;
 76:
             call
                      readcom
                                       ;read next command
 77:
             mov
                      ranrec, dx
                                       ;store input record#
 78:
             mov
                      ranovf,0h
                                       ;clear high byte if set
 79:
             cmp
                      al, 'Q'
                                       :quit?
 80:
             inz
                      notq
 81: ;
 82: ;
             quit processing, close file
 83:
             mov
                      cl.closef
 84:
             mov
                      dx, offset fcb
 85:
             call
                      bdos
 86:
                               err 255 becomes 0
             inc
                      al
 87:
             iΖ
                               ;error message, retry
                      error
 88:
             agmi
                      abort
                               ;back to ccp
 89: ;
 90: ;
 91: ;
        end of quit command, process write
 92: ;
 93: ;
 94: notq:
 95: ;
             not the guit command, random write?
                      al, w
 96:
             cmp
 97:
              jnz
                      notw
 98: ;
 99: ;
              this is a random write, fill buffer until cr
100:
             mov
                      dx, offset datmsq
101:
             call
                      print
                                        ;data prompt
102:
             mov
                      cx,127
                                        ;up to 127 characters
103:
             mov
                      bx, offset buff
                                        :destination
104: rloop:
              ;read next character to buff
105:
             push
                      СX
                                        ;save loop conntrol
106:
                                        :next destination
             push
                      bx
107:
             call
                      getchr
                                        ;character to AL
108:
              pop
                      bx
                                        ;restore destination
109:
              qoq
                      CX
                                        ;restore counter
110:
                      al,cr
                                        ;end of line?
              cmp
```

```
111:
             iΖ
                     erloop
112: ;
             not end, store character
113:
             mov
                     byte ptr [bx],al
114:
                                      ;next to fill
             inc
                     b\bar{x}
115:
             1000
                     rloop
                                      ;decrement cx ..loop if
116: erloop:
117: ;
             end of read loop, store 00
118:
             mov
                     byte ptr [bx],0h
119: ;
120: ;
             write the record to selected record number
                     cl,writer
121:
             mov
122:
                     dx,offset fcb
             mov
123:
             call
                     bdos
                                      ;error code zero?
124:
             or
                     al,al
125:
             iz
                     ready ; for another record
126:
                             :message if not
             aqmi
                      error
127: :
128: :
129: ;
130: ;
       end of write command, process read
131: ;
132: ;
133: notw:
134: ;
             not a write command, read record?
135:
                     al, R
             cmp
136:
             jz
                      ranread
137:
             aqmi
                      error
                               :skip if not
138: ;
139: ;
             read random record
140: ranread:
                      cl,readr
141:
             mov
142:
             mov
                      dx, offset fcb
143:
                     bdos
             call
144:
                      al,al
                                      ;return code 00?
             or
145:
             jΖ
                      readok
146:
             jmps
                      error
147: :
148: ;
             read was successful, write to console
149: readok:
150:
             call
                     crlf
                                      ;new line
151:
             mov
                      cx,128
                                      ;max 128 characters
152:
             mov
                      si, offset buff ; next to get
153: wloop:
154:
             lods
                     a1
                                      :next character
155:
                      al.07fh
             and
                                      :mask parity
156:
             jnz
                      wloopl
157:
             jmp
                      ready
                                      ; for another command if
158: wloop1:
159:
             push
                      CX
                                      ;save counter
160:
             push
                      si
                                      ;save next to get
                      al. '
161:
             cmp
                                      :graphic?
                                      ;skip output if not grap
162:
             jb
                      skipw
163:
             call
                      putchr
                                      ;output character
164: skipw:
165:
             pop
                      si
```

```
166:
             pop
                      CX
167:
                                       :decrement CX and check
             9001
                      wloop
168:
             qmj
                      readv
169: ;
170: ;
171: ;
        end of read command, all errors end-up here
172: :
173: ;
174: error:
175:
                      dx, offset errmsq
             mov
176:
             call
                      print
177:
             jmp
                      ready
178: ;
179: ;
        BDOS entry subroutine
180: bdos:
181:
             int
                      224
                                       entry to BDOS if by INT
182:
             ret
183: ;
184: abort:
                                       return to CCP
185:
                      c1.0
             mov
186:
             call.
                      bdos
                                       ;use function 0 to end e
187: ;
188: ;
       utility subroutines for console i/o
189: ;
190: getchr:
191:
              ; read next console character to a
192:
                      cl,coninp
             mov
193:
             call
                      bdos
194:
             ret
195: ;
196: putchr:
              ;write character from a to console
197:
198:
                      cl,conout
             mov
199:
             mov
                      dl.al
                                       :character to send
200:
                                       :send character
             call
                      bdos
201:
             ret
202: ;
203: crlf:
204:
              ;send carriage return line feed
205:
             mov
                      al,cr
                                       ;carriage return
206:
              call
                      putchr
207:
                                       :line feed
             mov
                      al,lf
208:
              call
                      putchr
209:
              ret
210: ;
211: print:
              ;print the buffer addressed by dx until $
212:
213:
              push
                      dх
214:
                      crlf
              call
215:
                                       ;new line
              gog
                      dx
216:
              mov
                      cl,pstring
217:
                      bdos
                                       ;print the string
              call
218:
              ret
219: ;
220: readcom:
```

```
221:
              read the next command line to the conbuf
222:
                      dx, offset prompt
             mov
223:
                      print
             call
                                       :command?
224:
                      cl, rstring
             mov
225:
             mov
                      dx.offset conbuf
226:
             call
                      bdos
                                       ;read command line
227: ;
             command line is present, scan it
228:
             mov
                      ax.0
                                       ;start with 0000
229:
             mov
                      bx.offset conlin
230: readc:
                      d1,[bx]
                                       :next command character
             mov
231:
             inc
                      bx
                                       to next command positio
232:
                      dh.0
                                       ;zero high byte for add
             mov
233:
                                       ; check for end of comman
             or
                      dl,dl
234:
             jnz
                      getnum
235:
             ret
236: ;
             not zero, numeric?
237: getnum:
                      d1, '0'
238:
             sub
239:
             cmp
                      d1,10
                                       ;carry if numeric
240:
              jnb
                      endrd
241:
                      c1,10
             mov
242:
             mul.
                      c1
                                       ;multipy accumulator by
243:
             add
                      ax,dx
                                       :+digit
244:
              jmps
                      readc
                                       ; for another char
245: endrd:
246: ;
              end of read, restore value in a and return value
247:
                                       :return value in DX
                      dx,ax
             mov
                      al,-l[bx]
248:
             mov
249:
                      al, a'
                                       ;check for lower case
              cmp
250:
              jnb
                      transl
251:
              ret
252: transl: and
                      al,5fH ;translate to upper case
253:
              ret
254: ;
255: ;
256: ; Template for Page 0 of Data Group
257: ;
         Contains default FCB and DMA buffer
258: ;
259:
              dseq
260:
                      05ch
              org
261: fcb
              rb
                      33
                                       :default file control bl
262: ranrec
              rw
                      1
                                       ;random record position
263: ranovf
                      1
              rb
                                       ;high order (overflow) b
264: buff
              rb
                      128
                                       :default DMA buffer
265: ;
266: ;
        string data area for console messages
267: badver
                    db
                             'sorry, you need cp/m version 2$'
268: nospace
                    db
                             'no directory space$'
                             'type data: $'
269: datmsq
                    db
                             'error, try again.$'
270: errmsg
                    db
271: prompt
                             'next command? $'
                    db
272: :
273: ;
274: ;
          fixed and variable data area
275: ;
```

CP/M-86 System Guide Appendix B Random Access Sample Program

276:	conbuf	đb	conlen	;length of console buffer
277:	consiz	rs	1	;resulting size after read
278:	conlin	rs	32	;length 32 buffer
279:	conlen	equ	offset	<pre>\$ - offset consiz</pre>
280:	;	-		
281:	•	rs	31	;16 level stack
282:	stack	rb	1	·
283:		đb	0	end byte for GENCMD
284:		end		

4.4

Appendix C Listing of the Boot ROM

;* This is the BOOT ROM which is initiated ;* by a system reset. First, the ROM moves * ; * a copy of its data area to RAM at loca-;* tion 00000H, then initializes the segment* ;* registers and the stack pointer. The ;* various peripheral interface chips on the* ;* SBC 86/12 are initialized. The 8251 ;* serial interface is configured for a 9600* ; * baud asynchronous terminal, and the in-;* terrupt controller is setup for inter-;* rupts 10H-17H (vectors at 00040H-0005FH) ; * and edge-triggered auto-EOI (end of in-;* terrupt) mode with all interrupt levels ; * masked-off. Next, the SBC 204 Diskette ;* controller is initialized, and track 1 ;* sector 1 is read to determine the target ; * paragraph address for LOADER. Finally, ;* the LOADER on track 0 sectors 2-26 and ;* track 1 sectors 1-26 is read into the ; * target address. Control then transfers ;* to LOADER. This program resides in two ; * 2716 EPROM's (2K each) at location ;* OFF000H on the SBC 86/12 CPU board. ;* 0 contains the even memory locations, and* ;* ROM 1 contains the odd addresses. BOOT * ROM uses RAM between 00000H and 000FFH ;* (absolute) for a scratch area, along with* * the sector 1 buffer. *************

```
00FF
                  true
                                            Offh
                                   equ
0044
                  false
                                   equ
                                            not true
00FF
                  debug
                                   equ
                                            true
                  ;debug = true indicates bootstrap is in same roms
                  ; with SBC 957 "Execution Vehicle" monitor
                  ;at FE00:0 instead of FF00:0
0000
                 cr
                                            1.3
                                   eau
A000
                  1f
                                            10
                                   equ
                  ;
                  ;
                          disk ports and commands
00A0
                  base204
                                            0a0h
                                   equ
0A00
                  fdccom
                                   eau
                                            base204+0
0A0
                  fdcstat
                                            base 204+0
                                   equ
00A1
                  fdcparm
                                   equ
                                            base204+1
00Al
                  fdcrslt
                                            base204+1
                                   equ
00A2
                  fdcrst
                                   equ
                                            base204+2
00A4
                  dmacadr
                                            base 204+4
                                   equ
00A5
                  dmaccont
                                   equ
                                            base204+5
00A6
                 dmacscan
                                   eau
                                            base204+6
00A7
                 dmacsadr
                                            base204+7
                                   equ
8A00
                  dmacmode
                                   equ
                                            base204+8
8A00
                  dmacstat
                                            base204+8
                                   equ
00A9
                  fdcsel.
                                   eau
                                            base204+9
AA00
                  fdcsegment
                                   equ
                                            base204+10
00AF
                  reset204
                                            base204+15
                                   equ
                  ;actual console baud rate
2580
                  baud rate
                                            9600
                                   equ
                  ;value for 8253
                                   baud counter
8000
                 baud
                                   equ
                                            768/(baud rate/100)
ACC 0
                 csts
                                                     ;i8251 status port
                                   equ
                                            0DAh
8Q00
                  cdata
                                   equ
                                            0D8h
                                                             data port
0000
                  tch0
                                   eau
                                            0D0h
                                                     ;8253 PIC channel 0
00D2
                  tchl
                                   equ
                                            tch0+2
                                                     ;ch l port
00D4
                  tch2
                                                     ch 2 port
                                            tch0+4
                                   equ
9000
                  tcmd
                                   equ
                                            tch0+6
                                                     ;8253 command port
00C0
                  icpl
                                            0C0h
                                                     ;8259a port 0
                                   equ
00C2
                  icp2
                                   equ
                                            0C2h
                                                     :8259a port 1
                  ;
                  ;
                          IF NOT DEBUG
                 ROMSEG
                                   EOU
                                            OFFOOH
                                                     ;normal
                          ENDIF
                  ;
                          IF DEBUG
                                                     ;share prom with SB
FE00
                 ROMSEG
                                   EQU
                                            OFEOOH
                          ENDIF
                  ;
                  ;
```

