The CP/M Editor

## DIGITAL

## **RESEARCH TM**

## CP/M

Operating System

Manual

#### COPYRIGHT

Copyright C 1976, 1977, 1978, 1979, 1982, and 1983 by Digital Research. All rights reserved. No part of this publication may be reproduced, transmitted, transcribed, stored in a retrieval system, or translated into any language or computer language, in any form or by any means, electronic, mechanical, magnetic, optical, chemical, manual or otherwise, without the prior written permission of Digital Research, Post Office Box 579, Pacific Grove, California 93950.

This manual is, however, tutorial in nature. Thus, the reader is granted permission to include the example programs, either in whole or in part, in his own programs.

#### DISCLAIMER

Digital Research makes no representations or warranties with respect to the contents hereof and specifically disclaims any implied warranties of merchantability or fitness for any particular purpose. Further, Digital Research reserves the right to revise this publication and to make changes from time to time in the content hereof without obligation of Digital Research to notify any person of such revision or changes.

#### TRADEMARKS

CP/M and CP/NET are registered trademarks of Digital Research. ASM, DESPOOL, DDT, LINK-80, MAC, MP/M, PL/1-80 and SID are trademarks of Digital Research. Intel is a registered trademark of Intel Corporation. TI Silent 700 is a trademark of Texas Instruments Incorporated. Zilog and Z80 are registered trademarks of Zilog, Inc.

The CP/M Operating System Manual was printed in the United States of America.

First Edition: 1976 Second Edition: July 1982 Third Edition: September 1983

### Table of Contents

### 1 CP/M Features and Facilities

	1.1	Introduct	ion	1-1
		1.2	Func	tional Description 1-3
			1.2	.1 General Command Structure 1-3
			1.2	.2 File References 1-4
		1.3	Swite	ching . Disks 1-7
		1.4	Built	-in Commands 1-7
			1.4	.1 ERA 1-8
			1.4	.2 DIR 1-9
			1.4	.3 REN 1-10
			1.4	.4 SAVE 1-11
			1.4	.5 TYPE 1-11
			1.4	.6 USER 1-12
		1.5	Line E	diting and Output Control
	1-12			
		1.6	Transie	ent Commands
	1-14			
			1.6.1	STAT I-15
			1.6.2	ASM 1-22
			1.6.3	LOAD 1-24
			1.6.4	PIP 1-25
			1.6.5	ED 1-35
			1.6.6	SYSGEN 1-37
			1.6.7	SUBMIT 1-39
			1.6.8	DUMP 1-41
			1.6.9	MOVCPM 1-42
		1.7	BDOS	Error Messages 1-44
		1.8	Operati	on of CP/M on the MDS 1-46
2	ED			
		2.1	Introdu	ction to ED 2-1
			2.1.1	ED Operation 2-1
			2.1.2	Text Transfer Functions
			2.1.3	Mei-norv Buffer Organization 2-4
			2.1.4	Line numbers and ED Start Up 2-5
			2.1.5	Metnorv Buffer Operation 2-7
			2.1.6	Command Strings 2-8

	2.1.7	Text Search and Alteration	2-11
	2.1.8	Source Libraries	2-15
	2.1.9	Repetitive Command Execution	2-17
2.2	ED Error	Conditions	2-18
2.3	Control Cha	aracters and Commands	2-19

## 3 CP/M Assembler

3.1	Introduc	ction 3-1	
3.2	Program Format 3-3		
3.3	Forming	g the Operand 3-4	
	3.3.1	Labels 3-5	
	3.3.2	Numeric Constants 3-5	
	3.3.3	Reserved Words	
	3.3.4	String Constants	
	3.3.5	Arithmetic and Logical Operators 3-7	
	3.3.6	Precedence of Operators 3-9	
3.4	Assemb	ler Directives	
	3.4.1	The ORG Directive 3-11	
	3.4.2	The END Directive         3-11	
	3.4.3	The EQU Directive         3-12	
	3.4.4	The SET Directive         3-13	
	3.4.5	The IF and ENDIF Directive 3-13	
	3.4.6	The DB Directive         3-15	
	3.4.7	The DW Directive 3-15	
	3.4.8	The DS Directive	
3.5	Operation	on Codes 3-16	
	3.5.1	Jumps, Calls, and Returns 3-17	
	3.5.2	Immediate Operand Instructions 3-19	
	3.5.3	Increment and Decrement Instructions 3-20	
	3.5.4	Data Movement Instructions 3-21	
	3.5.5	Arithmetic Logic Unit Operations 3-22	
	3.5.6	Control Instuctions 3-24	
3.6	Error M	lessages	
3.7	A Samp	ble Session 3-26	

# 4 CP/M Dynamic Debugging Tool

	4.1	Introd	uction	4-1
	4.2	DDT C	ommands	4-4
		4.2.1	The A (Assen	ably) Command 4-4
			4.2.2	The D (Display) Command 4-5
			4.2.3	The F (Fill) Command 4-5
			4.2.4	The G (Go) Command 4-6
			4.2.5	The I (Input) Command 4-7
			4.2.6	The L (List) Command 4-7
			4.2.7	The M (Move) Command 4-8
			4.2.8	The R (Read) Command 4-8
			4.2.9	The S (Set) Command 4-9
			4.2.10	The T (Trace) Command 4-9
			4.2.11	The U (Untrace) Command 4-10
			4.2.12	The X (Examine) Command 4-10
	4.3 4.4 CP	A Sar	mentation No nple Program tem Interface	
		5.	1 Introd	uction
		5.		ting System Call Conventions
		5.	- 1	ple Flie-to-File Copy Program
		5.		ple File Dump Utility
		5.		pple File Dump Ounty
		5.		n Function Summary
6	CP	/M Altera	-	
		6.1	Introd	uction
		6.2	First-l	evel System Regeneration
		6.3	Secon	d-level System Generation 6-6

6.3	Second-level System Generation	6-6
6.4	Sample GETSYS and PUTSYS Program	6-11
6.5	Disk Organization	6-13
6.6	The BIOS Entry Points	6-15
6.7	A Sample BIOS	6-25
6.8	A Sample Cold Start Loader	6-25

6.9	Reserved Locations in Page Zero	6-26
6.10	Disk Parameter Tables	6-28
6.11	The DISKDEF Macro Library	6-34
6.12	Sector Blocking and Deblocking	6-39

## Appendixes

А	The MDS Basic 1/0 System (BIOS) A-1
В	A Skeletal CBIOS B-1
С	A Skeletal GETSYS/PUTSYS Program C-1
D	The MDS-800 Cold Start Loader for CP/M 2 D-1
E	A Skeletal Cold Start Loader E-1
F	CP/M Disk Definition Library F-I
G	Blocking and Deblocking Algorithms G-1
Η	Glossary H-1
Ι	CP/M Messages 1-1

### Tables

1-1	Line-editing Control Characters	1-12
1-2	CP/M Transient Commands	1-14
1-3	Physical Devices	1-17
1-4	PIP Parameters	1-31
2-1	ED Text Transfer Commands	2-3
2-2	Editing Commands	2-8
2-3	Line-editing Controls	2-9
2-4	Error Message Symbols	2-18
2-5	ED Control Characters	2-19
2-6	ED Commands	2-20
3-1	Reserved Characters	3-6
3-2	Arithmetic and Logical Operations	3-7
3-3	Assembler Directives	3-10
3-4	Jumps, Calls, and Returns	3-17
3-5	Immediate Operand Instructions	3-19
3-6	Increment and Decrement Instructions	3-20

3-7	Data Movement Instructions
1-1	Arithmetic Logic Unit Operations
3-9	Error Codes
3-10	Error Messages
4-1	Line-editing Controls
4-2	DDT Comniatids
4-3	CPU Registers
5-1	CP/M Filetypes
5-2	File Control Block Fields
5 -3	Edit Control Characters
6-1	Standard Memory Size Values
6-2	Common Values for CP/M Systei-ns
6-3	CP/M Disk Sector Allocation
6-4	IOBYTE Field Values6-18
6-5	BIOS Entry Points
6-6	Reserved Locations in Page Zero
6-7	Disk Parameter Headers
6-8	BSH and BLM Values
6-9	EXM Values
6-10	BLS Tabulation

## Figures

2-1	Overall ED Operation	2-2
2-2	Memory Buffer Organization	2-3
2-3	Logical Organization of Memory Buffer	2-5
5-1	CP/M Memory Organization	5-2
5-2	File Control Block Format	5-8
6-1	IOBYTE Fields	6-18
6-2	Disk Parameter Header Format	6-28
6-3	Disk Parameter Header Table	6-29
6-4	Disk Parameter Block Format	6-30
6-5	ALO and ALI	6-32

#### Section 1 CP/M Features and Facilities

#### **1.1 Introduction**

CP/M is a monitor control program for microcomputer system development that uses floppy disks or Winchester hard disks for backup storage. Using a computer system based on the Intel 8080 microcomputer, CP/M provides an environment for program construction, storage, and editing, along with assembly and program checkout facilities. CP/M can be easily altered to execute with any computer configuration that uses a Zilog Z80 or an Intel 8080 Central Processing Unit (CPU) and has at least 20K bytes of main memory with up to 16 disk drives. A detailed discussion of the modifications required for any particular hardware environment is given in Section 6. Although the standard Digital Research version operates on a single-density Intel MDS 800, several different hardware manufacturers support their own input-output (I/O) drivers for CP/M.

The CP/M monitor provides rapid access to programs through a comprehensive file management package. The file subsystem supports a named file structure, allowing dynamic allocation of file space as well as sequential and random file access. Using this file system, a large number of programs can be stored in both source and machine executable form.

CP/M 2 is a high-performance, single console operating system that uses table-driven techniques to allow field reconfiguration to match a wide variety of disk capacities. All fundamental file restrictions are removed, maintaining upward compatibility from previous versions of release 1.

Features of CP/M 2 include field specification of one to sixteen logical drives, each containing up to eight megabytes. Any particular file can reach the full drive size with the capability of expanding to thirty-two megabytes in future releases. The directory size can be field-configured to contain any reasonable number of entries, and each file is optionally tagged with Read-Only and system attributes. Users of CP/M 2 are physically separated by user numbers, with facilities for file copy operations from one user area to another. Powerful relative-record random access functions are present in CP/M 2 that provide direct access to any of the 65536 records of an eight-megabyte file.

CP/M also supports ED, a powerful context editor, ASM, an Intel-compatible assembler, and DDT, debugger subsystems. Optional software includes a powerful Intel-compatible macro assembler, symbolic debugger, along with various high-level languages. When coupled with CP/M's Console Command Processor (CCP), the resulting facilities equal or exceed similar large computer facilities.

CP/M is logically divided into several distinct parts:

-BIOS (Basic I/O System), hardware-dependent -BDOS (Basic Disk Operating System) -CCP (Console Command Processor) -TPA (Transient Program Area)

The BIOS provides the primitive operations necessary to access the disk drives and to interface standard peripherals: teletype, CRT, paper tape reader/punch, and user-defined peripherals. You can tailor peripherals for any particular hardware environment by patching this portion of CP/M. The BDOS provides disk management by controlling one or more disk drives containing independent file directories. The BDOS implements disk allocation strategies that provide fully dynamic file construction while minimizing head movement across the disk during access. The BDOS has entry points that include the following primitive operations, which the program accesses:

-SEARCH looks for a particular disk file by name.

- -OPEN opens a file for further operations.
- -CLOSE closes a file after processing.
- -RENAME changes the name of a particular file.
- -READ reads a record from a particular file.
- -WRITE writes a record to a particular file.
- -SELECT selects a particular disk drive for further operations.

The CCP provides a symbolic interface between your console and the remainder of the CP/M system. The CCP reads the console device and processes commands, which include listing the file directory, printing the contents of files, and controlling the operation of transient programs, such as assemblers, editors, and debuggers. The standard commands that are available in the CCP are listed in Section 1.2.1.

The last segment of CP/M is the area called the Transient Program Area (TPA). The TPA holds programs that are loaded from the disk under command of the CCP. During program editing, for example, the TPA holds the CP/M text editor machine code and data areas. Similarly, programs created under CP/M can be checked out by loading and executing these programs in the TPA.

Any or all of the CP/M component subsystems can be overlaid by an executing program. That is, once a user's program is loaded into the TPA, the CCP, BDOS, and BIOS areas can be used as the program's data area. A bootstrap loader is programmatically accessible whenever the BIOS portion is not overlaid; thus, the user program need only branch to the bootstrap loader at the end of execution and the complete CP/M monitor is reloaded from disk.

The CP/M operating system is partitioned into distinct modules, including the BIOS portion that defines the hardware environment in which CP/M is executing. Thus, the standard system is easily modified to any nonstandard environment by changing the peripheral drivers to handle the custom system.

## **1.2 Functional Description**

You interact with CP/M primarily through the CCP, which reads and interprets commands entered through the console. In general, the CCP addresses one of several disks that are on-line. The standard system addresses up to sixteen different disk drives. These disk drives are labeled A through P. A disk is logged-in if the CCP is currently addressing the disk. To clearly indicate which disk is the currently logged disk, the CCP always prompts the operator with the disk name followed by the symbol >, indicating that the CCP is ready for another command. Upon initial start-up, the CP/M system is loaded from disk A, and the CCP displays the following message:

### CP/M VER x.x

where x.x is the CP/M version number. All CP/M systems are initially set to operate in a 20K memory space, but can be easily reconfigured to fit any memory size on the host system (see Section 1.6.9). Following system sign-on, CP/M automatically logs in disk A, prompts you with the symbol A>, indicating that CP/M is currently addressing disk A, and waits for a command. The commands are implemented at two levels: built-in commands and transient commands.

## 1.2.1 General Command Structure

Built-in commands are a part of the CCP program, while transient commands are loaded into the TPA from disk and executed. The following are built-in commands:

- -ERA erases specified files.
- -DIR lists filenames in the directory.
- -REN renames the specified file.
- -SAVE saves memory contents in a file.
- -TYPE types the contents of a file on the logged disk.

#### 1.1 Introduction

Most of the commands reference a particular file or group of files. The form of a file reference is specified in Section 1.2.2.

#### **1.2.2 File References**

A file reference identifies a particular file or group of files on a particular disk attached to CP/M. These file references are either unambiguous (ufn) or ambiguous (afn). An unambiguous file reference uniquely identifies a single file, while an ambiguous file reference is satisfied by a number of different files.

File references consist of two parts: the primary filename and the filetype. Although the filetype is optional, it usually is generic. For example, the filetype ASM is used to denote that the file is an assembly language source file, while the primary filename distinguishes each particular source file. The two names are separated by a period, as shown in the following example:

filename.typ

In this example, filename is the primary filename of eight characters or less, and typ is the filetype of no more than three characters. As mentioned above, the name

filename

is also allowed and is equivalent to a filetype consisting of three blanks. The characters used in specifying an unambiguous file reference cannot contain any of the following special characters:

<>.,;:=?\*[]% |()/

while all alphanumerics and remaining special characters are allowed.

An ambiguous file reference is used for directory search and pattern matching. The form of an ambiguous file reference is similar to an unambiguous reference, except the symbol ? can be interspersed throughout the primary and secondary names. In various commands throughout CP/M, the ? symbol matches any character of a filename in the ? position. Thus, the ambiguous reference

X?Z.C?M

#### 1.2 Functional Description

matches the following unambiguous filenames

XYZ.COM

and

X3Z.CAM

The wildcard character can also be used in an ambiguous file reference. The \* character replaces all or part of a filename or filetype. Note that

\*.\*

equals the ambiguous file reference

while

filename.\*

and

\*.typ

are abbreviations for

filename.???

and

?????.typ

respectively. As an example,

A>DIR \*,\*

is interpreted by the CCP as a command to list the names of all disk files in the directory. The following example searches only for a file by the name X.Y:

A>DIR X.Y

Similarly, the command

#### A>DIR X?Y.C?M

causes a search for all unambiguous filenames on the disk that satisfy this ambiguous reference.

The following file references are valid unambiguous file references:

X X.Y XYZ XYZ.COM GAMMA GAMMA.1

As an added convenience, the programmer can generally specify the disk drive name along with the filename. In this case, the drive name is given as a letter A through P followed by a colon (:). The specified drive is then logged-in before the file operation occurs. Thus, the following are valid file references with disk name prefixes:

A:X.Y P:XYZ.COM B:XYZ B:X.A?M C:GAMMA C:\*.ASM

All alphabetic lower-case letters in file and drive names are translated to upper-case when they are processed by the CCP.

### **1.3 Switching Disks**

The operator can switch the currently logged disk by typing the disk drive name, A through P, followed by a colon when the CCP is waiting for console input. The following sequence of prompts and commands can occur after the CP/M system is loaded from disk A:

CP/M VER 2.2 A>DIR List all files on disk A. A:SAMPLE ASM SAMPLE PRN A>B: Switch to disk B. B>DIR \*.ASM List all ASM files on B. B:DUMP ASM FILES ASM B>A: Switch back to A.

#### **1.4 Built-in Commands**

The file and device reference forms described can now be used to fully specify the structure of the built-in commands. Assume the following abbreviations in the description below:

ufn unambiguous file reference afn ambiguous file reference

Recall that the CCP always translates lower-case characters to upper-case characters internally. Thus, lower-case alphabetics are treated as if they are upper-case in command names and file references.

#### 1.4.1 ERA Command

Syntax:

ERA afn

The ERA (erase) command removes files from the currently logged-in disk, for example, the disk name currently prompted by CP/M preceding the >. The files that are erased are those that satisfy the ambiguous file reference afn. The following examples illustrate the use of ERA:

ERA X.Y	The file named X.Y on the currently logged disk is removed from the disk directory and the space is returned.
ERA X.*	All files with primary name X are removed from the current disk.
ERA *.ASM	All files with secondary name ASM are removed from the current disk.
ERA X?Y.C?M	All files on the current disk that satisfy the ambiguous reference X?Y.C?M are deleted.
ERA *.*	Erase all files on the current disk. In this case, the CCP prompts the console with the message
	ALL FILES (Y/N)?
	which requires a Y response before files are actually removed.
ERA B:*.PRN	All files on drive B that satisfy the ambiguous reference ???????.PRN are deleted, independently of the currently logged disk.

### 1.4.2 DIR Command

Syntax:

DIR afn

The DIR (directory) command causes the names of all files that satisfy the ambiguous filename afn to be listed at the console device. As a special case, the command

DIR

lists the files on the currently logged disk (the command DIR is equivalent to the command DIR \*.\*). The following are valid DIR commands:

DIR X.Y DIR X?Y.C?M DIR ??.Y

Similar to other CCP commands, the afn can be preceded by a drive name. The following DIR commands cause the selected drive to be addressed before the directory search takes place:

DIR B: DIR B:X.Y DIR B:\*.A?M

If no files on the selected disk satisfy the directory request, the message NO FILE appears at the console.

### 1.4.3 REN Command

Syntax:

REN ufn1=ufn2

The REN (rename) command allows you to change the names of files on disk. The file satisfying ufn2 is changed to ufn1. The currently logged disk is assumed to contain the file to rename (ufn2). You can also type a left-directed arrow instead of the equal sign if the console supports this graphic character. The following are examples of the REN command:

REN X.Y=Q.R	The file Q.R is changed to X.Y.
REN XYZ.COM=XYZ.XXX	The file XYZ.COM is changed to XYZ.XXX.

The operator precedes either ufn1 or ufn2 (or both) by an optional drive address. If ufn1 is preceded by a drive name, then ufn2 is assumed to exist on the same drive. Similarly, if ufn2 is preceded by a drive name, then ufn1 is assumed to exist on the drive as well. The same drive must be specified in both cases if both ufn1 and ufn2 are preceded by drive names. The following REN commands illustrate this format:

REN A:X.ASM=Y.ASM	The file Y.ASM is changed to X.ASM on drive A.
REN B:ZAP.BAS=ZOT.BAS	The file ZOT.BAS is changed to ZAP.BAS on drive B.
REN B:A.ASM=B:A.BAK	The file A.BAK is renamed to A.ASM on drive B.

If ufn1 is already present, the REN command responds with the error FILE EXISTS and not perform the change. If ufn2 does not exist on the specified disk, the message NO FILE is printed at the console.

### **1.4.4 SAVE Command**

Syntax:

SAVE n ufn

The SAVE command places n pages (256-byte blocks) onto disk from the TPA and names this file ufn. In the CP/M distribution system, the TPA starts at 100H (hexadecimal) which is the second page of memory. The SAVE command must specify 2 pages of memory if the user's program occupies the area from 100H through 2FFH. The machine code file can be subsequently loaded and executed. The following are examples of the SAVE command:

SAVE 3 X.COM	Copies 100H through 3FFH to X.COM.
SAVE 40 Q	Copies 100H through 28FFH to Q. Note that 28 is the page count in 28FFH, and that $28H = 2 * 16 + 8 = 40$ decimal.
SAVE 4 X.Y	Copies 100H through 4FFH to X.Y.

The SAVE command can also specify a disk drive in the ufn portion of the command, as shown in the following example:

SAVE 10 B:ZOT.COM	Copies 10 pages, 100H through 0AFFH, to the file
	ZOT.COM on drive B.

#### 1.4.5 TYPE Command

Syntax:

TYPE ufn

The TYPE command displays the content of the ASCII source file ufn on the currently logged disk at the console device. The following are valid TYPE commands:

TYPE X.Y TYPE X.PLM TYPE XXX The TYPE command expands tabs, CTRL-I characters, assuming tab positions are set at every eighth column. The ufn can also reference a drive name.

TYPE B:X.PRNThe file X.PRN from drive B is displayed.

#### 1.4.6 USER Command

Syntax:

USER n

The USER command allows maintenance of separate files in the same directory. In the syntax line, n is an Integer value in the range 0 to 15. On cold start, the operator is automatically logged into user area number 0, which is compatible with standard CP/M 1 directories. You can issue the USER command at any time to move to another logical area within the same directory. Drives that are logged-in while addressing one user number are automatically active when the operator moves to another. A user number is simply a prefix that accesses particular directory entries on the active disks.

The active user number is maintained until changed by a subsequent USER command, or until a cold start when user 0 is again assumed.

### **1.5 Line Editing and Output Control**

The CCP allows certain line-editing functions while typing command lines. The CTRL-key sequences are obtained by pressing the control and letter keys simultaneously. Further, CCP command lines are generally up to 255 characters in length; they are not acted upon until the carriage return key is pressed.

Table 1-1. Line-editing Control Characters

Character Meaning

CTRL-C	Reboots CP/M system when pressed at start of line.
CTRL-E	Physical end of line; carriage is returned, but line is not sent until the carriage return key is pressed.
CTRL-H	Backspaces one character position.

CTRL-I	Terminates current input (line-feed).
CTRL-M	Terminates current input (carriage return).
CTRL-P	Copies all subsequent console output to the currently assigned list device (see Section 1.6.1). Output is sent to the list device and the console device until the next CTRL-P is pressed.
CTRL-R	Retypes current command line; types a clean line following character deletion with rubouts.
CTRL-S	Stops the console output temporarily. Program execution and output continue when you press any character at the console, for example another CTRL-S. This feature stops output on high speed consoles, such as CRTs, in order to view a segment of output before continuing.
CTRL-U	Deletes the entire line typed at the console.
CTRL-X	Same as CTRL-U.
CTRL-Z	Ends input from the console (used in PIP and ED).
rub/del	Deletes and echoes the last character typed at the console.

### **1.6 Transient Commands**

Transient commands are loaded from the currently logged disk and executed in the TPA. The transient commands for execution under the CCP are below. Additional functions are easily defined by the user (see Section 1.6.3).

### Table 1-2. CP/M Transient Commands

Command	Function
STAT	Lists the number of bytes of storage remaining on the currently logged disk, provides statistical information about particular files, and displays or alters device assignment.
ASM	Loads the CP/M assembler and assembles the specified program from disk.
LOAD	Loads the file in Intel HEX machine code format and produces a file in machine executable form which can be loaded into the TPA. This loaded program becomes a new command under the CCP.
DDT	Loads the CP/M debugger into TPA and starts execution.
PIP	Loads the Peripheral Interchange Program for subsequent disk file and peripheral transfer operations.
ED	Loads and executes the CP/M text editor program.
SYSGEN	Creates a new CP/M system disk.
SUBMIT	Submits a file of commands for batch processing.
DUMP	Dumps the contents of a file in hex.
MOVCPM	I Regenerates the CP/M system for a particular memory size.

Transient commands are specified in the same manner as built-in commands, and additional commands are easily defined by the user. For convenience, the transient command can be preceded by a drive name which causes the transient to be loaded from the specified drive into the TPA for execution. Thus, the command

#### **B:STAT**

causes CP/M to temporarily log in drive B for the source of the STAT transient, and then return to the original logged disk for subsequent processing.

#### 1.6.1 STAT Command

Syntax:

STAT STAT "command line"

The STAT command provides general statistical information about file storage and device assignment. Special forms of the command line allow the current device assignment to be examined and altered. The various command lines that can be specified are shown with an explanation of each form to the right.

STAT	If you type an empty command line, the STAT transient calculates the storage remaining on all active drives, and prints one of the following messages:		
	d: R/W, SPACE: nnnK		
	d: R/O, SPACE: nnnK		
given in	for each active drive d:, where R/W indicates the drive can be read or written, and R/O indicates the drive is Read-Only (a drive becomes R/O by explicitly setting it to Read-Only, as shown below, or by inadvertently changing disks without performing a warm start). The space remaining on the disk in drive d: is kilobytes by nnn.		
STAT d:	If a drive name is given, then the drive is selected before the storage is computed. Thus, the command STAT B: could be issued while logged into drive A, resulting in the message		

BYTES REMAINING ON B: nnnK

STAT afn The command line can also specify a set of files to be scanned by STAT. The files that satisfy afn are listed in alphabetical order, with storage requirements for each file under the heading:

RECS BYTES EXT D:FILENAME.TYP rrrr bbbk ee d:filename.typ

where rrrr is the number of 128-byte records allocated to the file, bbb is the number of kilobytes allocated to the file (bbb=rrrr\*128/1024), ee is the number of 16K extensions (ee=bbb/16), d is the drive name containing the file (A ... P), filename is the eight-character primary filename, and typ is the three-character filetype. After listing the individual files, the storage usage is summarized.

- STAT d:afn The drive name can be given ahead of the afn. The specified drive is first selected, and the form STAT afn is executed.
- STAT d:=R/O This form sets the drive given by d to Read-Only, remaining in effect until the next warm or cold start takes place. When a disk is Read-Only, the message

BDOS ERR ON d: Read-Only

appears if there is an attempt to write to the Read-Only disk. CP/M waits until a key is pressed before performing an automatic warm start, at which time the disk becomes R/W.

The STAT command allows you to control the physical-to-logical device assignment. See the IOBYTE function described in Sections 5 and 6. There are four logical peripheral devices that are, at any particular instant, each assigned one of several physical peripheral devices. The following is a list of the four logical devices:

- CON: is the system console device, used by CCP for communication with the operator.
- RDR: is the paper tape reader device.
- PUN: is the paper tape punch device.
- LST: is the output list device.

The actual devices attached to any particular computer system are driven by subroutines in the BIOS portion of CP/M. Thus, the logical RDR: device, for example, could actually be a high speed reader, teletype reader, or cassette tape. To allow some flexibility in device naming and assignment, several physical devices are defined in Table 1-3.

Table 1-3. Physical Devices

## Device Meaning

TTY:	Teletype device (slow speed console)
CRT:	Cathode ray tube device (high speed console)
BAT:	Batch processing (console is current RDR:, output goes to current LST: device)
UC1:	User-defined console
PTR:	Paper tape reader (high speed reader)
UR1:	User-defined reader #1
UR2:	User-defined reader #2
PTP:	Paper tape punch (high speed punch)
UP1:	User-defined punch #1
UP2:	User-defined punch #2
LPT:	Line printer
UL1:	User-defined list device #1

#### 1.6 Transient Commands

It is emphasized that the physical device names might not actually correspond to devices that the names imply. That is, you can implement the PTP: device as a cassette write operation. The exact correspondence and driving subroutine is defined in the BIOS portion of CP/M. In the standard distribution version of CP/M, these devices correspond to their names on the MDS 800 development system.

The command,

STAT VAL:

produces a summary of the available status commands, resulting in the output:

Temp R/O Disk d:\$R/O Set Indicator: filename.typ \$R/O \$R/W \$SYS \$DIR Disk Status: DSK: d:DSK Iobyte Assign:

which gives an instant summary of the possible STAT commands and shows the permissible logical-to-physical device assignments:

CON:=TTY:CRT:BAT:UCI: RDR:=TTY:PTR:URI:UR2: PUN:=TTY:PTP:UP1:UP2: LST:=TTY:CRT:LPT:ULI:

The logical device to the left takes any of the four physical assignments shown to the right. The current logical-to-physical mapping is displayed by typing the command:

STAT DEV:

This command produces a list of each logical device to the left and the current corresponding physical device to the right. For example, the list might appear as follows:

CON:=CRT: RDR:=URI: PUN:=PTP: LST:=TTY:

#### 1.6 Transient Commands

The current logical-to-physical device assignment is changed by typing a STAT command of the form:

STAT ld1=pd1,ld2=pd2,...,ldn=pdn

where ld1 through ldn are logical device names and pd1 through pdn are compatible physical device names. For example, ld1 and pd1 appear on the same line in the VAL: command shown above. The following example shows valid STAT commands that change the current logical-to-physical device assignments:

STAT CON:=CRT: STAT PUN:=TTY:,LST:=LPT:,RDR:=TTY

The command form,

STAT d:filename.typ \$S

where d: is an optional drive name and filename.typ is an unambiguous or ambiguous filename, produces the following output display format:

Size	Recs	Bytes	Ext Acc
48	48	6K	1 R/O A:ED.COM
55	55	12K	I R/O (A:PIP.COM)
65536	128	16K	X 2 R/W A:X.DAT

where the \$S parameter causes the Size field to be displayed. Without the \$S, the Size field is skipped, but the remaining fields are displayed. The Size field lists the virtual file size in records, while the Recs field sums the number of virtual records in each extent. For files constructed sequentially, the Size and Recs fields are identical. The Bytes field lists the actual number of bytes allocated to the corresponding file. The minimum allocation unit is determined at configuration time; thus, the number of bytes corresponds to the record count plus the remaining unused space in the last allocated block for sequential files. Random access files are given data areas only when written, so the Bytes field contains the only accurate allocation figure. In the case of random access, the Size field gives the logical end-of-file record position and the Recs field counts the logical records of each extent. Each of these extents, however, can contain unallocated holes even though they are added into the record count.

The Ext field counts the number of physical extents allocated to the file. The Ext count corresponds to the number of directory entries given to the file. Depending on allocation size, there can be up to 128K bytes (8 logical extents) directly addressed by a single directory entry. In a special case, there are actually 256K bytes that can be directly addressed by a physical extent.

The Acc field gives the R/O or R/W file indicator, which you can change using the commands shown. The four command forms,

STAT d:filename.typ \$R/O STAT d:filename.typ \$R/W STAT d:filename.typ \$SYS STAT d:filename.typ \$DIR

set or reset various permanent file indicators. The R/O indicator places the file, or set of files, in a Read-Only status until changed by a subsequent STAT command. The R/O status is recorded in the directory with the file so that it remains R/O through intervening cold start operations. The R/W indicator places the file in a permanent Read-Write status. The SYS indicator attaches the system indicator to the file, while the DIR command removes the system indicator. The filename.typ may be ambiguous or unambiguous, but files whose attributes are changed are listed at the console when the change occurs. The drive name denoted by d: is optional.

When a file is marked R/O, subsequent attempts to erase or write into the file produce the following BDOS message at your screen:

BDOS Err on d: File R/O

lists the drive characteristics of the disk named by d: that is in the range A:, B:,...,P:. The drive characteristics are listed in the following format:

d: Drive Characteristics 65536: 128 Byte Record Capacity 8192: Kilobyte Drive Capacity 128: 32 Byte Directory Eritries 0: Checked Directory Eritries 1024: Records/Extent 128: Records/BlocK 58: Sectors/TracK 2: Reserved TracKs

where d: is the selected drive, followed by the total record capacity (65536 is an eight-megabyte drive), followed by the total capacity listed in kilobytes. The directory size is listed next, followed by the checked entries. The number of checked entries is usualiv identical to the directory size for removable media, because this mechanism is used to detect changed media during CP/M operation without an intervening warm start. For fixed media, the number is usually zero, because the media are not changed without at least a cold or warm start.

The number of records per extent determines the addressing capacity of each directory entry (1024 times 128 bytes, or 128K in the previous example). The number of records per block shows the basic allocation size (in the example, 128 records/block times 128 bytes per record, or 16K bytes per block). The listing is then followed by the number of physical sectors per track and the number of reserved tracks.

For logical drives that share the same physical disk, the number of reserved tracks can be quite large because this mechanism is used to skip lower-numbered disk areas allocated to other logical disks. The command form

#### STAT DSK:

produces a drive characteristics table for all currently active drives. The final STAT command form is

STAT USR:

which produces a list of the user numbers that have files on the currently addressed disk. The display format is

Active User: 0 Active Files: 0 1 3

where the first line lists the currently addressed user number, as set by the last CCP USER command, followed by a list of user numbers scanned from the current directory. In this case, the active user number is 0 (default at cold start) with three user numbers that have active files on the current disk. The operator can subsequently examine the directories of the other user numbers by logging in with USER 1 or USER 3 commands, followed by a DIR command at the CCP level.

### 1.6.2 ASM Command

Syntax:

ASM ufn

The ASM command loads and executes the CP/M 8080 assembler. The ufn specifies a source file containing assembly language statements, where the filetype is assumed to be ASM and is not specified. The following ASM commands are valid:

ASM ASM GAMMA

The two-pass assembler is automatically executed. Assembly errors that occur during the second pass are printed at the console.

#### 1.6 Transient Commands

The assembler produces a file:

#### X.PRN

where X is the primary name specified in the ASM command. The PRN file contains a listing of the source program with embedded tab characters if present in the source program, along with the machine code generated for each statement and diagnostic error messages, if any. The PRN file is listed at the console using the TYPE command, or sent to a peripheral device using PIP (see Section 1.6.4). Note that the PRN file contains the original source program, augmented by miscellaneous assembly information in the leftmost 16 columns; for example, program addresses and hexadecimal machine code. The PRN file serves as a backup for the original source file. If the source file is accidentally removed or destroyed, the PRN file can be edited by removing the leftmost 16 characters of each line (see Section 2). This is done by issuing a single editor macro command. The resulting file is identical to the original source file and can be renamed from PRN to ASM for subsequent editing and assembly. The file

### A.HEX

is also produced, which contains 8080 machine language in Intel HEX format suitable for subsequent loading and execution (see Section 1.6.3). For complete details of CP/M's assembly language program, see Section 3.

The source file for assembly is taken from an alternate disk by prefixing the assembly language filename by a disk drive name. The command

#### ASM B:ALPHA

loads the assembler from the currently logged drive and processes the source program ALPHA.ASM on drive B. The HEX and PRN files are also placed on drive B in this case.

### 1.6.3 LOAD Command

Syntax:

LOAD ufn

The LOAD command reads the file ufn, which is assumed to contain HEX format machine code, and produces a memory image file that can subsequently be executed. The filename ufn is assumed to be of the form:

### X.HEX

and only the filename X need be specified in the command. The LOAD command creates a file named

## X.COM

that marks it as containing machine executable code. The file is actually loaded into memory and executed when the user types the filename X immediately after the prompting character > printed by the CCP.

Generally, the CCP reads the filename X following the prompting character and looks for a built-in function name. If no function name is found, the CCP searches the system disk directory for a file by the name

## X.COM

If found, the machine code is loaded into the TPA, and the program executes. Thus, the user need only LOAD a hex file once; it can be subsequently executed any number of times by typing the primary name. This way, you can invent new commands in the CCP. Initialized disks contain the transient commands as COM files, which are optionally deleted. The operation takes place on an alternate drive if the filename is prefixed by a drive name. Thus,

## LOAD B:BETA

brings the LOAD program into the TPA from the currently logged disk and operates on drive B after execution begins.

#### 1.6 Transient Commands

**Note:** the BETA.HEX file must contain valid Intel format hexadecimal machine code records (as produced by the ASM program, for example) that begin at 100H of the TPA. The addresses in the hex records must be in ascending order; gaps in unfilled memory regions are filled with zeroes by the LOAD command as the hex records are read. Thus, LOAD must be used only for creating CP/M standard COM files that operate in the TPA. Programs that occupy regions of memory other than the TPA are loaded under DDT.

#### 1.6.4 PIP

Syntax:

#### PIP

PIP destination=source#1,source#2,...,source#n

PIP is the CP/M Peripheral Interchange Program that implements the basic media conversion operations necessary to load, print, punch, copy, and combine disk files. The PIP program is initiated by typing one of the following forms:

#### PIP PIP command line

In both cases PIP is loaded into the TPA and executed. In the first form, PIP reads command lines directly from the console, prompted with the \* character, until an empty command line is typed (for example, a single carriage return is issued by the operator). Each successive command line causes some media conversion to take place according to the rules shown below.

In the second form, the PIP command is equivalent to the first, except that the single command line given with the PIP command is automatically executed, and PIP terminates immediately with no further prompting of the console for input command lines. The form of each command line is

destination=source#1,source#2,...,source#n

where destination is the file or peripheral device to receive the data, and source#1,...,source#n is a series of one or more files or devices that are copied from left to right to the destination.

When multiple files are given in the command line (for example, n>1), the individual files are assumed to contain ASCII characters, with an assumed CP/M end-of-file character (CTRL-Z) at the end of each file (see the O parameter to override this assumption). Lower-case ASCII alphabetics are internally translated to upper-case to be consistent with CP/M file and device name conventions. Finally, the total command line length cannot exceed 255 characters. CTRL-E can be used to force a physical carriage return for lines that exceed the console width.

The destination and source elements are unambiguous references to CP/M source files with or without a preceding disk drive name. That is, any file can be referenced with a preceding drive name (A: through P:) that defines the particular drive where the file can be obtained or stored. When the drive name is not included, the currently logged disk is assumed. The destination file can also appear as one or more of the source files; in which case the source file is not altered until the entire concatenation is complete. If it already exists, the destination file is removed if the command line is properly formed. It is not removed if an error condition arises. The following command lines, with explanations to the right, are valid as input to PIP:

X=Y	Copies to file X from file Y, where X and Y are unambiguous filenames; Y remains unchanged.
X=Y,Z	Concatenates files Y and Z and copies to file X, with Y and Z unchanged.
X.ASM=Y.ASM,Z.ASM	Creates the file X.ASM from the concatenation of the Y and Z.ASM files.
NEW.ZOT=B:OLD.ZAP	Moves a copy of OLD.ZAP from drive B to the currently logged disk; names the file NEW.ZOT.
B:A.U=B:B.V,A:C.W,D.X	Concatenates file B.Y from drive B with C.W from drive A and D.X from the logged disk; creates the file A.U on drive B.

#### 1.6 Transient Commands

For convenience, PIP allows abbreviated commands for transferring files between disk drives. The abbreviated PIP forms are

PIP d:=afn PIP d1:=d2:afn PIP ufn=d2: PIP d1:ufn=d2:

The first form copies all files from the currently logged disk that satisfy the afn to the same files on drive d, where d = A...P. The second form is equivalent to the first, where the source for the copy is drive d2 where d2 = A ... P. The third form is equivalent to the command PIP d1:ufn=d2:ufn which copies the file given by ufn from drive d2 to the file ufn on drive d1. The fourth form is equivalent to the third, where the source disk is explicitly given by d2.

The source and destination disks must be different in all of these cases. If an afn is specfied, PIP lists each ufn that satisfies the afn as it is being copied. If a file exists by the same name as the destination file, it is removed after successful completion of the copy and replaced by the copied file.

The following PIP commands give examples of valid disk-to-disk copy operations:

B=*.COM	Copies all files that have the secondary name COM to drive B from the current drive.
A:=B:ZAP.*	Copies all files that have the primary name ZAP to drive A from drive B.
ZAP.ASM=B:	Same as ZAP.ASM=B:ZAP.ASM
B:ZOT.COM=A:	Same as B:ZOT.COM=A:ZOT.COM
B:=GAMMA.BAS	Same as B:GAMMA.BAS=GAMMA.BAS
B:=A:GAMMA.BAS	Same as B:GAMMA.BAS=A:GAMMA.BAS

PIP allows reference to physical and logical devices that are attached to the CP/M system. The device names are the same as given under the STAT command, along with a number of specially named devices. The following is a list of logical devices given in the STAT command

CON: (console) RDR: (reader) PUN: (punch) LST: (list)

while the physical devices are

TTY: (console, reader, punch, or list) CRT: (console, or list), UC1: (console) PTR: (reader), URI: (reader), UR2: (reader) PTP: (punch), UPI: (punch), UP2: (punch) LPT: (list), ULI: (list)

The BAT: physical device is not included, because this assignment is used only to indicate that the RDR: and LST: devices are used for console input/output.

The RDR, LST, PUN, and CON devices are all defined within the BIOS portion of CP/M, and are easily altered for any particular I/O system. The current physical device mapping is defined by IOBYTE; see Section 6 for a discussion of this function. The destination device must be capable of receiving data, for example, data cannot be sent to the punch, and the source devices must be capable of generating data, for example, the LST: device cannot be read.

The following list describes additional device names that can be used in PIP commands.

-NUL: sends 40 nulls (ASCII 0s) to the device. This can be issued at the end of punched output.

- -EOF: sends a CP/M end-of-file (ASCII CTRL-Z) to the destination device (sent automatically at the end of all ASCII data transfers through PIP).
- -INP: is a special PIP input source that can be patched into the PIP program. PIP gets the input data character-by-character, by CALLing location 103H, with data returned in location 109H (parity bit must be zero).

- -OUT: is a special PIP output destination that can be patched into the PIP program. PIP CALLs location 106H with data in register C for each character to transmit. Note that locations 109H through 1FFH of the PIP memory image are not used and can be replaced by special purpose drivers using DDT (see Section 4).
- -PRN: is the same as LST:, except that tabs are expanded at every eighth character position, lines are numbered, and page ejects are inserted every 60 lines with an initial eject (same as using PIP options [t8np]).

File and device names can be interspersed in the PIP commands. In each case, the specific device is read until end-of-file (CTRL-Z for ASCII files, and end-of-data for non-ASCII disk files). Data from each device or file are concatenated from left to right until the last data source has been read.

The destination device or file is written using the data from the source files, and an end-of-file character, CTRL-Z, is appended to the result for ASCII files. If the destination is a disk file, a temporary file is created (\$\$\$ secondary name) that is changed to the actual filename only on successful completion of the copy. Files with the extension COM are always assumed to be non-ASCII.

The copy operation can be aborted at any time by pressing any key on the keyboard. PIP responds with the message ABORTED to indicate that the operation has not been completed. If any operation is aborted, or if an error occurs during processing, PIP removes any pending commands that were set up while using the SUBMIT command.

PIP performs a special function if the destination is a disk file with type HEX (an Intel hex-formatted machine code file), and the source is an external peripheral device, such as a paper tape reader. In this case, the PIP program checks to ensure that the source file contains a properly formed hex file, with legal hexadecimal values and checksum records.

When an invalid input record is found, PIP reports an error message at the console and waits for corrective action. Usually, you can open the reader and rerun a section of the tape (pull the tape back about 20 inches). When the tape is ready for the reread, a single carriage return is typed at the console, and PIP attempts another read. If the tape position cannot be properly read, continue the read by typing a return following the error message, and enter the record manually with the ED program after the disk file is constructed.

PIP allows the end-of-file to be entered from the console if the source file is an RDR: device. In this case, the PIP program reads the device and monitors the keyboard. If CTRL-Z is typed at the keyboard, the read operation is terminated normally.

The following are valid PIP commands:

### PIP LST:=X.PRN

Copies X.PRN to the LST device and terminates the PIP program.

#### PIP

Starts PIP for a sequence of commands. PIP prompts with \*.

### \*CON:=X.ASM,Y.ASM,Z.ASM

Concatenates three ASM files and copies to the CON device.

### \*X.HEX=CON:,Y.HEX,PTR:

Creates a HEX file by reading the CON until a CTRL-Z is typed, followed by data from Y.HEX and PTR until a CTRL-Z is encountered.

# PIP PUN:=NUL:,X.ASM,EOF:,NUL:

Sends 40 nulls to the punch device; copies the X.ASM file to the punch, followed by an end-of-file, CTRL-Z, and 40 more null characters.

(carriage return)

A single carriage return stops PIP.

You can also specify one or more PIP parameters, enclosed in left and right square brackets, separated by zero or more blanks. Each parameter affects the copy operation, and the enclosed list of parameters must immediately follow the affected file or device. Generally, each parameter can be followed by an optional decimal integer value (the S and Q parameters are exceptions). Table 1-4 describes valid PIP parameters.

# Table 1-4. PIP Parameters

Parameter	Meaning
В	Blocks mode transfer. Data are buffered by PIP until an ASCII x-off character, CTRL-S, is received from the source device. This allows transfer of data to a disk file from a continuous reading device, such as a cassette reader. Upon receipt of the x-off, PIP clears the disk buffers and returns for more input data. The amount of data that can be buffered depends on the memory size of the host system. PIP issues an error message if the buffers overflow.
Dn	Deletes characters that extend past column n in the transfer of data to the destination from the character source. This parameter is generally used to truncate long lines that are sent to a narrow printer or console device.
E	Echoes all transfer operations to the console as they are being performed.
F	Filters form-feeds from the file. All embedded form-feeds are removed. The P parameter can be used simultaneously to insert new form-feeds.
Gn	Gets file from user number n (n in the range 0-15).
Н	Transfers HEX data. All data are checked for proper Intel hex file format. Nonessential characters between hex records are removed during the copy operation. The console is prompted for corrective action in case errors occur.
Ι	Ignores :00 records in the transfer of Intel hex format file. The I parameter automatically sets the H parameter.
L	Translates upper-case alphabetics to lower-case.
N a	Adds line numbers to each line transferred to the destination, starting at one and incrementing by 1. Leading zeroes are suppressed, and the number is followed by colon. If N2 is specified, leading zeroes are included and a tab is inserted
following	the number. The tab is expanded if T is set.

# CP/M Operating System Manual

0	Transfers non-ASCII object files. The normal CP/M end-of-file is ignored.
Pn used,	Includes page ejects at every n lines with an initial page eject. If n = 1 or is excluded altogether, page ejects occur every 60 lines. If the F parameter is form-feed suppression takes place before the new page ejects are inserted.
,	
QS^Z	Quits copying from the source device or file when the string S, terminated by CTRL-Z, is encountered.
R	Reads system files.
Ss^Z	Start copying from the source device when the string s, terminated by CTRL-Z, is encountered. The S and Q parameters can be used to abstract a particular section of a file, such as a subroutine. The start and quit strings are always included in the copy operation.
translates specify a translation.	If you specify a command line after the PIP command keyword, the CCP strings following the S and Q parameters to uppercase. If you do not command line, PIP does not perform the automatic upper-case
Tn	Expands tabs, CTRL-I characters, to every nth column during the transfer of characters to the destination from the source.
Tn U	
	characters to the destination from the source.
U	<ul><li>characters to the destination from the source.</li><li>Translates lower-case alphabetics to upper-case during the copy operation.</li><li>Verifies that data have been copied correctly by rereading after the write operation</li></ul>

# 1.6 Transient Commands

The following examples show valid PIP commands that specify parameters in the file transfer.

#### PIP X.ASM=B:[V]

Copies X.ASM from drive B to the current drive and verifies that the data were properly copied.

#### PIP LPT:=X.ASM[NT8U]

Copies X.ASM to the LPT: device; numbers each line, expands tabs to every eighth column, and translates lower-case alphabetics to upper-case.

#### PIP PUN:=X.HEX[I],Y.ZOT[H]

First copies X.HEX to the PUN: device and ignores the trailing :00 record in X.HEX; continues the transfer of data by reading Y.ZOT, which contains HEX records, including any :00 records it contains.

#### PIP X.LIB=Y.ASM[sSUBR1:^zqJMP L3^z]

Copies from the file Y.ASM into the file X.LIB. The command starts the copy when the string SUBR1: has been found, and quits copying after the string JMP is encountered.

#### PIP PRN:=X.ASM[p50]

L3

Sends X.ASM to the LST: device with line numbers, expands tabs to every eighth column, and elects pages at every 50th line. The assumed parameter list for a PRN file is nt8p60; p50 overrides the default value.

Under normal operation, PIP does not overwrite a file that is set to a permanent R/O status. If an attempt is made to overwrite an R/O file, the following prompt appears:

#### DESTINATION FILE IS R/O, DELETE (Y/N)?

If you type Y, the file is overwritten. Otherwise, the following response appears:

#### \*\* NOT DELETED \*\*

The file transfer is skipped, and PIP continues with the next operation in sequence. To avoid the prompt and response in the case of R/O file overwrite, the command line can include the W parameter, as shown in this example:

PIP A:=B:\*.COM[W]

The W parameter copies all nonsystem files to the A drive from the B drive and overwrites any R/O files in the process. If the operation involves several concatenated files, the W parameter need only be included with the last file in the list, as in this example:

### PIP A.DAT=B.DAT,F:NEW.DAT,G:OLD.DAT[W]

Files with the system attribute can be included in PIP transfers if the R parameter is included; otherwise, system files are not recognized. For example, the command line:

PIP ED.COM=B:ED.COM[R]

reads the ED.COM file from the B drive, even if it has been marked as an R/O and system file. The system file attributes are copied, if present.

Downward compatibility with previous versions of CP/M is only maintained if the file does not exceed one megabyte, no file attributes are set, and the file is created by user 0. If compatibility is required with nonstandard, for example, double-density versions of 1.4, it might be necessary to select 1.4 compatibility mode when constructing the internal disk parameter block. See Section 6 and refer to Section 6.10, which describes BIOS differences.

**Note:**to copy files into another user area, PIP.COM must be located in that user area. Use the following procedure to make a copy of PIP.COM in another user area.

USER 0 Log in user 0. DDT PIP.COM (note PIP size s) Load PIP to memory. GO Return to CCP. USER 3 Log in user 3. SAVE s PIP.COM

In this procedure, s is the integral number of memory pages, 256- byte segments, occupied by PIP. The number s can be determined when PIP.COM is loaded under DDT, by referring to the value under the NEXT display. If, for example, the next available address is 1D00, then PIP.COM requires 1C hexadecimal pages, or 1 times 16 + 12 = 28 pages, and the value of s is 28 in the subsequent save. Once PIP is copied in this manner, it can be copied to another disk belonging to the same user number through normal PIP transfers.

# 1.6.5 ED Command

Syntax:

ED ufn

The ED program is the CP/M system context editor that allows creation and alteration of ASCII files in the CP/M environment. Complete details of operation are given in Section 2. ED allows the operator to create and operate upon source files that are organized as a sequence of ASCII characters, separated by end-of-line characters (a carriage return/line-feed sequence). There is no practical restriction on line length (no single line can exceed the size of the working memory) that is defined by the number of characters typed between carriage returns.

The ED program has a number of commands for character string searching, replacement, and insertion that are useful for creating and correcting programs or text files under CP/M. Although the CP/M has a limited memory work space area (approximately 5000 characters in'a 20K CP/M system), the file size that can be edited is not limited, since data are easily paged through this work area.

If it does not exist, ED creates the specified source file and opens the file for access. If the source file does exist, the programmer appends data for editing (see the A command). The appended data can then be displayed, altered, and written from the work area back to the disk (see the W command). Particular points in the program can be automatically paged and located by context, allowing easy access to particular portions of a large file (see the N command).

If you type the following command line:

# ED X.ASM

the ED program creates an intermediate work file with the name

# X.\$\$\$

to hold the edited data during the ED run. Upon completion of ED, the X.ASM file (original file) is renamed to X.BAK, and the edited work file is renamed to X.ASM. Thus, the X.BAK file contains the original unedited file, and the X.ASM file contains the newly edited file. The operator can always return to the previous version of a file by removing the most recent version and renaming the previous version. If the current X.ASM file has been improperly edited, the following sequence of commands reclaim the backup file.

DIR X.\*Checks to see that BAK file is available.

ERA X.ASMErases most recent version.

REN X.ASM=X.BAKRenames the BAK file to ASM.

You can abort the edit at any point (reboot, power failure, CTRL-C, or CTRL-Q command) without destroying the original file. In this case, the BAK file is not created and the original file is always intact.

The ED program allows the user to edit the source on one disk and create the back-up file on another disk. This form of the ED command is

ED ufn d:

where ufn is the name of the file to edit on the currently logged disk and d is the name of an alternate drive. The ED program reads and processes the source file and writes the new file to drive d using the name ufn. After processing, the original file becomes the back-up file. If the operator is addressing disk A, the following command is valid.

ED X.ASM B:

This edits the file X.ASM on drive A, creating the new file X.\$\$\$ on drive B. After a successful edit, A:X.ASM is renamed to A:X.BAK, and B:X.\$\$\$ is renamed to B:X.ASM. For convenience, the currently logged disk becomes drive B at the end of the edit. Note that if a file named B:X.ASM exists before the editing begins, the following message appears on the screen:

#### FILE EXISTS

This message is a precaution against accidentally destroying a source file. You should first erase the existing file and then restart the edit operation.

Similar to other transient commands, editing can take place on a drive different from the currently logged disk by preceding the source filename by a drive name. The following are examples of valid edit requests:

ED A:X.ASMEdits the file X ASM on drive A, with new file and back-up on drive A.

ED B:X.ASM A:Edits the file X.ASM on drive B to the temporary file X.\$\$\$ on drive A. After editing, this command changes X.ASM on drive B to X.BAK and changes X.\$\$\$ on drive A to X.ASM

### **1.6.6 SYSGEN Command**

Syntax:

SYSGEN

The SYSGEN transient command allows generation of an initialized disk containing the CP/M operating system. The SYSGEN program prompts the console for commands by interacting as shown.

SYSGEN<cr>

name d

Initiates the SYSGEN program.

SYSGEN VERSION x.x

SYSGEN sign-on message.

SOURCE DRIVE NAME (OR RETURN TO SKIP)

> Respond with the drive name (one of the letters A, B, C, or D) of the disk containing a CP/M system, usually A. If a copy of CP/M already exists in memory due to a MOVCPM command, press only a carriage return. Typing a drive causes the response:

# SOURCE ON d THEN TYPE RETURN

Place a disk containing the CP/M operating system on drive d (d is one of A, B, C, or D). Answer by pressing a carriage return when ready.

#### FUNCTION COMPLETE

System is copied to memory. SYSGEN then prompts with the following:

#### DESTINATION DRIVE NAME (OR RETURN TO REBOOT)

If a disk is being initialized, place the new disk into a drive and answer with the drive name. Otherwise, press a carriage return and the system reboots from drive A. Typing drive name d causes SYSGEN to prompt with the following message:

#### DESTINATION ON d THEN TYPE RETURN

Place new disk into drive d; press return when ready.

#### FUNCTION COMPLETE

New disk is initialized in drive d.

The DESTINATION prompt is repeated until a single carriage return is pressed at the console, so that more than one disk can be initialized.

Upon completion of a successful system generation, the new disk contains the operating system, and only the built-in commands are available. An IBM-compatible disk appears to CP/M as a disk with an empty directory; therefore, the operator must copy the appropriate COM files from an existing CP/M disk to the newly constructed disk using the PIP transient.

You can copy all files from an existing disk by typing the following PIP command:

#### PIP B:=A:\*.\*[v]

This command copies all files from disk drive A to disk drive B and verifies that each file has been copied correctly. The name of each file is displayed at the console as the copy operation proceeds.

Note that a SYSGEN does not destroy the files that already exist on a disk; it only constructs a new operating system. If a disk is being used only on drives B through P and will never be the source of a bootstrap operation on drive A, the SYSGEN need not take place.

# **1.6.7 SUBMIT Command**

Syntax:

SUBMIT ufn parm#l ... parm#n

The SUBMIT command allows CP/M commands to be batched for automatic processing. The ufn given in the SUBMIT command must be the filename of a file that exists on the currently logged disk, with an assumed file type of SUB. The SUB file contains CP/M prototype commands with possible parameter substitution. The actual parameters parm#1 ... parm#n are substituted into the prototype commands, and, if no errors occur, the file of substituted commands are processed sequentially by CP/M.

The prototype command file is created using the ED program, with interspersed \$ parameters of the form:

\$1 \$2 \$3 ... Sn

corresponding to the number of actual parameters that will be included when the file is submitted for execution. When the SUBMIT transient is executed, the actual parameters parm#1 ... parm#n are paired with the formal parameters \$1 ... \$n in the prototype commands. If the numbers of formal and actual parameters do not correspond, the SUBMIT function is aborted with an error message at the console. The SUBMIT function creates a file of substituted commands with the name

# \$\$\$.SUB

on the logged disk. When the system reboots, at the termination of the SUBMIT, this command file is read by the CCP as a source of input rather than the console. If the SUBMIT function is performed on any disk other than drive A, the commands are not processed until the disk is inserted into drive A and the system reboots. You can abort command processing at any time by pressing the rubout key when the command is read and echoed. In this case, the \$\$\$.SUB file is removed and the subsequent commands come from the console. Command processing is also aborted if the CCP detects an error in any of the commands. Programs that execute under CP/M can abort processing of command files when error conditions occur by erasing any existing \$\$\$.SUB file.

To introduce dollar signs into a SUBMIT file, you can type a \$\$ which reduces to a single \$ within the command file. An up arrow, ^|, precedes an alphabetic character s, which produces a single CTRL-X character within the file.

The last command in a SUB file can initiate another SUB file, allowing chained batch commands.

Suppose the file ASMBL.SUB exists on disk and contains the prototype commands:

ASM \$1 DIR \$1.\* ERA \*.BAK PIP \$2:=\$1.PRN ERA \$1.PRN

then, you issue the following command:

SUBMIT ASMBL X PRN

The SUBMIT program reads the ASMBL.SUB file, substituting X for all occurrences of \$1 and PRN for all occurrences of \$2. This results in a \$\$\$.SUB file containing the commands:

ASM X DIR X.\* ERA \*.BAK PIP PRN:=X.PRN ERA X.PRN

which are executed in sequence by the CCP.

