

CP/M-68K™
Operating System
System Guide

## CP/M-68K™ Operating System System Guide

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#### Foreword

 $\mathsf{CP/M-68K^{TM}}$  is a single-user general purpose operating system. It is designed for use with any disk-based computer using a Motorola® MC68000 or compatible processor.  $\mathsf{CP/M-68K}$  is modular in design, and can be modified to suit the needs of a particular installation.

The hardware interface for a particular hardware environment is supported by the OEM or CP/M-68K distributor. Digital Research supports the user interface to CP/M-68K as documented in the CP/M-68K Operating System User's Guide. Digital Research does not support any additions or modifications made to CP/M-68K by the OEM or distributer.

#### Purpose and Audience

This manual is intended to provide the information needed by a systems programmer in adapting CP/M-68K to a particular hardware environment. A substantial degree of programming expertise is assumed on the part of the reader, and it is not expected that typical users of CP/M-68K will need or want to read this manual.

#### Prerequisites and Related Publications

In addition to this manual, the reader should be familiar with the architecture of the Motorola MC68000 as described in the Motorola <u>16-Bit Microprocessor User's Manual</u> (third edition), the <u>CP/M-68K User's and Programmer's Guides</u>, and, of course, the details of the hardware environment where <u>CP/M-68K</u> is to be implemented.

#### How This Book is Organized

Section 1 presents an overview of CP/M-68K and describes its major components. Section 2 discusses the adaptation of CP/M-68K for your specific hardware system. Section 3 discusses bootstrap procedures and related information. Section 4 describes each BIOS function including entry parameters and return values. Section 5 describes the process of creating a BIOS for a custom hardware interface. Section 6 discusses how to get CP/M® working for the first time on a new hardware environment. Section 7 describes a procedure for causing a command to be automatically executed on cold boot. Section 8 describes the PUTBOOT utility, which is useful in generating a bootable disk.

Appendix A describes the contents of the CP/M-68K distribution disks. Appendixes B, C, and D are listings of various BIOSes. Appendix E contains a listing of the PUTBOOT utility program. Appendix F describes the Motorola S-record representation for programs.



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### Section 1 System Overview

#### 1.1 Introduction

 $\mbox{CP/M-68K}$  is a single-user, general purpose operating system for microcomputers based on the Motorola MC68000 or equivalent microprocessor chip. It is designed to be adaptable to almost any hardware environment, and can be readily customized for particular hardware systems.

CP/M-68K is equivalent to other CP/M systems with changes dictated by the 68000 architecture. In particular, CP/M-68K supports the very large address space of the 68000 family. The CP/M-68K file system is upwardly compatible with CP/M-80 $^{\text{TM}}$  version 2.2 and CP/M-86 $^{\text{R}}$  Version 1.1. The CP/M-68K file structure allows files of up to 32 megabytes per file. CP/M-68K supports from one to sixteen disk drives with as many as 512 megabytes per drive.

The entire CP/M-68K operating system resides in memory at all times, and is not reloaded at a warm start. CP/M-68K can be configured to reside in any portion of memory above the 68000 exception vector area (0H to 3FFH). The remainder of the address space is available for applications programs, and is called the transient program area, TPA.

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

Term Meaning nibble 4-bit half-byte byte 8-bit value word 16-bit value longword 32-bit value address 32-bit identifier of a storage location offset a value defining an address in storage; a fixed displacement from some other address

Table 1-1. CP/M-68K Terms

Table 1-1. (continued)

Term	Meaning	
text segment	program section containing machine instructions	
data segment	program section containing initialized data	
block storage segment (bss)	program section containing uninitialized data	
absolute	describes a program which must reside at a fixed memory address.	
relocatable	describes a program which includes relocation information so it can be loaded into memory at any address	

The CP/M-68K programming model is described in detail in the CP/M-68K Operating System Programmer's Guide. To summarize that model briefly, CP/M-68K supports four segments within a program: text, data, block storage segment (bss), and stack. When a program is loaded, CP/M-68K allocates space for all four segments in the TPA, and loads the text and data segments. A transient program may manage free memory using values stored by CP/M-68K in its base page.

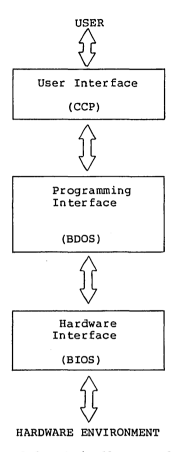


Figure 1-1. CP/M-68K Interfaces

#### 1.2 CP/M-68K Organization

CP/M-68K comprises three system modules: the Console Command Processor (CCP) the Basic Disk Operating System (BDOS) and the Basic Input/Output System (BIOS). These modules are linked together to form the operating system. They are discussed individually in this section.

#### 1.3 Memory Layout

The CP/M-68K operating system can reside anywhere in memory except in the interrupt vector area (0H to 3FFH). The location of CP/M-68K is defined during system generation. Usually, the CP/M-68K operating system is placed at the top end (high address) of available memory, and the TPA runs from  $400\mathrm{H}$  to the base of the

operating system. It is possible, however, to have other organizations for memory. For example, CP/M-68K could go in the low part of memory with the TPA above it. CP/M-68K could even be placed in the middle of available memory.

However, because the TPA must be one contiguous piece, part of memory would be unavailable for transient programs in this case. Usually this is wasteful, but such an organization might be useful if an area of memory is to be used for a bit-mapped graphics device, for example, or if there are ROM-resident routines. The BIOS and specialized application programs might know this memory exists, but it is not part of the TPA.

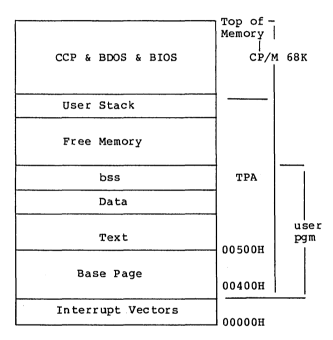


Figure 1-2. Typical CP/M-68K Memory Layout

#### 1.4 Console Command Processor (CCP)

The Console Command Processor, (CCP) provides the user interface to CP/M-68K. It uses the BDOS to read user commands and load programs, and provides several built-in user commands. It also provides parsing of command lines entered at the console.

#### 1.5 Basic Disk Operating System (BDOS)

The Basic Disk Operating System (BDOS) provides operating system services to applications programs and to the CCP. These include character I/O, disk file I/O (the BDOS disk I/O operations comprise the CP/M-68K file system), program loading, and others.

#### 1.6 Basic I/O System (BIOS)

The Basic Input Output System (BIOS) is the interface between CP/M-68K and its hardware environment. All physical input and output is done by the BIOS. It includes all physical device drivers, tables defining disk characteristics, and other hardware specific functions and tables. The CCP and BDOS do not change for different hardware environments because all hardware dependencies have been concentrated in the BIOS. Each hardware configuration needs its own BIOS. Section 4 describes the BIOS functions in detail. Section 5 discusses how to write a custom BIOS. Sample BIOSes are presented in the appendixes.

#### 1.7 I/O Devices

CP/M-68K recognizes two basic types of I/O devices: character devices and disk drives. Character devices are serial devices that handle one character at a time. Disk devices handle data in units of 128 bytes, called sectors, and provide a large number of sectors which can be accessed in random, nonsequential, order. In fact, real systems might have devices with characteristics different from It is the BIOS's responsibility to resolve differences between the logical device models and the actual physical devices.

#### 1.7.1 Character Devices

Character devices are input output devices which accept or supply streams of ASCII characters to the computer. character devices are consoles, printers, and modems. In CP/M-68K operations on character devices are done one character at a time. A character input device sends ASCII CTRL-Z (lAH) to indicate end-offile.

#### 1.7.2 Character Devices

Disk devices are used for file storage. They are organized into sectors and tracks. Each sector contains  $128\ \mathrm{bytes}$  of data. (If sector sizes other than 128 bytes are used on the actual disk, then the BIOS must do a logical-to-physical mapping to simulate 128byte sectors to the rest of the system.) All disk I/O in CP/M-68K is done in one-sector units. A track is a group of sectors. The number of sectors on a track is a constant depending on the particular device. (The characteristics of a disk device are specified in the Disk Parameter Block for that device.

Section 5.) To locate a particular sector, the disk, track number, and sector number must all be specified.

#### 1.8 System Generation and Cold Start Operation

Generating a CP/M-68K system is done by linking together the CCP, BDOS, and BIOS to create a file called CPM.SYS, which is the operating system. Section 2 discusses how to create CPM.SYS. CPM.SYS is brought into memory by a bootstrap loader which will typically reside on the first two tracks of a system disk. (The term system disk as used here simply means a disk with the file CPM.SYS and a bootstrap loader.) Creation of a bootstrap loader is discussed in Section 3.

End of Section 1

### Section 2 System Generation

#### 2.1 Overview

This section describes how to build a custom version of CP/M-68K by combining your BIOS with the CCP and BDOS supplied by Digital Research to obtain a CP/M-68K operating system suitable for your specific hardware system. Section 5 describes how to create a BIOS.

In this section, we assume that you have access to an already configured and executable CP/M-68K system. If you do not, you should first read Section 6, which discusses how you can make your first CP/M-68K system work.

A CP/M-68K operating system is generated by using the linker, LO68, to link together the system modules (CCP, BDOS, and BIOS). Then the RELOC utility is used to bind the system to an absolute memory location. The resulting file is the configured operating system. It is named CPM.SYS.

#### 2.2 Creating CPM.SYS

The CCP and BDOS for CP/M-68K are distributed in a library file named CPMLIB. You must link your BIOS with CPMLIB using the following command:

#### A>LO68 -R -UCPM -O CPM.REL CPMLIB BIOS.O

where BIOS.O is the compiled or assembled BIOS. This creates CPM.REL, which is a relocatable version of your system. The cold boot loader, however, can load only an absolute version of the system, so you must now create CPM.SYS, an absolute version of your system. If you want your system to reside at the top of memory, first find the size of the system with the following command:

#### A>SIZE68 CPM\_REL

This gives you the total size of the system in both decimal and hex byte counts. Subtract this number from the highest memory address in your system and add one to get the highest possible address at which CPM.REL can be relocated. Assuming that the result is aaaaaa, type this command:

#### A>RELOC -Baaaaaa CPM.REL CPM.SYS

The result is the CPM.SYS file, relocated to load at memory address aaaaaa. If you want CPM.SYS to reside at some other memory address, such as immediately above the exception vector area, you can use RELOC to place the system at that address.

When you perform the relocation, verify that the resulting system does not overlap the TPA as defined in the BIOS. The boundaries of the system are determined by taking the relocation address of CPM.SYS as the base, and adding the size of the system (use SIZE68 on CPM.SYS) to get the upper bound. This address range must not overlap the TPA that the BIOS defines in the Memory Region Table.

#### 2.3 Relocating Utilities

Once you have built CPM.SYS, it is advisable to relocate the operating system utilities for your TPA using the RELOC utility. RELOC is described in the CP/M-68K Operating System Programmer's Guide. This results in the utilities being absolute, rather than relocatable, but they will occupy half the disk space and load into memory twice as fast in their new form. You should also keep the relocatable versions backed up in case you ever need to use them in a different TPA.

End of Section 2

## Section 3 Bootstrap Procedures

#### 3.1 Bootstrapping Overview

Bootstrap loading is the process of bringing the CP/M-68K operating system into memory and passing control to it. Bootstrap loading is necessarily hardware dependent, and it is not possible to discuss all possible variations in this manual. However, the manual presents a model of bootstrapping that is applicable to most systems.

The model of bootstrapping which we present assumes that the CP/M-68K operating system is to be loaded into memory from a disk in which the first few tracks (typically the first two) are reserved for the operating system and bootstrap routines, while the remainder of the disk contains the file structure, consisting of a directory and disk files. (The topic of disk organization and parameters is discussed in Section 5.) In our model, the CP/M-68K operating system resides in a disk file named CPM.SYS (described in Section 2), and the system tracks contain a bootstrap loader program (CPMLDR.SYS) which knows how to read CPM.SYS into memory and transfer control to it.

Most systems have a boot procedure similar to the following:

- When you press reset, or execute a boot command from a monitor ROM, the hardware loads one or more sectors beginning at track 0, sector 1, into memory at a predetermined address, and then jumps to that address.
- 2) The code that came from track 0, sector 1, and is now executing, is typically a small bootstrap routine that loads the rest of the sectors on the system tracks (containing CPMLDR) into another predetermined address in memory, and then jumps to that address. Note that if your hardware is smart enough, steps 1 and 2 can be combined into one step.
- 3) The code loaded in step 2, which is now executing, is the CP/M Cold Boot Loader, CPMLDR, which is an abbreviated version of CP/M-68K itself. CPMLDR now finds the file CPM.SYS, loads it, and jumps to it. A copy of CPM.SYS is now in memory, executing. This completes the bootstrapping process.

In order to create a CP/M-68K diskette that can be booted, you need to know how to create CPM.SYS (see Section 2.2), how to create the Cold Boot Loader, CPMLDR, and how to put CPMLDR onto your system tracks. You must also understand your hardware enough to be able to design a method for bringing CPMLDR into memory and executing it.

#### 3.2 Creating the Cold Boot Loader

CPMLDR is a miniature version of CP/M-68K. It contains stripped versions of the BDOS and BIOS, with only those functions which are needed to open the CPM.SYS file and read it into memory. CPMLDR will exist in at least two forms; one form is the information in the system tracks, the other is a file named CPMLDR.SYS which is created by the linker. The term CPMLDR is used to refer to either of these forms, but CPMLDR.SYS only refers to the file.

CPMLDR.SYS is generated using a procedure similar to that used in generating CPM.SYS. That is, a loader BIOS is linked with a loader system library, named LDRLIB, to produce CPMLDR.SYS. Additional modules may be linked in as required by your hardware. The resulting file is then loaded onto the system tracks using a utility program named PUTBOOT.

#### 3.2.1 Writing a Loader BIOS

The loader BIOS is very similar to your ordinary BIOS; it just has fewer functions, and the entry convention is slightly different. The differences are itemized below.

- Only one disk needs to be supported. The loader system selects only drive A. If you want to boot from a drive other than A, your loader BIOS should be written to select that other drive when it receives a request to select drive A.
- 2) The loader BIOS is not called through a trap; the loader BDOS calls an entry point named \_bios instead. The parameters are still passed in registers, just as in the normal BIOS. Thus, your Function 0 does not need to initialize a trap, the code that in a normal BIOS would be the Trap 3 handler should have the label \_bios, and you exit from your loader BIOS with an RTS instruction instead of an RTE.
- 3) Only the following BIOS functions need to be implemented:
  - 0 (Init) Called just once, should initialize hardware as necessary, no return value necessary. Note that Function 0 is called via bios with the function number equal to 0. You do not need a separate init entry point.
  - 4 (Conout) Used to print error messages during boot. If you do not want error messages, this function should just be an rts.
  - 9 (Seldsk) Called just once, to select drive A.
  - 10 (Settrk)

- ll (Setsec)
- 12 (Setdma)
- 13 (Read)
- 16 (Sectran)
- 18 (Get MRT) Not used now, but may be used in future releases.
- 22 (Set exception)
- 4) You do not need to include an allocation vector or a check vector, and the Disk Parameter Header values that point to these can be anything. However, you still need a Disk Parameter Header, Disk Parameter Block, and directory buffer.

It is possible to use the same source code for both your normal BIOS and your loader BIOS if you use conditional compilation or assembly to distinguish the two. We have done this in our example BIOS for the EXORmacs."

#### 3.2.2 Building CPMLDR.SYS

Once you have written and compiled (or assembled) a loader BIOS, you can build CPMLDR.SYS in a manner very similar to building CPM.SYS. There is one additional complication here: the result of this step is placed on the system tracks. So, if you need a small prebooter to bring in the bulk of CPMLDR, the prebooter must also be included in the link you are about to do. The details of what must be done are hardware dependent, but the following example should help to clarify the concepts involved.

Suppose that your hardware reads track 0, sector 1, into memory at location 400H when reset is pressed, then jump to 400H. Then your boot disk must have a small program in that sector that can load the rest of the system tracks into memory and execute the code that they contain. Suppose that you have written such a program, assembled it, and the assembler output is in BOOT.O. Also assume that your loader BIOS object code is in the file LDRBIOS.O. Then the following command links together the code that must go on the system tracks.

A>lo68 -s -T400 -uldr -o cpmldr.sys boot.o ldrlib ldrbios.o

Once you have created CPMLDR.SYS in this way, you can use the PUTBOOT utility to place it on the system tracks. PUTBOOT is described in Section 8. The command to place CPMLDR on the system tracks of drive A is:

A>putboot cpmldr.sys a

PUTBOOT reads the file CPMLDR.SYS, strips off the 28-byte command file header, and puts the result on the specified drive. You can now boot from this disk, assuming that CPM.SYS is on the disk.

End of Section 3

## Section 4 BIOS Functions

#### 4.1 Introduction

All CP/M-68K hardware dependencies are concentrated in subroutines that are collectively referred to as the Basic I/O System (BIOS). A CP/M-68K system implementor can tailor CP/M-68K to fit nearly any 68000 operating environment. This section describes each BIOS function: its calling conventions, parameters, and the actions it must perform. The discussion of Disk Definition Tables is treated separately in Section 5.

When the BDOS calls a BIOS function, it places the function number in register D0.W, and function parameters in registers D1 and D2. It then executes a TRAP 3 instruction. D0.W is always needed to specify the function, but each function has its own requirements for other parameters, which are described in the section describing the particular function. The BIOS returns results, if any, in register D0. The size of the result depends on the particular function.

Note: the BIOS does not need to preserve the contents of registers. That is, any register contents which were valid on entry to the BIOS may be destroyed by the BIOS on exit. The BDOS does not depend on the BIOS to preserve the contents of data or address registers. Of course, if the BIOS uses interrupts to service I/O, the interrupt handlers will need to preserve registers.

Usually, user applications do not need to make direct use of BIOS functions. However, when access to the BIOS is required by user software, it should use the BDOS Direct BIOS Function, Call 50, instead of calling the BIOS with a TRAP 3 instruction. This rule ensures that applications remain compatible with future systems.

The Disk Parameter Header (DPH) and Disk Parameter Block (DPB) formats have changed slightly from previous CP/M versions to accommodate the 68000's 32-bit addresses. The formats are described in Section 5.

Table 4-1. BIOS Register Usage

Entry Parameters:		
D0.W = function code D1.x = first parameter D2.x = second parameter		
Return Values:		
D0.B = byte values (8 bits) D0.W = word values (16 bits) D0.L = longword values (32 bits)		

The decimal BIOS function numbers and the functions they correspond to are listed in Table 4-2.

Table 4-2. BIOS Functions

Number	Function
0	Initialization (called for cold boot)
1	Warm Boot (called for warm start)
2	Console Status (check for console
	character ready)
3	Read Console Character In
4	Write Console Character Out
5 6	List (write listing character out)
6	Auxiliary Output (write character to
	auxiliary output device)
7	Auxiliary Input (read from auxiliary
	input)
8	Home (move to track 00)
8 9	Select Disk Drive
10	Set Track Number
11	Set Sector Number
12	Set DMA Address
13	Read Selected Sector
14	Write Selected Sector
15	Return List Status
16	Sector Translate
18	Get Memory Region Table Address
19	Get I/O Mapping Byte
20	Set I/O Mapping Byte
21	Flush Buffers
22	Set Exception Handler Address
	-

FUNCTION 0: INITIALIZATION

Entry Parameters:

Register DO.W: 00H

Returned Value:

Register DO.W: User/Disk Numbers

This routine is entered on cold boot and must initialize the BIOS. Function 0 is unique, in that it is not entered with a TRAP 3 instruction. Instead, the BIOS has a global label, init, which is the entry to this routine. On cold boot, Function 0 is called by a jsr init. When initialization is done, exit is through an rts instruction. Function 0 is responsible for initializing hardware if necessary, initializing BIOS internal variables (such as IOBYTE) as needed, setting up register D0 as described below, setting the Trap 3 vector to point to the main BIOS entry point, and then exiting with an rts.

Function 0 returns a longword value. The CCP uses this value to set the initial user number and the initial default disk drive. The least significant byte of D0 is the disk number (0 for drive A, 1 for drive B, and so on). The next most significant byte is the user number. The high-order bytes should be zero.

The entry point to this function must be named init and must be declared global. This function is called only once from the system at system initialization.