```
This long jump prom'd in by hand
                  ;
                  ;
                          cseq
                                   Offffh
                                                    reset goes to here
                          JMPF
                                   ВОТТОМ
                                                    :boot is at bottom
                  ;
                          EA 00 00 00 FF
                                                    cs = bottom of pro
                  ;
                                                              ip = 0
                  ;
                          EVEN PROM
                                           ODD PROM
                                           7F8 - 00
                           7F8 - EA
                  :
                           7F9 - 00
                                           7F9 - 00
                  ;
                           7FA - FF
                                                    this is not done i
                  ;
  FE00
                          csea
                                   romseq
                  ;First, move our data area into RAM at 0000:0200
                  ;
0000 8CC8
                          mov ax,cs
                                          ;point DS to CS for source
0002 8ED8
                          mov ds.ax
0004 BE3F01
                           mov SI, drombegin
                                                    :start of data
0007 BF0002
                          mov DI, offset ram start ; offset of destinat
000A B80000
                          mov ax,0
000D 8EC0
                          mov es,ax
                                           ;destination segment is 000
000F B9E600
                          mov CX,data length
                                                    ; how much to move i
0012 F3A4
                           rep movs al, al
                                                    ;move out of eprom
                  ;
0014 B80000
                          mov ax,0
0017 8ED8
                                          :data segment now in RAM
                          mov ds,ax
0019 8ED0
                           mov ss,ax
001B BC2A03
                           mov sp,stack offset
                                                    ;Initialize stack s
001E FC
                           cld
                                                    ;clear the directio
                  ï
                           IF NOT DEBUG
                  ; Now, initialize the console USART and baud rate
                           mov al, OEh
                           out csts,al
                                           :give 8251 dummy mode
                           mov al, 40h
                           out csts,al
                                           ;reset 8251 to accept mode
                           mov al,4Eh
                           out csts,al
                                           ; normal 8 bit asynch mode,
                           mov al,37h
                           out csts,al
                                           ;enable Tx & Rx
                           mov al.0B6h
                           out tcmd, al
                                           ;8253 ch.2 square wave mode
                           mov ax, baud
                           out tch2,a1
                                           ;low of the baud rate
                           mov al, ah
                           out tch2,al
                                           ; high of the baud rate
                   ;
                           ENDIF
                   ;Setup the 8259 Programmable Interrupt Controller
                   ;
001F B013
                           mov a1,13h
                                           ;8259a ICW 1 8086 mode
0021 E6C0
                           out icpl,al
0023 B010
                           mov al, 10h
```

```
0025 E6C2
                         out icp2,al
                                         :8259a ICW 2 vector @ 40-5
0027 B01F
                         mov al, lFh
0029 E6C2
                         out icp2,al
                                          :8259a ICW 4 auto EOI mast
002B BOFF
                         mov al, 0FFh
                                          ;8259a OCW 1 mask all leve
002D E6C2
                         out icp2,al
                  Reset and initialize the iSBC 204 Diskette Interfa
                                  ;also come back here on fatal error
                  restart:
002F E6AF
                         out reset204,AL ; reset iSBC 204 logic and
0031 B001
                         mov AL,1
0033 E6A2
                         out fdcrst, AL ; give 8271 FDC
0035 B000
                         mov al,0
0037 E6A2
                         out fdcrst, AL ; a reset command
0039 BB1502
                         mov BX, offset specsl
                         CALL sendcom ;program
003C E8E100
003F BB1B02
                         mov BX, offset specs2
0042 E8DB00
                         CALL sendcom ; Shugart SA-800 drive
0045 BB2102
                         mov BX, offset specs3
0048 E8D500
                         call sendcom ; characteristics
004B BB1002
                 homer: mov BX, offset home
004E E85800
                         CALL execute ; home drive 0
0051 BB2A03
                         mov bx, sectorl ; offset for first sector DM
0054 B80000
                         mov ax,0
0057 8EC0
                         mov es,ax
                                         ;segment "
0059 E8A700
                         call setup dma
005C BB0202
                         mov bx,offset read0
005F E84700
                         call execute ;get T0 S1
0062 8E062D03
                         mov es,ABS
0066 BB0000
                         mov bx,0
                                         get loader load address;
0069 E89700
                         call setup dma ; setup DMA to read loader
                  ;
006C BB0602
                         mov bx,offset read1
006F E83700
                         call execute : read track 0
0072 BB0B02
                         mov bx,offset read2
0075 E83100
                         call execute ; read track 1
0078 8C06E802
                         mov leap segment, ES
                         setup far jump vector
007C C706E6020000
                         mov leap offset,0
                  ;
                          enter LOADER
                  ;
0082 FF2EE602
                          jmpf dword ptr leap offset
                  pmsq:
0086 8A0F
                          mov cl, [BX]
0088 84C9
                          test cl.cl
008A 7476
                          jz return
008C E80400
                          call conout
008F 43
                          inc BX
0090 E9F3FF
                          jmp pmsq
```

```
conout:
0093 E4DA
                           in al,csts
0095 A801
                           test al.1
0097 74FA
                           iz conout
0099 8AC1
                           mov al,cl
009B E6D8
                           out cdata, al
009D C3
                           ret
                   conin:
009E E4DA
                            in al,csts
00A0 A802
                           test al,2
00A2 74FA
                           iz conin
00A4 E4D8
                           in al.cdata
00A6 247F
                           and al,7Fh
00A8 C3
                           ret
                   ;
                   ;
                                    ; execute command string @ [BX]
                   execute:
                                    ; <BX> points to length,
                                    ; followed by Command byte
                                    ;followed by length-1 parameter byt
                   ;
00A9 891E0002
                                    lastcom, BX
                                                     ;remember what it w
                            mov
                                                     retry if not ready
                   retry:
00AD E87000
                                    sendcom
                                                     :execute the comman
                           call
                                                     ; now, let's see wha
                                                     of status poll was
                                                     ; for that command t
00B0 8B1E0002
                                    BX,lastcom
                                                     ;point to command s
                           mov
00B4 8A4701
                                                     :get command op cod
                                    AL, 1[BX]
                            mov
00B7 243F
                                                     drop drive code bi
                            and
                                    AL,3fh
00B9 B90008
                           mov
                                    CX,0800h
                                                     :mask if it will be
00BC 3C2C
                                                     ;see if interrupt t
                                    AL, 2ch
                           cmp
00BE 720B
                           jb
                                    execpol1
00C0 B98080
                                    CX,8080h
                                                     ;else we use "not c
                           mov
00C3 240F
                            and
                                    AL, Ofh
                                                     ;unless . . .
00C5 3C0C
                            CMD
                                    AL, Och
                                                     ;there isn't
00C7 B000
                           mov AL, 0
00C9 7737
                            ia return
                                                     ;any result at all
                                    ;poll for bit in b, toggled with c
                   execpoll:
                            in AL, FDCSTAT
00CB E4A0
00CD 22C5
                            and AL.CH
00CF 32C174F8
                            xor AL,CL ! JZ execpoll
                   ;
00D3 E4A1
                                    AL, fdcrslt
                                                      :get result registe
                            in
00D5 241E
                                                      ;look only at resul
                            and
                                    AL,leh
00D7 7429
                            jΖ
                                    return
                                                     ;zero means it was
00D9 3C10
                            cmp al, 10h
00DB 7513
                                                     ; if other than "Not
                            jne fatal
                            mov bx,offset rdstat
00DD BB1302
00E0 E83D00
                            call sendcom
                                                      ;perform read statu
```

```
rd poll:
00E3 E4A0
                           in al.fdc stat
00E5 A880
                          test al,80h
                                                    ;wait for command n
00E7 75FA
                          inz rd poll
                          mov bx,last com
00E9 8B1E0002
                                                    ;recover last attem
OOED E9BDFF
                           imp retry
                                                    ; and try it over ag
                  fatal:
                                                    : fatal error
00F0 B400
                          mov ah,0
00F2 8BD8
                          mov bx.ax
                                                    :make 16 bits
00F4 8B9F2702
                          mov bx,errtbl[BX]
                          print appropriate error message
00F8 E88BFF
                          call pmsq
00FB E8A0FF
                          call conin
                                                    ;wait for key strik
00FE 58
                          pop ax
                                                    ;discard unused ite
00FF E92DFF
                          imp restart
                                                    ;then start all ove
                  return:
0102 C3
                          RET
                                                    :return from EXECUT
                  setupdma:
0103 B004
                          mov AL,04h
0105 E6A8
                          out dmacmode, AL
                                                    ;enable dmac
0107 B000
                          mov al.0
0109 E6A5
                                                  ;set first (dummy)
                          out dmaccont.AL
010B B040
                          mov AL, 40h
010D E6A5
                          out dmaccont.AL
                                                    ; force read data mo
010F 8CC0
                         mov AX,ES
0111 E6AA
                         out fdcsegment, AL
0113 8AC4
                         mov AL, AH
0115 E6AA
                          out fdcsegment, AL
0117 8BC3
                          mov AX,BX
0119 E6A4
                          out dmacadr, AL
011B 8AC4
                          mov AL, AH
011D E6A4
                          out dmacadr, AL
011F C3
                          RET
                  ;
                  ;
                  ;
                  sendcom:
                                   ;routine to send a command string t
0120 E4A0
                           in AL.fdcstat
0122 2480
                           and AL,80h
0124 75FA
                           inz sendcom
                                          ; insure command not busy
0126 8AOF
                          mov CL, [BX]
                                           ;get count
0128 43
                           inc BX
0129 8A07
                          mov al, [BX]
                                          ;point to and fetch command
012B E6A0
                           out fdccom,AL
                                           ;send command
                  parmloop:
012D FEC9
                           dec CL
012F 74D1
                           iz return
                                          ;see if any (more) paramete
0131 43
                           inc BX
                                           ;point to next parameter
                  parmpoll:
0132 E4A0
                           in AL, fdcstat
0134 2420
                           and AL, 20h
0136 75FA
                           inz parmpoll
                                          ;loop until parm not full
```