The SUBMIT function can access a SUB file on an alternate drive by preceding the filename by a drive name. Submitted files are only acted upon when they appear on drive A. Thus, it is possible to create a submitted file on drive B that is executed at a later time when inserted in drive A.

#### 1.6 Transient Commands

An additional utility program called XSUB extends the power of the SUBMIT facility to include line input to programs as well as the CCP. The XSUB command is included as the first line of the SUBMIT file. When it is executed, XSUB self-relocates directly below the CCP. All subsequent SUBMIT command lines are processed by XSUB so that programs that read buffered console input, BDOS Function 10, receive their input directly from the SUBMIT file. For example, the file SAVER.SUB can contain the following SUBMIT lines:

XSUB DDT I \$1.COM R G0 SAVE 1 \$2.COM

a subsequent SUBMIT command, such as

### A:SUBMIT SAVER PIP Y

substitutes PIP for \$1 and Y for \$2 in the command stream. The XSUB program loads, followed by DDT, which is sent to the command lines PIP.COM, R, and G0, thus returning to the CCP. The final command SAVE 1 Y.COM is processed by the CCP.

The XSUB program remains in memory and prints the message

(xsub active)

on each warm start operation to indicate its presence. Subsequent SUBMIT command streams do not require the XSUB, unless an intervening cold start occurs. Note that XSUB must be loaded after the optional CP/M DESPOOL utility, if both are to run simultaneously.

# 1.6.8 DUMP Command

Syntax:

DUMP ufn

The DUMP program types the contents of the disk file (ufn) at the console in hexadecimal form. The file contents are listed sixteen bytes at a time, with the absolute byte address listed to the left of each line in hexadecimal. Long typeouts can be aborted by pressing the rubout key during printout. The source listing of the DUMP program is given in Section 5 as an example of a program written for the CP/M environment.

# 1.6.9 MOVCPM Command

Syntax:

a

# MOVCPM

The MOVCPM program allows you to reconfigure the CP/M system for any particular memory size. Two optional parameters can be used to indicate the desired size of the new system and the disposition of the new system at program termination. If the first parameter is omitted or an \* is given, the MOVCPM program reconfigures the system to its maximum size, based upon the kilobytes of contigous RAM in the host system (starting at 0000H). If the second parameter is omitted, the system is executed, but not permanently recorded; if \* is given, the system is left in memory, ready for a SYSGEN operation. The MOVCPM program relocates a memory image of CP/M and places this image in memory in preparation for a system generation operation. The following is a list of MOVCPM command forms:

	МОҮСРМ	Relocates and executes CP/M for management of the current memory configuration (memory is examined for contiguous RAM, starting at 100H). On completion of the relocation, the new system is executed but not permanently recorded on the disk. The system that is constructed contains a BIOS for the Intel MDS 800.
	MOVCPM n	Creates a relocated CP/M system for management of an n kilobyte system (n must be in the range of 20 to 64), and executes the system as described.
L	MOYCPM * *	Constructs a relocated memory image for the current memory configuration, but leaves the memory image in memory in preparation for SYSGEN operation.
	MOYCPM n *	Constructs a relocated memory image for an n kilobyte memory system, and leaves the memory image in preparation for a SYSGEN operation.

For example, the command,

#### MOVCPM \* \*

constructs a new version of the CP/M system and leaves it in memory, ready for a SYSGEN operation. The message

READY FOR 'SYSGEN' OR 'SAYE 34 CPMxx.COM'

appears at the console upon completion, where xx is the current memory size in kilobytes. You can then type the following sequence:

SYSGEN	This starts the system generation.
SOURCE DRIVE NAME RETURN TO SKIP)	Respond with a carriage return to skip the CP/M read (OR operation, because the system is already in memory as a result of the previous MOVCPM operation.
DESTINATION DRIVE NAME OR RETURN TO REBOOT)	Respond with B to write new system to the disk in drive B. SYSGEN prompts with the following message:
DESTINATION ON B, THEN TYPE RETURN	Place the new disk on drive B and press the RETURN key when ready.

If you respond with A rather than B above, the system is written to drive A rather than B. SYSGEN continues to print this prompt:

DESTINATION DRIVE NAME (OR RETURN TO REBOOT)

until you respond with a single carriage return, which stops the SYSGEN program with a system reboot.

You can then go through the reboot process with the old or new disk. Instead of performing the SYSGEN operation, you can type a command of the form:

SAVE 34 CPMxx.COM

at the completion of the MOVCPM function, where xx is the value indicated in the SYSGEN message. The CP/M memory image on the currently logged disk is in a form that can be patched. This is necessary when operating in a nonstandard environment where the BIOS must be altered for a particular peripheral device configuration, as described in Section 6.

The following are valid MOVCPM commands:

MOVCPM 48	Constructs a 48K version of CP/M and starts execution.
MOVCPM 48 *	Constructs a 48K version of CP/M in preparation for permanent recording; the response is
	READY FOR 'SYSGEN' OR 'SAVE 34 CPM48.COM'
MOVCPM	Constructs a maximum memory version of CP/M and starts execution.

The newly created system is serialized with the number attached to the original disk and is subject to the conditions of the Digital Research Software Licensing Agreement.

#### **1.7 BDOS Error Messages**

There are three error situations that the Basic Disk Operating System intercepts during file processing. When one of these conditions is detected, the BDOS prints the message:

BDOS ERR ON d: error

where d is the drive name and error is one of the three error messages:

BAD SECTOR SELECT READ ONLY The BAD SECTOR message indicates that the disk controller electronics has detected an error condition in reading or writing the disk. This condition is generally caused by a malfunctioning disk controller or an extremely worn disk. If you find that CP/M reports this error more than once a month, the state of the controller electronics and the condition of the media should be checked.

You can also encounter this condition in reading files generated by a controller produced by a different manufacturer. Even though controllers claim to be IBM compatible, one often finds small differences in recording formats. The MDS-800 controller, for example, requires two bytes of ones following the data CRC byte, which is not required in the IBM format. As a result, disks generated by the Intel MDS can be read by almost all other IBM-compatible systems, while disk files generated on other manufacturers' equipment produce the BAD SECTOR message when read by the MDS. To recover from this condition, press a CTRL-C to reboot (the safest course), or a return, which ignores the bad sector in the file operation.

**Note:**pressing a return might destroy disk integrity if the operation is a directory write. Be sure you have adequate back-ups in this case.

The SELECT error occurs when there is an attempt to address a drive beyond the range supported by the BIOS. In this case, the value of d in the error message gives the selected drive. The system reboots following any input from the console.

The READ ONLY message occurs when there is an attempt to write to a disk or file that has been designated as Read-Only in a STAT command or has been set to Read-Only by the BDOS. Reboot CP/M by using the warm start procedure, CTRL-C, or by performing a cold start whenever the disks are changed. If a changed disk is to be read but not written, BDOS allows the disk to be changed without the warm or cold start, but internally marks the drive as Read-Only. The status of the drive is subsequently changed to Read-Write if a warm or cold start occurs. On issuing this message, CP/M waits for input from the console. An automatic warm start takes place following any input.

# **1.8 Operation of CP/M on the MDS**

This section gives operating procedures for using CP/M on the Intel MDS microcomputer development system. Basic knowledge of the MDS hardware and software systems is assumed.

CP/M is initiated in essentially the same manner as the Intel ISIS operating system. The disk drives are labeled 0 through 3 on the MDS, corresponding to CP/M drives A through D, respectively. The CP/M system disk is inserted into drive 0, and the BOOT and RESET switches are pressed in sequence. The interrupt 2 light should go on at this point. The space bar is then pressed on the system console, and the light should go out. If it does not, the user should check connections and baud rates. The BOOT switch is turned off, and the CP/M sign-on message should appear at the selected console device, followed by the A> system prompt. You can then issue the various resident and transient commands.

The CP/M system can be restarted (warm start) at any time by pushing the INT 0 switch on the front panel. The built-in Intel ROM monitor can be initiated by pushing the INT 7 switch, which generates an RST 7, except when operating under DDT, in which case the DDT program gets control instead.

Diskettes can be removed from the drives at any time, and the system can be shut down during operation without affecting data integrity. Do not remove a disk and replace it with another without rebooting the system (cold or warm start) unless the inserted disk is Read-Only.

As a result of hardware hang-ups or malfunctions, CP/M might print the following message:

#### BDDS ERR ON d: BAD SECTOR

where d is the drive that has a permanent error. This error can occur when drive doors are opened and closed randomly, followed by disk operations, or can be caused by a disk, drive, or controller failure. You can optionally elect to ignore the error by pressing a single return at the console. The error might produce a bad data record, requiring reinitialization of up to 128 bytes of data. You can reboot the CP/M system and try the operation again.

Termination of a CP/M session requires no special action, except that it is necessary to remove the disks before turning the power off to avoid random transients that often make their way to the drive electronics.

You should use IBM-compatible disks rather than disks that have previously been used with any ISIS version. In particular, the ISIS FORMAT operation produces nonstandard sector numbering throughout the disk. This nonstandard numbering seriously degrades the performance of CP/M, and causes CP/M to operate noticeably slower than the distribution version. If it becomes necessary to reformat a disk, which should not be the case for standard disks, a program can be written under CP/M that causes the MDS 800 controller to reformat with sequential sector numbering (1-26) on each track.

Generally, IBM-compatible 8-inch disks do not need to be formatted. However, 5 1/4-inch disks need to be formatted.

End of Section 1

### Section 2 The CP/M Editor

### **2.1 Introduction to ED**

ED is the context editor for CP/M, and is used to create and alter CP/M source files. To start ED, type a command of the following form:

ED filename

or

ED filename.typ

Generally, ED reads segments of the source file given by filename or filename.typ into the central memory, where you edit the file and it is subsequently written back to disk after alterations. If the source file does not exist before editing, it is created by ED and initialized to empty. The overall operation of ED is shown in Figure 2-1.

### 2.1.1 ED Operation

ED operates upon the source file, shown in Figure 2-1 by x.y, and passes all text through a memory buffer where the text can be viewed or altered. The number of lines that can be maintained in the memory buffer varies with the line length, but has a total capacity of about 5000 characters in a 20K CP/M system.

Edited text material is written into a temporary work file under your command. Upon termination of the edit, the memory buffer is written to the temporary file, followed by any remaining (unread) text in the source file. The name of the original file is changed from x.y to x.BAK so that the most recent edited source file can be reclaimed if necessary. See the CP/M commands ERASE and RENAME. The temporary file is then changed from x.\$\$\$ to x.y, which becomes the resulting edited file.

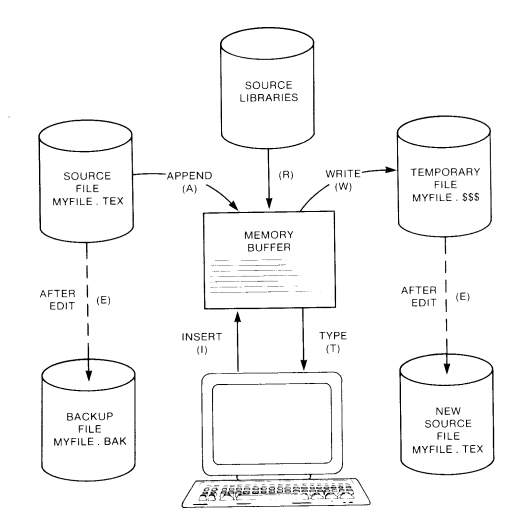
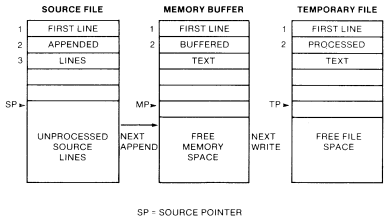


Figure 2-1. Overall ED Operation

The memory buffer is logically between the source file and working file, as shown in Figure 2-2.



MP = MEMORY POINTER TP = TEMPORARY POINTER

Figure 2-2. Memory Buffer Organization

### **2.1.2 Text Transfer Functions**

Given that n is an integer value in the range 0 through 65535, several single-letter ED commands transfer lines of text from the source file through the memory buffer to the temporary (and eventually final) file. Single letter commands are shown in upper-case, but can be typed in either upper- or lower-case.

Comman	d Result
nA	Appends the next n unprocessed source lines from the source file at SP to the end of the memory buffer at MP. Increment SP and MP by n. If upper-case translation is set (see the U command) and the A command is typed in upper-case, all input lines will automatically be translated to upper-case.
nW	Writes the first n lines of the memory buffer to the temporary file free space. Shift the remaining lines $n + 1$ through MP to the top of the memory buffer.
Increment	TP by n.

Table 2-1. ED Text Transfer Commands

#### 2.1 Introduction to ED

E	Ends the edit. Copy all buffered text to temporary file and copy all unprocessed source lines to temporary file. Rename files.
Н	Moves to head of new file by performing automatic E command. The temporary file becomes the new source file, the memory buffer is emptied, and a new temporary file is created. The effect is equivalent to issuing an E
command,	followed by a reinvocation of ED, using x.y as the file to edit.
0	Returns to original file. The memory buffer is emptied, the temporary file is deleted, and the SP is returned to position 1 of the source file. The effects of the previous editing commands are thus nullified.

Q Quits edit with no file alterations, returns to CP/M.

There are a number of special cases to consider. If the integer n is omitted in any ED command where an integer is allowed, then 1 is assumed. Thus, the commands A and W append one line and write one line, respectively. In addition, if a pound sign # is given in the place of n, then the integer 65535 is assumed (the largest value for n that is allowed). Because most source files can be contained entirely in the memory buffer, the command #A is often issued at the beginning of the edit to read the entire source file to memory. Similarly, the command #W writes the entire buffer to the temporary file.

Two special forms of the A and W commands are provided as a convenience. The command OA fills the current memory buffer at least half full, while OW writes lines until the buffer is at least half empty. An error is issued if the memory buffer size is exceeded. You can then enter any command, such as W, that does not increase memory requirements. The remainder of any partial line read during the overflow will be brought into memory on the next successful append.

#### 2.1.3 Memory Buffer Organization

The memory buffer can be considered a sequence of source lines brought in with the A command from a source file. The memory buffer has an imaginary character pointer (CP) that moves throughout the memory buffer under command of the operator.

The memory buffer appears logically as shown in Figure 2-3, where the dashes represent characters of the source line of indefinite length, terminated by carriage return (<cr>) and line-feed (<If>) characters, and CP represents the imaginary character pointer. Note that the CP is always located ahead of the first character of the first line, behind the last character of the last line, or between two characters. The current line CL is the source line that contains the CP.

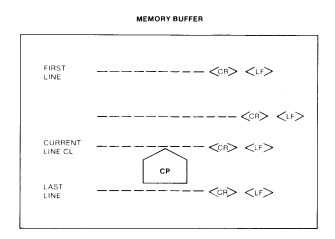


Figure 2-3. Logical Organization of Memory Buffer

# 2.1.4 Line Numbers and ED Start-up

ED produces absolute line number prefixes that are used to reference a line or range of lines. The absolute line number is displayed at the beginning of each line when ED is in insert mode (see the I command in Section 2.1.5). Each line number takes the form

nnnnn:

where nnnnn is an absolute line number in the range of 1 to 65535. If the memory buffer is empty or if the current line is at the end of the memory buffer, nnnnn appears as 5 blanks.

#### 2.1 Introduction to ED

You can reference an absolute line number by preceding any command by a number followed by a colon, in the same format as the line number display. In this case, the ED program moves the current line reference to the absolute line number, if the line exists in the current memory buffer. The line denoted by the absolute line number must be in the memory buffer (see the A command). Thus, the command

345:T

is interpreted as move to absolute 345, and type the line. Absolute line numbers are produced only during the editing process and are not recorded with the file. In particular, the line numbers will change following a deleted or expanded section of text.

You can also reference an absolute line number as a backward or forward distance from the current line by preceding the absolute number by a colon. Thus, the command

#### :400T

is interpreted as type from the current line number through the line whose absolute number is 400. Combining the two line reference forms, the command

#### 345::400T

is interpreted as move to absolute line 345, then type through absolute line 400. Absolute line references of this sort can precede any of the standard ED commands.

Line numbering is controlled by the V (Verify Line Numbers) command. Line numbering can be turned off by typing the -V command.

If the file to edit does not exist, ED displays the following message:

#### NEW FILE

To move text into the memory buffer, you must enter an i command before typing input lines and terminate each line with a carriage return. A single CTRL-Z character returns ED to command mode.

#### 2.1 Introduction to ED

### 2.1.5 Memory Buffer Operation

When ED begins, the memory buffer is empty. You can either append lines from the source file with the A command, or enter the lines directly from the console with the insert command. The insert command takes the following form:

I

ED then accepts any number of input lines. You must terminate each line with a  $\langle cr \rangle$  (the  $\langle If \rangle$  is supplied automatically). A single CTRL-Z, denoted by an up arrow (T)Z, returns ED to command mode. The CP is positioned after the last character entered. The following sequence:

I <cr>
NOW IS THE<cr>
TIME FOR<cr>
ALL GOOD MEN<cr>
^Z

leaves the memory buffer as

NOW IS THE<cr><If> TIME FOR<cr><If> ALL GOOD MEN<cr><If>

Generally, ED accepts command letters in upper- or lower-case. If the command is upper-case, all input values associated with the command are translated to upper-case. If the I command is typed, all input lines are automatically translated internally to upper-case. The lower-case form of the i command is most often used to allow both upper- and lower-case letters to be entered.

Various commands can be issued that control the CP or display source text in the vicinity of the CP. The commands shown below with a preceding n indicate that an optional unsigned value can be specified. When preceded by +-, the command can be unsigned, or have an optional preceding plus or minus sign. As before, the pound sign # is replaced by 65535. If an integer n is optional, but not supplied, then n=1 is assumed. Finally, if a plus sign is optional, but none is specified, then + is assumed.

Table 2-2. Editing Commands

Command	Command Action	
+-B	Move CP to beginning of memory buffer if + and to bottom if	
+-nC	Move CP by +-n characters (moving ahead if +), counting the <cr><lf> as two characters.</lf></cr>	
+-nD	Delete n characters ahead of CP if plus and behind CP if minus.	
+-nK	Kill (remove) +-n lines of source text using CP as the current reference. If CP is not at the beginning of the current line when K is issued, the characters before CP remain if + is specified, while the characters after CP remain if - is given in the command.	
+-nL it to the stop at the specified.	If $n = 0$ , move CP to the beginning of the current line, if it is not already there. If $n <> 0$ , first move the CP to the beginning of the current line and then move beginning of the line that is n lines down (if +) or up (if -). The CP will top or bottom of the memory buffer if too large a value of n is	
+-nT given,	If $n = 0$ , type the contents of the current line up to CP. If $n = 1$ , type the contents of the current line from CP to the end of the line. If $n>1$ , type the current line along with $n + 1$ lines that follow, if $+$ is specified. Similarly, if $n>1$ and $-$ is type the previous n lines up to the CP. Any key can be depressed to abort	
long +-n	type-outs. Equivalent to +-nLT, which moves up or down and types a single line.	

### **2.1.6 Command Strings**

Any number of commands can be typed contiguously (up to the capacity of the console buffer) and are executed only after you press the <cr>. Table 2-3 summarizes the CP/M console line-editing commands used to control the input command line.

# Table 2-3. Line-editing Controls

Command Result		
CTRL-C	Reboots the CP/M system when typed at the start of a line.	
CTRL-E	Physical end of line: carriage is returned, but line is not sent until the carriage return key is depressed.	
CTRL-H	Backspaces one character position.	
CTRL-J	Terminates current input (line-feed).	
CTRL-M	Terminates current input (carriage return).	
CTRL-R	Retypes current command line: types a clean line character deletion with rubouts.	
CTRL-U	Deletes the entire line typed at the console.	
CTRL-X	Same as CTRL-U.	
CTRL-Z	Ends input from the console (used in PIP and ED).	
rub/del	Deletes and echos the last character typed at the console.	

Suppose the memory buffer contains the characters shown in the previous section, with the CP following the last character of the buffer. In the following example, the command strings on the left produce the results shown to the right. Use lower-case command letters to avoid automatic translation of strings to upper-case.

Command String Effect	
B2T <cr></cr>	Move to beginning of the buffer and type two lines:
	NOW IS THE TIME FOR
	The result in the memory buffer is
	^NOW IS THE <cr><lf> TIME FOR<cr><lf> ALL GOOD MEN<cr><lf></lf></cr></lf></cr></lf></cr>
5C0T <cr></cr>	Move CP five characters and type the beginning of the line NOW 1. The result in the memory buffer is
	NOW I^S THE <cr><lf></lf></cr>
2L-T <cr></cr>	Move two lines down and type the previous line TIME FOR. The result in the memory buffer is
	NOW IS THE <cr><lf> TIME FOR<cr><lf> ^ALL GOOD MEN<cr><lf></lf></cr></lf></cr></lf></cr>
-L#K <cr></cr>	Move up one line, delete 65535 lines that follow. The result in the memory buffer is
	NOW IS THE <cr><lf>^</lf></cr>
I <cr> TIME TO<cr> INSERT<cr></cr></cr></cr>	Insert two lines of text with automatic translation to upper-case. The result in the memory buffer is
^Z	NOW IS THE <cr><lf> TIME TO<cr><lf> INSERT<cr><lf>^</lf></cr></lf></cr></lf></cr>

-2L#T<cr>

Move up two lines and type 65535 lines ahead of CP NOW IS THE. The result in the memory buffer is

NOW IS THE<cr><lf> ^TIME TO<cr><lf> INSERT<cr><lf>

<cr>

Move down one line and type one line INSERT. The result in the memory buffer is

NOW IS THE<cr><lf> TIME TO<cr><lf> ^INSERT<cr><lf>

### 2.1.7 Text Search and Alteration

ED has a command that locates strings within the memory buffer. The command takes the form

nFs<cr>

nFs^Z

where s represents the string to match, followed by either a <cr> or CTRL-Z, denoted by ^Z. ED starts at the current position of CP and attempts to match the string. The match is attempted n times and, if successful, the CP is moved directly after the string. If the n matches are not successful, the CP is not moved from its initial position. Search strings can include CTRL-L, which is replaced by the pair of symbols <cr><ld></ld>

#### 2.1 Introduction to ED

The following commands illustrate the use of the F command:

Command String	Effect
----------------	--------

B#T <cr></cr>	Move to the beginning and type the entire buffer. The result in the memory buffer is
	^NOW IS THE <cr><lf> TIME FOR<cr><lf> ALL GOOD MEN<cr><lf></lf></cr></lf></cr></lf></cr>
FS T <cr></cr>	Find the end of the string S T. The result in the memory buffer is
	NOW IS T^HE <cr><lf></lf></cr>
FIs^Z0TT	Find the next I and type to the CP; then type the remainder of the current line ME FOR. The result in the memory buffer is
	NOW IS THE <cr><lf> TI^ME FOR<cr><lf> ALL GOOD MEN<cr><lf></lf></cr></lf></cr></lf></cr>

An abbreviated form of the insert command is also allowed, which is often used in conjunction with the F command to make simple textual changes. The form is

Is^Z

or

Is<cr>

where s is the string to insert. If the insertion string is terminated by a CTRL-Z, the string is inserted directly following the CP, and the CP is positioned directly after the string. The action is the same if the command is followed by a <cr> except that a <cr><lf> is automatically inserted into the text following the string. The following command sequences are examples of the F and I commands:

Command String Effect	
BITHIS IS ^Z <cr></cr>	Insert THIS IS at the beginning of the text. The result in the memory buffer is
	THIS IS ^NOW THE <cr><lf> TIME FOR<cr><lf> ALL GOOD MEN<cr><lf></lf></cr></lf></cr></lf></cr>
FTIME^Z-4DIPLACE^Z <cr></cr>	Find TIME and delete it; then insert PLACE. The result in the memory buffer is
	THIS IS NOW THE <cr><lf> PLACE ^FOR<cr><lf> ALL GOOD MEN<cr><lf></lf></cr></lf></cr></lf></cr>
3FO^Z-3D5D1 CHANGES^Z <cr></cr>	Find third occurrence of O (that is, the second O in GOOD), delete previous 3 characters and the subsequent 5 characters; then insert CHANGES. The result in the memory buffer is
	THIS IS NOW THE <cr><lf> PLACE FOR<cr><lf> ALL CHANGES^<cr><lf></lf></cr></lf></cr></lf></cr>
-8CISOURCE <cr></cr>	Move back 8 characters and insert the line SOURCE <cr><lf>. The result in the memory buffer is</lf></cr>
	THIS IS NOW THE <cr><lf> PLACE FOR<cr><lf> ALL SOURCE<cr><lf> ^CHANGES<cr><lf></lf></cr></lf></cr></lf></cr></lf></cr>

ED also provides a single command that combines the F and I commands to perform simple string substitutions. The command takes the following form:

nSs1^Zs2<cr> or nSs1^Zs2^Z

and has exactly the same effect as applying the following command string a total of n times:

Fs1^Z-kDIs2<cr>

Fs1^Z-kDIs2^Z

where k is the length of the string. ED searches the memory buffer starting at the current position of CP and successively substitutes the second string for the first string until the end of buffer, or until the substitution has been performed n times.

As a convenience, a command similar to F is provided by ED that automatically appends and writes lines as the search proceeds. The form is

nNs<cr>

or

nNs^Z

which searches the entire source file for the nth occurrence of the strings (you should recall that F fails if the string cannot be found in the current buffer). The operation of the N command is precisely the same as F except in the case that the string cannot be found within the current memory buffer. In this case, the entire memory content is written (that is, an automatic #W is issued). Input lines are then read until the buffer is at least half full, or the entire source file is exhausted. The search continues in this manner until the string has been found n times, or until the source file has been completely transferred to the temporary file.

A final line editing function, called the Juxtaposition comniand, takes the form

nJs1^Zs2^Zs3<cr> or nJs1^Zs2^Zs3^Z

with the following action applied n times to the memory buffer: search from the current CP for the next occurrence of the string S1. If found, insert the string S2, and move CP to follow S2. Then delete all characters following CP up to, but not including, the string S3, leaving CP directly after S2. If S3 cannot be found, then no deletion is made. If the current line is

NOW IS THE TIME<cr><If>

the command

JW^ZWHAT^Z^1<cr>

results in

NOW WHAT<cr><If>

You should recall that ^l (CTRL-L) represents the pair <cr><lf> in search and substitute strings.

The number of characters ED allows in the F, S, N, and j commands is limited to 100 symbols.

#### 2.1.8 Source Libraries

ED also allows the inclusion of source libraries during the editing process with the R command. The form of this command is

Rfilename^Z

or

Rfilename<cr>

where filename is the primary filename of a source file on the disk with an assumed filetype of LIB. ED reads the specified file, and places the characters into the memory buffer after CP, in a manner similar to the I command. Thus, if the command

#### RMACRO<cr>

is issued by the operator, ED reads from the file MACRO.LIB until the end-of-file and automatically inserts the characters into the memory buffer.

ED also includes a block move facility implemented through the X (Transfer) command. The form

#### nX

transfers the next n lines from the current line to a temporary file called

#### X\$\$\$\$\$.LIB

which is active only during the editing process. You can reposition the current line reference to any portion of the source file and transfer lines to the temporary file. The transferred lines accumulate one after another in this file and can be retrieved by simply typing

#### R

which is the trivial case of the library read command. In this case, the entire transferred set of lines is read into the memory buffer. Note that the X command does not remove the transferred lines from the memory buffer, although a K command can be used directly after the X, and the R command does not empty the transferred LIB file. That is, given that a set of lines has been transferred with the X command, they can be reread any number of times back into the source file. The command

#### 0X

is provided to empty the transferred line file.

Note that upon normal completion of the ED program through Q or E, the temporary LIB file is removed. If ED is aborted with a CTRL-C, the LIB file will exist if lines have been transferred, but will generally be empty (a subsequent ED invocation will erase the temporary file).

# 2.1.9 Repetitive Command Execution

The macro command M allows you to group ED commands together for repeated evaluation. The M command takes the following form:

nMCS<cr> or nMCS^Z

where CS represents a string of ED commands, not including another M command. ED executes the command string n times if n>1. If n=0 or 1, the command string is executed repetitively until an error condition is encountered (for example, the end of the memory buffer is reached with an F command).

As an example, the following macro changes all occurrences of GAMMA to DELTA within the current buffer, and types each line that is changed:

### MFGAMMA^Z-5DIDELTA^Z0TT<cr>

or equivalently

MSGAMMA^ZDELTA^Z0TT<cr>

### **2.2 ED Error Conditions**

On error conditions, ED prints the message BREAK X AT C where X is one of the error indicators shown in Table 2-4.

Table 2-4. Error Message Symbols

Symbol	Meaning
?	Unrecognized command.
>	Memory buffer full (use one of the commands D, K, N, S, or W to remove characters); F, N, or S strings too long.
#	Cannot apply command the number of times specified (for example, in F command).
0	Cannot open LIB file in R command.

If there is a disk error, CP/M displays the following message:

### BDOS ERR on d: BAD SECTOR

You can choose to ignore the error by pressing RETURN at the console (in this case, the memory buffer data should be examined to see if they were incorrectly read), or you can reset the system with a CTRL-C and reclaim the backup file if it exists. The file can be reclaimed by first typing the contents of the BAK file to ensure that it contains the proper information. For example, type the following:

# TYPE x.BAK

where x is the file being edited. Then remove the primary file

ERA x.y

and rename the BAK file

# REN x.y=x.BAK

The file can then be reedited, starting with the previous version.

ED also takes file attributes into account. If you attempt to edit a Read-Only file, the message

\*\* FILE IS READ/ONLY \*\*

appears at the console. The file can be loaded and examined, but cannot be altered. You must end the edit session and use STAT to change the file attribute to Riw. If the edited file has the system attribute set, the following message:

#### 'SYSTEM' FILE NOT ACCESSIBLE

is displayed and the edit session is aborted. Again, the STAT program can be used to change the system attribute, if desired.

#### **2.3 Control Characters and Commands**

Table 2-5 summarizes the control characters and commands available in ED.

Table 2-5. ED Control Characters

Control Character Function

CTRL-C	System reboot
CTRL-E	Physical <cr><lf> (not actually entered in command)</lf></cr>
CTRL-H	Backspace
CTRL-J	Logical tab (cols 1, 9, 16,)
CTRL-L	Logical <cr><lf> in search and substitute strings</lf></cr>
CTRL-R	Repeat line
CTRL-U	Line delete
CTRL-X	Line delete
CTRL-Z	String terminator
rub/del	Character delete

## Table 2-6 summarizes the commands used in ED. Table 2-6. ED Commands

Command	Command Function		
nA	Append lines		
+-B	Begin or bottom of buffer		
+-nC	Move character positions		
+-nD	Delete characters		
Е	End edit and close files (normal end)		
nF	Find string		
Н	End edit, close and reopen files		
Ι	Insert characters, use i if both upper- and lower-case characters are to be entered.		
nJ	Place strings in juxtaposition		
+-nK	Kill lines		
+-nL	Move down/up lines		
nM	Macro definition		
nN	Find next occurrence with autoscan		
0	Return to original file		
+-nP	Move and print pages		
Q	Quit with no file changes		
R	Read library file		

Command	Function
nS	Substitute strings
+-nT	Type lines
U	Translate lower- to upper-case if U, no translation if -U
V	Verify line numbers, or show remaining free character space
0V	A special case of the V command, 0V, prints the memory buffer statistics in the form
	free/total
	where free is the number of free bytes in the memory buffer (in decimal) and total is the size of the memory buffer
nW	Write lines
nZ	Wait (sleep) for approximately n seconds
+-n	Move and type (+-nLT).
accuracy of ac	mmon tuno monhical amore ED requires several notantially disastrous commonds

Because of common typographical errors, ED requires several potentially disastrous commands to be typed as single letters, rather than in composite commands. The following commands:

- E(end)
- H(head)
- O(original)
- Q(quit)

must be typed as single letter commands.

The commands I, J, M, N, R, and S should be typed as i, j, m, n, r, and s if both upper- and lower-case characters are used in the operation, otherwise all characters are converted to upper-case. When a command is entered in upper-case, ED automatically converts the associated string to upper-case, and vice versa.

End of Section 2

#### Section 3 CP/M Assembler

#### **3.1 Introduction**

The CP/M assembler reads assembly-language source files from the disk and produces 8080 machine language in Intel hex format. To start the CP/M assembler, type a command in one of the following forms:

ASM filename ASM filename.parms

In both cases, the assembler assumes there is a file on the disk with the name:

#### filename.ASM

which contains an 8080 assembly-language source file. The first and second forms shown above differ only in that the second form allows parameters to be passed to the assembler to control source file access and hex and print file destinations.

In either case, the CP/M assembler loads and prints the message:

#### CP/M ASSEMBLER VER n.n

where n.n is the current version number. In the case of the first command, the assembler reads the source file with assumed filetype ASM and creates two output files

filename.HEX filename.PRN

The HEX file contains the machine code corresponding to the original program in Intel hex format, and the PRN file contains an annotated listing showing generated machine code, error flags, and source lines. If errors occur during translation, they are listed in the PRN file and at the console.

The form ASM filename parms is used to redirect input and output files from their defaults. In this case, the parms portion of the command is a three-letter group that 'fies the origin of the source file, the destination of the hex file, and the destination of the print file. The form is

filename.p1p2p3

where p1, p2, and p3 are single letters. P1 can be

A,B,...,P

which designates the disk name that contains the source file. P2 can be

A,B,...,P

which designates the disk name that will receive the hex file; or, P2 can be

Ζ

which skips the generation of the hex file.

P3 can be

A,B,...,P

which designates the disk name that will receive the print file. P3 can also be specified as

Х

which places the listing at the console; or

Ζ

which skips generation of the print file. Thus, the command

## ASM X.AAA

indicates that the source, X.HEX and print, X.PRN files are also to be created on disk A. This form of the comii.,ind is implied if the assembler is run from disk A. Given that you are currently addressing disk A, the above command is the same as

## ASM X

The command

## ASM X.ABX

indicates that the source file is to be taken from disk A, the hex file is to be placed on disk B, and the listing file is to be sent to the console. The command

#### ASM X.BZZ

takes the source file from disk B and skips the generation of the hex and print files. This command is useful for fast execution of the assembler to check program syntax.

The source program format is compatible with the Intel 8080 assembler. Macros are not implemented in ASM; see the optional MAC macro assembler. There are certain extensions in the CP/M assembler that make it somewhat easier to use. These extensions are described below.

#### **3.2 Program Format**

An assembly-language program acceptable as input to the assembler consists of a sequence of statements of the form

line# label operation operand ;comment

where any or all of the fields may be present in a particular instance. Each assemblylanguage statement is terminated with a carriage return and line-feed (the line-feed is inserted automatically by the ED program), or with the character !, which is treated as an end-of-line by the assembler. Thus, multiple assembly-language statements can be written on the same physical line if separated by exclamation point symbols.

The line# is an optional decimal integer value representing the source program line number, and ASM ignores this field if present.

The label field takes either of the following forms:

identifier identifier:

The label field is optional, except where noted in particular statement types. The identifier is a sequence of alphanumeric characters where the first character is alphabetic. Identifiers can be freely used by the programmer to label elements such as program steps and assembler directives, but cannot exceed 16 characters in length. All characters are significant in an identifier, except for the embedded dollar symbol \$, which can be used to improve readability of the name. Further, all lower-case alphabetics are treated as upper-case. The following are all valid instances of labels:

x xy long\$name x: yxl: longer\$naned\$data: X1Y2 X1x2 x234\$5678\$9012\$3456:

The operation field contains either an assembler directive or pseudo operation, or an 8080 machine operation code. The pseudo operations and machine operation codes are described in Section 3.3.

Generally, the operand field of the statement contains an expression formed out of constants and labels, along with arithmetic and logical operations on these elements. Again, the complete details of properly formed expressions are given in Section 3.3.

The comment field contains arbitrary characters following the semicolon symbol untill the next real or logical end-of-line. These characters are read, listed, and otherwise ignored by the assembler. The CP/M assembler also treats statements that begin with an \* in column one as comment statements that are listed and ignored in the assembly process.

The assembly-language program is formulated as a sequence of statements of the above form, terminated by an optional END statement. All statements following the END are ignored by the assembler.

# 3.3 Forming the Operand

To describe the operation codes and pseudo operations completely, it is necessary first to present the form of the operand field, since it is used in nearly all statements. Expressions in the operand field consist of simple operands, labels, constants, and reserved words, combined in properly formed subexpressions by arithmetic and logical operators. The expression computation is carried out by the assembler as the assembly proceeds. Each expression must produce a 16-bit value during the assembly. Further, the number of significant digits in the result must not exceed the intended use. If an expression is to be used in a byte move immediate instruction, the most significant 8 bits of the expression must be zero. The restriction on the expression significance is given with the individual instructions.

## 3.3.1 Labels

A label is an identifier that occurs on a particular statement. In general, the label is given a value determined by the type of statement that it precedes. If the label occurs on a statement that generates machine code or reserves memory space (for example, a MOV instruction or a DS pseudo operation), the label is given the value of the program address that it labels. If the label precedes an EQU or SET, the label is given the value that results from evaluating the operand field. Except for the SET statement, an identifier can label only one statement.

When a label appears in the operand field, its value is substituted by the assembler. This value can then be combined with other operands and operators to form the operand field for a particular instruction.

#### **3.3.2 Numeric Constants**

A numeric constant is a 16-bit value in one of several bases. The base, called the radix of the constant, is denoted by a trailing radix indicator. The following are radix indicators:

- B is a binary constant (base 2).
- O is a octal constant (base 8).
- Q is a octal constant (base 8).
- D is a decimal constant (base 10).
- H is a hexadecimal constant (base 16).

Q is an alternate radix indicator for octal numbers because the letter O is easily confused with the digit 0. Any numeric constant that does not terminate with a radix indicator is a decimal constant.

A constant is composed as a sequence of digits, followed by an optional radix indicator, where the digits are in the appropriate range for the radix. Binary constants must be composed of 0 and 1 digits, octal constants can contain digits in the range 0-7, while decimal constants contain decimal digits. Hexadecimal constants contain decimal digits as well as hexadecimal digits A(10D), B(11D), C(12D), D(13D), E(14D), and F(15D). Note that the leading digit of a hexadecimal constant must be a decimal digit to avoid confusing a hexadecimal constant with an identifier. A leading 0 will always suffice. A constant composed in this manner must evaluate to a binary number that can be contained within a 16-bit counter, otherwise it is truncated on the right by the assembler.

Similar to identifiers, embedded \$ signs are allowed within constants to improve their readability. Finally, the radix indicator is translated to upper-case if a lower-case letter is encountered. The following are all valid instances of numeric constants:

1234 1234D 1100B 1111\$0000\$1111\$0000B 1234H 0FFEH 3377O 33\$77\$22Q 3377o 0fe3h 1234d 0ffffh

# 3.3.3 Reserved Words

There are several reserved character sequences that have predefined meanings in the operand field of a statement. The names of 8080 registers are given below. When they are encountered, they produce the values shown to the right.

Table 3-1. Reserved Characters

Character	Value
А	7
В	0
С	1
D	2
Е	3
Н	4
L	5
М	6
SP	6
PSW	6

Again, lower-case names have the same values as their upper-case equivalents. Machine instructions can also be used in the operand field; they evaluate to their internal codes. In the case of instructions that require operands, where the specific operand becomes a part of the binary bit pattern of the instruction, for example, MOV A,B, the value of the instruction, in this case MOV, is the bit pattern of the instruction with zeros in the optional fields, for example, MOV produces 40H.

When the symbol \$ occurs in the operand field, not embedded within identifiers and numeric constants, its value becomes the address of the next instruction to generate, not including the instruction contained within the current logical line.

## **3.3.4 String Constants**

String constants represent sequences of ASCII characters and are represented by enclosing the characters within apostrophe symbols. All strings must be fully contained within the current physical line (thus allowing exclamation point symbols within strings) and must not exceed 64 characters in length. The apostrophe character itself can be included within a string by representing it as a double apostrophe (the two keystrokes"), which becomes a single apostrophe when read by the assembler. In most cases, the string length is restricted to either one or two characters (the DB pseudo operation is an exception), in which case the string becomes an 8- or 16-bit value, respectively. Two-character strings become a 16-bit constant, with the second character as the low-order byte, and the first character as the high-order byte.

The value of a character is its corresponding ASCII code. There is no case translation within strings; both upper- and lower-case characters can be represented. You should note that only graphic printing ASCII characters are allowed within strings.

Valid strings:	How assembler reads strings:
'A' 'AB' 'ab' 'c'	A AB ab c
" 'a''' '''' ''''	a'''
'Walla Walla Wash.'	Walla Walla Wash
'She said "Hello" to me	.' She said "Hello" to me.
'I said "Hello" to her.'	I said "Hello" to her.

#### **3.3.5** Arithmetic and Logical Operators

The operands described in Section 3.3 can be combined in normal algebraic notation using any combination of properly formed operands, operators, and parenthesized expressions. The operators recognized in the operand field are described in Table 3-2.

Table 3-2. Arithmetic and Logical Operators

<u>Operators</u>	Meaning
a + b	unsigned arithmetic sum of a and b
a - b	unsigned arithmetic difference between a and b
+ b	unary plus (produces b)
- b	unary minus (identical to 0 - b)

Table 3-2. Arithmetic and Logical Operators (continued)

- a \* b unsigned magnitude multiplication of a and b
- a / bunsigned magnitude division of a by b
- a MOD b remainder after a / b.
- NOT b logical inverse of b (all 0s become 1s, 1s become 0s), where b is considered a 16-bit value
- a AND b bit-by-bit logical and of a and b
- a OR b bit-by-bit logical or of a and b
- a XOR b bit-by-bit logical exclusive or of a and b
- a SHL b the value that results from shifting a to the lef by an amount b, with zero fill
- a SHR b the value that results from shifting a to the right by an amount b, with zero fill

In each case, a and b represent simple operands (labels, numeric constants, reserved words, and one- or two-character strings) or fully enclosed parenthesized subexpressions, like those shown in the following examples:

10+20 10h+37Q L1/3 (L2+4) SHR3

('a' and 5fh)+'O'('B'+B)OR(PSW+M) (1+(2+c))shr(A-(B+1))

Note that all computations are performed at assembly time as 16-bit unsigned operations. Thus, -1 is computed as 0 - 1, which results in the value Offffh (that is, all 1s). The resulting expression must fit the operation code in which it is used. For example, if the expression is used in an ADI (add immediate) instruction, the high-order 8 bits of the expression must be zero. As a result, the operation ADI -1 produces an error message (-1 becomes Offffh, which cannot be represented as an 8-bit value), while ADI (-1) AND 0FFH is accepted by the assembler because the AND operation zeros the high-order bits of the expression.

## **3.3.6 Precedence of Operators**

As a convenience to the programmer, ASM assumes that operators have a relative precedence of application that allows the programmer to write expressions without nested levels of parentheses. The resulting expression has assumed parentheses that are defined by the relative precedence. The order of application of operators in unparenthesized expressions is listed below. Operators listed first have highest precedence (they are applied first in an unparenthesized expression), while operators listed last have lowest precedence. Operators listed on the same line have equal precedence, and are applied from left to right as they are encountered in an expression.

\* / MOD SHL SHR - + NOT AND OR XOR

Thus, the expressions shown to the left below are interpreted by the assembler as the fully parenthesized expressions shown to the right.

a*b+c	(a*b) + c
a+b*c	a + (b*c)
a MOD b*c SHL I	((a MOD b) * c) SHL d
a OR b AND NOT c+d SHL e	a OR (b AND (NOT $(c + (d \text{ SHL } e))))$

Balanced, parenthesized subexpressions can always be used to override the assumed parentheses; thus, the last expression above could be rewritten to force application of operators in a different order, as shown:

( a OR b ) AND ( NOT c ) + d SHL e

This results in these assumed parentheses:

(a OR b) AND ((NOT c) + (d SHL e))

An unparenthesized expression is well-formed only if the expression that results from inserting the assumed parentheses is well-formed.

#### **3.4 Assembler Directives**

Assembler directives are used to set labels to specific values during the assembly, perform conditional assembly, define storage areas, and specify starting addresses in the program. Each assembler directive is denoted by a pseudo operation that appears in the operation field of the line. The acceptable pseudo operations are shown in Table 3-3.

Directive ORG	Meaning set the program or data origin
END	end program, optional start address
EQU	numeric equate
SET	numeric set
IF	begin conditional assembly
ENDIF	end of conditional assembly
DB	define data bytes
DW	define data words
DS	define data storage area

#### Table 3-3. Assembler Directives

## 3.4.1 The ORG Directive

The ORG statement takes the form:

label ORG expression

where label is an optional program identifier and expression is a 16-bit expression, consisting of operands that are defined before the ORG statement. The assembler begins machine code generation at the location specified in the expression. There can be any number of ORG statements within a particular program, and there are no checks to ensure that the programmer is not defining overlapping memory areas. Note that most programs written for the CP/M system begin with an ORG statement of the form:

#### ORG 100H

which causes machine code generation to begin at the base of the CP/M transient program area. If a label is specified in the ORG statement, the label is given the value of the expression. This label can then be used in the operand field of other statements to represent this expression.

## **3.4.2 The END Directive**

The END statement is optional in an assembly-language program, but if it is present it must be the last statement. All subsequent statements are ignored in the assembly. The END statement takes the following two forms:

label END

label END expression

where the label is again optional. If the first form is used, the assembly process stops, and the default starting address of the program is taken as 0000. Otherwise, the expression is evaluated, and becomes the program starting address. This starting address is included in the last record of the Intel-formatted machine code hex file that results from the assembly. Thus, most CP/M assembly-language programs end with the statement:

END 100H

resulting in the default starting address of 100H (beginning of the transient program area).

## 3.4.3 The EQU Directive

The EQU (equate) statement is used to set up synonyms for particular numeric values. The EQU statement takes the form:

label EQU expression

where the label must be present and must not label any other statement. The assembler evaluates the expression and assigns this value to the identifier given in the label field. The identifier is usually a name that describes the value in a more human-oriented manner. Further, this name is used throughout the program to place parameters on certain functions. Suppose data received from a teletype appears on a particular input port, and data is sent to the teletype through the next output port in sequence. For example, you can use this series of equate statements to define these ports for a particular hardware environment:

TTYBASE	EQU 10H	;BASE PORT NUMBER FOR TTY
TTYIN	EQU TTYBASE	;TTY DATA IN
TTYOUT	EQU TTYBASE+1	;TTY DATA OUT

At a later point in the program, the statements that access the teletype can appear as follows:

IN	TTYIN	;READ TTY DATA TO REG-A
OUT	TTYOUT	;WRITE DATA TO TTY FROM REG-A

making the program more readable than if the absolute I/O ports are used. Further, if the hardware environment is redefined to start the teletype communications ports at 7FH instead of 10H, the first statement need only be changed to

TTYBASE	EQU 7FH	BASE PORT NUMBER FOR TTY
I I I BASE	EQU /FH	BASE PORT NUMBER FOR TT

and the program can be reassembled without changing any other statements.

## **3.4.4 The SET Directive**

The SET statement is similar to the EQU, taking the form:

label SET expression

except that the label can occur on other SET statements within the program. The expression is evaluated and becomes the current value associated with the label. Thus, the EQU statement defines a label with a single value, while the SET statement defines a value that is valid from the current SET statement to the point where the label occurs on the next SET statement. The use of the SET is similar to the EQU statement, but is used most often in controlling conditional assembly.

#### **3.4.5 The IF and ENDIF Directives**

The IF and ENDIF statements define a range of assembly-language statements that are to be included or excluded during the assembly process. These statements take on the form:

IF expression statement# 1 statement#2 ... statement#n ENDIF When encountering the IF statement, the assembler evaluates the expression following the IF. All operands in the expression must be defined ahead of the IF statement. If the expression evaluates to a nonzero value, then statement#l through statement#n are assembled. If the expression evaluates to zero, the statements are listed but not assembled. Conditional assembly is often used to write a single generic program that includes a number of possible run-time environments, with only a few specific portions of the program selected for any particular assembly. The following program segments, for example, might be part of a program that communicates with either a teletype or a CRT console (but not both) by selecting a particular value for TTY before the assembly begins.

TRUE FALSE	EQU 0FFFFH EQU NOT TRUE	;DEFINE VALUE OF TRUE ;DEFINE VALUE OF FALSE
; TTY	EQU TRUE	;TRUE IF TTY, FALSE IF CRT
	E EQU 10H E EQU 20H IF TTY	;BASE OF TTY I/O PORTS ;BASE OF CRT I/O PORTS ;ASSEMBLE RELATIVE TO ;TTYBASE
	EQU TTYBASE EQU TTYBASE+1 ENDIF	
;	IF NOT TTY	;ASSEMBLE RELATIVE TO ;CRTBASE
	EQU CRTBASE EQU CRTBASE+1 ENDIF	;CONSOLE INPUT
	IN CONIN	;READ CONSOLE DATA
	OUT CONTOUT	;WRITE CONSOLE DATA

In this case, the program assembles for an environment where a teletype is connected, based at port 1 OH. The statement defining TTY can be changed to

#### TTY EQU FALSE

and, in this case, the program assembles for a CRT based at port 20H.

# **3.4.6 The DB Directive**

The DB directive allows the programmer to define initialized storage areas in singleprecision byte format. The DB statement takes the form:

label DB e#1, e#2, ... , e#n

where e#1 through e#n are either expressions that evaluate to 8-bit values (the highorder bit must be zero) or are ASCII strings of length no greater than 64 characters. There is no practical restriction on the number of expressions included on a single source line. The expressions are evaluated and placed sequentially into the machine code file following the last program address generated by the assembler. String characters are similarly placed into memory starting with the first character and ending with the last character. Strings of length greater than two characters cannot be used as operands in more complicated expressions.

**Note:**ASCII characters are always placed in memory with the parity bit reset (0). Also, there is no translation from lower- to upper-case within strings. The optional label can be used to reference the data area throughout the remainder of the program. The following are examples of valid DB statements:

data:	DB	0,1,2,3,4,5
	DB	data and 0ffh,5,377Q,1+2+3+4
sign-on:	DB	'please type your name',CR,LF,0
	DB	'AB' SHR 8,'C','DE',AND 7FH

## 3.4.7 The DW Directive

The DW statement is similar to the DB statement except double-precision two-byte words of storage are initialized. The DW statement takes the form:

label DW e#1, e#2, ..., e#n

where e#1 through e#n are expressions that evaluate to 16-bit results. Note that ASCII strings of one or two characters are allowed, but strings longer than two characters are disallowed. In all cases, the data storage is consistent with the 8080 processor; the least significant byte of the expression is stored first in memory, followed by the most significant byte. The following are examples of DW statements:

doub: DW 0ffefh,doub+4,signon-\$,255+255 DW 'a',5,'ab','CD',6 shl 8 or llb.

### 3.4.8 The DS Directive

The DS statement is used to reserve an area of uninitialized memory, and takes the form:

label DS expression

where the label is optional. The assembler begins subsequent code generation after the area reserved by the DS. Thus, the DS statement given above has exactly the same effect as the following statement:

label:EQU \$;LABEL VALUE IS CURRENT CODE LOCATIONORG \$+expression;MOVE PAST RESERVED AREA

#### **3.5 Operation Codes**

Assembly-language operation codes form the principal part of assembly-language programs and form the operation field of the instruction. In general, ASM accepts all the standard mnemonics for the Intel 8080 microcomputer, which are given in detail in the Intel 8080 Assembly Language Programming Manual. Labels are optional on each input line. The individual operators are listed briefly in the following sections for completeness, although the Intel manuals should be referenced for exact operator details. In Tables 3-4 through 3-8, bit values have the following meaning:

- -e3 represents a 3-bit value in the range 0-7 that can be one of the predefined registers A, B, C, D, E, H, L, M, SP, or PSW.
- -e8 represents an 8-bit value in the range 0-255.

-e16 represents a 16-bit value in the range 0-65535.

These expressions can be formed from an arbitrary combination of operands and operators. In some cases, the operands are restricted to particular values within the allowable range, such as the PUSH instruction. These cases are noted as they are encountered.

In the sections that follow, each operation code is listed in its most general form, along with a specific example, a short explanation, and special restrictions.

# 3.5.1 Jumps, Calls, and Returns

The Jump, Call, and Return instructions allow several different forms that test the condition flags set in the 8080 microcomputer CPU. The forms are shown in Table 3-4.

Table 3-4. Jumps, Calls, and Returns

Bit Form Value Example	Meaning
JMP e16 JMP LI	jump unconditionally to label
JNZ e16 JNZ L2	jump on nonzero condition to label
JZ e16 JZ 100H	Jump on zero condition to label
JNC e16 JNC L1+4	jump no carry to label
JC e16 JC L3	Jump on carry to label
JPO e16 JPO \$+8	Jump on parity odd to label
JPE e16 JPE L4	Jump on even parity to label
JP e16 JP GAMMA	Jump on positive result to label
JM e16 JM A1	Jump on minus to label
CALL e16 CALL S1	Call subroutine unconditionally
CNZ e16 CNZ S2	Call subroutine on nonzero condition
CZ e16 CZ 100H	Call subroutine on zero condition
CNC e16 CNC SI+4	Call subroutine if no carry set
CC e16 CC S3	Call subroutine if carry set
CPO e16 CPO \$+8	Call subroutine if parity odd

# Table 3-4. Jumps, Calls, and Returns (continued)

Bit Form Value Example	Meaning
CPE e16 CPE \$4	Call subroutine if parity even
CP e16 CP GAMMA	Call subroutine if positive result
CM e16 CM b1\$c2	Call subroutine if minus flag
RST e3 RST 0	Programmed restart, equivalent to CALL 8*e3, except one byte call
RET	Return from subroutine
RNZ	Return if nonzero flag set
RZ	Return if zero flag set
RNC	Return if no carry
RC	Return if carry flag set
RPO	Return if parity is odd
RPE	Return if parity is even
RP	Return if positive result
RM	Return if minus flag is set

#### **3.5.2 Immediate Operand Instructions**

Several instructions are available that load single- or double-precision registers or single-precision memory cells with constant values, along with instructions that perform immediate arithmetic or logical operations on the accumulator (register A). Table 3-5 describes the immediate operand instructions.

Table 5-5. Inimediate Operand Instructions			
Form with Bit Values	Example Mear	ling	
MVI e3,e8	MVI B,255 or M (memor	Move immediate data to register A, B, C, D, E, H, L, y)	
ADI e8	ADI 1	Add immediate operand to A without carry	
ACI e8	ACI 0FFH	Add immediate operand to A with carry	
SUI e8	e8 SUI L + 3 Subtract from A without borrow (carry)		
SBI e8	SBI L AND 11B	Subtract from A with borrow (carry)	
ANI e8	ANI \$ AND 7FH	Logical and A with immediate data	
XRI e8	XRI 1111\$0000B	Exclusive or A with immediate data	
ORI e8	ORI L AND 1+1	Logical or A with immediate data	
CPI e8	CPI 'a'	Compare A with immediate data, same as SUI except register A not changed.	
LXI e3,e16		Load extended immediate to register pair. e3 must be B, D, H,or SP.	

 Table 3-5. Immediate Operand Instructions

#### 3.5 Operation Codes

# **3.5.3 Increment and Decrement Instructions**

The 8080 provides instructions for incrementing or decrementing single- and double precision registers. The instructions are described in Table 3-6.

Table 3-6. Increment and Decrement Instructions

Form with Bit Value	Example Meaning	
INR e3	INR E	Single-precision increment register. e3 produces one of A, B, C, D, E, H, L, M.
DCR e3	DCR A	Single-precision decrement register. e3 produces one of A, B, C, D, E, H, L, M.
INX e3	INX SP D, H, or SP.	Double-precision increment register pair. e3 must be to B,
DCX e3	DCX B	Double-precision decrement register pair. e3 must be equivalent to B, D, H, or SP.

# **3.5.4 Data Movement Instructions**

Instructions that move data from memory to the CPU and from CPU to memory are given in the following table.

Table 3-7. Data Movement Instructions

Form with Bit Value	Example Meaning	
MOV e3,e3	MOV A,B	Move data to leftmost element from rightmost element. e3 produces one of A, B, C, D, E, H, L, or M. MOV M,M is disallowed.
LDAX e3 LDAX B Load register A from computed address. e3 must produce either B or D.		
STAX e3	STAX D	Store register A to computed address. e3 must produce either B or D.
LHLD e16	LHLD L1	Load HL direct from location e16. Double-precision load to H and L.
SHLD e16	SHLD L5+x	Store HL direct to location e16. Double-precision store from H and L to memory.
LDA e16	LDA Gamma	Load register A from address e16.
STA e16	STA X3-5	Store register A into memory at e16.
POP e3	POP PSW	Load register pair from stack, set SP. e3 must produce one of B, D, H, or PSW.
PUSH e3	PUSH B B, D,	Store register pair into stack, set SP. e3 must produce on of H, or PSW.

# Table 3-7. (continued)

## Form with Bit Value Example Meaning

IN e8	IN 0	Load register A with data from port e8.
OUT e8	OUT 255	Send data from register A to port e8.
XTHL		Exchange data from top of stack with HL.
PCHL		Fill program counter with data from HL.
SPHL	Fill s	tack pointer with data from HL.
XCHG		Exchange DE pair with HL pair.

## 3.5.5 Arithmetic Logic Unit Operations

Instructions that act upon the single-precision accumulator to perform arithmetic and logic operations are given in the following table.

Table 3-8. Arithmetic Logic Unit Operations

Form with Bit Value	Example 1	Meaning
ADD e3	ADD B produce one	Add register given by e3 to accumulator without carry. e3 must of A, B, C, D, E, H, or L.
ADC e3	ADC L	Add register to A with carry, e3 as above.
SUB e3	SUB H	Subtract reg e3 from A without carry, e3 is defined as above.
SBB e3	SBB 2	Subtract register e3 from A with carry, e3 defined as above.