Following is an example of skeletal code:

.globl init ;bios init entry point

\_init: do any initialization here move.l #traphndl,\$8c clr.1 d0 rts

;set trap 3 handler ;login drive A, user 0 FUNCTION 1: WARM BOOT

Entry Parameters:
Register DO.W: 01H

Returned Value: None

This function is called whenever a program terminates. Some reinitialization of the hardware or software might occur. When this function completes, it jumps directly to the entry point of the CCP, named \_ccp. Note that \_ccp must be declared as a global.

Following is an example of skeletal code for this BIOS function:

.globl ccp

wboot:

\* do any reinitialization here if necessary jmp \_ccp

FUNCTION 2: CONSOLE STATUS

Entry Parameters: Register D0.W: 02H

Returned Value:

Register DO.W: OOFFH if ready Register DO.W: OOOOH if not ready

This function returns the status of the currently assigned console device. It returns 00FFH in register D0 when a character is ready to be read, or 0000H in register D0 when no console characters are ready.

FUNCTION 3: READ CONSOLE CHARACTER

Entry Parameters: Register DO.W: 03H

Returned Value: Register DO.W: Character

This function reads the next console character into register DO.W. If no console character is ready, it waits until a character is typed before returning.

FUNCTION 4: WRITE CONSOLE CHARACTER

Entry Parameters:
Register DO.W: 04H
Register Dl.W: Character

Returned Value: None

This function sends the character from register Dl to the console output device. The character is in ASCII. You might want to include a delay or filler characters for 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 also filter out control characters which have undesirable effects on the console device.

FUNCTION 5: LIST CHARACTER OUTPUT

Entry Parameters:
Register DO.W: 05H
Register Dl.W: Character

Returned Value: None

This function sends an ASCII character from register Dl to the currently assigned listing device. If your list device requires some communication protocol, it must be handled here.

FUNCTION 6: AUXILIARY OUTPUT

Entry Parameters:
Register DO.W: 06H
Register Dl.W: Character

Returned Value:
Register DO.W: Character

This function sends an ASCII character from register Dl to the currently assigned auxiliary output device.

FUNCTION 7: AUXILIARY INPUT

Entry Parameters:
Register DO.W: 07H

Returned Value:
Register DO.W: Character

This function reads the next character from the currently assigned auxiliary input device into register D0. It reports an end-of-file condition by returning an ASCII CTRL-Z (lAH).

FUNCTION 8: H	OME		
Entry Parameters: Register DO.W: 08H			
Returned Value:	None		

This function returns 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 to a SETTRK function with a parameter of 0.

#### FUNCTION 9: SELECT DISK DRIVE

Entry Parameters:

Register DO.W: 09H

Register Dl.B: Disk Drive

Register D2.B: Logged in Flag

Returned Value:

Register DO.L: Address of Selected

Drive's DPH

This function selects the disk drive specified in register D1 for further operations. Register D1 contains 0 for drive A, 1 for drive B, up to 15 for drive P.

On each disk select, this function returns the address of the selected drive's Disk Parameter Header in register DO.L. See Section 5 for a discussion of the Disk Parameter Header.

If there is an attempt to select a nonexistent drive, this function returns 00000000H in register DO.L as an error indicator. Although the function must return the header address on each call, it may be advisable to postpone the actual physical disk select operation until an I/O function (seek, read, or write) is performed. Disk select operations can occur without a subsequent disk operation. Thus, doing a physical select each time this function is called may be wasteful of time.

On entry to the Select Disk Drive function, if the least significant bit in register D2 is zero, the disk is not currently logged in. If the disk drive is capable of handling varying media (such as single- and double-sided disks, single- and double-density, and so on), the BIOS should check the type of media currently installed and set up the Disk Parameter Block accordingly at this time.

FUNCTION 10: SET TRACK NUMBER

Entry Parameters:

Register DO.W: OAH

Register Dl.W: Disk track number

Returned Value: None

This function specifies in register D0.W the disk track number for use in subsequent disk accesses. The track number remains valid until either another Function 10 or a Function 8 (Home) is performed.

You can choose to physically seek to the selected track at this time, or delay the physical seek until the next read or write actually occurs.

The track number can range from 0 to the maximum track number supported by the physical drive. However, the maximum track number is limited to 65535 by the fact that it is being passed as a 16-bit quantity. Standard floppy disks have tracks numbered from 0 to 76.

FUNCTION 11: SET SECTOR NUMBER

Entry Parameters:
Register DO.W: OBH
Register Dl.W: Sector Number

Returned Value: None

This function specifies in register Dl.W the sector number for subsequent disk accesses. This number remains in effect until either another Function 11 is performed.

The function selects actual (unskewed) sector numbers. If skewing is appropriate, it will have previously been done by a call to Function 16. You can send this information to the controller at this point or delay sector selection until a read or write operation occurs.

FUNCTION 12: SET DMA ADDRESS

Entry Parameters:
Register DO.W: OCH

Register Dl.L: DMA Address

Returned Value: None

This function contains the DMA (disk memory access) address in register Dl for subsequent read or write operations. Note that the controller need not actually support DMA (direct memory access). The BIOS will use the 128-byte area starting at the selected DMA address for the memory buffer during the following read or write operations. This function can be called with either an even or an odd address for a DMA buffer.

FUNCTION 13: READ SECTOR

Entry Parameters: Register DO.W: ODH

Returned Value:

Register DO.W: 0 if no error

Register DO.W: 1 if physical error

After the drive has been selected, the track has been set, the sector has been set, and the DMA address has been specified, the read function uses these parameters to read one sector and returns the error code in register D0.

Currently, CP/M-68K responds only to a zero or nonzero return code value. Thus, if the value in register D0 is zero, CP/M-68K assumes that the disk operation completed properly. If an error occurs however, the BIOS should attempt at least ten retries to see if the error is recoverable.

## FUNCTION 14: WRITE SECTOR

Entry Parameters:

Register DO.W: OEH

Register Dl.W: 0=normal write

l=write to a directory

sector

2=write to first sector

of new block

Returned Value:

Register D0.W: 0=no error

l=physical error

This function is used to write 128 bytes of data from the currently selected DMA buffer to the currently selected sector, track, and disk. The value in register D1.W indicates whether the write is an ordinary write operation or whether the there are special considerations.

If register D1.W=0, this is an ordinary write operation. If D1.W=1, this is a write to a directory sector, and the write should be physically completed immediately. If D1.W=2, this is a write to the first sector of a newly allocated block of the disk. The significance of this value is discussed in Section 5 under Disk Buffering.

FUNCTION 15: RETURN LIST STATUS

Entry Parameters: Register DO.W: OFH

Returned Value:

Register DO: 00FFH=device ready Register DO: 0000H=device not ready

This function returns the status of the list device. Register DO contains either 0000H when the list device is not ready to accept a character or 00FFH when a character can be sent to the list device.

### FUNCTION 16: SECTOR TRANSLATE

Entry Parameters:

Register DO.W: 10H Register Dl.W: Logical Sector Number

Register D2.L: Address of Translate

Table

Returned Value:

Register DO.W: Physical Sector Number

This function performs logical-to-physical sector translation, as discussed in Section 5.2.2. The Sector Translate function receives a logical sector number from register Dl.W. The logical sector number can range from 0 to the number of sectors per track-1. Sector Translate also receives the address of the translate table in register D2.L. The logical sector number is used as an index into the translate table. The resulting physical sector number is returned in DO.W.

If register D2.L = 00000000H, implying that there is no translate table, register Dl is copied to register D0 before returning. Note that other algorithms are possible; in particular, is is common to increment the logical sector number in order to convert the logical range of 0 to n-1 into the physical range of 1 to n. Sector Translate is always called by the BDOS, whether the translate table address in the Disk Parameter Header is zero or nonzero.

FUNCTION 18: GET ADDRESS OF MEMORY
REGION TABLE

Entry Parameters:
Register D0.W: 12H

Returned Value:
Register D0.L: Memory Region
Table Address

This function returns the address of the Memory Region Table (MRT) in register D0. For compatibility with other CP/M systems, CP/M-68K maintains a Memory Region Table. However, it contains only one region, the Transient Program Area (TPA). The format of the MRT is shown below:

Entry Count = 1 16 bits

Base address of first region 32 bits

Length of first region 32 bits

Figure 4-1. Memory Region Table Format

The memory region table must begin on an even address, and must be implemented.

FUNCTION 19: GET I/O BYTE

Entry Parameters:
Register DO.W: 13H

Returned Value:
Register DO.W: I/O Byte Current
Value

This function returns the current value of the logical to physical input/output device byte (I/O byte) in register D0.W. This 8-bit value associates physical devices with CP/M-68K's four logical devices as noted below. Note that even though this is a byte value, we are using word references. The upper byte should be zero.

Peripheral devices other than disks are seen by CP/M-68K as logical devices, and are assigned to physical devices within the BIOS. Device characteristics are defined in Table 4-3 below.

CONSOLE

The interactive console that you use to communicate with the system is accessed through functions 2, 3 and 4. Typically, the console is a CRT or other terminal device.

LIST

The listing device is a hard-copy device, usually a printer.

AUXILIARY OUTPUT

An optional serial output device.

AUXILIARY INPUT

An optional serial input device.

Table 4-3. CP/M-68K Logical Device Characteristics

Note that a single peripheral can be assigned as the LIST, AUXILIARY INPUT, and AUXILIARY OUTPUT device simultaneously. If no peripheral device is assigned as the LIST, AUXILIARY INPUT, or AUXILIARY OUTPUT device, your BIOS 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. Alternatively, the AUXILIARY OUTPUT and LIST functions can simply do nothing except return to the caller, and the AUXILIARY INPUT function can return with a lAH (CTRL-Z) in register D0.W to indicate immediate end-of-file.

The I/O byte is split into four 2-bit fields called CONSOLE, AUXILIARY INPUT, AUXILIARY OUTPUT, and LIST, as shown in Figure 4-2.

	most sign	most significant		nificant
I/O Byte	LIST	AUXILIARY OUTPUT	AUXILIARY INPUT CONSOLE	
bits	7,6	5,4	3,2	1,0

Figure 4-3. I/O Byte

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 4-4.

Table 4-4. I/O Byte Field Definitions

	CONSOLE field (bits 1,0)					
Bit	Definition					
0	console is assigned to the console printer (TTY:)					
1	console is assigned to the CRT device (CRT:)					
2	batch mode: use the AUXILIARY INPUT as the CONSOLE					
	input, and the LIST device as the CONSOLE output					
	(BAT:)					
3	<pre>3 user defined console device (UCl:)</pre>					
	AUXILIARY INPUT field (bits 3,2)					
Bit	Definition					
0	AUXILIARY INPUT is the Teletype device (TTY:)					
1	AUXILIARY INPUT is the high-speed reader device					
	(PTR:)					
2	user defined reader #1 (UR1:)					
2 3	user defined reader #2 (UR2:)					
	·					

Table 4-4. (continued)

AUXILIARY OUTPUT field (bits 5,4)						
Bit	Definition					
0 1 2 3	AUXILIARY OUTPUT is the Teletype device (TTY:) AUXILIARY OUTPUT is the high-speed punch device (PTP:) user defined punch #1 (UP1:) user defined punch #2 (UP2:)					
	LIST field (bits 7,6)					
Bit	De fin ition					
0 1 2 3	LIST is the Teletype device (TTY:) LIST is the CRT device (CRT:) LIST is the line printer device (LPT:) user defined list device (ULl:)					

Note that the implementation of the I/O byte is optional, and affects only the organization of your BIOS. No CP/M-68K utilities use the I/O byte except for PIP, which allows access to the physical devices, and STAT, which allows logical-physical assignments to be made and displayed. It is a good idea to first implement and test your BIOS without the IOBYTE functions, then add the I/O byte function.

Function 20: Set I/O Byte

FUNCTION 20: SET I/O BYTE

Entry Parameters:
Register D0.W: 14H
Register D1.W: Desired

Returned Value: None

This function uses the value in register Dl to set the value of the I/O byte that is stored in the BIOS. See Table 4-4 for the I/O byte field definitions. Note that even though this is a byte value, we are using word references. The upper byte should be zero.

FUNCTION 21: FLUSH BUFFERS

Entry Parameters:

Register DO.W: 15H

Returned Value:

Register DO.W: 0000H=successful write Register DO.W: FFFFH=unsuccessful write

This function forces the contents of any disk buffers that have been modified to be written. That is, after this function has been performed, all disk writes have been physically completed. After the buffers are written, this function returns a zero in register DO.W. However, if the buffers cannot be written or an error occurs, the function returns a value of FFFFH in register DO.W.

FUNCTION 22: SET EXCEPTION HANDLER ADDRESS

Entry Parameters:

Register DO.W: 16H

Register Dl.W: Exception Vector Number

Register D2.L: Exception Vector Address

Returned Value:

Register DO.L: Previous Vector Contents

This function sets the exception vector indicated in register D1.W to the value specified in register D2.L. The previous vector value is returned in register D0.L. Unlike the BDOS Set Exception Vector Function (61), this BIOS function sets any exception vector. Note that register D1.W contains the exception vector number. Thus, to set exception #2, bus error, this register contains a 2, and the vector value goes to memory locations 08H to 0BH.

# Section 5 Creating a BIOS

### 5\_1 Overview

The BIOS provides a standard interface to the physical input/output devices in your system. The BIOS interface is defined by the functions described in Section 4. Those functions, taken together, constitute a model of the hardware environment. Each BIOS is responsible for mapping that model onto the real hardware.

In addition, the BIOS contains disk definition tables which define the characteristics of the disk devices which are present, and provides some storage for use by the BDOS in maintaining disk directory information.

Section 4 describes the functions which must be performed by the BIOS, and the external interface to those functions. This Section contains additional information describing the structure and significance of the disk definition tables and information about sector blocking and deblocking. Careful choices of disk parameters and disk buffering methods are necessary if you are to achieve the best possible performance from CP/M-68K. Therefore, this section should be read thoroughly before writing a custom BIOS.

CP/M-68K, as distributed by Digital Research, is configured to run on the Motorola EXORmacs development system with Universal Disk Controller. The sample BIOS in Appendix D is the BIOS used in the distributed system, and is written in C language. A sample BIOS for an Empirical Research Group (ERG) 68000 based microcomputer with Tarbell floppy disk controller is also included in Appendix B, and is written in assembly language. These examples should assist the reader in understanding how to construct his own BIOS.

### 5.2 Disk Definition Tables

As in other CP/M systems, CP/M-68K uses a set of tables to define disk device characteristics. This section describes each of these tables and discusses choices of certain parameters.

### 5.2.1 Disk Parameter Header

Each disk drive has an associated 26-byte Disk Parameter Header (DPH) which both contains information about the disk drive and provides a scratchpad area for certain BDOS operations. Each drive must have its own unique DPH. The format of a Disk Parameter Header is shown in Figure 5-1.

XLT	0000	0000	0000	DIRBUF	DPB	csv	ALV
32b	16b	16b	16b	32b	32b	32b	32b

Figure 5-1. Disk Parameter Header

Each element of the DPH is either a word (16-bit) or longword (32-bit) value. The meanings of the Disk Parameter Header (DPH) elements are given in Table 5-1.

Table	5-1.	Disk	Parameter	Header	Elements
			<del> </del>		

Element	Description
XLT	Address of the logical-to-physical sector translation table, if used for this particular drive, or the value 0 if there is no translation table for this drive (i.e, the physical and logical sector numbers are the same). Disk drives with identical sector translation may share the same translate table. The sector translation table is described in Section 5.2.2.
0000	Three scratchpad words for use within the BDOS.
DIRBUF	Address of a 128-byte scratchpad area for directory operations within BDOS. All DPHs address the same scratchpad area.
DPB	Address of a disk parameter block for this drive. Drives with identical disk characteristics may address the same disk parameter block.

Table 5-1. (continued)

Element	Description
CSV	Address of a checksum vector. The BDOS uses this area to maintain a vector of directory checksums for the disk. These checksums are used in detecting when the disk in a drive has been changed. If the disk is not removable, then it is not necessary to have a checksum vector. Each DPH must point to a unique checksum vector. The checksum vector should contain 1 byte for every four directory entries (or 128 bytes of directory). In other words: length (CSV) = (DRM+1) / 4. (DRM is discussed in Section 5.2.3.)
ALV	Address of a scratchpad area used by the BDOS to keep disk storage allocation information. The area must be different for each DPH. There must be 1 bit for each allocation block on the drive, requiring the following: length (ALV) = (DSM/8) + 1. (DSM is discussed below.)

### 5.2.2 Sector Translate Table

Sector translation in CP/M-68K is a method of logically renumbering the sectors on each disk track to improve disk I/O performance. A frequent situation is that a program needs to access disk sectors sequentially. However, in reading sectors sequentially, most programs lose a full disk revolution between sectors because there is not enough time between adjacent sectors to begin a new disk operation. To alleviate this problem, the traditional CP/M solution is to create a logical sector numbering scheme in which logically sequential sectors are physically separated. Thus, between two logically contiguous sectors, there is a several sector rotational delay. The sector translate table defines the logical-to-physical mapping in use for a particular drive, if a mapping is used.

Sector translate tables are used only within the BIOS. Thus the table may have any convenient format. (Although the BDOS is aware of the sector translate table, its only interaction with the table is to get the address of the sector translate table from the DPH and to pass that address to the Sector Translate Function of the BIOS.) The most common form for a sector translate table is an n-byte (or n-word) array of physical sector numbers, where n is the number of sectors per disk track. Indexing into the table with the logical sector number yields the corresponding physical sector number.

Although you may choose any convenient logical-to-physical mapping, there is a nearly universal mapping used in the CP/M community for single-sided, single-density, 8-inch diskettes. That mapping is shown in Figure 5-2. Because your choice of mapping affects diskette compatibility between different systems, the mapping of Figure 5-2 is strongly recommended.

Logical Physical							12 21
Logical Physical							25 22

Figure 5-2. Sample Sector Translate Table

### 5.2.3 Disk Parameter Block

A Disk Parameter Block (DPB) defines several characteristics associated with a particular disk drive. Among them are the size of the drive, the number of sectors per track, the amount of directory space, and others.

A Disk Parameter Block can be used in one or more DPH's if the disks are identical in definition. A discussion of the fields of the DPB follows the format description. The format of the DPB is shown in Figure 5-3.

SPT	вѕн	BLM	EXM	0	DSM	DRM	Reserved	CKS	OFF
16b	8b	8b	8b	8b	16b	16b	16b	16b	16b

Figure 5-3. Disk Parameter Block

Each field is a word (16 bit) or a byte (8 bit) value. The description of each field is given in Table 5-2.

Table 5-2. Disk Parameter Block Fields

Field	Definition
SPT	Number of 128-byte logical sectors per track.
вѕн	The block shift factor, determined by the data block allocation size, as shown in Table 5-3.

Table 5-2. (continued)

Field	Definition
BLM	The block mask which is determined by the data block allocation size, as shown in Table 5-3.
EXM	The extent mask, determined by the data block allocation size and the number of disk blocks, as shown in Table 5-4.
0	Reserved byte.
DSM	Determines the total storage capacity of the disk drive and is the number of the last block, counting from 0. That is, the disk contains DSM+1 blocks.
DRM	Determines the total number of directory entries which can be stored on this drive. DRM is the number of the last directory entry, counting from 0. That is, the disk contains DRM+1 directory entries. Each directory entry requires 32 bytes, and for maximum efficiency, the value of DRM should be chosen so that the directory entries exactly fill an integral number of allocation units.
CKS	The size of the directory check vector, which is zero if the disk is permanently mounted, or length (CSV) = (DRM) $/$ 4 + 1 for removable media.
OFF	The number of reserved tracks at the beginning of a logical disk. This is the number of the track on which the directory begins.

To choose appropriate values for the Disk Parameter Block elements, you must understand how disk space is organized in CP/M-68K. A CP/M-68K disk has two major areas: the boot or system tracks, and the file system tracks. The boot tracks are usually used to hold a machine-dependent bootstrap loader for the operating system. They consist of tracks 0 to OFF-1. Zero is a legal value for OFF, and in that case, there are no boot tracks. The usual value of OFF for 8-inch floppy disks is two.