```
0138 8A07
                            mov AL, [BX]
013A E6A1
                            out fdcparm, AL ;output next parameter
013C E9EEFF
                            jmp parmloop
                                             :go see about another
                   ;
                            Image of data to be moved to RAM
  013F
                   drombegin equ offset $
013F 0000
                   clastcom
                                    đw
                                             0000h
                                                      ;last command
0141 03
                   creadstring
                                    đb
                                             3
                                                      :length
0142 52
                                    db
                                             52h
                                                      ;read function code
0143 00
                                    db
                                             0
                                                      :track #
0144 01
                                    db
                                             1
                                                      ;sector #
0145 04
                   creadtrk0
                                     db
0146 53
                                             53h
                                     đb
                                                      ;read multiple
0147 00
                                    db
                                             0
                                                      :track 0
0148 02
                                    db
                                             2
                                                      ;sectors 2
0149 19
                                    db
                                             25
                                                      through 26;
014A 04
                   creadtrkl
                                    db
                                             4
014B 53
                                    db
                                             53h
014C 01
                                    đb
                                             1
                                                      :track 1
014D 01
                                    đb
                                             1
                                                      ;sectors 1
014E 1A
                                    đЬ
                                             26
                                                      ;through 26
014F 026900
                   chome0
                                    db
                                             2,69h,0
0152 016C
                   crdstat0
                                    db
                                             1,6ch
0154 05350D
                   cspecsl
                                    db
                                             5,35h,0dh
0157 0808E9
                                     db
                                             08h,08h,0e9h
015A 053510
                   cspecs2
                                    db
                                             5,35h,10h
015D FFFFFF
                                     db
                                             255,255,255
0160 053518
                   cspecs3
                                    db
                                             5,35h,18h
0163 FFFFFF
                                     đb
                                             255, 255, 255
0166 4702
                   cerrtbl dw
                                    offset er0
0168 4702
                            dw
                                     offset erl
016A 4702
                            dw
                                    offset er2
016C 4702
                            dw
                                    offset er3
016E 5702
                            dw
                                     offset er4
0170 6502
                            dw
                                    offset er5
0172 7002
                            dw
                                     offset er6
0174 7F02
                            dw
                                    offset er7
0176 9002
                            đw
                                    offset er8
0178 A202
                            dw
                                    offset er9
017A B202
                            ďw
                                    offset erA
017C C502
                                    offset erB
                            dw
017E D302
                            dw
                                    offset erC
0180 4702
                            đw
                                    offset erD
0182 4702
                            đw
                                    offset erE
0184 4702
                            đw
                                    offset erF
0186 0D0A4E756C6C Cer0
                            db
                                    cr,lf, Null Error ??',0
```

```
204572726F72
     203F3F00
  0186
                   Cerl
                            equ
                                    cer0
  0186
                   Cer2
                            equ
                                    cer0
  0186
                   Cer3
                                    cer0
                            equ
0196 0D0A436C6F63 Cer4
                           đb
                                    cr,lf, Clock Error ,0
     6B204572726F
     7200
                                    cr.lf. Late DMA ,0
01A4 0D0A4C617465 Cer5
                           db
     20444D4100
01AF 0D0A49442043 Cer6
                           db
                                    cr,lf,'ID CRC Error',0
     524320457272
     6F7200
01BE 0D0A44617461 Cer7
                           đb
                                    cr,lf, Data CRC Error',0
     204352432045
     72726F7200
01CF 0D0A44726976 Cer8
                           đb
                                    cr, lf, Drive Not Ready , 0
     65204E6F7420
     526561647900
01E1 0D0A57726974 Cer9
                                    cr,lf, Write Protect',0
                           db
     652050726F74
     65637400
01F1 0D0A54726B20 CerA
                                    cr,lf, Trk 00 Not Found',0
                            đb
     3030204E6F74
     20466F756E64
     00
0204 0D0A57726974 CerB
                                    cr.lf. Write Fault ',0
                            đb
     65204661756C
     7400
0212 0D0A53656374 CerC
                                    cr.lf. Sector Not Found ,0
                            đb
     6F72204E6F74
     20466F756E64
     00
  0186
                   CerD
                            equ
                                    cer0
  0186
                   CerE
                            equ
                                    cer0
  0186
                   CerF
                            equ
                                    cer0
  0225
                   dromend equ offset $
  00E6
                   data length
                                    equ dromend-drombegin
                   ;
                            reserve space in RAM for data area
                            (no hex records generated here)
                   ;
  0000
                            dseq
                                    0200h
                            org
  0200
                   ram start
                                    equ
                                             1
0200
                   lastcom
                                    rw
                                                      ;last command
0202
                                             4
                                                      ;read track 0 secto
                   read0
                                    rb
                                             5
                                                      :read T0 S2-26
0206
                   readl
                                    rb
                                             5
                                                      ;read Tl S1-26
020B
                   read2
                                    rb
                                             3
0210
                   home
                                    rb
                                                      ;home drive 0
                                             2
0213
                   rdstat
                                    rb
                                                      ;read status
0215
                                             6
                   specsl
                                    rb
```

021B	2	1-	6
0218	specs2	rb	6
0221	specs3	rb	
	errtbl	rw	16
0247	er0	rb	length cer0 ;16
0247	erl	equ	er0
0247	er2	equ	er0
0247	er3	equ	er0
0257	er4	rb	length cer4 ;14
0265	er5	rb	length cer5 ;11
0270	er6	rb	length cer6 ;15
027F	er7	rb	length cer7 ;17
0290	er8	rb	length cer8 ;18
02A2	er9	rb	length cer9 ;16
02B2	erA	rb	length cerA ;19
02C5	erB	rb	length cerB ;14
02D3	erC	rb	length cerC ;19
0247	erD	equ	er0
0247	erE	equ	er0
0247	erF	equ	er0
	;		
02E6	leap_offset	rw	1
02E8	leap_segment	rw	1
	;		
	;		
02EA		rw	<pre>32 ;local stack</pre>
032A	stack offset	equ	offset \$; stack from here do
	; –	-	
	;	TO S1 r	ead in here
032A	sectorl	equ off	set \$
	;	_	
032A	Ty	rb	1
032B	Len	rw	1
032D	Abs	rw	1 ;ABS is all we care
032F	Min	rw	1
0331	Max	rw	ī
_	·· ·	end	

		,	

Appendix D LDBIOS Listing

FFFF

0000

```
;* Basic Input/Output System (BIOS) for
;* CP/M-86 Configured for iSBC 86/12 with
;* the iSBC 204 Floppy Disk Controller
;*
;* (Note: this file contains both embedded
;* tabs and blanks to minimize the list file
;* width for printing purposes. You may wish*
;* to expand the blanks before performing
;* major editing.)
        Copyright (C) 1980,1981
        Digital Research, Inc.
        Box 579, Pacific Grove
;
        California, 93950
        (Permission is hereby granted to use
        or abstract the following program in
        the implementation of CP/M, MP/M or
        CP/NET for the 8086 or 8088 Micro-
;
        processor)
true
                equ -1
false
                equ not true
```

```
·***************
                    :* Loader bios is true if assembling the
                    ;* LOADER BIOS, otherwise BIOS is for the
                    ;* CPM.SYS file. Blc_list is true if we *;* have a serial printer attached to BLC8538 *
                    ;* Bdos int is interrupt used for earlier *
                    ;* versions.
                    .
• *******************************
                    loader_bios equ true
blc_list equ true
bdos_int equ 224 ;reserved BDOS Interrupt
 FFFF
 FFFF
  00E0
                                   not loader bios
                    ;
                             ENDIF ; not loader bios
                             IF loader bios
                    ;
                    bios_code equ 1200h ;start of LDBIOS
ccp_offset equ 0003h ;base of CPMLOADER
bdos_ofst equ 0406h ;stripped BDOS entry
  1200
  0003
  0406
                             ENDIF ;loader bios
                             . . .
                             cseq
                             org ccpoffset
                    ccp:
                             org bios code
                    ·***************
                    ;* BIOS Jump Vector for Individual Routines *
                    · ********************************
                     jmp INIT
jmp WBOOT ;Enter from BOOT ROM or LOADER
;Arrive here from BDOS call 0
1200 E93C00
1203 E96100
1239 E96400 jmp GETIOBF ;return I/O map byte (IOBYTE)
123C E96400 jmp SETIOBF ;set I/O map byte (IOBYTE)
```

```
* INIT Entry Point, Differs for LDBIOS and *
                ;* BIOS, according to "Loader Bios" value
                .
• *********************************
                INIT:
                       ;print signon message and initialize hardwa
                       mov ax,cs ;we entered with a JMPF so mov ss,ax ; CS: as the initial value mov ds,ax ; DS:, mov es,ax ; and ES:
123F 8CC8
1241 8ED0
1243 8ED8
1245 8EC0
                       ;use local stack during initialization
1247 BCA916
                       mov sp.offset stkbase
124A FC
                                      :set forward direction
                       TF
                            not loader bios
                ; -----
                ; |
                        ; This is a BIOS for the CPM.SYS file.
                       ENDIF ; not loader bios
                       IF
                               loader bios
                ;
                       :This is a BIOS for the LOADER
124B 1E
                       push ds ;save data segment
124C B80000
                       mov ax,0
                       mov ds,ax ;point to segment zero
124F 8ED8
                       ;BDOS interrupt offset
                       mov bdos offset,bdos ofst
1251 C70680030604
1257 8C0E8203
                       mov bdos segment, CS ; bdos interrupt segment
                       pop ds ;restore data segment
125B 1F
                       ENDIF ;loader bios
125C BB1514
                       mov bx, offset signon
125F E85A00
                       call pmsg ;print signon message
                       mov cl,0
                                    default to dr A: on coldst
1262 B100
                                     ; jump to cold start entry o
1264 E99CED
                        jmp ccp
1267 E99FED
                WBOOT:
                       jmp ccp+6 ;direct entry to CCP at com
                               not loader bios
                ;
                    ------
```

ENDIF ; not loader bios