# Table 3-8. (continued)

Form with Bit Value	Example N	<u>Ieaning</u>
ANA e3	ANA 1+1	Logical and reg with A, e3 as above.
XRA e3	XRA A	Exclusive or with A, e3 as above.
ORA e3	ORA B	Logical or with A, e3 defined as above.
CMP e3	CMP H	Compare register with A, e3 as above.
DAA		Decimal adjust register A based upon last arithmetic logic unit operation.
СМА		Complement the bits in register A.
STC		Set the carry flag to 1.
CMC		Complement the carry flag.
RLC		Rotate bits left, (re)set carry as a side effect. High-order A bit becomes carry.
RRC		Rotate bits right, (re)set carry as side effect. Low-order A bit becomes carry.
RAL		Rotate carry/A register to left. Carry is involved in the rotate.
RAR		Rotate carry/A register to right. Carry is involved in the rotate.
DAD e3	DAD B	Double-precision add register pair e3 to HL. e3 must produce B, D, H, or SP.

### 3.5.6 Control Instructions

The four remaining instructions, categorized as control instructions, are the following:

-HLT halts the 8080 processor. -DI disables the interrupt system. -EI enables the interrupt system. -NOP means no operation.

#### 3.6 Error Messages

When errors occur within the assembly-language program, they are listed as singlecharacter flags in the leftmost position of the source listing. The line in error is also echoed at the console so that the source listing need not be examined to determine if errors are present. The error codes are listed in the following table.

#### Table 3-9. Error Codes

#### Error Code Meaning

- D Data error: element in data statement cannot be placed in the specified data area.
- E Expression error: expression is ill-formed and cannot be computed at assembly time.
- L Label error: label cannot appear in this context; might be duplicate label.
- N Not implemented: features that will appear in future ASM versions. For example, macros are recognized, but flagged in this version.
- O Overflow: expression is too complicated (too many pending operators) to be computed and should be simplified.
- P Phase error: label does not have the same value on two subsequent passes through the program.

### Table 3-9. (continued)

#### Error Code Meaning

- R Register error: the value specified as a register is not compatible with the operation code.
- S Syntax error: statement is not properly formed.
- Y Value error: operand encountered in expression is improperly formed.

Table 3-10 lists the error messages that are due to terminal error conditions.

Table 3-10. Error Messages

#### Message Meaning

#### NO SOURCE FILE PRESENT

The file specified in the ASM command does not exist on disk.

#### NO DIRECTORY SPACE

The disk directory is full; erase files that are not needed and retry.

#### SOURCE FILE NAME ERROR

Improperly formed ASM filename, for example, It is specified with ? field s.

#### SOURCE FILE READ ERROR

Source file cannot be read properly by the assembler; execute a TYPE to determine the point of error.

#### OUTPUT FILE WRITE ERROR

Output files cannot be written properly; most likely cause is a full disk, erase and retry.

#### CANNOT CLOSE FILE

Output file cannot be closed; check to see if disk is write protected.

#### 3.7 A Sample Session

The following sample session shows interaction with the assembler and debugger in the development of a simple assembly-language program. The arrow represents a carriage return keystroke.

A>ASM SORT Assemble SORT.ASM

CP/M ASSEMBLER - VER 1.0

0015CNext free address003H USE FACTORPercent of table used 00 to ff (hexadecimal)END OF ASSEMBLY

A>DIR SORT.\*

SORT ASM	Source file
SORT BAK	Back-up from last edit
SORT PRN	Print file (contains tab characters)
SORT HEX	Machine code file

A>TYPE SORT.PRN

- ; SORT PROGRAM IN CP/M ASSEMBLY LANGUAGE START AT
- ; THE BEGINNING OF THE TRANSIENT PROGRAM AREA

0100 ORG 100H

0100 214601 SORT:	LXI H,SW	;ADDRESS SWITCH TOGGLE	
0103 3601	MVI M,1	;SET TO 1 FOR FIRST ITERATION	
0105 214701	LXI H,I	;ADDRESS INDEX	
0108 3600	MVI M,0	;I=0	
•			
: COMPARE I WITH ARRAY SIZE			

,	COMIT		
010A 7E	COMPL:	MOV A,M	;A REGISTER $=$ I
0105 FE09		CPI N-1	;CY SET IF I<(N-1)
010D FE09	)	JNC CONT	;CONTINUE IF I<=(N-2)

; ; END OF ONE PASS THROUGH DATA

LXI H,SW ;CHECK FOR ZERO SWITCHES 0110 214601 0113 7EB7C2000001 MOV A,M! OR A! JNZ SORT ; END OF SORT IF SW=0 0118 FF RST 7 :GO TO DEBUGGER INSTEAD OF REB CONTINUE THIS PASS ADDRESSING I, SO LOAD AV(I) INTO REGISTERS 0119 5F16002148CONT: MOV E,A! MVI D,0! LXU H,AV! DAD D! DAD D 0121 4E792346 MOV C,M! MOV A,C! INX H! MOV B,M LOW ORDER BYTE IN A AND C, HIGH ORDER BYTE IN B MOV H AND L TO ADDRESS AV(I+1) 0125 23 INX H COMPARE VALUE WITH REGS CONTAINING AV (I) 0126 965778239E SUB M! MOV D,A! MOV A,B! INX H! SBB M ; SUBTRACT CHECK FOR EQUAL VALUES 012E B2CA3F01 OR D! JZ INCI ; SKIP IF AV(I) - AV(I+1) 0132 56702B5E MOD D,M! MOV M,B! DCX H! MOV E,M 0136 712B722B73 MOVM,C! DCX H! MOV M,D! DCX H! MOV M,E INCERMENT I 013F 21470134C3INCI: LXI H,I!INR M! JMP COMP DATA DEFINITION SECTION 0146 00 SW: DB 0 ; RESERVE SPACE FOR SWITCH COUNT 0147 I: DS 1 ; SPACE FOR INDEX 0148 050064001EAV: DW 5, 100, 30, 50, 20, 7, 1000, 300, 100, -32767 000A = N EQU (\$-AV)/2 ; COMPUTE N INSTEAD OF PRE 015C END

A>TYPE SORT.HEX

:10010000214601360121470136007EFE09D2190140 :100110002146017EB7C20001FF5F16002148011988 :10012000194E79234623965778239EDA3F01B2CAA7 :100130003F0156702B5E712B722B732146013421C7 :070014000470134C3A01006E :10014800050064001E00320014000700E8032C01BB :0401580064000180BE :000000000000

A>DDT SORT.HEX Start debug run

16k DDT VER 1.0NEXT PC015C 0000Default address (no address on END statement)-XP

P=0000 100 Change PC to 100

-UFFFF Untrace for 65535 steps Abort with rubout C0Z0M0E0I0 A=00 B=0000 D=0000 H=0000 S=0100 P=100 LXI H,0146\*0100 -T10 Trace 10H steps

C0Z0M0E0I0 A=01 B=0000 D=0000 H=0146 S=0100 P=100 LXI H, 0146 C0Z0M0E0I0 A=01 B=0000 D=0000 H=0146 S=0100 P=103 MVI M.1 C0Z0M0E0I0 A=01 B=0000 D=0000 H=0146 S=0100 P=105 LXI H, 0147 C0Z0M0E0I0 A=01 B=0000 D=0000 H=0147 S=0100 P=108 MVI M, 00 C0Z0M0E0I0 A=01 B=0000 D=0000 H=0147 S=0100 P=10A MOV A, M C0Z0M0E0I0 A=00 B=0000 D=0000 H=0147 S=0100 P=10B CPI 09 C1Z0M1E0I0 A=00 B=0000 D=0000 H=0147 S=0100 P=10D JNC 0119 C1Z0M1E0I0 A=00 B=0000 D=0000 H=0147 S=0100 P=110 LXI H, 146 C1Z0M1E0I0 A=00 B=0000 D=0000 H=0146 S=0100 P=113 MOV A, M C1Z0M1E0I0 A=00 B=0000 D=0000 H=0146 S=0100 P=114 ORA A C0Z0M0E0I0 A=00 B=0000 D=0000 H=0146 S=0100 P=115 JNZ 0100 C0Z0M0E0I0 A=00 B=0000 D=0000 H=0146 S=0100 P=100 LXI H, 146 C0Z0M0E0I0 A=00 B=0000 D=0000 H=0146 S=0100 P=103 MVI M, 01 C0Z0M0E0I0 A=00 B=0000 D=0000 H=0146 S=0100 P=104 LXI H, 0147 C0Z0M0E0I0 A=00 B=0000 D=0000 H=0147 S=0100 P=107 MVI M, 00 C0Z0M0E0I0 A=00 B=0000 D=0000 H=0147 S=0100 P=10A MOV A, M\*010B Stopped at 10BH

-A10D

010D JC 119 Change to jump on carry 0110

-xp

P=010B 100 Reset program counter back to beginning of program

-T10 Trace execution for 10H steps

C0Z0M0E0I0 A=01 B=0000 D=0000 H=0147 S=0100 P=100 LXI H. 0146 C0Z0M0E0I0 A=01 B=0000 D=0000 H=0146 S=0100 P=103 MVI M,1 C0Z0M0E0I0 A=01 B=0000 D=0000 H=0146 S=0100 P=105 LXI H, 0147 C0Z0M0E0I0 A=01 B=0000 D=0000 H=0147 S=0100 P=108 MVI M, 00 C0Z0M0E0I0 A=01 B=0000 D=0000 H=0147 S=0100 P=10A MOV A, M C0Z0M0E0I0 A=00 B=0000 D=0000 H=0147 S=0100 P=10B CPI 09 C1Z0M1E0I0 A=00 B=0000 D=0000 H=0147 S=0100 P=10D JC 0119 C1Z0M1E0I0 A=00 B=0000 D=0000 H=0147 S=0100 P=119 MOV E. A C1Z0M1E0I0 A=00 B=0000 D=0000 H=0146 S=0100 P=11A MVI D, 00 C1Z0M1E0I0 A=00 B=0000 D=0000 H=0146 S=0100 P=11C LXI H. 0148 C1Z0M1E0I0 A=00 B=0000 D=0000 H=0148 S=0100 P=11F DAD D C0Z0M1E0I0 A=00 B=0000 D=0000 H=0148 S=0100 P=120 DAD D C0Z0M1E0I0 A=00 B=0000 D=0000 H=0148 S=0100 P=121 MOV C,M C0Z0M1E0I0 A=00 B=0005 D=0000 H=0148 S=0100 P=122 MOV A.C C0Z0M1E0I0 A=05 B=0005 D=0000 H=0148 S=0100 P=123 INX H C0Z0M1E0I0 A=05 B=0005 D=0000 H=0149 S=0100 P=124 MOV B,M\*0125 -L100

```
0100 LXI H,0146

0103 MVI M,01

0105 LXI H,0147

0108 MVI M,00

010A MOV A,M

010B CPI 09

010D JC 0119

0110 LXI H,0146

0113 MOV A,M

0114 ORA A

0115 JNZ 0100
```

-L

0118 RST 07 List more 0119 MOV E,A 011A MVI D,00 011C LXI H,0148

Abort list with rubout

- -G,11B Start program from current PC (0125H) and run in real time to 11BH
- \*0127 Stopped with an external interrupt 7 from front panel
- -T4 (program was looping indefinitely) Look at looping program in trace mode,

C0Z0M0E0I0 A=38 B=0064 D=0006 H=0156 S=0100 P=127 MOV D,A C0Z0M0E0I0 A=38 B=0064 D=3806 H=0156 S=0100 P=128 MOV A,B C0Z0M0E0I0 A=00 B=0064 D=3806 H=0156 S=0100 P=129 INX H C0Z0M0E0I0 A=00 B=0064 D=3806 H=0157 S=0100 P=12A SBB M\*012B -D148

0148 05 00 07 00 14 00 1E 00 ...... Data are sorted but program does not stop 0150 32 00 64 00 64 00 2C 01 E8 03 01 80 00 00 00 002.D.D......

-G0 Return to CP/M

A>DDT SORT.HEX Reload the memory image

16k DDT VER 1.0 NEXT PC 015C 0000 -XP

P=0000 100 Set PC to beginning of program

-L10D

010D JNC 0119 0110 LXI H,0146 -Abort list with rubout -A10D Assemble new opcode

010D JC 119 0110
-L100 List starting section of program
0100 LXI H,0146 0103 MVI M,01 0105 LXI H,0147 0108 MVI M,00 -Abort list with rubout -a103 Change switch initialization to 00
0103 MVI M,0
105
-^C Return to CP/M with CTRL-C (G0 works as well)
SAVE 1 SORT.COMSave 1 page (256 pytes, from 100H to 1ffH) on disk in case there is need to reload later Restart DDT with saved memory image
16K DDT VER 1.0NEXT PC0200 0100COM file always starts with address 100H-GRun the program from PC=100H
*0118 Program stop (RST 7) encountered -D148
0148 05 00 07 00 14 00 1E 00 Data propeerly sorted 0150 32 00 64 00 64 00 2C 01 E8 03 01 80 00 00 00 00 2.D.D,
0160 00 00 00 00 00 00 00 00 00 00 00 00 0

-G0 Return to CP/M

a>ED SORT.ASM Make changes to original program (the caret,^, indicates a control	character)
*N,0^ZOTT Find next ,0 MVI M,0 ;I = 0	
*- Up one line in text LXI H,I ;ADDRESS INDEX	
*- Up another line MVI M, 1 ;SET TO 1 FOR FIRST ITERATION	
*KT Kill line and type next line LXI H,I ;ADDRESS INDEX	
*I Insert new line	
MVI M,0 ;ADDRESS INDEX	
*NJNC^Z0T JNC*T	
CONT ;CONTINUE IF I $\leq$ (N-2)	
*-2DIC^Z0LT JC CONT ;CONTINUE IF I <= (N-2)	
*E	

A>ASM SORT.AAZ Source = A, HEX to disk A, Skip PRN

CP/M ASSEMBLER - VER 1.0

015C Next adress to assemble 0003H USE FACTOR END OF ASSEMBLY A>DDT SORT.HEX Test program changes

16K DDT VER 1.0 NEXT PC 015C 0000 -G100

\*0118

-D148

End of Section 3

## Section 4 CP/M Dynamic Debugging Tool

# 4.1 Introduction

The DDT program allows dynamic interactive testing and debugging of programs generated in the CP/M environment. Invoke the debugger with a command of one of the following forms:

DDT DDT filename.HEX DDT filename.COM

where filename is the name of the program to be loaded and tested. In both cases, the DDT program is brought into main memory in place of the Console Command Processor (CCP) and resides directly below the Basic Disk Operating System (BDOS) portion of CP/M. Refer to Section 5 for standard memory organization. The BDOS starting address, located in the address field of the JMP instruction at location 5H, is altered to reflect the reduced Transient Program Area (TPA) size.

The second and third forms of the DDT command perform the same actions as the first, except there is a subsequent automatic load of the specified HEX or COM file. The action is identical to the following sequence of commands:

DDT Ifilename.HEX or Ifilename.COM R

where the I and R commands set up and read the specified program to test. See the explanation of the I and R commands below for exact details.

Upon initiation, DDT prints a sign-on message in the form:

## DDT VER m.m

where m.m is the revision number.

Following the sign-on message, DDT prompts you with the hyphen character, -, and waits for input commands from the console. You can type any of several singlecharacter commands, followed by a carriage return to execute the command. Each line of input can be line-edited using the following standard CP/M controls:

#### Table 4-1. Line-editing Controls

Control	Result
rubout	removes the last character typed
CTRL-U	removes the entire line, ready for retyping
CTRL-C	reboots system

Any command can be up to 32 characters in length. An automatic carriage return is inserted as character 33, where the first character determines the command type. Table 4-2 describes DDT commands.

#### Table 4-2. DDT Commands

Command	
Character	Result

- A enters assembly-language mnemonics with operands.
- D displays memory in hexadecimal and ASCII.
- F fills memory with constant data.
- G begins execution with optional breakpoints.
- I sets up a standard input File Control Block.
- L lists memory using assembler mnemonics.
- M moves a memory segment from source to destination.
- R reads a program for subsequent testing.

Table 4-2. (continued)

	mand racter Result
A S	enters assembly-language mnemonics with operands. substitutes memory values.
Т	traces program execution.
U	untraced program monitoring.

X examines and optionally alters the CPU state.

The command character, in some cases, is followed by zero, one, two, or three hexadecimal values, which are separated by commas or single blank characters. All DDT numeric output is in hexadecimal form. The commands are not executed until the carriage return is typed at the end of the command.

At any point in the debug run, you can stop execution of DDT by using either a CTRL-C or G0 (jump to location 0000H) and save the current memory image by using a SAVE command of the form:

# SAVE n filename. COM

where n is the number of pages (256 byte blocks) to be saved on disk. The number of blocks is determined by taking the high-order byte of the address in the TPA and converting this number to decimal. For example, if the highest address in the TPA is 134H, the number of pages is 12H or 18 in decimal. You could type a CTRL-C during the debug run, returning to the CCP level, followed by

## SAVE 18 X. COM

The memory image is saved as X.COM on the disk and can be directly executed by typing the name X. If further testing is required, the memory image can be recalled by typing

## DDT X.COM

which reloads the previously saved program from location 100H through page 18, 23FFH. The CPU state is not a part of the COM file; thus, the program must be restarted from the beginning to test it properly.

# 4.2 DDT Commands

The individual commands are detailed below. In each case, the operator must wait for the hyphen prompt character before entering the command. If control is passed to a program under test, and the program has not reached a breakpoint, control can be returned to DDT by executing a RST 7 from the front panel. In the explanation of each command, the command letter is shown in some cases with numbers separated by commas, the numbers are represented by lower-case letters. These numbers are always assumed to be in a hexadecimal radix and from one to four digits in length. Longer numbers are automatically truncated on the right.

Many of the commands operate upon a CPU state that corresponds to the program under test. The CPU state holds the registers of the program being debugged and initially contains zeros for all registers and flags except for the program counter, P, and stack pointer, S, which default to 100H. The program counter is subsequently set to the starting address given in the last record of a HEX file if a file of this form is loaded, see the I and R commands.

## 4.2.1 The A (Assembly) Command

DDT allows in-line assembly language to be inserted into the current memory image using the A command, which takes the form:

As

where s is the hexadecimal starting address for the in-line assembly. DDT prompts the console with the address of the next instruction to fill and reads the console, looking for assembly-language mnemonics followed by register references and operands in absolute hexadecimal form. See the Intel 8080 Assembly Language Reference Card for a list of mnemonics. Each successive load address is printed before reading the console. The A command terminates when the first empty line is input from the console.

Upon completion of assembly language input, you can review the memory segment using the DDT disassembler (see the L command).

Note that the assembler/disassembler portion of DDT can be overlaid by the transient program being tested, in which case the DDT program responds with an error condition when the A and L commands are used.

## 4.2.2 The D (Display) Command

The D command allows you to view the contents of memory in hexadecimal and ASCII formats. The D command takes the forms:

D Ds Ds,f

In the first form, memory is displayed from the current display address, initially 100H, and continues for 16 display lines. Each display line takes the followng form:

where aaaa is the display address in hexadecimal and bb represents data present in memory starting at aaaa. The ASCII characters starting at aaaa are to the right (represented by the sequence of character c) where nongraphic characters are printed as a period. You should note that both upper- and lower-case alphabetics are displayed, and will appear as upper-case symbols on a console device that supports only upper-case. Each display line gives the values of 16 bytes of data, with the first line truncated so that the next line begins at an address that is a multiple of 16.

The second form of the D command is similar to the first, except that the display address is first set to address s.

The third form causes the display to continue from address s through address f. In all cases, the display address is set to the first address not displayed in this command, so that a continuing display can be accomplished by issuing successive D commands with no explicit addresses.

Excessively long displays can be aborted by pressing the return key.

## 4.2.3 The F (Fill) Command

The F command takes the form:

Fs,f,c

where s is the starting address, f is the final address, and c is a hexadecimal byte constant. DDT stores the constant c at address s, increments the value of s and test against f. If s exceeds f, the operation terminates, otherwise the operation is repeated. Thus, the fill command can be used to set a memory block to a specific constant value.

# 4.2.4 The G (Go) Command

A program is executed using the G command, with up to two optional breakpoint addresses. The G command takes the forms:

G Gs Gs,b Gs,b,c G,b G,b,c

The first form executes the program at the current value of the program counter in the current machine state, with no breakpoints set. The only way to regain control in DDT is through a RST 7 execution. The current program counter can be viewed by typing an X or XP command.

The second form is similar to the first, except that the program counter in the current machine state is set to address s before execution begins.

The third form is the same as the second, except that program execution stops when address b is encountered (b must be in the area of the program under test). The instruction at location b is not executed when the breakpoint is encountered.

The fourth form is identical to the third, except that two breakpoints are specified, one at b and the other at c. Encountering either breakpoint causes execution to stop and both breakpoints are cleared. The last two forms take the program counter from the current machine state and set one and two breakpoints, respectively.

Execution continues from the starting address in real-time to the next breakpoint. There is no intervention between the starting address and the break address by DDT. If the program under test does not reach a breakpoint, control cannot return to DDT without executing a RST 7 instruction. Upon encountering a breakpoint, DDT stops execution and types

\*d

where d is the stop address. The machine state can be examined at this point using the X (Examine) command. You must specify breakpoints that differ from the program counter address at the beginning of the G command. Thus, if the current program counter is 1234H, then the following commands:

G,1234 G400,400

both produce an immediate breakpoint without executing any instructions.

# 4.2.5 The I (Input) Command

The I command allows you to insert a filename into the default File Control Block (FCB) at 5CH. The FCB created by CP/M for transient programs is placed at this location (see Section 5). The default FCB can be used by the program under test as if it had been passed by the CP/M Console Processor. Note that this filename is also used by DDT for reading additional HEX and COM files. The I command takes the forms:

Ifilename Ifilename.typ

If the second form is used and the filetype is either HEX or COM, subsequent R commands can be used to read the pure binary or hex format machine code. Section 4.2.8 gives further details.

# 4.2.6 The L (List) Command

The L command is used to list assembly-language mnemonics in a particular program region. The L command takes the forms:

L Ls Ls,f

The first form lists twelve lines of disassembled machine code from the current list address. The second form sets the list address to s and then lists twelve lines of code. The last form lists disassembled code from s through address f. In all three cases, the list address is set to the next unlisted location in preparation for a subsequent L command. Upon encountering an execution breakpoint, the list address is set to the current value of the program counter (G and T commands). Again, long typeouts can be aborted by pressing RETURN during the list process.

## 4.2.7 The M (Move) Command

The M command allows block movement of program or data areas from one location to another in memory. The M command takes the form:

Ms,f,d

where s is the start address of the move, f is the final address, and d is the destination address. Data is first removed from s to d, and both addresses are incremented. If s exceeds f, the move operation stops; otherwise, the move operation is repeated.

## 4.2.8 The R (Read) Command

The R command is used in conjunction with the I command to read COM and HEX files from the disk into the transient program area in preparation for the debug run. The R command takes the forms:

R Rb

where b is an optional bias address that is added to each program or data address as It is loaded. The load operation must not overwrite any of the system parameters from 000H through 0FFH (that is, the first page of memory). If b is omitted, then b = 0000 is assumed. The R command requires a previous I command, specifying the name of a HEX or COM file. The load address for each record is obtained from each individual HEX record, while an assumed load address of 100H is used for COM files. Note that any number of R commands can be issued following the I command to reread the program under test, assuming the tested program does not destroy the default area at 5CH. Any file specified with the filetype COM is assumed to contain machine code in pure binary form (created with the LOAD or SAVE command), and all others are assumed to contain machine code in Intel hex format (produced, for example, with the ASM command).

Recall that the command,

DDT filename.typ

which initiates the DDT program, equals to the following commands:

DDT

- Ifilename.typ

- R

Whenever the R command is issued, DDT responds with either the error indicator ? (file cannot be opened, or a checksum error occurred in a HEX file) or with a load message. The load message takes the form:

NEXT PC nnnn pppp

where nnnn is the next address following the loaded program and pppp is the assumed program counter (100H for COM files, or taken from the last record if a HEX file is specified).

# 4.2.9 The S (Set) Command

The S command allows memory locations to be examined and optionally altered. The S command takes the form:

Ss

where s is the hexadecimal starting address for examination and alteration of memory. DDT responds with a numeric prompt, giving the memory location, along with the data currently held in memory. If you type a carriage return, the data is not altered. If a byte value is typed, the value is stored at the prompted address. In either case, DDT continues to prompt with successive addresses and values until you type either a period or an invalid input value is detected.

# 4.2.10 The T (Trace) Command

The T command allows selective tracing of program execution for 1 to 65535 program steps. The T command takes the forms:

T Tn

In the first form, the CPU state is displayed and the next program step is executed. The program terminates immediately, with the termination address displayed as

\*hhhh

where hhhh is the next address to execute. The display address (used in the D command) is set to the value of H and L, and the list address (used in the L command) is set to hhhh. The CPU state at program termination can then be examined using the X command.

The second form of the T command is similar to the first, except that execution is traced for n steps (n is a hexadecimal value) before a program breakpoint occurs. A breakpoint can be forced in the trace mode by typing a rubout character. The CPU state is displayed before each program step is taken in trace mode. The format of the display is the same as described in the X command.

You should note that program tracing is discontinued at the CP/M interface and resumes after return from CP/M to the program under test. Thus, CP/M functions that access I/O devices, such as the disk drive, run in real-time, avoiding I/O timing problems. Programs running in trace mode execute approximately 500 times slower than real-time because DDT gets control after each user instruction is executed. Interrupt processing routines can be traced, but commands that use the breakpoint facility (G, T, and U) accomplish the break using an RST 7 instruction, which means that the tested program cannot use this interrupt location. Further, the trace mode always runs the tested program with interrupts enabled, which may cause problems if asynchronous interrupts are received during tracing.

To get control back to DDT during trace, press RETURN rather than executing an RST 7. This ensures that the trace for current instruction is completed before interruption.

# 4.2.11 The U (Untrace) Command

The U command is identical to the T command, except that intermediate program steps are not displayed. The untrace mode allows from 1 to 65535 (0FFFFH) steps to be executed in monitored mode and is used principally to retain control of an executing program while it reaches steady state conditions. All conditions of the T command apply to the U command.

# 4.2.12 The X (Examine) Command

The X command allows selective display and alteration of the current CPU state for the program under test. The X command takes the forms:

## X Xr

where r is one of the 8080 CPU registers listed in the following table.

Meaning	Value
Carry flag	(0/1)
Zero flag	(0/1)
Minus flag	(0/1)
Even parity flag	(0/1)
Interdigit carry	(0/1)
Accumulator	(0-FF)
BC register pair	(0-FFFF)
DE register pair	(0-FFFF)
HL register pair	(0-FFFF)
Stack pointer	(0-FFFF)
Program counter	(0-FFFF)
	Carry flag Zero flag Minus flag Even parity flag Interdigit carry Accumulator BC register pair DE register pair HL register pair Stack pointer

### Table 4-3. CPU Registers

In the first case, the CPU register state is displayed in the format:

#### CfZfMfEflf A=bb B=dddd D=dddd H=dddd S=dddd P=dddd inst

where f is a 0 or 1 flag value, bb is a byte value, and dddd is a double-byte quantity corresponding to the register pair. The inst field contains the disassembled instruction, that occurs at the location addressed by the CPU state's program counter.

The second form allows display and optional alteration of register values, where r is one of the registers given above (C, Z, M, E, I, A, B, D, H, S, or P). In each case, the flag or register value is first displayed at the console. The DDT program then accepts input from the console. If a carriage return is typed, the flag or register value is not altered. If a value in the proper range is typed, the flag or register value is altered. You should note that BC, DE, and HL are displayed as register pairs. Thus, you must type the entire register pair when B, C, or the BC pair is altered.

## **4.3 Implementation Notes**

The organization of DDT allows certain nonessential portions to be overlaid to gain a larger transient program area for debugging large programs. The DDT program consists of two parts: the DDT nucleus and the assembler/disassembler module. The DDT nucleus is loaded over the CCP and, although loaded with the DDT nucleus, the assembler/disassembler is overlayable unless used to assemble or disassemble.

In particular, the BDOS address at location 6H (address field of the JMP instruction at location 5H) is modified by DDT to address the base location of the DDT nucleus, which, in turn, contains a JMP instruction to the BDOS. Thus, programs that use this address field to size memory see the logical end of memory at the base of the DDT nucleus rather than the base of the BDOS.

The assembler/disassembler module resides directly below the DDT nucleus in the transient program area. If the A, L, T, or X commands are used during the debugging process, the DDT program again alters the address field at 6H to include this module, further reducing the logical end of memory. If a program loads beyond the beginning of the assembler/disassembler module, the A and L commands are lost (their use produces a ? in response) and the trace and display (T and X) commands list the inst field of the display in hexadecimal, rather than as a decoded instruction.

# 4.4 A Sample Program

The following example silows an edit, assemble, and debug for a simple program that reads a set of data values and determines the largest value in the set. The largest value is taken from the vector and stored into LARGE at the termination of the program.

A>ED SCAN.ASM \*I

00H	;START OF TRANSIENT ;AREA
LEN	;LENGTH OF VECTOR TO SCAN
O ;LARC	ER_RST VALUE SO FAR
VECT	;BASE OF VECTOR
M ;GET V	VALUE
;LARC	ER VALUE IN C?
FOUND	JUMP IF LARGER VALUE NOT
RGEST VA	LUE, STORE IT TO C
А	
	;TO NEXT ELEMENT
	;MORE TO SCAN?
OOP	;FOR ANOTHER
SCAN, STO	REC
	LEN O ;LARC VECT M ;GET V ;LARC OUND RGEST VA A

	MOV	,	;GET LARGEST VALUE
	STA JMP	LARGE 0	;REBOOT
; ; VECT; LEN LARGE;	DB	DATA 2,0,4,3,5,6,1,5 4-VECT 1	
^-Z *BOP			
	ORG	100H	START OF TRANSIENT AREA
	MVI	B,LEN	;LENGTH OF VECTOR TO SCAN
	MVI		LARGEST VALUE SO FAR
	LXI	H,VECT	;BASE OF VECTOR
LOOP:		A,M	;GET VALUE
	SUB	С	;LARGER VALUE IN C?
	JNC	NFOUND	JUMP IF LARGER VALUE NOT
			;FOUND
;	NEW	LARGEST VA	LUE, STORE IT TO C
	MOV	C,A	
NFOUND:	INX	Н	TO NEXT ELEMENT
	DCR	В	;MORE TO SCAN?
	JNZ	LOOP	;FOR ANOTHER
•	END (	OF SCAN, STO	DRE C
	MOV	A,C	;GET LARGEST VALUE
	STA	LARGE	
	JMP	0	;REBOOT
;			
;	TEST	DATA	
VECT:	DB	2,0,4,3,5,6,1,5	5
LEN		\$-VECT	;LENGTH
LARGE:	DS	1	LARGEST VALUE ON EXIT
	END		
*E End of	fedit		

# A>ASM, SCAN

## CP/M ASSEMBLER - VER 1.0

## 0122

002H USE FACTOR

END OF ASSEMBLY Assembly complete; look at program listing

A>TY	PE SC.	AN PRN			
Code	address	Source progr	am		
0100			ORG 100H		START OF TRANSIENT AREA
0100	0608		MVI B,LEN		;LENGTH OF VECTOR TO SCAN
0102	0E00		MVI C,O		;LARGEST VALUE SO FAR
0104	21190	)1	LXI H,VECT	<b>-</b>	;BASE OF VECTOR
0107	7E	LOOP:	MOV A,M		;GET VALUE
0108	91		SUB C		;LARGER VALUE IN C?
0109	D20D	01	JNC NFOUN	D	JUMP IF LARGER VALUE NOT
					;FOUND
		•	NEW LARGE	EST VA	ALUE, STORE IT TO C
010C	4F		MOV C,A		
010D	23	NFOUND:	INX H	;TO N	EXT ELEMENT
010E	05		DCR B		;MORE TO SCAN?
010F	C2070	)1	JNZ LOOP		;FOR ANOTHER
		;			
		;	END OF SCA	N, STO	ORE C
0112	79		MOV A,C		;GET LARGEST VALUE
0113	32210	)1	STA LARGE		
0116	C3000	00	JMP 0		;REBOOT
		;			
; TEST DATA					
0118	02000	040305 VECT	T: DB 2,0,4,3,5	5,6,1,5	
0008	=	LEN	EQU \$-VECT	- -	;LENGTH
0121		LARGE;	DS 1		;LARGEST VALUE ON EXIT
0122			END		

A>DDT SCAN. HEX Start debugger using hex format machine code

DDT VER 1.0 NEXT PC 0121 0000 -X

Next instruction to execute at PC = 0

 COZOMOEOIO
 A=00
 B=0000
 D=0000
 H=0000
 S=0000
 P=0000
 OUT 7F

 -XP
 \ Examine registers before debug run

P=0000 100 Change PC to 100

-X Look at registers again

COZOMOEOIO A=00 B=0000 D=0000 H=0000 S=0100 P=00120 MVI B,08 -L100

PC changed

Next instruction to execute at PC = 100

 0100
 MVI
 B,08

 0112
 MVI
 C,00

 0104
 LXI
 H,0119

 0107
 MOV
 A,M

 0108
 SUB
 C

 0109
 JNC
 010D

 010C
 MOV
 C,A

 010D
 INX
 H

 010E
 DCR
 B

 010F
 JNZ
 0107

 0112
 MOV
 A,C

-L

0113	STA	0121	
0116	JMP	0000	
0119	STAX	В	A little more machine
011A	NOP		code. Note that pro-
011B	INR	В	ram ends at location
011C	INX	В	116 with a JMP to
011D	DCR	В	0000. Remainder of
011E	MVI	B, 01	listing is assembly of
0120	DCR	В	data.
0121	LXI	D,2200	
0124	LXI	H,0200	
-A116 Enter in-line assembly mode to change the JMP to 0000 into a RST7,			
	which will cause the program under test to return to DDT if 116H is		
	ever ex	kecuted.	
0116 F	RST 7		

0117 (Single carriage return stops assemble mode)

-L113 List code at 113H to check that RST 7 was properly inserted.

0113 STA 0121 0116 REST 07 in place of JMP 0117 NOP 0118 NOP 0119 STAX B 011A NOP 011B INR B 011C INX B

-X Look at registers

COZOMOEOIO A=00 B=0000 D=0000 H=0000 S=0100 P=0100 MVI B,08 -T

Execute Preogram for one stop. Initial CPU state, before is executed

## COZOMOEOIO A=00 B=0000 D=0000 H=0000 S=0100 P=0100 MVI B, 08\*0102 Automatic breakpoint/

Trace one step again (note 08H in B) COZOMOEOIO A=00 B=0800 D=0000 H=0000 S=0100 P=0102 MVI C,00\*0104 -T Trace again (Register C is cleared) COZOMEOIO A=00 B=0800 D=0000 H=0000 S=0100 P=0104 LXI H,0119\*0107 -T3 Trace three steps COZOMOEOIO A=00 B=0800 D=0000 H=0119 S=0100 P=0107 MOV A,M COZOMOEOIO A=02 B=0800 D=0000 H=0119 S=0100 P=0100 SUB C COZOMOEOII A=02 B=0800 D=0000 H=0119 S=0100 P=0109 JNC 010D\*010D -D119

Display memory starting at 119H. Automatic breakpoint at 10DH

Current CPU state C0Z0M0E0I1 A-02 B-0800 D=0000 H=0119 S=0100 P=010D INX H -T5 Trace 5 steps from current CPU state

C0Z0M0E0I1 A-02 B-0800 D=0000 H=0119 S=0100 P=010D INX H C0Z0M0E0I1 A-02 B-0800 D=0000 H=011A S=0100 P=010E DCR B C0Z0M0E0I1 A-02 B-0700 D=0000 H=011A S=0100 P=010F JNZ 0107 C0Z0M0E0I1 A-02 B-0700 D=0000 H=011A S=0100 P=0107 MOV A,M C0Z0M0E0I1 A-00 B-0700 D=0000 H=011A S=0100 P=0108 SUB C\*0109

U5

Trace without listing intermediate states C0Z1M0E1I1 A-00 B-0700 D=0000 H=011A S=0100 P=0109 JNC 010D\*0108 -X

### CPU state at end of U5 COZOMOE111 A=04 B=0600 D=0000 H=001B S=0100 P=0108 SUB C -G Run program from current PC until completion (in real-time)

\*0116 breakpoint at 116H, caused by executing RST 7 in machine code

-X

CPU state at end of program COZ1MOE111 A=00 B=0000 D=0000 H=0121 S=0100 P=0116 RST 07 -XP

Examine and change program counter.

P=0116 100

-X

COZ1MOE1I1 A=00 B=0000 D=0000 H=0121 S=0100 P=0100 MVI B,-08 -T10 Trace 10 (hexadecimal) steps

```
C0Z1M0E1I1 A-00 B-0800 D=0000 H=0121 S=0100 P=0100 MVI B,08
C0Z1M0E1I1 A-00 B-0000 D=0000 H=0121 S=0100 P=0102 MVI C,00
C0Z1M0E1I1 A-00 B-0800 D=0000 H=0121 S=0100 P=0103 LXI H,0119
C0Z1M0E1I1 A-00 B-0800 D=0000 H=0119 S=0100 P=0107 MOV A,M
C0Z1M0E1I1 A-02 B-0800 D=0000 H=0119 S=0100 P=0108 SUB C
C0Z1M0E1I1 A-02 B-0800 D=0000 H=0119 S=0100 P=0109 JNC 010D
C0Z1M0E1I1 A-02 B-0800 D=0000 H=0119 S=0100 P=010D INX H
C0Z1M0E1I1 A-02 B-0800 D=0000 H=011A S=0100 P=010E DCR B
C0Z1M0E1I1 A-02 B-0700 D=0000 H=011A S=0100 P=010F JNZ 0107
C0Z1M0E1I1 A-02 B-0700 D=0000 H=011A S=0100 P=0107 MOV A.M
C0Z1M0E1I1 A-00 B-0700 D=0000 H=011A S=0100 P=0108 SUB C
C0Z1M0E1I1 A-00 B-0700 D=0000 H=011A S=0100 P=0109 JNC 010D
C0Z1M0E1I1 A-00 B-0700 D=0000 H=011A S=0100 P=010D INX H
C0Z1M0E1I1 A-00 B-0700 D=0000 H=011B S=0100 P=010E DCR B
C0Z1M0E1I1 A-00 B-0600 D=0000 H=011B S=0100 P=010F JNZ 0107
C0Z1M0E1I1 A-00 B-0600 D=0000 H=011B S=0100 P=0107 MOV A,M*0108
```

	Insert a "hot patch" into	Program should have moved the
	the machine code	value from A into C since A>C.
0109 JC 100	to change the	Since this code was not executed,
	JNC to JC	it appears that the JNC should
		have been a JC instruction

010C

\_GO Stop DDT so that a version of the patched program can be saved

A>SAVE 1 SCAN.COM	Program resides on first
	page, so save 1 page.
A>DDT SCAN,COM	
	Restart DDT with the save memory
DDT VER 1.0	image to continue testing
NEXT PC	
0200 0100	

-L100 List some code

0100	MVI B,08
0102	MVI C,00
0104	LXI H,0119
0107	MOV A,M
0108	SUB C
0109	JC 010D Previous patch is present in X.COM
010C	MOV C,A
010D	INX H
010E	DCR B
010F	JNZ 0107
0112	MOV A,C
-XP	

P=0100

-T10

Trace to see how patched version operates. Data is moved from A to C C0Z0M0E0I0 A-00 B-0800 D=0000 H=0000 S=0100 P=0100 MVI B.08 C0Z0M0E0I0 A-00 B-0000 D=0000 H=0000 S=0100 P=0102 MVI C,00 C0Z0M0E0I0 A-00 B-0800 D=0000 H=0000 S=0100 P=0103 LXI H,0119 C0Z0M0E0I0 A-00 B-0800 D=0000 H=0119 S=0100 P=0107 MOV A,M C0Z0M0E0I0 A-02 B-0800 D=0000 H=0119 S=0100 P=0108 SUB C C0Z0M0E0I1 A-02 B-0800 D=0000 H=0119 S=0100 P=0109 JC 010D C0Z1M0E111 A-00 B-0800 D=0000 H=0119 S=0100 P=010C MOV C,A C0Z1M0E1I1 A-02 B-0802 D=0000 H=0119 S=0100 P=010D INX H C0Z1M0E1I1 A-02 B-0802 D=0000 H=011A S=0100 P=010E DCR B C0Z1M0E1I1 A-02 B-0702 D=0000 H=011A S=0100 P=010F JNZ 0107 C0Z1M0E1I1 A-02 B-0702 D=0000 H=011A S=0100 P=0107 MOV A.M C0Z1M0E1I1 A-00 B-0702 D=0000 H=011A S=0100 P=0108 SUB C C1Z0M1E0I0 A-00 B-0702 D=0000 H=011A S=0100 P=0109 JNC 010D C1Z0M1E0I0 A-00 B-0702 D=0000 H=011A S=0100 P=010D INX H C1Z0M1E0I0 A-00 B-0702 D=0000 H=011B S=0100 P=010E DCR B C1Z0M0E1I1 A-00 B-0602 D=0000 H=011B S=0100 P=010F JNZ 0107\*0107 -X / Breakpoint after 16 steps

C1ZOMOE1I1 A=FE B=0602 D=000 H-011B S=0100 P-0107 MOV A,M -G,108 Run from current PC and breakpoint at 108H

\*0108 -X / Next data item C1ZOMOE1I1 A=04 B=0602 D=0000 H=011B S=0100 P=0108 SUB C -T Single step for a few cycles C1ZOMOE1I1 A=04 B=0602 D=0000 H=011B S=0100 P=0108 SUB C\*0109 -T COZOMOEOI1 A=02 B=0602 D=0000 H=001B S=0100 P=0109 JC 010D\*010C -X COZOMOEOI1 A=02 B=0602 D=0000 H=001B S=0100 P=010C MOV C,A -G Run to completion \*0116 -X COZ1MOE1I1 A=03 B=0003 D=0000 H=0121 S=0100 P=0117 RST 07 -S121 Look at the value of 'LARGE' 0121 03 Wrong value" 0122 00 0123 22 0124 21 0125 00 0126 02 0127 7E End of the S command

-L100

0111	MVI	B,08
0102	MVI	C,00
0104		H,0119
	MOV	
	SUB	Ċ
0109		010D
010C		
010D		
		0107
	MOV	
-L		,
0113	STA	0121
0116	RST	07
0117	NOP	
0118	NOP	
0119	STAX	В
011A	NOP	
011A	INR	В
011B	INX	В
011D	DCR	В
011E	MVU	B,01
0120	DCR	
-XP		

P=0116 100 Reset the PC

-T

Single step and watch data values C0Z1M0E1I1 A-03 B-0003 D=0000 H=0121 S=0100 P=0100 MVI B,08\*0102 -T

C0Z1M0E1I1 A-03 B-0803 D=0000 H=0121 S=0100 P=0102 MVI C,00\*0104 -T

Count set\ /Largest set C0Z1M0E1I1 A-03 B-0800 D=0000 H=0121 S=0100 P=0104 LXI H,0119\*0107 -T

/ Base address of data set C0Z1M0E1I1 A-03 B-0800 D=0000 H=0119 S=0100 P=0107 MOV A,M\*0108 -T / First data item brought to A C0Z1M0E1I1 A-02 B-0800 D=0000 H=0119 S=0100 P=0108 SUB C\*0109 -T C0Z0M0E0I1 A-02 B-0800 D=0000 H=0119 S=0100 P=0109 JC 010D\*010C -T C0Z0M0E0I1 A-00 B-0800 D=0000 H=0119 S=0100 P=010C MOV C,A\*010D -T / First data item moved to C correctly C0Z0M0E0I1 A-02 B-0802 D=0000 H=0119 S=0100 P=010D INX H\*010E -T C0Z0M0E0I1 A-02 B-0802 D=0000 H=011A S=0100 P=010E DCR B\*010F -T C0Z0M0E0I1 A-02 B-0702 D=0000 H=011A S=0100 P=010F JNZ 0107\*0107 -T C0Z0M0E0I1 A-02 B-0702 D=0000 H=011A S=0100 P=0107 MOV A,M\*0108 -T / Second data item brought to A C0Z0M0E0I1 A-00 B-0702 D=0000 H=011A S=0100 P=0108 SUB C\*0109 -T / Subtract destroys data value that was loaded! C1Z0M1E0I0 A-FE B-0702 D=0000 H=011A S=0100 P=0109 JNC 010D\*010D -T C1Z0M1E0I0 A-FE B-0702 D=0000 H=011A S=0100 P=010D INX H\*010E -L100

0111MVIB,080102MVIC,000104LXIH,010107MOVA,M0108SUBC0109JC010D010CMOVC,A010DINXH010EJNZ01070112MOVA,CA108	< This should have been a CMP so that register A	
0108 CPM C	Hot pathc at 108H changes SUB to CMP	
0109		
-G0	Stop DDT for SAVE	
A>SAVE 1 SCAN.COM Save memory image		
DDT VER 1.0 NEVX PC 0200 0100 -XP		
P=100		
-L116		
0116 RST 07 0117 NOP 0118 NOP 0119 STAX B 011A NOP	Look at code to see if it was properly loaded (long typeout aborted with rubout)	
-G,116	Run from 100 to completion	

\*0116 -XC C1 -X C1Z1M0E1I1 A=06 B=0006 D=0000 H=0121 S=0100 P=0116 RST 07 -S121 Look at "large" - it appears to be correct. 0121 06 0122 00 0123 22 -G0 Stop DDT A>ED SCAN.ASM Re-edit the source program, and make both changes \*NSUB \*0LT CTRL-Z SUB C ;LARGER VALUE IN C? \*SSUB^ZCMP^Z0LT CMP D ;LARGER VALUE IN C? \* JNC NFOUND ;JUMP IF LARGER VALUE NOT FOUND \*SNC^ZC^Z0LT JC ;JUMP IF LARGER VALUE NOT FOUND NFOUND \*E A>ASM SCAN.AAZ CP/M ASSEMBLER VER 1.0

0122 002H USE FACTOR END OF ASSEMBLY

# A>DDT SCAN.HEX

DDT NEXT 0121 (0 -L116		1.0	
-116	JMP	0000	Check to ensure end is still at 116H
0119	STAX	В	
011A 011B	NOP INR	В	
-(rubo	ut)		
-G100	,116		Go from beginning with breakpoint at end
*0116 -D121			Breakpoint reached Look at "LARGE"
0121 06 00 22 21 00 02 7e 77 12 23 eb 0b 78 b1 '! W .#X. 0130 c2 27 01 c3 03 29 00 00 00 00 00 00 00 00 00 00) 0140 00 00 00 00 00 00 00 00 00 00 00 00 0			
-(rubo	ut)		Aborts long typeout

G0 Stop DDT, debug sesssion complete.

End of Section 4

### Section 5 CP/M 2 System Interface

## **5.1 Introduction**

This chapter describes CP/M (release 2) system organization including the structure of memory and system entry points. This section provides the information you need to write programs that operate under CP/M and that use the peripheral and disk I/O facilities of the system.

CP/M is logically divided into four parts, called the Basic Input/Output System (BIOS), the Basic Disk Operating System (BDOS), the Console Command Processor (CCP), and the Transient Program Area (TPA). The BIOS is a hardware-dependent module that defines the exact low level interface with a particular computer system that is necessary for peripheral device I/O. Although a standard BIOS is supplied by Digital Research, explicit instructions are provided for field reconfiguration of the BIOS to match nearly any hardware environment, see Section 6.

The BIOS and BDOS are logically combined into a single module with a common entry point and referred to as the FDOS. The CCP is a distinct program that uses the FDOS to provide a human-oriented interface with the information that is cataloged on the back-up storage device. The TPA is an area of memory, not used by the FDOS and CCP, where various nonresident operating system commands and user programs are executed. The lower portion of memory is reserved for system information and is detailed in later sections. Memory organization of the CP/M system is shown in Figure 5-1.

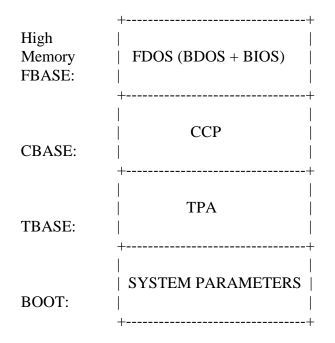


Figure 5-1. CP/M Memory Organization

The exact memory addresses corresponding to BOOT, TBASE, CBASE, and FBASE vary from version to version and are described fully n Section 6. All standard CP/M versions assume BOOT=0000H, which is the base of random access memory. The machine code found at location BOOT performs a system warm start, which loads and initializes the programs and variables necessary to return control to the CCP. Thus, transient programs need only jump to location BOOT to return control to CP/M at the command level. further, the standard versions assume TBASE=BOOT+0100H, which is normally location 0100H. The principal entry point to the FDOS is at location BOOT+0005H (normally 0005H) where a jump to BASE is found. The address field at BOOT+0006H (normally 006H) contains the value of FBASE and can be used to determine the size of available memory, assuming that the CCP is being overlaid by a transient program.

Transient programs are loaded into the TPA and executed as follows. The operator communicates with the CCP by typing command lines following each prompt. Each command line takes one of the following forms:

command command file1 command file1 file2

where command is either a built-in function, such as DIR or TYPE, or the name of a transient command or program. If the command is a built-in function of CP/M, it is executed immediately. Otherwise, the CCP searches the currently addressed disk for a file by the name

command.COM

If the file is found, it is assumed to be a memory image of a program that executes in the TPA and thus implicity originates at TBASE in memory. The CCP loads the COM file from the disk into memory starting at TBASE and can extend up to CBASE.

If the command is followed by one or two file specifications, the CCP prepares one or two File Control Block (FCB) names in the system parameter area. These optional FCBs are in the form necessary to access files through the FDOS and are described in Section 5.2.

The transient program receives control from the CCP and begins execution, using the I/O facilities of the FDOS. The transient program is called from the CCP. Thus, it can simply return to the CCP upon completion of its processing, or can Jump to BOOT to pass control back to CP/M. In the first case, the transient program must not use memory above CBASE, while in the latter case, memory up through FBASE-1 can be used.

The transient program can use the CP/M I/O facilities to communicate with the operator's console and peripheral devices, including the disk subsystem. The I/O system is accessed by passing a function number and an information address to CP/M through the FDOS entry point at BOOT+0005H. In the case of a disk read, for example, the transient program sends the number corresponding to a disk read, along with the address of an FCB to the CP/M FDOS. The FDOS, in turn, performs the operation and returns with either a disk read completion indication or an error number indicating that the disk read was unsuccessful.

## **5.2 Operating System Call Conventions**

This section provides detailed information for performing direct operating system calls from user programs. Many of the functions listed below, however, are accessed more simply through the I/O macro library provided with the MAC macro assembler and listed in the Digital Research manual entitled, "Programmer's Utilities Guide for the CP/M Family of Operating Systems."

CP/M facilities that are available for access by transient programs fall into two general categories: simple device I/O and disk file I/O. The simple device operations are

- read a console character
- write a console character
- read a sequential character
- write a sequential character
- get or set I/O status
- print console buffer
- interrogate console ready

The following FDOS operations perform disk I/O:

- disk system reset
- drive selection
- file creation
- file close
- directory search
- file delete
- file rename
- random or sequential read
- random or sequential write
- interrogate available disks
- interrogate selected disk
- set DMA address
- set/reset file indicators.

As mentioned above, access to the FDOS functions is accomplished by passing a function number and information address through the primary point at location BOOT+0005H. In general, the function number is passed in register C with the information address in the double byte pair DE. Single byte values are returned in register A, with double byte values returned in HL, a zero value is returned when the function number is out of range. For reasons of compatibility, register A = L and register B = H upon return in all cases. Note that the register passing conventions of CP/M agree with those of the Intel PL/M systems programming language. CP/M functions and their numbers are listed below.

- 0 System Reset
- 1 Console Input
- 2 Console Output
- 3 Reader Input
- 4 Punch Output
- 5 List Output
- 6 Direct Console I/O
- 7 Get I/O Byte
- 8 Set I/O Byte
- 9 Print String
- 10 Read Console Buffer

- 19 Delete File
- 20 Read Sequential
- 21 Write Sequential
- 22 Make File
- 23 Rename File
- 24 Return Login Vector
- 25 Return Current Disk
- 26 Set DMA Address
- 27 Get Addr(Alloc)
- 28 Write Protect Disk
- 29 Get R/O Vector
- 11 Get Console Status 30 Set File Attributes
- 12 Return Version Number
- 13 Reset Disk System
- 14 Select Disk
- 15 Open File
- 16 Close File
- 17 Search for First
- 18 Search for Next

- t File Attributes
- 31 Get Addr(Disk Parms)
- 32 Set/Get User Code
- 33 Read Random
- 34 Write Random
- 35 Compute File Size
- 36 Set Random Record
- 37 Reset Drive
- 40 Write Random with Zero Fill

Functions 28 and 32 should be avoided in application programs to maintain upward compatibility with CP/M.

### 5.2 Call Conventions

Upon entry to a transient program, the CCP leaves the stack pointer set to an eight-level stack area with the CCP return address pushed onto the stack, leaving seven levels before overflow occurs. Although this stack is usually not used by a transient program (most transients return to the CCP through a jump to location 0000H) it is large enough to make CP/M system calls because the FDOS switches to a local stack at system entry. For example, the assembly-language program segment below reads characters continuously until an asterisk is encountered, at which time control returns to the CCP, assuming a standard CP/M system with BOOT = 0000H.

BDOS	EQU 0005H	;STANDARD CP/M ENTRY
CONIN	EQU 1	;CONSOLE INPUT FUNCTION
;		
	ORG 0100H	;BASE OF TPA
NEXTC:	MVI C,CONIN	;READ NEXT CHARACTER
	CALL BDOS	;RETURN CHARACTER IN <a></a>
	CPI '*'	;END OF PROCESS ING?
	JNZ NEXTC	;LOOP IF NOT
	RET	;RETURN TO CCP
	END	

CP/M implements a named file structure on each disk, providing a logical organization that allows any particular file to contain any number of records from completely empty to the full capacity of the drive. Each drive is logically distinct with a disk directory and file data area. The disk filenames are in three parts: the drive select code, the filename (consisting of one to eight nonblank characters), and the filetype (consisting of zero to three nonblank characters). The filetype names the generic category of a particular file, while the filename distinguishes individual files in each category. The filetypes listed in Table 5-1 name a few generic categories that have been established, although they are somewhat arbitrary.

Filetype	Meaning
ASM	Assembler Source
PRN	Printer Listing
HEX	Hex Machine Code
BAS	<b>Basic Source File</b>
INT	Intermediate Code
COM	Command File
PLI	PL/I Source File
REL	Relocatable Module
TEX	<b>TEX Formatter Source</b>
BAK	ED Source Backup
SYM	SID Symbol File
\$\$\$	Temporary File

### Table 5-1. CP/M Filetypes

Source files are treated as a sequence of ASCII characters, where each line of the source file is followed by a carriage return, and line-feed sequence (0DH followed by 0AH). Thus, one 128-byte CP/M record can contain several lines of source text. The end of an ASCII file is denoted by a CTRL-Z character (1AH) or a real end-of-file returned by the CP/M read operation. CTRL-Z characters embedded within machine code files (for example, COM files) are ignored and the end-of-file condition returned by CP/M is used to terminate read operations.

## 5.2 Call Conventions

Files in CP/M can be thought of as a sequence of up to 65536 records of 128 bytes each, numbered from 0 through 65535, thus allowing a maximum of 8 megabytes per file. Note, however, that although the records may be considered logically contiguous, they may not be physically contiguous in the disk data area. Internally, all files are divided into 16K byte segments called logical extents, so that counters are easily maintained as 8-bit values. The division into extents is discussed in the paragraphs that follow: however, they are not particularly significant for the programmer, because each extent is automatically accessed in both sequential and random access modes.

In the file operations starting with Function 15, DE usually addresses a FCB. Transient programs often use the default FCB area reserved by CP/M at location BOOT+005CH (normally 005CH) for simple file operations. The basic unit of file information is a 128-byte record used for all file operations. Thus, a default location for disk I/O is provided by CP/M at location BOOT+0080H (normally 0080H) which is the initial default DMA address. See Function 26.

All directory operations take place in a reserved area that does not affect write buffers as was the case in release 1, with the exception of Search First and Search Next, where compatibility is required.

The FCB data area consists of a sequence of 33 bytes for sequential access and a series of 36 bytes in the case when the file is accessed randomly. The default FCB, normally located at 005CH, can be used for random access files, because the three bytes starting at BOOT+007DH are available for this purpose. Figure 5-2 shows the FCB format with the following fields.

Figure 5-2. File Control Block Format

The following table lists and describes each of the fields in the File Control Block figure.

Table 5-2.	File Control Block Fields
------------	---------------------------

Field	Definition
dr	drive code (0-16)
	0 = use default drive for file
	1 = auto disk select drive A,
	2 = auto disk select drive B,
	 16 = auto disk select drive P.
f1f8	contain the filename in ASCII upper-case, with high bit $= 0$
t1,t2,t3	contain the filetype in ASCII upper-case, with high bit = 0. t1', t2', and t3' denote the bit of these positions, t1' = 1 = >Read-Only file, t2' = 1 = >SYS file, no DIR list
ex	contains the current extent number, normally set to 00 by the user, but in range 0-31 during file I/O
s1	reserved for internal system use
s2	reserved for internal system use, set to zero on call to OPEN, MAKE, SEARCH
rc	record count for extent ex; takes on values from 0-127
d0dn	filled in by CP/M; reserved for system use
cr	current record to read or write in a sequential file operation; normally set to zero by user
r0,r1,r2	optional random record number in the range 0-65535, with overflow to r2, r0, r1 constitute a 16-bit value with low byte r0, and high byte r1

### 5.2 Call Conventions

Each file being accessed through CP/M must have a corresponding FCB, which provides the name and allocation information for all subsequent file operations. When accessing files, it is the programmer's responsibility to fill the lower 16 bytes of the FCB and initialize the cr field. Normally, bytes 1 through 11 are set to the ASCII character values for the filename and filetype, while all other fields are zero.