The tracks after the boot tracks (beginning with track number OFF) are used for the disk directory and disk files. Disk space in this area is grouped into units called allocation units or blocks. The block size for a particular disk is a constant, called BLS. BLS may take on any one of these values: 1024, 2048, 4096, 8192, or 16384 bytes. No other values for BLS are allowed. (Note that BLS does not appear explicitly in any BIOS table. However, it determines the values of a number of other parameters.) The DSM field in the Disk Parameter Block is one less than the number of

blocks on the disk. Space is allocated to a file or to the directory in whole blocks. No fraction of a block can be allocated. block size

The choice of BLS is very important, because it effects the efficiency of disk space utilization, and because for any disk size there is a minimum value of BLS that allows the entire disk to be used. Each block on the disk has a block number ranging from 0 to The largest block number allowed is 32767. Therefore, the largest number of bytes that can be addressed in the file system space is 32768 \* BLS. Because the largest allowable value for BLS is 16384, the biggest disk that can be accessed by CP/M-68K is 16384\*32768 = 512 Mbytes.

Each directory entry may contain either 8 block numbers (if DSM >= 256) or 16 block numbers (if DSM < 256). Each file needs enough directory entries to hold the block numbers of all blocks allocated to the file. Thus a large value for BLS implies that fewer directory entries are needed. Since fewer directory entries are used, the directory search time is decreased.

The disadvantage of a large value for BLS is that since files are allocated BLS bytes at a time, there is potentially a large unused portion of a block at the end of the file. If there are many small files on a disk, the waste can be very significant.

The BSH and BLM parameters in the DPB are functions of BLS. Once you have chosen BLS, you should use Table 5-3 to determine BSH and BLM. The EXM parameter of the DPB is a function of BLS and DSM. You should use Table 5-4 to find the value of EXM for your disk.

Table 5-3.	BSH and B	M Values
BLS	вѕн	BLM
1024	3	7
2048	4	15
4096	5	31
8192	6	63
16384	7	127

BLS	DSM <= 255	DSM > 255	
1024	0	N/A	
2048 4096	3	1	
8192 16384	7 15	3 7	

Table 5-4. EXM Values

The DRM entry in the DPB is one less than the total number of directory entries. DRM should be chosen large enough so that you do not run out of directory entries before running out of disk space. It is not possible to give an exact rule for determining DRM, since the number of directory entries needed will depend on the number and sizes of the files present on the disk.

The CKS entry in the DPB is the number of bytes in the CSV (checksum vector) which was pointed to by the DPH. If the disk is not removable, a checksum vector is not needed, and this value may be zero.

## 5.3 Disk Blocking

When the BDOS does a disk read or write operation using the BIOS, the unit of information read or written is a 128-byte sector. This may or may not correspond to the actual physical sector size of the disk. If not, the BIOS must implement a method of representing the 128-byte sectors used by  ${\rm CP/M-68K}$  on the actual device. Usually if the physical sectors are not 128 bytes long, they will be some multiple of 128 bytes. Thus, one physical sector can hold some integer number of 128-byte  ${\rm CP/M}$  sectors. In this case, any disk I/O will actually consist of transferring several  ${\rm CP/M}$  sectors at once.

It might also be desirable to do disk I/O in units of several 128-byte sectors in order to increase disk throughput by decreasing rotational latency. (Rotational latency is the average time it takes for the desired position on a disk to rotate around to the read/write head. Generally this averages 1/2 disk revolution per transfer.) Since a great deal of disk I/O is sequential, rotational latency can be greatly reduced by reading several sectors at a time, and saving them for future use.

In both the cases above, the point of interest is that physical I/O occurs in units larger than the expected sector size of 128 bytes. Some of the problems in doing disk I/O in this manner are discussed below.

# 5.3.1 A Simple Approach

This section presents a simple approach to handling a physical sector size larger than the logical sector size. The method discussed in this section is not recommended for use in a real BIOS. Rather, it is given as a starting point for refinements discussed in the following sections. Its simplicity also makes it a logical choice for a first BIOS on new hardware. However, the disk throughput that you can achieve with this method is poor, and the refinements discussed later give dramatic improvements.

Probably the easiest method for handling a physical sector size which is a multiple of 128 bytes is to have a single buffer the size of the physical sector internal to the BIOS. Then, when a disk read is to be done, the physical sector containing the desired 128-byte logical sector is read into the buffer, and the appropriate 128 bytes are copied to the DMA address. Writing is a little more complicated. You only want to put data into a 128-byte portion of the physical sector, but you can only write a whole physical sector. Therefore, you must first read the physical sector into the BIOS's buffer; copy the 128 bytes of output data into the proper 128-byte piece of the physical sector in the buffer; and finally write the entire physical sector back to disk.

Note: this operation involves two rotational latency delays in addition to the time needed to copy the 128 bytes of data. In fact, the second rotational wait is probably nearly a full disk revolution, since the copying is usually much faster than a disk revolution.

### 5.3.2 Some Refinements

There are some easy things that can be done to the algorithm of Section 5.2.1 to improve its performance. The first is based on the fact that disk accesses are usually done sequentially. Thus, if data from a certain physical sector is needed, it is likely that another piece of that sector will be needed on the next disk operation. To take advantage of this fact, the BIOS can keep information with its physical sector buffer as to which disk, track, and physical sector (if any) is represented in the buffer. Then, when reading, the BIOS need only do physical disk reads when the information needed is not in the buffer.

On writes, the BIOS still needs to preread the physical sector for the same reasons discussed in Section 5.2.1, but once the physical sector is in the buffer, subsequent writes into that physical sector do not require additional prereads. An additional saving of disk accesses can be gained by not writing the sector to the disk until absolutely necessary. The conditions under which the physical sector must be written are discussed in Section 5.3.4.

## 5.3.3 Track Buffering

Track buffering is a special case of disk buffering where the I/O is done a full track at a time. When sufficient memory for several full track buffers is available, this method is quite good. The method is essentially the same as discussed in Section 5.3.2, but there are some interesting features. First, transferring an entire track is much more efficient than transferring a single sector. The rotational latency is incurred only once for the entire track, whereas if the track is transferred one sector at a time, the rotational latency occurs once per sector. On a typical diskette with 26 sectors per track, rotating at 6 revolutions per second, the difference in rotational latency per track is about 2 seconds versus a twelfth of a second. Of course, in applications where the disk is accessed purely randomly, there is no advantage because there is a low probability that more than one sector will be used from a given track. However, such applications are extremely rare.

# 5.3.4 LRU Replacement

With any method of disk buffering using more than one buffer, it is necessary to have some algorithm for managing the buffers. That is, when should buffers be filled, and when should they be written back to disk. The first question is simple, a buffer should be filled when there is a request for a disk sector that is not presently in memory. The second issue, when to write a buffer back to disk, is more complicated.

Generally, it is desirable to defer writing a buffer until it becomes necessary. Thus, several transfers can be done to a buffer for the cost of only one disk access, two accesses if the buffer had to be preread. However, there are several reasons why buffers must be written. The following list describes the reasons:

- A BIOS Write operation with mode=1 (write to directory sector). To maintain the integrity of CP/M-68K's file system, it is very important that directory information on the disk is kept up to date. Therefore, all directory writes should be performed immediately.
- 2) A BIOS Flush Buffers operation. This BIOS function is explicitly intended to force all disk buffers to be written. After performing a Flush Buffers, it is safe to remove a disk from its drive.
- A disk buffer is needed, but all buffers are full. Therefore some buffer must be emptied to make it available for reuse.
- 4) A Warm Boot occurs. This is similar to number 2 above.

Case three above is the only one in which the BIOS writer has any discretion as to which buffer should be written. Probably the best strategy is to write out the buffer which has been least recently used. The fact that an area of disk has not been accessed for some time is a fairly good indication that it will not be needed again soon.

### 5.3.5 The New Block Flag

As explained in Section 5.2.2, the BDOS allocates disk space to files in blocks of BLS bytes. When such a block is first allocated to a file, the information previously in that block need not be preserved. To enable the BIOS to take advantage of this fact, the BDOS uses a special parameter in calling the BIOS Write Function. If register Dl.W contains the value 2 on a BIOS Write call, then the write being done is to the first sector of a newly allocated disk block. Therefore, the BIOS need not preread any sector of that block. If the BIOS does disk buffering in units of BLS bytes, it can simply mark any free buffer as corresponding to the disk address specified in this write, because the contents of the newly allocated block are not important. If the BIOS uses a buffer size other than BLS, then the algorithm for taking full advantage of this information is more complicated.

This information is extremely valuable in reducing disk delays. Consider the case where one file is read sequentially and copied to a newly created file. Without the information about newly allocated disk blocks, every physical write would require a preread. With the information, no physical write requires a preread. Thus, the number of physical disk operations is reduced by one third.

# Section 6 Installing and Adapting the Distributed BIOS and CP/M-68K

### 6.1 Overview

The process of bringing up your first running CP/M-68K system is either trivial or involved, depending on your hardware environment. Digital Research supplies CP/M-68K in a form suitable for booting on a Motorola EXORmacs development system. If you have an EXORmacs, you can read Section 6.1 which tells how to load the distributed system. Similarly, you can buy or lease some other machine which already runs CP/M-68K.

If you do not have an EXORmacs, you can use the S-record files supplied with your distribution disks to bring up your first CP/M-68K system. This process is discussed in Section 6.2.

## 6.2 Booting on an EXORmacs

The CP/M-68K disk set distributed by Digital Research includes disks boot and run CP/M-68K on the Motorola EXORmacs. You can use the distribution system boot disk without modification if you have a Motorola EXORmacs system and the following configuration:

- 1) 128K memory (minimum)
- 2) a Universal Disk Controller (UDC) or Floppy Disk Controller (FDC)
- 3) a single-density, IBM 3740 compatible floppy disk drive
- 4) an EXORtermT.M.

To load CP/M-68K, do the following:

- Place the disk in the first floppy drive (#FD04 with the UDC or #FD00 with the FDC).
- Press SYSTEM RESET (front panel) and RETURN (this brings in MACSbug<sup>T.M.</sup>).
- 3) Type "BO 4" if you are using the UDC, "BO 0" if you are using the FDC, and RETURN. CP/M-68K boots and begins running.

## 6.3 Bringing Up CP/M-68K Using the S-record Files

The CP/M-68K distribution disks contain two copies of the CP/M-68K operating system in Motorola S-record form, for use in getting your first CP/M-68K system running. S-records (described in detail in Appendix F) are a simple ASCII representation for absolute programs. The two S-record systems contain the CCP and BDOS, but no BIOS. One of the S-record systems resides at locations 400H and up, the other is configured to occupy the top of a 128K memory space. (The exact bounds of the S-record systems may vary from release to release. There will be release notes and/or a file named README describing the exact characteristics of the S-record systems distributed on your disks.) To bring up CP/M-68K using the S-record files, you need:

- some method of down-loading absolute data into your target system
- a computer capable of reading the distribution disks (a CP/M-based computer that supports standard CP/M 8-inch diskettes)
- 3) a BIOS for your target computer

Given the above items, you can use the following procedure to bring a working version of CP/M-68K into your target system:

- You must patch one location in the S-record system to link it to your BIOS's \_init entry point. This location will be specified in release notes and/or in a README file on your distribution disks. The patch simply consists of inserting the address of the \_init entry in your BIOS at one long word location in the S-record system. This patching can be done either before or after down-loading the system, whichever is more convenient.
- 2) Your BIOS needs the address of the \_ccp entry point in the S-record system. This can be obtained from the release notes and/or the README file.
- Down-load the S-record system into the memory of your target computer.
- 4) Down-load your BIOS into the memory of your target computer.
- 5) Begin executing instructions at the first location of the down-loaded S-record system.

Now that you have a working version of CP/M-68K, you can use the tools provided with the distribution system for further development.

# Section 7 Cold Boot Automatic Command Execution

### 7.1 Overview

The Cold Boot Automatic Command Execution feature of CP/M-68K allows you to configure CP/M-68K so that the CCP will automatically execute a predetermined command line on cold boot. This feature can be used to start up turn-key systems, or to perform other desired operations.

# 7.2 Setting up Cold Boot Automatic Command Execution

The CBACE feature uses two global symbols: \_autost, and \_usercmd. These are both defined in the CCP, which uses them on cold boot to determine whether this feature is enabled. If you want to have a CCP command automatically executed on cold boot, you should include code in your BIOS's \_init routine (which is called at cold boot) to do the following:

- 1) The byte at autost must be set to the value 01H.
- 2) The command line to be executed must be placed in memory at usercmd and subsequent locations. The command must be terminated with a NULL (00H) byte, and may not exceed 128 bytes in length. All alphabetic characters in the command line should be upper-case.

Once you write a BIOS that performs these two functions, you can build it into a CPM.SYS file as described in Section 2. This system, when booted, will execute the command you have built into it.



# Section 8 The PUTBOOT Utility

### 8.1 PUTBOOT Operation

The PUTBOOT utility is used to copy information (usually a bootstrap loader system) onto the system tracks of a disk. Although PUTBOOT can copy any file to the system tracks, usually the file being written is a program (the bootstrap system).

# 8.2 Invoking PUTBOOT

Invoke PUTBOOT with a command of the form:

PUTBOOT [-H] <filename> <drive>

#### where

- -H is an optional flag discussed below;
- <filename> is the name of the file to be written to the system tracks;
- <drive> is the drive specifier for the drive to which <filename> is to be written (letter in the range A-P.)

PUTBOOT writes the specified file to the system tracks of the specified drive. Sector skewing is not used; the file is written to the system tracks in physical sector number order.

Because the file that is written is normally in command file format, PUTBOOT contains special logic to strip off the first 28 bytes of the file whenever the file begins with the number 601AH, the magic number used in command files. If, by chance, the file to be written begins with 601AH, but should not have its first 28 bytes discarded, the -H flag should be specified in the PUTBOOT command line. This flag tells PUTBOOT to write the file verbatim to the system tracks.

PUTBOOT uses BDOS calls to read <filename>, and used BIOS calls to write <filename> to the system tracks. It refers to the OFF and SPT parameters in the Disk Parameter Block to determine how large the system track space is. The source and command files for PUTBOOT are supplied on the distribution disks for CP/M-68K.

# Appendix A Contents of Distribution Disks

This appendix briefly describes the contents of the disks that contain  ${\rm CP/M-68K}$  as distributed by Digital Research.

Table A-1. Distribution Disk Contents

File	Contents
AR68.REL	Relocatable version of the archiver/librarian.
AS68INIT	Initialization file for assemblersee AS68 documentation in the <u>CP/M-68K</u> Operating System Programmer's Guide.
AS68.REL	Relocatable version of the assembler.
ASM.SUB	Submit file to assemble an assembly program with file type .S, put the object code in filename.O, and a listing file in filename.PRN.
BIOS.O	Object file of BIOS for EXORmacs.
BIOS.C	C language source for the EXORmacs BIOS as distributed with $CP/M-68K$ .
BIOSA.O	Object file for assembly portion of EXORmacs BIOS.
BIOSA.S.	Source for the assembly language portion of the EXORmacs BIOS as distributed with ${\sf CP/M-68K}$ .
BIOSTYPS.H	Include file for use with BIOS.C.
BOOTER.O	Object for EXORmacs bootstrap.
BOOTER.S	Assembly boot code for the EXORmacs.
C.SUB	Submit file to do a C compilation. Invokes all three passes of the C compiler as well as the assembler. You can compile a C program with the line: A>C filename.
C068.REL	Relocatable version of the C parser.
C168.REL	Relocatable version of the C code generator.

Table A-1. (continued)

File	Contents
CLIB	The C run-time library.
CLINK.SUB	Submit file for linking C object programs with the C run-time library.
CP68.REL	Relocatable version of the C preprocessor.
СРМ.Н	Include file with C definitions for CP/M-68K. See the C Programming Guide for CP/M-68K for details.
CPM.REL	Relocatable version of CPM.SYS.
CPM.SYS	${\tt CP/M-68K}$ operating system file for the EXORmacs.
CPMLIB	Library of object files for $CP/M-68K$ . See Section 2.
CPMLDR.SYS	The bootstrap loader for the EXORmacs. A copy of this was written to the system tracks using PUTBOOT.
CTYPE.H	Same as above.
DDT.REL	Relocatable version of the preloader for DDT $^{\text{M}}$ . (Loads DDTl into the high end of the TPA.)
DDT1.68K	This is the real DDT that gets loaded into the top of the TPA. It is relocatable even though the file type is .68K, because it must be relocated to the top of the TPA each time it is used.
DUMP.REL	Relocatable version of the DUMP utility.
ED.REL	Relocatable version of the ED utility.
ELDBIOS.S	Assembly language source for the ERG sample loader BIOS.
ERGBIOS.S	Assembly language source for the ERG sample BIOS.
ERRNO.H	Same as above.
FORMAT.REL	Relocatable disk formatter for the Motorola EXORmacs.

Table A-1. (continued)

File	Contents
FORMAT.S	Assembly language source for the FORMAT utility.
INIT.REL	Relocatable version of the INIT utility.
INIT.S	Assembly language source for the INIT utility.
LCPM.SUB	Submit file to create CPM.REL for EXORmacs.
LDBIOS.O	Object file of loader BIOS for EXORmacs.
LDBIOSA.O	Object file for assembly portion of EXORmacs loader BIOS.
LDBIOSA.S	Source for the assembly language portion of the EXORmacs loader BIOS as distributed with $\text{CP/M-}68\text{K}$ .
LDRLIB	Library of object files for creating a Bootstrap Loader. See Section 3.
LO68.REL	Relocatable version of the linker.
LOADBIOS.H	Include file for use with BIOS.C, to make it into a loader BIOS.
LOADBIOS.SUB	Submit file to create loader BIOS for EXORmacs.
MAKELDR.SUB	Submit file to create CPMLDR.SYS on EXORmacs.
NORMBIOS.H	Include file for use with BIOS.C, to make it into a normal. BIOS
NORMBIOS.SUB	Submit file to create normal BIOS for EXORmacs.
NM68.REL	Relocatable version of the symbol table dump utility.
PIP.REL	Relocatable version of the PIP utility.
PORTAB.H	Same as above.
PUTBOOT.REL	Relocatable version of the PUTBOOT utility.

Table A-1. (continued)

File	Contents
PUTBOOT.S	Assembly language source for the PUTBOOT utility.
README.TXT	ASCII file containing information relevant to this shipment of CP/M-68K. This file might not be present.
RELCPM.SUB	Submit file to relocate CPM.REL into CPM.SYS.
RELOC.REL	Relocatable version of the command file relocation utility.
RELOCX.SUB b	This file is included on each disk that contains .REL command files. (x is the number of the distribution disk containing the files). It is a submit file which will relocate the .REL files for the target system.
s.0	Startup routine for use with C programsmust be first object file linked.
SENDC68.REL	Relocatable version of the S-record creation utility.
SETJMP.H	Same as above.
SIGNAL.H	Same as above.
SIZE68.REL	Relocatable version of the SIZE68 utility.
SR128K.SYS	S-record version of CP/M-68K. This version has no BIOS, and is provided for use in porting CP/M-68K to new hardware.
SR400.SYS	S-record version of CP/M-68K. This version has no BIOS, and is provided for use in porting CP/M-68K to new hardware.
STAT.REL	Relocatable version of the STAT utility.
STDIO.H	Include file with standard I/O definitions for use with C programs. See the C Programming Guide for CP/M-68K for details.