```
;***********************************
                 ;*
                     CP/M Character I/O Interface Routines *
                 ;*
                     Console is Usart (i825la) on iSBC 86/12 *
                     at ports D8/DA
                     **********
                CONST:
                               ;console status
126A E4DA
                        in al,csts
                 const ret:
1272 C3
                                      :Receiver Data Available
                        ret
                CONIN:
                                       ;console input
1273 E8F4FF
                        call const
                 CONOUT:
                                ;console output
127D E4DA
                        in al, csts
                 LISTOUT:
                                       ;list device output
                              blc_list
                 ;
1288 E80700
                        call LISTST
                        ENDIF ;blc list
1291 C3
                        ret
                 LISTST:
                                       ;poll list status
                                blc_list
1292 E441
                        in al, 1sts
                        ENDIF ;blc_list
129C C3
                        ret
                 PUNCH:
                        ;not implemented in this configuration
                 READER:
129D B01A
                        mov al, lah
129F C3
                        ret
                                       ;return EOF for now
```

12A0 B000 12A2 C3	GETIOBF: mov al,0 ret	TTY: for consistency; IOBYTE not implemented
12A3 C3	SETIOBF: ret	;iobyte not implemented
12A4 2400 12A6 C3	zero_ret: and al,0 ret	return zero in AL and flag;
		echo a console character to upper case
12A7 E8C9FF	uconecho: call CONIN	get a console character;

	; *	t/Output Routines * *
	; **************	******
12CA BB0000	SELDSK: ;sele	ect disk given by register CL
12EB C606311500		ed disk to home position (Track ;set disk i/o to track zero
1300 880E3115 1304 C3	SETTRK: ;set track ad mov trk,cl ret	dress given by CX ;we only use 8 bits of trac
1305 880E3215 1309 C3	SETSEC: ;set sector r mov sect,cl ret	number given by cx ;we only use 8 bits of sect
130A 8BD9	SECTRAN: ;translate s mov bx,cx	sector CX using table at [DX]
1311 890E2A15 1315 C3	SETDMA: ;set DMA offs mov dma_adr,0 ret	
1316 890E2C15 131A C3	SETDMAB: ;set DMA seg mov dma_seg,C ret	
131B BB3815 131E C3	; GETSEGT: ;return add mov bx,offset ret	dress of physical memory table t seg_table

```
***********
                    All disk I/O parameters are setup: the
                   Read and Write entry points transfer one * sector of 128 bytes to/from the current *
                    DMA address using the current disk drive *
                ;*
                   *************
                READ:
131F B012
                       mov al,12h
                                      ;basic read sector command
1321 EB02
                       jmps r_w_common
                WRITE:
1323 B00A
                       mov al, Oah ; basic write sector command
                r w common:
1325 BB2F15
                       mov bx, offset io com ; point to command stri
                ;*
                                Data Areas
                · **************
 1415
                data offset
                               equ offset $
                       dsea
                               data offset ; contiguous with co
                       org
                               loader bios
1415 ODOAODOA
                               cr,lf,cr,lf
                       đb
                signon
                               'CP/M-86 Version 2.2', cr, lf, 0
1419 43502F4D2D38
                       db
    362056657273
    696F6E20322E
    320D0A00
                ; [
                       ENDIF
                              ;loader bios
                               not loader bios
                ;
                       ENDIF ; not loader bios
142F 0D0A486F6D65 bad hom db cr,lf, Home Error, cr,lf,0
                        include singles.lib ; read in disk definitio
                               DISKS 2
                ;
```

= 1541	dpbase	equ	\$;Base of Disk H	Param
=1668 00		đb	0	;Marks End of N	Modul
1669 16A9		rw 32 equ offs	;local stack for set \$	initialization	n
16A9 00		db 0	;fill last addre	ss for GENCMD	
	;***** ;*	****	******	*********	
	; * ; *	Dumr	ny Data Section	*	
	*****	*****	******	******	
0000	•	dseg org		e low memory upt vectors)	
		END			



Appendix E BIOS Listing

```
*****************
* This is the CP/M-86 BIOS, derived from the BIOS
* program by disabling the "loader bios" condi-
* tional assembly switch.
                        The listing has been
* truncated on the right, but can be reproduced
* by assembling the BIOS.A86 file provided with
* CP/M-86. This BIOS allows CP/M-86 operation
* with the Intel SBC 86/12 with the SBC 204 con-
* troller. Use this BIOS, or the skeletal CBIOS
* listed in Appendix E, as the basis for a cus-
* tomized implementation of CP/M-86.
* provided with CP/M-86)
****************
                 ;* Basic Input/Output System (BIOS) for
                 ;* CP/M-86 Configured for iSBC 86/12 with
                 ;* the iSBC 204 Floppy Disk Controller
                 ;*
                 ;* (Note: this file contains both embedded
                 ; * tabs and blanks to minimize the list file *
                 ; * width for printing purposes. You may wish *
                 ;* to expand the blanks before performing
                 ; * major editing.)
                 *************
                        Copyright (C) 1980,1981
                 ;
                        Digital Research, Inc.
                 ;
                        Box 579, Pacific Grove
                 ;
                        California, 93950
                 ;
                        (Permission is hereby granted to use
                        or abstract the following program in
                        the implementation of CP/M, MP/M or
                 ;
                        CP/NET for the 8086 or 8088 Micro-
                 ;
                        processor)
```

equ -1

equ not true

FFFF

0000

true

false

```
;* Loader bios is true if assembling the
                 ;* LOADER BIOS, otherwise BIOS is for the ;* CPM.SYS file. Blc_list is true if we
                 ;* have a serial printer attached to BLC8538 *
                 ;* Bdos int is interrupt used for earlier
                 :* versions.
                 ,
; ***********************************
                 loader_bios equ false
blc_list equ true
bdos_int equ 224 ;reserved BDOS Interrupt
0000
FFFF
00E0
                      IF not loader_bios
                 ; |
bios_code equ 2500h
ccp_offset equ 0000h
bdos_ofst equ 0B06h ; BDOS entry point
2500
0000
0B06
                      ENDIF ; not loader bios
                       IF loader_bios
                 ; | bios_code equ 1200h ; start of LDBIOS ccp_offset equ 0003h ; base of CPMLOADER bdos_ofst equ 0406h ; stripped BDOS entry
                          ENDIF ;loader bios
AG 0.0
                 csts
                           equ ODAh ;i8251 status port
equ OD8h ; " data port
8d00
                 cdata
                    IF blc_list
                 ; | equ 41h ;2651 No. 0 on BLC8538 stat ldata equ 40h ; " " " data blc_reset equ 60h ;reset selected USARTS on B
0041
0040
0060
                          ENDIF ; blc_list
                  , *
                        Intel iSBC 204 Disk Controller Ports
                  .
• *********************************
```

```
0A00
                  base204
                                  egu OaOh
                                                   ;SBC204 assigned ad
 00A0
                  fdc com
                                  egu base204+0
                                                   :8271 FDC out comma
 00A0
                  fdc stat
                                  egu base204+0
                                                   ;8271 in status
 1A00
                  fdc parm
                                 egu base204+1
                                                  ;8271 out parameter
 00A1
                  fdc rslt
                                 equ base204+1
                                                   :8271 in result
 00A2
                  fdc rst
                                 equ base204+2
                                                   :8271 out reset
                                equ base204+4
equ base204+5
equ base204+6
 00A4
                  dmac adr
                                                   :8257 DMA base addr
                  dmac_cont
dmac_scan
dmac_sadr
 00A5
                                                   :8257 out control
 00A6
                                                   :8257 out scan cont
                                 equ base204+7 ;8257 out scan addr
equ base204+8 ;8257 out mode
 00A7
 8A00
                  dmac_mode
 00A8
                  dmac_stat
                                 equ base204+8 ;8257 in status
 00A9
                                 equ base204+9
                                                   :FDC select port (n
                  fdc sel
 00AA
                  fdc segment
                                  egu base204+10 ;segment address re
 OOAF
                  reset 204
                                  equ base204+15 ; reset entire inter
                                                   ;max retries on dis
 000A
                  max retries
                                  equ 10
                                                   ; before perm error
 000D
                  cr
                                  egu Odh
                                                   carriage return:
 000A
                  1 f
                                   equ Oah
                                                   :line feed
                          cseq
                          org
                                   ccpoffset
                  ccp:
                          org
                                   bios code
                  ;* BIOS Jump Vector for Individual Routines
                  *************
2500 E93C00
                                   :Enter from BOOT ROM or LOADER
                   jmp INIT
2503 E98400
                   imp WBOOT
                                   :Arrive here from BDOS call 0
2506 E99000
                   jmp CONST
                                   ;return console keyboard status
2509 E99600
                   jmp CONIN
                                   ;return console keyboard char
250C E99D00
                   imp CONOUT
                                   ;write char to console device
250F E9A500
                   imp LISTOUT
                                   :write character to list device
2512 E9B700
                   jmp PUNCH
                                   ;write character to punch device
2515 E9B400
                   jmp READER
                                   ;return char from reader device
                                   move to trk 00 on cur sel drive
2518 E9FF00
                   jmp HOME
251B E9DB00
                   jmp SELDSK
                                  ;select disk for next rd/write
251E E90E01
                                   ;set track for next rd/write
                   jmp SETTRK
2521 E91001
                                   :set sector for next rd/write
                   imp SETSEC
2524 E91901
                   jmp SETDMA
                                  ;set offset for user buff (DMA)
2527 E92401
                   jmp READ
                                   ;read a 128 byte sector
252A E92501
                   jmp WRITE
                                   ;write a 128 byte sector
252D E99100
                                   ;return list status
                   jmp LISTST
2530 E90601
                   imp SECTRAN
                                  :xlate logical->physical sector
2533 E90F01
                   jmp SETDMAB
                                  :set seg base for buff (DMA)
2536 E91101
                                  return offset of Mem Desc Table
                   jmp GETSEGT
                   jmp GETIOBF    ;return I/O map byte (IOBYTE)
jmp SETIOBF    ;set I/O map byte (IOBYTE)
2539 E99300
253C E99300
```