FCBs are stored in a directory area of the disk, and are brought into central memory before the programmer proceeds with file operations (see the OPEN and MAKE functions). The memory copy of the FCB is updated as file operations take place and later recorded permanently on disk at the termination of the file operation, (see the CLOSE command).

The CCP constructs the first 16 bytes of two optional FCBs for a transient by scanning the remainder of the line following the transient name, denoted by file1 and file2 in the prototype command line described above, with unspecified fields set to ASCII blanks. The first FCB is constructed at location BOOT+005CH and can be used as is for subsequent file operations. The second FCB occupies the d0 ... dn portion of the first FCB and must be moved to another area of memory before use. If, for example, the following command line is typed:

#### PROGNAME B:X.ZOT Y.ZAP

the file PROGNAME.COM is loaded into the TPA, and the default FCB at BOOT+005CH is initialized to drive code 2, filename X, and filetype ZOT. The second drive code takes the default value 0, which is placed at BOOT+006CH, with the filename Y placed into location BOOT+006DH and filetype ZAP located 8 bytes later at BOOT+0075H. All remaining fields through cr are set to zero. Note again that it is the programmer's responsibility to move this second filename and filetype to another area, usually a separate file control block, before opening the file that begins at BOOT+005CH, because the open operation overwrites the second name and type.

If no filenames are specified in the original command, the fields beginning at BOOT+005DH and BOOT+006DH contain blanks. In all cases, the CCP translates lower-case alphabetics to upper-case to be consistent with the CP/M file naming conventions.

As an added convenience, the default buffer area at location BOOT+0080H is initialized to the command line tail typed by the operator following the program name. The first position contains the number of characters, with the characters themselves following the character count. Given the above command line, the area beginning at BOOT+0080H is initialized as follows:

BOOT+0080H: +00 +01 +02 +03 +04 +05 +06 +07 +08 +09 + A + B + C + D + E E " 'B' ':' 'X' '.' 'Z' 'O' 'T' " 'Y' '.' 'Z' 'A' 'P'

where the characters are translated to upper-case ASCII with uninitialized memory following the last valid character. Again, it is the responsibility of the programmer to extract the information from this buffer before any file operations are performed, unless the default DMA address is explicitly changed.

Individual functions are described in detail in the pages that follow.

# FUNCTION 0: SYSTEM RESET

Entry Parameters: Register C: 00H

The System Reset function returns control to the CP/M operating system at the CCP level. The CCP reinitializes the disk subsystem by selecting and logging-in disk drive A. This function has exactly the same effect as a jump to location BOOT.

### FUNCTION 1: CONSOLE INPUT

Entry Parameters: RegisterC: 01H

Returned Value: Register A: ASCII Character

The Console Input function reads the next console character to register A. Graphic characters, along with carriage return, line-feed, and back space (CTRL-H) are echoed to the console. Tab characters, CTRL-I, move the cursor to the next tab stop. A check is made for start/stop scroll, CTRL-S, and start/stop printer echo, CTRL-P. The FDOS does not return to the calling program until a character has been typed, thus suspending execution if a character is not ready.

## FUNCTION 2: CONSOLE OUTPUT

Entry Parameters: Register C: 02H Register E: ASCII Character

The ASCII character from register E is sent to the console device. As in Function 1, tabs are expanded and checks are made for start/stop scroll and printer echo.

#### FUNCTION 3: READER INPUT

Entry Parameters: Register C: 03H

Returned Value: Register A: ASCII Character The Reader Input function reads the next character from the logical reader into register A. See the IOBYTE definition in Section 6. Control does not return until the character has been read.

#### FUNCTION 4: PUNCH OUTPUT

Entry Parameters: Register C: 04H Register E: ASCII Character

The Punch Output function sends the character from register E to the logical punch device.

# FUNCTION 5: LIST OUTPUT

Entry Parameters: Register C: 05H Register E: ASCII Character

The List Output function sends the ASCII character in register E to the logical listing device.

# FUNCTION 6: DIRECT CONSOLE 1/0

Entry Parameters: Register C: 06H Register E: OFFH (input) or char(output)

Returned Value: char or status Register A:

Direct Console I/O is supported under CP/M for those specialized applications where basic console input and output are required. Use of this function should, in general, be avoided since it bypasses all of the CP/M normal control character functions (for example, CTRL-S and CTRL-P). Programs that perform direct I/O through the BIOS under previous releases of CP/M, however, should be changed to use direct I/O under BDOS so that they can be fully supported under future releases of MP/M and CP/M.

Upon entry to Function 6, register E either contains hexadecimal FF, denoting a console input request, or an ASCII character. If the input value is FF, Function 6 returns A = 00 if no character is ready, otherwise A contains the next console input character.

If the input value in E is not FF, Function 6 assumes that E contains a valid ASCII character that is sent to the console.

Function 6 must not be used in conjunction with other console I/O functions.

# FUNCTION 7: GET 1/0 BYTE

Entry Parameters: Register C: 07H

Returned Value:

Register A: 1/0 Byte Value

The Get I/O Byte function returns the current value of IOBYTE in register A. See Section 6 for IOBYTE definition.

#### FUNCTION 8: SET I/0 BYTE

Entry Parameters:

Register C: 08H

Register E: 1/0 Byte Value

The SET I/O Byte function changes the IOBYTE value to that given in register E.

#### FUNCTION 9: PRINT STRING

Entry Parameters:

Register C: 09H

Registers DE: String Address

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

#### FUNCTION10: READ CONSOLE BUFFER

5-15

Entry Parameters: Register C: OAH Registers DE: Buffer Address

Returned Value: Console Characters in Buffer

The Read Buffer function reads a line of edited console input into a buffer addressed by registers DE. Console input is terminated when either input buffer overflows or a carriage return or line-feed is typed. The Read Buffer takes the form:

DE: +0 +1 +2 +3 +4 +5 +6 +7 +8 ... +n mx nc cl c2 c3 c4 c5 c6 c7 ... ??

where mx is the maximum number of characters that the buffer will hold, 1 to 255, and nc is the number of characters read (set by FDOS upon return) followed by the characters read from the console. If nc < mx, then uninitialized positions follow the last character, denoted by ?? in the above figure. A number of control functions, summarized in Table 5-3, are recognized during line editing.

Table 5-3. Edit Control Characters

Character	Edit Control Function
rub/del	removes and echoes the last character
CTRL-C	reboots when at the beginning of line
CTRL-E	causes physical end of line
CTRL-H	backspaces one character position
CTRL-J	(line-feed) terminates input line

## Table 5-3. (continued)

Character	Edit Control Function
CTRL-M	(return) terminates input line
CTRL-R	retypes the current line after new line
CTRL-U	removes current line
CTRL-X	same as CTRL-U

The user should also note that certain functions that return the carriage to the leftmost position (for example, CTRL-X) do so only to the column position where the prompt ended. In earlier releases, the carriage returned to the extreme left margin. This convention makes operator data input and line correction more legible.

## FUNCTION11: GET CONSOLE STATUS

Entry Parameters: Register C: 0BH

Returned Value:

Register A: Console Status

The Console Status function checks to see if a character has been typed at the console. If a character is ready, the value 0FFH is returned in register A. Otherwise a 00H value is returned.

# FUNCTION 12: RETURN VERSION NUMBER

Entry Parameters: Register C: 0CH

Returned Value: Version Number Registers HL:

Function 12 provides information that allows version independent programming. A two-byte value is returned, with H = 00 designating the CP/M release (H = 01 for MP/M) and L = 00 for all releases previous to 2.0. CP/M 2.0 returns a hexadecimal 20 in register L, with subsequent version 2 releases in the hexadecimal range 21, 22, through 2F. Using Function 12, for example, the user can write application programs that provide both sequential and random access functions.

## FUNCTION 13: RESET DISK SYSTEM

Entry Parameters: Register C: ODH

The Reset Disk function is used to programmatically restore the file system to a reset state where all disks are set to Read-Write. See functions 28 and 29, only disk drive A is selected, and the default DMA address is reset to BOOT+0080H. This function can be used, for example, by an application program that requires a disk change without a system reboot.

# FUNCTION 14: SELECT DISK

Entry Parameters:

Register C: 0EH Register E: Selected Disk

The Select Disk function designates the disk drive named in register E as the default disk for subsequent file operations, with E = 0 for drive A, 1 for drive B, and so on through 15, corresponding to drive P in a full 16 drive system. The drive is placed in an on-line status, which activates its directory until the next cold start, warm start, or disk system reset operation. If the disk medium is changed while it is on-line, the drive automatically goes to a Read-Only status in a standard CP/M environment, see Function 28. FCBs that specify drive code zero (dr = 00H) automatically reference the currently selected default drive. Drive code values between I and 16 ignore the selected default drive and directly reference drives A through P.

## FUNCTION 15: OPEN FILE

Entry Parameters:

Register C: 0FH Registers DE: FCB Address

Returned Value:

Register A: Directory Code

The Open File operation is used to activate a file that currently exists in the disk directory for the currently active user number. The FDOS scans the referenced disk directory for a match in positions 1 through 14 of the FCB referenced by DE (byte s1 is automatically zeroed) where an ASCII question mark (3FH) matches any directory character in any of these positions. Normally, no question marks are included, and bytes ex and s2 of the FCB are zero.

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

## FUNCTION 16: CLOSE FILE

Entry Parameters: Register C: 10H Registers DE: FCB Address

Returned Value: Register A: Directory Code

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

## FUNCTION 17: SEARCH FOR FIRST

Entry Parameters: RegisterC: 11H Registers DE: FCB Address

Returned Value:

Register A: Directory Code

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

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

### FUNCTION 18: SEARCH FOR NEXT

Entry Parameters: Register C: 12H

Returned Value: Register A: Directory Code

The Search Next function is similar to the Search First function, except that the directory scan continues from the last matched entry. Similar to Function 17, Function 18 returns the decimal value 255 in A when no more directory items match.

## FUNCTION 19: DELETE FILE

Entry Parameters: Register C: 13H

Registers DE: FCB Address

Returned Value:

Register A: Directory Code

The Delete File function removes files that match the FCB addressed by DE. The filename and type may contain ambiguous references (that is, question marks in various positions), but the drive select code cannot be ambiguous, as in the Search and Search Next functions.

Function 19 returns a decimal 255 if the referenced file or files cannot be found; otherwise, a value in the range 0 to 3 returned.

#### FUNCTION 20: READ SEQUENTIAL

**Entry Parameters:** 

Register C: 14H Registers DE: FCB Address

Returned Value: Register A: Directory Code

Given that the FCB addressed by DE has been activated through an Open or Make function, the Read Sequential function reads the next 128-byte record from the file into memory at the current DMA address. The record is read from position cr of the extent, and the cr field is automatically incremented to the next record position. If the cr field overflows, the next logical extent is automatically opened and the cr field is reset to zero in preparation for the next read operation. The value 00H is returned in the A register if the read operation was successful, while a nonzero value is returned if no data exist at the next record position (for example, end-of-file occurs).

## FUNCTION21: WRITE SEQUENTIAL

Entry Parameters: Register C: 15H Registers DE: FCB Address

Returned Value:

Register A: Directory Code

Given that the FCB addressed by DE has been activated through an Open or Make function, the Write Sequential function writes the 128-byte data record at the current DMA address to the file named by the FCB. The record is placed at position cr of the file, and the cr field is automatically incremented to the next record position. If the cr field overflows, the next logical extent is automatically opened and the cr field is reset to zero in preparation for the next write operation. Write operations can take place into an existing file, in which case newly written records overlay those that already exist in the file. Register A = 00H upon return from a successful write operation, while a nonzero value indicates an unsuccessful write caused by a full disk.

## FUNCTION 22: MAKE FILE

Entry Parameters: Register C: 16H Registers DE: FCB Address

Returned Value: Register A: Directory Code

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

#### FUNCTION 23: RENAME FILE

Entry Parameters: Register C: 17H

Registers DE: FCB Address

Returned Value:

Register A: Directory Code

The Rename function uses the FCB addressed by DE to change all occurrences of the file named in the first 16 bytes to the file named in the second 16 bytes. The drive code dr at postion 0 is used to select the drive, while the drive code for the new filename at position 16 of the FCB is assumed to be zero. Upon return, register A is set to a value between 0 and 3 if the rename was successful and 0FFH (255 decimal) if the first filename could not be found in the directory scan.

### FUNCTION 24: RETURN LOG-IN VECTOR

Entry Parameters: Register C: 18H

Returned Value: Registers HL: Log-in Vector

The log-in vector value returned by CP/M is a 16-bit value in HL, where the least significant bit of L corresponds to the first drive A and the high-order bit of H corresponds to the sixteenth drive, labeled P. A 0 bit indicates that the drive is not on-line, while a I bit marks a drive that is actively on-line as a result of an explicit disk drive selection or an implicit drive select caused by a file operation that specified a nonzero dr field. The user should note that compatibility is maintained with earlier releases, because registers A and L contain the same values upon return.

## FUNCTION 25: RETURN CURRENT DISK

Entry Parameters: Register C: 19H

Returned Value: Register A: Current Disk

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

### FUNCTION 26: SET DMA ADDRESS

# Entry Parameters:

#### Register C: 1AH Registers DE: DMA Address

DMA is an acronym for Direct Memory Address, which is often used in connection with disk controllers that directly access the memory of the mainframe computer to transfer data to and from the disk subsystem. Although many computer systems use non-DMA access (that is, the data is transferred through programmed I/O operations), the DMA address has, in CP/M, come to mean the address at which the 128-byte data record resides before a disk write and after a disk read. Upon cold start, warm start, or disk system reset, the DMA address is automatically set to BOOT+0080H. The Set DMA function can be used to change this default value to address another area of memory where the data records reside. Thus, the DMA address becomes the value specified by DE until it is changed by a subsequent Set DMA function, cold start, warm start, or disk system reset.

## FUNCTION 27: GET ADDR (ALLOC)

Entry Parameters: Register C: I BH

Returned Value: Registers HL: ALLOC Address

An allocation vector is maintained in main memory for each on-line disk drive. Various system programs use the information provided by the allocation vector to determine the amount of remaining storage (see the STAT program). Function 27 returns the base address of the allocation vector for the currently selected disk drive. However, the allocation information might be invalid if the selected disk has been marked Read-Only. Although this function is not normally used by application programs, additional details of the allocation vector are found in Section 6.

## FUNCTION 28: WRITE PROTECT DISK

# Entry Parameters: Register C: I CH

The Write Protect Disk function provides temporary write protection for the currently selected disk. Any attempt to write to the disk before the next cold or warm start operation produces the message:

BDOS ERR on d:R/O

#### FUNCTION 29: GET READ-ONLY VECTOR

Entry Parameters: Register C: IDH

Returned Value: Registers HL: R/O Vector Value

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

## FUNCTION 30: SET FILE ATTRIBUTES

Entry Parameters: Register C: 1EH Registers DE: FCB Address

Returned Value: Register A: Directory Code

The Set File Attributes function allows programmatic manipulation of permanent indicators attached to files. In particular, the R/O and System attributes (t1' and t2') can be set or reset. The DE pair addresses an unambiguous filename with the appropriate attributes set or reset. Function 30 searches for a match and changes the matched directory entry to contain the selected indicators. Indicators f1' through f4' are not currently used, but may be useful for applications programs, since they are not involved in the matching process during file open and close operations. Indicators f5' through f8' and t3' are reserved for future system expansion.

#### FUNCTION31: GETADDR(DISKPARMS)

Entry Parameters: Register C: 1FH

Returned Value: Registers HL: DPB Address

The address of the BIOS resident disk parameter block is returned in HL as a result of this function call. This address can be used for either of two purposes. First, the disk parameter values can be extracted for display and space computation purposes, or transient programs can dynamically change the values of current disk parameters when the disk environment changes, if required. Normally, application programs will not require this facility.

#### FUNCTION 32: SET/GET USER CODE

Entry Parameters: Register C: 20H Register E: OFFH (get) or User Code (set)

Returned Value:

Register A: Current Code or (no value)

An application program can change or interrogate the currently active user number by calling Function 32. If register E = 0FFH, the value of the current user number is returned in register A, where the value is in the range of 0 to 15. If register E is not 0FFH, the current user number is changed to the value of E, modulo 16.

#### FUNCTION 33: READ RANDOM

Entry Parameters: RegisterC: 21H

Returned Value: Register A: Return Code

The Read Random function is similar to the sequential file read operation of previous releases, except that the read operation takes place at a particular record number, selected by the 24-bit value constructed from the 3-byte field following the FCB (byte positions r0 at 33, r1 at 34, and r2 at 35). The user should note that the sequence of 24 bits is stored with least significant byte first (r0), middle byte next (r1), and high byte last (r2). CP/M does not reference byte r2, except in computing the size of a file (Function 35). Byte r2 must be zero, however, since a nonzero value indicates overflow past the end of file.

Thus, the r0, r1 byte pair is treated as a double-byte, or word value, that contains the record to read. This value ranges from 0 to 65535, providing access to any particular record of the 8-megabyte file. To process a file using random access, the base extent (extent 0) must first be opened. Although the base extent might or might not contain any allocated data, this ensures that the file is properly recorded in the directory and is visible in DIR requests. The selected record number is then stored in the random record field (r0, r1), and the BDOS is called to read the record.

Upon return from the call, register A either contains an error code, as listed below, or the value 00, indicating the operation was successful. In the latter case, the current DMA address contains the randomly accessed record. Note that contrary to the sequential read operation, the record number is not advanced. Thus, subsequent random read operations continue to read the same record.

Upon each random read operation, the logical extent and current record values are automatically set. Thus, the file can be sequentially read or written, starting from the current randomly accessed position. However, note that, in this case, the last randomly read record will be reread as one switches from random mode to sequential read and the last record will be rewritten as one switches to a sequential write operation. The user can simply advance the random record position following each random read or write to obtain the effect of sequential I/O operation.

Error codes returned in register A following a random read are listed below.

01 reading unwritten data
02 (not returned in random mode)
03 cannot close current extent
04 seek to unwritten extent
05 (not returned in read mode)
06 seek Past Physical end of disk

Error codes 01 and 04 occur when a random read operation accesses a data block that has not been previously written or an extent that has not been created, which are equivalent conditions. Error code 03 does not normally occur under proper system operation. If it does, it can be cleared by simply rereading or reopening extent zero as long as the disk is not physically write protected. Error code 06 occurs whenever byte r2 is nonzero under the current 2.0 release. Normally, nonzero return codes can be treated as missing data, with zero return codes indicating operation complete.

#### FUNCTION 34: WRITE RANDOM

Entry Parameters: Register C: 22H Registers DE: FCB Address

Returned Value: Register A: Return Code

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

The error codes returned by a random write are identical to the random read operation with the addition of error code 05, which indicates that a new extent cannot be created as a result of directory overflow.

### FUNCTION 35: COMPUTE FILE SIZE

Entry Parameters: Register C: 23H Registers DE: FCB Address

Returned Value: Random Record Field Set

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

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

The virtual size of a file corresponds to the physical size when the file is written sequentially. If the file was created in random mode and holes exist in the allocation, the file might contain fewer records than the size indicates. For example, if only the last record of an 8-megabyte file is written in random mode (that is, record number 65535), the virtual size is 65536 records, although only one block of data is actually allocated.

### FUNCTION 36: SET RANDOM RECORD

Entry Parameters: Register C: 24H Registers DE: FCB Address

Returned Value: Random Record Field Set

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

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

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

### FUNCTION 37: RESET DRIVE

Entry Parameters:

Register C: 25H Registers DE: Drive Vector

Returned Value: Register A: 00H

The Reset Drive function allows resetting of specified drives. The passed parameter is a 16-bit vector of drives to be reset; the least significant bit is drive A:.

To maintain compatibility with MP/M, CP/M returns a zero value.

## FUNCTION 40: WRITE RANDOM WITH ZERO FILL

Entry Parameters: Register C: 28H Registers DE: FCB Address

Returned Value: Register A: Return Code

The Write With Zero Fill operation is similar to Function 34, with the exception that a previously unallocated block is filled with zeros before the data is written.

## 5.3 A Sample File-to-File Copy Program

The following program provides a relatively simple example of file operations. The program source file is created as COPY.ASM using the CP/M ED program and then assembled using ASM or MAC, resulting in a HEX file. The LOAD program is used to produce a COPY.COM file that executes directly under the CCP. The program begins by setting the stack pointer to a local area and proceeds to move the second name from the default area at 006CH to a 33-byte File Control Block called DFCB. The DFCB is then prepared for file operations by clearing the current record field. At this point, the source and destination FCBs are ready for processing, because the SFCB at 005CH is properly set up by the CCP upon entry to the COPY program. That is, the first name is placed into the default FCB, with the proper fields zeroed, including the current record field at 007CH. The program continues by opening the source file, deleting any existing destination file, and creating the destination file. If all this is successful, the program loops at the label COPY until each record is read from the source file and placed into the destination file. Upon completion of the data transfer, the destination file is closed and the program returns to the CCP command level by jumping to BOOT.

;	sample file-to-file copy program
	; at the ccp level, the command ;
;	; copy a:x.y b:u.v
0000 =	, boot equ 0000h ; system reboot
0005 =	bdos equ 0005h ; bdos entry point
005C =	fcb1 equ 005ch ; first file name
005C =	sfcb equ fcb1 ; source fcb
006C =	fcb2 equ 006ch ; second file name
0080 =	dbuff equ 0080h ; default buffer
0100 =	tpa equ 0100h ; beginning of tpa
	· ,
0009 =	printf equ 9 ; print buffer func#
000F =	openf equ 15 ; open file func#
0010 =	closef equ 16 ; close file func#
0013 =	deletef equ 19 ; delete file func#
0014 =	readf equ 20 ; sequential read func#
0015 =	writef equ 21 ; sequential write

0016 =makef equ 22; make file func# ; 0100 org tpa ; beginning of tpa lxi sp,stack ; set local stack 0100 311902 0103 0E10 mvi c,16 ; half an fcb 0105 116C00 lxi d,fcb2 ; source of move 0108 21D901 lxi h,dfcb ; destination fcb 010B 1A mfcb: ldax d ; source fcb 010C 13 inx d ; ready next 010D 77 ; dest fcb mov m,a 010E 23 ; ready next inx h ; count 16...0 010F 0D dcr c 0110 C20B01 ; loop 16 times jnz mfcb name has been removed, zero cr 0113 AF xra a ; a = 00h0114 32F901 ; current rec = 0sta dfcbcr ; source and destination fcb's ready 0117 115C00 lxi d.sfcb ; source file 011A CD6901 call open ; error if 255 lxi d,nofile ; ready message 011D 118701 0120 3C inr a : 255 becomes 0 0121 CC6101 cz finis ; done if no file ; ; source file open, prep destination lxi d,dfcb ; destination 0124 11D901 0127 CD7301 call delete ; remove if present 012A 11D901 lxi d,dfcb ; destination 012D CD8201 ; create the file call make 0130 119601 lxi d,nodir ; ready message 0133 3C inr a ; 255 becomes 00134 CC6101 cz finis ; done if no dir space source file open, dest file open copy until end of file on source

;

0137 115С00 сору	: lxi d,sfcb ; source		
013A CD7801	call read ; read next record		
013D B7	ora a ; end of file?		
013E C25101	ora a ; end of file? jnz eofile ; skip write if so		
;			
	of file, write the record		
0141 11D901	lxi d,dfcb ; destination		
0144 CD7D01	call write ; write the record		
0147 11A901	lxi d,space ; ready message		
014A B7	ora a ; 00 if write ok		
014B C46101	cnz finis ; end if so		
014E C33701	jmp copy ; loop until eof		
•			
	nd of file, close destination		
0151 11D901	lxi d,dfcb ; destination		
0154 CD6E01	call close ; 255 if error		
0157 21BA01	lxi h,wrprot ; ready message		
015A 3C	inr a ; 255 becomes 00		
015B CC6101	cz finis ; shouldn't happen		
;			
	eration complete, end		
015E 11CB01	lxi d,normal ; ready message		
•••••••••••••••••••••••••••••••••••••••			
	ite message given in de, reboot		
0161 0E09	mvi c,printf		
0163 CD0500	call bdos ; write message		
0166 C30500	jmp bdos ; reboot system		
•			
•	nterface subroutines		
; (all retur	rn directly from bdos)		
•			
0169 0E0F open:	mvi c,openf		
016B C30500	jmp bdos		
•			
016E 0E10 close:	mvi c,closef		
0170 C30500	jmp bdos		
;			
0173 0E13 delete	: mvi c,deletef		
0175 C30500	jmp bdos		
•			

0178 0E14 mvi c.readf read: 017A C30500 jmp bdos 017D 0E15 write: mvi c,writef 017F C30500 imp bdos 0182 0E16 mvi c,makef make: 0184 C30500 jmp bdos console messages 0187 6E6F20736Fnofile: db 'no source file\$' 0196 6E6F206469nodir: db 'no directory space\$' 01A9 6F7574206Fspace: db 'out of dat space\$' 01BA 7772697465wrprot:db 'write protected?\$' 01CB 636F707920normal:db 'copy complete\$' data areas 01D9 dfcb: ds 32 : destination fcb dfcbcr: equ dfcb+32 ; current record 01F9 =; 01F9 ; 16 level stack ds 32 stack:

0219 end

Note that there are several simplifications in this particular program. First, there are no checks for invalid filenames that could contain ambiguous references. This situation could be detected by scanning the 32-byte default area starting at location 005CH for ASCII question marks. A check should also be made to ensure that the filenames have been included (check locations 005DH and 006DH for nonblank ASCII characters). Finally, a check should be made to ensure that the source and destination filenames are different. An improvement in speed could be obtained by buffering more data on each read operation. One could, for example, determine the size of memory by fetching FBASE from location 0006H and using the entire remaining portion of memory for a data buffer. In this case, the programmer simply resets the DMA address to the next successive 128-byte area before each read. Upon writing to the destination file, the DMA address is reset to the beginning of the buffer and incremented by 128 bytes to the end as each record is transferred to the destination file.

5.4 A Sample File Dump Utility

The following file dump program is slightly more complex than the simple copy program given in the previous section. The dump program reads an input file, specified in the CCP command line, and displays the content of each record in hexadecimal format at the console. Note that the dump program saves the CCP's stack upon entry, resets the stack to a local area, and restores the CCP's stack before returning directly to the CCP. Thus, the dump program does not perform and warm start at the end of processing.

	;	FILE I	DUMP	PROGRAM, R	EADS AN INPUT FILE AND PRINTS IN HEX
	;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;	DIGIT BOX 5	AL RE 579, PA	C (C) 1975, 197 SEARCH CIFIC GROVI A, 93950	
	;				
0100		ORG			
0005 =		BDOS	-	0005H	;DOS ENTRY POINT
0001 =		CONS	-	1	;READ CONSOLE
0002 =		TYPEF	-		;TYPE FUNCTION
		PRINTF	-		;BUFFER PRINT ENTRY
000B =		BRKF	EQU	11	;BREAK KEY FUNCTION
					;(TRUE IF CHAR READY)
000F =		OPENF	-	15	;FILE OPEN
0014 =		READF	EQU	20	;READ FUNCTION
	;				
005C =		FCB	EQU		;FILE CONTROL BLOCK ADDRESS
0080 =		BUFF	EQU	80H	;INPUT DISK BUFFER ADDRESS
	;				
	;	NON (		IIC CHARACT	
000D =		CR	EQU		;CARRIAGE RETURN
000A =		LF	EQU	0AH	;LINE FEED
	;				
	;	FILE (	CONTR	OL BLOCK D	DEFINITIONS
005C =			-	FCB+0	;DISK NAME
005D =			-	FCB+1	;FILE NAME
0065 =			-	FCB+9	;DISK FILE TYPE (3 CHARACTERS)
0068 =		FCBRL	EQU	FCB+12	;FILE'S CURRENT REEL NUMBER
006B =		FCBRC	EQU	FCB+15	;FILE'S RECORD COUNT (0 TO 128)

007C = FCBCR EQU FCB+32 ;CURRENT (NEXT) RECORD ;NUMBER (0 TO 127) FCBLN EQU FCB+33 007D = :FCB LENGTH SET UP STACK : 0100 210000 LXI H,0 0103 39 DAD SP ; ENTRY STACK POINTER IN HL FROM THE CCP 0104 221502 SHLD OLDSP ; SET SP TO LOCAL STACK AREA (RESTORED AT FINIS) 0107 315702 LXI SP,STKTOP : READ AND PRINT SUCCESSIVE BUFFERS 010A CDC101 CALL SETUP ;SET UP INPUT FILE 010D FEFF 010F C21B01 CPI 255 :255 IF FILE NOT PRESENT JNZ OPENOK ;SKIP IF OPEN IS OK ; FILE NOT THERE, GIVE ERROR MESSAGE AND RETURN 0112 11F301 LXI D,OPNMSG CALL ERR 0115 CD9C01 0118 C35101 JMP FINIS ;TO RETURN ; OPENOK: ;OPEN OPERATION OK, SET BUFFER INDEX TO END 011B 3E80 MVI A,80H STA IBP :SET BUFFER POINTER TO 80H 011D 321302 ; HL CONTAINS NEXT ADDRESS TO PRINT 0120 210000 LXI H,0 ;START WITH 0000 GLOOP: 0123 E5 PUSH H **:SAVE LINE POSITION** 0124 CDA201 CALL GNB 0127 E1 POP H **:RECALL LINE POSITION** 0128 DA5101 JC FINIS ;CARRY SET BY GNB IF END FILE 012B 47 MOV B,A PRINT HEX VALUES CHECK FOR LINE FOLD 012C 7D MOV A,L

012D E60F ANI OFH ;CHECK LOW 4 BITS 012F C24401 JNZ NONUM ; PRINT LINE NUMBER 0132 CD7201 CALL CRLF ; CHECK FOR BREAK KEY 0135 CD5901 CALL BREAK ; ACCUM LSB = 1 IF CHARACTER READY 0138 0F RRC ;INTO CARRY JC FINIS 0139 DA5101 :DON'T PRINT ANY MORE 013C 7C MOV A,H 013D CD8F01 CALL PHEX 0140 7D MOV A,L 0141 CD8F01 CALL PHEX NONUM: 0144 23 INX H 0145 3E20 MVI A,'' :TO NEXT LINE NUMBER 0147 CD6501 CALL PCHAR 014A 78 MOV A,B 014A 78 014B CD8F01 CALL PHEX 014E C32301 JMP GLOOP FINIS: END OF DUMP, RETURN TO CCP (NOTE THAT A JMP TO 0000H REBOOTS) ; 0151 CD7201 CALL CRLF 0154 2A1502 LHLD OLDSP 0157 F9 SPHL ; 0158 C9 STACK POINTER CONTAINS CCP'S STACK LOCATION RET ;TO THE CCP **SUBROUTINES** BREAK: ;CHECK BREAK KEY (ACTUALLY ANY KEY WILL DO) PUSH H! PUSH D! PUSH B; ENVIRONMENT SAVED 0159 E5D5C5 015C 0E0B MVI C.BRKF

015E CD0500 0161 C1D1E1 0164 C9	POP B! POP D! POP H; ENVIRONMENT RESTORED
;	
	PRINT A CHARACTER
0165 E5D5C5 0168 0E02	
016A 5F	MOV E,A
016B CD0500	,
010E CIDIEI 0171 C9	POP B! POP D! POP H; RESTORED RET
•	KL1
, CRLF:	
0172 3E0D	MVI A,CR
0174 CD6501	
0177 3E0A	MVI A,LF
0179 CD6501	CALL PCHAR
017C C9	RET
;	
;	
PNIB:	;PRINT NIBBLE IN REG A
	ANI 0FH ;LOW 4 BITS
017F FE0A	
0181 D28901	
	THAN OR EQUAL TO 9
0184 C630	
0186 C38B01	JMP PRN
;	ATED OD FOLIAL TO 10
0189 C637 P10:	ATER OR EQUAL TO 10
	N: CALL PCHAR
018E C9	RET
:	
PHEX:	;PRINT HEX CHAR IN REG A
018F F5	PUSH PSW
0190 0F	RRC
0191 0F	RRC
0192 0F	RRC
0193 0F	RRC
0194 CD7D01	CALL PNIB ;PRINT NIBBLE

0197 F1 0198 CD7D01	
019B C9	RET
;	
ERR:	PRINT ERROR MESSAGE
	D,E ADDRESSES MESSAGE ENDING WITH "\$"
019C 0E09	MVI C,PRINTF ;PRINT BUFFER FUNCTION
019E CD0500 01A1 C9 RET	CALL BDOS
01A1 C9 RET	
,	
, GNB:	;GET NEXT BYTE
01A2 3A1302	LDA IBP
01A5 FE80	CPI 80H
01A7 C2B301	JNZ G0
:	READ ANOTHER BUFFER
;	
;	
01AA CDCE01	CALL DISKR
01AD B7	ORA A ;ZERO VALUE IF READ OK
01AE CAB301	JZ G0 ;FOR ANOTHER BYTE
;	END OF DATA, RETURN WITH CARRY SET FOR EOF
01B1 37	STC
01B2 C9	RET
;	
G0:	;READ THE BYTE AT BUFF+REG A
01B3 5F	MOV E,A ;LS BYTE OF BUFFER INDEX
01B4 1600	MVID,0;DOUBLE PRECISION INDEX TO DE
01B6 3C	INR A ;INDEX=INDEX+1
01B7 321302	STA IBP ;BACK TO MEMORY
;	POINTER IS INCREMENTED
;	SAVE THE CURRENT FILE ADDRESS
01BA 218000	LXI H,BUFF
01BD 19	DAD D
, 01BE 7E MOV	ABSOLUTE CHARACTER ADDRESS IS IN HL
UIDE/E MOV	A,M BYTE IS IN THE ACCUMULATOR
, 01BF B7	ORA A ;RESET CARRY BIT
01C0 C9	RET
,	

SETUP: ; 01C1 AF XRA 01C2 327C00	OPEN THE FILE FOR INPUT
	STA FUDUR , CLEAR CURRENT RECORD
, 01C5 115C00	LXI D,FCB
01C8 0E0F	MVI C,OPENF
01CA CD0500	CALL BDOS
;	255 IN ACCUM IF OPEN ERROR
01CD C9	RET
;	
DISKR:	;READ DISK FILE RECORD
01CE E5D5C5	PUSH H! PUSH D! PUSH B
01D1 115C00	LXI D,FCB
01D4 0E14	MVI C,READF
01D6 CD0500	
	POP B! POP D! POP H
01DC C9	RET
;	
;	FIXED MESSAGE AREA
	SIGNON: DB 'FILE DUMP VERSION 1.4\$'
01F3 0D0A4E4F200	DPNMSG: DB CR,LF,'NO INPUT FILE PRESENT ON DISK\$'
• •	VARIABLE AREA
	DS 2 ;INPUT BUFFER POINTER
0215 OLDSP:	DS 2 ;ENTRY SP VALUE FROM CCP
;	STACK AREA
	64 ;RESERVE 32 LEVEL STACK
STKTOP:	
•••••••••••••••••••••••••••••••••••••••	
0257	END

## 5.4 A Sample File Dump Utility

5.5 A Sample Random Access Program

This section concludes with an extensive example of random access operation. The program listed below performs the simple function of reading or writing random records upon command from the terminal. When a program has been created, assembled, and placed into a file labeled R A N D 0 M . C 0 M , the CCP level command

### RANDOM X. DAT

starts the test program. The program looks for a file by the name X . DA T and, if found, proceeds to prompt the console for input. If not found, the file is created before the prompt is given. Each prompt takes the form

next command?

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

#### nWnRQ

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

type data:

The operator then responds by typing up to 127 characters, followed by a carriage return. RANDOM then writes the character string into the "', . DA T file at record n. If the R command is issued, RANDOM reads record number n and displays the string value at the console, If the Q command is issued, the X . DAT file is closed, and the program returns to the CCP. In the interest of brevity, the only error message is

error, try again .

The program begins with an initialization section where the input file is opened or created, followed by a continuous loop at the label ready where the individual commands are interpreted. The DFBC at 005CH and the default buffer at 0080H are used in all disk operations. The utility subroutines then follow, which contain the principal input line processor, called readc. This particular program shows the elements of random access processing, and can be used as the basis for further program development.

# Sample Random Access Program for CP/M 2.0

0100	org	100	Oh	; base of tpa
; 0000 =	reboot	equ	0000h	; system reboot
0005 =	bdos	equ	0005h	; bdos entry point
;		-		
0001 =	coninp	equ	1	; console input function
0002 =	conout	equ	2	; console output function
0009 =	pstring	equ	9	; print string function
000A =	rstring	equ	10	; read console buffer
000C =	version	equ	12	; retrun version nmber
000F =	openf	equ	15	; file open function
0010 =	closef	equ	16	; close function
0016 =	makef	equ	22	; make file function
0021 =	readr	equ	33	; read random
0022 =	writer	equ	34	; write random
;				
005C =	fcb	equ	005ch	; default file control block
007D =	ranrec	equ	fcb+33	; random record position
007F =	ranovf	equ	fcb+35	; high order (overflow)
			; byte	
0080 =	buff	equ	0080h	; buffer address
;				
000D =	cr	equ	0dh	; carriage return
000A =	lf	equ	0ah	; line feed
;				
;	load sj	o, set-	up file for	random access
;				
0100 31B70	)2	lxi	sp,stack	
;				
;	versio	n 2.0		
0103 0E0C		mvi	c,versio	'n
0105 CD05	00	call	bdos	
0108 FE20		cpi	20h	; version 2.0 or better?
010A D216	01	jnc	versok	
•	bad ve	rsion,	message	and go back
			-	

010D 111502	lxi d,badver
0110 CDD501	call print
0113 C30000	jmp reboot
;	
versok:	
,	ct version for random access
0116 0E0F	mvi c,openf ; open default fcb
0118 115C00	lxi d,fcb
011B CD0500	call bdos
011E 3C	inr a ; err 255 becomes zero
011F C23701	jnz ready
;	
	t open file, so create it
0122 0E16	mvi c,makef
0124 115C00	lxi d,fcb
0127 CD0500	call bdos
012A 3C	inr a ; err 255 becomes zero
012B C23701	jnz ready
• •	
	t create file, directory full
012E 113402	lxi d,nospace
0131 CDD501	call print
0134 C30000	jmp reboot ; back tp CCP
;	
; loop b	back to ready after each read command
;	
ready:	
; file is	ready for processing
;	
0137 CDE001	call readcom; read next command
013A 227D00	shld ranrec ; store input record #
013A 227D00	sind ramee, store input record "
013D 217F00	lxi h,ranovf
	-
013D 217F00	lxi h,ranovf
013D 217F00 0140 3600	lxi h,ranovf mvi m,0 ; clear high byte if set
013D 217F00 0140 3600 0142 FE51 0144 C25601	lxi h,ranovf mvi m,0 ; clear high byte if set cpi 'Q' ; Quit?
013D 217F00 0140 3600 0142 FE51 0144 C25601	lxi h,ranovf mvi m,0 ; clear high byte if set cpi 'Q' ; Quit? jnz notq
013D 217F00 0140 3600 0142 FE51 0144 C25601 ; quit pt	lxih,ranovfmvim,0; clear high byte if setcpi'Q'jnznotqrocessing, close file

014F 3C inr a ; err 255 becomes 0 0150 CAB401 ; error message, retry jz error 0153 C30000 jmp reboot ; back to ccp end of command, process write notq: ; not the quit command, random write? lxi d,datmsg 0156 114702 0159 CDD501 call print ; data prompt ; up to 127 characters 015C 0E7F mvi c,127 015E 218000 lxi h,buff : destination ;read next character to buff rloop: 0161 C5 push b ; save counter 0162 E5 push h ; next destination call getchr ; character to a 0163 CDBD01 0166 E1 ; restore counter pop h 0167 C1 pop b ; resore next to fill 0168 FE0D cpi cr ; end of line? 016A CA7301 jz erloop not end, store character ; 016D 77 mov m.a 016E 23 inx h ; next to fill 016F 0D dcr c ; counter goes down ; end of buffer? 0170 C26101 jnz rloop erloop: end of read loop, store 00 ; mvi m.0 0173 3600 write the record to selected record number 0175 0E22 mvi c,writer 0177 115C00 lxi d,fcb call bdos 017A CD0500 ; error code zero? 017D B7 ora a 017E C2B401 ; message if not jnz error 0181 C33701 jmp ready ; for another record

; end of write command, process read ; notw: not a write command, read record? : 0184 FE52 cpi 'R' 0186 C2B401 jnz error ; skip if not read random record 0189 0E21 mvi c,readr 018B 115C00 lxi d.fcb 018E CD0500 call bdos 0191 B7 ; return code 00? ora a 0192 C2B401 jnz error read was successful, write to console call crlf : new line 0195 CDCA01 0198 0E80 mvi c,128 ; max 128 characters 019A 218000 lxi h,buff ; next to get wloop: 019D 7E ; next character mov a,m 019E 23 inx h ; next to get 019F E67F ; mask parity ani 7fh 01A1 CA3701 jz ready ; for another command if 00 01A4 C5 push b ; save counter 01A5 E5 ; save next to get push h cpi • • 01A6 FE20 ; graphic? 01A8 D4C301 putchr; skip output if not cnc 01AB E1 h pop 01AC C1 pop b 01AD 0D ; count=count-1 dcr С 01AE C29D01 wloop jnz 01B1 C33701 jmp ready end of read command, all errors end up here error: 01B4 115402 lxi d,errmsg 01B7 CDD501 call print 01BA C33701 jmp ready

;

getchr:				
; read	next o	console	character	r to a
01BD 0E01	mvi	c,coni	inp	
01BF CD0500		call	bdos	
01C2 C9	ret			
•				
putchr;				
,	char	acter fro	om a to co	onsole
01C3 0E02	mvi	c,cor	nout	
01C5 5F	mov	,	; char	
01C6 CD0500		call	bdos	; send char
01C9 C9	ret			
•				
crlf:				
; send	carria	ige retu	rn, line fe	eed
01CA 3E0D	mvi	a,cr	; carria	age return
01CC CDC301		call	putchr	
01CF 3E0A	mvi	a,lf	; line f	feed
01D1 CDC301		call	putchr	
01D4 C9	ret			
•				
print:				
-	the b		dressed b	y de until \$
01D5 D5	push			
01D6 CDCA01		call		
01D9 D1	pop	d	; new ]	line
01DA 0E09	mvi	×1	-	
01DC CD0500		call	bdos	; print the string
01DF C9	ret			
;				
readcom:				
; read	the ne	ext com	mand line	e to the conbuf
01E0 116602	lxi	d,prom	npt	
01E3 CDD501		call	print	; command?
01E6 0E0A	mvi	,	0	
01E8 117502	lxi	d,cont	ouf	
01EB CD0500			bdos	
; comm	and li	ne is pr	esent, sca	in it
01EE 210000	lxi	h,0	,	with 0000
01F1 117702	lxi	d,conli	n ; comr	nand line

; not zero, numeric?			
01F8 D630 sui '0'			
01FA FE0A cpi 10 ; carry if numeric			
01FC D20D02 jnc endrd			
; add-in next digit			
01FF 29 dad h ;*2			
0200 49 mov c,1			
0201 44 mov b,h ; bc - value * 2			
0202 29 dad h ;*4			
0203 09 dad b ; $*2 + *8 = *10$			
0204 85 add 1			
0205 6F mov l,a			
0206 D2F401 jnc readc ; for another char			
0209 24 inr h ; overflow			
020A C3F401 jmp readc ; for another char			
endrd:			
; end of read, restore value in a			
020D C630 adi '0' ; command			
020F FE61 cpi 'a' ; translate case?			
0211 D8 rc			
; lower case, mask lower case bits			
0212 E65F ani 101\$1111b			
0214 C9 ret			
;			
; string data area			
;			
0215 736F727279badver: db 'sorry, you need cp/m version 2\$'			
0234 6E6F206469nospace:db 'no directory space\$'			
0247 7479706520datmsg: db 'type datas: \$'			

0254 6572726F72errmsg:			db	'error, try again.\$'
0266 6E	65787420pr	ompt:	db	'next command? \$'
	;			
	; fixed	and va	riable da	ita area
	•			
0275 21	conbuf:	db	conlen	; length of console buffer
0276	consiz:	ds	1	; resulting size after read
0277	conlin:	ds	32	; length 32 buffer
0021 =	conlen	equ	\$-cons	iz
	;			
0297		ds	32	
	stack:			
02B7	en	d		

Major improvements could be made to this particular program to enhance its operation. In fact, with some work, this program could evolve into a simple data base management system. One could, for example, assume a standard record size of 128 bytes, consisting to arbitrary fields within the record. A program, called GETKEY, could be developed that first reads a sequential file and extracts a specific field defined by the operator. For example, the command

## GETKEY NAMES.DAT LASTNAME 10 20

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

If the programmer were to rename the program shown above as QUERY and modify it so that it reads a sorted key file into memory, the command line might appear as

## QUERY NAMES.DAT LASTNAME.KEY

Instead of reading a number, the QUERY program reads an alphanumeric string that is a particular key to find in the N A M E S. D A T data base. Because the L A S T N A M E. K E Y list is sorted, one can find a particular entry rapidly by performing a binary search, similar to looking up a name in the telephone book. Starting at both ends of the list, one examines the entry halfway in between and, if not matched, splits either the upper half or the lower half for the next search. You will quickly reach the item you are looking for and find the corresponding record number. You should fetch and display this record at the console, 'ust as was done in the program shown above.

With some more work, you can allow a fixed grouping size that differs from the 128-byte record shown above. This is accomplished by keeping track of the record number and the byte offset within the record. Knowing the group size, you randomly access the record containing the proper group, offset to the beginning of the group within the record read sequentially until the group size has been exhausted.

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

#### 5.6 System Function Summary

Function Number		Function Name	Input	Output
Decimal	Hex			
0	0	System Reset	C = 002	H none
Ι	1	Console Input	C = 01	H $A = ASCII char$
2	2	Console Output	E = cha	ar none
3	3	Reader Input		A = ASCII char
4	4	Punch Output	E = cha	ar none
5	5	List Output	E = cha	ar none
6	6	Direct Console I/O	C = 06	H $A = char \text{ or status}$
			E = 0FI	FH (input) or (no value)
			0F	EH (status) or
			cha	ar (output)
7	7	Get I/O Byte	none	A = I/O byte value

Function Number	Function Name	Input	Output
8 8	Set I/O Byte	E = I/O byte	none
9 9	Print String	DE = Buffer Address	none
10 A	Read Console String	DE = Buffer	Console
			characters
			in Buffer
11 B	Get Console Status	none	A = 00/non zero
12 C	Return Version #	none	HL: Version #
13 D	Reset Disk System	none	none
14 E	Seelct Disk	E = Disk #	none
15 F	Open File	DE = FCB address	FF if not found
16 10	Close File	DE = FCB address	FF if not found
17 11	Search For First	DE = FCB address	A = Directory
			Code
18 12	ASearch For Next	none	A = Directory
			Code
19 13	Delete File	DE = FCB address	A = none
20 14	<b>Read Sequential</b>	DE = FCB address	A = Error Code
21 15	Write Sequential	DE = FCB Address	A==Error Code
22 16	Make File	DE = FCB address	A = FF if no DIR
			Space
23 17	Rename File	DE = FCB address	A = FF if not
23 17	Rename The	DL = 1 CD  ddd1C35	found
24 18	Return Login Vector	none	HL = Login
24 10	Ketuin Login vector	none	Vector*
25 10	Batum Cumont Dials	2020	
25 19	Return Current Disk	none	A = Current Disk
20 1/	Cot DMA Address	DE DMA diluce	Number
26 1A		DE = DMA address	none
27 1E	Get ADDR (ALLOC	) none	HL = ALLOC
• •			address*
28 10		none	none
29 II	Get Read/only Vecto	r none	HL = ALLOC
			address*
30 1E	Set File Attributes	DE = FCB address	A = none
31 1F	Get ADDR (Disk Par	rms) none	HL = DPB
			address
32 20	Set/Get User Code	E = 0FFH for Get	User Number
		E = 00 to 0FH for Set	t

Function Number		Function Name	Input	Output
34	22	Write Random	DE = FCB address	A = error Code
35	23	Compute File SIze	DE = FCB address	r0, r1, r2
36	24	Set Random Record	DE = FCB address	r0, r1, r2
37	25	Reset Drive	DE = Drive Vector	A = 0
38	26	Access Drive	not supported	
39	27	Free Drive	not supported	
40	28	Write Random w/Fill	DE = FCB	A = error code

\*Note that A=L, and B=H upon return.

## End of Section 5

### Section 6 CP/M 2 Alteration

#### **6.1 Introduction**

The standard CP/M system assumes operation on an Intel MDS-800 microcomputer development system, but is designed so you can alter a specific set of subroutines that define the hardware operating environment.

Although standard CP/M 2 is configured for single-density floppy disks, field alteration features allow adaptation to a wide variety of disk subsystems from single drive minidisks to high-capacity, hard disk systems. To simplify the following adaptation process, it is assumed that CP/M 2 is first configured for single-density floppy disks where minimal editing and debugging tools are available. If an earlier version of CP/M is available, the customizing process is eased considerably. In this latter case, you might want to review the system generation process and skip to later sections that discuss system alteration for nonstandard disk systems.

To achieve device independence, CP/M is separated into three distinct modules:

-BIOS is the Basic I/O System, which is environment dependent.

-BDOS is the Basic Disk Operating System, which is not dependent upon the hardware configuration.

-CCP is the Console Command Processor, which uses the BDOS.

Of these modules, only the BIOS is dependent upon the particular hardware. You can patch the distribution version of CP/M to provide a new BIOS that provides a customized interface between the remaining CP/M modules and the hardware system. This document provides a step-by-step procedure for patching a new BIOS into CP/M.

All disk-dependent portions of CP/M 2 are placed into a BIOS, a resident disk parameter block, which is either hand coded or produced automatically using the disk definition macro library provided with CP/M 2. The end user need only specify the maximum number of active disks, the starting and ending sector numbers, the data allocation size, the maximum extent of the logical disk, directory size information, and reserved track values. The macros use this information to generate the appropriate tables and table references for use during CP/M 2 operation. Deblocking information is provided, which aids in assembly or disassembly of sector sizes that are multiples of the fundamental 128-byte data unit, and the system alteration manual includes general purpose subroutines that use the deblocking information to take advantage of larger sector sizes. Use of these subroutines, together with the table-drive data access algorithms, makes CP/M 2 a universal data management system.

File expansion is achieved by providing up to 512 logical file extents, where each logical extent contains 16K bytes of data. CP/M 2 is structured, however, so that as much as 128K bytes of data are addressed by a single physical extent, corresponding to a single directory entry, iuaintaining compatibility with previous versions while taking advantage of directory space.

If CP/M is being tailored to a computer system for the first time, the new BIOS requires some simple software development and testing. The standard BIOS is listed in Appendix A and can be used as a model for the customized package. A skeletal version of the BIOS given in Appendix B can serve as the basis for a modified BIOS.

In addition to the BIOS, you must write a simple memory loader, called GETSYS, which brings the operating system into memory. To patch the new BIOS into CP/M, you must write the reverse of GETSYS, called PUTSYS, which places an altered version of CP/M back onto the disk. PUTSYS can be derived from GETSYS by changing the disk read commands into disk write commands. Sample skeletal GETSYS and PUTSYS programs are described in Section 6.4 and listed in Appendix C.

To make the CP/M system load automatically, you must also supply a cold start loader, similar to the one provided with CP/M, listed in Appendixes A and D. A skeletal form of a cold start loader is given in Appendix E, which serves as a model for the loader.

## 6.2 First-level System Regeneration

The procedure to patch the CP/M system is given below. Address references in each step are shown with H denoting the hexadecimal radix, and are given for a 20K CP/M system. For larger CP/M systems, a bias is added to each address that is shown with a +b following it, where b is equal to the memory size-20K. Values for b in various standard memory sizes are listed in Table 6-1.

Table 6-1. Standard Memory Size Values

Memory Size Value

24K:	b = 24K - 20K = 4K = 1000H
32K:	b = 32K - 20K = 12K = 3000H
40K:	b = 40K - 20K = 20K = 5000H
48K:	b = 48K - 20K = 28K = 7000H
56K:	b = 56K - 20K = 36K = 9000H
62K:	b = 62K - 20K = 42K = A800H
64K:	b = 64K - 20K = 44K = B000H

Note that the standard distribution version of CP/M is set for operation within a 20K CP/M system. Therefore, you must first bring up the 20K CP/M system, then configure it for actual memory size (see Section 6.3).

Follow these steps to patch your CP/M system:

- 1. Read Section 6.4 and write a GETSYS program that reads the first two tracks of a disk into memory. The program from the disk must be loaded starting at location 3380H. GETSYS is coded to start at location 100H (base of the TPA) as shown in Appendix C.
- 2. Test the GETSYS program by reading a blank disk into memory, and check to see that data has been read properly and that the disk has not been altered in any way by the GETSYS program.

- 3. Run the GETSYS program using an initialized CP/M disk to see if GETSYS loads CP/M starting at 3380H (the operating system actually starts 128 bytes later at 3400H).
- 4. Read Section 6.4 and write the PUTSYS program. This writes memory starting at 3380H back onto the first two tracks of the disk. The PUTSYS program should be located at 200H, as shown in Appendix C.
- Test the PUTSYS program using a blank, uninitialized disk by writing a portion of memory to the first two tracks; clear memory and read it back using GETSYS.
   Test PUTSYS completely, because this program will be used to alter CP/M on disk.

6. Study Sections 6.5, 6.6, and 6.7 along with the distribution version of the BIOS given in Appendix A and write a simple version that performs a similar function for the customized environment. Use the program given in Appendix B as a model. Call this new BIOS by name CBIOS (customized BIOS). Implement only the primitive disk operations on a single drive and simple console input/output functions in this phase.

- 7. Test CBIOS completely to ensure that it properly performs console character I/O and disk reads and writes. Be careful to ensure that no disk write operations occur during read operations and check that the proper track and sectors are addressed on all reads and writes. Failure to make these checks might cause destruction of the initialized CP/M system after it is patched.
- Referring to Table 6-3 in Section 6.5, note that the BIOS is placed between locations 4A00H and 4FFFH. Read the CP/M system using GETSYS and replace the BIOS segment by the CBIOS developed in step 6 and tested in step 7. This replacement is done in memory.
- 9. Use PUTSYS to place the patched memory image of CP/M onto the first two tracks of a blank disk for testing.
- 10. Use GETSYS to bring the copied memory image from the test disk back into memory at 3380H and check to ensure that it has loaded back properly (clear memory, 1 if possible, before the load). Upon successful load, branch to the cold start code at location 4A00H. The cold start routine initializes page zero, then jumps to the CCP at location 3400H, which calls the BDOS, which calls the CBIOS. The CCP asks the CBIOS to read sixteen sectors on track 2, and CP/M types A>, the system prompt.

If difficulties are encountered, use whatever debug facilities are available to trace and breakpoint the CBIOS.

Upon completion of step 10, CP/M has prompted the console for a command input. To test the disk write operation, type
 SAVE 1 X.COM

All commands must be followed by a carriage return. CP/M responds with another

prompt after several disk accesses:

A>

If it does not, debug the disk write functions and retry.

- 12. Test the directory command by typing DIR CP/M responds with A:X COM
- 13. Test the erase command by typing ERA X.COM
   CP/M responds with the A prompt. This is now an operational system that only requires a bootstrap loader to function completely.
- 14. Write a bootstrap loader that is similar to GETSYS and place it on track 0, sector 1, using PUTSYS (again using the test disk, not the distribution disk). See Sections 6.5 and 6.8 for more information on the bootstrap operation.
- 15. Retest the new test disk with the bootstrap loader installed by executing steps 11, 12, and 13. Upon completion of these tests, type a CTRL-C. The system executes a warm start, which reboots the system, and types the A prompt.
- 16. At this point, there is probably a good version of the customized CP/M system on the test disk. Use GETSYS to load CP/M from the test disk. Remove the test disk, place the distribution disk, or a legal copy, into the drive, and use PUTSYS to replace the distribution version with the customized version. Do not make this replacement if you are unsure of the patch because this step destroys the system that was obtained from Digital Research.
- 17. Load the modified CP/M system and test it by typing

DIR

CP/M responds with a list of files that are provided on the initialized disk. The file DDT.COM is the memory image for the debugger. Note that from now on, you always reboot the CP/M system (CTRL-C is sufficient) when the disk is removed replaced by another disk, unless the new disk is to be Read-Only. 18. Load and test the debugger by typing

DDT

See Section 4 for operating procedures.

- 19. Before making further CBIOS modifications, practice using the editor (see Section 2),
- and assembler (see Section 3). Recode and test the GETSYS, PUTSYS, and CBIOS programs using ED, ASM, and DDT. Code and test a COPY program that does a sector-to-sector copy from one disk to another to obtain back-up copies of the original disk. Read the CP/M Licensing Agreement specifying legal responsibilities when copying the CP/M system. Place the following copyright notice:

Copyright (c), 1983 Digital Research

on each copy that is made with the COPY program.

20. Modify the CBIOS to include the extra functions for punches, readers, and sign-on messages, and add the facilities for additional disk drives, if desired. These changes can be made with the GETSYS and PUTSYS programs or by referring to the regeneration process in Section 6.3.

You should now have a good copy of the customized CP/M system. Although the CBIOS portion of CP/M belongs to the user, the modified version cannot be legally copied.

It should be noted that the system remains file-compatible with all other CP/M systems (assuming media compatibility) which allows transfer of nonproprietary software between CP/M users.