End of Appendix A

# Appendix B Sample BIOS Written in Assembly Language

```
CP/M 68000 Assembler
                                                      Revision 02.01
                                                                                   Page 1
Source File: a:ergbios.s
                                                 CP/M-68K BIOS
Basic Input/Output Subsystem
For ERG 68000 with Tarbell floppy disk controller
                                                  .globl _init
                                                                              * bios initialization entry point
                                                                            * ccp entry point
  13 0000000A 4280
14 0000000C 4E75
                                                  rts
  16
                                         traphndl:
  17 0000000E 0C400017
                                                  cmpi
                                                           Infuncs, d0
  18 00000012 6408
19 00000014 E548
20 00000016 207B0006
21 0000001A 4E90
                                                  bcc
                                                            trapng

multiply bios function by 4
get handler address
call handler

                                                           # 2, dO
                                                  lsl
                                                  movea.1 6(pc,d0),a0
jsr (a0)
                                                  jsr
                                         trapng:
  23 0000001C 4E73
                                         biosbase:
  26 0000001E 00000000
27 00000022 0000007A
                                                  .dc.l _init
.dc.l wboot
   28 00000026 00000080
                                                  .dc.1
                                                          constat
   29 0000002A 00000094
                                                  .dc.l
                                                          conin
   30 0000002E 000000A8
                                                  .dc.l
                                                          conout
  31 00000032 000000BC
32 00000036 000000BE
                                                  .dc.l lsto
                                                          Istout
   33 0000003A 000000C0
                                                  .dc.1
                                                           rdr
   34 0000003E 000000C8
35 00000042 000000D0
                                                  .dc.l home
                                                  .dc.l
                                                           seldsk
   36 00000046 000000F8
                                                  .dc.l settrk
   37 0000004A 00000100
                                                  .dc.l setsec
   38 0000004E 00000114
                                                  .dc.l setdma
   39 00000052 0000011C
40 00000056 0000015E
41 0000005A 000000C2
                                                  .dc.l read
                                                  .dc.l write .dc.l listst
```

Listing B-1. Sample Assembly Language BIOS

```
42 0000005E 00000108
                                                          .dc.l sectran
   43 00000062 00000114
                                                          .dc.l
                                                                   setdma
  44 00000066 00000290
                                                          .dc.l
                                                                   getseg
  45 0000006A 000002A4
46 0000006E 000002A6
                                                                   getiob
                                                          .dc.1
                                                          .dc.l setiob
  47 00000072 00000298
48 00000076 000002A8
                                                          .dc.l flush .dc.l setexc
   49
                                                          nfuncs=(*-biosbase)/4
   51
   52 0000007A 4EF900000000
                                               wboot: jmp
                                                                     сср
  53
   54 00000080 103900FFFF01 const
55 00000086 02400002
P / M 6 8 0 0 0 Assembler
                                              constat: move.b $ffff01,d0
                                                                                           * get status byte
                                                       andi.w #2,d0
                                                                                           * data available bit on?
                                                               Revision 02.01
                                                                                                 Page 2
Source File: a:ergbios.s
   56 0000008A 6704
57 0000008C 7001
58 0000008E 4E75
                                                          beq noton moveq.1 #$1,d0
                                                                                           * branch if not
                                                                                           * set result to true
                                                          rts
   60 00000090 4280
61 00000092 4E75
                                               noton: clr.1
                                                                     đ0
                                                                                           * set result to false
                                                           rts
   62
  63 00000094 61EA
64 00000096 4A40
65 00000098 67FA
66 0000009A 103900FFFF00
                                                                                           * see if key pressed
                                               conin:
                                                          bsr
                                                                     constat
                                                           tst
                                                                     d0
                                                                     conin
$ffff00,d0
                                                                                           * wait until key pressed
                                                          beq
                                                                                           * get key
* clear all but low 7 bits
                                                          move.b
   67 000000A0 COBCO000007F
68 000000A6 4E75
                                                                     $7f,d0
                                                          and.1
                                                           rts
   70 000000A8 103900FFFF01
                                               conout: move.b $ffff01,d0
                                                                                           * get status
* check for transmitter buffer empty
* wait until our port has aged...
  70 UUUUOOA8 103900FFFF01
71 000000AE C03C0001
72 00000B2 67F4
73 00000B4 13C100FFFF00
74 00000BA 4E75
                                                                     $1,d0
                                                           and.b
                                                           beq
                                                                      conout
                                                                                           * and output it
* and exit
                                                           move.b dl,$ffff00
                                                           rts
   76 000000BC 4E75
                                               1stout: rts
   78 000000BE 4E75
                                               pun:
   80 000000C0 4E75
                                               rdr:
                                                           rts
   82 000000C2 103C00FF
83 000000C6 4E75
                                               listst: move.b #$ff,d0
                                                           rts
   84
   86
                                               * Disk Handlers for Tarbell 1793 floppy disk controller
   87
                                                                      * this BIOS supports 2 floppy drives
* length of disk parameter header
   яя
                                               maxdsk = 2
                                               dphlen = 26
   90
                                                                                * Tarbell floppy disk port base address * output port for command
                                               iobase = $00fffff8
   91
92
                                                           = iobase
                                               dcmd
```

Listing B-1. (continued)

```
dstat
                                                       = iobase
                                                                              * input status port
                                                        = iobase+1
                                                                              * disk track port
                                              dtrk
  95
96
                                              dsect
                                                        = iobase+2
                                                                              * disk sector port
                                                                              * disk data port
                                              ddata
                                                        = iobase+3
                                                        = iobase+4
                                                                              * input port to wait for op finished

* output control port for drive selection
                                              dwait
                                              dcntrl = iobase+4
 101 000000C8 423900000002
102 000000CE 4E75
                                              home: clr.b track
                                                        rts
 104
                                              seldsk:
 105
                                                        select disk given by register dl.b moveq \$0, d0
 106 000000DD 7000
 107 000000D2 B23C0002
108 000000D6 6A1E
109 000000D8 13C100000000
                                                                    #maxdsk,dl
                                                         cmp.b
                                                                                         * valid drive number?
                                                         bpl selrtn
move.b dl,seldrv
lsl.b #4,dl
                                                                                         * if no, return 0 in d0
* else, save drive number
 110 000000DE E909
CP/M 68000 Assembler
Source File: a:ergbios.s
                                                               Revision 02.01
                                                                                               Page
 111 000000E0 13C10000000A
112 000000E6 103900000000
113 000000EC COFC001A
114 000000F0 DOBC00000016
                                                         move.b dl,selcode
                                                                                         * select code is 00 for drv 0, $10 for drv 1
                                                         move.b seldrv,d0
                                                         mulu
                                                                    #dphlen,d0
                                                                                         * point dO at correct doh
                                                         add.l
                                                                    #dph0.d0
 115 000000F6 4E75
                                               selrtn: rts
 116
117 000000F8 13C100000002
118 000000FE 4E75
                                              settrk: move.b dl,track
 119
 120 00000100 13C100000004
                                               setsec: move.b dl,sector
 121 00000106 4E75
                                                         rts
 123
                                               sectran:
 124
                                                         translate sector in d1 with translate table pointed to by d2 result in \ensuremath{\text{d0}}
 125
 126 00000108 2042
                                                         movea.1 d2,a0
 127 0000010A 48C1
128 0000010C 10301000
129 00000110 48C0
                                                         130 00000112 4E75
                                                         rts
 131
                                               setdma:
 132
 133 00000114 23C100000006
134 0000011A 4E75
                                                         move.l dl.dma
                                                         rts
 135
136
                                               * Read one sector from requested disk, track, sector to dma address
* Retry if necessary, return in d0 00 if ok, else non-zero
  139 0000011C 13FC000A0000000B
                                                          move.b #10,errcnt
                                                                                         * set up retry counter
  140
                                               rretry:
  141 00000124 61000076
                                                          bsr
                                                                    setup
  142 00000128 00430088
143 0000012C 13C300FFFFF8
                                                                    $$88,d3
                                                                                         * OR read command with head load bit * output it to FDC
                                                          or i
                                                          move.b d3,dcmd
```

Listing B-1. (continued)

```
144 00000132 0839000700FFFFFC
                                              rloop:
                                                        btst
                                                                   #7.dwait
 145 0000013A 6708
146 0000013C 10F900FFFFFB
147 00000142 60EE
                                                         beq
                                                                   rdone
                                                                                        * if end of read, exit
* else, move next byte of data
                                                         move.b
                                                                   ddata,(a0)+
                                                         hra
                                                                   rloop
 148
                                              rdone:
 149 00000144 61000146
                                                         bsr
                                                                                        * get FDC status
 150 00000144 6604
151 0000014A 4280
152 0000014C 4E75
                                                         bne
                                                                   rerror
d0
                                                         clr.1
                                                         rts
 153 0000014E 610000B0
                                               rerror: bsr
                                                                   errchk
                                                                                        * go to error handler
 154 00000152 53390000000B
                                                         subq.b #1,errcnt
 155 00000158 66CA
                                                         bne
                                                         move.l #$ffffffff,d0
 156 0000015A 70FF
 157 0000015C 4E75
                                                         rts
 158
159
                                               write:
                                              *Write one sector to requested disk, track, sector from dma address
*Retry if necessary, return in d0 00 if ok, else non-zero
move.b #lo,errcnt *set up retry counter
 161
 162 0000015E 13FC000A0000000B
 163
                                              wretry:
 164 00000166 6134
165 00000168 004300A8
                                                                   $$a8,d3
                                                         or i
                                                                                         * OR write command with head load bit
CP/M 68000 A
Source File: a:ergbios.s
                            Assembler
                                                               Revision 02.01
                                                                                               Page
 166 0000016C 13C300FFFFF8
                                                         move.b d3,dcmd
                                                                                         * output it to FDC
 167 00000172 0839000700FFFFFC
168 0000017A 6708
169 0000017C 13D800FFFFFB
                                              wloop:
                                                         btst
                                                                    #7.dwait
                                                                    wdone
                                                                                         * if end of read, exit
                                                         bea
                                                                    (a0)+,ddata
                                                                                         * else, move next byte of data
                                                         move.b
 170 00000182 60EE
                                                         bra
                                                                    wloop
 171
                                               wdone.
 172 00000184 61000106
                                                                                         * get FDC status
                                                         bsr
                                                                    rstatus
 173 00000188 6604
174 0000018A 4280
                                                         bne
                                                                    werror
                                                         clr.1
                                                                    an
 175 0000018C 4E75
                                                         rts
  176 0000018E 6170
                                               werror: bsr
                                                                    errchk
                                                                                         * go to error handler
 177 00000190 53390000000B
178 00000196 66CE
                                                         subq.b #1,errcnt
                                                         bne wretry
move.1 #$ffffffff,d0
  179 00000198 70FF
  180 0000019A 4E75
  181
  182
                                               setup:
  183
                                               * common read and write setup code
                                               * select disk, set track, set sector were all deferred until now move.b #$d0,dcmd * clear controller, get status
  184
 185 0000019C 13FC00D000FFFFF8
186 000001A4 163900000001
                                                                    curdry.d3
                                                         move.b
  187 000001AA B6390000000
188 000001B0 661A
189 000001B2 163900000002
                                                         cmp.b
                                                                    seldry,d3
                                                         bne
                                                                    newdrive
                                                                                         * if drive not selected, do it
                                                         move.b
                                                                    track.d3
  190 000001B8 B63900000003
                                                         cmp.b
                                                                    oldtrk.d3
  191 000001BE 6620
192 000001C0 4283
193 000001C2 0839000500FFFFF8
                                                         bne
                                                                    newtrk
                                                                                         * if not on right track, do it
                                                                                         * if head already loaded, no head load delay
* if head unloaded, treat as new disk
                                                          clr.l
                                                                    d3
                                                                    $5.dstat
                                                         htet
  194 000001CA 6618
                                                                    sexit
                                                         bne
```

Listing B-1. (continued)

```
newdrive:
                                               move.b selcode,dcntrl * select the drive move.b seldrv,curdrv
 196 000001CC 13F90000000A00FFFFFC
 197 000001D6 13F900000000000000001
 199 000001E0 6126
200 000001E2 7604
                                                                                     * seek to correct track if required * force head load delay
                                                       bsr
                                                                 chkseek
                                                       noveq
                                                                 14,d3
 201
                                            sexit:
 202 000001E4 13F90000000400FFFFFA
                                                       move.b sector,dsect
                                                                                    * set up sector number
                                                                                     * set up track number
* dma address to a0
 203 000001EE 13F90000000200FFFFF9
204 000001F8 20790000006
                                                       move.b
                                                                 track,dtrk
                                                       move.1 dma,a0
 205 000001FE 4E75
                                                       rts
 206
 207
                                            errchk:
 208 00000200 08070004
                                                       htet
                                                                 # A A7
 209 00000200 6602
210 00000206 4E75
                                                                                     * if record not found error, reseek
                                                       bne
                                                                 chkseek
 211
 212
                                            chkseek:
 213
                                                       check for correct track, seek if necessary
 214 00000208 615C
                                                       bsr readid * find out what track we're on
beq chksl * if read id ok, skip restore code
 215 0000020A 671E
 216
                                            restore:
                                                       home the drive and reseek to correct track
 218 0000020C 13FC000B00FFFFF8
                                                       move.b #$0B,dcmd
                                                                                    * restore command to command port
 219
                                            rstwait:
 220 00000214 0839000700FFFFFC
P / M 6 8 0 0 0 A s s e n
                                                      btst #7,dwait
Revision 02.01
CP/M 68000 As
Source File: a:ergbios.s
                         Assembler
                                                                                            Page 5
 221 0000021C 66F6
222 0000021E 0839000200FFFFF8
223 00000226 67E4
                                                       bne
                                                                 rstwait
                                                                                      * loop until restore completed
                                                       btst
                                                                 2,dstat
                                                                                     * if not at track 0, try again
* track number returned in d3 from readid
                                                       beq
                                                                 restore
 224 00000228 4283
                                                       clr.1
                                                                d3
                                            chksl:
 226 0000022A 13C300FFFFF9
                                                       move.b d3,dtrk
                                                                                      * update track register in FDC
                                                                                     * update oldtrk

* are we at right track?

* if yes, exit
 227 00000230 13F9000000200000003
228 0000023A B63900000002
                                                       move.b track,oldtrk
                                                       cmp.b
                                                                 track.d3
 229 00000240 6722
                                                       beq
                                                                 chkdone
 229 00000240 6722

230 00000242 13F90000000200FFFFFB

231 0000024C 13FC001800FFFFF8

232 00000254 0839000700FFFFC

233 0000025c 66F6

234 0000025c 163900FFFF8
                                                       move.b track,ddata
                                                                                     * else, put desired track in data reg of FDC
                                                       move.b $$18,dcmd

    and issue a seek command

                                            chks2: btst
                                                                 7.dwait
                                                       bne chks2 * loop until seek complete
move.b dstat,d3 * read status to clear FDC
 235
                                             chkdone:
 236 00000264 4E75
                                                       rts
                                             readid:
 238
 239
                                                       read track id, return track number in d3
 240 00000266 13FC00C400FFFFF8
                                                       move.b $$c4,dcmd  * issue read id command move.b dwait,d7  * wait for intrq
 241 0000026E 1E3900FFFFFC
242 00000274 163900FFFFFB
                                                                                      * track byte to d3
                                                       move.b ddata,d3
                                             rid2:
 243
 244 0000027A 0839000700FFFFFC
245 00000282 6708
                                                                 #7.dwait
                                                       btst
                                                       beq
                                                                                     * wait for intro
                                                                 rstatus
```

Listing B-1. (continued)

```
246 00000284 1E3900FFFFFB
                                                       move.b ddata,d7
                                                                                       * read another byte
                                                                                      * and loop
247 0000028A 60EE
                                                       bra
                                                                 rid2
248
                                             rstatus:
249 0000028C 1E3900FFFFF8
250 00000292 0207009D
                                                       move b dstat.d7
                                                       andi.b #$9d,d7
                                                                                      * set condition codes
251 00000296 4E75
                                                       rts
252
253
                                             flush:
255 00000298 4280
256 0000029A 4E75
                                                       clr.1 d0
                                                                                       * return successful
                                                       rts
257
 258
                                             getseg:
259 0000029C 203C0000000C
260 000002A2 4E75
                                                       move.l #memrqn,d0
                                                                                      * return address of mem region table
                                                       rts
 261
                                             getiob:
263 000002A4 4E75
264
                                                       rte
 265
                                             setiob:
 266 000002A6 4E75
 267
 268
                                             setexc:
                                                                                       * do only for exceptions 0 - 255
* multiply exception nmbr by 4
 269 000002A8 0281000000FF
                                                        andi.l #$ff,dl
 270 000002AE E549
                                                        lsl
                                                                  2,d1
 271 000002B0 2041
272 000002B2 2010
273 000002B4 2082
                                                        movea.1 dl,a0
                                                                                       * return old vector value
* insert new vector
                                                       move.1 (a0),d0
move.1 d2,(a0)
 274 000002B6 4E75
                                             noset: rts
 275
CP/M
           68000 Assembler
                                                              Revision 02.01
                                                                                             Page
Source File: a:ergbios.s
 276
277 00000000
                                                        data
 279 00000000 FF
280 00000001 FF
                                                seldrv: .dc.b
                                                                    $ff
                                                                               * drive requested by seldsk
* currently selected drive
                                                                   $ff
 281
 282 00000002 00
283 00000003 00
                                                track: .dc.b
                                                                               * track requested by settrk
                                                                     n
                                                                               * track we were on
 284
 284 285 00000004 0000 286 00000000 00 0000000 00 287 0000000A 00 288
                                              sector: .dc.w
                                             dma: .dc.1 0 selcode: .dc.b 0
                                                                               * drive select code
  289 0000000B 0A
                                                erront: .dc.b
                                                                    10
                                                                               * retry counter
 290
291 0000000C 0001
292 000000C 0000400
293 0000012 00017C00
                                                                             * 1 memory region
                                             memrgn: .dc.w
                                                                  $400 * starts at 400 hex
$17c00 * goes until 18000 hex
                                                        .dc.1
 294
295
  296
                                              * disk parameter headers
```

Listing B-1. (continued)

```
297
  298 00000016 0000005A
                                                                  dph0:
                                                                                 .dc.l
                                                                                                xlt
 298 00000016 000005A
299 0000001A 0000
300 000001C 0000
301 0000001C 0000
302 00000020 00000000
303 00000024 00000040
304 00000028 00000080
305 0000002C 00000000
                                                                                  .dc.w
                                                                                                                * dummy
                                                                                  .dc.w
                                                                                  .dc.w
                                                                                                dirbuf * ptr to directory buffer
dpb * ptr to disk parameter block
ckv0 * ptr to check vector
alv0 * ptr to allocation vector
                                                                                  .dc.1
                                                                                 .dc.1
                                                                                  .dc.l
                                                                                  .dc.1
 307 00000030 0000005A
308 00000034 0000
309 00000036 0000
310 00000038 0000
                                                                  dphl:
                                                                                .dc.l
                                                                                                x1t.
                                                                                 .dc.w
                                                                                                                * dummy
                                                                                  .dc.w
                                                                                  .dc.w
                                                                                                 n
                                                                                                Odirbuf * ptr to directory buffer dpb * ptr to disk parameter block ckvl * ptr to check vector alv1 * ptr to allocation vector
  311 0000003A 00000000
                                                                                  .dc.1
 312 0000003E 0000004A
313 00000042 00000090
314 00000046 000000C0
                                                                                 .dc.1
                                                                                  .dc.1
                                                                                  .dc.1
  316
                                                                  * disk parameter block
  317
                                                                                  .dc.w 26
.dc.b 3
.dc.b 7
.dc.b 0
  318 0000004A 001A
                                                                                                                * sectors per track
* block shift
* block mask
                                                                  dob:
 319 0000004C 03
320 0000004D 07
  321 0000004E 00
                                                                                                               * extent mask
* dummy fill
* disk size
 322 0000004F 00
323 00000050 00F2
324 00000052 003F
325 00000054 C000
326 00000056 0010
                                                                                  .dc.b 0
.dc.w 242
.dc.w 63
.dc.w $c000
.dc.w 16
.dc.w 2
                                                                                                242
63 * 64 directory entractions
$c000 * directory mask
16 * directory check size
2 * track offset
  327 00000058 0002
 328
 329
                                                                  * sector translate table
  330
CP/M 68000 Assembler
                                                                                   Revision 02.01
                                                                                                                                      Page 7
Source File: a:ergbios.s
 331 0000005A 01070D13
332 0000005E 19950B11
333 00000062 1703090F
334 00000066 1502080E
335 0000006A 141A060C
336 0000006E 1218040A
337 00000072 1016
                                                                                                1, 7,13,19
25, 5,11,17
23, 3, 9,15
21, 2, 8,14
20,26, 6,12
18,24, 4,10
                                                                  xlt:
                                                                                 .dc.b
                                                                                  .dc.b
                                                                                  .dc.b
                                                                                  .dc.b
                                                                                  .dc.b
                                                                                  .dc.b
                                                                                  .dc.b
  338
  340 00000000
                                                                                  .bss
  341
  342 00000000
                                                                  dirbuf: .ds.b 128
                                                                                                               * directory buffer
  343
  344 00000080
                                                                                                            * check vector
  345 00000090
                                                                  ckvl:
                                                                                 .ds.b
                                                                                                 16
  347 000000A0
                                                                  alv0:
                                                                                .ds.b 32
                                                                                                             * allocation vector
```