```
;* INIT Entry Point, Differs for LDBIOS and *
                 ;* BIOS, according to "Loader Bios" value
                 *************
                         ;print signon message and initialize hardwa
                 INIT:
                        mov ax,cs ;we entered with a JMPF so mov ss,ax ; CS: as the initial value
253F 8CC8
2541 8ED0
                        mov ds,ax ; DS:,
mov es,ax ; and I
2543 8ED8
2545 8EC0
                                                and ES:
                         ;use local stack during initialization
2547 BCE429
                         mov sp.offset stkbase
                                        ;set forward direction
254A FC
                         cld
                         IF not loader bios
                 ; -----
                 ;
                         ; This is a BIOS for the CPM.SYS file.
                         ; Setup all interrupt vectors in low
                         ; memory to address trap
254B 1E
                                       ;save the DS register
                        push ds
254C B80000
                        mov ax,0
254F 8ED8
                       mov ds.ax
                       mov es,ax ;set ES and DS to zero
2551 8EC0
                        ;setup interrupt 0 to address trap routine
                       mov int0_offset,offset int_trap
mov int0_segment,CS
2553 C70600008D25
2559 8C0E0200
255D BF0400
                       mov di,4
mov si,0
                       mov si,0 ;then propagate ;trap vector to rep movs ax,ax ;all 256 interrupts
2560 BE0000
2563 B9FE01
2566 F3A5
                         ;BDOS offset to proper interrupt
                         mov bdos_offset,bdos_ofst
2568 C7068003060B
256E 1F
                         ab gog
                                       ;restore the DS register
                 ;*
                 ;* National "BLC 8538" Channel 0 for a serial*
                 ;* 9600 baud printer - this board uses 8 Sig-*
                 ;* netics 2651 Usarts which have on-chip baud*
                 ;* rate generators.
                 · *********************************
256F B0FF
                         mov al.OFFh
2571 E660
                         out blc reset, al ; reset all usarts on 8538 mov al, 4\text{Eh}
2573 B04E
2575 E642
                        out 1data+2,al ;set usart 0 in async 8 bit
2577 B03E
                        mov al,3Eh
                        out ldata+2,al :set usart 0 to 9600 baud
2579 E642
257B B037
                       mov al,37h
                        out ldata+3,al ;enable Tx/Rx, and set up R
257D E643
```

```
; |
                  i | ; -----
                          ENDIF ; not loader bios
                          IF loader_bios
                          ;This is a BIOS for the LOADER
                          push ds ;save data segment mov ax,0
                          mov ax,0
mov ds,ax ;point to segment zero
;BDOS interrupt offset
                          mov bdos offset,bdos ofst
                          mov bdos segment, CS ; bdos interrupt segment
                  pop ds ; restore data segment
                          ENDIF ;loader bios
257F BB4427
                          mov bx, offset signon
                          call pmsg ;print signon message
mov cl,0 ;default to dr A: on coldst
jmp ccp ;jump to cold start entry o
2582 E86600
2585 Bl00
2587 E976DA
                 WBOOT: jmp ccp+6 ;direct entry to CCP at com
258A E979DA
                        IF not loader_bios
                  int_trap:
                          cli ;block interrupts
mov ax,cs
mov ds,ax ;get our data segment
258D FA
258E 8CC8
2590 8ED8
                       mov ds,ax ,gcc mov bx,offset int_trp call pmsg ;hards
2592 BB7927
2595 E85300
                                        ;hardstop
2598 F4
                          ENDIF ;not loader_bios
                  ; *
                  ;* CP/M Character I/O Interface Routines *
;* Console is Usart (i825la) on iSBC 86/12 *
                  ;* at ports D8/DA
                  ************
                  CONST: ; console status
2599 E4DA
                          in al,csts
259B 2402
                          and al,2
                       jz const_ret
or al,255 ;return non-zero if RDA
259D 7402
259F 0CFF
                  const_ret:
25A1 C3
                                          :Receiver Data Available
                         ret
```

```
CONIN:
                                        ; console input
25A2 E8F4FF
                        call const
25A5 74FB
                                       ;wait for RDA
                         jz CONIN
                        in al,cdata
and al,7fh ;read data and remove parit
25A7 E4D8
25A9 247F
25AB C3
                         ret
                 CONOUT:
                               ;console output
25AC E4DA
                        in al.csts
                        and al,l ;get console status jz CONOUT ;wait for TBE
25AE 2401
25B0 74FA
25B2 8AC1
                        mov al.cl
25B4 E6D8
                        out cdata, al ;Transmitter Buffer Empty
25B6 C3
                                        ;then return data
                        ret
                                        ;list device output
                 LISTOUT:
                        IF blc_list
                 ;------
                 ;
                        call LISTST
25B7 E80700
                        jz LISTOUT ; wait for printer not busy
25BA 74FB
25BC 8AC1
                        mov al,cl
                        out ldata, al ; send char to TI 810
25BE E640
                        ENDIF ;blc list
25C0 C3
                        ret
                 LISTST:
                                        ;poll list status
                             blc_list
                 ;
25C1 E441
                        in al, lsts
                                     ;look at both TxRDY and DTR
25C3 2481
                         and al,81h
25C5 3C81
                         cmp al,81h
                        jnz zero ret ;either false, printer is b or al,255 ;both true, LPT is ready
25C7 750A
25C9 0CFF
                 ;
                 ;-----
                         ENDIF ;blc list
25CB C3
                         ret
                 PUNCH:
                         ;not implemented in this configuration
                 READER:
25CC B01A
                         mov al, lah
25CE C3
                                       return EOF for now
                         ret
                 GETIOBF:
                                     ;TTY: for consistency
25CF B000
                         mov al,0
                                       ; IOBYTE not implemented
25D1 C3
                         ret
```

```
SETIOBF:
25D2 C3
                                        :iobyte not implemented
                         ret
                 zero ret:
25D3 2400
                         and al,0
25D5 C3
                                         return zero in AL and flag
                 ret
                 ; Routine to get and echo a console character
                         and shift it to upper case
                 uconecho:
                                        get a console character
25D6 E8C9FF
                         call CONIN
25D9 50
                         push ax
25DA 8AC8
                         mov cl,al
                                        ;save and
25DC E8CDFF
                         call CONOUT
25DF 58
                         pop ax
                                         :echo to console
25E0 3C61
                         cmp al, a'
                                         ;less than 'a' is ok
25E2 7206
                         jb uret
                         cmp al.'z'
25E4 3C7A
                         ja uret ;greater than 'z' is ok sub al, 'a'-'A' ;else shift to caps
25E6 7702
25E8 2C20
                 uret:
25EA C3
                         ret
                         utility subroutine to print messages
                 :pmsq
25EB 8A07
                         mov al,[BX]
                                       ;get next char from message
25ED 84C0
                         test al.al
25EF 7428
                         jz return
                                         ;if zero return
25F1 8AC8
                         mov CL,AL
25F3 E8B6FF
                         call CONOUT
                                        print it;
25F6 43
25F7 EBF2
                         inc BX
                         jmps pmsq
                                        ;next character and loop
                  ; *******************************
                 ;*
                 ;*
                            Disk Input/Output Routines
                 ;*
                  *************
                 SELDSK:
                                 ;select disk given by register CL
25F9 BB0000
                         mov bx,0000h
25FC 80F902
                         cmp cl,2
                                        ;this BIOS only supports 2
25FF 7318
                         jnb return
                                        ;return w/ 0000 in BX if ba
2601 B080
                         mov al, 80h
2603 80F900
                         cmp cl,0
2606 7502
                         ine sell
                                         :drive 1 if not zero
                                       ;else drive is 0
2608 B040
                         mov al, 40h
260A A26928
                sell:
                         mov sel mask, al ; save drive select mask
                                         ; now, we need disk paramete
260D B500
                         mov ch,0
260F 8BD9
                         mov bx,cx
                                        ;BX = word(CL)
2611 B104
                         mov cl,4
```

```
2613 D3E3
                         shl bx.cl
                                        ;multiply drive code * 16
                         ;create offset from Disk Parameter Base
2615 81C37C28
                         add bx,offset dp base
                 return:
2619 C3
                         ret
                 HOME:
                         ;move selected disk to home position (Track
261A C6066C2800
                         mov trk.0
                                         ;set disk i/o to track zero
261F BB6E28
                         mov bx.offset hom com
2622 E83500
                         call execute
2625 74F2
                                         ;home drive and return if O
                         iz return
2627 BB6A27
                         mov bx,offset bad hom ;else print
                         call pmsg ; "Home Error"
262A E8BEFF
262D EBEB
                         imps home
                                        ;and retry
                 SETTRK: ;set track address given by CX
262F 880E6C28
                                      ;we only use 8 bits of trac
                         mov trk,cl
2633 C3
                         ret
                 SETSEC: ;set sector number given by cx
2634 880E6D28
                         mov sect.cl
                                       :we only use 8 bits of sect
2638 C3
                 SECTRAN: ;translate sector CX using table at [DX]
2639 8BD9
                         mov bx.cx
263B 03DA
                         add bx,dx ;add sector to tran table a mov bl,[bx] ;get logical sector
263D 8A1F
263F C3
                         ret
                 SETDMA: ; set DMA offset given by CX
2640 890E6528
                         mov dma adr,CX
2644 C3
                         ret
                 SETDMAB: ; set DMA segment given by CX
2645 890E6728
                         mov dma seg,CX
2649 C3
                         ret
                 GETSEGT: ;return address of physical memory table
264A BB7328
                         mov bx, offset seg table
264D C3
                         ret
                  ·************
                  *
                  ; *
                     All disk I/O parameters are setup: the
                     Read and Write entry points transfer one *
                      sector of 128 bytes to/from the current *
                  ;*
                     DMA address using the current disk drive *
                  *************
                  READ:
264E B012
                                         ;basic read sector command
                         mov al, 12h
2650 EB02
                          jmps r w common
                  WRITE:
```

2652 B00A		mov al,0ah	;basic write sector command
2654 BB6A28 2657 884701	r_w_comn	mov bx,offset ic mov byte ptr 1[F fall into execut	
	execute	; ;execute comma; [BX] points to ; followed; followed	
265A 891E6328	outer_re		;save command address for r
265E C60662280A	retry:	mov rtry_cnt,max	
2663 8B1E6328 2667 E88900	;	mov BX,last_com call send_com check status pol	transmit command to i8271;
266A 8BlE6328 266E 8A4701 2671 B90008 2674 3C2C 2676 720B 2678 B98080 267B 240F		mov cx,0800h cmp al,2ch jb exec_poll mov cx,8080h and al,0fh	;get command op code ;mask if it will be "int re ;ok if it is an interrupt t ;else we use "not command b
267D 3C0C 267F B000 2681 7736	exec_po	cmp al,0ch mov al,0 ja exec_exit	; unless there isn't ; any result ; poll for bits in CH, ; toggled with bits in CL
2683 E4A0 2685 22C5 2687 32C1 2689 74F8		in al,fdc_stat and al,ch xor al,cl	
268B E4Al 268D 241E 268F 7428		<pre>in al,fdc_rslt and al,leh jz exec_exit</pre>	;Operation complete, ; see if result code indica ;no error, then exit ;some type of error occurre
2691 3C10 2693 7425		cmp al,10h je dr_nrdy	;was it a not ready drive ?
2695 FE0E6228 2699 75C8	dr_rdy:	; then we just dec rtry_cnt jnz retry	;no, retry read or write ; up to 10 times
	;	retries do not hard error	recover from the
269B B400		mov ah,0	