## 6.3 Second-level System Generation

Once the system is running, the next step is to configure CP/M for the desired memory size. Usually, a memory image is first produced with the MOVCPM program (system relocator) and then placed into a named disk file. The disk file can then be loaded, examined, patched, and replaced using the debugger and the system generation program (refer to Section 1).

The CBIOS and BOOT are modified using ED and assembled using ASM, producing files called CBIOS.HEX and BOOT.HEX, which contain the code for CBIOS and BOOT in Intel hex format.

To get the memory image of CP/M into the TPA configured for the desired memory size, type the command:

MOVCPM xx\*

where xx is the memory size in decimal K bytes, for example, 32 for 32K. The response is as follows:

CONSTRUCTING xxK CP/M VERS 2.0

READY FOR "SYSGEN" OR

"SAVE 34 CPMxx.COM"

An image of CP/M in the TPA is configured for the requested memory size. The memory image is at location 0900H through 227FH, that is, the BOOT is at 0900H, the CCP is at 980H, the BDOS starts at 1180H, and the BIOS is at 1F80H. Note that the memory image has the standard MDS-800 BIOS and BOOT on it. It is now necessary to save the memory image in a file so that you can patch the CBIOS and CBOOT into it:

#### SAVE 34 CPMxx.COM

The memory image created by the MOVCPM program is offset by a negative bias so that it loads into the free area of the TPA, and thus does not interfere with the operation of CP/M in higher memory. This memory image can be subsequently loaded under DDT and examined or changed in preparation for a new generation of the system. DDT is loaded with the memory image by typing:

DDT CPMxx.COM Loads DDT, then reads the CP/M image.

DDT should respond with the following:

NEXT PC 2300 0100

(The DDT prompt)

You can then give the display and disassembly commands to examine portions of the memory image between 900H and 227FH. Note, however, that to find any particular address within the memory image, you must apply the negative bias to the CP/M address to find the actual address. Track 00, sector 01, is loaded to location 900H (the user should find the cold start loader at 900H to 97FH); track 00, sector 02, is loaded into 980H (this is the base of the CCP); and so on through the entire CP/M system load. In a 20K system, for example, the CCP resides at the CP/M address 3400H, but is placed into memory at 980H by the SYSGEN program. Thus, the negative bias, denoted by n, satisfies

3400H + n = 980H, or n = 980H - 3400H

Assuming two's complement arithmetic, n = D580H, which can be checked by

3400H+D580H = 10980H = 0980H (ignoring high-order overflow).

Note that for larger systems, n satisfies

(3400H + b) + n = 980H, or n = 980H - (3400H + b), or n = D580H - b

The value of n for common CP/M systems is given below.

Table 6-2. Common Values for CP/M Systems

Memory Size BIAS b Negative Offset n

1011101		
20K	0000H	D580H - 0000H = D580H
24K	1000H	D580H - 1000H = C580H
32K	3000H	D580H - 3000H = A580H
40K	5000H	D580H - 5000H = 8580H
48K	7000H	D580H - 7000H = 6580H
56K	9000H	D580H - 9000H = 4580H
62K	A800H	D580H - A800H = 2D80H
64K	B000H	D580H - B000H = 2580H

#### 6.3 Second-level Regeneration

If you want to locate the address x within the memory image loaded under DDT in a 20K systei-n, first type

Hx,n Hexadecimal sum and difference

and DDT responds with the value of x + n (sum) and x - n (difference). The first number printed by DDT is the actual memory address in the image where the data or code is located. For example, the following DDT command:

H3400,D580

produces 980H as the sum, which is where the CCP is located in the memory image under DDT.

Type the L command to disassemble portions of the BIOS located at (4A00H + b) - n, which, when one uses the H command, produces an actual address of 1F80H. The disassembly command would thus be as follows:

L1F80

It is now necessary to patch in the CBOOT and CBIOS routines. The BOOT resides at location 0900H in the memory image. If the actual load address is n, then to calculate the bias (in), type the command:

H900,n Subtract load address from target address.

The second number typed by DDT in response to the command is the desired bias (in). For example, if the BOOT executes at 0080H, the command

H900,80

produces

0980 0880 Sum and difference in hex.

Therefore, the bias in would be 0880H. To read-in the BOOT, give the command:

ICBOOT.HEX Input file CBOOT.HEX

Then

Rm Read CBOOT with a bias of in (= 900H - n).

Examine the CBOOT with

L900

You are now ready to replace the CBIOS by examining the area at 1F80H, where the original version of the CBIOS resides, and then typing

ICBIOS.HEX Ready the hex file for loading.

Assume that the CBIOS is being integrated into a 20K CP/M system and thus originates at location 4A00H. To locate the CBIOS properly in the memory image under DDT, you must apply the negative bias n for a 20K system when loading the hex file. This is accomplished by typing

RD580 Read the file with bias D580H.

Upon completion of the read, reexamine the area where the CBIOS has been loaded (use an L1F80 command) to ensure that it is properly loaded. When you are satisfied that the change has been made, return from DDT using a CTRL-C or, G0 command.

SYSGEN is used to replace the patched memory image back onto a disk (you use a test disk until sure of the patch) as shown in the following interaction:

SYSGEN	Start the SYSGEN program.
SYSGEN VERSION 2.0	Sign-on message from SYSGEN.
SOURCE DRIVE NAME (OR RETURN TO SKIP)	Respond with a carriage return to skip the CP/M read operation because the system is already in memory.
DESTINATION DRIVE NAME (OR RETURN TO REBOOT)	Respond with B to write the new system to the disk in drive B.
DESTINATION ON B THEN TYPE RETURN	Place a scratch disk in drive B, then press RETURN.
FUNCTION COMPLETE DESTINATION DRIVE NAME (OR RETURN TO REBOOT)	

Place the scratch disk in drive A, then perform a cold start to bring up the newlyconfigured CP/M system.

The new CP/M system is then tested and the Digital Research copyright notice is placed on the disk, as specified in the Licensing Agreement:

Copyright (c), 1979 Digital Research

## 6.4 Sample GETSYS and PUTSYS Programs

The following program provides a framework for the GETSYS and PUTSYS programs referenced in Sections 6.1 and 6.2. To read and write the specific sectors, you must insert the READSEC and WRITESEC subroutines.

; GETSYS PR ; REGISTER	ROGRAM READ ' USE	TRACKS 0 AND 1 TO MEMORY AT 3380H	
; A	(SCRATCH REG	ISTER)	
; B	TRACK COUNT (O, 1)		
; C	SECTOR COUNT (1,2,,26)		
; DE	(SCRATCH REC	GISTER PAIR)	
; HL	LOAD ADDRES	SS	
; SP	SET TO STACK	ADDRESS	
START:	LXI SP,3380H	; SET STACK POINTER TO SCRATCH ; AREA	
	LXI H,3380H	; SET BASE LOAD ADDRESS	
	MVI B,0	; START WITH TRACK 0	
RDTRK:		; READ NEXT TRACK (INITIALLY 0)	
	MVI C,1	; READ STARTING WITH SECTOR 1	

	; READ NEXT SECTOR
CALL RDSEC	; USER SUPPLIED SUBROUTINE
LXI D,128	; MOVE LOAD ADDRESS TO NEXT 1/2
; PAGE	
DAD D	; $HL = HL + 128$
INR C	; SECTOR = SECTOR + 1
MOV A,C	; CHECK FOR END OF TRACK
CPI 27	
JC RDSEC	; CARRY GENERATED IF SECTOR <27

;

;

,		
;	ARRIVE HERE AT END OF T	RACK, MOVE TO NEXT TRACK
	INR B	
	MOV A,B	; TEST FOR LAST TRACK
	CPI 2	
	JC RDTRK	; CARRY GENERATED IF TRACK <2

; USER SUPPLIED SUBROUTINE TO READ THE DISK READSEC:

- ; ENTER WITH TRACK NUMBER IN REGISTER B,
- ; SECTOR NUMBER IN REGISTER C,
- ; AND ADDRESS TO FILL IN HL

# PUSH B; SAVE B AND C REGISTERSPUSH H; SAVE HL REGISTERS

# PERFORM DISK READ AT THIS POINT, BRANCH TO LABEL "START" IF AN ERROR OCCURS

POP H	; RECOVER HL
POP B	; RECOVER B AND C REGISTERS
RET	; BACK TO MAIN PROGRAM

END START

Listing 6-1. GETSYS Program

This program is assembled and listed in Appendix B for reference purposes, with an assumed origin of 100H. The hexadecimal operation codes that are listed on the left might be useful if the program has to be entered through the panel switches.

The PUTSYS program can be constructed from GETSYS by changing only a few operations in the GETSYS program given above, as shown in Appendix C. The register pair HL becomes the dump address, next address to write, and operations on these registers do not change within the program. The READSEC subroutine is replaced by a WRITESEC subroutine, which performs the opposite function; data from address HL is written to the track given by register B and sector given by register C. It is often useful to combine GETSYS and PUTSYS into a single program during the test and development phase, as shown in Appendix C.

## 6.5 Disk Organization

The sector allocation for the standard distribution version of CP/M is given here for reference purposes. The first sector contains an optional software boot section (see the table on the following page). Disk controllers are often set up to bring track 0, sector 1, into memory at a specific location, often location 0000H. The program in this sector, called BOOT, has the responsibility of bringing the remaining sectors into memory starting at location 3400H + b. If the controller does not have a built-in sector load, the program in track 0, sector 1 can be ignored. In this case, load the program from track 0, sector 2, to location 3400H + b.

As an example, the Intel MDS-800 hardware cold start loader brings track 0, sector 1, into absolute address 3000H. Upon loading this sector, control transfers to location 3000H, where the bootstrap operation commences by loading the remainder of track 0 and all of track 1 into memory, starting at 3400H + b. Note that this bootstrap loader is of little use in a non-MDS environment, although it is useful to examine it because some of the boot actions will have to be duplicated in the user's cold start loader.

Track S	Sector Pa	<u>age #</u>	Memory Address	CP/M Module name
00 01		(boot address) Col	(boot address) Cold Start Loader	
00	02	00	3400H + b	CCP
'	03	1	3480H + b	001
,	04	01	3500H + b	
,	05	1	3580H + b	
,	06	02	3600H + b	
,	07	,	3680H + b	
,	08	03	3700H + b	
,	09	,	3780H + b	
'	10	04	3800H + b	
'	11	'	3880H + b	
,	12	05	3900H + b	
'	13	'	3980H + b	
'	14	06	3A00H + b	
'	15	'	3A80H + b	
'	16	07	3B00H + b	
00	17	'	3B80H + b	CCP
00	18	08	3C00H + b	BDOS
'	19	'	3C80H + b	
'	20	09	3D00H + b	
'	21	'	3D80H + b	
'	22	10	3E00H + b	
,	23	'	3E80H + b	
,	24	11	3F00H + b	
,	25	'	3F80H + b	
'	26	12	4000H + b	
01	01	'	4080H + b	
,	02	13	4100H + b	
'	03	'	4180H + b	
'	04	14	4200H + b	
'	05	'	4280H + b	
'	06	15	4300H + b	
	07		4380H + b	
	08	16	4400H + b	
	09	17	4480H + b	
	10	17	4500H + b	
	11	10	4580H + b	
	12	18 '	4600H + b	
	13		4680H + b	
	14	19	4700H + b	
	15		4780H + b	

## Table 6-3. CP/M Disk Sector Allocation

Track Sector Page #		Memory Address	CP/M Module name
'	16 20	4800H + b	
'	17 '	4880H + b	
'	18 21	4900H + b	
01	19 '	4980H + b	BDOS
07	20 22	4A00H + b	BIOS
'	21 '	4A80H + b	
'	22 23	4B00H + b	
,	23 '	4B80H + b	
'	24 24	4C00H + b	
01	25 '	4C80H + b	BIOS
01	26 25	4D00H + b	BIOS
02-76	01-26		(directory and data)

## Table 6-3. CP/M Disk Sector Allocation

## 6.6 The BIOS Entry Points

The entry points into the BIOS from the cold start loader and BDOS are detailed below. Entry to the BIOS is through a jump vector located at 4A00H + b, as shown below. See Appendixes A and B. The jump vector is a sequence of 17 jump instructions that send program control to the individual BIOS subroutines. The BIOS subroutines might be empty for certain functions (they might contain a single RET operation) during reconfiguration of CP/M, but the entries must be present in the jump vector.

The jump vector at 4A00H + b takes the form shown below, where the individual jump addresses are given to the left:

4A00H+b	JMP BOOT	;ARRIVE HERE FROM COLD START LOAD
4A03H+b	JMP WBOOT	;ARRIVE HERE FOR WARM START
4A06H+b	JMP CONST	;CHECK FOR CONSOLE CHAR READY

4A09H+b	JMP CONIN	;READ CONSOLE CHARACTER IN
4A0CH+b	JMP CONOUT	;WRITE CONSOLE CHARACTER OUT
4A0FH+b	JMP LIST ;WRI	TE LISTING CHARACTER OUT
4A12H+b	JMP PUNCH	;WRITE CHARACTER TO PUNCH DEVICE
4A15H+b	JMP READER	;READ READER DEVICE
4A18H+b	JMP HOME	;MOVE TO TRACK 00 ON SELECTED DISK
4A1BH+b	JMP SELDSK	;SELECT DISK DRIVE
4A1EH+b	JMP SETTRK	;SET TRACK NUMBER
4A21H+b	JMP SETSEC	;SET SECTOR NUMBER
4A24H+b	JMP SETDMA	;SET DMA ADDRESS
4A27H+b	JMP READ	;READ SELECTED SECTOR
4A2AH+b	JMP WRITE	;WRITE SELECTED SECTOR
4A2DH+b	JMP LISTST	;RETURN LIST STATUS
4A30H+b	JMP SECTRAN	;SECTOR TRANSLATE SUBROUTINE
	T :	sting 6.2 PIOS Entry Doints

Listing 6-2. BIOS Entry Points

Each jump address corresponds to a particular subroutine that performs the specific function, as outlined below. There are three major divisions in the jump table: the system reinitialization, which results from calls on BOOT and WBOOT; simple character I/O, performed by calls on CONST, CONIN, CONOUT, LIST, PUNCH, READER, and LISTST; and disk I/O, performed by calls on HOME, SELDSK, SETTRK, SETSEC, SETDMA, READ, WRITE, and SECTRAN.

All simple character I/O operations are assumed to be performed in ASCII, upper- and lower-case, with high-order (parity bit) set to zero. An end-of-file condition for an input device is given by an ASCII CTRL-Z (1AH). Peripheral devices are seen by CP/M as logical devices and are assigned to physical devices within the BIOS.

To operate, the BDOS needs only the CONST, CONIN, and CONOUT subroutines. LIST, PUNCH, and READER can be used by PIP, but not the BDOS. Further, the LISTST entry is currently used only by DESPOOL, the print spooling utility. Thus, the initial version of CBIOS can have empty subroutines for the remaining ASCII devices.

The following list describes the characteristics of each device.

-CONSOLE is the principal interactive console that communicates with the operator and is accessed through CONST, CONIN, and CONOUT. Typically, the CONSOLE is a device such as a CRT or teletype.

-LIST is the principal listing device. If it exists on the user's system, it is usually a hard-copy device, such as a printer or teletype.

-PUNCH is the principal tape punching device. If it exists, it is normally a high-speed paper tape punch or teletype.

-READER is the principal tape reading device, such as a simple optical reader or teletype.

A single peripheral can be assigned as the LIST, PUNCH, and READER device simultaneously. If no peripheral device is assigned as the LIST, PUNCH, or READER device, the CBIOS gives an appropriate error message so that the system does not hang if the device is accessed by PIP or some other user program. Alternately, the PUNCH and LIST routines can )'ust simply return, and the READER routine can return with a 1 AH (CTRL-Z) in register A to indicate immediate end-of-file.

For added flexibility, you can optionally implement the IOBYTE function, which allows reassignment of physical devices. The IOBYTE function creates a mapping of logical-to-physical devices that can be altered during CP/M processing, see the STAT command in Section 1.6.1.

The definition of the IOBYTE function corresponds to the Intel standard as follows: a single location in memory, currently location 0003H, is maintained, called IOBYTE, which defines the logical-to-physical device mapping that is in effect at a particular time. The mapping is performed by splitting the IOBYTE into four distinct fields of two bits each, called the CONSOLE, READER, PUNCH, and LIST fields, as shown in the following figure.

MOST SIGNIFICANT LEAST SIGNIFICANT IOBYTE AT 003H LIST PUNCH READER CONSOLE BITS 6,7 BITS 4,5 BITS 2,3 BITS 0,1

Figure 6-1. IOBYTE Fields

The value in each field can be in the range 0-3, defining the assigned source or destination of each logical device. Table 6-4 gives the values that can be assigned to each field.

#### Table 6-4. IOBYTE Field Values

Value Meaning

CONSOLE field (bits 0,I)

- 0 console is assigned to the console printer device (TTY:)
- 1 console is assigned to the CRT device (CRT:)
- 2 batch mode: use the READER as the CONSOLE input, and the LIST device as the CONSOLE output (BAT:)
- 3 user-defined console device (UCI:)

READER field (bits 2,3)

- 0 **READER** is the teletype device (TTY:)
- 1 READER is the high speed reader device (PTR:)
- 2 user-defined reader #1 (UR1:)
- 3 user-defined reader #2 (UR2:)

Value	Meaning
	PUNCH field (bits 4,5)
0	PUNCH is the teletype device (TTY:)
1	PUNCH is the high speed punch device (PTP:)
2	user-defined punch #1 (UPI:)
3	user-defined punch #2 (UP2:)
	LIST field (bits 6,7)
0	LIST is the teletype device (TTY:)
1	LIST is the CRT device (CRT:)
2	LIST is the line printer device (LPT:)
3	user-defined list device (UL1:)

The implementation of the IOBYTE is optional and effects only the organization of the CBIOS. No CP/M systems use the IOBYTE (although they tolerate the existence of the IOBYTE at location 0003H) except for PIP, which allows access to the physical devices, and STAT, which allows logical-physical assignments to be made or displayed. For more information see Section 1. In any case the IOBYTE implementation should be omitted until the basic CBIOS is fully implemented and tested; then you should add the IOBYTE to increase the facilities.

Disk I/O is always performed through a sequence of calls on the various disk access subroutines that set up the disk number to access, the track and sector on a particular disk, and the Direct Memory Access (DMA) address involved in the I/O operation. After all these parameters have been set up, a call is made to the READ or WRITE function to perform the actual I/O operation.

There is often a single call to SELDSK to select a disk drive, followed by a number of read or write operations to the selected disk before selecting another drive for subsequent operations. Similarly, there might be a single call to set the DMA address, followed by several calls that read or write from the selected DMA address before the DMA address is changed. The track and sector subroutines are always called before the READ or WRITE operations are performed.

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

The following table describes the exact responsibilities of each BIOS entry point subroutine.

		5	
Entry Point	Function		
BOOT	responsible for basic s	nt gets control from the cold start loader and is system initialization, including sending a sign-on be omitted in the first version. If the IOBYTE	
function parameters and control is Note that	is implemente that are transfe	is implemented, it must be set at this point. The various system that are set by the WBOOT entry point must be initialized, transferred to the CCP at 3400 + b for further processing. register C must be set to zero to select drive A.	
WBOOT	The WBOOT entry point gets control when a warm start occurs. A warm start is performed whenever a user program branches to location 0000H, or when the CPU is reset from the front panel. The CP/M system must be loaded from the first two tracks of drive A up to, but not including, the BIOS, or CBIOS, if the user has completed the patch. System parameters must be initialized as follows:		
	location 0,1,2	Set to JMP WBOOT for warm starts (000H: JMP 4A03H + b)	
	location 3	Set initial value of IOBYTE, if implemented in the CBIOS	
	location 4	High nibble = current user no; low nibble current drive	

Table 6-5. BIOS Entry Points

Entry Point Function

location 5,6,7 Set to JMP BDOS, which is the primary entry point to CP/M for transient programs. (0005H: JMP 3C06H + b)

Refer to Section 6.9 for complete details of page zero use. Upon completion of the initialization, the WBOOT program must branch to the CCP at 3400H + b to restart the system. Upon entry to the CCP, register C is set to the drive to select after system initialization. The WBOOT routine should read location 4 in memory, verify that is a legal drive, and pass it to the CCP in register C.

- CONST You should sample the status of the currently assigned console device and return 0FFH in register A if a character is ready to read and 00H in register A if no console characters are ready.
- CONIN The next console character is read into register A, and the parity bit is set, high-order bit, to zero. If no console character is ready, wait until a character is typed before returning.
- CONOUT The character is sent from register C to the console output device. The character is in ASCII, with high-order parity bit set to zero. You might want to include a time-out on a line-feed or carriage return, if the console device requires some time interval at the end of the line (such as a TI 700 terminal). You can filter out control characters that cause the console device to react in a strange way (CTRL-Z causes the Lear-Siegler terminal to clear the screen, for example).
  - LIST The character is sent from register C to the currently assigned listing device. The character is in ASCII with zero parity bit.
  - PUNCH The character is sent from register C to the currently assigned punch device. The character is in ASCII with zero parity.
  - READER The next character is read from the currently assigned reader device into register A with zero parity (high-order bit must be zero); an end-of-file condition is reported by returning an ASCII CTRL-Z(1AH).

Entry Point	Function
HOME	The disk head of the currently selected disk (initially disk A) is moved to the track 00 position. If the controller allows access to the track 0 flag from the drive, the head is stepped until the track 0 flag is detected. If the controller does not support this feature, the HOME call is translated into a call to SETTRK with a parameter of 0.
SELDSK	The disk drive given by register C is selected for further operations, where register C contains 0 for drive A, 1 for drive B, and so on up to 15 for drive P (the standard CP/M distribution version supports four drives). On each disk select, SELDSK must return in HL the base address of a 16-byte area, called the Disk Parameter Header, described in Section 6.10. For standard floppy disk drives, the contents of the header and associated tables do not change; thus, the program segment included in the sample CBIOS performs this operation automatically.
	If there is an attempt to select a nonexistent drive, SELDSK returns HL = 0000H as an error indicator. Although SELDSK must return the header address on each call, it is advisable to postpone the physical disk select operation until an I/O function (seek, read, or write) is actually performed, because disk selects often occur without ultimately performing any disk I/O, , and many controllers unload the head of the current disk before selecting the new drive. This causes an excessive amount of noise and disk wear. The least significant bit of register E is zero if this is the first occurrence of the drive select since the last cold or warm start.
SETTRK the to seek next read or write the range 0-76 standard floppy disk subsystems.	Register BC contains the track number for subsequent disk accesses on the currently selected drive. The sector number in BC is the same as number returned from the SECTRAN entry point. You can choose the selected track at this time or delay the seek until the actually occurs. Register BC can take on values in corresponding to valid track numbers for drives and 0-65535 for nonstandard disk

Entry Poir	nt Function
SETSEC	Register BC contains the sector number, 1 through 26, for subsequent disk accesses on the currently selected drive. The sector number in BC is the same as the number returned from the SECTRAN entry point. You can choose to send this information to the controller at this point or delay sector selection until a read or write operation occurs.
SETDMA initial	subsequent read or write operations. For example, if $B = 00H$ and $C = 80H$ when SETDMA is called, all subsequent read operations read their data into 80H through 0FFH and all subsequent write operations get their data from 80H through 0FFH, until the next call to SETDMA occurs. The DMA address is assumed to be 80H. The controller need not actually support Direct Memory Access. If, for example, all data transfers are through I/O ports, the CBIOS that is constructed uses the 128byte area
	starting at the selected DMA address for the memory buffer during the subsequent read or write operations.
READ	Assuming the drive has been selected, the track has been set, and the DMA address has been specified, the READ subroutine attempts to read eone sector based upon these parameters and returns the following error codes in register A:
	0 no errors occurred
	1 nonrecoverable error condition occurred
	Currently, CP/M responds only to a zero or nonzero value as the return code. That is, if the value in register A is 0, CP/M assumes that the disk operation was completed properly. IF an error occurs the CBIOS should attempt at least 10 retries to see if the error is recoverable. When an error is reported the BDOS prints the message BDOS ERR ON x: BAD SECTOR. The operator then has the option of pressing a carriage return to ignore the error, or CTRL-C to abort.

Entry Point	Function
WRITE	Data is written from the currently selected DMA address to the currently selected drive, track, and sector. For floppy disks, the data should be marked as nondeleted data to maintain compatibility with other CP/M systems. The error codes given in the READ command are returned in register A, with error recovery attempts as described above.
LISTST	You return the ready status of the list device used by the DESPOOL program to improve console response during its operation. The value 00 is returned in A if the list device is not ready to accept a character and 0FFH if a character can be sent to the printer. A 00 value should be returned if LIST status is not implemented.
SECTRAN	Logical-to-physical sector translation is performed to improve the overall response of CP/M. Standard CP/M systems are shipped with a skew factor of 6, where six physical sectors are skipped between each logical read operation. This skew factor allows enough time between sectors for most programs to load their buffers without missing the next sector. In
particular	computer systems that use fast processors, memory, and disk
subsystems,	the skew factor might be changed to improve overall
response. However,	the user should maintain a single-density
IBM-compatible vers	
of the computer syste	m, using a skew factor of 6.

In general, SECTRAN receives a logical sector number relative to zero in BC and a translate table address in DE. The sector number is used as an index into the translate table, with the resulting physical sector number in HL. For standard systems, the table and indexing code is provided in the CBIOS and need not be changed.

## 6.7 A Sample BIOS

The program shown in Appendix B can serve as a basis for your first BIOS. The simplest functions are assumed in this BIOS, so that you can enter it through a front panel, if absolutely necessary. You must alter and insert code into the subroutines for CONST, CONIN, CONOUT, READ, WRITE, and WAITIO subroutines. Storage is reserved for user-supplied code in these regions. The scratch area reserved in page zero (see Section 6.9) for the BIOS is used in this program, so that it could be implemented in ROM, if desired.

Once operational, this skeletal version can be enhanced to print the initial sign-on message and perform better error recovery. The subroutines for LIST, PUNCH, and READER can be filled out and the IOBYTE function can be implemented.

#### 6.8 A Sample Cold Start Loader

The program shown in Appendix E can serve as a basis for a cold start loader. The disk read function must be supplied by the user, and the program must be loaded somehow starting at location 0000. Space is reserved for the patch code so that the total amount of storage required for the cold start loader is 128 bytes.

Eventually, you might want to get this loader onto the first disk sector (track 0, sector 1) and cause the controller to load it into memory automatically upon system start up. Alternatively, the cold start loader can be placed into ROM, and above the CP/M system. In this case, it is necessary to originate the program at a higher address and key in a jump instruction at system start up that branches to the loader. Subsequent warm starts do not require this key-in operation, because the entry point WBOOT gets control, thus bringing the system in from disk automatically. The skeletal cold start loader has minimal error recovery, which might be enhanced in later versions.

## 6.9 Reserved Locations in Page Zero

Main memory page zero, between locations 0H and 0FFH, contains several segments of code and data that are used during CP/M processing. The code and data areas are given in the following table.

Table 6-6. Reserved Locations in Page Zero Contents Locations 0000H-0002H Contains a jump instruction to the warm start entry location 4A03H+b. This allows a simple programmed restart (JMP 0000H) or manual restart from the front panel. 0003H-0003H Contains the Intel standard IOBYTE is optionally included in the user's CBIOS (refer to Section 6.6). 0004H-0004H Current default drive number (0=A,...,15=P). 0005H-0007H Contains a jump instruction to the BDOS and serves two purposes: JMP 0005H provides the primary entry point to the BDOS, as described in Section 5, and LHLD 0006H brings the address field of the instruction to the HL register pair. This value is the lowest address in memory used by CP/M, assuming the CCP is being overlaid. The DDT program changes address field to reflect the reduced memory size in debug mode. the 0008H-0027H Interrupt locations I through 5 not used. 0030H-0037H Interrupt location 6 (not currently used) is reserved. Restart 7: contains a jump instruction into the DDT or SID program when 0038H-003AH running in debug mode for programmed breakpoints, but is not otherwise used by CP/M.

003BH-003FH Not currently used; reserved.

### Table 6-6. (continued)

Locations	Contents
0040H-004FH	A 16-byte area reserved for scratch by CBIOS, but is not used for any purpose in the distribution version of CP/M.
0050H-005BH	Not currently used; reserved.
005CH-007CH	Default File Control Block produced for a transient program by the CCP.
007DH-007FH	Optional default random record position.
0080H-00FFH	Default 128-byte disk buffer, also filled with the command line when a transient is loaded under the CCP.

This information is set up for normal operation under the CP/M system, but can be overwritten by a transient program if the BDOS facilities are not required by the transient.

If, for example, a particular program performs only simple I/O and must begin execution at location 0, it can first be loaded into the TPA, using normal CP/M facilities, with a small memory move program that gets control when loaded. The memory move program must get control from location 0100H, which is the assumed beginning of all transient programs. The move program can then proceed to the entire memory image down to location 0 and pass control to the starting address of the memory load.

If the BIOS is overwritten or if location 0, containing the warm start entry point, is overwritten, the operator must bring the CP/M system back into memory with a cold start sequence.

### **6.10 Disk Parameter Tables**

Tables are included in the BIOS that describe the particular characteristics of the disk subsystem used with CP/M. These tables can be either hand-coded, as shown in the sample CBIOS in Appendix B, or automatically generated using the DISKDEF macro library, as shown in Appendix F. The purpose here is to describe the elements of these tables.

In general, each disk drive has an associated (16-byte) disk parameter header that contains information about the disk drive and provides a scratch pad area for certain BDOS operations. The format of the disk parameter header for each drive is shown in Figure 6-2, where each element is a word (16-bit) value.

DISK PARAMETER HEADER +-----+ | XLT | 0000 | 0000 | 0000 |DIRBUF| DPB | CSV | ALV | +----+ 16B 16B 16B 16B 16B 16B 16B 16B 16B

Figure 6-2. Disk Parameter Header Format

The meaning of each Disk Parameter Header (DPH) element is detailed in Table 6-7.

Table 6-7. Disk Parameter Headers

Disk Parameter <u>Header</u> Meaning

XLTAddress of the logical-to-physical translation vector, if used for this particular drive, or the value 0000H if no sector translation takes place (that is, the physical and logical sector numbers are the same). Disk drives with identical sector skew factors share the same translate tables.

0000	Scratch pad values for use within the BDOS, initial value is unimportant.
DIRBUF	Address of a 128-byte scratch pad area for directory operations within BDOS. All DPHs address the same scratch pad area.

Table 6-7. (continued)

Disk Parameter Header	Meaning
DPB	Address of a disk parameter block for this drive. Drives withidentical disk characteristics address the same disk parameter block.
CSV	Address of a scratch pad area used for software check for changed disks. This address is different for each DPH.
ALV	Address of a scratch pad area used by the BDOS to keep disk storage allocation information. This address is different for each DPH.

Given n disk drives, the DPHs are arranged in a table whose first row of 16 bytes corresponds to drive 0, with the last row corresponding to drive n-1. In the following figure the label DPBASE defines the base address of the DPH table.

#### **DPBASE**:

- 00 XLT00 0000 0000 0000 DIRBUF DBP00 CSV00 ALV00
- 01 XLT01 0000 0000 0000 DIRBUF DBP01 CSV01 ALV01 (AND SO ON THROUGH)
- n-1 XLTn-1 0000 0000 0000 DIRBUF DBPn-1 CSVn-1 ALVn-1

Figure 6-3. Disk Parameter Header Table

A responsibility of the SELDSK subroutine is to return the base address of the DPH for the selected drive. The following sequence of operations returns the table address, with a 0000H returned if the selected drive does not exist.

NDISKS	EQU 4	NUMBER OF DISK DRIVES
SELDSK:		SELECT DISK GIYEN BY BC
	LXI H,0000H	ERROR CODE
	MOV A,C	;DRIVE OK?
	CPI NDISKS	;CY IF SO
	RNC	;RET IF ERROR
	;NO ERROR, CON	TINUE
	MOV L,C	;LOW(DISK)
	MOV H,B	;HIGH(DISK)
	DAD H	
	DAD H	;*4
	DAD H	;*8
	DAD H	;*16
	LXI D,DPBASE	;FIRST DP
	DAD D	;DPH(DISK)
	RET	

The translation vectors, XLT00 through XLTn-1, are located elsewhere in the BIOS, and simply correspond one-for-one with the logical sector numbers zero through the sector count 1. The Disk Parameter Block (DPB) for each drive is more complex. As shown in Figure 6-4, particular DPB, that is addressed by one or more DPHS, takes the general form:

++  SPT BSH BLM	•			•		
+++	+	+4		+	+	++
16B 8B 8B	8B	16B	16B	8B	8B	16B 16B

Figure 6-4. Disk Parameter Block Format

where each is a byte or word value, as shown by the 8b or 16b indicator below the field.

The following field abbreviations are used in Figure 6-4:

-SPT	is the total number of sectors per track.
-BSH	is the data allocation block shift factor, determined by the data block allocation size.
-BLM	is the data allocation block mask (2[BSH-1]).
-EXM	is the extent mask, determined by the data block allocation size and the number of disk blocks.
-DSM	determines the total storage capacity of the disk drive.
-DRM	determines the total number of directory entries that can be stored on this drive.
-AL0, AL1	determine reserved directory blocks.
-CKS	is the size of the directory check vector.
-OFF	is the number of reserved tracks at the beginning of the (logical) disk.

The values of BSH and BLM determine the data allocation size BLS, which is not an entry in the DPB. Given that the designer has selected a value for BLS, the values of BSH and BLM are shown in Table 6-8.

#### Table 6-8. BSH and BLM Values

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

where all values are in decimal. The value of EXM depends upon both the BLS and whether the DSM value is less than 256 or greater than 255, as shown in Table 6-9.

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

#### Table 6-9. EXM Values

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

The DRM entry is the one less than the total number of directory entries that can take on a 16-bit value. The values of AL0 and AL1, however, are determined by DRM. The values AL0 and AL1 can together be considered a string of 16-bits, as shown in Figure 6-5.

|------ AL0 ------ AL1 ------| AL1 ------| 00 01 02 03 04 05 06 07 08 09 10 11 12 13 14 15

Figure 6-5. AL0 and AL1

Position 00 corresponds to the high-order bit of the byte labeled AL0 and 15 corresponds to the low-order bit of the byte labeled AL1. Each bit position reserves a data block for number of directory entries, thus allowing a total of 16 data blocks to be assigned for directory entries (bits are assigned starting at 00 and filled to the right until position 15). Each directory entry occupies 32 bytes, resulting in the following tabulation:

## Table 6-10. BLS Tabulation

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

Thus, if DRM = 127 (128 directory entries) and BLS = 1024, there are 32 directory entries per block, requiring 4 reserved blocks. In this case, the 4 high-order bits of AL0 are set, resulting in the values AL0 = 0F0H and AL1 = 00H.

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

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

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

Returning back to DPH for a particular drive, the two address values CSV and ALV remain. Both addresses reference an area of uninitialized memory following the BIOS. The areas must be unique for each drive, and the size of each area is determined by the values in the DPB. The size of the area addressed by CSV is CKS bytes, which is sufficient to hold the directory check information for this particular drive. If CKS = (DRM + 1)/4, you must reserve (DRM + 1)/4 bytes for directory check use. If CKS = 0, no storage is reserved.

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

The CBIOS shown in Appendix B demonstrates an instance of these tables for standard 8-inch, single-density drives. It might be useful to examine this program and compare the tabular values with the definitions given above.

## 6.11 The DISKDEF Macro Library

A macro library called DISKDEF (shown in Appendix F), greatly simplifies the table construction process. You must have access to the MAC macro assembler, of course, to use the DISKDEF facility, while the macro library is included with all CP/M 2 distribution disks.

A BIOS disk definition consists of the following sequence of macro statements:

MACLIB DISKDEF DISKS n DISKDEF 0,... DISKDEF 1,... DISKDEF n - 1 ENDEF

where the MACLIB statement loads the DISKDEF.LIB file, on the same disk as the BIOS, into MAC's internal tables. The DISKS macro call follows, which specifies the number of drives to be configured with the user's system, where n is an integer in the range 1 to 16. A series of DISKDEF macro calls then follow that define the characteristics of each logical disk, 0 through n - 1, corresponding to logical drives A through P. The DISKS and DISKDEF macros generate the in-line fixed data tables described in the previous section and thus must be placed in a nonexecutable portion of the BIOS, typically directly following the BIOS jump vector.

The remaining portion of the BIOS is defined following the DISKDEF macros, with the ENDEF macro call immediately preceding the END statement. The ENDEF (End of Diskdef) macro generates the necessary uninitialized RAM areas that are located in memory above the BIOS.

The DISKDEF macro call takes the form:

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

where

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

The value dn is the drive number being defined with this DISKDEF macro invocation. The fsc parameter accounts for differing sector numbering systems and is usually 0 to 1. The lsc is the last numbered sector on a track. When present, the skf parameter defines the sector skew factor, which is used to create a sector translation table according to the skew.

If the number of sectors is less than 256, a single-byte table is created, otherwise each translation table element occupies two bytes. No translation table is created if the skf parameter is omitted, or equal to 0.

The bls parameter specifies the number of bytes allocated to each data block, and takes on the values 1024, 2048, 4096, 8192, or 16384. Generally, performance increases with larger data block sizes because there are fewer directory references, and logically connected data records are physically close on the disk. Further, each directory entry addresses more data and the BIOS-resident RAM space is reduced.

The dks parameter specifies the total disk size in bls units. That is, if the bls = 2048 and dks = 1000, the total disk capacity is 2,048,000 bytes. If dks is greater than 255, the block size parameter bls must be greater than 1024. The value of dir is the total number of directory entries that might exceed 255, if desired.

#### 6.11 The DISKDEF Macro Library

The cks parameter determines the number of directory items to check on each directory scan and is used internally to detect changed disks during system operation, where an intervening cold or warm start has not occurred. When this situation is detected, CP/M automatically marks the disk Read-Only so that data is not subsequently destroyed.

As stated in the previous section, the value of cks = dir when the medium is easily changed, as is the case with a floppy disk subsystem. If the disk is permanently mounted, the value of cks is typically 0, because the probability of changing disks without a restart is low.

The ofs value determines the number of tracks to skip when this particular drive is addressed, which can be used to reserve additional operating system space or to simulate several logical drives on a single large capacity physical drive. Finally, the [0] parameter is included when file compatibility is required with versions of 1.4 that have been modified for higher density disks. This parameter ensures that only 16K is allocated for each directory record, as was the case for previous versions. Normally, this parameter is not included.

For convenience and economy of table space, the special form:

#### DISKDEF i,j

gives disk i the same characteristics as a previously defined drive j. A standard fourdrive, single-density system, which is compatible with version 1.4, is defined using the following macro invocations:

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

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

The DISKS macro generates n DPHS, starting at the DPH table address DPBASE generated by the macro. Each disk header block contains sixteen bytes, as described above, and correspond one-for-one to each of the defined drives. In the four-drive standard system, for example, the DISKS macro generates a table of the form:

## DPBASE EQU \$

DPEO: DW XLT0,0000H,0000H,0000H,DIRBUF,DPB0,CSV0,ALV0 DPE1: DW XLT0,0000H,0000H,0000H,DIRBUF,DPB0,CSV1,ALV1 DPE2: DW XLT0,0000H,0000H,0000H,DIRBUF,DPB0,CSV2,ALV2 DPE3: DW XLT0,0000H,0000H,0000H,DIRBUF,DPB0,CSV3,ALV3

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

Note that if the skf (skew factor) parameter is omitted, or equal to 0, the translation table is omitted and a 0000H value is inserted in the XLT position of the DPH for the disk. In a subsequent call to perform the logical-to-physical translation, SECTRAN receives a translation table address of DE = 0000H and simply returns the original logical sector from BC in the HL register pair.

A translate table is constructed when the skf parameter is present, and the (nonzero) table address is placed into the corresponding DPHS. The following, for example, is constructed when the standard skew factor skf = 6 is specified in the DISKDEF macro call:

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

#### 6.11 The DISKDEF Macro Library

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

4C72 =	BEGDAT EQU \$ (data areas)
4DBO =	ENDDAT EQU \$
013C =	DATSIZ EQU \$-BEGDAT

which indicates that uninitialized RAM begins at location 4C72H, ends at 4DB0H-1, and occupies 013CH bytes. You must ensure that these addresses are free for use after the system is loaded.

After modification, you can use the STAT program to check drive characteristics, because STAT uses the disk parameter block to decode the drive information. A STAT command of the form:

## STAT D:DSK:

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

r: 128-byte record capacity k: kilobyte drive capacity d: 32-byte directory entries c: checked directory entries e: records/extent b: records/block s: sectors/track t: reserved tracks Three examples of DISKDEF macro invocations are shown below with corresponding STAT parameter values. The last example produces a full 8-megabyte system.

DISKDEF 0,1,58,,2048,256,128,128,2 r=4096, k=512, d=128, c=128, e=256, b=16, s=58, t=2

DISKDEF 0,1,58,,2048,1024,300,0,2 r=16348, k=2048, d=300, c=0, e=128, b=16, s=58, t=2

DISKDEF 0,1,58,,16348,512,128,128,2 r=65536, k=8192, d=128, c=128, e=1024, b=128, s=58, t=2

## 6.12 Sector Blocking and Deblocking

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

On each call to WRITE, the BDOS provides the following information in register C:

0 = (normal sector write)

1 = (write to directory sector)

2 = (write to the first sector of a new data block)

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

Appendix G lists the blocking and deblocking algorithms in skeletal form; this file is included on your CP/M disk. Generally, the algorithms map all CP/M sector read operations onto the host disk through an intermediate buffer that is the size of the host disk sector. Throughout the program, values and variables that relate to the CP/M sector involved in a seek operation are prefixed by sek, while those related to the host disk system are prefixed by hst. The equate statements beginning on line 29 of Appendix G define the mapping between CP/M and the host system, and must be changed if other than the sample host system is involved.

The entry points BOOT and WBOOT must contain the initialization code starting on line 57, while the SELDSK entry point must be augmented by the code starting on line 65. Note that although the SELDSK entry point computes and returns the Disk Parameter Header address, it does not physically select the host disk at this point (it is selected later at READHST or WRITEHST). Further, SETTRK and SETMA simply store the values, but do not take any other action at this point. SECTRAN performs a trivial function of returning the physical sector number.

The principal entry points are READ and WRITE, starting on lines 110 and 125, respectively. These subroutines take the place of your previous READ and WRITE operations.

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

This particular algorithm was tested using an 80-megabyte hard disk unit that was originally configured for 128-byte sectors, producing approximately 35 megabytes of formatted storage. When configured for 512-byte host sectors, usable storage increased to 57 megabytes, with a corresponding 400% improvement in overall response. In this situation, there is no apparent overhead involved in deblocking sectors, with the advantage that user programs still maintain 128-byte sectors. This is primarily because of the information provided by the BDOS, which eliminates the necessity for preread operations.

End of Section 6

	; MDS-800 I/O DRIVERS FOR CP/M 2.2 ; (FOUR DRIVE SINGLE DENSITY VERSION)				
	; ; VERSION 2.	; ; VERSION 2.2 FEBRUARY, 1980			
0016 =	, VERS EQU .	22	;VERSION 2.	2	
	; COPYRIGHT ; DIGITAL RE ; BOX 579, PA ; CALIFORNI ;	ESEARC CIFIC	CH GROVE		
FFFF =	; TRUE	EQU	0FFFFH	;VALUE OF "TRUE"	
0000 =	FALSE	-	NOT TRUE	;"FALSE"	
0000 =	TEST	EQU	FALSE	;TRUE IF TEST BIOS	
	; BIAS	IF EQU	TEST 03400H	;BASE OF CCP IN TEST SYSTEM	
		ENDI	F		
0000 =	BIAS	IF EQU	NOT TEST 0000H	;GENERATE RELOCATABLE CP/M ;SYSTEM	
		ENDI	F	,0101111	
1600 =	; PATCH	EQU	1600H		
1 (00)	;	ODC			
1600 0000 =	CPMB		PATCH \$-PATCH	;BASE OF CPM CONSOLE PROCESSOR	
0000 = 0806 =	BDOS	-		;BASIC DOS (RESIDENT PORTION)	
1600 =	CPML	EQU	\$-CPMB	;LENGTH (IN BYTES) OF CPM SYSTEM	
002C =	NSECTS	EQU	CPML/128	;NUMBER OF SECTORS TO LOAD	
0002 =	OFFSETEQU	2	;NUM	BER OF DISK TRACKS USED BY	
			;CP/M		
0004 =	CDISK	EQU	0004H	;ADDRESS OF LAST LOGGED DISK ON ;WARM START	
0080 =	BUFF	EQU	,	AULT BUFFER ADDRESS	
000A =	RETRY	EQU	10 ;MAX	RETRIES ON DISK I/O BEFORE ERROR	
	; ; PERFORM FOLLOWING FUNCTIONS ; BOOT COLD START ; WBOOT WARM START (SAVE I/O BYTE) ; (BOOT AND WBOOT ARE THE SAME FOR MDS) ; CONST CONSOLE STATUS				
	;	REG-	A = 00  IF NO C	CHARACTER READY	

; ; ; ; ; ; ; ; ;	CONIN CONOUT LIST PUNCH READER HOME	LIST OUT (CHAR IN REG-C) PUNCH OUT (CHAR IN REG-C) PAPER TAPE READER IN (RESULT TO REG-A)			
;	(THE FOLLC	WING	CALLS SET-UP TH	IE IO PARAMETER BLOCK FOR	
;	THE				
;		H IS US	ED TO PERFORM	SUBSEQUENT READS AND	
;	WRITES)	~			
•	SELDSK		CT DISK GIVEN BY		
;	SETTRK		(	0,76) FOR SUBSEQUENT	
;	SETSEC		WRITE	(1 )() FOR SUBSEQUENT	
;	SETSEC		WRITE	(1,,26) FOR SUBSEQUENT	
,	SETDMA			ADDRESS (INITIALLY 80H)	
,	SEIDMA	SET 5		ADDRESS (INITIALE 1 8011)	
,	(READ AND	WRIT	ASSUME PREVIO	OUS CALLS TO SET UP THE IO	
,	•	AMETERS)			
;	READ		,	ΓΟ PRESET DMA ADDRESS	
•				FROM PRESET DMA ADDRESS	
•					
;	JUMP VECT	OR FO	R INDIVIUAL ROU	TINES	
1600 C3B31	6	JMP	BOOT		
1603 C3C31	6 WBOOTE:	JMP	WBOOT		
1606 C3611			CONST		
1609 C3641			CONIN		
160C C36A1		JMP	CONOUT		
160F C36D1		JMP			
1612 C3721		JMP	PUNCH		
1615 C3751		JMP	READER		
1618 C3781		JMP	HOME		
161B C37D		JMP	SELDSK		
161E C3A71		JMP	SETTRK		
1621 C3AC1		JMP	SETSEC		
1624 C3BB1		JMP	SETDMA		
1627 C3C11		JMP	READ WRITE		
162A C3CA 162D C3701		JMP		T STATUS	
162D C3701 1630 C3B11		JMP JMP	LISTST ;LIST SECTRAN	T STATUS	
	1	JIVIE	SECTIVAN		
;		MAC	IB DISKDEF	;LOAD THE DISK DEFINITION	

·
;LIBRARY

	DISK	S4 ;FOUR DISKS
1633+= DPBASE	EQU	\$ ;BASE OF DISK PARAMETER BLOCKS
1633+82160000 DPE0:	DW	XLT0,0000H ;TRANSLATE TABLE
1637+00000000	DW	0000H,0000H ;SCRATCH AREA
163B+6E187316	DW	DIRBUF, DPB0 ; DIR BUFF, PARM BLOCK
163F+0D19EE18	DW	CSV0,ALV0 ;CHECK, ALLOC VECTORS
1643+82160000 DPE1:	DW	XLT1,0000H ;TRANSLATE TABLE
1647+00000000	DW	0000H,0000H ;SCRATCH AREA
164B+6E187316	DW	DIRBUF, DPB1 ; DIR BUFF, PARM BLOCK
164F+3C191D19	DW	CSV1,ALV1 ;CHECK, ALLOC VECTORS
1653+82160000 DPE2:	DW	XLT2,0000H ;TRANSLATE TABLE
1657+00000000	DW	0000H,0000H ;SCRATCH AREA
165B+6E187316	DW	DIRBUF, DPB2 ; DIR BUFF, PARM BLOCK
165F+6B194C19	DW	CSV2,ALV2 ;CHECK, ALLOC VECTORS
1663+82160000 DPE3:	DW	XLT3,0000H ;TRANSLATE TABLE
1667+00000000	DW	0000H,0000H ;SCRATCH AREA
166B+6E187316	DW	DIRBUF, DPB3 ; DIR BUFF, PARM BLOCK
166F+9A197B19	DW	CSV3,ALV3 ;CHECK, ALLOC VECTORS
	DISK	
1673+= DPB0	EQU	\$ ;DISK PARM BLOCK
1673+1A00	DW	26 ;SEC PER TRACK
1675+03	DB	3 ;BLOCK SHIFT
1676+07	DB	7 ;BLOCK MASK
1677+00 DB	0	;EXTNT MASK
1678+F200	DW	242 ;DISK SIZE-1
167A+3F00	DW	63 ;DIRECTORY MAX
167C+C0	DB	192 ;ALLOC0
167D+00	DB	0 ;ALLOC1
167E+1000	DW	16 ;CHECK SIZE
1680+0200	DW	2 ;OFFSET
1682+= XLT0	EQU	\$ ;TRANSLATE TABLE
1682+01	DB	1
1683+07	DB	7
1684+0D	DB	13
1685+13	DB	19
1686+19	DB	25
1687+05	DB	5
1688+0B DB	11	
1689+11	DB	17
168A+17	DB	23
168B+03 DB	3	
168C+09 DB	9	
168D+0F	DB	15
168E+15 DB	21	
168F+02	DB	2

1690+08			DB	8
1691+0E		DB	14	
1692+14			DB	20
1693+1A			DB	26
1694+06			DB	6
1695+0C		DB	12	
1696+12			DB	18
1697 + 18			DB	24
1698 + 04			DB	4
1699+0A			DB	10
169A+10			DB	16
169B+16		DB	22	
	DISKD	DEF	1,0	
1673+=	DPB1		EQU	
001F + =	ALS1		-	ALS0 ;SAME ALLOCATION VECTOR SIZE
0010 + =	CSS1		-	CSS0 ;SAME CHECKSUM VECTOR SIZE
1682 + =	XLT1		-	XLT0 ;SAME TRANSLATE TABLE
			DISKI	,
1673+=	DPB2		-	DPB0 ;EQUIVALENT PARAMETERS
001F+=	ALS2		-	ALS0 ;SAME ALLOCATION VECTOR SIZE
0010+=	CSS2		-	CSS0 ;SAME CHECKSUM VECTOR SIZE
1682 + =	XLT2	EQU		;SAME TRANSLATE TABLE
			DISKI	·
1673+=		EQU		;EQUIVALENT PARAMETERS
001F +=	ALS3	-		;SAME ALLOCATION VECTOR SIZE
0010+=		EQU		;SAME CHECKSUM VECTOR SIZE
1682 + =		-		;SAME TRANSLATE TABLE
•	ENDEI	F OCC	URS A	T END OF ASSEMBLY
•••••••••••••••••••••••••••••••••••••••				
;				LER - INDEPENDENT CODE, THE REMAINING
;	SUBRO			
;			KED TC	) THE PARTICULAR OPERATING ENVIRONMENT,
;	AND N			
,		IEKE	DFUR	ANY SYSTEM WHICH DIFFERS FROM THE INTEL
;	MDS.			
;			WINC	CODE ASSUMES THE MDS MONITOR EXISTS AT
,	0F800H		WING	CODE ASSUMES THE MDS MONITOR EAISTS AT
,				SUBROUTINES WITHIN THE MONITOR
,	AND C	JSESI		SOBROUTINES WITTIIN THE MONITOR
,	WF AI	SO A	SSUME	THE MDS SYSTEM HAS FOUR DISK DRIVES
, 00FD =				;INTERRUPT REVERT PORT
00FC =		-		;INTERRUPT MASK PORT
00FC = 00F3 =		EQU		;INTERRUPT CONTROL PORT
0013 = 007E =		-		1110B ;ENABLE RST 0(WARM BOOT), RST 7
007L -		LQU	01119	$\frac{1110D}{1110D}, \frac{1110D}{10} = \frac{1110D}{10} = 1000000000000000000000000000000000000$

# ;(MONITOR)

	;			a
<b>F</b> 000			TOR EQUATES	
F800 =		-	0F800H	;MDS MONITOR
FF0F =		-	J <b>0FF0FH</b>	;RESTART MON80 (BOOT ERROR)
F803 =	CI	-	0F803H	;CONSOLE CHARACTER TO REG-A
F806 =	RI	EQU	0F806H	;READER IN TO REG-A
F809 =	CO	EQU	0F809H	;CONSOLE CHAR FROM C TO
				;CONSOLE OUT
F80C =	PO	EQU	0F80CH	;PUNCH CHAR FROM C TO PUNCH DEVICE
F80F =	LO	EQU	0F80FH	LIST FROM C TO LIST DEVICE
F812 =	CSTS	EQU	0F812H	;CONSOLE STATUS 00/FF TO
		-		;REGISTER A
	;			
	; DISK	PORTS	S AND COMM	ANDS
0078 =	BASE	EQU	78H	;BASE OF DISK COMMAND IO PORTS
0078 =	DSTAT	EQU	BASE	;DISK STATUS (INPUT)
0079 =		-	BASE+1	
007B =			BASE+3	;RESULT BYTE (INPUT)
	:			
0079 =	ILOW	EOU	BASE+1	;IOPB LOW ADDRESS (OUTPUT)
007A =	IHIGH	-		;IOPB HIGH ADDRESS (OUTPUT)
00/11	:	240		
0004 =	READF	F EOU	4H	;READ FUNCTION
0006 =	WRITF	-	6H	WRITE FUNCTION
0003 =	RECAL	-		RECALIBRATE DRIVE
0004 =	IORDY	-		;I/O FINISHED MASK
000D =	CR	EQU		;CARRIAGE RETURN
000A =	LF	EQU	0AH	;LINE FEED
	:			,
	SIGNON:	;SIGN	ON MESSAG	E: XXK CP/M VERS Y.Y
169C 0D	0A0A	DB	CR,LF,LF	
		IF	TEST	
		DB	'32'	;32K EXAMPLE BIOS
		ENDI	F	,
		IF	NOT TEST	
169F 303	0	DB	'00'	;MEMORY SIZE FILLED BY RELOCATOR
	•	ENDI		,
16A1 6B	2043502F	DB	'k CP/M vers	,
16AD 32		DB		'.',VERS MOD 10+'0'
16B0 0D		DB	CR,LF,0	
			,,-	
	, BOOT:	:PRIN	T SIGNON MI	ESSAGE AND GO TO CCP
; (NOTE: MDS BOOT INITIALIZED IOBYTE AT 0003H)				
16B3 310		LXI	SP,BUFF+80	,
			,	

16B6 219C16 16B9 CDD317 16BC AF 16BD 320400 16C0 C30F17	CALL XRA STA	H,SIGNON PRMSG A CDISK GOCPM	;PRINT MESSAGE ;CLEAR ACCUMULATOR ;SET INITIALLY TO DISK A ;GO TO CP/M
	LOAD	ER ON TRACK 0, SE	ECTOR 1, WHICH WILL BE SKIPPED FOR
WARM	CD/M	EDOM DIGV ASSI	MING THERE IS A 128 BYTE COLD
, KEAD START	CF/IVI	row disk - Assu	WING THERE IS A 128 BTTE COLD
; STAR	г		
; 51/10	1.		
16C3 318000	LXI	SP,BUFF	;USING DMA - THUS 80 THRU FF ;AVAILABLE FOR STACK
, 16C6 0E0A	MVI	C,RETRY ;MAX	RETRIES
16C8 C5 PUSH			KET KIES
		R HERE ON ERROR	RETRIES
		В,СРМВ	;SET DMA ADDRESS TO START OF ;DISK SYSTEM
16CC CDBB17	CALL	SETDMA	
16CF 0E00	MVI	C,0	;BOOT FROM DRIVE 0
16D1 CD7D17	CALL	SELDSK	
16D4 0E00	MVI	C,0	
16D6 CDA717	CALL	SETTRK	;START WITH TRACK 0
16D9 0E02	MVI	C,2	;START READING SECTOR 2
16DB CDAC17	CALL	SETSEC	
• •			
		ORS, COUNT NSECT	
16DE C1	POP		;10-ERROR COUNT
		B,NSECTS	
RDSEC:		NEXT SECTOR	
16E1 C5	PUSH		;SAVE SECTOR COUNT
16E2 CDC117	-	READ	
16E5 C24917		BOOTERR	RETRY IF ERRORS OCCUR
16E8 2A6C18	LHLD		;INCREMENT DMA ADDRESS
16EB 118000	LXI	,	SECTOR SIZE
16EE 19	DAD		;INCREMENTED DMA ADDRESS IN HL
16EF 44 16F0 4D	MOV MOV		DEADY FOR CALL TO SET DMA
16F0 4D 16F1 CDBB17		C,L SETDMA	READY FOR CALL TO SET DMA
16F4 3A6B18	LDA		SECTOR NUMBER JUST READ
16F7 FE1A	CPI	26	READ LAST SECTOR?
16F9 DA0517	JC	20 RD1	, NEAD LAST SECTOR:
101 / DAUJ1/	10		

: MUST	Г BE SE	CTOR 26. ZERO AN	D GO TO NEXT TRACK
16FC 3A6A18			GET TRACK TO REGISTER A
16FF 3C	INR	-	,
1700 4F	MOV		;READY FOR CALL
1701 CDA717		SETTRK	,
1704 AF			CLEAR SECTOR NUMBER
1705 3C RD1:	INR	А	TO NEXT SECTOR
1706 4F	MOV		READY FOR CALL
1707 CDAC17	CALL	SETSEC	
170A C1	POP	В	;RECALL SECTOR COUNT
170B 05	DCR	В	;DONE?
170C C2E116	JNZ	RDSEC	
•			
; DONI	E WITH	THE LOAD, RESET	DEFAULT BUFFER ADDRESS
GOCPM:	;(ENT	ER HERE FROM CO	LD START BOOT)
; ENAE	BLE RS'	T0 AND RST7	
170F F3	DI		
1710 3E12	MVI	A,12H	;INITIALIZE COMMAND
1712 D3FD	OUT	REVRT	
1714 AF	XRA	А	
1715 D3FC	OUT	INTC ;CLEARED	
1717 3E7E	MVI	A,INTE	;RST0 AND RST7 BITS ON
1719 D3FC	OUT	INTC	
171B AF XRA			
171C D3F3	OUT	ICON	;INTERRUPT CONTROL
;			
,		LT BUFFER ADDRES	SS TO 80H
171E 018000	LXI	/	
1721 CDBB17	CALL	SETDMA	
; : RESE	T MON	ITOR ENTRY POINT	rs
, 1724 3EC3	MVI	A,JMP	
1726 320000	STA	0	
1729 210316	LXI	H,WBOOTE	
172C 220100	SHLD		;JMP WBOOT AT LOCATION 00
172F 320500	STA	5	,
1732 210608	LXI	H,BDOS	
1735 220600	SHLD	,	;JMP BDOS AT LOCATION 5
	IF	NOT TEST	
1738 323800	STA	7*8	;JMP TO MON80 (MAY HAVE BEEN
			;CHANGED BY DDT)
173B 2100F8	LXI	H,MON80	
173E 223900	SHLD	7*8+1	
	ENDI	F	
: LEAV	E IOB	YTE SET	

; LEAVE IOBYTE SET

; PREVIOUSLY SELECTED DISK WAS B, SEND PARAMETER TO CPM 1741 3A0400 LDA CDISK ;LAST LOGGED DISK NUMBER 1744 4F MOV C,A ;SEND TO CCP TO LOG IT IN 1745 FB ΕI 1746 C30000 JMP CPMB ERROR CONDITION OCCURRED, PRINT MESSAGE AND RETRY BOOTERR: POP B 1749 C1 ;RECALL COUNTS 174A 0D DCR C 174B CA5217 JZ **BOOTER0** ; TRY AGAIN 174E C5 PUSH B 174F C3C916 JMP WBOOT0 BOOTER0: : OTHERWISE TOO MANY RETRIES 1752 215B17 LXI H,BOOTMSG 1755 CDD317 CALL PRMSG 1758 C30FFF JMP RMON80 :MDS HARDWARE MONITOR ; BOOTMSG: 175B 3F626F6F74 DB '?boot',0 CONST: ;CONSOLE STATUS TO REG-A (EXACTLY THE SAME AS MDS CALL) 1761 C312F8 JMP CSTS ;CONSOLE CHARACTER TO REG-A CONIN: 1764 CD03F8 CALL CI 1767 E67F ANI 7FH :REMOVE PARITY BIT 1769 C9 RET CONOUT: ;CONSOLE CHARACTER FROM C TO CONSOLE OUT JMP CO 176A C309F8 LIST: ;LIST DEVICE OUT (EXACTLY THE SAME AS MDS CALL) 176D C30FF8 JMP LO LISTST: ;RETURN LIST STATUS 1770 AF XRA A 1771 C9 RET :ALWAYS NOT READY

PUNCH: ;PUNCH DEVICE OUT (EXACTLY THE SAME AS MDS CALL) 1772 C30CF8 JMP PO READER: ;READER CHARACTER IN TO REG-A (EXACTLY THE SAME AS MDS CALL) 1775 C306F8 JMP RI HOME: ;MOVE TO HOME POSITION TREAT AS TRACK 00 SEEK 1778 0E00 MVI C.0 177A C3A717 JMP SETTRK SELDSK: ;SELECT DISK GIVEN BY REGISTER C H,0000H 177D 210000 LXI ;RETURN 0000 IF ERROR 1780 79 MOV A.C 1781 FE04 CPI NDISKS ;TOO LARGE? RNC ;LEAVE HL = 00001783 D0 1784 E602 10B ;00 00 FOR DRIVE 0,1 AND 10 10 FOR ANI :DRIVE 2.3 **;TO SELECT DRIVE BANK** 1786 326618 STA DBANK 1789 79 MOV A.C ;00, 01, 10, 11 ;MDS HAS 0,1 AT 78, 2,3 AT 88 178A E601 ANI 1B ;RESULT 00? 178C B7 ORA A 178D CA9217 JΖ **SETDRIVE** 1790 3E30 MVI A,00110000B ;SELECTS DRIVE 1 IN BANK **SETDRIVE:** 1792 47 MOV B,A ;SAVE THE FUNCTION 1793 216818 LXI H.IOF ;IO FUNCTION 1796 7E MOV A.M 1797 E6CF ANI 11001111B ;MASK OUT DISK NUMBER 1799 B0 ORA B ;MASK IN NEW DISK NUMBER 179A 77 MOV M,A ;SAVE IT IN IOPB MOV L,C 179B 69 179C 2600 MVI H,0 ;HL=DISK NUMBER :\*2 179E 29 DAD H 179F 29 DAD H :\*4 17A0 29 DAD H ;\*8 17A1 29 DAD H ;\*16 17A2 113316 LXI **D,DPBASE** 17A5 19 DAD D :HL=DISK HEADER TABLE ADDRESS RET 17A6 C9 ;

SETTRK: ;SET TRACK ADDRESS GIVEN BY C H.IOT 17A7 216A18 LXI MOV M.C 17AA 71 17AB C9 RET SETSEC: ;SET SECTOR NUMBER GIVEN BY C 17AC 216B18 LXI H.IOS MOV M,C 17AF 71 17B0 C9 RET SECTRAN: TRANSLATE SECTOR BC USING TABLE AT DE 17B1 0600 MVI B,0 :DOUBLE PRECISION SECTOR NUMBER IN BC 17B3 EB XCHG ;TRANSLATE TABLE ADDRESS TO HL 17B4 09 DAD B ;TRANSLATE(SECTOR) ADDRESS MOV A,M ;TRANSLATED SECTOR NUMBER TO A 17B5 7E STA IOS 17B6 326B18 17B9 6F MOV L,A :RETURN SECTOR NUMBER IN L 17BA C9 RET SETDMA: ;SET DMA ADDRESS GIVEN BY REGS B,C MOV L.C 17BB 69 17BC 60 MOV H,B 17BD 226C18 SHLD IOD 17C0 C9 RET READ: ;READ NEXT DISK RECORD (ASSUMING DISK/TRK/SEC/DMA SET) 17C1 0E04 MVI C.READF :SET TO READ FUNCTION 17C3 CDE017 CALL SETFUNC 17C6 CDF017 CALL WAITIO :PERFORM READ FUNCTION 17C9 C9 ;MAY HAVE ERROR SET IN REG-A RET **;DISK WRITE FUNCTION** WRITE: MVI C,WRITF 17CA 0E06 17CC CDE017 CALL SETFUNC ;SET TO WRITE FUNCTION CALL WAITIO 17CF CDF017 17D2 C9 RET :MAY HAVE ERROR SET UTILITY SUBROUTINES PRMSG: ;PRINT MESSAGE AT H,L TO 0 17D3 7E MOV A.M ORA A 17D4 B7 ;ZERO?