Listing B-1. (continued)

```
348 000000C0
                                            alvl:
                                                     .ds.b
                                                                32
 349
CP/M 68000 Assembler Revision 02.01 Source File: a:ergbios.s
Symbol Table
ccp ******* EXT _init
Diosbase 0000001E TEXT Chkdone
                                           00000000 TEXT alv0
00000264 TEXT chksl
                                                                           000000A0 BSS
                                                                                             alvl
                                                                                                           000000C0 BSS
                                                               chksl
                                                                           0000022A TEXT chks2
                                                                                                           000000254 TEXT
chkseek
             00000208 TEXT
                               ckv0
                                            00000080 BSS
                                                               ckvl
                                                                           00000090 BSS
                                                                                                           00000094 TEXT
                                                                                              conin
conout
dentr1
            000000A8 TEXT
00FFFFFC ABS
                               constat
                                            00000080 TEXT
                                                               curdry
                                                                           00000001 DATA
                                                                                              dcmd
                                                                                                           OOFFFFF8 ABS
                               ddata
dph0
                                            OOFFFFFB ARS
                                                                           00000000 BSS
                                                                                                           00000006 DATA
                                                               dirbuf
                                                                                              d ma
dpb
             0000004A DATA
                                            00000016 DATA
                                                               dphl
                                                                           00000030 DATA
                                                                                              dphlen
                                                                                                           0000001A ABS
dsect
                                                                           OOFFFFF9 ABS
OOOOO298 TEXT
OOFFFFF8 ABS
             OOFFFFFA ABS
                                            OOFFFFF8 ABS
                                                                                                           OOFFFFFC ABS
            00000200 TEXT
0000029C TEXT
000000BC TEXT
                                            0000000B DATA
000000C8 TEXT
00000002 ABS
errchk
                               errcnt
                                                               flush
                                                                                              getiob
                                                                                                           000002A4 TE.
                                                                                                           000000C2 TEX
000001CC TEXT
getseg
1stout
                                                               iobase
                                                                                               listst
                               home
                               maxdsk
                                                                           0000000C DATA
                                                                                              newdrive
                                                               memrgn
                                            00000017 ABS
000000BE TEXT
00000266 TEXT
                                                                           000002B6 TEXT
00000144 TEXT
0000014E TEXT
newtrk
             000001E0 TEXT
                               nfuncs
                                                               noset
                                                                                              noton
                                                                                                           00000090 TEXT
             00000003 DATA
0000011C TEXT
                                                                                                           000000C0 TEXT
oldtrk
                               pun
                                                               rdone
                                                                                              r dr
                               readid
                                                                                              restore
read
                                                               rerror
rid2
             0000027A TEXT
                                            00000132 TEXT
                                                                            00000112 TEXT
                                                                                              rstatus
                                                                                                           0000028C TEXT
                               rloop
                                                               rretry
rstwait
             00000214 TEXT
                                sector
                                            00000004 DATA
                                                               sectran
                                                                           00000108 TEXT
000000F6 TEXT
                                                                                              selcode
                                                                                                           0000000A DATA
00000114 TEXT
             00000000 DATA
seldry
                                seldsk
                                            000000D0 TEXT
000002A6 TEXT
                                                               selrtn
                                                                                              setdma
             0000002A8 TEXT
0000019C TEXT
                                                                            00000010 TEXT
setexc
                               setiob
                                                                                                           000000F8 TEXT
                                                                                              settrk
                                                               setsec
                                            000001E4 TEXT
                                                                            00000002 DATA
                                                                                              traphndl
                                                                                                           0000000E TEXT
 setup
                               sexit
                                                               track
 trapng
             0000001C TEXT
00000172 TEXT
                               wboot
                                            0000007A TEXT
00000166 TEXT
                                                               wdone
                                                                           00000184 TEXT
0000015E TEXT
                                                                                              werror
                                                                                                           0000018E TEXT
wloop.
                               wretry
                                                               write
                                                                                             v1t
                                                                                                           0000005A DATA
```

Listing B-1. (continued)

End of Appendix B

# Appendix C Sample Loader BIOS Written in Assembly Language

```
CP/M 68000 Assembler
Source File: a:eldbios.s
                                                                      Revision 02.01
                                                                                                             Page 1
                                                                             CP/M-68K Loader BIOS
                                                                 Basic Input/Output Subsystem
                                                                For ERG 68000 with Tarbell floppy disk controller
                                                                 .globl _bios
                                                                                                     * declare external entry point
                                                     bios:
   14 00000000 0C400017
15 00000004 6C08
                                                                 cmpi
                                                                             infuncs, d0
                                                                 bge
1s1
                                                                             nogood
   16 00000006 E548
17 00000008 207B0006
18 0000000C 4E90
                                                                             # 2, do
                                                                                                     * multiply bios function by 4
                                                                 movea.1 6(pc,d0),a0
jsr (a0)
                                                                                                    * get handler address
* call handler
                                                     nogood:
   20 0000000E 4E75
                                                     biosbase:
                                                                 .dc.l nogood
    23 00000010 0000000E
   24 00000014 0000000E
25 00000018 0000006C
26 0000001C 00000080
                                                                  .dc.1 nogood
                                                                 .dc.1 constat
   26 0000001C 00000080
27 00000020 00000094
28 00000024 000000002
29 00000028 0000000E
30 0000002C 0000000E
31 00000030 0000000A8
                                                                  .dc.1 nogood
                                                                  .dc.l nogood
                                                                 .dc.1
                                                                           nogood
                                                                  .dc.1 home
   31 00000030 00000008
32 00000034 00000000
33 00000038 000000C4
34 0000003C 000000CC
35 00000040 000000E0
36 00000044 000000E8
                                                                  .dc.l seldsk
                                                                  .dc.l settrk
                                                                  .dc.l setsec
                                                                  .dc.1 setdma
                                                                  .dc.1 read
    37 00000044 0000000E
38 0000004C 0000000E
39 00000050 00000004
                                                                  .dc.l nogood
                                                                  .dc.1 nogood .dc.1 sectran
    40 00000054 000000E0
                                                                  .dc.1 setdma
   41 00000058 0000000E
42 0000005C 0000000E
                                                                  .dc.l nogood
                                                                  .dc.l nogood
```

Listing C-1. Sample BIOS Loader

```
43 00000060 0000000E
                                                               .dc.l nogood
  44 00000064 0000000E
45 00000068 00000222
                                                               .dc.1 setexc
   46
                                                               nfuncs=(*-biosbase)/4
   48
   49
   50 0000006C 103900FFFF01
                                                                                                  * get status byte
* data available bit on?
                                                   constat: move.b $ffff01.d0
   51 00000072 02400002
52 00000076 6704
53 00000078 7001
                                                               andi.w #2,d0
                                                               beq noton
moveq.1 #$1,d0

    branch if not

                                                                                                   * set result to true
   54 0000007A 4E75
                                                               rts
             68000 Assembler
CP/M
                                                                      Revision 02.01
                                                                                                          Page
Source Pile: a:eldbios.s
   56 0000007C 4280
57 0000007E 4E75
                                                   noton: clr.1
                                                                           d0
                                                                                                  * set result to false
                                                               rts
  58
59 00000080 61EA
60 00000082 4A40
61 00000084 67FA
62 00000086 103900FFFF00
63 0000008C COBC0000007F
64 00000092 4E75
                                                   conin:
                                                                           constat
                                                                                                  * see if key pressed
                                                                tst
                                                                           ao
                                                                           conin
                                                                                                   * wait until key pressed
                                                               beq
                                                                           $ffff00,d0
                                                                                                  * get key
* clear all but low 7 bits
                                                               move.b
                                                               and.1
                                                                           #$7f,d0
                                                                rts
   65
   66 00000094 103900FFFF01
                                                   conout: move.b $ffff01,d0
                                                                                                   * get status
  67 00000094 103900FFF01
67 0000009A C03C0001
68 0000009E 67F4
69 000000A0 13C100FFFF00
70 000000A6 4E75
                                                                                                  - get status
* check for transmitter buffer empty
* wait until our port has aged...
* and output it
* and exit
                                                               and.b
                                                                           #$1,d0
                                                               beq
                                                                           conout
                                                               move.b dl,$ffff00
                                                               rts
   72
73
                                                   * Disk Handlers for Tarbell 1793 floppy disk controller
   75
   76
77
                                                                          * this BIOS supports 2 floppy drives
* length of disk parameter header
                                                   maxdsk = 2
                                                   dphlen = 26
   78
                                                    iobase = $00fffff8
dcmd = iobase
   79
                                                                                       * Tarbell floppy disk port base address
                                                                                      * Tarbell floppy disk port base address
* output port for command
* input status port
* disk track port
* disk sector port
* disk data port
* diput port to wait for op finished
* output control port for drive selection
   R N
                                                    dcmd
   81
                                                    dstat
                                                               = iobase
                                                    dtrk
                                                                = iobase+1
   83
                                                    dsect
                                                               = iobase+2
   84
                                                    ddata
                                                               = iobase+3
   85
                                                    dwait
                                                               ≈ iobase+4
                                                    dcntrl = iobase+4
   87
   88
   89 000000A8 423900000002
                                                   home:
                                                               clr.b track
   90 000000AE 4E75
                                                                rts
   91
92
                                                    seldsk:
                                                                select disk A
   94 000000B0 423900000000
                                                                clr.b seldrv
                                                                                                   * select drive A
```

Listing C-1. (continued)

```
95 000000B6 42390000000A
96 000000BC 203C0000000C
97 000000C2 4E75
                                                       clr.b selcode
move.l | dph0,d0
                                                                                       * select code is 00 for dry 0, $10 for dry 1
                                             selrtn: rts
  98
  99 00000004 13C100000002
                                             settrk: move.b dl,track
 100 000000CA 4E75
 101
102 000000CC 13C100000004
                                             setsec: move.b dl.sector
 103 000000D2 4E75
                                                        rts
 104
                                             sectran:
 106
                                                        translate sector in dl with translate table pointed to by d2
 107
                                                        result in d0
 108 00000004 2042
                                                        movea.1 d2,a0
 109 000000D6 48C1
110 000000D8 10301000
                                                        ext.1 dl
move.b #0(a0,d1),d0
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           68000 Assembler
                                                                                              Page
Source File: a:eldbios.s
 111 000000DC 48C0
                                                        ext.l d0
 112 000000DE 4E75
                                                        rts
 113
 114
                                              setdma:
 115 000000E0 23C100000006
                                                        move.1 dl.dma
  116 000000E6 4E75
                                                        rts
 117
118
                                              read:
                                             * Read one sector from requested disk, track, sector to dma address
* Rety if necessary, return in d0 00 if ok, else non-zero
move.b #10,errcnt  * set up retry counter
 120
121 000000E8 13FC000A0000000B
                                              rretry:
 123 000000F0 6134
124 000000F2 00430088
                                                        or i
                                                                   #$ 88, d3
                                                                                        * OR read command with head load bit
 125 000000F6 13C300FFFFF8
126 000000FC 0839000700FFFFFC
                                                                                        * output it to FDC
                                                        move.h
                                                                   d3,dcmd
                                              rloop:
                                                        btst
                                                                   #7.dwait
 127 00000104 6708
128 00000106 10F900FFFFFB
129 0000010C 60EE
                                                                                        * if end of read, exit
* else, move next byte of data
                                                        beq
                                                                   rdone
                                                        move.b
                                                                   ddata,(a0)+
                                                        bra
                                                                   rloop
  130
                                              rdone:
  131 0000010E 61000106
                                                                                        * get FDC status
                                                        bsr
                                                                   rstatus
 132 00000112 6604
133 00000114 4280
                                                        bne
                                                                   rerror
                                                        clr.1
                                                                   a٥
  134 00000116 4E75
                                                        rts
  135 00000118 6170
                                                                                        * go to error handler
                                              rerror: bsr
                                                                   errchk
  136 0000011A 53390000000B
137 00000120 66CE
138 00000122 70FF
                                                        subq.b #1,errcnt
                                                        bne rretry
move.1 #$fffffff,d0
  139 00000124 4E75
  140
  141
  142
                                              setup:
                                              * common read and write setup code
                                              * select disk, set track, set sector were all deferred until now
move.b #$40,dcmd * clear controller, get status
  145 00000126 13FC00D000FFFFF8
  146 0000012E 163900000001
                                                        move.b curdry,d3
```

Listing C-1. (continued)

```
147 00000134 B63900000000
                                                        cmp.b
                                                                   seldry,d3
148 0000013A 661A
149 0000013C 163900000002
                                                        bne
                                                                   newdrive
                                                                                        * if drive not selected, do it
                                                        move.b
                                                                   track.d3
 150 00000142 B63900000003
                                                        cmp.b
                                                                   oldtrk,d3
150 00000142 863200000003
151 00000148 6620
152 0000014A 4283
153 0000014C 0839000500FFFFF8
154 00000154 6618

if not on right track, do it
if head already loaded, no head load delay
if head unloaded, treat as new disk

                                                        bne
                                                        clr.1
                                                                   43
                                                                   15.dstat
                                                        btst
                                                        bne
 155
                                             newdrive:
 156 00000156 13F90000000A00FFFFC
                                                        move.b selcode,dcntrl * select the drive
 157 00000160 13F9000000000000000001
                                                        move.b seldry,curdry
 159 0000016A 6126
160 0000016C 7604
                                                        bsr
                                                                   chkseek
                                                                                        * seek to correct track if required
                                                                                        * force head load delay
                                                        moveq
                                                                   #4.d3
 161
                                             sexit:
                                                                                        * set up sector number
* set up track number
* dma address to a0
 162 0000016E 13F90000000400FFFFFA
                                                         move.b
                                                                  sector, dsect
 163 00000178 13F90000000200FFFFF9
164 00000182 20790000006
                                                        move.b
                                                                   track.dtrk
                                                        move.1 dma.a0
 165 00000188 4E75
                                                        rts
           68000
                           Assembler
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                                                                                              Page
Source File: a:eldbios.s
                                              errchk:
 167
 168 0000018A 08070004
                                                        btst
                                                                   #4.d7
 169 0000018E 6602
                                                                   chkseek
                                                                                         * if record not found error, reseek
                                                         bne
 170 00000190 4E75
 171
 172
                                              chkseek:
                                                        check for correct track, seek if necessary
bsr readid * find out what track we're on
beq chksl * if read id ok, skip restore code
 173
 174 00000192 615C
 175 00000194 671E
                                              restore:
 176
                                                        home the drive and reseek to correct track
move.b #SOB.dcmd * restore command to command port
 177
 178 00000196 13FC000B00FFFFF8
 179
                                              rstwait:
 180 0000019E 0839000700FFFFFC
                                                         htet
                                                                   #7.dwait
 181 000001A6 66F6
                                                                                         * loop until restore completed
                                                         bne
                                                                   rstwait
 182 000001A8 0839000200FFFFF8
                                                         btst
                                                                   12,dstat
 183 000001B0 67E4
                                                                   restore
                                                                                         * if not at track 0, try again
                                                                                         * track number returned in d3 from readid
 184 000001B2 4283
                                                        clr.1
                                                                   43
                                              chks1:
 185
 186 000001B4 13C300FFFFF9
                                                         move.b
                                                                   d3,dtrk
                                                                                         * update track register in FDC
 187 000001BA 13F90000000200000003
188 000001C4 B63900000002
                                                         move.b
                                                                   track, oldtrk
                                                                                         * update oldtrk
* are we at right track?
                                                         cmp.b
                                                                   track,d3
 189 000001CA 6722
                                                                                         * if yes, exit
                                                         beq
                                                                   chkdone
 100 000001cC 13F90000000200FFFFFB
191 000001b6 13FC001800FFFFFB
192 000001b6 0839000700FFFFC
193 000001e6 66F6
194 000001e8 163900FFFFF8
                                                                                         * else, put desired track in data reg of FDC

* and issue a seek command
                                                         move.b
                                                                   track,ddata
                                                         move.b
                                                                   #$18,dcmd
                                              chks2:
                                                         btst
                                                                   #7,dwait
chks2
                                                                                        * loop until seek complete
* read status to clear FDC
                                                         bne
                                                         move.b dstat,d3
 195
                                              chkdone:
 196 000001EE 4E75
                                                         rts
 197
 198
                                              readid:
```

Listing C-1. (continued)

```
read track id, return track number in d3
 200 000001F0 13FC00C400FFFFF8
201 000001F8 1E3900FFFFFC
202 000001FE 163900FFFFB
                                                        move.b $$c4,dcmd
move.b dwait,d7
move.b ddata,d3
                                                                                       * issue read id command

* wait for intrq

* track byte to d3
 203
                                             rid2:
 204 00000204 0839000700FFFFFC
205 0000020C 6708
206 0000020E 1E3900FFFFB
                                                        btst
                                                                   #7, dwait
                                                                                        * wait for intrq
                                                        beq rstatus
move.b ddata,d7
                                                                                        * read another byte
 207 00000214 60EE
                                                                  rid2
                                                                                        * and loop
                                                        bra
 208
                                             rstatus:
209 00000216 1E3900FFFFF8
210 0000021C 0207009D
211 00000220 4E75
212
                                                        move.b dstat.d7
                                                        andi.b $9d,d7
                                                                                        * set condition codes
 214
215 00000222 0281000000FF
                                             setexc:
                                                        andi.l #$ff,dl
                                                                                        * do only for exceptions 0 - 255
                                                        1s1 #2,d1
movea.1 d1,a0
 216 00000228 E549
                                                                                        * multiply exception number by 4
 217 0000022A 2041
                                                        move.1 (a0),d0
move.1 d2,(a0)
                                                                                        * return old vector value
* insert new vector
 218 0000022C 2010
 219 0000022E 2082
 220 00000230 4E75
                                                        rts
CP/M 68000 A:
Source File: a:eldbios.s
            68000 Assembler
                                                              Revision 02.01
                                                                                               Page
 222
 223 00000000
                                                        .data
 224
 225 00000000 FF
                                                                                * drive requested by seldsk
* currently selected drive
                                                seldry: .dc.b
 226 00000001 FF
227
                                                curdry: .dc.b
                                                                      Şff
 228 00000002 00
                                                                                * track requested by settrk * track we were on
                                                track: .dc.b
oldtrk: .dc.b
 229 00000003 00
 230
 231 00000004 0000
                                              sector: .dc.w
 232 00000006 00000000
                                              dma:
                                                        .dc.l
                                               selcode: .dc.b 0
 233 0000000A 00
                                                                                * drive select code
 234
  235 0000000B OA
                                                errcnt: .dc.b 10
                                                                                * retry counter
 236
  237
  238
                                              * disk parameter headers
  239
  240 0000000C 00000036
                                              dph0:
                                                         .dc.1
                                                                   xlt
  241 00000010 0000
242 00000012 0000
243 00000014 0000
                                                         .dc.w
                                                                              * dummy
                                                         .dc.w
                                                                   ñ
                                                         .dc.w
                                                                   dirbuf * ptr to directory buffer
  244 00000016 00000000
                                                         .dc.l
                                                                             * ptr to disk parameter block
* ptr to check vector
  245 0000001A 00000026
                                                         .dc.1
                                                                   dpb
  246 0000001E 00000000
247 00000022 00000000
248
                                                         .dc.1
                                                                              * ptr to allocation vector
                                                         .dc.1
  249
  250
                                              * disk parameter block
```