```
269D 8BD8
                          mov bx,ax
                                          ;make error code 16 bits
269F 8B9F9127
                          mov bx.errtbl[BX]
26A3 E845FF
                          call pmsq
                                          ;print appropriate message
26A6 E4D8
                          in al,cdata
                                          ;flush usart receiver buffe
26A8 E82BFF
                          call uconecho
                                          ;read upper case console ch
26AB 3C43
                          cmp al, 'C'
26AD 7425
                          je wboot 1
                                          ;cancel
                          cmp al, R
26AF 3C52
26B1 74AB
                          je outer retry ; retry 10 more times
                          cmp al, I
26B3 3C49
26B5 741A
                          je z ret
                                          ;ignore error
26B7 OCFF
                          or al, 255
                                          ;set code for permanent err
                  exec exit:
26B9 C3
                          ret.
                  dr nrdy:
                                  ;here to wait for drive ready
                          call test ready
26BA E81A00
26BD 75A4
                          jnz retry
                                          ;if it's ready now we are d
26BF E81500
                          call test ready
26C2 759F
                                          ; if not ready twice in row,
                          jnz retry
26C4 BB0228
                          mov bx, offset nrdymsg
26C7 E821FF
                          call pmsg ; "Drive Not Ready"
                  nrdy01:
26CA E80A00
                          call test ready
26CD 74FB
                          jz nrdy01 -
                                          ; now loop until drive ready
26CF EB92
                          jmps retry
                                          ; then go retry without decr
                  zret:
26D1 2400
                          and al.0
26D3 C3
                                          ;return with no error code
                          ret
                  wboot 1:
                                          :can't make it w/ a short l
26D4 E9B3FE
                          imp WBOOT
                  ·**************
                      The i8271 requires a read status command *
                      to reset a drive-not-ready after the
                      drive becomes ready
                  .
• ******************************
                  test ready:
                                          ;proper mask if dr l
26D7 B640
                          mov dh, 40h
26D9 F606692880
                          test sel mask,80h
26DE 7502
                          jnz nrdy\overline{2}
26E0 B604
                          mov dh, 04h
                                           ;mask for dr 0 status bit
                  nrdy2:
26E2 BB7128
                          mov bx, offset rds com
26E5 E80B00
                          call send com
                  dr poll:
26E8 E4A0
                          in al,fdc stat ; get status word
26EA A880
                          test al,8\overline{0}h
26EC 75FA
                          jnz dr poll
                                          ;wait for not command busy
26EE E4A1
                          in al, fdc rslt ; get "special result"
26F0 84C6
                          test al,dh
                                          ;look at bit for this drive
```

```
26F2 C3
                         ret
                                         ;return status of ready
                 ; *
                 ;*
                     Send com sends a command and parameters
                 ;*
                     to the i8271: BX addresses parameters.
                     The DMA controller is also initialized
                 ;*
                     if this is a read or write
                 *************
                 send com:
26F3 E4A0
                         in al,fdc stat
26F5 A880
                         test al.80h
                                         ;insure command not busy
26F7 75FA
                         jnz send com
                                         ;loop until ready
                         ; see if we have to initialize for a DMA ope
26F9 8A4701
                         mov al, l[bx]
                                         :qet command byte
26FC 3C12
                         cmp al,12h
26FE 7504
                         jne write maybe ; if not a read it could be
2700 B140
                         mov cl.40h
2702 EB06
                         jmps init dma ; is a read command, go set
                 write maybe:
2704 3C0A
2706 7520
                         cmp al,0ah
                         jne dma exit
                                         :leave DMA alone if not rea
2708 B180
                         mov cl,80h
                                        ;we have write, not read
                 init dma:
                 ; we have a read or write operation, setup DMA contr
                          (CL contains proper direction bit)
270A B004
                         mov al,04h
270C E6A8
                         out dmac mode, al ; enable dmac
270E B000
                         mov al, 0\overline{0}
2710 E6A5
                         out dmac cont,al
                                            ;send first byte to con
2712 8AC1
                         mov al,cl
2714 E6A5
                         out dmac cont,al ;load direction register
2716 A16528
                         mov ax,dma adr
2719 E6A4
                        out dmac_adr,al
                                            ;send low byte of DMA
                        mov al,ah
271B 8AC4
271D E6A4
                         out dmac adr,al
                                            ;send high byte
271F A16728
                         mov ax, dma seg
2722 E6AA
                         out fdc segment, al ; send low byte of segmen
2724 8AC4
                         mov al, ah
2726 E6AA
                         out fdc segment, al ; then high segment addre
                 dma exit:
2728 8AOF
                         mov cl,[BX]
                                        get count;
272A 43
                         inc BX
272B 8A07
                                         ;get command
                         mov al,[BX]
272D 0A066928
                         or al, sel mask ; merge command and drive co
2731 E6A0
                         out fdc com, al ; send command byte
                 parm loop:
2733 FEC9
                         dec cl
2735 7482
                         jz exec exit
                                        ;no (more) parameters, retu
2737 43
                         inc BX
                                         ;point to (next) parameter
                 parm poll:
```

```
2738 E4A0
                          in al,fdc stat
                          test al,\overline{20}h ; test "parameter register f jnz parm_poll ; idle until parm reg not fu
273A A820
273C 75FA
273E 8A07
                          mov al, [BX]
2740 E6A1
                          out fdc parm, al ; send next parameter
2742 EBEF
                          jmps parm loop ; go see if there are more p
                  ;************************************
                  ;*
                  ; *
                                   Data Areas
  2744
                  data offset
                                  equ offset $
                          dseq
                                  data offset ; contiguous with co
                          org
                                  loader bios
                  ; |
                  signon db
                                  cr,lf,cr,lf
                                  'CP/M-86 Version 2.2', cr, lf, 0
                          ENDIF ;loader bios
                                  not loader_bios
2744 0D0A0D0A
                  signon db
                                 cr,lf,cr,lf
2748 202053797374
                          db
                                    System Generated - 11 Jan 81',c
     656D2047656E
     657261746564
     20202D203131
     204A616E2038
     310D0A00
                          ENDIF
                                  ;not loader bios
276A 0D0A486F6D65 bad hom db cr,lf, Home Error, cr,lf,0
     204572726F72
     0D0A00
2779 ODOA496E7465 int trp db cr,lf,'Interrupt Trap Halt',cr,lf,0
     727275707420
     547261702048
     616C740D0A00
2791 Bl27Bl27Bl27 errtbl dw er0,er1,er2,er3
     B127
2799 C127D127DE27 dw er4,er5,er6,er7
     EF27
27Al 022816282828 dw er8,er9,erA,erB
     3D28
27A9 4D28B127B127
                         dw erC,erD,erE,erF
```

```
B127
```

```
27Bl 0D0A4E756C6C er0
                          db cr,lf, Null Error ??',0
     204572726F72
     203F3F00
 27B1
                  erl
                          egu er0
 27B1
                  er2
                          equ er0
  27B1
                  er3
                          equ er0
27Cl 0D0A436C6F63 er4
                          db cr,lf, Clock Error : ',0
     6B204572726F
     72203A00
27Dl 0D0A4C617465 er5
                          db cr,lf, Late DMA : 1,0
     20444D41203A
     00
27DE 0D0A49442043 er6
                          db cr,lf,'ID CRC Error : ',0
     524320457272
     6F72203A00
27EF 0D0A44617461 er7
                          db cr,lf, Data CRC Error : ',0
     204352432045
     72726F72203A
     00
2802 0D0A44726976 er8
                         db cr.lf, Drive Not Ready : 10
     65204E6F7420
     526561647920
     3A00
2816 ODOA57726974 er9
                          db cr.lf. Write Protect : ',0
     652050726F74
     656374203A00
                          db cr,lf, Trk 00 Not Found : ',0
2828 ODOA54726B20 erA
     3030204E6F74
     20466F756E64
     203A00
283D 0D0A57726974 erB
                          db cr,lf, Write Fault : ',0
     65204661756C
     74203A00
284D 0D0A53656374 erC
                          db cr.lf. Sector Not Found : ',0
     6F72204E6F74
     20466F756E64
     203A00
  27B1
                  erD
                          equ er0
  27B1
                  erE
                          equ er0
                  erF
  27Bl
                          equ er0
  2802
                  nrdymsg equ er8
2862 00
                  rtry cnt db 0
                                   ;disk error retry counter
                                   ;address of last command string
2863 0000
                  last com dw 0
                  dma adr dw 0
2865 0000
                                   ;dma offset stored here
2867 0000
                  dma seg dw 0
                                   ;dma segment stored here
2869 40
                  sel mask db 40h ;select mask, 40h or 80h
                  ;
                          Various command strings for i8271
286A 03
                  io com db 3
                                   :length
286B 00
                  rd wr
                          db 0
                                   ;read/write function code
286C 00
                  tr\overline{k}
                          db 0
                                   ;track #
```

```
286D 00
                    sect
                            db 0
                                     :sector #
 286E 022900
                    hom com db 2,29h,0
                                             :home drive command
 2871 012C
                    rds com db 1,2ch
                                             :read status command
                            System Memory Segment Table
 2873 02
                    segtable db 2
                                     ;2 segments
 2874 DF02
                            dw tpa_seg
                                             ;1st seg starts after BIOS
 2876 2105
                            dw tpa len
                                             and extends to 08000
 2878 0020
                            dw 2000h
                                            :second is 20000 -
 287A 0020
                            dw 2000h
                                             :3FFFF (128k)
=
                            include singles.lib : read in disk definitio
                                    DISKS 2
   287C
                    dpbase
                            eau
                                                      :Base of Disk Param
=287C AB280000
                    dpe0
                            ďй
                                     x1t0,0000h
                                                      :Translate Table
=2880 00000000
                            dw
                                     0000h,0000h
                                                      :Scratch Area
=2884 C5289C28
                            ďw
                                     dirbuf,dpb0
                                                      ;Dir Buff, Parm Blo
                                                      ;Check, Alloc Vecto
=2888 64294529
                            ďw
                                     csv0,alv0
=288C AB280000
                    dpel
                            đw
                                     x1t1,0000h
                                                      :Translate Table
=2890 00000000
                            ďw
                                     0000h,0000h
                                                      :Scratch Area
=2894 C5289C28
                            dw
                                     dirbuf,dpbl
                                                      ;Dir Buff, Parm Blo
=2898 93297429
                            đw
                                     csvl,alvl
                                                      ;Check, Alloc Vecto
                                     DISKDEF 0,1,26,6,1024,243,64,64,2
   289C
                    dob0
                                                      :Disk Parameter Blo
                            eau
                                     offset $
=289C 1A00
                            đw
                                     26
                                                      :Sectors Per Track
=289E 03
                                     3
                            db
                                                      :Block Shift
=289F 07
                            đb
                                     7
                                                      ;Block Mask
=28A0 00
                            db
                                     0
                                                      :Extnt Mask
=28A1 F200
                            đw
                                     242
                                                      :Disk Size - 1
=28A3 3F00
                            dw
                                     63
                                                      :Directory Max
=28A5 C0
                            đb
                                     192
                                                      ;Alloc0
=28A6 00
                            đb
                                     0
                                                      :Allocl
=28A7 1000
                                     16
                            dw
                                                      :Check Size
=28A9 0200
                            đw
                                     2
                                                      :Offset
   28AB
                    xlt0
                            equ
                                     offset $
                                                      ;Translate Table
=28AB 01070D13
                                     1,7,13,19
                            db
=28AF 19050B11
                            db
                                     25,5,11,17
=28B3 1703090F
                            db
                                     23,3,9,15
=28B7 1502080E
                            db
                                     21,2,8,14
=28BB 141A060C
                                     20,26,6,12
                            db
=28BF 1218040A
                            db
                                     18,24,4,10
=28C3 1016
                                     16,22
                            đb
   001F
                    als0
                                     31
                                                      :Allocation Vector
                            equ
   0010
                    css0
                                     16
                                                      ;Check Vector Size
                            equ
                                     DISKDEF 1,0
   289C
                    Idab
                                     0dqb
                                                      :Equivalent Paramet
                            equ
=
   001F
                    alsl
                            equ
                                     als0
                                                      ;Same Allocation Ve
   0010
                    cssl
                                     css0
=
                            equ
                                                      :Same Checksum Vect
=
   28AB
                    xltl
                            equ
                                     xlt0
                                                      ;Same Translate Tab
=
                                     ENDEF
=
                    ;
=
                            Uninitialized Scratch Memory Follows:
   28C5
                    begdat
                            equ
                                     offset $
                                                      ;Start of Scratch A
```