17D5 C8 RZ MORE TO PRINT 17D6 E5 PUSH H 17D7 4F MOV C.A 17D8 CD6A17 CALL CONOUT 17DB E1 POP Η 17DC 23 INX Η 17DD C3D317 JMP PRMSG **SETFUNC:** SET FUNCTION FOR NEXT I/O (COMMAND IN REG-C) 17E0 216818 H.IOF ;IO FUNCTION ADDRESS LXI 17E3 7E MOV A.M ;GET IT TO ACCUMULATOR FOR MASKING 17E4 E6F8 ANI 11111000B ;REMOVE PREVIOUS COMMAND 17E6 B1 ORA C :SET TO NEW COMMAND MOV M,A ;REPLACED IN IOPB 17E7 77 THE MDS-800 CONTROLLER REQUIRES DISK BANK BIT IN SECTOR ; BYTE MASK THE BIT FROM THE CURRENT I/O FUNCTION 00100000B :MASK THE DISK SELECT BIT 17E8 E620 ANI LXI H.IOS ;ADDRESS THE SECTOR SELECT BYTE 17EA 216B18 :SELECT PROPER DISK BANK 17ED B6 ORA M 17EE 77 :SET DISK SELECT BIT ON/OFF MOV M.A 17EF C9 RET WAITIO: 17F0 0E0A MVI C,RETRY ;MAX RETRIES BEFORE PERM ERROR **REWAIT:** START THE I/O FUNCTION AND WAIT FOR COMPLETION : 17F2 CD3F18 CALL INTYPE :IN RTYPE 17F5 CD4C18 CALL INBYTE ;CLEARS THE CONTROLLER 17F8 3A6618 LDA DBANK ;SET BANK FLAGS 17FB B7 ORA A ;ZERO IF DRIVE 0,1 AND NZ IF 2,3 17FC 3E67 MVI A, IOPB AND 0FFH ; LOW ADDRESS FOR IOPB MVI B.IOPB SHR 8 17FE 0618 :HIGH ADDRESS FOR IOPB 1800 C20B18 JNZ IODR1;DRIVE BANK 1? OUT ILOW 1803 D379 :LOW ADDRESS TO CONTROLLER MOV A,B 1805 78 1806 D37A OUT IHIGH;HIGH ADDRESS 1808 C31018 JMP WAIT0 ;TO WAIT FOR COMPLETE IODR1: ;DRIVE BANK 1 180B D389 OUT ILOW+10H ;88 FOR DRIVE BANK 10 180D 78 MOV A,B

OUT IHIGH+10H 180E D38A 1810 CD5918 WAIT0: CALL INSTAT :WAIT FOR COMPLETION 1813 E604 ANI IORDY :READY? 1815 CA1018 JΖ WAIT0 CHECK IO COMPLETION OK 1818 CD3F18 CALL INTYPE ;MUST BE IO COMPLETE (00) UNLINKED 00 UNLINKED I/O COMPLETE, 01 LINKED I/O COMPLETE (NOT USED) 10 DISK STATUS CHANGED 11 (NOT USED) ;READY STATUS CHANGE? CPI 10B 181B FE02 181D CA3218 JZ WREADY MUST BE 00 IN THE ACCUMULATOR 1820 B7 ORA A JNZ WERROR 1821 C23818 **;SOME OTHER CONDITION, RETRY** CHECK I/O ERROR BITS CALL INBYTE 1824 CD4C18 1827 17 RAL 1828 DA3218 JC WREADY **;UNIT NOT READY** 182B 1F RAR 182C E6FE ANI 11111110B ;ANY OTHER ERRORS? (DELETED DATA OK) 182E C23818 JNZ WERROR READ OR WRITE IS OK, ACCUMULATOR CONTAINS ZERO 1831 C9 RET WREADY: :NOT READY, TREAT AS ERROR FOR NOW 1832 CD4C18 CALL INBYTE :CLEAR RESULT BYTE 1835 C33818 JMP TRYCOUNT WERROR: ;RETURN HARDWARE MALFUNCTION (CRC, TRACK, SEEK, ;ETC.) THE MDS CONTROLLER HAS RETURNED A BIT IN EACH POSITION OF THE ACCUMULATOR, CORRESPONDING TO THE CONDITIONS: - DELETED DATA (ACCEPTED AS OK ABOVE) 0 - CRC ERROR 1 2 - SEEK ERROR 3 - ADDRESS ERROR (HARDWARE MALFUNCTION) - DATA OVER/UNDER FLOW (HARDWARE MALFUNCTION) 4 5 - WRITE PROTECT (TREATED AS NOT READY) - WRITE ERROR (HARDWARE MALFUNCTION) 6 7 - NOT READY

A-12

(ACCUMULATOR BITS ARE NUMBERED 7 6 5 4 3 2 1 0) IT MAY BE USEFUL TO FILTER OUT THE VARIOUS CONDITIONS, BUT WE WILL GET A PERMANENT ERROR MESSAGE IF IT IS NOT RECOVERABLE. IN ANY CASE, THE NOT READY CONDITION IS TREATED AS A SEPARATE CONDITION FOR LATER IMPROVEMENT **TRYCOUNT:** REGISTER C CONTAINS RETRY COUNT, DECREMENT 'TIL ZERO 1838 OD DCR C 1839 C2F217 JNZ REWAIT ;FOR ANOTHER TRY CANNOT RECOVER FROM ERROR 183C 3E01 MVI A.1 :ERROR CODE 183E C9 RET INTYPE, INBYTE, INSTAT READ DRIVE BANK 00 OR 10 183F 3A6618 INTYPE: LDA DBANK 1842 B7 ORA A 1843 C24918 JNZ INTYP1 ;SKIP TO BANK 10 1846 DB79 IN RTYPE 1848 C9 RET INTYP1: 1849 DB89 IN RTYPE+10H ;78 FOR 0,1 88 FOR 2,3 184B C9 RET 184C 3A6618 INBYTE: LDA DBANK 184F B7 ORA A 1850 C25618 JNZ **INBYT1** 1853 DB7B IN RBYTE RET 1855 C9 1856 DB8B INBYT1: IN **RBYTE+10H** 1858 C9 RET 1859 3A6618 INSTAT: LDA DBANK 185C B7 ORA A 185D C26318 INSTA1 JNZ DSTAT 1860 DB78 IN 1862 C9 RET 1863 DB88 INSTA1: IN DSTAT+10H 1865 C9 RET DATA AREAS (MUST BE IN RAM) DB 1866 00 **DBANK**: ;DISK BANK 00 IF DRIVE 0,1 0 10 IF DRIVE 2,3 ;

IC	PB:	PB: ;IO PA		RAMETER BLOCK		
1867 80		DB	80H	;NOR	MAL I/O OPERATION	
1868 04	IOF:	DB	READ	F	;IO FUNCTION, INITIAL READ	
1869 01	ION:	DB	1	;NUM	BER OF SECTORS TO READ	
186A 02	IOT:	DB	OFFSE	ΞT	;TRACK NUMBER	
186B 01	IOS:	DB	1	;SECT	OR NUMBER	
186C 8000	IOD:	DW	BUFF	;IO Al	DDRESS	
;						
;						
;	DEFIN	NE RAN	A AREA	AS FOR	R BDOS OPERATION	
	ENDE	F				
186E+=	BEGD	AT	EQU	\$		
186E+	DIRBU	F:	DS	128	;DIRECTORY ACCESS BUFFER	
18EE+	ALV0:	DS	31			
190D+	CSV0:	DS	16			
191D+	ALV1:	DS	31			
193C+	CSV1:	DS	16			
194C+	ALV2:	DS	31			
196B+	CSV2:	DS	16			
197B+	ALV3:	DS	31			
199A+	CSV3:	DS	16			
19AA+=	ENDI	DAT	EQU	\$		
013C+=	DATS	IZ	EQU	\$-BEC	GDAT	
19AA	END					

## Appendix A : The MDS-800 BIOS

•	skeletal cbios for first level of CP/M 2.0 alteration					
, msize	equ	20	;cp/m version memory size in kilobytes			
, , , ,			ess offset from 3400h for memory systems erred to as"b" throughout the text)			
, bias	equ	(msize-20)*10	024			
сср	equ	3400h+bias	;base of ccp			
bdos	equ	ccp+806h	· · · · · · · · · · · · · · · · · · ·			
bios	equ	ccp+1600h	,			
cdisk	equ	0004h	;current disk number 0=a, 15=p			
iobyte	equ	0003h	;intel i/o byte			
;	1					
2	org	bios	;origin of this program			
nsects	equ	(\$-ccp)/128	• • •			
;	1					
;	jump vector	for individual su	broutines			
;	5 1					
,	jmp	boot ;cold s	start			
wboot		wboot ;warm	ı start			
	jmp	const ;consc	ble status			
	jmp	conin ;conso	ble character in			
	jmp	conout ;conso	ble character out			
	jmp	list ;list cl	naracter out			
	jmp	punch ;puncl	h character out			
	jmp	reader ;reade	r character out			
	jmp	home ;move	head to home position			
	jmp	seldsk ;select	t disk			
	jmp	settrk ;set tra	ack number			
	jmp	setsec ;set se	ctor number			
	jmp	setdma ;set dr	na address			
	jmp	read ;read o	disk			
	mp	write ;write	disk			
	jmp	listst ;returr	n list status			
	jmp	sectran;sector	r translate			
;						
;		oles for four-driv	ve standard			
;	ibm-compati	ole 8" disks				
;						
;	disk Paramet	er header for dis	sk 00			
dpbase		trans, 0000h				
	dw	0000h, 0000h	l			
	dw	dirbf, dpblk				
	dw	chk00, all00				

;	disk parameter	r header for dis	k 01
, 	dw	trans, 0000h	
	dw	0000h, 0000h	
	dw	dirbf, dpblk	
	dw	chk01, all01	
;		r header for dis	k 02
,	dw	trans, 0000h	•
	dw	0000h, 0000h	
	dw		
	dw	chk02, all02	
;		r header for dis	k 03
,	dw	trans, 0000h	n oo
	dw	0000h, 0000h	
	dw	dirbf, dpblk	
	dw	chk03, all03	
		clikos, allos	
	sector translat	e vector	
, trans:			;sectors 1, 2, 3, 4
crains.	db		;sectors 5, 6, 7, 6
	db		;sectors 9, 10, 11, 12
	db		;sectors 13, 14, 15, 16
	db		;sectors 17, 18, 19, 20
	db		;sectors 21, 22, 23, 24
	db	16, 24, 4, 10	;sectors 25, 26
	uo	10, 22	,5001015 25, 20
, dnblk•	·disk paramete	er block, comm	on to all disks
apone.	dw	26	;sectors per track
	db	3	;block shift factor
	db	7	;block mask
	db	0	;null mask
		242	;disk size-1
	dw	63	;directory max
	db	192	;alloc 0
	db	0	;alloc 1
	dw	16	;check size
	dw	2	;track offset
•	uw	Z	,uack offset
, ,	end of fixed ta	bles	
•	individual sub	routines to perf	form each function
, boot:		-	m parameter initialization
0000	xra	a	;zero in the accum
	sta	iobyte	;clear the iobyte
	sta	cdisk	;select disk zero
			;initialize and go to cp/m
	jmp	gocpm	, initialize and go to cp/m

;						
wboot	; ;simpl	est case	is to read	the disk until all sectors loaded		
		lxi	sp, 80h	;use space below buffer for stack		
		mvi	c, 0	;select disk 0		
		call	seldsk			
		call	home	;go to track 00		
;						
		mvi	b, nsects	;b counts * of sectors to load		
		mvi	c, 0	;c has the current track number		
		mvi	d, 2	;d has the next sector to read		
;	note th	nat we b	egin by re	eading track 0, sector 2 since sector 1		
;	contai	ns the c	old start lo	bader, which is skipped in a warm start		
		lxi	h, ccp	;base of cp/m (initial load point)		
load1:		;load	one more	e sector		
		push	b	;save sector count, current track		
		push	d	;save next sector to read		
		push	h	;save dma address		
		mov	c, d	;get sector address to register C		
		call	setsec	;set sector address from register C		
		pop	b	;recall dma address to b, C		
		push	b	;replace on stack for later recall		
		call	setdma	;set dma address from b, C		
;						
;	drive s	drive set to 0, track set, sector set, dma address set				
		call	read			
		cpi	00h	;any errors?		
		jnz	wboot	;retry the entire boot if an error occurs		
;						
;	no erre	or, mov	e to next s	sector		
		pop	h	;recall dma address		
		lxi	d, 128	;dma=dma+128		
		dad	d	;new dma address is in h, l		
		pop	d	;recall sector address		
		pop	b ;r	recall number of sectors remaining, and current trk		
		dcr	b	;sectors=sectors-1		
		jz	gocpm	;transfer to cp/m if all have been loaded		
;		0	0 1	· · · · ·		
•	more	sector	s remain to	o load, check for track change		
		inr	d	C C		
		mov	a,d	;sector=27?, if so, change tracks		
		cpi	27			
		jc	load1	;carry generated if sector<27		
;		~				
;	end of	curren	t track, g	to next track		
		mvi	d, 1	;begin with first sector of next track		
				-		

```
inr
                       с
                                      ;track=track+1
;
               register state, and change tracks
;
       save
               push
                       b
               push
                      d
                       h
               push
                                      ;track address set from register c
               call
                       settrk
                       h
               pop
                       d
               pop
                       b
               pop
                       load1
                                      ; for another sector
               jmp
       end of load operation, set parameters and go to cp/m
;
gocpm:
                       a, 0c3h
                                      ;c3 is a jmp instruction
               mvi
                                      ;for jmp to wboot
                       0
               sta
                                      ;wboot entry point
               lxi
                       h, wboote
                       1
                                      ;set address field for jmp at 0
               shld
;
                       5
               sta
                                      ; for jmp to bdos
                       h, bdos
                                      ;bdos entry point
               lxi
                                      ;address field of Jump at 5 to bdos
               shld
                       6
;
               lxi
                       b, 80h
                                      ;default dma address is 80h
               call
                       setdma
;
               ei
                                      ;enable the interrupt system
               lda
                       cdisk
                                      ;get current disk number
               mov
                       c, a
                                      ;send to the ccp
                                      ;go to cp/m for further processing
                       ccp
               jmp
;
       simple i/o handlers (must be filled in by user)
       in each case, the entry point is provided, with space reserved
       to insert your own code
;
const: ;console status, return 0ffh if character ready, 00h if not
               ds
                     10h
                                      ;space for status subroutine
               mvi a, 00h
               ret
conin: ;console character into register a
                       10h
                                      ;space for input routine
               ds
                       7fh
                                      ;strip parity bit
               ani
               ret
```

```
;
conout:
               ;console character output from register c
                                      ;get to accumulator
               mov
                       a. c
                                      ;space for output routine
                       10h
               ds
               ret
;
list:
       ;list character from register c
                                      ;character to register a
               mov
                       a, c
                                      :null subroutine
               ret
listst: ;return list status (0 if not ready, 1 if ready)
                                      ;0 is always ok to return
               xra
                       a
               ret
;
punch: ;punch character from register C
                                      ;character to register a
               mov
                       a, c
                                      :null subroutine
               ret
;
reader: ;reader character into register a from reader device
               mvi a, 1ah
                                      ;enter end of file for now (replace later)
                                      ;remember to strip parity bit
               ani 7fh
               ret
;
;
       i/o drivers for the disk follow
       for now, we will simply store the parameters away for use
       in the read and write subroutines
home: ;move to the track 00 position of current drive
       translate this call into a settrk call with Parameter 00
;
               mvi c, 0
                                      :select track 0
               call settrk
                                      ;we will move to 00 on first read/write
               ret
;
seldsk: ;select disk given by register c
               lxi
                       h, 0000h
                                      ;error return code
               mov
                       a, c
                       diskno
               sta
                       4
                                      ;must be between 0 and 3
               cpi
                                      ;no carry if 4, 5,...
               rnc
       disk number is in the proper range
;
                       10
                                      ;space for disk select
               ds
       compute proper disk Parameter header address
;
               lda
                       diskno
```

```
1, a
                                      ;l=disk number 0, 1, 2, 3
               mov
                                      ;high order zero
               mvi
                       h, 0
                                      :*2
               dad
                       h
                                      :*4
               dad
                       h
                                      :*8
               dad
                       h
               dad
                       h
                                      ;*16 (size of each header)
                       d, dpbase
               lxi
               dad
                       0
                                      ;hl=,dpbase (diskno*16)
               ret
settrk: ;set track given by register c
               mov
                       a, c
                       track
               sta
                       10h
               ds
                                      ;space for track select
               ret
;
setsec: ;set sector given by register c
               mov
                       a, c
               sta
                       sector
               ds
                       10h
                                      ;space for sector select
               ret
;
;
sectran:
       ;translate the sector given by bc using the
       ;translate table given by de
               xchg
                                      ;hl=.trans
               dad
                                      ;hl=.trans (sector)
                       b
               mov
                      l, m
                                      ;l=trans (sector)
                                      ;hl=trans (sector)
                       h, 0
               mvi
                                      ;with value in hl
               ret
;
setdma:
               ;set
                       dma address given by registers b and c
                                      ;low order address
               mov
                       1, c
                       h, b
                                      ;high order address
               mov
                       dmaad
                                      ;save the address
               shld
               ds
                       10h
                                      ;space for setting the dma address
               ret
;
read:
       ;perform read operation (usually this is similar to write
       so we will allow space to set up read command, then use
       common code in write)
;
                       10h
               ds
                                      ;set up read command
               jmp
                       waitio
                                      ;to perform the actual i/o
;
```

B-6

write:	;perfor	rm a wr	ite operation		
		ds	10h	;set up write command	
;	<ul> <li>; waitio: ;enter here from read and write to perform the actual i/o</li> <li>; operation. return a 00h in register a if the operation completes</li> <li>; properly, and 0lh if an error occurs during the read or write</li> </ul>				
;				C	
;	in this	case, w	e have saved th	e disk number in 'diskno' (0, 1)	
;				ber in 'track' (0-76)	
;				nber in 'sector' (1-26)	
;		_		ss in 'dmaad' (0-65535)	
		ds	256	;space reserved for i/o drivers	
		mvi	a, 1	;error condition	
		ret		;replaced when filled-in	
•	41		- <b>f</b> ( <b>h h i i</b> - <b>i</b>	······································	
,				reserved uninitialized	
		,		to be a Part of the	
	•			bace must be available,	
,	nowev	er, betv	veen"begdat" ar	lu elludat ).	
, track:		ds	2	;two bytes for expansion	
sector:		ds	2	;two bytes for expansion	
dmaad:		ds	2	;direct memory address	
diskno:		ds	1	;disk number 0-15	
:		•••	-	,	
•	scratch	n ram ar	ea for bdos use		
begdat		equ	\$	;beginning of data area	
dirbf:		ds	128	;scratch directory area	
all00:		ds	31	;allocation vector 0	
all01:		ds	31	;allocation vector 1	
all02:		ds	31	;allocation vector 2	
all03:		ds	31	;allocation vector 3	
chk00:		ds	16	;check vector 0	
chk01:		ds	16	;check vector 1	
chk02:		ds	16	;check vector 2	
chk03:		ds	16	;check vector 3	
;					
enddat		equ	\$	;end of data area	
datsiz		equ end	\$-begdat;	;size of data area	

0100

0014

	;;	COMBINED GE SEC 6.4	TSYS AND PUTSYS PROGRAMS FROM
)	;;	START THE PROGRA ORG 0100H	MS AT THE BASE OF THE TPA
. =		MSIZE EQU 20	;SIZE OF CP/M IN KBYTES

# ;"BIAS" IS THE AMOUNT TO ADD TO ADDRESSES FOR > 20K : (REFERRED TO AS"B" THROUGHOUT THE TEXT)

	,	(KEFE	LKKED	IOAS D INKUU
= 0000 =		BIAS	EQU	(MSIZE-20)*1024
3400 =		CCP	EQU	3400H+BIAS
3C00 =		BDOS	EQU	CCP+0800H

4A00 = BIOS EQU CCP+1600H

#### ; GETSYS PROGRAMS TRACKS 0 AND 1 TO MEMORY AT 3880H + BIAS

;	REGISTER	USAGE
;	А	(SCRATCH REGISTER)
;	В	TRACK COUNT (076)
;	С	SECTOR COUNT (126)
;	D,E	(SCRATCH REGISTER PAIR)
;	H,L	LOAD ADDRESS
;	SP	SET TO TRACK ADDRESS

### GSTART: ;START OF GETSYS

	,		
0100 318033	LXI	SP,CCP-0080I	H ;CONVENIENT PLACE
0103 218033	LXI	H,CCP-0080H	;SET INITIAL LOAD
0106 0600	MVI	B,0	;START WITH TRACK
RD\$TRK:	;READ	NEXT TRAC	K
0108 0E01	MVI	C,1	;EACH TRACK START
<b>RD</b> \$SEC:			
010A CD0003	CALL	READ\$SEC	;GET THE NEXT SECTOR
010D 118000	LXI	D,128	;OFFSET BY ONE SECTOR
0110 19	DAD	D	; (HL=HL+128)
0111 0C	INR	С	;NEXT SECTOR
0112 79	MOV	A,C	;FETCH SECTOR NUMBER
0113 FE1B	CPI	27	;AND SEE IF LAST
0115 DA0A01	JC	RDSEC	;<, DO ONE MORE

#### ;ARRIVE HERE AT END OF TRACK, MOVE TO NEXT TRACK

0118 04	INR	В	;TRACK = TRACK+1
0119 78	MOV	A,B	;CHECK FOR LAST
011A FE02	CPI	2	;TRACK = 2 ?
011C DA0801	JC	RD\$TRK	;<, DO ANOTHER

;ARRIVE HERE AT END OF LOAD, HALT FOR LACK OF ANYTHING ;BETTER

011F FB	EI
0120 76	HLT

- PUTSYS PROGRAM, PLACES MEMORY IMAGE ;
- STARTING AT ;
- 3880H + BIAS BACK TO TRACKS 0 AND 1 ;
- START THIS PROGRAM AT THE NEXT PAGE BOUNDARY ;

ORG (\$+0100H) AND 0FF00H 0200 DUTTOV

PUT\$SYS:			
0200 318033	LXI	SP,CCP-0080I	H ;CONVENIENT PLACE
0203 218033	LXI	H,CCP-0080H	;START OF DUMP
0206 0600	MVI	B,0	START WITH TRACK
WR\$TRK:			
0208 0605	MVI	B,L	START WITH SECTOR
WR\$SEC:			
020A CD0004	CALL	WRITE\$SEC	;WRITE ONE SECTOR
020D 118000	LXI	D,128	;LENGTH OF EACH
0210 19	DAD	D	; <hl>=<hl> + 128</hl></hl>
0211 0C	INR	С	; $< C > = < C > + 1$
0212 79	MOV	A,C	;SEE IF
0213 FE1B	CPI	27	;PAST END OF TRACK
0215 DA0A02	JC	WR\$SEC	;NO, DO ANOTHER

#### ;ARRIVE HERE AT END OF TRACK, MOVE TO NEXT TRACK

0218 04	INR	В	;TRACK = TRACK+1
0219 78	MOV	A,B	;SEE IF
021A FE02	CPI	2	;LAST TRACK
021C DA0802	JC	WR\$TRK	;NO, DO ANOTHER

;	DONE WITH PUTSYS, HALT FOR LACK OF ANYTHING
;	BETTER
021F FB	EI
0220 76	HLT

#### ;USER SUPPLIED SUBROUTINES FOR SECTOR READ AND WRITE

#### MOVE TO NEXT PAGE BOUNDARY ; ORG (\$+0100H) AND 0FF00H

0300

C-2

# READ\$SEC: ;READ THE NEXT SECTOR ;TRACK IN <B>, ;SECTOR IN <C> ;DMAADDR IN<HL>

0300 C5	PUSH B
0301 E5	PUSH H

# ;USER DEFINED READ OPERATION GOES HERE

0302	DS	64
0342 E1	POP	Η
0343 C1	POP	В
0344 C9	RET	

0400

#### ORG (\$+100H) AND 0FF00H ;ANOTHER PAGE ; BOUNDARY

#### WRITE\$SEC:

### ;SAME PARAMETERS AS READ\$SEC

0400 C5	PUSH B
0401 E5	PUSH H

#### ;USER DEFINED WRITE OPERATION GOES HERE

0402	DS	64
0442 E1	POP	Η
0443 C1	POP	В
0444 C9	RET	

#### ;END OF GETSYS/PUTSYS PROGRAM

0445 END

	title 'mds cold start loader at 3000h'				
;	mds-800 cold start loader for cp/m 2.0				
;	version 2.0 august, 1979				
;					
false	equ	0			
true	equ	not false			
testing	equ	false ;if true	e, then go to mon80 on errors		
;					
	if	testing			
bias	equ	03400h			
	endif if	not tosting			
bias		not testing 0000h			
Ulas	equ endif	000011			
cpmb	equ	bias	;base of dos load		
bdos	equ	806h+bias	;entry to dos for calls		
bdose	equ	1880h+bias	;end of dos load		
boot	equ	1600h+bias	;cold start entry point		
rboot	equ	boot+3	;warm start entry point		
;		020001	looded down from bondware boot at 20001		
	org	03000h	;loaded down from hardware boot at 3000H		
, bdosl	equ	bdose-cpmb			
ntrks	equ	2	;number of tracks to read		
bdoss	equ	bdosl/128	;number of sectors in dos		
bdoso	equ	25	;number of bdos sectors on track 0		
bdos1	equ	bdoss-bdoso	;number of sectors on track 1		
;		0.00.01			
mon80	-	0f800h	;intel monitor base		
rmon8	-	OffOfh	;restart location for mon80		
base	equ	078h	;'base' used by controller		
rtype rbyto	equ	base+1 base+3	;result type ;result byte		
rbyte reset	equ equ	base+3 base+7	;reset controller		
	cqu	Uase+7	,reset controller		
;					
, dstat	equ	base	;disk status port		
ilow	equ	base+1	;low iopb address		
ihigh	equ	base+2	;high iopb address		
bsw	equ	Offh	;boot switch		
recal	equ	3h	;recalibrate selected drive		
readf	equ	4h	;disk read function		
stack	equ	100h	;use end of boot for stack		

;				
rstart:				
	lxi	sp,stack;	;in case of call to mon80	
;	clear d	isk status		
	in	rtype		
	in	rbyte		
;		if boot switch is	off	
coldsta	urt:			
	in	bsw		
	ani	02h	;switch on?	
	jnz			
;	clear th	ne controller		
	out	reset	;logic cleared	
;				
;				
	mvi	b,ntrks	;number of tracks to read	
	lxi	h,iopbo		
;				
start:				
;				
;	read fir	rst/next track in	to cpmb	
	mov	a,l		
	out	ilow		
	mov			
	out	ihigh		
waito:		dstat		
	ani	4		
	jz	waito		
;				
;	check	disk status		
	in	rtype		
		11b		
	cpi	2		
;				
	if	testing		10
	cnc	rmon80	;go to monitor if 11	or 10
	endif			
	if	not testing		
	jnc	rstart	;retry the load	
	endif			
;	•			
	in if and	rbyte	;i/o complete, check status	
;	if not	ready, then go	to mon8U	
	ral			
	сс	rmon80	;not ready bit set	

# CP/M Operating System Manual

	rar ani	11110b	;restore ;overrun/addr err/seek/crc/xxxx
;	if cnz endif	testing rmon80	;go to monitor
	if jnz endif	not testing rstart	;retry the load
;			
;	lxi dad dcr jnz	d,iopbl d b start	;length of iopb ;addressing next iopb ;count down tracks
;			
, , ,	jmp to jmp	boot to print in boot	itial message, and set up jmps
;	param	eter blocks	
iopbo: iopbl	-	80h readf bdoso 0 2 cpmb \$-iopbo	;iocw, no update ;read function ;*sectors to read on track 0 ;track 0 ;start with sector 2 on track 0 ;start at base of bdos
; iopb1: ;	db db db db dw	80h readf bdos1 1 1 cpmb+bdoso*	;sectors to read on track 1 ;track 1 ;sector 1 128 ;base of second read
	end		

	;THIS IS A	SAME	PLE COLD STA	ART LO	DADER, WHICH, WHEN	
	;MODIFIED					
	RESIDES ON TRACK 00, SECTOR 01 (THE FIRST SECTOR ON THE					
	;DISKETTE), WE ASSUME THAT THE CONTROLLER HAS LOADED ;THIS SECTOR INTO MEMORY UPON SYSTEM START-UP (THIS					
					CAN EXIST IN READ-ONLY	
	;MEMORY		DE RETED-I			
	,		ADDRESS SPA	CE OF	THE CP/M VERSION YOU ARE	
	/				DER BRINGS THE CP/M SYSTEM	
	,	,			+"BIAS"). IN A 20K	
	;MEMORY	Y SYST	TEM, THE VAI	LUE OF	"BIAS" IS 000H, WITH	
	;LARGE					
	;VALUES	FOR IN	NCREASED M	EMOR	Y SIZES (SEE SECTION 2).	
	;AFTER					
			CP/M SYSTEN	A, THE	COLD START LOADER	
	;BRANCH					
	,				THE BIOS, WHICH BEGINS AT	
	,				LOADER IS NOT USED UN-	
	,				AGAIN, AS LONG AS THE BIOS N IS ASSUMED AT 0000H, AND	
	,				COLLER BRINGS THE COLD START	
	,				R IF A READ-ONLY MEMORY	
	;AREA			L/1, 01		
	;IS USED.					
0000	ORG	0	;BASE	E OF RA	AM IN	
			;CP/M	[		
0014 =	MSIZE	EQU	20		MEM SIZE IN	
			;KBY			
0000 =	BIAS	EQU	`		;OFFSET FROM 20K	
2400	CCD	FOU	;SYST			
3400 =	CCP	EQU			E OF THE CCP	
4A00 = 0300 =					E OF THE BIOS GTH OF THE BIOS	
4A00 =	BOOL		0300H BIOS	,LEINC	JIH OF THE BIOS	
4A00 = 1900 =	SIZE	-		-CCP	;SIZE OF CP/M	
1700 -	DIZL	LQU	SYST			
0032 =	SECTS	EQU	,		SECTORS TO LOAD	
	•			,		
	; BEGI	N THE	LOAD OPERA	ATION		
	COLD:					
0000 01		LXI	B,2	;B=0.	C=SECTOR 2	
0003 16		MVI	D,SECTS	,_ 0,	;D=# SECTORS TO	
			;LOAI	D		
0005 21	0034	LXI	H,CCP		ETRANSFER	

	;ADDRESS LSECT: ;LOAD THE NEXT SECTOR					
	<ul> <li>; INSERT INLINE CODE AT THIS POINT TO</li> <li>; READ ONE 128 BYTE SECTOR FROM THE</li> <li>; TRACK GIVEN IN REGISTER B, SECTOR</li> <li>; GIVEN IN REGISTER C,</li> <li>; INTO THE ADDRESS GIVEN BY <hl></hl></li> <li>;BRANCH TO LOCATION "COLD" IF A READ ERROR OCCURS</li> </ul>					
	; ; ; USER ; HERE ; ;		LIED READ O	PERAT	ION GOES	
0008 C3	, 6B00	JMP	PAST\$PATC	Η	;REMOVE THIS ;WHEN PATCHED	
000B		DS	60H		, WHEN FATCHED	
006B 15 006C CA		EXT SE DCR	CTOR IF LOA D BOOT	;SECT	NCOMPLETE 'S=SECTS-1 D. FOR THE BIOS	
	; MORE ;	E SECT	ORS TO LOA	D		
006F 31	;REGISTE ; TO HO	R	NG A STACK IE LOAD ADI SP,128	ORESS	SE <sp> AS SCRATCH INCREMENT YTES PER</sp>	
			;SECT			
0072 39		DAD	SP	·	$= \langle HL \rangle + 128$	
0073 0C		INR MOV	C	;SECI	OR = SECTOR + 1	
0074 79	1D	MOV		J AGT	SECTOD OF	
0075 FE	ID	CPI	27 ;TRA0	,	SECTOR OF	
0077 DA	40800	JC	LSECT ;ANO		;NO, GO READ	

# ;END OF TRACK, INCREMENT TO NEXT TRACK

007A 0E01	MVI	C,1	;SECTOR = $1$
007C 04	INR	В	;TRACK = TRACK + 1
007D C30800	JMP	LSECT	FOR ANOTHER GROUP
0080	END		;OF BOOT LOADER

;

CP/M 2.0 disk re-definition library ; Copyright (c) 1979 **Digital Research** Box 579 Pacific Grove, CA 93950 CP/M logical disk drives are defined using the macros given below, where the sequence of calls is: disks n diskdef parameter-list-0 diskdef parameter-list-1 ... diskdef parameter-list-n endef where n is the number of logical disk drives attached to the CP/M system, and parameter-list-i defines the characteristics of the ith drive (i=0,1,...,n-1): each parameter-list-i takes the form dn,fsc,lsc,[skf],bls,dks,dir,cks,ofs,[0] where is the disk number 0,1,...,n-1 dn is the first sector number (usually 0 or 1) fsc is the last sector number on a track lsc skf is optional "skew factor" for sector translate is the data block size (1024,2048,...,16384) bls is the disk size in bls increments (word) dks dir is the number of directory elements (word) is the number of dir elements to checksum cks is the number of tracks to skip (word) ofs [0] is an optional 0 which forces 16K/directory entry for convenience, the form dn.dm defines disk dn as having the same characteristics as a previously defined disk dm. a standard four drive CP/M system is defined by disks 4 ; diskdef 0,1,26,6,1024,243,64,64,2

```
dsk
                      0
              set
;
                      3
              rept
;
                     dsk+1
;
       dsk
              set
              diskdef%dsk.0
              endm
              endef
       the value of "begdat" at the end of assembly defines the
       beginning of the uninitialize ram area above the bios,
       while the value of "enddat" defines the next location
       following the end of the data area. the size of this
       area is given by the value of "datsiz" at the end of the
       assembly. note that the allocation vector will be quite
       large if a large disk size is defined with a small block
       size.
dskhdr macro dn
       define a single disk header list
;;
dpe&dn:
              dw
                     xlt&dn,000h ;translate table
              0000h,0000h ;scratch area
       dw
       dw
              dirbuf,dpb&dn;dir buff,parm block
       dw
              csv&dn,alv&dn
                                    ;check, alloc vectors
       endm
disks macro nd
       define nd disks
;;
ndisks set
              nd
                      :: for later reference
dpbase equ
              $
                      ;base of disk parameter blocks
       generate the nd elements
;;
dsknxt set
              0
              nd
       rept
       dskhdr %dsknxt
dsknxt set
              dsknxt+1
       endm
       endm
dpbhdr macro dn
dpb&dn
                      $
              equ
                                    ;disk parm block
       endm
ddb
       macro data.comment
       define a db statement
;;
              data
       db
                             comment
       endm
;
```

F-2

```
ddw
       macro data,comment
       define a dw statement
;;
       dw
              data
                             comment
       endm
gcd
       macro m.n
       greatest common divisor of m,n
;;
;;
       produces value gcdn as result
       (used in sector translate table generation)
;;
                      ;;variable for m
gcdm
      set
              m
                      ::variable for n
gcdn
       set
              n
                      ;;variable for r
gcdr
       set
              0
              65535
       rept
              gcdm/gcdn
gcdx
       set
              gcdm - gcdx*gcdn
gcdr
       set
       if
              gcdr = 0
       exitm
       endif
gcdm set
              gcdn
gcdn
      set
              gcdr
       endm
       endm
diskdef macro dn,fsc,lsc,skf,bls,dks,dir,cks,ofs,k16
       generate the set statements for later tables
;;
       if
              nul lsc
       current disk dn same as previous fsc
;;
dpb&dn
              equ
                      dpb&fsc
                                     ;equivalent parameters
als&dn equ
                             ;same allocation vector size
              als&fsc
css&dnequ
              css&fsc
                             ;same checksum vector size
xlt&dn equ
              xlt&fsc
                             ;same translate table
       else
secmax set
              lsc-(fsc)
                             ;;sectors 0...secmax
              secmax+1;;number of sectors
sectors set
              (dks)/8;;size of allocation vector
als&dn set
              ((dks) mod 8) ne 0
       if
als&dn set
              als&dn+1
       endif
css&dnset
              (cks)/4 ;;number of checksum elements
;;
       generate the block shift value
blkval set
              bls/128;;number of sectors/block
blkshf set
                      ;;counts right 0's in blkval
              0
                      ;;fills with 1's from right
blkmsk set
              0
                      ;;once for each bit position
              16
       rept
       if
              blkval=1
```

exitm endif otherwise, high order 1 not found yet ;; blkshf set blkshf+1 blkmsk set (blkmsk shl 1) or 1 blkval set blkval/2 endm generate the extent mask byte ;; bls/1024 ;;number of kilobytes/block blkval set extmsk set 0 ;;fill from right with 1's rept 16 blkval=1 if exitm endif otherwise more to shift ;; extmsk set (extmsk shl 1) or 1 blkval set blkval/2 endm may be double byte allocation ;; (dks) > 256if extmsk set (extmsk shr 1) endif may be optional [0] in last position ;; if not nul k16 k16 extmsk set endif ;; now generate directory reservation bit vector dirrem set dir ;;# remaining to process bls/32 ;;number of entries per block dirbks set ;;fill with 1's on each loop dirblk set 0 16 rept if dirrem=0 exitm endif not complete, iterate once again ;; shift right and add 1 high order bit ;; (dirblk shr 1) or 8000h dirblk set if dirrem > dirbks dirrem-dirbks dirrem set else dirrem set 0 endif endm dpbhdr dn ;;generate equ \$ ddw %sectors,<;sec per track>

ddb %blkshf,<;block shift> ddb %blkmsk,<;block mask> ddb %extmsk,<;extnt mask> %(dks)-1,<;disk size-1> ddw %(dir)-1,<;directory max> ddw % dirblk shr 8,<;alloc0> ddb ddb %dirblk and 0ffh,<;alloc1> ddw %(cks)/4,<;check size> %ofs,<;offset> ddw generate the translate table, if requested ;; if nul skf xlt&dn equ 0 ;no xlate table else if skf = 0xlt&dn equ 0 ;no xlate table else generate the translate table ;; nxtsec set 0 ;;next sector to fill nxtbas set 0 ;;moves by one on overflow gcd %sectors,skf gcdn = gcd(sectors,skew) ;; sectors/gcdn neltst set neltst is number of elements to generate ;; ;; before we overlap previous elements neltst ::counter set nelts xlt&dn equ ;translate table \$ sectors ;;once for each sector rept if sectors < 256ddb %nxtsec+(fsc) else ddw %nxtsec+(fsc) endif nxtsec set nxtsec+(skf) if nxtsec >= sectors nxtsec set nxtsec-sectors endif nelts set nelts-1 if nelts = 0nxtbas set nxtbas+1 nxtsec set nxtbas nelts neltst set endif endm endif ;;end of nul fac test ;;end of nul bls test endif

	endm	
;		
		lab,space
lab:	ds	space
	endm	
;		
lds		lb,dn,val
		lb&dn,%val&dn
	endm	
;		
endef	macro	
;;	generat	te the necessary ram data areas
begdat	-	\$
dirbuf:	ds	128 ;directory access buffer
dsknxt	set	0
	rept	ndisks ;;once for each disk
	lds	alv,%dsknxt,als
	lds	csv,%dsknxt,css
dsknxt	set	dsknxt+1
	endm	
enddat	equ	\$
datsiz	equ	\$-begdat
;;	db 0 at	this point forces hex record
	endm	
;		

```
;*
                        *
     •*
        SECTOR DEBLOCKING ALGORITHMS FOR CP/M 2.0 *
     •*
     UTILITY MACRO TO COMPUTE SECTOR MASK
     SMASK MACRO
                   HBLK
       COMPUTE LOG2(HBLK), RETURN @X AS RESULT
     ;;
       (2 ** @X = HBLK ON RETURN)
     ;;
     @YSET HBLK
     @X SET 0
       COUNT RIGHT SHIFTS OF @Y UNTIL = 1
     ::
       REPT 8
       IF
           @Y = 1
       EXITM
       ENDIF
       @Y IS NOT 1. SHIFT RIGHT ONE POSITION
     ...
           @Y SHR 1
     @Y SET
     @X SET
           (a)X + 1
       ENDM
       ENDM
     ;*
                        *
         CP/M TO HOST DISK CONSTANTS
                                   *
     ;*
     ;*
                        *
     0800 =
      BLKSIZEQU 2048
                       :CP/M ALLOCATION SIZE
      HSTSIZEQU 512
0200 =
                       ;HOST DISK SECTOR SIZE
0014 =
      HSTSPTEOU 20
                       ;HOST DISK SECTORS/TRK
0004 =
      HSTBLK
               EOU HSTSIZ/128 ;CP/M SECTS/HOST BUFF
0050 = CPMSPT
               EQU HSTBLK * HSTSPT ;CP/M SECTORS/TRACK
0003 =
      SECMSK
               EQU HSTBLK-1 ;SECTOR MASK
       SMASK
               HSTBLK
                            ;COMPUTE SECTOR MASK
0002 =
      SECSHFEQU @X
                       ;LOG2(HSTBLK)
     ;*
                        *
     ;*
        BDOS CONSTANTS ON ENTRY TO WRITE
                                      *
     •*
     = 0000 =
      WRALLEQU 0
                       ;WRITE TO ALLOCATED
      WRDIR EQU 1
WRUALEQU 2
0001 =
                       ;WRITE TO DIRECTORY
                       ;WRITE TO UNALLOCATED
0002 =
```

;\* \* THE BDOS ENTRY POINTS GIVEN BELOW SHOW THE \* •\* ;\* CODE WHICH IS RELEVANT TO DEBLOC 0000 =WRALLEQU 0 ;WRITE TO ALLOCATED 0001 =WRDIR EQU 1 ;WRITE ; DISKDEF MACRO, OR HAND CODED TABLES GO HERE ; 0000 =DPBASE EQU \$ ;DISK PARAM BLOCK BASE BOOT: WBOOT: ENTER HERE ON SYSTEM BOOT TO INITIALIZE 0000 AF XRA A ;0 TO ACCUMULATOR 0001 326A01 STA HSTACT ;HOST BUFFER INACTIVE STA 0004 326C01 UNACNT ;CLEAR UNALLOC COUNT 0007 C9 RET HOME: ;HOME THE SELECTED DISK HOME: 0008 3A6B01 LDA HSTWRT ;CHECK FOR PENDING WRITE 000B B7 ORA A 000C C21200 JNZ HOMED STA HSTACT 000F 326A01 ;CLEAR HOST ACTIVE FLAG HOMED: 0012 C9 RET SELDSK: ;SELECT DISK 0013 79 MOV A.C :SELECTED DISK NUMBER 0014 326101 STA SEKDSK SEEK DISK NUMBER 0017 6F MOV L,A :DISK NUMBER TO HL 0018 2600 MVI H,0 REPT 4 ;MULTIPLY BY 16 DAD H **ENDM** 001A+29 DAD H 001B+29 DAD H 001C+29 DAD H 001D+29 DAD H 001E 110000 LXI D,DPBASE ;BASE OF PARM BLOCK 0021 19 ;HL=.DPB(CURDSK) DAD D 0022 C9 RET

SETTRK: ;SET TRACK GIVEN BY REGISTERS BC 0023 60 MOV H,B 0024 69 MOV L,C 0025 226201 SHLD SEKTRK **;TRACK TO SEEK** 0028 C9 RET SETSEC: ;SET SECTOR GIVEN BY REGISTER C 0029 79 MOV A.C STA SEKSEC ;SECTOR TO SEEK 002A 326401 002D C9 RET SETDMA: ;SET DMA ADDRESS GIVEN BY BC 002E 60 MOV H,B 002F 69 MOV L.C 0030 227501 SHLD DMAADR 0033 C9 RET SECTRAN: ;TRANSLATE SECTOR NUMBER BC 0034 60 MOV H,B 0035 69 MOV L.C 0036 C9 RET •\* \* THE READ ENTRY POINT TAKES THE PLACE OF ;\* THE PREVIOUS BIOS DEFINITION FOR READ. \* •\* READ: ;READ THE SELECTED CP/M SECTOR 0037 AF XRA A 0038 326C01 STA UNACNT 003B 3E01 MVI A,1 STA READOP 003D 327301 **;READ OPERATION** 0040 327201 STA RSFLAG ;MUST READ DATA 0043 3E02 MVI A,WRUAL STA WRTYPE ;TREAT AS UNALLOC 0045 327401 0048 C3B600 JMP RWOPER ;TO PERFORM THE READ 

•*		*	
,	WRITE	ENTRY POINT TAK	FS THE PLACE OF *
2		OUS BIOS DEFINITION	
, 111L1 .*		*	NUTOR WRITE.
, .******	*****	*****	****
, WRITE:			
	ГЕ ТНЕ	E SELECTED CP/M S	ECTOR
004B AF XRA		0 TO ACCU	
004C 327301		READOP	;NOT A READ OPERATION
004F 79	MOV		TE TYPE IN C
0050 327401		WRTYPE	
0053 FE02	CPI		;WRITE UNALLOCATED?
0055 C26F00	JNZ		CHECK FOR UNALLOC
:			,
; WRIT	E TO U	NALLOCATED, SE	ΓPARAMETERS
0058 3E10	MVI	A,BLKSIZ/128	;NEXT UNALLOC RECS
005A 326C01	STA	UNACNT	
005D 3A6101	LDA	SEKDSK	;DISK TO SEEK
0060 326D01	STA	UNADSK	;UNADSK = SEKDSK
0063 2A6201	LHLD	SEKTRK	
0066 226E01	SHLD	UNATRK	;UNATRK = SECTRK
0069 3A6401	LDA	SEKSEC	
006C 327001	STA	UNASEC	;UNASEC = SEKSEC
;			
CHKUNA	:		
;CHE	CK FOF	R WRITE TO UNALL	
006F 3A6C01	LDA	UNACNT	;ANY UNALLOC REMAIN?
0072 B7	ORA	А	
0073 CAAE00	JZ	ALLOC	;SKIP IF NOT
•••			
/		LLOCATED RECORI	
0076 3D	DCR	,	CNT = UNACNT-1
0077 326C01	STA	UNACNT	
007A 3A6101		SEKDSK	;SAME DISK?
007D 216D01	LXI	H,UNADSK	
0080 BE	CMP	, · · · · · · · · · · · · · · · · · · ·	DSK = UNADSK?
0081 C2AE00	JNZ	ALLOC	;SKIP IF NOT
;	~	~	
,		THE SAME	
0084 216E01		H,UNATRK	
0087 CD5301		SEKTRKCMP	;SEKTRK = UNATRK?
008A C2AE00	JNZ	ALLOC	;SKIP IF NOT
;			
,		E THE SAME	
008D 3A6401	LDA	SEKSEC	;SAME SECTOR?