Listing C-1. (continued)

```
251
 252 00000026 001A
                                                .dc.w 26
                                                                 * sectors per track
                                                                   * block shift
* block mask
* extent mask
* dummy fill
253 00000028 03
254 00000029 07
                                                 .dc.b 3
 255 0000002A 00
                                                  .dc.b
256 0000002B 00
257 0000002C 00F2
258 0000002E 003F
                                                   .dc.b
                                                           ñ
                                                .dc.w
                                                        242
                                                                 * disk size
                                                                  * 64 directory entries
                                                .dc.w
                                                         63
 259 00000030 C000
                                                .dc.w
                                                         $c000
                                                                * directory mask
 260 00000032 0010
                                                .dc.w
                                                        16
                                                                 * directory check size
* track offset
 261 00000034 0002
                                                . dc.w
 263
                                       * sector translate table
 264
 265 00000036 01070D13
                                       vlt.
                                                .dc.b
                                                         25, 5,11,17
23, 3, 9,15
 266 0000003A 19050B11
                                                .dc.b
 267 0000003E 1703090F
                                                .dc.b
 268 00000042 1502080E
269 00000046 141A060C
                                                .dc.b
                                                         21, 2, 8,14
20,26, 6,12
                                                .dc.b
                                                .dc.b
 270 0000004A 1218040A
 271 0000004F 1036
                                                .dc.b
 272
 274 00000000
                                                .bss
 275
CP/M 68000 Assembler
                                                   Revision 02.01
                                                                                 Page
Source File: a:eldbios.s
 276 00000000
                                       dirbuf: .ds.b 128 * directory buffer
 277
 278
 279 00000080
CP/M 68000 Assembler
Source File: a:eldbios.s
                                                    Perision 02 01
                                                                                Page 7
Symbol Table
           00000000 TEXT biosbase 00000010 TEXT chkdone 000001DE TEXT chkseek 00000192 TEXT conin
 bios
                                                                   000001EE TEXT chksl
           000000DE TEXT
0000006C TEXT
chks2
                                                                    00000080 TEXT
                                                                                     conout
                                                                                                00000094 TEXT
constat
                            curdry
                                       00000001 DATA
                                                        dend
                                                                    OOFFFFF8 ABS
                                                                                     dcntrl
                                                                                                OOFFFFFC ABS
ddata
           COFFFFFF ABS
                            dirbuf
                                       00000000 BSS
                                                        dma
                                                                    00000006 DATA
                                                                                     dob
                                                                                                00000026 DATA
           0000000C DATA
                                       0000001A ABS
                                                                    OOFFFFFA ABS
                                                                                     dstat
                                                                                                OOFFFFF8 ABS
dph0
                            dphlen
                                                        dsect
dtrk
           OOFFFFF9 ABS
                            dwait
                                       OOFFFFFC ABS
                                                        errchk
                                                                    0000018A TEXT
                                                                                     errcnt
                                                                                                0000000B DATA
hone
           000000A8 TEXT
                           iobase
                                       OOFFFFF8 ABS
                                                        maxdsk
                                                                    00000002 ABS
                                                                                     newdrive
                                                                                                00000156 TEXT
                                       00000017 ABS
                                                                   0000000E TEXT
000000E8 TEXT
newtrk
           0000016A TEXT
00000003 DATA
                           nfuncs
                                                        росьои
                                                                                     noton
                                                                                                0000007C TEXT
                                                                                     readid
oldtrk
                                       0000010E TEXT
                                                                                                000001FO TEXT
                            rdone
                                                        read
                                                                                     rloop
           00000118 TEXT
                            restore
                                       00000196 TEXT
                                                        rid2
                                                                    00000204 TEXT
                                                                                                000000FC TEXT
           000000FO TEXT
                                       00000216 TEXT rstwait
0000000A DATA seldry
                                                                                     sector
seldsk
rretry
                            rstatus
                                                                    0000019E TEXT
                                                                                                00000004 DATA
           000000D4 TEXT
                                                                    00000000 DATA
                                                                                                000000B0 TEXT
sectran
                            selcode
selr tn
           000000C2 TEXT
                            setdma
                                       OCCOOCEO TEXT
                                                                    00000222 TEXT
                                                                                     setsec
                                                                                                000000CC TEXT
                                                       setexc
settrk
           000000C4 TEXT
                            setup
                                       00000126 TEXT sexit
                                                                    0000016E TEXT
                                                                                                00000002 DATA
x1t
           00000036 DATA
```

Listing C-1. (continued)

End of Appendix C

# Appendix D EXORmacs BIOS Written in C

This Appendix contains several files in addition to the C BIOS proper. First, the C BIOS includes conditional compilation to make it into either a loader BIOS or a normal BIOS, and there is an include file for each possibility. One of these include files should be renamed BIOSTYPE.H before compiling the BIOS. The choice of which file is used as BIOSTYPE.H determines whether a normal or loader BIOS is compiled. Both the normal and the loader BIOSes need assembly language interfaces, and they are not the same. Both assembly interface modules are given. Finally, there is an include file that defines some standard variable types.

BIOS.C

This is the main text of the C language BIOS for the EXORmacs.

Listing D-1. EXORmacs BIOS Written in C

```
define NAK
             0x15
#define PKTSTX
                    0.40
                                 /* offsets within a disk packet */
                    0x1
0x2
define PKTID
define PKTSZ
                    0 x 3
0 x 4
0 x 5
define PKTDEV
define PKTSTCOM
define PKTSTVAL
define PKTSTPRM
define STPKTSZ
                     0 x 6
                     0 x8
0 xf
/* Disk Parameter Block Structure */
struct dpb
       WORD
              spt;
bsh;
       BYTE
       BYTE
              blm;
       BYTE
              exm:
       BYTE
              dpbjunk;
       WORD
              đsm;
       WORD
              drm:
       BYTE
              a10;
              all;
       WORD
              cks;
       WORD
              off:
};
/* Disk Parameter Header Structure */
struct dph
              *xltp;
dphscr[3];
       BYTE
       WORD
       BYTE
              *dirbufp;
struct dpb
              *dpbp;
       BYTE
              *csvp;
       BYTE
BYTE dirbuf[128];
```

Listing D-1. (continued)

```
if ! LOADER
       csv0[16];
csv1[16];
csv2[256];
BYTE
BYTE
        csv3[256];
BYTE
        alv0[32];
alv1[32];
alv2[412];
                      /* (dsm0 / 8) + 1
/* (dsm1 / 8) + 1
/* (dsm2 / 8) + 1
/* (dsm2 / 8) + 1
BYTE
BYTE
BYTE
! end if
/* The following dpb definitions express the intent of the writer,
/* unfortunately, due to a compiler bug, these lines cannot be used.
/* Therefore, the obscure code following them has been inserted.
                 spt, bsh, blm, exm, jnk, dsm, drm, al0, all, cks, off
struct dpb dpb0={ 26, 3, 7, 0, 0, 242, 63, 0xC0, 0, 16, 2}; struct dpb dpb2={ 32, 5, 31, 1, 0, 3288, 1023, 0xFF, 0, 256, 4};
******* end of readable definitions **********/
struct dpb dpb0 = { 26, 775, 0, 242, 63, -16384, 16, 2 };
struct dpb dpb2 = { 32, 1311, 256, 3288, 1023, 0xFF00, 256, 4 };
/*********** End of kludge ************/
xlt[26] = \{ 1, 7, 13, 19, 25, 5, 11, 17, 23, 3, 9, 15, 21, \dots \}
```

Listing D-1. (continued)

```
/* Disk Parameter Headers
/* Disk Parameter Headers */
struct dph dphtab[4] =
         telse
struct dph dphtab[4] =
         OL , /*dsk a*/
OL , /*dsk b*/
OL , /*dsk c*/
OL , /*dsk d*/
                             OL,
                             OL.
# end if
struct mrt {
         WORD count;
         LONG tpalow;
LONG tpalen;
    memtab = { 1, 0x0400L, 0x14c00L };
# if ! LOADER
```

WORD iobyte; /\* The I/O Byte is defined, but not used \*/

#endif

2, 8, 14, 20, 26, 6, 12, 18, 24, 4, 10, 16, 22 };

Listing D-1. (continued)

```
/* Currently Selected Disk Stuff
WORD settrk, setsec, setdsk; /* Currently set track, sector, disk */
BYTE *setdma; /* Currently set dma address */
/* Track Buffering Definitions and Variables
#if ! LOADER
/* Define the track buffer structure */
struct tbstr {
                                   *nextbuf; /* form linked list for LRU */
buf[32*128]; /* big enough for 1/4 hd trk */
dsk; /* disk for this buffer */
trk; /* track for this buffer */
valid; /* buffer valid flag */
dirty; /* true if a BIOS write has */
/* put data in this buffer, */
/* but the buffer hasn't been */
/* flushed yet. */
                  struct tbstr *nextbuf;
                           BYTE
                           WORD
                           MORD
                           BYTE
};
struct tbstr *firstbuf; /* head of linked list of track buffers */ struct tbstr *lastbuf; /* tail of ditto */
struct tbstr tbuf[NUMTB];
                                    /* array of track buffers */
/* the loader bios uses only 1 track buffer */
BYTE bufltrk[32*128]; /* big enough for 1/4 hd trk */
BYTE bufvalid;
WORD buftrk;
 #endif
/* Disk I/O Packets for the UDC and other Disk I/O Variables */
 /* Home disk packet */
```

Listing D-1. (continued)

```
struct hmpkst {
                 BYTE
                         al;
a2;
                 BYTE
                         dskno;
                 BYTE
                BYTE
                         com1;
                 BYTE
                         com2;
                 BYTE
                BYTE
                         a7;
        hmpack = { 512, 1792, 0, 768 }; /* kludge init by words */
/* Read/write disk packet */
struct rwpkst {
                 BYTE
                         stxchr;
                         pktid;
                 BYTE
                         pktsize;
dskno;
                 BYTE
                 BYTE
                 BYTE
                         chemd:
                 BYTE
                         devcmd;
                 WORD
                         numblks;
                 WORD
LONG
                         blksize;
iobf;
                 WORD
                         cksum;
                 LONG
                         lsect;
                         etxchr:
                 BYTE
                         rwpad;
struct rwpkst rwpack = { 512, 5376, 4097, 13, 256, 0, 0, 0, 0, 768 };
#if ! LOADER
/* format disk packet */
struct fmtpkst {
                 BYTE
                         fmtstx;
                 BYTE
BYTE
                         fmtid;
fmtsize;
                 BYTE
                         fmtdskno;
                 BYTE
                         fmtchcmd;
                 BYTE
                         fmtdvcmd:
                 BYTE
                         fmtetx;
                BYTE
                         fmtpad;
struct fmtpkst fmtpack = { 512, 1792, 0x4002, 0x0300 };
#endif
       Define the number of disks supported and other disk stuff */
```

Listing D-1. (continued)

```
BYTE portin(port)
REG BYTE *port;
{
    portout(port, ch)
REG BYTE *port;
REG BYTE ch;
     while ( ! (*(port + PORTSTAT) & PORTTDRE) ) ; /* wait for ok to send */
*(port + PORTTDR) = ch; /* then send character */
}
/* Error procedure for BIOS */
#if ! LOADER
bioserr(errmsg)
REG BYTE *errmsg;
     printstr("nrBIOS ERROR -- ");
printstr(errmsg);
printstr(".nr");
         /* used by bioserr */
printstr(s)
REG BYTE *s;
     while (*s) {portout(PORT1,*s); s += 1; };
#else
          /* minimal error procedure for loader BIOS */
     1 : goto 1;
#endif
```

Listing D-1. (continued)

```
Disk I/O Procedures
EXTERN dskia(); /* external interrupt handler -- calls dskic */
EXTERN setimask(); /* use to set interrupt mask -- returns old mask */
dskic()
        /* Disk Interrupt Handler -- C Language Portion */
        REG BYTE workbyte;
        BYTE stpkt[STPKTSZ];
        workbyte = (DSKIPC + ACKFMIPC)->byte;
if ( (workbyte == ACK) || (workbyte == NAK) )
{
                if ( ipcstate == ACTIVE ) intcount += 1;
else (DSKIPC + ACKFMIPC)->byte = 0;  /* ??? */
        workbyte = (DSKIPC + MSGFMIPC)->byte;
if ( workbyte & 0x80 )
{
                getstpkt(stpkt);
                 if ( stpkt[PKTID] == 0xFF )
                         /* unsolicited */
                         unsolst(stpkt);
                         sendack();
                else
                         /* solicited */
                         if ( ipcstate == ACTIVE ) intcount += 1;
else sendack();
        }
} /* end of dskic */
getstpkt(stpktp)
REG BYTE *stpktp;
        REG BYTE *p, *q;
REG WORD i:
```

Listing D-1. (continued)

```
p = stpktp;
q = (DSKIPC + PKTFMIPC);
      for ( i = STPKTSZ; i; i -= 1 )
            *p = *q;
p += 1;
q += 2;
}
/* Handle Unsolicited Status from IPC
unsolst(stpktp)
REG BYTE *stpktp;
      REG WORD dev;
REG WORD ready;
      REG struct dskst *dsp;
      #if ! LOADER
    if ( ! ready ) setinvld(dev); /* Disk is not ready, mark buffers */
#endif
#if ! LOADER
setinvld(dsk)
REG WORD dsk;
{
      REG struct thstr *thp;
      tbp = firstbuf;
while ( tbp )
{
             if ( tbp->dsk == dsk ) tbp->valid = 0;
            tbp = tbp->nextbuf;
}
#endif
```

Listing D-1. (continued)

```
iopackp = (DSKIPC+PKTTOIPC);
do {*iopackp = *pktadr+*; iopackp += 2; pktsize -= 1;} while(pktsize);
(DSKIPC+MSCTOIPC) -> byte = 0x80;
        imsave = setimask(7);
        dskstate(actdsk).state = ACTIVE;
ipcstate = ACTIVE;
intcount = OL;
(DSKIPC+INTTOIPC)->byte = O;
        setimask(imsave);
        waitack();
}
      Wait for a Disk Operation to Finish */
WORD dskwait(dsk, stcom, stval)
REG WORD dsk;
BYTE
         stcom;
WORD
         stval;
        REG WORD imsave;
        BYTE stpkt[STPKTSZ];
        imsave = setimask(7);
        while ( (! intcount) && dskstate[dsk].ready && (! dskstate[dsk].change) )
                 setimask(imsave); imsave = setimask(7);
         if ( intcount )
                 intcount -= 1; if ( (DSKIPC + MSGFMIPC)->byte & 0x80 ) == 0x80 )
                         getstpkt(stpkt);
                         setimask(imsave);
        return(0);
}
dskxfer(dsk, trk, bufp, cmd)
REG WORD dsk, trk, cmd;
REG BYTE *bufp;
```

Listing D-1. (continued)

```
/* build packet */
          REG WORD sectont;
          REG WORD result;
if CTLTYPE
          LONG bytecnt;
                             /* only needed for FDC */
          WORD cheksum;
1 end if
          rwpack.dskno = cnvdsk[dsk];
rwpack.iobf = bufp;
sectcnt = (dphtab[dsk].dpbp)->spt;
rwpack.lsect = trk * (sectent >> 1);
rwpack.chend = cmd;
rwpack.numblks = (sectent >> 1);
# if CTLTYPE
          /* FDC needs checksum */
bytecnt = ([LONG]sectcnt) << 7;
while ( bytecnt-- ) cheksum += ("(*bufp++)) & 0xff;
rwpack.cksum = cheksum;
# end if
           actvdsk = dsk;
          dskstate[dsk].change = 0;
sendpkt(&rwpack, 21);
result = dskwait(dsk, 0x70, 0x0);
           sendack();
          dskstate[dsk].state = IDLE;
ipcstate = IDLE;
return(result);
if ! LOADER
 /****************************
flushl(tbp)
struct tbstr *tbp;
           REG WORD ok;
           /* even if error, mark not dirty */
/* otherwise system has trouble */
/* continuing. */
           tbp->dirty = 0;
tbp->valid &= ok;
           return(ok);
 }
```

Listing D-1. (continued)

```
/* Write all disk buffers
flush()
       REG struct thstr *thp; REG WORD ok:
       ok = 1;
tbp = firstbuf;
while (tbp)
{
               if ( ! flushl(tbp) ) ok = 0;
tbp = tbp->nextbuf;
       return(ok);
fill(tbp)
REG struct tbstr *tbp;
       REG WORD ok;
        if ( tbp->valid && tbp->dirty ) ok = flush1(tbp);
        if (ok) ok = dskxfer(setdsk, settrk, tbp->buf, DSKREAD);
        tbp->valid = ok;
        tbp->dirty = 0;
tbp->trk = settrk;
tbp->dsk = setdsk;
        return(ok);
1
 /* Return the address of a track buffer structure containing the */
/* currently set track of the currently set disk. */
 struct tbstr *gettrk()
        REG struct tbstr *tbp;
REG struct tbstr *ltbp;
REG struct tbstr *mtbp;
```

Listing D-1. (continued)

```
REG WORD imsave:
           /* Check for disk on-line -- if not, return error */
           imsave = setimask(7);
           if ( ! dskstate[setdsk].ready )
{
                      setimask(imsave);
tbp = 0L;
                      return (tbp);
           }
           /* Search through buffers to see if the required stuff */
/* is already in a buffer */
          tbp = firstbuf;
ltbp = 0;
mtbp = 0;
           while (tbp)
                       if (ltbp)
                                                         /* found it -- rearrange LRU links */
                                              ltbp->nextbuf = tbp->nextbuf;
tbp->nextbuf = firstbuf;
firstbuf = tbp;
                                   setimask(imsave);
return ( tbp );
                       élse
{
                                  mtbp = ltbp; /* mo
ltbp = tbp;
tbp = tbp->nextbuf;
                                                         /* move along to next buffer */
           }
           /* The stuff we need is not in a buffer, we must make a buffer \ ^*/ * available, and fill it with the desired track \ ^*/
          if (mtbp) mtbp->nextbuf = 0;  /* detach lru
ltbp->nextbuf = firstbuf;
firstbuf = ltbp;
setimask(imsave);
if (flush1(ltbp) && fill(ltbp)) mtbp = ltbp;
mtbp = OL;
                                                        /* detach lru buffer */
                                                                                 /* success */
/* failure */
           return (mtbp);
}
```

Listing D-1. (continued)

```
Bios READ Function -- read one sector
read()
         REG BYTE
REG BYTE
REG WORD
                           *p;
         REG WORD i;
REG struct tbstr *tbp;
                                    /* locate track buffer with sector */
         tbp = gettrk():
         if ( ! tbp ) return(1); /* failure */
         /* locate sector in buffer and copy contents to user area */
         p = (tbp->buf) + (setsec << 7); /* multiply by shifting */
         p = (top=7001) * (setsee (* /); / = multiply by shifting -/
q = setdma;
i = 128;
do (*q++ = *p++; i -= 1;) while (i); /* this generates good code */
         return(0);
}
/* BIOS WRITE Function -- write one sector
write(mode)
BYTE mode;
         REG BYTE
                           *p;
         REG BYTE
         REG WORD i;
REG struct tbstr *tbp;
         /* locate track buffer containing sector to be written */
         tbp = gettrk();
if ( ! tbp ) return (1); /* failure */
         /* locate desired sector and do copy the data from the user area */
         p = (tbp->buf) + (setsec << 7); /* multiply by shifting */
          q = setdma;
i = 128;
         do {*p++ = *q++; i -= 1;} while (i); /* this generates good code */
          tbp->dirty = 1; /* the buffer is now "dirty" */
          /* The track must be written if this is a directory write */
          if ( mode == 1 ){if ( flushl(tbp) ) return(0); else return(1);}
          else return(0);
```

Listing D-1. (continued)

```
}
else
/* Read and Write functions for the Loader BIOS */
read()
    REG BYTE *p;
    REG BYTE *q;
REG WORD i:
    }
#endif
WORD sectran(s, xp)
REG WORD s;
REG BYTE *xp;
     if (xp) return (WORD)xp[s];
else return (s+1);
}
LONG setxvect(vnum, vval)
WORD vnum;
LONG vval;
{
    REG LONG oldval;
REG BYTE *vloc;
     vloc = ( (long) vnum ) << 2;
oldval = vloc->lword;
vloc->lword = vval;
```

Listing D-1. (continued)

```
return(oldval);
}
/* BIOS Select Disk Function */
LONG slctdsk(dsk, logged)
REG BYTE dsk;
, BYTE logged;
          REG struct dph *dphp;
REG BYTE st1, st2;
BYTE stpkt[STPKTSZ];
           setdsk = dsk; /* Record the selected disk number */
#if ! LOADER
           /* Special Code to disable drive C. On the EXORmacs, drive C
          /* is the non-removable hard disk.
           if ( (dsk > MAXDSK) || ( dsk == 2 ) )
                     printstr("nrBIOS ERROR -- DISK ");
portout(PORT1, 'A'+dsk);
printstr(" NOT SUPPORTEDnr");
return(OL);
# end if
           dphp = &dphtab[dsk];
           if (! (logged & 0xl))
                     hmpack.dskno = cnvdsk[setdsk];
hmpack.coml = 0x30;
hmpack.com2 = 0x02;
actvdsk = dsk;
                     actvdsk = dsk;
dskstate[dsk].change = 0;
sendpkt(shmpack, 7);
if (! dskwait(dsk, 0x72, 0x0))
                                sendack();
ipcstate = IDLE;
return ( OL );
                      getstpkt(stpkt);
                                                    /* determine disk type and size */
                     getstpk((stpkt);
sendack();
ipcstate = IDLE;
stl = stpkt[PKTSTPRM];
st2 = stpkt[PKTSTPRM+1];
```

Listing D-1. (continued)

```
if ( stl & 0x80 )
                                 /* not ready / ready */
                    dskstate[dsk].ready = 0;
                    return(OL);
             else
                    dskstate[dsk].ready = 1;
             switch ( stl & 7 )
                case 1 :
                           /* floppy disk */
                           dphp->dpbp = &dpb0;
                           break:
                case 2:
                           /* hard disk
                                        */
                           dphp->dpbp = &dpb2;
                           bioserr("Invalid Disk Status");
dphp = OL;
break;
                default :
       return (dphp);
}
format(dsk)
REG WORD dsk;
       REG WORD retval:
       if ( ! slctdsk( (BYTE)dsk, (BYTE) 1 ) ) return;
       fmtpack.dskno = cnvdsk[setdsk];
       actvdsk = setdsk;
       dskstate[setdsk].change = 0;
```