```
dirbuf rs
                               128
                                              :Directory Buffer
=28C5
=2945
                 alv0
                        rs
                               als0
                                              ;Alloc Vector
                                              :Check Vector
=2964
                 csv0
                        rs
                               css0
=2974
                                              ;Alloc Vector
                 alvl
                        rs
                               alsl
                                              :Check Vector
=2993
                 csv1
                        rs
                               cssl
  29A3
                               offset $
                                              ;End of Scratch Are
                 enddat
                        equ
                               offset $-begdat ; Size of Scratch Ar
  00DE
                 datsiz
                        equ
=29A3 00
                        đb
                                              ;Marks End of Modul
 29A4
                 loc stk rw 32 ;local stack for initialization
  29E4
                 stkbase equ offset $
  29E4
                 lastoff equ offset $1
  02DF
                 tpa seg equ (lastoff+0400h+15) / 16
                 tpa len equ 0800h - tpa seg
  0521
 29E4 00
                        đb 0
                               ;fill last address for GENCMD
                 ;*
                 ; *
                            Dummy Data Section
                                                          *
                 ;*
                 0000
                        đseq
                               0
                                       ;absolute low memory
                               0
                                       ; (interrupt vectors)
                        org
 0000
                 int0 offset
                               rw
                                       1
 0002
                 int0 segment
                                       1
                               rw
                        pad to system call vector
 0004
                               2*(bdos int-1)
 0380
                 bdos offset
                                       1
                               rw
 0382
                 bdos segment
                                       1
                               rw
                        END
```

Appendix F CBIOS Listing

```
***************
* This is the listing of the skeletal CBIOS which *
* you can use as the basis for a customized BIOS *
* for non-standard hardware. The essential por- *
* tions of the BIOS remain, with "rs" statements *
* marking the routines to be inserted.
**************
               ; *********************************
               ;*
               ;* This Customized BIOS adapts CP/M-86 to
               ;* the following hardware configuration
               ;*
                    Processor:
               ; *
                   Brand:
               ;*
                   Controller:
               ;*
               ;*
               ;*
                 Programmer:
               ;*
                   Revisions :
               ·**************
                          equ -l
  FFFF
               true
  0000
               false
                          equ not true
  d000
               cr
                          equ Odh ; carriage return
  A000
                            equ Oah ; line feed
               ;*
               ;* Loader bios is true if assembling the
               ;* LOADER BIOS, otherwise BIOS is for the
               ;* CPM.SYS file.
               *************
               0000
  00E0
                     IF not loader bios
               ;
               bios_code equ 2500h
ccp_offset equ 0000h
bdos_ofst equ 0B06h ;BDOS entry point
  2500
  0000
  0B06
               ; | _
```

```
ENDIF
                                                                                                  ;not loader bios
                                                                            IF
                                                                                                    loader bios
                                                                                        equ 1200h ;start of LDBIOS
equ 0003h ;base of CPMLOAD!
equ 0406h ;stripped 5
                                                     bios code
                                                    ccp offset
                                                                                                  equ 0003h ;base of CPMLOADER
                                                    bdos_ofst
                                                                                                  equ 0406h ;stripped BDOS entry
                                                                            ENDIF ;loader bios
                                                                            cseq
                                                                            org
                                                                                                  ccpoffset
                                                    ccp:
                                                                                               bios code
                                                                            org
                                                     · **************
                                                     ;* BIOS Jump Vector for Individual Routines
                                                      ************
                                                      jmp INIT
jmp WBOOT
jmp CONST
jmp CONST
jmp CONIN
jmp CONOUT
jmp CONOUT
jmp LISTOUT
jmp READER
jmp HOME
jmp SELDSK
jmp SETTRK
jmp SETTRK
jmp SETSEC
jmp SETDMA
jmp READ
jmp SETDMA
jmp SETDMA
jmp SETDMA
jmp SETDMA
jmp SETDMA
jmp SECTRAN
jmp SECTRAN
jmp SECTRAN
jmp SETDMAB
jmp GETSEGT
jmp GETIOBF
jmp GETIOBF
jmp GETIOBF
jmp GETIOBF
jmp GETIOBF
jmp GETIOBF
jmp SETTOMB
jmp GETIOBF
jmp GETIOBF
jmp GETIOBF
jmp SETTOMB
jmp GETIOBF
jmp GETIOBF
jmp GETIOBF
jmp GETIOBF
jmp GETIOBF
jmp SETTOMB
jmp GETIOBF
jmp GETIOBF
jmp GETIOBF
jmp GETIOBF
jmp GETIOBF
jmp SETTOMBB
jmp GETIOBF
jmp SETTOMBB
jmp GETIOBF
jmp SETTOMBB
jmp GETIOBF
jmp GETIOBF
jmp SETTOMBB
jmp GETIOBF
jmp SETTOMBB
jmp GETIOBF
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jmp GETIOBF
jmp GETIOBF
jmp SETTOMBB
jmp GETIOBF
jmp GETIOBF
jmp SETTOMBB
jmp GETIOBF
jmp GETIOBF
jmp GETIOBF
jmp SETTOMBB
jmp GETIOBF
jmp GETIOBF
jmp GETIOBF
jmp GETIOBF
jmp SETTOMBB
jmp GETIOBF
jmp
2500 E93C00
2503 E97900
2506 E98500
2509 E98D00
250C E99A00
250F E9A200
2512 E9B500
2515 E9BD00
2518 E9F600
251B E9D900
251E E90101
2521 E90301
2524 E90C01
2527 E91701
252A E94701
252D E98F00
2530 E9F900
2533 E90201
2536 E90401
                                                                                            ;return I/O map byte (IOBYTE)
;set I/O map byte (IOBYTE)
2539 E9A400
                                                        imp GETIOBF
253C E9A500
                                                        jmp SETIOBF
                                                      ·****************
                                                      ;* INIT Entry Point, Differs for LDBIOS and
                                                      ;* BIOS, according to "Loader Bios" value
                                                      *************
                                                     INIT: ;print signon message and initialize hardwa
 253F 8CC8
                                                                            mov ax,cs ; we entered with a JMPF so
```

```
mov ss,ax ;CS: as t
mov ds,ax ;DS:,
mov es,ax ;and ES:
2541 8ED0
                                               ;CS: as the initial value o
2543 8ED8
2545 8EC0
                             ; use local stack during initialization
2547 BC5928
                             mov sp,offset stkbase
254A FC
                             cld
                                               :set forward direction
                             IF not loader bios
                                  ______
                    ; |
                              ; This is a BIOS for the CPM.SYS file.
                              ; Setup all interrupt vectors in low
                              : memory to address trap
                             push ds ;save the DS register mov IOBYTE,0 ;clear IOBYTE
254B 1E
254C C606A72600
2551 B80000
                            mov ax,0
2554 8ED8
                            mov ds,ax
                            mov es,ax ;set ES and DS to zero
2556 8EC0
                       mov es,ax  ;set ES and DS to zero
;setup interrupt 0 to address trap routine
mov int0_offset,offset int_trap
mov int0_segment,CS
mov di,4
mov si,0  ;then propagate
mov cx,510  ;trap vector to
rep movs ax,ax ;all 256 interrupts
2558 C70600008225
255E 8C0E0200
2562 BF0400
2565 BE0000
2568 B9FE01
256B F3A5
                             ;BDOS offset to proper interrupt
256D C7068003060B
                            mov bdos offset,bdos ofst
2573 1F
                                         restore the DS register:
                             ab gog
                              (additional CP/M-86 initialization)
                     ;
                     : |
                             ENDIF ; not loader bios
                             IF loader_bios
                                  -----
                     ; |
                              ;This is a BIOS for the LOADER
                             push ds ;save data segment mov ax,0
                             mov ax,0
mov ds,ax ;point to segment zero
                              ;BDOS interrupt offset
                              mov bdos_offset,bdos_ofst
                              mov bdos segment, CS ;bdos interrupt segment
                             (additional LOADER initialization)
                     ;
                             pop ds ;restore data segment
                              ENDIF ;loader bios
2574 BBB126
                            mov bx, offset signon
                           call pmsg ;print signon message
mov cl,0 ;default to dr A: on coldst
jmp ccp ;jump to cold start entry o
2577 E86F00
257A B100
257C E981DA
```

```
257F E984DA
               WBOOT: jmp ccp+6
                                    ;direct entry to CCP at com
                         not loader bios
                int_trap:
2582 FA
                                    :block interrupts
                       cli
2583 8CC8
                      mov ax,cs
2585 8ED8
                                   get our data segment
                      mov ds,ax
2587 BBD126
                      mov bx, offset int trp
258A E85C00
                      call pmsq
258D F4
                                     ;hardstop
                ; |
                      ENDIF ; not loader bios
                ;*
                    CP/M Character I/O Interface Routines
                CONST:
                              console status
258E
                              10 ; (fill-in)
                       rs
2598 C3
                       ret
                CONIN:
                                    ;console input
2599 E8F2FF
                       call CONST
259C 74FB
                       jz CONIN
                                    ;wait for RDA
259E
                       rs 10
                                     ;(fill-in)
25A8 C3
                       ret
                CONOUT:
                              ; console output
25A9
                       rs
                              10
                                    ;(fill-in)
25B3 C3
                                     ;then return data
                       ret
                LISTOUT:
                                     ;list device output
25B4
                              10
                       rs
                                     ;(fill-in)
25BE C3
                       ret
                LISTST:
                                     ;poll list status
25BF
                       rs
                              10
                                     ;(fill-in)
25C9 C3
                       ret
                PUNCH:
                              ;write punch device
25CA
                              10 ;(fill-in)
                       rs
25D4 C3
                       ret
                READER:
25D5
                              10 ; (fill-in)
                       rs
25DF C3
                       ret
                GETIOBF:
25E0 A0A726
                      mov al, IOBYTE
```