0090 217001 LXI H,UNASEC 0093 BE CMP M ;SEKSEC = UNASEC? 0094 C2AE00 JNZ ALLOC ;SKIP IF NOT MATCH, MOVE TO NEXT SECTOR FOR FUTURE REF 0097 34 INR M ;UNASEC = UNASEC+1 0098 7E MOV A,M ;END OF TRACK? CPI CPMSPT 0099 FE50 ;COUNT CP/M SECTORS JC NOOVF ;SKIP IF NO OVERFLOW 009B DAA700 OVERFLOW TO NEXT TRACK ; 009E 3600 MVI M,0 ;UNASEC = 000A0 2A6E01 LHLD UNATRK 00A3 23 INX H 00A4 226E01 SHLD UNATRK :UNATRK = UNATRK+1 ; NOOVF: ;MATCH FOUND, MARK AS UNNECESSARY READ 00A7 AF XRA A ;0 TO ACCUMULATOR 00A8 327201 STA RSFLAG :RSFLAG = 000AB C3B600 JMP RWOPER ;TO PERFORM THE WRITE ; ALLOC: ;NOT AN UNALLOCATED RECORD, REQUIRES PRE-READ 00AE AF XRA A :0 TO ACCUM 00AF 326C01 STA UNACNT ;UNACNT = 0;1 TO ACCUM 00B2 3C INR A 00B3 327201 STA RSFLAG ;RSFLAG = 1•\* •\* COMMON CODE FOR READ AND WRITE FOLLOWS \* •\* \* **RWOPER:** :ENTER HERE TO PERFORM THE READ/WRITE 00B6 AF XRA A ;ZERO TO ACCUM 00B7 327101 STA ERFLAG ;NO ERRORS (YET) LDA SEKSEC :COMPUTE HOST SECTOR 00BA 3A6401 REPT SECSHF ORA A ;CARRY = 0RAR ;SHIFT RIGHT ENDM 00BD+B7 ORA A :CARRY = 0;SHIFT RIGHT 00BE+1FRAR

00BF+B7 ORA A ;CARRY = 000C0+1F RAR ;SHIFT RIGHT STA SEKHST 00C1 326901 ;HOST SECTOR TO SEEK ACTIVE HOST SECTOR? 00C4 216A01 LXI H,HSTACT ;HOST ACTIVE FLAG 00C7 7E MOV A,M MVI M,1 00C8 3601 ;ALWAYS BECOMES 1 ORA A ;WAS IT ALREADY? 00CA B7 FILHST 00CB CAF200 JZ ;FILL HOST IF NOT HOST BUFFER ACTIVE, SAME AS SEEK BUFFER? LDA SEKDSK 00CE 3A6101 00D1 216501 LXI H,HSTDSK ;SAME DISK? 00D4 BE CMP M ;SEKDSK = HSTDSK? 00D5 C2EB00 JNZ NOMATCH SAME DISK, SAME TRACK? 00D8 216601 LXI H,HSTTRK 00DB CD5301 CALL SEKTRKCMP ;SEKTRK = HSTTRK? 00DE C2EB00 JNZ NOMATCH SAME DISK, SAME TRACK, SAME BUFFER? 00E1 3A6901 LDA SEKHST LXI H,HSTSEC ;SEKHST = HSTSEC? 00E4 216801 00E7 BE CMP M 00E8 CA0F01 JZ MATCH ;SKIP IF MATCH NOMATCH: PROPER DISK, BUT NOT CORRECT SECTOR LDA HSTWRT 00EB 3A6B01 **:HOST WRITTEN?** 00EE B7 ORA A 00EF C45F01 CNZ WRITEHST ;CLEAR HOST BUFF ; FILHST: ;MAY HAVE TO FILL THE HOST BUFFER 00F2 3A6101 LDA SEKDSK 00F5 326501 STA HSTDSK LHLD SEKTRK 00F8 2A6201 00FB 226601 SHLD HSTTRK 00FE 3A6901 LDA SEKHST STA HSTSEC 0101 326801 0104 3A7201 LDA RSFLAG ;NEED TO READ? 0107 B7 ORA A 0108 C46001 CNZ READHST ;YES, IF 1

G-6

010B AF	XRA	А	;0 TO	ACCUM
010C 326B01				;NO PENDING WRITE
;				
MA	TCH:			
	,		A TO OR FRO	
010F 3A6401			SEKSEC	;MASK BUFFER NUMBER
0112 E603		ANI		
0114 6F		MOV		;READY TO SHIFT
0115 2600				;DOUBLE COUNT
		REPT DAD		;SHIFT LEFT 7
		ENDN		
0117+29		DAD		
0117+29		DAD		
0119+29		DAD		
0117+29 011A+29		DAD		
011B+29	DAD		11	
011C+29	DAD	H		
011D+29	DIID	DAD	Н	
:	HL H			BUFFER ADDRESS
011E 117701		LXI		
0121 19		DAD	D	;HL = HOST ADDRESS
0122 EB		XCHC	3	;NOW IN DE
0123 2A7501	-	LHLD	DMAADR	;GET/PUT CP/M DATA
0126 0E80		MVI	C,128	;LENGTH OF MOVE
0128 3A7301		LDA	READOP	;WHICH WAY?
012B B7	ORA			
012C C23501	l	JNZ	RWMOVE	;SKIP IF READ
;				
;	WRIT			RK AND SWITCH DIRECTION
012F 3E01		MVI	,	
0131 326B01			HSTWRT	HSTWRT = 1
0134 EB		XCHC	J	;SOURCE/DEST SWAP
;	MOVE			
KW			V 120 DE IC	SOURCE, HL IS DEST
0135 1A	,C IINI	LDAX	,	SOURCE, HL IS DEST SOURCE CHARACTER
0136 13		INX	D	,SOURCE CHARACTER
0130 13			D M,A	;TO DEST
0138 23		INX	,	,10 DEST
0139 0D		DCR		;LOOP 128 TIMES
013A C2350	1		RWMOVE	,
;		. –	_ · _	
•	DATA	A HAS I	BEEN MOVEI	D TO/FROM HOST BUFFER
013D 3A740	1	LDA	WRTYPE	;WRITE TYPE

0140 FE01 CPI WRDIR ;TO DIRECTORY? 0142 3A7101 LDA ERFLAG ;IN CASE OF ERRORS 0145 C0 :NO FURTHER PROCESSING RNZ CLEAR HOST BUFFER FOR DIRECTORY WRITE ORA A :ERRORS? 0146 B7 0147 C0 RNZ ;SKIP IF SO XRA A 0148 AF ;0 TO ACCUM 0149 326B01 STA HSTWRT ;BUFFER WRITTEN 014C CD5F01 CALL WRITEHST 014F 3A7101 LDA ERFLAG 0152 C9 RET •\* \* UTILITY SUBROUTINE FOR 16-BIT COMPARE •\* •\* SEKTRKCMP: ;HL = .UNATRK OR .HSTTRK, COMPARE WITH SEKTRK 0153 EB XCHG 0154 216201 LXI H,SEKTRK 0157 1A LDAX D ;LOW BYTE COMPARE 0158 BE CMP M :SAME? 0159 C0 RNZ :RETURN IF NOT LOW BYTES EQUAL, TEST HIGH 1S INX D 015A 13 015B 23 INX H 015C 1A LDAX D 015D BE CMP M :SETS FLAGS 015E C9 RET ;\* WRITEHST PERFORMS THE PHYSICAL WRITE TO \* ;\* ;\* THE HOST DISK, READHST READS THE PHYSICAL \* ·\* DISK. \* •\* \* WRITEHST: ;HSTDSK = HOST DISK #, HSTTRK = HOST TRACK #, ;HSTSEC = HOST SECT #. WRITE "HSTSIZ" BYTES ;FROM HSTBUF AND RETURN ERROR FLAG IN ERFLAG. ;RETURN ERFLAG NON-ZERO IF ERROR 015F C9 RET

0160 C9	;HSTSEC = ;INTO HSTF RET ; ;**************	HOST S BUF AN	SECT #. REA ID RETURN	TRK = HOST TRACK #, D "HSTSIZ" BYTES ERROR FLAG IN ERFLAG.
	•* •		*	
	,	ED RAN	M DATA ARI	EAS *
	• * ? 	le sie sie sie sie sie si	*	te ale ale ale ale ale ale ale ale ale al
	•*************************************	*****	******	**********
0161	;	DC	1	
0161 0162	SEKDSK: SEKTRK:	DS DS	1	SEEK DISK NUMBER
0162	SEKSEC:	DS DS	2 1	;SEEK TRACK NUMBER ;SEEK SECTOR NUMBER
0104	SERSEC.	D3	1	,SEEK SECTOR NUMBER
0165	, HSTDSK:	DS	1	;HOST DISK NUMBER
0165	HSTTRK:	DS	2	;HOST TRACK NUMBER
0160	HSTSEC:	DS	1	;HOST SECTOR NUMBER
0100	indibile.	00	1	,HOST SECTOR NUMBER
0169	, SEKHST:	DS	1	SEEK SHR SECSHF
016A	HSTACT:	DS	1	;HOST ACTIVE FLAG
016B	HSTWRT:	DS	1	HOST WRITTEN FLAG
	;			,
016C	UNACNT:	DS	1	;UNALLOC REC CNT
016D	UNADSK:	DS	1	;LAST UNALLOC DISK
016E	UNATRK:	DS	2	;LAST UNALLOC TRACK
0170	UNASEC:	DS	1	;LAST UNALLOC SECTOR
	;			
0171	ERFLAG:	DS	1	;ERROR REPORTING
0172	RSFLAG:	DS	1	;READ SECTOR FLAG
0173	READOP:	DS	1	;1 IF READ OPERATION
0174	WRTYPE:	DS	1	;WRITE OPERATION TYPE
0175	DMAADR:	DS	2	;LAST DMA ADDRESS
0177	HSTBUF:	DS	HSTSIZ	;HOST BUFFER
	,	*****	***********	*****
	;* ·* THE ENDEI			TION COES HERE *
	;* THE ENDER ;*		KU INVUCA *	TION GOES HERE *
	·*************************************		**********	**********
0377		END		

# Appendix H Glossary

**address:** Number representing the location of a byte in memory. Within CP/M there are two kinds of addresses: logical and physical. A physical address refers to an absolute and unique location within the computer's memory space. A logical address refers to the offset or displacement of a byte in relation to a base location. A standard CP/M program is loaded at address 0100H, the base value; the first instruction of a program has a physical address of 0100H and a relative address or offset of 0H.

**allocation vector (ALV):** An allocation vector is maintained in the BIOS for each logged-in disk drive. A vector consists of a string of bits, one for each block on the drive. The bit corresponding to a particular block is set to one when the block has been allocated and to zero otherwise. The first two bytes of this vector are initialized with the bytes AL0 and AL1 on, thus allocating the directory blocks. CP/M Function 27 returns the allocation vector address.

**AL0, AL1:** Two bytes in the disk parameter block that reserve data blocks for the directory. These two bytes are copied into the first two bytes of the allocation vector when a drive is logged in. See allocation vector.

ALV: See allocation vector.

**ambiguous filename:** Filename that contains either of the CP/M wildcard characters, ? or \*, in the primary filename, filetype, or both. When you replace characters in a filename with these wildcard characters, you create an ambiguous filename and can easily reference more than one CP/M file in a single command line.

# American Standard Code for Information Interchange: See ASCII.

**applications program:** Program designed to solve a specific problem. Typical applications programs are business accounting packages, word processing (editing) programs and mailing list programs.

**archive attribute:** File attribute controlled by the high-order bit of the t3 byte (FCB + 11) in a directory element. This attribute is set if the file has been archived.

**argument:** Symbol, usually a letter, indicating a place into which you can substitute a number, letter, or name to give an appropriate meaning to the formula in question.

**ASCII:** American Standard Code for Information Interchange. ASCII is a standard set of seven-bit numeric character codes used to represent characters in memory. Each character requires one byte of memory with the high-order bit usually set to zero. Characters can be numbers, letters, and symbols. An ASCII file can be intelligibly displayed on the video screen or printed on paper.

**assembler:** Program that translates assembly language into the binary machine code. Assembly language is simply a set of mnemonics used to designate the instruction set of the CPU. See ASM in Section 3 of this manual.

back-up: Copy of a disk or file made for safekeeping, or the creation of the duplicate disk or file.

# Basic Disk Operating System: See BDOS.

**BDOS:** Basic Disk Operating System. The BDOS module of the CP/M operating systemprovides an interface for a user program to the operating. This interface is in the form of a set of function calls which may be made to the BDOS through calls to location 0005H in page zero. The user program specifies the number of the desired function in register C. User programs running under CP/M should use BDOS functions for all I/O operations to remain compatible with other CP/M systems and future releases. The BDOS normally resides in high memory directly below the BIOS.

bias: Address value which when added to the origin address of your BIOS module produces IF80H, the address of the BIOS module in the MOVCPM image. There is also a bias value that when added to the BOOT module origin produces 0900H, the address of the BOOT module in the MOVCPM image. You mu'st use these bias values with the R command under DDT or SID" when you patch a CP/M system. If you do not, the patched system may fall to function.

**binary:** Base 2 numbering system. A binary digit can have one of two values: 0 or 1. Binary numbers are used in computers because the hardware can most easily exhibit two states: off and on. Generally, a bit in memory represents one binary digit.

# Basic Input/Output System: See BIOS.

**BIOS:** Basic Input/Output System. The BIOS is the only hardware-dependent module of the CP/M system. It provides the BDOS with a set of primitive I/O operations. The BIOS is an assembly language module usually written by the user, hardware manufacturer, or independent software vendor, and is the key to CP/M's portability. The BIOS interfaces the CP/M system to its hardware environment through a standardized jump table at the front of the BIOS routine and through a set of disk parameter tables which define the disk environment. Thus, the BIOS provides CP/M with a completely table-driven I/O system.

**BIOS base:** Lowest address of the BIOS module in memory, that by definition must be the first entry point in the BIOS jump table.

**bit:** Switch in memory that can be set to on (1) or off (0). Bits are grouped into bytes, eight bits to a byte, which is the smallest directly addressable unit in an Intel 8080 or Zilog Z80. By common convention, the bits in a byte are numbered from right, 0 for the low-order bit, to left, 7

for the high-order bit. Bit values are often represented in hexadecimal notation by grouping the bits from the low-order bit in groups of four. Each group of four bits can have a value from 0 to 15 and thus can easily be represented by one hexadecimal digit.

BLM: See block mask.

**block:** Basic unit of disk space allocation. Each disk drive has a fixed block size (BLS) defined in its disk parameter block in the BIOS. A block can consist of 1K, 2K, 4K, 8K, or 16K consecutive bytes. Blocks are numbered relative to zero so that each block is unique and has a byte displacement in a file equal to the block number times the block size.

**block mask (BLM):** Byte value in the disk parameter block at DPB + 3. The block mask is always one less than the number of 128 byte sectors that are in one block. Note that BLM = (2 \*\* BSH) - 1.

**block shift (BSH):** Byte parameter in the disk parameter block at DPB + 2. Block shift and block mask (BLM) values are determined by the block size (BLS). Note that BLM = (2 \*\* BSH) - 1.

**blocking & deblocking algorithm:** In some disk subsystems the disk sector size is larger than 128 bytes, usually 256, 512, 1024, or 2048 bytes. When the host sector size is larger than 128 bytes, host sectors must be buffered in memory and the 128-byte CP/M sectors must be blocked and deblocked by adding an additional module, the blocking and deblocking algorithm, between the BIOS disk I/O routines and the actual disk I/O. The host sector size must be an even multiple of 128 bytes for the algorithm to work correctly. The blocking and deblocking algorithm allows the BDOS and BIOS to function exactly as if the entire disk consisted only of 128-byte sectors, as in the standard CP/M installation.

**BLS:** Block size in bytes. See block.

**boot:** Process of loading an operating system into memory. A boot program is a small piece of code that is automatically executed when you power-up or reset your computer. The boot program loads the rest of the operating system into memory in a manner similar to a person pulling himself up by his own bootstraps. This process is sometimes called a cold boot or cold start. Bootstrap pocedures vary from system to system. The boot program must be customized for the memory size and hardware environment that the operating system manages. Typically, the boot resides on the first sector of the system tracks on your system disk. When executed, the boot loads the remaining sectors of the system tracks into high memory at the location for which the CP/M system has been configured. Finally, the boot transfers execution to the boot entry point in the BIOS jump table so that the system can initialize itself. In this case, the boot program may be located in ROM.

# bootstrap: See boot.

**BSH:** See block shift.

**BTREE:** General purpose file access method that has become the standard organization for indexes in large data base systems. BTREE provides near optimum performance over the full range of file operations, such as insertion, deletion, search, and search next.

buffer: Area of memory that temporarily stores data during the transfer of information.

**built-in commands:** Commands that permanently reside in memory. They respond quickly because they are not accessed from a disk.

**byte:** Unit of memory or disk storage containing eight bits. A byte can represent a binary number between 0 and 255, and is the smallest unit of memory that can be addressed directly in 8-bit CPUs such as the Intel 8080 or Zilog Z80.

**CCP:** Console Command Processor. The CCP is a module of the CP/M operating system. It is loaded directly below the BDOS module and interprets and executes commands typed by the console user. Usually these commands are programs that the CCP loads and calls. Upon completion, a command program may return control to the CCP if it has not overwritten it. If it has, the program can reload the CCP into memory by a warm boot operation initiated by either a jump to zero, BDOS system reset (Function 0), or a cold boot. Except for its location in high memory, the CCP works like any other standard CP/M program; that is, it makes only BDOS function calls for its I/O operations.

**CCP base:** Lowest address of the CCP module in memory. This term sometimes refers to the base of the CP/M system in memory, as the CCP is normally the lowest CP/M module in high memory.

**checksum vector (CSV):** Contiguous data area in the BIOS, with one byte for each directory sector to be checked, that is, CKS bytes. See CKS. A checksum vector is initialized and maintained for each logged-in drive. Each directory access by the system results in a checksum calculation that is compared with the one in the checksum vector. If there is a discrepancy, the drive is set to Read-Only status. This feature prevents the user from inadvertently switching disks without logging in the new disk. If the new disk is not logged-in, it is treated the same as the old one, and data on it might be destroyed if writing is done.

**CKS:** Number of directory records to be checked summed on directory accesses. This is a parameter in the disk parameter block located in the BIOS. If the value of CKS is zero, then no directory records are checked. CKS is also a parameter in the diskdef macro library, where it is the actual number of directory elements to be checked rather than the number of directory records.

**cold boot:** See boot. Cold boot also refers to a jump to the boot entry. point in the BIOS jump table.

**COM:** Filetype for a CP/M command file. See command file.

**command:** CP/M command line. In general, a CP/M command line has three parts: the command keyword, command tail, and a carriage return. To execute a command, enter a CP/M command line directly after the CP/M prompt at the console and press the carriage return or enter key.

**command file:** Executable program file of filetype COM. A command file is a machine language object module ready to be loaded and executed at the absolute address of 0100H. To execute a command file, enter its primary filename as the command keyword in a CP/M command line.

**command keyword:** Name that identifies a CP/M command, usually the primary filename of a file of type COM, or a built-in command. The command keyword precedes the command tail and the carriage return in the command line.

**command syntax:** Statement that defines the correct way to enter a command. The correct structure generally includes the command keyword, the command tail, and a carriage return. A syntax line usually contains symbols that you should replace with actual values when you enter the command.

**command tail:** Part of a command that follows the command keyword in the command line. The command tail can include a drive specification, a filename and filetype, and options or parameters. Some commands do not require a command tail.

**CON:** Mnemonic that represents the CP/M console device. For example, the CP/M command PIP CON:=TEST.SUB displays the file TEST.SUB on the console device. The explanation of the STAT command tells how to assign the logical device CON: to various physical devices. See console.

**concatenate:** Name of the PIP operation that copies two or more separate files into one new file in the specified sequence.

concurrency: Execution of two processes or operations simultaneously.

CONIN: BIOS entry point to a routine that reads a character from the console device.

**CONOUT:** BIOS entry point to a routine that sends a character to the console device.

**console:** Primary input/output device. The console consists of a listing device, such as a screen or teletype, and a keyboard through which the user communicates with the operating system or applications program.

Console Command Processor: See CCP.

**CONST:** BIOS entry point to a routine that returns the status of the console device.

**control character:** Nonprinting character combination. CP/M interprets some control characters as simple commands such as line editing functions. To enter a control character, hold down the CONTROL key and strike the specified character key.

# Control Program for Microcomputers: See CP/M.

**CP/M:** Control Program for Microcomputers. An operating system that manages computer resources and provides a standard systems interface to software written for a large variety of microprocessor-based computer systems.

**CP/M 1.4 compatibility:** For a CP/M 2 system to be able to read correctly single-density disks produced under a CP/M 1.4 system, the extent mask must be zero and the block size 1K. This is because under CP/M 2 an FCB may contain more than one extent. The number of extents that may be contained by an FCB is EXM + 1. The issue is of CP/M 1.4 compatibility also concerns random file I/O. To perform random file I/O under CP/M 1.4, you must maintain an FCB for each extent of the file. This scheme is upward compatible with CP/M 2 for files not exceeding 512K bytes, the largest file size supported under CP/M 1.4. If you wish to implement random I/O for files larger than 512K bytes under CP/M 2, you must use the random read and random write functions, BDOS functions 33, 34, and 36. In this case, only one FCB is used, and if CP/M 1.4 compatibility is required, the program must use the return version number function, BDOS Function 12, to determine which method to employ.

**CP/M prompt:** Characters that indicate that CP/M is ready to execute your next command. The CP/M prompt consists of an upper-case letter, A-P, followed by a > character; for example, A>. The letter designates which drive is currently logged in as the default drive. CP/M will search this drive for the command file specified, unless the command is a built-in command or prefaced by a select drive command: for example, B:STAT.

**CP/NET:** Digital Research network operating system enabling microcomputers to obtain access to common resources via a network. CP/NET consists of MP/M masters and CP/M slaves with a network interface between them.

**CSV:** See checksum vector.

**cursor:** One-character symbol that can appear anywhere on the console screen. The cursor indicates the position where the next keystroke at the console will have an effect.

data file: File containing information that will be processed by a program.

deblocking: See blocking & deblocking algorithm.

**default:** Currently selected disk drive and user number. Any command that does not specify a disk drive or a user number references the default disk drive and user number. When CP/M is first invoked, the default disk drive is drive A, and the default user number is 0.

**default buffer:** Default 128-byte buffer maintained at 0080H in page zero. When the CCP loads a COM file, this buffer is initialized to the command tall; that is, any characters typed after the COM file name are loaded into the buffer. The first byte at 0080H contains the length of the command tall, while the command tail itself begins at 0081H. The command tail is terminated by a byte containing a binary zero value. The I command under DDT and SID initializes this buffer in the same way as the CCP.

**default FCB:** Two default FCBs are maintained by the CCP at 005CH and 006CH in page zero. The first default FCB is initialized from the first delimited field in the command tail. The second default FCB is initialized from the next field in the command tail.

**delimiter:** Special characters that separate different items in a command line; for example, a colon separates the drive specification from the filename. The CCP recognizes the following characters as delimiters: .: = ; <> -, blank, and carriage return. Several CP/M commands also treat the following as delimiter characters: , []() \$. It is advisable to avoid the use of delimiter characters and lower-case characters in CP/M filenames.

**DIR:** Parameter in the diskdef macro library that specifies the number of directory elements on the drive.

**DIR attribute:** File attribute. A file with the DIR attribute can be displayed by a DIR command. The file can be accessed from the default user number and drive only.

**DIRBUF:** 128-byte scratchpad area for directory operations, usually located at the end of the BIOS. DIRBUF is used by the BDOS during its directory operations. DIRBUF also refers to the two-byte address of this scratchpad buffer in the disk parameter header at DPbase + 8 bytes.

**directory:** Portion of a disk that contains entries for each file on the disk. In response to the DIR command, CP/M displays the filenames stored in the directory. The directory also contains the locations of the blocks allocated to the files. Each file directory element is in the form of a 32-byte FCB, although one file can have several elements, depending on its size. The maximum number of directory elements supported is specified by the drive's disk parameter block value for DRM.

**directory element:** Data structure. Each file on a disk has one or more 32-byte directory elements associated with it. There are four directory elements per directory sector. Directory elements can also be referred to as directory FCBs.

**directory entry:** File entry displayed by the DIR command. Sometimes this term refers to a physical directory element.

**disk, diskette:** Magnetic media used for mass storage in a computer system. Programs and data are recorded on the disk in the same way music can be recorded on cassette tape. The CP/M operating system must be initially loaded from disk when the computer is turned on. Diskette refers to smaller capacity removable floppy diskettes, while disk may refer to either a diskette,

removable cartridge disk, or fixed hard disk. Hard disk capacities range from five to several hundred megabytes of storage.

**diskdef macro library:** Library of code that when used with MAC, the Digital Research macro assembler, creates disk definition tables such as the DPB and DPH automatically.

**disk drive:** Peripheral device that reads and writes information on disk. CP/M assigns a letter to each drive under its control. For example, CP/M may refer to the drives in a four-drive system as A, B, C, and D.

**disk parameter block (DPB):** Data structure referenced by one or more disk parameter headers. The disk parameter block defines disk characteristics in the fields listed below:

SPT is the total number of sectors per track.
BSH is the data allocation block shift factor.
BLM is the data allocation block mask.
EXM is the extent mask determined by BLS and DSM.
DSM is the maximum data block number.
DRM is the maximum number of directory entries-1.
AL0 reserves directory blocks.
AL1 reserves directory blocks.
CKS is the number of directory sectors check summed.
OFF is the number of reserved system tracks.

The address of the disk parameter block is located in the disk parameter header at DPbase + 0AH. CP/M Function 31 returns the DPB address. Drives with the same characteristics can use the same disk parameter header, and thus the same DPB. However, drives with different characteristics must each have their own disk parameter header and disk parameter blocks. When the BDOS calls the SELDSK entry point in the BIOS, SELDSK must return the address of the drive's disk parameter header in register HL.

**disk parameter header (DPH):** Data structure that contains information about the disk drive and provides a scratchpad area for certain BDOS operations. The disk parameter header contains six bytes of scratchpad area for the BDOS, and the following five 2-byte parameters:

XLT is the sector translation table address. DIRBUF is the directory buffer address. DPB is the disk parameter block address. CSV is the checksum vector address. ALV is the allocation vector address.

Given n disk drives, the disk parameter headers are arranged in a table whose first row of 16 bytes corresponds to drive 0, with the last row corresponding to drive n - 1.

**DKS:** Parameter in the diskdef macro library specifying the number of data blocks on the drive.

**DMA:** Direct Memory Access. DMA is a method of transferring data from the disk into memory directly. In a CP/M system, the BDOS calls the BIOS entry point READ to read a sector from the disk into the currently selected DMA address. The DMA address must be the address of a 128-byte buffer in memory, either the default buffer at 0080H in page zero, or a user-assigned buffer in the TPA. Similarly, the BDOS calls the BIOS entry point WRITE to write the record at the current DMA address to the disk.

**DN:** Parameter in the diskdef macro library specifying the logical drive number.

**DPB:** See disk parameter block.

**DPH:** See disk parameter header.

**DRM:** 2-byte parameter in the disk parameter block at DPB + 7. DRM is one less than the total number of directory entries allowed for the drive. This value is related to DPB bytes AL0 and AL1, which allocates up to 16 blocks for directory entries.

**DSM:** 2-byte parameter of the disk parameter block at DPB + 5. DSM is the maximum data block number supported by the drive. The product BLS times (DSM + 1) is the total number of bytes held by the drive. This must not exceed the capacity of the physical disk less the reserved system tracks.

**editor:** Utility program that creates and modifies text files. An editor can be used for creation of documents or creation of code for computer programs. The CP/M editor is invoked by typing the command ED next to the system prompt on the console.

**EX:** Extent number field in an FCB. See extent.

**executable:** Ready to be run by the computer. Executable code is a series of instructions that can be carried out by the computer. For example, the computer cannot execute names and addresses, but it can execute a program that prints all those names and addresses on mailing labels.

execute a program: Start the processing of executable code.

**EXM:** See extent mask.

**extent:** 16K consecutive bytes in a file. Extents are numbered from 0 to 31. One extent can contain 1, 2, 4, 8, or 16 blocks. EX is the extent number field of an FCB and is a one-byte field at FCB + 12, where FCB labels the first byte in the FCB. Depending on the block size (BLS) and the maximum data block number (DSM), an FCB can contain 1, 2, 4, 8, or 16 extents. The EX field is normally set to 0 by the user but contains the current extent number during file I/O. The term FCB folding describes FCBs containing more than one extent. In CP/M version 1.4, each FCB contained only one extent. Users attempting to perform random record I/O and maintain

CP/M 1.4 compatibility should be aware of the implications of this difference. See CP/M 1.4 compatibility.

**extent mask (EXM):** A byte parameter in the disk parameter block located at DPB + 3. The value of EXM is determined by the block size (BLS) and whether the maximum data block number (DSM) exceeds 255. There are EXM + 1 extents per directory FCB.

FCB: See File Control Block.

**file:** Collection of characters, instructions, or data that can be referenced by a unique identifier. Files are usually stored on various types of media, such as disk, or magnetic tape. A CP/M file is identified by a file specification and resides on disk as a collection of from zero to 65,536 records. Each record is 128 bytes and can contain either binary or ASCII data. Binary files contain bytes of data that can vary in value from 0H to 0FFH. ASCII files contain sequences of character codes delineated by a carriage return and line-feed combination; normally byte values range from 0H to 7FH. The directory maps the file as a series of physical blocks. Although files are defined as a sequence of consecutive logical records, these records can not reside in consecutive sectors on the disk. See also block, directory, extent, record, and sector.

**File Control Block (FCB):** Structure used for accessing files on disk. Contains the drive, filename, filetype, and other information describing a file to be accessed or created on the disk. A file control block consists of 36 consecutive bytes specified by the user for file I/O functions. FCB can also refer to a directory element in the directory portion of the allocated disk space. These contain the same first 32 bytes of the FCB, but lack the current record and random record number bytes.

**filename:** Name assigned to a file. A filename can include a primary filename of one to eight characters; a filetype of zero to three characters. A period separates the primary filename from the filetype.

**file specification:** Unique file identifier. A complete CP/M file specification includes a disk drive specification followed by a colon, d:, a primary filename of one to eight characters, a period, and a filetype of zero to three characters. For example, b:example.tex is a complete CP/M file specification.

**filetype:** Extension to a filename. A filetype can be from zero to three characters and must be separated from the primary filename by a period. A filetype can tell something about the file. Some programs require that files to be processed have specific filetypes.

**floppy disk:** Flexible magnetic disk used to store information. Floppy disks come in 5 1/4- and 8-inch diameters.

**FSC:** Parameter in the diskdef macro library specifying the first physical sector number. This parameter is used to determine SPT and build XLT.

**hard disk:** Rigid, platter-like, magnetic disk sealed in a container. A hard disk stores more information than a floppy disk.

hardware: Physical components of a computer.

**hexadecimal notation:** Notation for base 16 values using the decimal digits and letters A, B, C, D, E, and F to represent the 16 digits. Hexadecimal notation is often used to refer to binary numbers. A binary number can be easily expressed as a hexadecimal value by taking the bits in groups of 4, starting with the least significant bit, and expressing each group as a hexadecimal digit, 0-F. Thus the bit value 1011 becomes 0BH and 10110101 becomes 0B5H.

hex file: ASCII-printable representation of a command, machine language, file.

**hex file format:** Absolute output of ASM and MAC for the Intel 8080 is a hex format file, containing a sequence of absolute records that give a load address and byte values to be stored, starting at the load address.

**HOME:** BIOS entry point which sets the disk head of the currently selected drive to the track zero position.

**host:** Physical characteristics of a hard disk drive in a system using the blocking and deblocking algorithm. The term, host, helps distinguish physical hardware characteristics from CP/M's logical characteristics. For example, CP/M sectors are always 128 bytes, although the host sector size can be a multiple of 128 bytes.

**input:** Data going into the computer, usually from an operator typing at the terminal or by a program reading from the disk.

input/output: See I/O.

**interface:** Object that allows two independent systems to communicate with each other, as an interface between hardware and software in a microcomputer.

**I/O:** Abbreviation for input/output. Usually refers to input/output operations or routines handling the input and output of data in the computer system.

**IOBYTE:** A one-byte field in page zero, currently at location 0003H, that can support a logical-to-physical device mapping for I/O. However, its implementation in your BIOS is purely optional and might or might not be supported in a given CP/M system. The IOBYTE is easily set using the command:

STAT <logical device> = <physical device>

The CP/M logical devices are CON:, RDR:, PUN:, and LST:; each of these can be assigned to one of four physical devices. The IOBYTE can be initialized by the BOOT entry point of the

BIOS and interpreted by the BIOS I/O entry points CONST, CONIN, CONOUT, LIST, PUNCH, and READER. Depending on the setting of the IOBYTE, different I/O drivers can be selected by the BIOS. For example, setting LST:=TTY: might cause LIST output to be directed to a serial port, while setting LST:=LPT: causes LIST output to be directed to a parallel port.

**K:** Abbreviation for kilobyte. See kilobyte.

keyword: See command keyword.

**kilobyte** (**K**): 1024 bytes or 0400H bytes of memory. This is a standard unit of memory. For example, the Intel 8080 supports up to 64K of memory address space or 65,536 bytes. 1024 kilobytes equal one megabyte, or over one million bytes.

**linker:** Utility program used to combine relocatable object modules into an absolute file ready for execution. For example, LINK-80(TM) creates either a COM or PRL file from relocatable REL files, such as those produced by PL/1-80(TM).

LIST: A BIOS entry point to a routine that sends a character to the list device, usually a printer.

list device: Device such as a printer onto which data can be listed or printed.

LISTST: BIOS entry point to a routine that returns the ready status of the list device.

**loader:** Utility program that brings an absolute program image into memory ready for execution under the operating system, or a utility used to make such an image. For example, LOAD prepares an absolute COM file from the assembler hex file output that is ready to be executed under CP/M.

**logged in:** Made known to the operating system, in reference to drives. A drive is logged in when it is selected by the user or an executing process. It remains selected or logged in until you change disks in a floppy disk drive or enter CTRL-C at the command level, or until a BDOS Function 0 is executed.

**logical:** Representation of something that might or might not be the same in its actual physical form. For example, a hard disk can occupy one physical drive, yet you can divide the available storage on it to appear to the user as if it were in several different drives. These apparent drives are the logical drives.

logical sector: See sector.

# logical-to-physical sector translation table: See XLT.

**LSC:** Diskdef macro library parameter specifying the last physical sector number.

**LST:** Logical CP/M list device, usually a printer. The CP/M list device is an output-only device referenced through the LIST and LISTST entry points of the BIOS. The STAT command allows assignment of LST: to one of the physical devices: TTY:, CRT:, LPT:, or UL1:, provided these devices and the IOBYTE are implemented in the LIST and LISTST entry points of your CP/M BIOS module. The CP/NET command NETWORK allows assignment of LST: to a list device on a network master. For example, PIP LST:=TEST.SUB prints the file TEST.SUB on the list device.

**macro assembler:** Assembler code translator providing macro processing facilities. Macro definitions allow groups of instructions to be stored and substituted in the source program as the macro names are encountered. Definitions and invocations can be nested and macro parameters can be formed to pass arbitrary strings of text to a specific macro for substitution during expansion.

megabyte: Over one million bytes; 1024 kilobytes. See byte, and kilobyte.

**microprocessor:** Silicon chip that is the central processing unit (CPU) of the microcomputer. The Intel 8080 and the Zilog Z80 are microprocessors commonly used in CP/M systems.

**MOVCPM image:** Memory image of the CP/M system created by MOVCPM. This image can be saved as a disk file using the SAVE command or placed on the system tracks using the SYSGEN command without specifying a source drive. This image varies, depending on the presence of a one-sector or two-sector boot. If the boot is less than 128 bytes (one sector), the boot begins at 0900H, the CP/M system at 0980H, and the BIOS at 1F80H. Otherwise, the boot is at 0900H, the CP/M system at 1000H, and the BIOS at 2000H. In a CP/M 1.4 system with a one-sector boot, the addresses are the same as for the CP/M 2 system-except that the BIOS begins at 1E80H instead of 1F80H.

**MP/M:** Multi-Programming Monitor control program. A microcomputer operating system supporting multi-terminal access with multi-programming at each terminal.

**multi-programming:** The capability of initiating and executing more than one program at a time. These programs, usually called processes, are time-shared, each receiving a slice of CPU time on a round-robin basis. See concurrency.

**nibble:** One half of a byte, usually the high-order or low-order 4 bits in a byte.

**OFF:** Two-byte parameter in the disk parameter block at DPB + 13 bytes. This value specifies the number of reserved system tracks. The disk directory begins in the first sector of track OFF.

**OFS:** Diskdef macro library parameter specifying the number of reserved system tracks. See OFF.

**operating system:** Collection of programs that supervises the execution of other programs and the management of computer resources. An operating system provides an orderly input/output

environment between the computer and its peripheral devices. It enables user-written programs to execute safely. An operating system standardizes the use of computer resources for the programs running under it.

**option:** One of many parameters that can be part of a command tall. Use options to specify additional conditions for a command's execution.

output: Data that is sent to the console, disk, or printer.

**page:** 256 consecutive bytes in memory beginning on a page boundary, whose base address is a multiple of 256 (100H) bytes. In hex notation, pages always begin at an address with a least significant byte of zero.

# page relocatable program: See PRL.

**page zero:** Memory region between 0000H and 0100H used to hold critical system parameters. Page zero functions primarily as an interface region between user programs and the CP/M BDOS module. Note that in non-standard systems this region is the base page of the system and represents the first 256 bytes of memory used by the CP/M system and user programs running under it.

**parameter:** Value in the command tail that provides additional information for the command. Technically, a parameter is a required element of a command.

**peripheral devices:** Devices external to the CPU. For example, terminals, printers, and disk drives are common peripheral devices that are not part of the processor but are used in conjunction with it.

**physical:** Characteristic of computer components, generally hardware, that actually exist. In programs, physical components can be represented by logical components.

**primary filename:** First 8 characters of a filename. The primary filename is a unique name that helps the user identify the file contents. A primary filename contains one to eight characters and can include any letter or number and some special characters. The primary filename follows the optional drive specification and precedes the optional filetype.

**PRL:** Page relocatable program. A page relocatable program is stored on disk with a PRL filetype. Page relocatable programs are easily relocated to any page boundary and thus are suitable for execution in a nonbanked MP/M system.

**program:** Series of coded Instructions that performs specific tasks when executed by a computer. A program can be written in a processor-specific language or a high-level language that can be implemented on a number of different processors.

**prompt:** Any characters displayed on the video screen to help the user decide what the next appropriate action is. A system prompt is a special prompt displayed by the operating system. The alphabetic character indicates the default drive. Some applications programs have their own special prompts. See CP/M prompt.

**PUN:** Logical CP/M punch device. The punch device is an output-only device accessed through the PUNCH entry point of the BIOS. In certain implementations, PUN: can be a serial device such as a modem.

**PUNCH:** BIOS entry point to a routine that sends a character to the punch device.

**RDR:** Logical CP/M reader device. The reader device is an input-only device accessed through the READER entry point in the BIOS. See PUN:.

**READ:** Entry point in the BIOS to a routine that reads 128 bytes from the currently selected drive, track, and sector into the current DMA address.

**READER:** Entry point to a routine in the BIOS that reads the next character from the currently assigned reader device.

**Read-Only (R/O):** Attribute that can be assigned to a disk file or a disk drive. When assigned to a file, the Read-Only attribute allows you to read from that file but not write to it. When assigned to a drive, the Read-Only attribute allows you to read any file on the disk, but prevents you from adding a new file, erasing or changing a file, renaming a file, or writing on the disk. The STAT command can set a file or a drive to Read-Only. Every file and drive is either Read-Only or Read-Write. The default setting for drives and files is Read-Write, but an error in resetting the disk or changing media automatically sets the drive to Read-Only until the error is corrected. See also ROM.

**Read-Write** (**R**/**W**): Attribute that can be assigned to a disk file or a disk drive. The Read-Write attribute allows you to read from and write to a specific Read-Write file or to any file on a disk that is in a drive set to Read-Write. A file or drive can be set to either Read-Only or Read-Write.

**record:** Group of bytes in a file. A physical record consists of 128 bytes and is the basic unit of data transfer between the operating system and the application program. A logical record might vary in length and is used to represent a unit of information. Two 64-byte employee records can be stored in one 128-byte physical record. Records are grouped together to form a file.

recursive procedure: Code that can call itself during execution.

**reentrant procedure:** Code that can be called by one process while another is already executing it. Thus, reentrant code can be shared between different users. Reentrant procedures must not be self-modifying; that is, they must be pure code and not contain data. The data for reentrant procedures can be kept in a separate data area or placed on the stack.

**restart (RST):** One-byte call instruction usually used during interrupt sequences and for debugger break pointing. There are eight restart locations, RST 0 through RST 7, whose addresses are given by the product of 8 times the restart number.

**R/O:** See Read-Only.

**ROM:** Read-Only memory. This memory can be read but not written and so is suitable for code and preinitialized data areas only.

**RST:** See restart.

**R/W:** See Read-Write.

**sector:** In a CP/M system, a sector is always 128 consecutive bytes. A sector is the basic unit of data read and written on the disk by the BIOS. A sector can be one 128-byte record in a file or a sector of the directory. The BDOS always requests a logical sector number between 0 and (SPT-1). This is typically translated into a physical sector by the BIOS entry point SECTRAN. In some disk subsystems, the disk sector size is larger than 128 bytes, usually a power of two, such as 256, 512, 1024, or 2048 bytes. These disk sectors are always referred to as host sectors in CP/M documentation and should not be confused with other references to sectors, in which cases the CP/M 128-byte sectors should be assumed. When the host sector size is larger than 128 bytes, host sectors must be buffered in memory and the 128-byte CP/M sectors must be blocked and deblocked from them. This can be done by adding an additional module, the blocking and deblocking algorithm, between the BIOS disk I/O routines and the actual disk I/O.

**sectors per track (SPT):** A two-byte parameter in the disk parameter block at DPB + 0. The BDOS makes calls to the BIOS entry point SECTRAN with logical sector numbers ranging between 0 and (SPT - 1) in register BC.

**SECTRAN:** Entry point to a routine in the BIOS that performs logical-to-physical sector translation for the BDOS.

**SELDSK:** Entry point to a routine in the BIOS that sets the currently selected drive.

**SETDMA:** Entry point to a routine in the BIOS that sets the currently selected DMA address. The DMA address is the address of a 128-byte buffer region in memory that is used to transfer data to and from the disk in subsequent reads and writes.

**SETSEC:** Entry point to a routine in the BIOS that sets the currently selected sector.

**SETTRK:** Entry point to a routine in the BIOS that sets the currently selected track.

**skew factor:** Factor that defines the logical-to-physical sector number translation in XLT. Logical sector numbers are used by the BDOS and range between 0 and (SPT - 1). Data is written in consecutive logical 128-byte sectors grouped in data blocks. The number of sectors

per block is given by BLS/128. Physical sectors on the disk media are also numbered consecutively. If the physical sector size is also 128 bytes, a one-to-one relationship exists between logical and physical sectors. The logical-to-physical translation table (XLT) maps this relationship, and a skew factor is typically used in generating the table entries. For instance, if the skew factor is 6, XLT will be:

Logical: 0 1 2 3 4 5 6 ..... 25 Physical: 1 7 13 19 25 5 11 ..... 22

The skew factor allows time for program processing without missing the next sector. Otherwise, the system must wait for an entire disk revolution before reading the next logical sector. The skew factor can be varied, depending on hardware speed and application processing overhead. Note that no sector translation is done when the physical sectors are larger than 128 bytes, as sector deblocking is done in this case. See also sector, SKF, and XLT.

**SKF:** A diskdef macro library parameter specifying the skew factor to be used in building XLT. If SKF is zero, no translation table is generated and the XLT byte in the DPH will be 0000H.

**software:** Programs that contain machine-readable instructions, as opposed to hard-ware, which is the actual physical components of a computer.

**source file:** ASCII text file usually created with an editor that is an input file to a system program, such as a language translator or text formatter.

**SP:** Stack pointer. See stack.

**spooling:** Process of accumulating printer output in a file while the printer is busy. The file is printed when the printer becomes free; a program does not have to wait for the slow printing process.

**SPT:** See sectors per track.

**stack:** Reserved area of memory where the processor saves the return address when a call instruction is received. When a return instruction is encountered, the processor restores the current address on the stack to the program counter. Data such as the contents of the registers can also be saved on the stack. The push instruction places data on the stack and the pop instruction removes it. An item is pushed onto the stack by decrementing the stack pointer (SP) by 2 and writing the item at the SP address. In other words, the stack grows downward in memory.

syntax: Format for entering a given command.

**SYS:** See system attribute.

**SYSGEN image:** Memory image of the CP/M system created by SYSGEN when a destination drive is not specified. This is the same as the MOVCPM image that can be read by SYSGEN if a source drive is not specified. See MOVCPM image.

**system attribute (SYS):** File attribute. You can give a file the system attribute by using the SYS option in the STAT command or by using the set file attributes function, BDOS Function 12. A file with the SYS attribute is not displayed in response to a DIR command. If you give a file with user number 0 the SYS attribute, you can read and execute that file from any user number on the same drive. Use this feature to make your commonly used programs available under any user number.

**system prompt:** Symbol displayed by the operating system indicating that the system is ready to receive input. See prompt and CP/M prompt.

**system tracks:** Tracks reserved on the disk for the CP/M system. The number of system tracks is specified by the parameter OFF in the disk parameter block (DPB). The system tracks for a drive always precede its data tracks. The command SYSGEN copies the CP/M system from the system tracks to memory, and vice versa. The standard SYSGEN utility copies 26 sectors from track 0 and 26 sectors from track 1. When the system tracks contain additional sectors or tracks to be copied, a customized SYSGEN must be used.

# terminal: See console.

**TPA:** Transient Program Area. Area in memory where user programs run and store data. This area is a region of memory beginning at 0100H and extending to the base of the CP/M system in high memory. The first module of the CP/M system is the CCP, which can be overwritten by a user program. If so, the TPA is extended to the base of the CP/M BDOS module. If the CCP is overwritten, the user program must terminate with either a system reset (Function 0) call or a jump to location zero in page zero. The address of the base of the CP/M BDOS is stored in location 0006H in page zero least significant byte first.

**track:** Data on the disk media is accessed by combination of track and sector numbers. Tracks form concentric rings on the disk; the standard IBM single-density disks have 77 tracks. Each track consists of a fixed number of numbered sectors. Tracks are numbered from zero to one less than the number of tracks on the disk.

# Transient Program Area: See TPA.

**upward compatible:** Term meaning that a program created for the previously released operating system, or compiler, runs under the newly released version of the same operating system.

USER: Term used in CP/M and MP/M systems to distinguish distinct regions of the directory.

**user number:** Number assigned to files in the disk directory so that different users need only deal with their own files and have their own directories, even though they are all working from the same disk. In CP/M, files can be divided into 16 user groups.

**utility:** Tool. Program that enables the user to perform certain operations, such as copying files, erasing files, and editing files. The utilities are created for the convenience of programmers and users.

**vector:** Location in memory. An entry point into the operating system used for making system calls or interrupt handling.

**warm start:** Program termination by a jump to the warm start vector at location 0000H, a system reset (BDOS Function 0), or a CTRL-C typed at the keyboard. A warm start reinitializes the disk subsystem and returns control to the CP/M operating system at the CCP level. The warm start vector is simply a jump to the WBOOT entry point in the BIOS.

**WBOOT:** Entry point to a routine in the BIOS used when a warm start occurs. A warm start is performed when a user program branches to location 0000H, when the CPU is reset from the front panel, or when the user types CTRL-C. The CCP and BDOS are reloaded from the system tracks of drive A.

**wildcard characters:** Special characters that match certain specified items. In CP/M there are two wildcard characters: ? and \*. The ? can be substituted for any single character in a filename, and the \* can be substituted for the primary filename, the filetype, or both. By placing wildcard characters in filenames, the user creates an ambiguous filename and can quickly reference one or more files.

**word:** 16-bit or two-byte value, such as an address value. Although the Intel 8080 is an 8-bit CPU, addresses occupy two bytes and are called word values.

**WRITE:** Entry point to a routine in the BIOS that writes the record at the currently selected DMA address to the currently selected drive, track, and sector.

**XLT:** Logical-to-physical sector translation table located in the BIOS. SECTRAN uses XLT to perform logical-to-physical sector number translation. XLT also refers to the two-byte address in the disk parameter header at DPBASE + 0. If this parameter is zero, no sector translation takes place. Otherwise this parameter is the address of the translation table.

**ZERO PAGE:** See page zero.

End of Appendix H

# Appendix I CP/M Error Messages

Messages come from several different sources. CP/M displays error messages when there are errors in calls to the Basic Disk Operating System (BDOS). CP/M also displays messages when there are errors in command lines. Each utility supplied with CP/M has its own set of messages. The following lists CP/M messages and utility messages. One might see messages other than those listed here if one is running an application program. Check the application program's documentation for explanations of those messages.

# Tablel-1. CP/MErrorMessages

Message Meaning

?

DDT. This message has four possible meanings:

- DDT does not understand the assembly language instruction.
- The file cannot be opened.
- A checksum error occurred in a HEX file.
- The assembler/disassembler was overlayed.

# ABORTED

PIP. You stopped a PIP operation by pressing a key.

## ASM Error Messages

D	Data error: data statement element cannot be placed in specified data area.
E	Expression error: expression cannot be evaluated during assembly.
L	Label error: label cannot appear in this context (might be duplicate label).

Message	Meaning
Ν	Not implemented: unimplemented features, such as macros, are trapped.
0	Overflow: expression is too complex to evaluate.
Р	Phase error: label value changes on two passes through assembly.
R	Register error: the value specified as a register is incompati-
	ble with the code.
S	Syntax error: improperly formed expression.
U	Undefined label: label used does not exist.
V	Value error: improperly formed operand encountered in an expression.

## BAD DELIMITER

STAT. Check command line for typing errors.

## Bad Load

CCP error message, or SAVE error message.

## Bdos Err On d:

Basic Disk Operating System error on the designated drive: CP/M replaces d: with the drive specification of the drive where the error occurred. This message is followed by one of the four phrases in the situations described below.

## Message Meaning

#### Bdos Err On d: Bad Sector

This message appears when CP/M finds no disk in the drive, when the disk is improperly formatted, when the drive latch is open, or when power to the drive is off. Check for one of these situations and try again. This could also indicate a hardware problem or a worn or improperly formatted disk. Press TC to terminate the program and return to CP/M, or press RETURN to ignore the error.

#### Bdos Err On d: File R/O

You tried to erase, rename, or set file attributes on a Read-Only file. The file should first be set to Read-Write (R[W) with the command: STAT filespec R/W.

Bdos Err On d: R/O

Drive has been assigned Read-Only status with a STAT command, or the disk in the drive has been changed without being initialized with a TC. CP/M terminates the current program as soon as you press any key.

## Bdos Err on d: Select

CP/M received a command line specifying a nonexistent drive. CP/M terminates the current program as soon as you press any key. Press RETURN or CTRL-C to recover.

## Break "x" at c

ED. "x" is one of the symbols described below and c is the command letter being executed when the error occurred.

- # Search failure. ED cannot find the string specified in an F, S, or N command.
- ? Unrecognized command letter c. ED does not recognize the indicated command letter, or an E, H, Q, or 0 command is not alone on its command line.

Message Meaning

- The file specified in an R command cannot be found.
- > Buffer full. ED cannot put any more characters in the memory buffer, or the string specified in an F, N, or S command is too long.
- E Command aborted. A keystroke at the console aborted command execution.
- F Disk or directory full. This error is followed by either the disk or directory full message. Refer to the recovery procedures listed under these messages.

# CANNOT CLOSE DESTINATION FILE--{filespec}

PIP. An output file cannot be closed. You should take appropriate action after checking to see if the correct disk is in the drive and that the disk is not write-protected.

## Cannot close, R/O CANNOT CLOSE FILES

CP/M cannot write to the file. This usually occurs because the disk is write-protected.

ASM. An output file cannot be closed. This is a fatal error that terminates ASM execution. Check to see that the disk is in the drive, and that the disk is not write-protected.

DDT. The disk file written by a W command cannot be closed. This is a fatal error that terminates DDT execution. Check if the correct disk is in the drive and that the disk is not write-protected.

SUBMIT. This error can occur during SUBMIT file processing. Check if the correct system disk is in the A drive and that the disk is not write-protected. The SUBMIT job can be restarted after rebooting CP/M.

# Message Meaning

# CANNOT READ

PIP. PIP cannot read the specified source. Reader cannot be implemented.

## CANNOT WRITE

PIP. The destination specified in the PIP command is illegal. You probably specified an input device as a destination.

## Checksum error

PIP. A HEX record checksum error was encountered. The HEX record that produced the error must be corrected, probably by recreating the HEX file.

CHECKSUM ERROR LOAD ADDRESS hhhh ERROR ADDRESS hhhh BYTES READ: h h h h :

LOAD. File contains incorrect data. Regenerate HEX file from the source.

Command Buffer Overflow

SUBMIT. The SUBMIT buffer allows up to 2048 characters in the input file.

Command too long

SUBMIT. A command in the SUBMIT file cannot exceed 125 characters.

# \CORRECT ERROR, TYPE RETURN OR CTRL-Z

PIP. A HEX record checksum was encountered during the transfer of a HEX file. The HEX file with the checksum error should be corrected, probably by recreating the HEX file.

#### Message Meaning

#### DESTINATION IS R/O, DELETE (Y/N)?

PIP. The destination file specified in a PIP command already exists and it is Read-Only. If you type Y, the destination file is deleted before the file copy is done.

#### Directory full

ED. There is not enough directory space for the file being written to the destination disk. You can use the OXfilespec command to erase any unnecessary files on the disk without leaving the editor.

SUBMIT. There is not enough directory space to write the \$\$\$.SUB file used for processing SUBMITS. Erase some files or select a new disk and retry.

#### Disk fuI1

ED. There is not enough disk space for the output file. This error can occur on the W, E, H, or X commands. If it occurs with X command, you can repeat the command prefixing the filename with a different drive.

#### DISK READ ERROR--{filespec}

PIP. The input disk file specified in a PIP command cannot be read properly. This is usually the result of an unexpected end-of-file. Correct the problem in your file.

Message Meaning

DISK WRITE ERROR--{filespec}

DDT. A disk write operation cannot be successfully performed during a W command, probably due to a full disk. You should either erase some unnecessary files or get another disk with more space.

PIP. A disk write operation cannot be successfully performed during a PIP command, probably due to a full disk. You should either erase some unnecessary files or get another disk with more space and execute PIP again.

SUBMIT. The SUBMIT program cannot write the \$\$\$.SUB file to the disk. Erase some files, or select a new disk and try again.

## ERROR: BAD PARAMETER

PIP. You entered an illegal parameter in a PIP command. Retype the entry correctly.

#### ERROR: CANNOT OPEN SOURCE, LOAD ADDRESS hhhh

LOAD. Displayed if LOAD cannot find the specified file or if no filename is specified.

## ERROR: CANNOT CLOSE FILE, LOAD ADDRESS hhhh

LOAD. Caused by an error code returned by a BDOS function call. Disk might be write-protected.

ERROR: CANNOT OPEN SOURCE, LOAD ADDRESS hhhh

LOAD. Cannot find source file. Check disk directory.

## ERROR: DISK READ, LOAD ADDRESS hhhh

LOAD. Caused by an error code returned by a BDOS function call.

Message Meaning

#### ERROR: DISK WRITE, LOAD ADDRESS hhhh

LOAD. Destination disk is full.

#### ERROR: INVERTED LOAD ADDRESS, LOAD ADDRESS hhhh

LOAD. The address of a record was too far from the address of the previously-processed record. This is an internal limitation of LOAD, but it can be circumvented. Use DDT to read the HEX file into memory, then use a SAVE command to store the memory image file on disk.

#### ERROR: NO MORE DIRECTORY SPACE, LOAD ADDRESS hhhh

LOAD. Disk directory is full.

Error on line nnn message

SUBMIT. The SUBMIT program displays its messages in the format shown above, where nnn represents the line number of the SUBMIT file. Refer to the message following the line number.

#### FILE ERROR

ED. Disk or directory is full, and ED cannot write anything more on the disk. This is a fatal error, so make sure there is enough space on the disk to hold a second copy of the file before invoking ED.

## FILE EXISTS

You have asked CP/M to create or rename a file using a file specification that is already assigned to another file. Either delete the existing file or use another file specification.

REN. The new name specified is the name of a file that already exists. You cannot rename a file with the name of an existing file. If you want to replace an existing file with a newer version of the same file, either rename or erase the existing file, or use the PIP utility.

Message Meaning

File exists, erase it

ED. The destination filename already exists when you are placing the destination file on a different disk than the source. It should be erased or another disk selected to receive the output file.

# \*\* FILE IS READ/ONLY \*\*

ED. The file specified in the command to invoke ED has the ReadOnly attribute. Ed can read the file so that the user can examine it, but ED cannot change a Read-Only file.

# File Not Found

CP/M cannot find the specified file. Check that you have entered the correct drive specification or that you have the correct disk in the drive.

ED. ED cannot find the specified file. Check that you have entered the correct drive specification or that you have the correct disk in the drive.

STAT. STAT cannot find the specified file. The message might appear if you omit the drive specification. Check to see if the correct disk is in the drive.

# FILE NOT FOUND--{filespec}

PIP. An input file that you have specified does not exist.

## Filename required

ED. You typed the ED command without a filename. Reenter the ED command followed by the name of the file you want to edit or create.

## hhhh??=dd

DDT. The ?? indicates DDT does not know how to represent the hexadecimal value dd encountered at address hhhh in 8080 assembly language. dd is not an 8080 machine instruction opcode.

Message Meaning

Insufficient memory

DDT. There is not enough memory to load the file specified in an R or E command.

Invalid Assignment

STAT. You specified an invalid drive or file assignment, or misspelled a device name. This error message might be followed by a list of the valid file assignments that can follow a filename. If an invalid drive assignment was attempted the message Use: d: = RO is displayed, showing the proper syntax for drive assignments.

Invalid control character

SUBMIT. The only valid control characters in the SUBMIT files of the type SUB are  $^{A}$  A through  $^{A}$  Z. Note that in a SUBMIT file the control character is represented by typing the circumflex, ', not by pressing the control key.

INVALID DIGIT--{filespec}

PIP. An invalid HEX digit has been encountered while reading a HEX file. The HEX file with the invalid HEX digit should be corrected, probably by recreating the HEX file.

Invalid Disk Assignment

STAT. Might appear if you follow the drive specification with anything except = R/O.

INV)ALID DISK SELECT

CP/M received a command line specifying a nonexistent drive, or the disk in the drive is improperly formatted. CP/M terminates the current program as soon as you press any key.

Message Meaning

INVALID DRIVE NAME (Use A, B, C, or D)

SYSGEN. SYSGEN recognizes only drives A, 5, C, and D as valid destinations for system generation.

Invalid File Indicator

STAT. Appears if you do not specify RO, RW, DIR, or SYS.

INVALID FORMAT

PIP. The format of your PIP command is illegal. See the description of the PIP command.

INVALID HEX DIGIT LOAD ADDRESS hhhh ERROR ADDRESS hhhh BYTES READ: h h h h

LOAD. File contains incorrect HEX digit.

## INVALID MEMORY SIZE

MOVCPM. Specify a value less than 64K or your computer's actual memory size.

## INVALID SEPARATOR

PIP. You have placed an invalid character for a separator between two input filenames.

## INVALID USER NUMBER

PIP. You have specified a user number greater than 15. User numbers are in the range 0 to 15.

Message Meaning

n ? USER. You specified a number greater than fifteen for a user area number. For example, if you type USER 18<cr>, the screen displays 18?.

# NO DIRECTORY SPACE

ASM. The disk directory is full. Erase some files to make room for PRN and HEX files. The directory can usually hold only 64 filenames.

# NO DIRECTORY SPACE--{filespec}

PIP. There is not enough directory space for the output file. You should either erase some unnecessary files or get another disk with more directory space and execute PIP again.

# NO FILE--{filespec}

DIR, ERA, REN, PIP. CP/M cannot find the specified file, or no files exist.

ASM. The indicated source or include file cannot be found on the indicated drive.

DDT. The file specified in an R or E command cannot be found on the disk.

# NO INPUT FILE PRESENT ON DISK

DUMP. The file you requested does not exist.

No memory

There is not enough (buffer?) memory available for loading the program specified.

Message Meaning

#### NO SOURCE FILE ON DISK

SYSGEN. SYSGEN cannot find CP/M either in C P / M x x . C 0 M form or on the system tracks of the source disk.

## NO SOURCE FILE PRESENT

ASM. The assembler cannot find the file you specified. Either you mistyped the file specification in your command line, or the filetype is not ASM.

#### NO SPACE

SAVE. Too many files are already on the disk, or no room is left on the disk to save the information.

#### No SUB file Present

SUBMIT. For SUBMIT to operate properly, you must create a file with filetype of SUB. The SUB file contains usual CP/M commands. Use one command per line.

## NOT A CHARACTER SOURCE

PIP. The source specified in your PIP command is illegal. You have probably specified an output device as a source.

#### \*\* NOT DELETED \*\*

PIP. PIP did not delete the file, which might have had the R/O attribute.

#### NOT FOUND

PIP. PIP cannot find the specified file.

#### Message Meaning

## OUTPUT FILE WRITE ERROR

ASM. You specified a write-protected disk as the destination for the PRN and HEX files, or the disk has no space left. Correct the problem before assembling your program.