Listing D-1. (continued)

```
sendack();
ipcstate = IDLE;
return(retval);
# end if
Bios initialization. Must be done before any regular BIOS
         calls are performed.
biosinit()
          initprts();
initdsks();
initprts()
         portinit(PORT1);
         portinit(PORT2);
initdsks()
         REG WORD i;
REG WORD imsave;
#if ! LOADER
          for ( i = 0; i < NUMTB; ++i )
                   tbuf(i].valid = 0;
tbuf(i].dirty = 0;
if ( (i+1) < NUMTB ) tbuf(i].nextbuf = &tbuf(i+1);
tbuf(i].nextbuf = 0;
          firstbuf = &tbuf[0];
lastbuf = &tbuf[NUMTB-1];
telse
          bufvalid = 0;
#endif
          for ( i = 0; i <= MAXDSK; i += 1)
                   dskstate[i].state = IDLE;
dskstate[i].ready = 1;
dskstate[i].change = 0;
          imsave = setimask(7); /* turn off interrupts */
          intcount = 0;
ipcstate = IDLE;
```

Listing D-1. (continued)

```
setimask(imsave);
                         /* turn on interrupts */
}
       BIOS MAIN ENTRY -- Branch out to the various functions.
LONG cbios(d0, d1, d2)
REG WORD
REG LONG
          d0;
d1, d2;
       switch(d0)
               case 0: biosinit();
                                                    /* INIT
#if ! LOADER
                                                     /* WBOOT
               case 1: flush();
                       initdsks();
                    wboot();
/* break; */
# endif
               case 2: return(portstat(PORT1));
   /* break; */
                                                   /* CONST
               case 3: return(portin(PORT1));
   /* break; */
                                                     /* CONIN
                                                     /* CONOUT
               case 5: ;
case 6: portout(PORT2, (char)dl);
                                                     /* LIST
/* PUNCH
                       break;
               case 7: return(portin(PORT2));
   /* break; */
                                                 /* READER
                                                      /* HOME
               case 8: settrk = 0;
                       break:
               case 9: return(slctdsk((char)dl, (char)d2)); /* SELDSK */
   /* break; */
               case 10: settrk = (int)dl;
                                                     /* SETTRK
                        break;
                                                    /* SETSEC
               case 11: setsec = ((int)d1-1);
                        break;
```

Listing D-1. (continued)

```
/* SETDMA
                    case 12: setdma = d1;
                                break:
                    case 13: return(read());
   /* break; */
                                                                       /* READ
# if ! LOADER
                    case 14: return(write((char)dl));
    /* break; */
                                                                       /* WRITE
                    # end if
                    case 16: return(sectran((int)dl, d2)); /* SECTRAN
    /* break; */
# if ! LOADER
                    case 18: return(&memtab);
   /* break; */
                                                                       /* GMRTA
                     case 19: return(iobyte);
    /* break; */
                                                                       /* GETIOB
                     case 20: iobyte = (int)dl;
                                                                         /* SETIOB
                                                 return(OL); /* FLUSH return(OxfffffL);
                     case 21: if (flush()) return(OL);
                            else
/* break; */
# end if
                     case 22: return(setxvect((int)dl,d2)); /* SETXVECT
    /* break; */
#if ! LOADER
                     /* This function is not part of a standard BIOS. */
/* It is included only for convenience, and will */
/* not be supported in any way, nor will it */
/* necessarily be included in future versions of */
/* CP/M-68K */
                     case 63: return( ! format((int)dl) ); /* Disk Formatter */
    /* break; */
# end if
                     default: return(OL);
    break;
           /* end switch */
/* END OF BIOS */
```

Listing D-1. (continued)

/\* End of C Bios \*/

### NORMBIOS.H

This should be renamed "BIOSTYPE.H" if you are compiling a normal BIOS.

#define LOADER 0 #define CTLTYPE 0

## LOADBIOS.H

This should be renamed "BIOSTYPE.H" if you are compiling a loader BIOS.

#define LOADER 1 #define CTLTYPE 0

# BIOSA.H

This is the assembly language interface needed by the normal  $\ensuremath{\mathsf{BIOS}}$  .

.text

Listing D-1. (continued)

```
.globl _init
.globl _biosinit
.globl _flush
.globl _wbcot
.globl _cbios
.globl _dskia
.globl _dskia
.globl _cetimask
.globl _ccp
                 _init:
                lea
                  rts
_wboot: clr.1
                                   đ0
                                  _ccp
                  jmp
*
entry: move.1 d2,-(a7)
move.1 d1,-(a7)
move.w d0,-(a7)
jsr cbios
add #10,a7
                  r te
_dskia: link
                 link a6, #0
movem.1 d0-d7/a0-a5,-(a7)
jsr dskic
movem.1 (a7)+,d0-d7/a0-a5
unlk a6
                  rte
_setimask: move sr,d0
lsr #8,d0
and.1 #7,d0
                                   #7,d0
sr,d1
#8,d1
#$fff8,d1
4(a7),d1
#8,d1
                  move
                  ror.w
and.w
                  add.w
                  ror.w
                  move
                                    dl,sr
                  rts
                   . end
```

Listing D-1. (continued)

### LDBIOSA.S

This is the assembly language interface used by the loader

```
BIOS.
                 .text
.globl bios
.globl cbios
.globl cbios
.globl dskia
.globl dskic
.globl setimask
                 link a6,#0
move.l d2,-(a7)
move.l d1,-(a7)
move.w d0,-(a7)
move #$2000,sr
lea dskia,a0
_bios:
               link
                  move.1 a0,$3fc
                  jsr
unlk
                                   _cbios
                  rts
                 link a6, #0
movem.1 d0-d7/a0-a5,-(a7)
jsr dskic
movem.1 (a7)+, d0-d7/a0-a5
unlk a6
rte
_dskia: link
move
ror.w
and.w
                                   sr,dl

#8,dl

#$fff8,dl

4(a7),dl

#8,dl

dl,sr
                  add.w
                  ror.w
                  move
                  rts
                  .end
```

Listing D-1. (continued)

### BIOSTYPS.H

These type definitions are needed by the C BIOS.

Listing D-1. (continued)

End of Appendix D

# Appendix E Putboot Utility Assembly Language Source

```
CP/M 68000 Assembler
Source File: putboot.s
                                                                      Revision 02.01
                                                                                                          Page 1
                                                               Program to Write Boot Tracks for CP/M-68K (tm)
                                                               Copyright Digital Research 1982
   8
9
10
11
                                                   prntstr =
dseldsk =
                                                                                     BDOS Functions
   12
13
14
15
16
17
                                                    readseq = dsetdma =
                                                                           20
                                                                           26
                                                    seldsk =
                                                                                       BIOS Functions
                                                    settrk =
                                                                           11
                                                    setsec =
                                                    isetdma =
                                                    write
                                                    sectran =
                                                    flush
                                                    bufcnt =
                                                                           $80
$80*bufcnt
                                                    bufsize =
   28 00000000
29
30 00000000 4E560000
31 00000004 206E0008
                                                                .text
                                                    start: link
                                                                           a6, 10
8 (a6), a0
$5c(a0), al
                                                                move.l
                                                                                                  base page address
   32 00000008 43E8005C
33 0000000C 23C900004080
34 00000012 423900004094
                                                                move.l al,fcb
clr.b hflag
    35 00000018 D0FC0081
                                                                add
                                                                            $$81,a0
                                                                                                   first character of command tail
   35 00000018 D0FC0081
36 0000001C OC180020
37 00000020 67FA
38 00000022 5388
39 00000024 4A10
40 00000026 670001A4
41 0000002A OC18002D
                                                                cmpi.b
                                                                            $$20,(a0)+
                                                                                                   skip over blanks
                                                                beq
sub.1
                                                                           scan
1,a0
                                                    scanl:
                                                                tst.b
                                                                            (a0)
                                                                beq erxit cmpi.b #$2d, (a0)+
                                                                                                   check for -H flag
    42 0000002E 6626
                                                                bne
                                                                            nohyph
```

Listing E-1. PUTBOOT Assembly Language Source

```
43 00000030 0C180048
                                                                  cmpi.b #$48,(a0)+
   44 00000034 66000196
45 0000038 4A3900004094
46 000003E 6600018C
47 0000042 13FC00FF00004094
                                                                   tst b
                                                                               hflag
                                                                  bne
                                                                               erxit
                                                                  move.b
                                                                               #$ff,hflag
   48 0000004A 04B90000002400004080
49 0000054 60C6
                                                                   sub.1
                                                                               $$24,fcb
                                                                                                       change to 2nd default fcb
                                                                  bra
   50 00000056 OC100020
                                                     nohyph: cmpi.b
                                                                               $$ 20 , (a0)
   51 0000005A 66C8
52 0000005C 0C180020
53 00000060 67FA
                                                                   bne
                                                                               scanl
                                                      scan2:
                                                                  cmpi.b
                                                                               #$ 20 , (a0)+
                                                                   beq
                                                                               scan 2
54 00000062 0C200061
55 0000066 6D04
C P / M 6 8 0 0 0 Assembler
                                                                  cmpi.b
                                                                               #$61,-(a0)
                                                                                                        get disk letter
                                                                  blt
                                                                         upper
Revision 02.01
                                                                                                        upshift
                                                                                                               Page
Source File: putboot.s
   56 00000068 04500020
57 0000006C 0C100041
58 00000070 6D00015A
                                                                  sub #$20,(a0)
cmpi.b #$41,(a0)
                                                      upper:
                                                                                                        compare with range A - P
                                                                   blt
                                                                               erxit
   59 00000074 0C100050
                                                                  cmpi.b #$50,(a0)
   60 00000078 6E000152
                                                                   hat
                                                                               erxit
   61 0000007C 1010
62 0000007E 4880
63 00000080 907C0041
64 00000084 33C00000408A
                                                                   move.b
                                                                               (a0),d0
                                                                   ext.w
                                                                               d0
                                                                                                       put disk letter into range 0 - 15
                                                                   sub.w
                                                                  move w d0,dsk
   66
                                                                   open file to copy
   67
   68 0000008A 303C000F
69 0000008E 223900004080
70 00000094 4E42
                                                                  move.w
                                                                               open, d0
                                                                               fcb,dl
                                                                   move.l
                                                                   trap
                                                                               £ 2
   71 00000096 0C4000FF
                                                                  cmpi.w
                                                                               $00 ff. do
   71 0000009A 660C
72 000009A 660C
73 0000009C 223C00000034
74 000000A2 4EF9000001D2
75 000000A8 207900004080
76 000000AE 42280020
                                                                   bne
                                                                               openok
                                                                   move.1 | opnfl,dl
                                                     jmp erx
openok: move.l fcb,a0
                                                                   clr.b
                                                                               32 (a0)
   77
78
                                                                   read
   80 000000B2 243C00000000
                                                                   move.l #buf.d2
   81 000000B8 42790000408E
82 000000BE 303C001A
83 000000C2 2202
                                                                  clr.w count
move.w dsetdma,d0
                                                      rloop:
                                                                   move.1 d2,d1
   84 000000C4 4E42
                                                                               12
   84 00000C4 4E42

85 00000C6 303C0114

86 00000CA 223900004080

87 00000DD 4E42

88 00000DD 461A

99 00000D6 661A

91 00000D6 D4BC00000080

91 00000DC 5279000000408E

92 00000E2 07900800000408E
                                                                   trap
                                                                  move.w reads
                                                                              readseq.d0
                                                                               £ 2
                                                                   trap
                                                                   tst.w
                                                                   bne
                                                                               wrtout
                                                                   add. 1
                                                                               #128,d2
                                                                   add.w
                                                                               #1.count
                                                                   cmpi.w
                                                                               | bufcnt, count
   93 000000EA 6E0000FE
94 000000EE 60CE
                                                                               bufoflx
                                                                   bgt
                                                                   bra
                                                                               r loop
```

Listing E-1. (continued)

```
95
96
                                                                    write
   98 000000F0 303C0009
                                                        wrtout: move.w | seldsk,d0
                                                                                                       select the disk
 99 000000F4 32390000408A
100 000000FA 4202
101 000000FC 4E43
102 000000PE 4A80
                                                                    move.w dsk,dl
                                                                    clr.b
                                                                                d2
                                                                    trap
tst.1
                                                                                 an
                                                                                                          check for select error
 103 00000100 670000D8
104 00000104 2040
105 00000106 2068000E
106 0000010A 33D000004084
                                                                    beq selerx
move.1 d0,a0
                                                                                 selery
                                                                   move.1 d0,a0
move.1 14(a0),a0
move.w (a0),spt
move.w 14(a0),off
clr.w trk
move.w $1,sect
lea buf,a0
                                                                                                          get DPB address
                                                                                                          get sectors per track
  107 00000110 33E8000E0000408C
                                                                                                          get offset
  108 00000118 427900004088
109 0000011E 33FC000100004086
110 00000126 41F900000000
                                                                                                          start at trk 0
                                                                                                          start at sector 1
                                                                   lea buf,a0
Revision 02.01
CP/M 68000 A
Source File: putboot.s
              68000 Assembler
                                                                                                                 Page 3
 111 0000012C 4A3900004094
112 00000132 660C
113 00000134 0C50601A
114 00000138 6606
115 0000013A DIFC0000001C
                                                                    tst.b hflag
                                                                    bne
                                                                    cmpi.w #$601a,(a0)
                                                                    bne wrt1
add.1 #28.a0
  116 00000140 230800004090
                                                       wrtl: move.l a0,bufp
  117
  118 00000146 4A790000408E
119 0000014C 6774
120 0000014E 323900004086
                                                       wloop: tst.w
                                                                                 count
                                                       move.w sect,dl
                                                                                 exit
                                                                                            check for end-of-track
 121 00000154 B27900004084
122 0000015A 6F1E
123 0000015C 33FC000100004086
124 00000164 303900004088
                                                                    cmp.w
                                                                                 spt,dl
                                                                    ble
                                                                                 sok
                                                                    move.w #1,sect
                                                                                                         advance to new track
                                                                    move.w trk,d0 add.w #1,d0
  125 0000016A 5240
126 0000016C 33C000004088
127 00000172 B0790000408C
                                                                    move.w d0,trk
cmp.w off,d0
                                                                    cmp.w
  128 00000178 6C78
129 0000017A 303C000A
                                                                    bge
                                                                                 oflex
                                                      sok:
                                                                    move.w #settrk,d0
                                                                                                         set the track
  130 0000017E 323900004088
131 00000184 4E43
132 00000186 323900004086
133 0000018C 3032000B
134 00000190 4E43
                                                                    move.w trk,dl
                                                                    trap
                                                                                 # 3
                                                                    move.w sect,dl
move.w setsec,d0
                                                                                                          set sector
                                                                    trap
                                                                                 # 3
  135 00000192 303C000C
                                                                    move.w #isetdma,d9
                                                                                                          set up dma address for write
 135 00000192 303C000C
136 00000196 223900004090
137 0000019C 4E43
138 0000019E 303C000E
139 000001A2 4241
140 000001A4 4E43
141 000001A6 4A40
                                                                    move.1 bufp,d1
                                                                    trap #3
move.w #write,d0
                                                                                                          and write
                                                                    clr.w
                                                                                 đl
                                                                    trap
tst.w
                                                                                 ďΛ
                                                                                                          check for write error
  142 000001A8 6638
                                                                    bne
                                                                                 wrterx
#1,sect
  143 000001AA 527900004086
                                                                    add
                                                                                                          increment sector number
  144 000001B0 53790000408E
145 000001B6 06B90000008000004090
                                                                    sub
                                                                                 #1,count
                                                                               $128,bufp
                                                                    add. 1
  146 000001C0 6084
                                                                    bra
                                                                                 wloon
```

Listing E-1. (continued)

```
147
148 000001C2 303C0015
                                              exit:
                                                        move.w #flush.d0
                                                                                         exit location - flush bios buffers
 149 000001C6 4E43
                                                         trap
 150 000001C6 4E5E
                                                         un 1k
                                                                                         and exit to CCP
 151 000001CA 4E75
                                                         rts
 152
 153 000001CC 223C00000000
                                                                                         miscellaneous errors
                                              erxit:
                                                         move.l
                                                                   #erstr,dl
 154 000001D2 303C0009
155 000001D6 4E42
156 000001D8 60E8
                                              erx:
                                                         move.w
                                                                   prntstr,d0
                                                                                         print error message and exit
                                                         trap
                                                                   exit
                                                         bra
 157
 158 000001DA 223C00000017
159 000001E0 60F0
160 000001E2 223C00000026
                                              selerx: move.1
                                                                   #selstr,dl
                                                                                         disk select error
                                                         bra
                                              wrtery: move 1
                                                                   #wrtstr,dl
                                                                                         disk write error
161 000001E8 60E8
162 000001EA 223C0000004E
                                                        bra
                                                                   erx
                                              bufoflx: move.l #bufofl,dl
                                                                                         buffer overflow
163 000001F0 60E0
164 000001F2 223C00000060
                                                        bra erx
move.l #trkofl,dl
                                              oflex:
 165 000001F8 60D8
                                                         bra
            6 8 0 0 0
                            Assembler
                                                                Revision 02.01
                                                                                                Page
Source File: putboot.s
 168 00000000
                                                         .bss
 169
 170
                                                         .even
 172 00000000
                                              buf:
                                                         .ds.b
                                                                   bufsize+128
 173
 174 00004080
                                              fcb:
                                                         .ds.1
                                                                                         fcb address
                                                                                         sectors per track
current sector
 175 00004084
                                              spt:
                                                         .ds.w
 176 00004086
177 00004088
                                              sect:
trk:
                                                         .ds.w
                                                                    1
                                                                                         current track
                                                         .ds.w
 178 0000408A
                                                         .ds.w
                                                                                         selected disk
 179 0000408C
                                              off:
                                                         .ds.w
                                                                    1
                                                                                         1st track of non-boot area
                                              count:
                                                         .ds.w
 181 00004090
                                              bufp:
                                                         .ds.1
 182 00004094
                                              hflag:
                                                         .ds.b
 183
 184 00004096
                                                          data
 184 00000000
 186 00000000 496E76616C696420
186 00000008 436F6D6D616E6420
186 00000010 4C696E650D0A24
                                              erstr: .dc.b
                                                                   'Invalid Command Line', 13, 10, '$'
 186 00000017 4C696E50D0A24

187 00000017 53656C6563742045

187 0000001F 72726F720D0A24

188 00000026 5772697465204572

188 0000002E 726F720D0A24
                                                                    'Select Error',13,10,'$'
                                              selstr: .dc.b
                                                                    'Write Error',13,10,'$'
                                              wrtstr: .dc.b
 189 00000034 43616E6E6F74204F

189 0000003x 70656E20536F7572

189 00000044 63652046696C650D

189 0000004C 0A24
                                              opnfl: .dc.b
                                                                    'Cannot Open Source File',13,10,'$'
  190 0000004E 427566666572204F
                                               bufofl: .dc.b 'Buffer Overflow',13,10,'$'
```

Listing E-1. (continued)

```
190 00000056 766572666C6F770D
190 0000005E 0A24
 191 00000060 546F6F204D756368
                                          trkofl: .dc.b 'Too Much Data for System Tracks',13,10,'$'
 191 00000068 204461746120666F
191 00000070 722053797374656D
191 00000078 20547261636B730D
 191 00000080 0A24
 192
 193
 193
194 00000082
1P/M 68000 Assembler
                                                    .end
CP/M
                                                          Revision 02.01
                                                                                        Page 5
Source File: putboot.s
Symbol Table
buf
            00000000 BSS
                              bufcnt
                                           00000080 ABS
                                                             bufofl
                                                                         0000004E DATA bufoflx
                                                                                                        000001EA TEXT
                                                                                                        0000000E ABS
000001D2 TEXT
bufp
            00004090 BSS
                              bufsize
                                          00004000 ABS
                                                             count
                                                                         0000408E BSS
00000000 DATA
                                                                                            dse 1dsk
dse tdma
            0000001A ABS dsk
000001CC TEXT exit
                                           0000408A BSS
000001C2 TEXT
                                                             erstr a
                                                                                            erx
erxit
                                                                          00004080 BSS
                                                                                                        00000015 ABS
                                                             fcb
                                                                                            flush
             00004094 BSS
                               isetdma
                                           0000000C ABS
                                                             nohyph
                                                                          00000056 TEXT
                                                                                                        0000408C BSS
                                                                                            off
            000001F2 TEXT open
00000009 ABS reads
00000024 TEXT scan2
oflex
                                           0000000F ABS
                                                              openok
                                                                          000000A8 TEXT
                                                                                            opn fl
                                                                                                        00000034 DATA
                                           00000014 ABS
0000005C TEXT
                                                                          000000BE TEXT
00004086 BSS
                                                                                                        nongoold TEXT
prntstr
                               readseq
                                                              rloop
                                                                                            scan
                                                                                                        00000010 ABS
scanl
                               scan2
                                                                                            sectran
                                                              sect
seldsk
            00000009 ABS
                               selerx
                                           0000001DA TEXT
                                                                          00000017 DATA
                                                                                                        0000000B ABS
                                                             selstr
                                                                                            setsec
                               sok
trkofl
                                                                          00004084 BSS start
0000006C TEXT wloop
000001E2 TEXT wrtout
settrk
             0000000A ABS
                                           0000017A TEXT
00000060 DATA
                                                              spt
                                                                                                        00000000 TEXT
00000146 TEXT
                                                             upper
trk
             00004088 BSS
write
             0000000E ABS
                                           00000140 TEXT
                                                                                                       000000F0 TEXT
                               wrtl
                                                             wrterx
wrtstr
            00000026 DATA
```

Listing E-1. (continued)

End of Appendix E

		(

## Appendix F Motorola S-Records

### F.1 S-record Format

The Motorola S-record format is a method of representing binary memory images in an ASCII form. The primary use of S-records is to provide a convenient form for transporting programs between computers. Since most computers have means of reading and writing ASCII information, the format is widely applicable. The SENDC68 utility provided with CP/M-68K may be used to convert programs into S-record form.