```
25E3 C3
                         ret
                 SETIOBF:
25E4 880EA726
                         mov IOBYTE, cl
                                         ;set iobyte
25E8 C3
                                         ;iobyte not implemented
                         ret
                 pmsg:
25E9 8A07
                         mov al,[BX]
                                         :get next char from message
25EB 84C0
                         test al,al
25ED 7421
                         jz return
                                         :if zero return
25EF 8AC8
                         mov CL, AL
25F1 E8B5FF
                         call CONOUT
                                         ;print it
25F4 43
                         inc BX
25F5 EBF2
                         pamps pmsq
                                         :next character and loop
                 ; *
                 ; *
                                                              *
                             Disk Input/Output Routines
                 *************
                 SELDSK:
                                 :select disk given by register CL
 0002
                                 2 ; number of disks (up to 16)
                 ndisks
                         equ
25F7 880EA826
                         mov disk,cl
                                         ;save disk number
25FB BB0000
                         mov bx,0000h
                                         ;ready for error return
25FE 80F902
                         cmp cl,ndisks
                                         ;n beyond max disks?
2601 730D
                         inb return
                                         return if so
2603 B500
                         mov ch.0
                                         :double(n)
2605 8BD9
                         mov bx,cx
                                         bx = n
2607 B104
                         mov cl,4
                                         ;ready for *16
2609 D3E3
                         shl bx,cl
                                         ; n = \bar{n} * 16
260B B9F126
                         mov cx,offset dpbase
260E 03D9
                                         ;dpbase + n * 16
                         add bx,cx
2610 C3
                 return: ret
                                         dqb = xd:
                 HOME:
                         ; move selected disk to home position (Track
2611 C706A9260000
                         mov trk,0
                                         ;set disk i/o to track zero
2617
                         rs
                                 10
                                         ; (fill-in)
2621 C3
                         ret
                 SETTRK: ; set track address given by CX
2622 890EA926
                         mov trk,CX
2626 C3
                         ret
                 SETSEC: ; set sector number given by cx
2627 890EAB26
                         mov sect, CX
262B C3
                         ret
                 SECTRAN: ;translate sector CX using table at [DX]
262C 8BD9
                         mov bx,cx
262E 03DA
                         add bx,dx
                                         ; add sector to tran table a
2630 8A1F
                         mov bl,[bx]
                                        get logical sector
2632 C3
```

SETDMA: ; set DMA offset given by CX

```
2633 890EAD26
                         mov dma adr, CX
2637 C3
                         ret
                 SETDMAB: ; set DMA segment given by CX
2638 890EAF26
                         mov dma seq,CX
263C C3
                 GETSEGT: ;return address of physical memory table
263D BBE826
                         mov bx, offset seg table
2640 C3
                         ret
                  ****************
                 ;*
                     All disk I/O parameters are setup:
                        DISK is disk number (SELDSK) *
TRK is track number (SETTRK) *
SECT is sector number (SETSEC) *
                 ;*
                 ;*
                 ;*
                        DMA ADR is the DMA offset
                                                    (SETDMA) *
                     DMA_SEG is the DMA segment (SETDMAB)*
READ reads the selected sector to the DMA*
                 ;*
                     address, and WRITE writes the data from *
                 ;*
                     the DMA address to the selected sector
                 ;*
                     (return 00 if successful, 01 if perm err)*
                 ;*
                  *************
                 READ:
2641
                                 50 ;fill-in
                         rs
2673 C3
                         ret
                 WRITE:
2674
                         rs
                                50 ;(fill-in)
26A6 C3
                         ret
                  ;*
                 ;*
                                  Data Areas
                  ***********
  26A7
                 data offset
                                 equ offset $
                 db 0 ;disk number
trk dw 0 ;track number
sect dw 0 ;sector number
dma_adr dw 0 ;DMA
                         dseq
                                 data offset ; contiquous with co
26A7 00
26A8 00
26A9 0000
26AB 0000
                                        ;sector number
26AD 0000
                                        ;DMA offset from DS
26AF 0000
                                         ;DMA Base Segment
                                 loader bios
                  ;
                  signon db cr,lf,cr,lf
```

```
db
                                    'CP/M-86 Version 1.0',cr,lf,0
                           ENDIF
                                    ;loader bios
                                    not loader bios
                   : |
 26Bl 0D0A0D0A
                   signon
                           đb
                                    cr,lf,cr,lf
 26B5 53797374656D
                            đb.
                                    'System Generated 00/00/00'
      2047656E6572
      617465642030
      302F30302F30
      30
 26CE 0D0A00
                            db
                                    cr,lf,0
                            ENDIF ; not loader bios
 26D1 0D0A
                   int trp db
                                    cr,lf
 26D3 496E74657272
                            đb
                                    'Interrupt Trap Halt'
      757074205472
      61702048616C
      74
 26E6 0D0A
                            db
                                    cr.lf
                           System Memory Segment Table
                                   ;2 segments
 26E8 02
                   seqtable db 2
 26E9 C602
                            dw tpa seg ;1st seg starts after BIOS
 26EB 3A05
                                            ;and extends to 08000
                            dw tpa len
                            dw 2000h
                                            ;second is 20000 -
 26ED 0020
 26EF 0020
                            dw 2000h
                                            :3FFFF (128k)
                            include singles.lib : read in disk definitio
                                    DISKS 2
   26F1
                   dpbase
                                                     :Base of Disk Param
                            equ
=26F1 20270000
                   dpe0
                            dw
                                    x1t0,0000h
                                                     :Translate Table
=26F5 00000000
                            ďΨ
                                    0000h,0000h
                                                     :Scratch Area
=26F9 3A271127
                                    dirbuf,dpb0
                                                     ;Dir Buff, Parm Blo
                            ďw
=26FD D927BA27
                            đw
                                    csv0,alv0
                                                     ;Check, Alloc Vecto
=2701 20270000
                            ďΨ
                                    x1t1,0000h
                                                     ;Translate Table
                   dpel
=2705 00000000
                            đw
                                    0000h,0000h
                                                     :Scratch Area
=2709 3A271127
                                    dirbuf,dpbl
                                                     ;Dir Buff, Parm Blo
                            ďΨ
=270D 0828E927
                            đw
                                                     ;Check, Alloc Vecto
                                    csvl,alvl
                                    DISKDEF 0,1,26,6,1024,243,64,64,2
  2711
                   0dqb
                                    offset $
                                                     ;Disk Parameter Blo
                            eau
=2711 1A00
                            dw
                                    26
                                                     :Sectors Per Track
=2713 03
                            db
                                    3
                                                     ;Block Shift
                            db
                                    7
=2714 07
                                                     :Block Mask
                                                     ;Extnt Mask
=2715 00
                            db
                                    0
=2716 F200
                                    242
                                                     ;Disk Size - 1
                            đw
=2718 3F00
                                    63
                                                     :Directory Max
                            wħ
=271A C0
                            db
                                    192
                                                     ;Alloc0
=271B 00
                            đb
                                    n
                                                     :Allocl
```

```
=271C 1000
                           đw
                                   16
                                                    ;Check Size
=271E 0200
                                   2
                           dw
                                                    :Offset
   2720
                   x1.t.0
                           eau
                                   offset $
                                                    :Translate Table
=2720 01070D13
                           đБ
                                   1,7,13,19
=2724 19050B11
                           db
                                    25.5.11.17
=2728 1703090F
                                    23,3,9,15
                           db
=272C 1502080E
                           đb
                                    21,2,8,14
=2730 141A060C
                           đb
                                    20,26,6,12
=2734 1218040A
                                    18,24,4,10
                           db
=2738 1016
                           đb
                                    16,22
   001F
                                    31
                   a1s0
                           equ
                                                    :Allocation Vector
=
   0010
                   css0
                           equ
                                   16
                                                    ;Check Vector Size
                                   DISKDEF 1.0
   2711
                   dpbl
=
                           eau
                                   0dqb
                                                    :Equivalent Paramet
   001F
                   alsl
                           equ
                                   als0
                                                    :Same Allocation Ve
   0010
                   css1
                                   css0
                                                    :Same Checksum Vect
_
                           equ
=
   2720
                   xltl
                           eau
                                   x1t0
                                                    :Same Translate Tab
                                   ENDEF
=
=
                   ;
=
                           Uninitialized Scratch Memory Follows:
                   ;
   273A
=
                   beqdat
                                   offset $
                                                    :Start of Scratch A
                           equ
=273A
                   dirbuf
                           rs
                                    128
                                                    :Directory Buffer
=27BA
                   alv0
                                    als0
                                                    :Alloc Vector
                           rs
                                                    ;Check Vector
=27D9
                   csv0
                           rs
                                   css0
=27E9
                                                    ;Alloc Vector
                   alvl
                           rs
                                   alsl
=2808
                   csv1
                                   cssl
                                                    ;Check Vector
                           rs
                   enddat
                                                    ;End of Scratch Are
   2818
                                    offset $
                           eau
   00DE
                   datsiz
                                    offset $-begdat ; Size of Scratch Ar
                           equ
=2818 00
                           đb
                                                    :Marks End of Modul
 2819
                   loc stk rw 32 ;local stack for initialization
   2859
                   stkbase equ offset $
   2859
                   lastoff equ offset $
   02C6
                   tpa seg equ (lastoff+0400h+15) / 16
   053A
                   tpa len egu 0800h - tpa seg
 2859 00
                                    :fill last address for GENCMD
                           db 0
                   , ********************************
                   ;*
                   ;*
                                                                  *
                               Dummy Data Section
                   ; *
                   0000
                                    0
                                            :absolute low memory
                            dsea
                                    0
                                            ; (interrupt vectors)
                           org
 0000
                   int0 offset
                                    rw
                                            1
 0002
                   int0 segment
                                    rw
                                            1
                            pad to system call vector
 0004
                                    2*(bdos int-1)
                            rw
 0380
                   bdos offset
                                    rw
                                            1
                                            1
 0382
                   bdos segment
                                    rw
                            END
```

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