An S-record file consists of a sequence of S-records of various types. The entire content of an S-record is ASCII. When a hexadecimal number needs to be represented in an S-record it is represented by the ASCII characters for the hexadecimal digits comprising the number. Each S-record contains five fields as follows:

Field:	s	type	leng th	address	đa ta	checksum
Characters:	1	1	2	2, 4 or 6	variable	2

Figure F-1. S-record Fields

The field contents are as follows:

Table F-1. S-record Field Contents

Field	Contents
S	The ASCII Character 'S'. This signals the beginning of the S-record.
type	A digit between 0 and 9, represented in ASCII, with the exceptions that 4 and 6 are not allowed. Type is explained in detail below.

Table F-1. (continued)

Field	Contents
length	The number of character pairs in the record, excluding the first three fields. (That is, one half the number of characters total in the address, data, and checksum fields.) This field has two hexadecimal digits, representing a one byte quantity.
address	The address at which the data portion of the record is to reside in memory. The data goes at this address and successively higher numbered addresses. The length of this field is determined by the record type.
data	The actual data to be loaded into memory, with each byte of data represented as a pair of hexadecimal digits, in ASCII.
checksum	A checksum computed over the length, address, and data fields. The checksum is computed by adding the values of all the character pairs (each character pair represents a one-byte quantity) in these fields, taking the one's complement of the result, and finally taking the least significant byte. This byte is then represented as two ASCII hexadecimal digits.

### F.2 S-record Types

There are eight types of S-records. They can be divided into two categories: records containing actual data, and records used to define and delimit groups of data-containing records. Types 1, 2, and 3 are in the first category, and the rest of the types are in the second category. Each of the S-record types is described individually below.

Table F-2. S-record Types

Туре	Meaning
0	This type is a header record used at the beginning of a group of S-records. The data field may contain any desired identifying information. The address field is two bytes (four S-record characters) long, and is normally zero.
1	This type of record contains normal data. The address field is two bytes long (four S-record characters).
2	Similar to Type 1, but with a 3-byte (six S-record characters) address field.
3	Similar to Type 1, but with a 4-byte (eight S-record characters) address field.
5	This record type indicates the number of Type 1, 2, and 3 records in a group of S-records. The count is placed in the address field. The data field is empty (no characters).
7	This record signals the end of a block of type 3 S-records. If desired, the address field is 4 bytes long (8 characters), and may be used to contain an address to which to pass control. The data field is empty.
8	This is similar to type 7 except that it ends a block of type 2 S-records, and its address field is 3 bytes (6 characters) long.
9	This is similar to type 7 except that it ends a block of type 1 S-records, and its address field is 2 bytes (4 characters) long.

S-records are produced by the SENDC68 utility program (described in the  $\frac{CP/M-68K}{M-68K}$  Operating System Programmer's Guide).

End of Appendix F



# Appendix G CP/M-68K Error Messages

This appendix lists the error messages returned by the internal components of CP/M-68K: BDOS, BIOS, and CCP, and by the CP/M-68K system utility, PUTBOOT. The BIOS error messages listed here are specific to the EXORmacs BIOS distributed by Digital Research. BIOSes for other hardware might have different error messages which should be documented by the hardware vendor.

The error messages are listed in Table G-1 in alphabetic order with explanations and suggested user responses.

Table G-1. CP/M-68K Error Messages

Message	Meaning	
bad reloc	ation information bits	
	CCP. This message is a result of a BDOS Program Load Function (59) error. It indicates that the file specified in the command line is not a valid executable command file, or that the file has been corrupted. Ensure that the file is a command file. The CP/M-68K Operating System Programmer's Guide describes the format of a command file. If the file has been corrupted, reassemble or recompile the source file, and relink it before you reenter the command line.	
BIOS ERRO	OR DISK X NOT SUPPORTED	
BIOS. The disk drive indicated by the variable "X" is not supported by the BIOS. The BDOS supports a maximum of 16 drives, lettered A through P. Check the documentation provided by the manufacturer for your particular system configuration to find out which of the BDOS drives your BIOS implements. Specify the correct drive code and reenter the command line.		

### Table G-1. (continued)

### Message Meaning

### BIOS ERROR -- Invalid Disk Status

BIOS. The disk controller returned unexpected or incomprehensible information to the BIOS. Retry the operation. If the error persists, check the hardware. If the error does not come from the hardware, it is caused by an error in the internal logic of the BIOS. Contact the place you purchased your system for assistance. You should provide the information below.

- Indicate which version of the operating system you are using.
- Describe your system's hardware configuration.
- 3) Provide sufficient information to reproduce the error. Indicate which program was running at the time the error occurred. If possible, you should also provide a disk with a copy of the program.

### Buffer Overflow

PUTBOOT. The bootstrap file will not fit in the PUTBOOT bootstrap buffer. PUTBOOT contains an internal buffer of approximately 16K bytes into which it reads the bootstrap file. Either make the bootstrap file smaller so that it will fit into the buffer, or change the size of the PUTBOOT buffer. The PUTBOOT source code is supplied with the system distributed by DRI. Equate bufsize (located near the front of the PUTBOOT source code) to the required dimension in Hexidecimals. Reassemble and relink the source code before you reenter the PUTBOOT command line.

### Cannot Open Source File

PUTBOOT. PUTBOOT cannot locate the source file. Ensure that you specify the correct drive code and filename before you reenter the PUTBOOT command line.

Table G-1. (continued)

Message Meaning

CP/M Disk change error on drive x

BDOS. The disk in the drive indicated by the variable x is not the same disk the system logged in previously. When the disk was replaced you did not enter a CTRL-C to log in the current disk. Therefore, when you attempted to write to, erase, or rename a file on the current disk, the BDOS set the drive status to read-only and warm booted the system. The current disk in the drive was not overwritten. The drive status was returned to read-write when the system was warm booted. Each time a disk is changed, you must type a CTRL-C to log in the new disk.

BDOS. You attempted to write to, erase, or rename a file whose status is read-only. Specify one of the options enclosed in parentheses. If you specify the C option, the BDOS changes the status of the file to readwrite and continues the operation. The read-only protection previously assigned to the file is lost.

If you specify the A option or a CTRL-C, the program terminates and CPM-68K returns the system prompt.

BDOS. This message indicates a hardware error. Specify one of the options enclosed in parentheses. Each option is described below.

Option Action

A or CTRL-C Terminates the operation and CP/M-68K returns the system prompt. (Meaning continued on next page.)

Table G-1. (continued)

Message	Meaning	
CP/M Disk	read error on	drive x (continued)
	Option	Action
	R	Retries operation. If the retry fails, the system reprompts with the option message.
	c	Ignores error and continues program execution. Be careful if you use this option. Program execution should not be continued for some types of programs. For example, if you are updating a data base and receive this error but continue program execution, you can corrupt the index fields and the entire data base. For other programs, continuing program execution is recommended. For example, when you transfer a long text file and receive an error because one sector is bad, you can continue transferring the file. After the file is transferred, review the file, and add the data that was not transferred due to the bad sector.
	write error or	n drive x (A), Retry (R),
Do you wa		tinue with bad data (C)?
	Specify one	ssage indicates a hardware error. of the options enclosed in Each option is described below.
	Option	Action
	A or CTRL-C	Terminates the operation and CP/M-68K returns the system prompt.
	R	Retries operation. If the retry fails, the system reprompts with the option message (Meaning continued on next page.)

Table G-1. (continued)

Message	Meaning	
CP/M Disk	write error on drive x (continued)	
	Option Action	
	Ignores error and continues program execution. Be careful if you use this option. Program execution should not be continued for some types of programs. For example, if you are updating a data base and receive this error but continue program execution, you can corrupt the index fields and the entire data base. For other programs, continuing program execution is recommended. For example, when you transfer a long text file and receive an error because one sector is bad, you can continue transferring the file. After the file is transferred, review the file, and add the data that was not transferred due to the bad sector.	
CP/M Disk Do you war	select error on drive x at to: Abort (A), Retry (R)	
	BDOS. There is no disk in the drive or the disk is not inserted correctly. Ensure that the disk is securely inserted in the drive. If you enter the R option, the system retries the operation. If you enter the A option or CTRL-C the program terminates and CPM-68K returns the system prompt.	
CP/M Disk	select error on drive x  BDOS. The disk selected in the command line is outside the range A through P. CP/M-68K can support up to 16 drives, lettered A through P. Check the documentation provided by the manufacturer to find out which drives your particular system configuration supports. Specify the correct drive code and reenter the command line.	

Table G-1. (continued)

### Message Meaning

File already exists

CCP. This error occurs during a REN command. The name specified in the command line as the new filename already exists. Use the ERA command to delete the existing file if you wish to replace it with the new file. If not, select another filename and reenter the REN command line.

insufficient memory or bad file header

CCP. This error could result from one of three causes:

- 1) The file is not a valid executable command Ensure that you are requesting the correct file. This error can occur when you enter the filename before you enter the command for a utility. Check the appropriate section of the CP/M-68K Operating System Programmer's Guide or the CP/M-68K Operating System User's Guide for the correct command syntax before you reenter the command line. If you are trying to run a program when this error occurs, the program file may have been corrupted. Reassemble or recompile the source file and relink it before you reenter the command line.
- 2) The program is too large for the available memory. Add more memory boards to the system configuration, or rewrite the program to use less memory.
- 3) The program is linked to an absolute location in memory that cannot be used. The program must be made relocatable, or linked to a usable memory location. The BDOS Get/Set TPA Limits Function (63) returns the high and low boundaries of the memory space that is available for loading programs.

Table G-1. (continued)

## Message Meaning Invalid Command Line PUTBOOT. Either the command line syntax is incorrect, or you have selected a disk drive code outside the range A through P. Refer to the section in this manual on the PUTBOOT utility for a full description of the command line syntax. The CP/M-68K BDOS supports 16 drives, lettered A through P. The BIOS may or may not support all 16 drives. documentation provided by the manufacturer for your particular system configuration to find out which drives your BIOS supports. Specify a valid drive code before reentering the PUTBOOT command line. No file CCP. The filename specified in the command line does not exist. Ensure that you use the correct filename and reenter the command line. No wildcard filenames CCP. The command specified in the command line does not accept wildcards in file specifications. Retype the command line using a specific filename. Program Load Error This message indicates an undefined failure of the BDOS Program Load Function (59). Reboot the system and try again. If the error persists, then it is caused by an error in the internal logic of the BDOS. Contact the place you purchased your system for assistance. You should provide the information below. 1) Indicate which version of the operating system you are using. 2) Describe your system's hardware configur-

ation. (Meaning continued on next page.)

Message

### Table G-1. (continued)

with a copy of the program.

# 3) Provide sufficient information to reproduce the error. Indicate which program was running at the time the error occurred. If possible, you should also provide a disk

### read error on program load

Meaning

CCP. This message indicates a premature endof-file. The file is smaller than the header information indicates. Either the file header has been corrupted or the file was only partially written. Reassemble or recompile the source file, and relink it before you reenter the command line.

### Select Error

PUTBOOT. This error is returned from the BIOS select disk function. The drive specified in the command line is either not supported by the BIOS, or is not physically accessible. Check the documentation provided by the manufacturer to find out which drives your BIOS supports. This error is also returned if a BIOS supported drive is not supported by your system configuration. Specify a valid drive and reenter the PUTBOOT command line.

### SUB file not found

CCP. The file requested either does not exist, or does not have a filetype of SUB. Ensure that you are requesting the correct file. Refer to the section on SUBMIT in the CP/M-68K Operating System User's Guide for information on creating and using submit files.

### Syntax: REN newfile=oldfile

CCP. The syntax of the REN command line is incorrect. The correct syntax is given in the error message. Enter the REN command followed by a space, then the new filename, followed immediately by an equals sign (=) and the name of the file you want to rename.

Table G-1. (continued)

### Message Meaning

Too many arguments: argument?

CCP. The command line contains too many arguments. The extraneous arguments are indicated by the variable argument. Refer to the CP/M-68K Operating System User's Guide for the correct syntax for the command. Specify only as many arguments as the command syntax allows and reenter the command line. Use a second command line for the remaining arguments, if appropriate.

### Too Much Data for System Tracks

PUTBOOT. The bootstrap file is too large for the space reserved for it on the disk. Either make the bootstrap file smaller, or redefine the number of tracks reserved on the disk for the file. The number of tracks reserved for the bootstrap file is controlled by the OFF parameter in the disk parameter block in the BIOS.

This error can also be caused by a bootstrap file that contains a symbol table and relocation bits. To find out if the bootstrap program will fit on the system tracks without the symbol table and relocation bits, use the SIZE68 Utility to display the amount of space the bootstrap program occupies. The first and second items returned by the SIZE68 Utility are the amount of space occupied by the text and data, respectively. The third item returned is the amount of space occupied by the BSS. sum of the first two items, or the total minus the third item, will give you the amount of space required for the bootstrap program on the system tracks. Compare the amount of space your bootstrap program requires to the amount of space allocated by the OFF parameter.

Because the symbol table and relocation bits are at the end of the file, the bootstrap program may have been entirely written to the system tracks and you can ignore this message. Or, you can run RELOC on the bootstrap file to remove the symbol table and relocation bits from the bootstrap file and reenter the PUTBOOT command line.

Table G-1. (continued)

Message	Meaning
User # ra	nge is [0-15]
	CCP. The user number specified in the command line is not supported by the BIOS. The valid range is enclosed in the square brackets in the error message. Specify a user number between 0 and 15 (decimal) when you reenter the command line.
Write Err	or
	PUTBOOT. Either the disk to which PUTBOOT is writing is damaged or there is a hardware error. Insert a new disk and reenter the PUTBOOT command line. If the error persists, check for a hardware error.

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We welcome your comments and suggestions. They help us provide you with better product documentation.

Date	First Edition: January 1983				
1.	What sections of this manual are especially helpful?				
2.	What suggestions do you have for improving this manual? What information is missing or incomplete? Where are examples needed?				
3.	Did you find errors in this manual? (Specify section and page number.)				

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### CP/H-68K™ Operating System System Guide

### Release Notes

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The following listings are omitted from Appendix D of the  $\underline{\text{CP/M-68K''}}$  Operating System System Guide. Insert them in your System Guide after the following pages.

### PAGE: 73

Insert page 73a after page 73 in Appendix D.

### PAGE 78

Insert page 78a after page 78 in Appendix D.

### PAGE 81

Insert page 81a after page 81 in Appendix D.

```
/* Define the two serial ports on the DEBUG board
/* Port Addresses */
|define PORT1 0xFFEE011 /* console port */
/* Port Offsets */
#define PORTCTRL 0
#define PORTSTAT 0
#define PORTRDR 2
#define PORTTDR 2
                                                                        /* Control Register */
/* Status Register */
/* Read Data Register */
/* Write Data Register */
/* Port Control Functions */
|define PORTRSET ] /* Port Reset */
|define PORTINIT Ox11 /* Port Initialize */
/* Port Status Values */
/* Define Disk I/O Addresses and Related Constants //
Idefine DSKIPC
                                                                         0xFF0000
                                                                                                                       /* IPC Base Address */
Idefine DSKINTV
                                                                         0x3FC
                                                                                                                      /* Address of Disk Interrupt Vector */
idefine INTTOIPC
                                                                         0xD
                                                                                                                          /* offsets in mem mapped to area */
                                                                          0xF
| define MSGTOIPC
| define ACKTOIPC
                                                                         0×101
                                                                         0x103
0x105
| define | PKTTOIPC | define | MSGFMIPC | define | ACKEMIPC | define | PKTFMIPC | define | PKTFMIPC | define | PKTFMIPC | define | MCKTMIPC | define | PKTFMIPC | define | MCKTMIPC | define | MCKTMIPC | define | PKTFMIPC | define | MCKTMIPC | define | PKTFMIPC | define | MCKTMIPC | define | PKTFMIPC | define | MCKTMIPC | define | MSGFMIPC | define | def
                                                                          0×181
                                                                         0x183
0x185
|define DSKREAD
|define DSKWRITE
                                                                                                                      /* disk commands */
                                                                         0x10
                                                                        0 x 20
/* Some characters used in disk controller packets */
|define STX
                                                0 x 0 2 . ;
Idefine ETX
                                                 0x03
define ACK
                                                 0 x 0 6
```

Listing D-1. (continued)

4\* 5

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A start was

```
Idefine NUMDSKS 4
                                     /* number of disks defined */
define MAXDSK (NUMDSKS-1)
                                     /* maximum disk number
BYTE crudsk[RUMDSKS] - { 4, 5, 0, 1 }; /* convert CP/M dsk# to EXORmacs */
BYTE crudsk[6] - { 2, 3, 0, 0, 0, 1 }; /* and vice versa */
/* defines for IPC and disk states */
define IDLE 0
HORD spectate; /* current IPC state */
HORD activals; /* disk number of currently active disk, if any */
LORG intrount; /* count of interrupts needing to be processed */
struct dakst
                   WORD
                           state; /* from defines above ready; /* 0 -> not ready change; /* 0 -> no change
                   BYTE
         dakstate[NUMDSKS];
/* Generic Serial Port I/O Procedures
/* Port initialization
portinit(port)
REG BYTE *port;
         *(port + PORTCTRL) = PORTRSET; /* reset the port */
*(port + PORTCTRL) = PORTINIT;
portstat(port)
REG BYTE *port;
```

Listing D-1. (continued)

```
/* Wait for an ACK from the IPC
waitack()
           REG WORD immave;
REG BYTE work;
           while (1)
                      while ( I intcount ) ; /* wait */
                      imsave = setimask(7);
                      intcount -= 1;
work = (DSKIPC + ACKFMIPC)->byte;
if ( (work == ACK) || (work == NAK) )
                                 (DSKIPC + ACKFMIPC) -> byte = 0;
setimask(imsave);
return(work == ACK);
                      ;
setimask(imsave);
/ Acknowledge a message from the IPC //
sendack()
           (DSKIPC + MSGFMIPC)->byte * 0; /* clear message flag */
(DSKIPC + ACKTOIPC)->byte * ACK; /* send ACK */
(DSKIPC + INTTOILC)->byte * 0; /* intercupt IPC */
/* Send a pack to the IPC */
sendpkt(pktadr, pktsize)
REG BYTE *pktadr;
REG WORD pktsize;
          REG BYTE *iopackp;
REG WORD imsave;
           while ( (DSKIPC+MSGT0IPC)->byte ); /* wait til ready */
(DSKIPC+ACKFMIPC)->byte * 0;
(DSKIPC+MSGFMIPC)->byte * 0;
```

Listing D-1. (continued)

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