#### Pa rameter error

SUBMIT. Within the SUBMIT file of type sub, valid parameters are \$0 through \$9.

## PARAMETER ERROR, TYPE RETURN TO IGNORE

SYSGEN. If you press RETURN, SYSGEN proceeds without processing the invalid parameter.

## QUIT NOT FOUND

PIP. The string argument to a Q parameter was not found in your input file.

#### Read error

TYPE. An error occurred when reading the file specified in the type command. Check the disk and try again. The STAT filespec command can diagnose trouble.

#### **READER STOPPING**

PIP. Reader operation interrupted.

#### Record Too Long

PIP. PIP cannot process a record longer than 128 bytes.

#### Requires CP/M 2.0 or later

XSUB. XSUB requires the facilities of CP/M 2.0 or newer version.

Message Meaning

Requires CP/M 2.0 or new for operation

PIP. This version of PIP requires the facilities of CP/M 2.0 or newer version.

# START NOT FOUND

PIP. The string argument to an S parameter cannot be found in the source file.

# SOURCE FILE INCOMPLETE

SYSGEN. SYSGEN cannot use your CP/M source file.

# SOURCE FILE NAME ERROR

ASM. When you assemble a file, you cannot use the wildcard characters " and ? in the filename. Only one file can be assembled at a time.

# SOURCE FILE READ ERROR

ASM. The assembler cannot understand the information in the file containing the assembly-language program. Portions of another file might have been written over your assembly-language file, or information was not properly saved on the disk. Use the TYPE command to locate the error. Assembly-language files contain the letters, symbols, and numbers that appear on your keyboard. If your screen displays unrecognizable output or behaves strangely, you have found where computer instructions have crept into your file.

# SYNCHRONIZATION ERROR

MOVCPM. The MOVCPM utility is being used with the wrong CP/M system.

# "SYSTEM" FILE NOT ACCESSIBLE

You tried to access a file set to SYS with the STAT command.

Message Meaning

\*\* TOO MANY' FILES \*\*

STAT. There is not enough memory for STAT to sort the files specified, or more than 512 files were specified.

UNEXPECTED END OF HEX FILE--{filespec}

PIP. An end-of-file was encountered prior to a termination HEX record. The HEX file without a termination record should be corrected, probably by recreating the HEX file.

Unrecognized Destination

PIP. Check command line for valid destination.

Use: STAT d:=RO

STAT . An invalid STAT drive command was given. The only valid drive assignment in STAT is STAT d: = RO.

VERIFY ERROR:--{filespec}

PIP. When copying with the V option, PIP found a difference when rereading the data just written and comparing it to the data in its memory buffer. Usually this indicates a failure of either the destination disk or drive.

WRONG CP/M VERSION (REQUIRES 2.0)

XSUB ACTIVE

SUBMIT. XSUB has been invoked.

XSUB ALREADY PRESENT

SUBMIT. XSUB is already active in memory.

# Message Meaning

Your Input?

If CP/M cannot find the command you specified, it returns the command name you entered followed by a question mark. Check that you have typed the command line correctly, or that the command you requested exists as a COM file on the default or specified disk.

End of Appendix I

# A

Absolute line number, 2-5 2-7, 2-10, 2-20, Access mode, 1-19 afn (ambiguous file reference), 1-4, 1-7 Allocation vector, 5-27 Ambiguous file reference (afn), 1-4, 1-7 ASM, 1-22, 3-1 Assembler, 1-22, 3-1 Assembler/disassembler module (DDT), 4-1 1 Cod Assembly language mnemonics in DDT, 4-4, 4-7 Com Assembly language program, 3-3 Assembly language statement, 3-3 Automatic command processing, 1-39

# В

Base, 3-5 Basic Disk Operating System (BDOS), 1-2.5-1.6-1 Basic 1/0 System (BIOS), 1-2,5-1, 6-1 BDOS (Basic Disk Operating System), 1-2, 5-1, 6-1 Constant, 3-5 Binary constants, 3-5 BIOS (Basic 1/0 System), 1-2, 5-1, 6-1 BIOS disk definition, 6-34 **BIOS** subroutines, 6-15 Block move command, 4-8 bls parameter, 6-35 BOOT, 5-2, 6-13, 6-20 BOOT entry point, 6-20 Break point, 4-4, 4-6 Built-in commands, 1-3

# С

Case translation, 1-6, 1-7, 1-31, 1-32 1-33, 2-21, 2-22, 3-7, 5-10, 5-11 CCP (Console Command Processor), 1-2, 4-1, 5-1, 6-1 CCP Stack, 5-6 Character pointer, 2-4 cks parameter, 6-35 Close File function, 5-20 Code and data areas, 6-26 Cold start loader, 6-13, 20, 25 Command, 1-3 Command line, 5-3 Comment field, 3-4 Compute File Size function, 5-33 Condition flags, 3-17, 4-11 Conditional assembly, 3-14 **CONIN**, 6-21 CONOUT, 6-21 CONSOLE, 6-18 Console Command Processor (CCP), 1-2, 4-1, 5-1, 6-1 Console Input function, 5-12 Console Output function, 5-12 **CONST**, 6-21 Control characters, 2-19 Control functions, 1-13 CTRL-Z character, 5-7 Copy files, 1-25 CPU state, 4-3, 4-4 cr (carriage return), 2-10 Create files, 1-35 Create system disk, 1-37 Creating COM files, 1-24 Currently logged disk, 1-3, 1-7, 1-15, 1-36 Index

# D

Data allocation size, 6-31 Data block number, 6-32 DB statement, 3-15 DDT commands, 4-4, 6-9 DDT nucleus, 4-11 DDT prompt, 4-2 DDT sign-on message, 4-1 Decimal constant, 3-5 Default FCB. 4-7 Delete File function, 5-22 DESPOOL, 6-17 Device assignment, 1-16 DIR, 1-9 DIR attribute, 1-20 dir parameter, 6-35 Direct console 1/0 function, 5-14 Direct Memory Address, 5-27 Directory, 1-9 Directory code, 5-19, 5-20, 5-21, 5-22, 5-23, 5-24, 5-25 Disassembler, 4-4, 11 Disk attributes, 1-15 Disk drive name, 1-6, 7 Disk 1/0 functions, 5-17-5-35 Disk parameter block, 6-30 Disk parameter header, 6-28 Disk parameter table, 6-28 Disk statistics, 1-15 Disk-to-disk copy, 1-27 DISKDEF macro, 6-34 Diskette format, 1-47 DISKS macro, 6-34 Display file contents, 1 -1 1 dks parameter, 6-35 DMA, 5-27 DMA address, 5-8 dn parameter, 6-35 DPBASE, 6-29

Drive characteristics, 1-21 Drive select code, 5-9 Drive specification, 1-7 DS statement, 3-16 DUMP, 1-41 5-40 DW statement, 3-15

# E

ED, 1-35, 2-1-2-22, 6-6 ED commands, 2-8,19 ED errors, 2-18 Edit command line, 1-12 8080 CPU registers, 4-10 8080 registers, 3-6 end-of-file, 1-28, 5-7 END statement, 3-4, 3-11 EMDEF macro, 6-35 ENDIF statement, 3-13 EQU statement, 3-12 ERA, 1-8 Erase files, 1-8 Error messages, 1-44, 2-18, 3-24 Expression, 3-4 Extents, 1-19

# F

FBASE, 5-2 FCB, 5-8,5-9 FCB format, 5-8, 5-9 FDOS (operations), 5-1, 5-4 File attributes, I - 20 File compatibility, 1-35 File control block (FCB), 5-8, 5-9 File expansion, 6-2 File extent, 5-8 File indicators, 1-20 File names, 1-4

# CP/M Operating System Manual

# Index

File reference, 1-4 File statistics, 1-15, 1-19 Filetvpe, 5-6 Find command, 2-11 fsc parameter, 6-35

# G

Get ADDR (Alloc) function, 5-27 Get ADDR (Disk Parms) function, 5-29 5-16 Get Console Status, 5- 17 Get 1/0 Byte function, 5-15 Get Read/Oiily Vector function, 5-28 GETSYS, 6-3, 6-11

# Η

Hexadecimal constaiit, 3-5 HOME subroutine, 6-20, 22

# I

6-35 Identifier, 3-3, 3-5 IF statement, 3-13 Initialized storage areas, 3-15 In-line assembly language, 4-4 Insert mode, 2-7 Insert String, 2-12 IOBYTE function, 6-17-6-19

# J

jump vector, 6-15 juxtaposition command, 2-15

# K

Key fields, 5-34

Label field, 3-3 Labels, 3-3, 3-4, 3-16 Library read command, 2-16 Line-edit'ng control characters, 2-9, 4-2,

Line-editing functions, I- 12 Line numbers, 2-5 LIST, 6-17, 6-21 List Output function, 5-14 LISTST, 6-24 LOAD, 1-24 Logged in,1-3 Logical devices, 1-16, 1-28, 6-17 Logical extents, 5-8 Logical-physical assignments, 1-18, 6-19

Logical to physical device mapping, 6-18

Logical to physical sector translation 6-24,

Isc parameter, 6-35

# Μ

Macro command, 2-17 Make File function, 5-25 Memory buffer, 2-1-2-7 Memory image, 4-3, 6-6, 6-7 Memory size, 1-42, 6-3, 6-8 MOVCPM, 1-42,6-7 Negative bias, 6-7

# 0

[0] parameter, 6-35 Octal constant, 3-5 ofs parameter, 6-35 On-line status, 5-19 Open File function, 5-19 Operand field, 3-4, 3-6 Operation field, 3-4, 3-16 Operators, 3-9, 3-16 ORG directive, 3-11

# P

Page zero, 6-26 Patching the CP/M system, 6-3 Peripheral devices, 6-17 Physical devices, 1-17, 6-17 Physical file size, 5-33 Physical to logical device assignment, 1-18, 6-19 PIP devices, 1-28 PIP parameters, 1-31 Print String function, 5-15 PRN file, 3-1 Program counter, 4-4, 4-6, 4-7, 4-11 Program tracing, 4-9 Prompt, 1-3 Pseudo-operation, 3-10 PUNCH, 6-17, 6-21 Punch Output function, 5-13 PUTSYS, 6-4, 6-11

Radix indicators, 3-5 Random access, 5-31, 5-32, 5-46 Random record number, 5-32 READ, 6-23 Read Console Buffer function, 5-16 Read only, 1-20 Read/only status, 1-20 Read random error codes, 5-31 Read Random function, 5-30 READ routine, 6-20 Read Sequential function, 5-23 Read/write, 1-20 READER, 6-18,21 Reader Input function, 5-13 REN, 1-10 Rename file function, 5-25 Reset Disk function, 5-18 Reset Drive function. 5-35 Reset state, 5-18 Return Current Disk function, 5-26 Return Log-in Vector function, 5-26 Return Version Number function, 5-18 R/0. 1-20 R/O attribute, 5-29 R/O bit, 5-28 R/W, 1-20

# S

SAVE, 1-11 SAVE command, 4-3 Search for First function, 5-21 Search for Next function, 5-22 Search strings, 2-11 Sector allocation, 6-13 Index

SECTRAN, 6-2 SELDSK, 6-19, 6-22, 6-30 Select Disk function, 5-19 Sequential access, 5-8 Set DMA address function, 5-27 Set File Attributes function, 5-29 Set/Get User Code function, 5-30 Set 1/0 Byte function, 5-15 Set Random Record function, 5-34 SET statement, 3-13 SETDMA. 6-23 **SETSEC**, 6-23 SETTRK, 6-22 Simple character 1/0, 6-17 Size in records, 1-19 skf parameter, 6-35, 6-37 Source files, 5-7 Stack pointer, 5-6 STAT, 1-15, 6-17, 6-38 Stop console output, 1-13 String substitutions, 2-14 **SUBMIT**, 1-39 SYS attribute, 1-20 SYSGEN, 1-37, 6-10 System attribute, 2-19, 5-29 System parameters, 6-20 System (re)lnltlallzation, 6-16 System Reset function, 5-11

# Т

Testing and debugging of programs, 41 Text transfer commands, 2-3 TPA (Transient Program Area), 1-2, 51 Trace mode, 4-1 0 Transient commands, 1-3, 1-14 Transient Program Area (TPA), 1-2, 5-1 Translate table, 6-37 Translation vectors, 6-30 TYPE, 1-11

# U

ufn, 1-4, 1-7 Unambiguous file reference, 1-4, 1-7 Uninitialized memory, 3-16 Untrace mode, 4-10 USER, 1-12 USER numbers, 1-12, 1-22, 5-30

# V

Verify line numbers command, 2-6, 21 Version independent programming, 5-18 Virtual file size, 5-33

# W

Warm start, 5-2, 6-20 WBOOT entry point, 6-20 Write routine, 6-24 Write Sequential function, 5-24 WRITE, 6-24 Write Protect Disk function, 5-28 Write random error codes, 5-32 Write Random function, 5-32 Write Random with Zero Fill function, 5-35

# Х

XSUB, 1-41

#### LINK-80 OPERATOR'S GUIDE

Copyright (c) 1980

Digital Research P.O. Box 579 801 Lighthouse Avenue Pacific Grove, CA 93950 (408) 649-3896 TWX 910 360 5001

All Rights Reserved

#### COPYRIGHT

Copyright (c) 1980 by Digital Research. All rights reserved. No part of this publication may be reproduced, transmitted, transcribed, stored in a retrieval system, or translated into any language or computer language, in any form or by anv means, electronic, mechanical, magnetic, optical, chemical, manual or otherwise, without the prior written permission of Digital Research, Post Office Box 579, Pacific r1rove, California, 93950.

This manual is, however, tutorial in nature. Thus, permission is granted to reproduce or abstract the example programs shown in the enclosed figures for the purposes of inclusion within the reader's programs.

#### DISCLAIMER

Digital Research makes no representations or warranties with respect to the contents hereof and specifically disclaims any implied warranties of merchantability or fitness for any particular purpose. Further, Digital Research reserves the right to revise this publication and to make changes from time to time in the content hereof without obligation of Digital Research to notify any Person of such revision or changes.

#### TRADEMARKS

CP/M is a registered trademark of Digital Research. PL/I-80, MP/M-80, RMAC, SID, ZSID and TEX are trademarks of Digital Research.

The "LINK-80 Operator's Guide" was Prepared using the Digital Research TFX Text formatter.

Second Printing: December, 1980

#### TABLE OF CONTENTS

	LINK LINKAGE EDITOR				1		
	1.1. LINK Operation			1			
	1.2.	LINK Swite			2		
		1.2.1.	The Additional mem-	ory (A) Switch.	2		
		1.2.2.	The Data Origin (D)	•	2		
		1.2.3.	The Go (G) Switch		2		
		1.2.4.	The Load Address (L	) Switch	2		
		1.2.5.	The Memory Size (M	I) Switch	3		
		1.2.6.	The No List (NL) Sw		3		
		1.2.7.		Symbols (Nil) Switch	3		
		1.2.8.	The Output COM Fil	e (OC) Switch	3		
		1.2.9.	The Output PRL File (OP.) Switch		3		
		1.2.10.	The Program Origin		3		
		1.2.11.	The '?' Symbol (Q) S		4		
		1.2.12.	The Search (S) Switc		4		
	1.3.	Creating M	M PRL Files		4		
	1.4.	Sample Lin			5		
	1.5.	Error Mess			9		
	1.6.	Format of F	EL Files		10		
	1.7.	Format of I	L Files		13		
2.	RMAC	RELOCATING	IACRO ASSEMBLER		13		
	2.1.	RMAC Ope			13		
	2.2.	Expression			13		
	2.3.	Assembler	irectives		14		
		2.3.1.	The ASEG Directive		15		
		2.3.2.	The CSEG Directive		15		
		2.3.3.	The DSEG Directive		15		
		2.3.40	The COMMON Dir	rective	15		
		2.3.5.	The PUBLIC Dire	ctive	15		
		2.3.6.	The EXTRN Direc		16		
		2.3.7.	The NAME Direct	tive	16		
3.		LIB PROGRAM LIBRARIAN 17					
5.	3ol.	LIB Operat			17		
	3.2.	· ·			18		
4.		3.2. Error Messages DATA REPRESENTATION AND INTERFACE CONVENTIONS					
	4.1.						
		4.1.1.	Pointers, and Entry a	nd	19		
			Label Variables		19		
		4.1.2.	Fixed Binary Data Fo	ormat	19		
		4.1.3.	Bit Data Representat		20		
		4.1.4.	Character Data Repre		20		
		4.1.5.	Fixed Decimal Data		21		
		4.1.6.	Floating Point Binary		21		
		4.1.7.	File Constant Repres	-	22		
	4.2.		Layout of Aggregate Storage		22		
	4.3.		General Parameter Passing Conventions		23		
	4.4.		lues from Functions		24		
		4.4.1.	Returning Pointer, Er	ntry,			
			and Label Variables	-	28		
		4.4.2.	Returning Fixed Bina	ary Data	28		

	<ul> <li>4.4.3. Returning Bit String Data</li> <li>4.4.4. Returning Character Data</li> <li>4.4.5. Returning Fixed Decimal Data</li> <li>4.4.6. Returning Floating Point Numbers</li> </ul>	28 28 29 29
5.	PL/I-80 RUNTIME SUBROUTINES 5.1. Stack and Dynamic Storage Subroutines 5.1.1. The TOTWDS and MAXWDS Functions 5.1.2. The ALLWDS Subroutine 5.1.3. The STKSTZ Function	33 33 33 34 34
	<ol> <li>5.2. PL/I-80 Runtime Subroutine Entry Points</li> <li>5.3. Direct CP/M Function Calls</li> </ol>	39 43
	APPENDIXES	
A:	Listing of "PLIDIO" Direct CP/M Call Entry Points	46
в:	Listing of "DTOCALLS" Showing the Basic CP/M Direct Interface	59
C:	Listing of "DIOCOPY11 Showing Direct CP/M File 1/0 Operations	
D:	Listing of "DIORAND" Showing Extended Random Access Calls	
E:	Description of Overlays and Pile Location Controls	78
F:	Description of XREP Cross-Reference Utility	90

#### I . LINK LINKAGE EDITOR.

LINK is a utility used to combine relocatable object modules into an absolute file ready for execution under CP/M or MP/M. The relocatable object modules may be of two types. The first has a filetype of REL, and is produced by PL/I-80, RMAC, or any other language translator that produces relocatable object modules in the Microsoft format. The second has a filetype of IRL, and is generated by the CP/M librarian LIB. An IRL file contains the same information as a REL file, but includes an index which allows faster linking of large libraries.

Upon completion, LINK lists the symbol table, any unresolved symbols, a memory map qnd the use factor at the console. The memory map shows the size and locations of the different segments, and the use factor indicates the amount of available memory used by LINK as a hexadecimal percentage. LINK writes the symbol table to a SYM file suitable for use with the CP/M Symbolic Instruction Debugger (SID), and creates a COM or PRL file for direct execution under CP/M or MP/M.

1.1. LINK Operation

LINK is invoked by typing

LINK filenamel{,filename2,...,filenameN}

where filenamel,...,filenameN are the names of the object modules to be linked. If no filetype is specified, REL is assumed. LINK will produce two files: filenamel.COM and filenamel.SYM. If some other filename is desired for the COM and SYM files, it may be specified in the command line as follows:

LINK newfilenaine=filenamel{,filename2,...,filenameN}

When linking PL/I programs, LINK will automatically search the r un-t im e library file PLILIB.IRL on the default disk and include any subroutines used by the PL/I programs.

A number of optional switches, provided for additional control of the link operation, are described in the following section.

During the link process, LINK may create up to eight temporary files on the default disk. The files are named:

XXABS.\$\$\$	XXPROG.\$\$\$	XXDATA.\$\$\$	XXCOMM.\$\$\$
YYABS.\$\$\$	YYPROG.\$\$\$	YYDATA.\$\$\$	YYCOMM.\$\$\$

These files are deleted if LINK terminates normally, but may remain on the disk if LINK aborts due to an error condition.

#### 1.2. LINK Switches

LINK switches are used to control the execution parameters of LINK. They are enclosed in square brackets immediately following one or more of the filenames in the command line, and are separated by commas.

Example:

#### LINK TEST[L40001,IOMOD,TESTLIB[S,NL,GSTARTI

All switches except the S switch may appear after any filename in the command line. The S switch must follow the filename to which it refers.

1.2.1. The Additional Memory (A) Switch. The A switch is used to provide LINK with additional space for symbol table storage by decreasing the size of LINK's internal buffers. This switch should be used only when necessary, as indicated by a MEMORY OVERFLOW error, since using it causes the internal buffers to be stored on the disk, thus slowing down the linking process considerably.

1.2.2. The Data origin (D) Switch. The D switch is used to specify the origin of the data and common segments. If not used, LINK will put the data and common segments immediately after the program segment. The form of the D switch is Dnnnn, where nnnn is the desired data origin in hex.

1.2.3. The Go (G) Switch. The G switch is used to specify the label where program execution is to begin, if it does not begin with t'he first byte of the program segment. LINK will put a jump to the label at the load address. The form of the G switch is G<label>.

1.2.4. The Load Address (L) Switch. The load address defines the base address of the COM file generated by LINK. Normally, the load address is 100H, which is the base of the Transient Program Area in a standard CP/M system. The form of the L switch is Lnnnn, where nnnn is the desired load address in hex. The L switch also sets the program origin to nnnn, unless otherwise defined by the P switch.

Note that COM files created with a load address other than 100H will not execute properly under a standard CP/M system.

1.2.5. The Memory Size (M) Switch. The M switch may be used when creating PRL files for execution under MP/M to indicate that additional data space is required by the PRE, program for proper execution. The form of the M switch is Mnnnn, where nnnn is the amount of additional data space needed in hex.

1.2.6. The No List (NL) Switch. The NL switch is used to suppress the listing of the symbol table at the console.

1.2.7. The No Recording of Symbols (NR) Switch. The NR switch is used to suppress the recording of the symbol table file.

1.2.8. The Output COM File (OC) Switch. The OC switch directs LINK to produce a COM file. This is the default condition for LINK.

1.2.9. The Output PRL File (OP) Switch. The OP switch directs LINK to produce a page relocatable PRL file for execution under MP/M, rather than a COM file. See section 1.3 for more information on creating PRL files.

1.2.10. The Program Origin (P) Switch. The P switch is used to specify the origin of the program segment. If not used, LINK will put the program segment at the load address, which is 100H unless otherwise specified by the L switch. The form of the P switch is Pnnnn, where nnnn is the desired program origin in hex.

1.2.11. The '?' Symbol (Q) Switch. Symbols in the PL/I run-time library begin with a question mark to avoid conflict with user symbols. Normally LINK suppresses listing and recording of these symbols. The Q switch causes these symbols to be included in the symbol table listed at the console and recorded on the disk.

1.2.12. The Search (S) Switch. The S switch is used to indicate that the preceding file should be treated as a library. LINK will search the file and include only those modules containing symbols which are referenced but not defined in the modules already linked.

1.3. Creating MP/M PRL Files

Assembly language programs often contain references to symbols in the base page such as BOOT, BDOS, DFCB, and DBUFF. To run properly under CP/M (or as a COM file under MP/M) these symbols are simply defined in equates as follows:

BOOT	EQU	0	JUMP TO WARM BOOT
BDOS	EQU	5	JUMP TO BDOS ENTRY POINT
DFCB	EQU	5CH	;DEFAULT FILE CONTROL BLOCK
DBUFF	EQU	80H	;DEFAULT 1/0 BUFFER

With PRL files, however, the base page itself may be relocated at load time, so LINK must know that these symbols, while at fixed location s within the base page, are relocatable. To do this, simply declare these symbols as externals in the modules in which they are referenced:

EXTRN BOOT, BDOS, DFCB, DBUFF

and link in another module in which they are declared as publics and defined in equates:

	PUBLIC	BOOT,	BDOS, DFCB,	DBUFF
BOOT	EQU	0	;JUMP TO	WARM BOOT
BDOS	EQU	5	;JUMP TO	BDOS ENTRY POINT
DFCB	EQU	5CH	;DEFAULT	FILE CONTROL BLOCK
DBUFF	EQU	80H	;DEFAULT	1/0 BUFFER
	END			

#### 1.4. Sample Link

A sample link is shown on the following pages. First the sample program GRADE.PLI is compiled, and then a COM file is created by LINK. LINK automatically searches the PL/I run-time library PLILIB.IRL for the subroutines used by GRADE. The Q switch causes the symbols taken from PLILIB.IRL to be included in the symbol table listing (and the SYM file). The memory map following the symbol table indicates the length and location assigned to each of the segments. A use factor of 49 indicates that 49H%, or a little more than a quarter of the memory available to LINK was used.

#### PL/I-80 V1.0, COMPILATION OF: GRADE

D: Disk Print L: List Source Program

> NO ERROR(S) IN PASS 1 NO ERROR(S) IN PASS 2

## PL/I-80 V1.0, COMPILATION OF: GRADE

1	а	0000 average	:	
2	a	0006		options (main);
3	a	0006	-	ade averaging program
4		0006	U	
5	с	0006	dcl	
6	с	000D		sysin file,
7	с	000D		(grade,total,n) fixed;
8	c	000D		
9	c	000D	on er	ror (1)
10	с	0014		/* conversion
11	d	0014		begin;
12	e	0017		<pre>put skip list('Bad Value, Try Aqain.');</pre>
13	e	0033		get skip;
14	e	0044		go to retry;
15		0047		end;
16	d	0047		
17		0047	on en	dfile (sysin)
18		004F		begin;
19		0052		if $n \to 0$ then
20	e	005B		put skip list
21	e	008A		(Averaqe is',total/n);
22		008A		stop;
23		008D		end;
24		008D		
25		008D	put	skip list
26		00A9		('Type a List of Grades, End with Ctl-Z');
27		00A9	total	- 7
28		00AF	n =	0;
29		00B9		
30		0OB9	retry:	
31	с	0069	put	skip;
32		00CA		do while('l'b);
33		00CA		get list (grade);
34		00E2		total = total + grade;
35		00ED		n = n +
36	c	00F7	and	end;
37	a	00F7	end	average;

CODE SIZE = 00F7 DATA AREA = 004C B>link grade[q)
LINK VO.4

AVERAG	0100	/SYSIN/	1B77	?START	1A08	?ONCOP	18AE
?SYSPR	02C5	?SKPOP	0430	?SLCTS	1367	?PNCOP	01FD
?0100P	1987	?SYSIN	02C1	?ID22N	13B3	?OICOP	127E
?PNVOP	0221	?STOPX	1B19	?RECOV	1468	?GNVOP	07D5
?OCIOP	11FB	/?FILAT/	1B9C	/?FPB/	1BA5	?PNBOP	01F7
?PNCPR	04CF	?IS22N	13F9	?SIOOP	02CA	?SIOPR	02E8
/?FPBST/	1BD3	/SYSPRI/	1BE6	?0I00P	05A7	?FPBIO	0758
?OIOPR	05C6	?BSL16	131C	?SIGNA	1626	?SKPPR	0439
?GNCPR	094F	?WRBYT	OE36	?PAGOP	07C7	?NSTOP	1322
?SMVCM	1390	?SJSVM	132D	?SSCFS	137A	?QB081	11E7
?OPNFI	0013	/?FMTS/	1COE	?FPBOU	19DB	?FPBIN	1993
?GNVPR	0812	?RDBYT	OE23	?RDBUF	OE5C	?WRBUF	OE7F
?CLOSE	OF68	?GETKY	OF99	?SETKY	OFBF	?PATH	OF4C
?BDOS	0005	?DFCBO	005C	?DFCB1	006C	?DBUFF	0080
?ALLOP	14D2	?FREOP	1568	?ADDIO	1A64	?SUBIO	1A7B
?WRCHR	19F1	?RFSIZ	10C4	?RRFCB	1136	?RWFCB	113B
?QB161	11EA	?IN20	13F1	?CNVER	1400	?BSL08	1316
?SJSCM	132F	?SJSTS	1341	?SLVTS	1365	?SMCCM	1394
?ID22	13CB	?IN20N	13F1	?ZEROD	1420	?IS22	13F9
/?CONSP/	1C16	?OFCOP	14B2	?RSBLK	1437	?RECLS	1E79
?ERMSG	1B34	?BEGIN	1E77	/?ONCOD/	1C37	?SIGOP	1616
?STACK	1E71	?ONCPC	194B	?REVOP	1903	/?CNCOL/	1C3A
?BOOT	0000	?CMEM	1B77	?DMEM	1E7B		

ABSOLUTE 0000 CODE SIZE 1A77 (0100-1B76) DATA SIZE 023F (1C3C-1E7A) COMMON SIZE 00C5 (1B77-1C3B) USE FACTOR 49 A>b:qrade Type a List of Grades, End with Ctl-Z 50,\_75, 25 ^Z Average is 50 End of Execution A>b:grade Type a List of Grades, End with Ctl-Z 50 75 zot,66 Bad Value, Try Again. 25  $^{\rm Z}$ Average is 50 End of Execution A>b:grade Type a List of Grades, End with Ctl-Z ^\_ End of Execution

#### 1.5. Error Messages

CANNOT CLOSE: An output file cannot be closed. The diskette may be write protected.

COMMON ERROR: An undefined common block has been selected.

DIRECTORY FULL: There is no directory space for the output files or intermediate files.

DISK READ ERROR: A file cannot be read properly.

DISK WRITE ERROR: A file cannot be written properly, probably due to a full diskette.

FILE NAME ERROR: The form of a source file name is invalid.

- FIRST COMMON NOT LARGEST: A subsequent COMMON declaration is larger than the first COMMON declaration for the indicated block. Check that the files being linked are in the proper order, or that the modules in a library are in the proper order.
- INDEX ERROR: The index of an IRL file contains invalid information.
- INSUFFICIENT MEMORY: There is not enough memory for LINK to allocate its buffers. Try using the A switch.
- INVALID REL FILE: The file indicated contains an invalid bit pattern. Make sure that a REL or IRL file has been specified.
- INVALID SYNTAX: The command line used to invoke LINK was not properly formed.

MAIN MODULE ERROR: A second main module was encountered.

- MEMORY OVERFLOW: There is not enough memory to complete the link operation. Try using the A switch.
- MULTIPLE DEFINITION: The specified symbol is defined in more than one of the modules being linked.
- NO FILE: The indicated file cannot be found.
- OVERLAPPING SEGMENTS: LINK attempted to write a segment into memory already used by another segment. Probably caused by incorrect use of P and/or D switches.
- UNDEFINED START SYMBOL: The symbol specified with the G switch is not defined in any of the modules being linked.
- UNDEFINED SYMBOLS: The symbols following this message are referenced but not defined in any of the modules being linked.

UNRECOGNIZED ITEM: An unfamiliar bit pattern has been scanned (and ignored) by LINK.

1.6. Format of REL Files

The information in a REL file is encoded in a bit stream, which is interpreted as follows:

- 1) If the first bit is a 0, then the next 8 bits are loaded according to the value of the location counter.
- 2) If the first bit is a 1, then the next 2 bits are interpreted as follows:
  - 00 special link item (see 3)
  - 01 program relative. The next 16 bits are loaded after being offset by the program segment origin.
  - 10 data relative. The next 16 bits are loaded after being offset by the data segment origin.
  - 11 common relative. The next 16 bits are loaded after being offset by the origin of the currently selected common block.
- 3) A special item consists of:
  - A 4 bit control field which selects one of 16 special link items described below.
  - An optional value field which consists of a 2 bit address type field and a 16 bit address field. The address type field is interpreted as follows:
    - 00 absolute 01 - program relative 10 - data relative 11 - common relative
  - An optional name field which consists of a 3 bit name count followed by the name in 8 bit ASCII characters.

The following items are followed by a name field only.

- 0000 entry symbol. The symbol indicated in the name field is defined in this module, so the module should be linked if the current file is being searched (as indicated by the S switch).
- 0001 select common block. Instructs LINK to use the location counter associated with the common block indicated in the name field for subsequent common relative items.

- 0010 program name. The name of the relocatable module. LINK checks that the first item in each module if a program name, and issues an error if it is not.
- 0011 unused.
- 0100 unused.

The following items are followed by a value field and a name field.

- 0101 define common size. The value field determines the amount of memory to be reserved for the common block described in the name field. The first size allocated to a given block must be larger than or equal to any subsequent definitions for that block in other modules being linked.
- 0110 chain external. The value field contains the head of a chain which ends with an absolute 0. Each element of the chain is to be replaced with the value of the external symbol described in the name field.
- 0111 define entry point. The value of the symbol in the name field is defined by the value field.

1000 - unused.

The following items are followed by a value field only.

- 1001 external plus offset. The following two bytes in the current segment must be offset by the value of the value field after all chains have been processed.
- 1010 define data size. The value field contains number of bytes in the data segment of the current module.
- 1011 set location counter. Set the location counter to the value determined by the value field.
- 1100 chain address. The value field contains the head of a chain which ends with an absolute 0. Each element of the chain is to be replaced with the current value of the location counter.
- 1101 define program size. The value field contains the number of bytes in the program segment of the current module.
- 1110 end module. Defines the end of the current module. if the value field contains a value other than absolute 0, it is to be used as the start address for the program being linked. The next item in the file will start at the next byte boundary.

The following item has no value field or name field.

1111 - end file. Follows the end module item of the last module in the file.

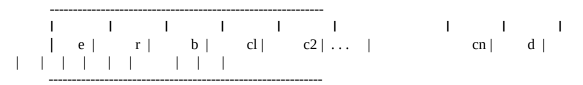
1.7. Format of IRL Files

An IRL file consists of three parts: a header, an index and a REL section.

The header contains 128 bytes defined as follows:

byte 0 - extent number of first record of REL section. byte I - record number of first record of REL section. bytes 2-127 - currently unused.

The index consists of a number of entries corresponding to the entry symbol items in the REL section. The entries are of the form:



where:

e = extent offset from start of REL section to start of module r = record offset from start of extent to start of module b = byte offset from start of record to start of module
cl-cn = name of symbol
d = end of symbol delimiter (OFEH)

The index is terminated by an entry in which cl = OFFH. The remainder of the record containing the terminating entry is unused.

The REL section contains the relocatable object code as described in the previous section.

#### 2. RMAC RELOCATING MACRO ASSEMBLER.

The CP/M Relocating macro Assembler, called RMAC, is a modified version of the CP/M Macro Assembler (MAC). RMAC produces a relocatable object file (REL), rather than an absolute object file (HEX), which may be linked with other modules produced by RMAC, or other language translators such as PL/I-80, to produce an absolute file ready for execution.

The differences between RMAC and MAC are described in the following sections. For a complete description of the assembly language and macro facilities, see CP/M MAC Macro Assembler: Language Manual and Application Guide.

#### 2.1. RMAC Operation

RMAC is invoked by typing

RMAC filename. filetype

followed by optional assembly parameters. If the filetype is not specified, ASM is assumed. RMAC produces three files: a list file (PRN), a symbol file (SYM), and a relocatable object file (REL). Characters entered in the source file in lower case appear in lower case in the list file, except for macro expansions.

The assembly parameter "H" in MAC, used to control the destination of the HEX file, has been replaced by "R", which controls the destination of the REL file. Directing the REL file to the console or printer (RX or RP) is not allowed, since the REL file does not contain ASCII characters.

Example:

#### RMAC TEST \$PX SB RB

directs RMAC to assemble the file TEST.ASM, send the PRN file to the console, and put the symbol file (SYM) and the relocatable object file (REL) on drive B.

#### 2.2. Expressions

The operand field of a statement may consist of a complex arithmetic expression (as described in the MAC manual, section 3) with the following restrictions:

1) In the expression A+B, if A evaluates to a relocatable value

or

an external, then B must be a constant.

- 2) In the expression A-B, if A is an external, then B must be a constant.
- 3) In the expression A-B, if A evaluates to a relocatable value, then:
  - a) B must be a constant, or
  - b) B must be a relocatable value of the same relocation type as A (both must appear in a CSEG, DSEG, or in the same COMMON block).
- 4) In all other arithmetic and logical operations, both operands must be absolute.

An expression error ('E') will be generated if an expression does not follow the above restrictions.

2.3. Assembler Directives

The following assembler directives have been added to support relocation and linking of modules:

ASEG	use absolute location counter
CSEG	use code location counter
DSEG	use data location counter
COMMON	use common location counter
PUBLIC	symbol may be referenced in another module
EXTRN	symbol is defined in another module
NAME	name of module

The directives ASEG, CSEG, DSEG and COMMON allow program modules to be split into absolute, code, data and common segments, which may be rearranged in memory as needed at link time. The PUBLIC and EXTRN directives provide for symbolic references between program modules.

NOTE: While symbol names may be up to 16 characters, the first six characters of all symbols in PUBLIC, EXTRN and COMMON statements must be unique, since symbols are truncated to six characters in the object module.

2.3.1. The ASEG Directive. The ASEG statement takes the form

label ASEG

and instructs the assembler to use the absolute location counter until otherwise directed. The physical memory locations of statements following an ASEG are determined at assembly time by the absolute location counter, which defaults to 0 and may be reset to another value by an ORG statement following the ASEG statement.

2.3.2.	The CSEG'	Directive. The CSEG statement takes the form
	label	CSEG

and instructs the assembler to use the code location counter until otherwise directed. This is the default condition when RMAC begins an assembly. The physical memory locations of statements following a CSEG are determined at link time.

2.3.3.	The DSEG	Directive. The DSEG statement takes the form
	label	DSEG

and instructs the assembler to use the data location counter until otherwise directed. The physical memory locations of statements following a DSEG are determined at link time.

	2.3.4.	The COMMON Directive. The COMMON		statement	takes	the
form						
		COMMON	/identifier/			

and instructs the assembler to use the COMMON location counter until otherwise directed. The physical memory locations of statements following a COMMON statement are determined at link time.

2.3.5. The PUBLIC Directive. The PUBLIC statement takes the

form

PUBLIC label{,label,....,label}

where each label is defined in the program. Labels appearing in a PUBLIC statement may be referred to by other programs which are linked using LINK-80.

#### 2.3.6. The EXTRN Directive. The form of the EXTRN statement is

EXTRN label{,label, ....,label}

The labels appearing in an EXTRN statement may be referenced but must not be defined in the program being assembled. They refer to labels in other programs which have been declared PUBLIC.

2.3.7. The NAME Directive. The form of the NAME statement is

NAME 'text string'

The NAME statement is optional. It is used to specify the name of the relocatable object module produced by RMAC. If no NAME statement appears, the filename of the source file is used as the name of the object module.

#### 3. LIB PROGRAM LIBRARIAN.

The function of LIB is to handle libraries, which are files consisting of any number of relocatable object modules. LIB can concatenate a group of REL files into a library, create an indexed library (IRL), select modules from a library, and print module names and PUBLICS from a library.

3.1. LIB Operation

LIB is invoked by typing

LIB filename=filenamel,...,filenameN

This command will create a library called filename.REL from the files filenamel.REL,...,filenameN.REL. If filetypes are omitted, REL is assumed .

A flename may be followed by a group of module names enclosed in parentheses. Only the modules indicated will be included in the LIB function being performed. If omitted, all modules in the file are included.

Example:

LIB TEST=A(Al,A2),B,C(Cl-C4,C6)

This command will create a file TEST.REL consisting of modules Al and A2 from A.REL, all the modules from B.REL, and the modules between Cl and C4, and C6 from C.REL.

Any of several optional switches may be included in the command line for LIB. These switches are enclosed in square brackets and appear after the first filename in the LIB command. The switches are:

I - create an indexed library (IRL)

M - print module names

P - print module names and PUBLICS

Examples:

LIB TEST=A,B,C

creates a file TEST.REL consisting of A.REL, B.REL and C.REL.

LIB TEST=TEST,D

appends D.REL to the end of TEST.REL.

LIB TEST(I]

creates an indexed library TEST.IRL from TEST.REL.

LIB TEST[I]=A,B,C,D

performs the same function as the preceding LIB examples, except no

TEST.REL file is created.

LIB TEST(P]

lists all the module names and PUBLICS in TEST.REL.

3.2. Error Messages

CANNOT CLOSE: The output file cannot be closed. The diskette may be write protected.

DIRECTORY FULL: There is no directory space for the output file.

DISK READ ERROR: A file cannot be read properly.

DISK WRITE ERROR: A file cannot be written properly, probably due to a full diskette.

FILE NAME ERROR: The form of a source file name is invalid.

NO FILE: The indicated file cannot be found.

NO MODULE: The indicated module cannot be found.

SYNTAX ERROR: The command line used to invoke LIB was not properly formed.

#### 4. DATA REPRESENTATION AND INTERFACE CONVENTIONS.

This section describes the layout of memory used by various Digital Research language processors so that the programmer can properly interface assembly language routines with high level language programs and the PL/I-80 runtime subroutine library. A set of standard subroutine interface conventions is also given so that programs produced by various programmers and language processors can be conveniently interfaced.

4.1. Representation of Data Elements.

The internal memory representation of data items is presented below.

4.1.1. Pointers, and Entry and Label Variables. Variables which provide access to memory addresses are stored as two contiguous bytes, with the low order byte stored first in memory. Pointer, Entry, and Label data items appear graphically as shown below:

| LS |MS|

where "LS" denotes the least significant half of the address, and "MS" denotes the most significant portion. Note that MS is the "page address," where each memory page is 256 bytes, and LS is the address within the page.

4.1.2. Fixed Binary Data Format. Simple single and double byte signed integer values are stored in Fixed Binary format. Two modes are used, depending upon the precision of the data item. Fixed Binary values with precision 1-7 are stored as single byte values, while data items with precision 8-15 are stored in a word (double byte) location. As with other 8080, 8085, and Z-80 items, the least significant byte of multi-byte storage appears first in memory. All Fixed Binary data is represented in two's complement form, allowing single byte values in the range -128 to +127, and word values in the range -32768 to +32767. The values 0, 1, and -1 are shown graphically below, where each boxed value represents a byte of memory, with the low order byte appearing before the high order byte:

Fixed Binary(7)	Fixed Binary(15)
00	00 00

Fixed Binary(7)	Fixed Binary(15)
01	01 00
Fixed Binary(7)	Fixed Binary(15)
FE	FE FF

4.1.3. Bit Data Representation. Bit String data, like the Fixed Binary items shown above, are represented in two forms, depending upon the declared precision. Bit Strings of length 1-8 are stored in a single byte, while Bit Strings of length 9-16 occupy a word (double byte) value. Bit values are left justified in the word, with "don't care" bits to the right when the precision is not exactly 8 or 16 bits. The least significant byte of a word value is stored first in memory. The Bit String constant values '1'b, 'AO'b4, and '1234'b4 are stored as shown below

Bit(8)	Bit(16)
80  	00 80
Bit (8)	Bit (16)
AO  	00 AO  
Bit (8)	Bit (16)
N/A	34 12

4.1.4. Character Data Representation. Two forms of character data are stored in memory, depending upon the declaration. Fixed character strings, declared as CHAR(n) without the VARYING attribute, occupy n contiguous bytes of storage with the first string character stored lowest in memory. Character strings declared with the VARYING attribute are prefixed by the character string length, ranging from 0 to 254. The length of the area reserved for a CHAR(n) VARYING is n+l. Note that in either case, n cannot exceed 254. The string constant

'Walla Walla Wash'

is stored in a CHAR(20) fixed character string as

|W|a|l|l|a| |W|a|l|l|a| |W|a|s|h| | | | |

This same string is stored in a CHAR(20) VARYING data area as

|lO|W|a|l|l|a| |W|a|l|l|a| |W|a|s|h|?|?|?|?| ------

where "10" is the (hexadecimal) string length, and "?" represents undefined character positions.

4.1.5.Fixed Decimal Data Representation. Decimal data items are stored in packedBCD form, using nine's complement data representation. The least significant BCD pair is stored first in memory, with one BCD digit position reserved for the sign. Positive numbers have a 0 sign, while negative numbers have a 9 in the high order sign digit position. The number of bytes occupied by adecimal number depends upon its declared precision. Given a decimal number with precision p, the number of bytes reserved is the integer part of

#### (P+2)/2

where p varies between 1 and 15, resulting in a minimum of 1 byte and a maximum of 8 bytes to hold a decimal data item. Given a decimal number field ofprecision 5, the numbers 12345 and -2 are represented as shown below

45 23 01	98 99 99

4.1.6. Floating Point Binary Representation. Floating Point Binary numbers are stored in four consecutive byte locations, no matter what the declared precision. The number is stored with a 24 bit mantissa, which appears first in memory, followed by an 3-bit exponent. Following data storage conventions, the least significant byte of the mantissa is stored first in memory. The floating point number is normalized so that the most significant bit of the mantissa is "1" for non-zero numbers. A zero mantissa is represented by an exponent byte of 00. Since the most significant bit of the mantissa significant bit of the mantissa significant bit of the mantissa is normalized by an exponent byte of 00. Since the most significant bit of the mantissa is a significant bit of the mantissa must be "1" for non-zero values, this bit position is replaced by the mantissa sign. The binary exponent byte is biased by 80 (hexadecimal) so that 81 represents an exponent of 1 while 7F represents an exponent of -1. The Floating Point Binary value 1.5 has the representation shown below

## 

# |00|00|40|81|

Note that in this case, the mantissa takes the bit stream form

## 0100 0000 0000 0000 0000 0000

which indicates that the mantissa sign is positive. Setting the (assumed) high order bit to "l" produces the mantissa bit stream

## $1100\;0000\;0000\;0000\;0000\;0000$

Since the exponent 81 has a bias of 80, the binary exponent is 1, resulting in the binary value

## $1.100\ 0000\ 0000\ 0000\ 0000\ 0000$

or, equivalently, 1.5 in a decimal base.

4.1.7. File Constant Representation. Each file constant in a PL/I-80 program occupies 32 contiguous bytes, followed by a variable length field of 0 to 14 additional bytes. The fields of a file constant are all implementation dependent and subject to change without notice.

4.2. Layout of Aggregate Storage.

PL/I-80 data items are contiguous in memory with no filler bytes. Bit data is always stored unaligned. Arrays are stored in row-major order, with the first subscript running slowest and the last subscript running fastest. The RMAC COMMON statement is used to share data with PL/I-80 programs which declare data using the EXTERNAL attribute. The following PL/I-80 program is used as an example:

> declare a (10) bit(8) external, 1 b external, 2 c bit(8) , 2 d fixed binary(15), 2 e (0:2,0:1) fixed;

The following RMAC COMMON areas share data areas with the program containing the declaration given above.

common /a/	
ds	1
common /b/	
ds	1
ds	2
	ds common /b/ ds ds ds ds ds ds ds ds ds ds

where the labels eOO, eOl, e2l correspond to the PL/I-80 subscripted variable locations e (0, 0), e(0, 1), . . . , e (2, 1).

4.3. General Parameter Passing Conventions.

Communication between high-level and assembly language routines can be performed using the PL/I-80 general-purpose parameter passing mechanism described below. Specifically, upon entry to a PL/I-80 or assembly language routine, the HL register pair gives the address of a vector of pointer values which, in turn, lead the the actual parameter values. This situation is illustrated in the diagram below, where the address fields are assumed as shown for this example:

ΗL	Parm Address	Actual Parameters
1000	1000:   2000	2000:  parameter #1
	3000	3000:  parameter #2
	4000	4000:  parameter #3
	5000	5000:   last parameter

The number of parameters, and the parameter length and type is determined implicitly by agreement between the calling program and called subroutine.

Consider the following situation, for example. Suppose a PL/I-80 prog ram uses a considerable number of floating point divide operations, where each division is by a power of two. Suppose also that the loop where the divisions occur is speed-critical, and thus an assembly language subroutine will be used to perform the division. The assembly language routine will simply decrement the binary exponent for the floating point number for each power of two in the division, effectively performing the divide operations without the

overhead of unpacking, performing the general division operation, and repacking the result. During the division, however, the assembly language routine could produce underflow. Thus, the assembly language routine will have to signal the UNDERFLOW condition if this occurs.

The programs which perform this function are given on the following pages. The DTEST program, listed first, tests the division operation. The external entry DIV2 is the assembly language subroutine that performs the division, and is defined on line 4 with two parameters: a fixed(7) and a floating point binary value. The test value 100 is stored into "f" on each loop at line 9, and is passed to the DIV2 subroutine on line 10. Each time DIV2 is called, the value of f is changed to  $f/(2^{**i})$  and printed using a PUT statement. At the point of call, DIV2 receives a list of two addresses, corresponding to the two parameters i and f, used in the computation.

The assembly language subroutine, called DIV2, is listed next. Upon entry, the value of i is loaded to the accumulator, and the HL pair is set to point to the exponent field of the input floating point number. If the exponent is zero, DIV2 returns immediately since the resulting value is zero. Otherwise, the subroutine loops at the labe1 "dby2" while counting down the exponent as the power of two diminishes to zero. If the exponent reaches zero during this counting process, an UNDERFLOW signal is raised.

The call to "?signal" within DIV2 demonstrates the assembly language set-up for parameters which use the general-purpose interface. The ?signal subroutine is a part of the PL/I-80 subroutine library (PLILIB.IRL). The HL register pair is set to the signal parameter list, denoted by "siqlst." The signal parameter list, in turn, is a vector of four addresses which lead to the signal code "siqcode," the signal subcode "siqsub," the file name indicator "sigfil" (not used here), and the auxiliary message "siqaux" which is the last parameter. The auxiliary message is used to provide additional information to the operator when the error takes place. The signal subroutine prints the message until either the string length is exhausted (32, in this case) or a binary 00 is encountered in the string.

The (abbreviated) output from this test program is shown following the assembly language listing. Note that the loop counter i becomes negative when it reaches 128, but the processing within the DIV2 subroutine treats this value as an unsigned magnitude value, thus the underflow occurs when i reaches -123.

4.4. Returning Values from Functions.

As an alternative to returning values through the parameter list, as described in the previous section, subroutines can produce function values which are returned directly in the registers or on the

## PL/I-80 V1.0, COMPILATION OF: DTEST

L: List Source Program

NO ERROR(S) IN PASS I

NO ERROR(S) IN PASS 2

## PL/I-80 V1.0, COMPILATION of: DTEST

6	a c c c c c	0000 dtest: 0006 0006 0006 0006 0006 0006	proc dcl	options(main); div2 entry(fixed(7),float), i fixed(7), f float;
9	c c c	0006 000A 0015 001B 0063 0063	end	do i = 0 by 1; f = 100; call div2(i,f); put skip list('100 end; dtest;

CODE SIZE = 0063 DATA AREA = 0018 2

		public	div2			
		extrn	?signal			
	; e	entry:				
	;		pl -> fixed(7) power of two			
	;		p2 -> floati	ng point nui	mber	
	;	exit:		•		
	;		pl -> (uncha	-		
	;		$p2 \rightarrow p2 / (2)$	-	-(1)	
0000 50	div2:			;HL =.low	/(.pl)	
0000 5E 0001 23		mov	e,m h	;low(.Pl)	h(n)	
0001 23		inx	d,m	;HL = hiqting ;DE = pl	n(.pr)	
0002 30		mov inx	h	,DL = pI ;HL = low	$v(n^2)$	
0003 23 0004 1A		ldax	d	a = pl (pc)	-	two)
0004 IX 0005 5E		mov	e,m	;low(.p2)		(((0))
0006 23		inx	h	;HL =	high(.p	n2)
0007 56		mov	d,m	;DE =	p2	/_/
0008 EB		xchg	<i>a,</i>	;HL =	p2	
	;	U		,	1	
	; A = p	ower of 2, H	IL = low byte	e of fp num		
0009 23		inx	h	to middle;	of man	itissa
000A 23		inx	h	;to high by	yte of m	nantissa
000B 23		inx	h	;to expone	ent byte	
000C 34		inr	m			
000D 35		dcr	m	;p2 alread	-	
000E C8		rz		;return if s	50	
	dby2:	;divide by t	two			
000F B7		ora	а	-		f 2 to zero?
0010 C8		rz		;return if s		
0011 3D		dcr	а	;count pov		
0012 35		dcr	m	;count exp		
0013 C20F00		jnz	dby2	;loop agai	n if no i	underflow
	underflow	occurred si	gnal underflo	w condition	<b>,</b>	
0016 210000	,undernow	lxi	h,siqlst	signal pai;		list
0010 210000 0019 CD0000		call	?signal	;signal un		
001C C9		ret	. signai	;normally		
0010 0)		101		,normany	, 110 1010	****
		dseq				
0000 0800	siglst:	dw	siqcod	;address	of	signal code
0002 0900	C	dw	siqsub	;address	of	subcode
0004 0A00		dw	siqfil	;address	of	file code
0006 0C00		dw	sigaux	;address	of	aux messaqe
	; end of p	arameter vec	tor, start of p	arams		
0008 03	siqcod: db		3	;03 = under	erflow	
0009 80	sigsub: db		128	;arbitrary	subcode	e for id
000A 0000	sigfil: dw		0000	;no associ	ated file	e name
000C 0E00	sigaux: dw		undmsq	;0000 if n		•
000E 20556E6465un	dmsq: db		32,'Underfl	ow in Divid	le by Ty	wo',0
002A		end				

#### A> b:dtest

100	/	2		0	=	1.00000E+02
100	/	2		1	=	5.000000E+01
100	/	2		2	=	2.500000E+01
100	/	2		3	=	1.250000E+01
100	/	$\frac{2}{2}$		4	=	0.625000E+01
100	/	2		5	=	3. 125000E+01
	/	2		6	=	1. 562500E+00
100					=	
100	/	2		7		0.781250E+00
100	/	2		8	=	3.906250E-01
100	/	2		9	=	1.953125E-01
100	/	2		10		0.976562E-01
100	/	2		11		4.882812E-02
100	/	2		12	=	2.441406E-02
100	/	2		13	=	1.220703E-02
100	/	2		14	=	0.610351E-02
100	/	2		15	=	3.051757E-03
100	/	2		16		1.525878E-03
100	/	2		10		0.762939E-03
100	/	$\frac{2}{2}$		18		3. 814697E-04
		2				
100	/	2		19		1.907348E-04
100	/	2		20		0.953674E-04
100	/	2		21		4.768371E-O'
100	/	2		22	=	2. 38 4185"
100	/	2		23	=	1.192" .,-~-30
100	/	2		24	=	0'-487E-31
100	/	2		25	=	0.540743E-31
100	/	2		26 =	0.77	70372E-31
100	/	2		111 =	3.85	51859E-32
100	/	2				25929E-32
100	/	2				52964E-32
100	/	2				4824E-33
100	/	2				10212 33
100	/	2				)3706E-33
						)1853E-33
100	/	2				
100	/	2				09265E-34
100	/	2				)4632E-34
100	/	2				52316E-34
100	/	2		121 =	3.7	761581 E-35
100	/	2		122 =	1.88	30790E-35
100	/	2		123 =	0.94	0395E-35
100	/	2		124 =	4.70	)1977E-36
100	/	2		125 =	2.35	50988E-36
100	/	2				75494E-36
100	/	2				37747E-36
100	/	2				38735E-37
100	/	2 2 2				59367E-37
	/	2				
100		2				34683E-37
100	/	2				/3419E-38
100	/	2				36709E-38
100	/	2				8354E-38
100	/	2				91774E-39
				Inderflo	w in 1	Divide by Two
Trac	eba	ck: (	017F 011B			
End	of E	lxec	ution			

J

stack.This section shows the general-purpose conventions for<br/>data as functional values.

4.4.1. Returning Pointer, Entry, and Label Variables. Variables which provide access to memory addresses occupy a word value, as described in the previous section. In the case of Pointer, Entry, and Label Variables, the values are returned in the HL register pair. If a label variable is returned which can be the target of a GO TO operation, it is the responsibility of the subroutine containing the label -to restore the stack to the proper level when control reaches the label.

4.4.2. Returning Fixed Binary Data. Functions which return Fixed Binary data items do so by leaving the result in the A register " or HL register pair, depending upon the precision of the data item . Fixed Binary data with precision 1-7 are returned in A, while precision 8-15 items are returned in HL. It is always safe to return the value in HL, with the low order byte copied to the A register, so that register A is equal to register L upon return.

4.4.3. Returning Bit String Data. Similar to Fixed Binary data items, Bit String data is returned in the A register, or the HL register pair, depending upon the precision of the data item. Bit Strings of length 1-8 are returned in A, while precision 9-16 items are returned in the HL pair. Note that Bit Strings are left justified in their fields, so the BIT(1) value "true" is returned in the A register as 80 (hexadecimal). Again, it is safe to return a bit value in the HL register pair, with a copy of the high order byte in A, so that register A is equal to register H upon return.

4.4.4. Returning Character Data. Character data items are returned on the stack, with the length of the string in register A, regardless of whether the function has the VARYING attribute. The string

'Walla Walla Wash' for example, is returned as shown in the diagram below:

A |10| |W|a|l|l|a| |W|a|l|l|a| |W|a|s|h| (low stack)

where register A contains the string length 10 (hexadecimal), and the Stack Pointer (SP) addresses the first character in the string.

4.4.5. Returning Fixed Decimal Data. Fixed Decimal data is always returned as a sixteen decimal digit value (8 contiguous bytes) in the stack. The low order decimal pair is stored lowest in memory (at the "top" of the stack), with the high order digit pair highest in memory. The number is represented in nine's complement form, and sign-extended through the high order digit position, with a positive sign denoted by 0, and a negative sign denoted by 9. The decimal number -2, for example, is returned as shown below:

------|98|99|99|99|99|99|99| (low stack) ^ SP

4.4.6. Returning Floating Point Numbers. Floating Point numbers are returned as a four-byte sequence at the top of the stack, regardless of the declared precision. The low order byte of the mantissa is at the top of the stack, followed by the middle byte, then the high byte. The fourth byte is the exponent of the number. The value 1.5 is returned as shown in the following diagram:

-----

The sequence

POP D POP B

loads the Floating Point value from the stack for manipulation, leaving the exponent in B, and the 24-bit mantissa in C, D, and E. The result can be placed back into the stack using

#### PUSH B PUSH D

An example of returning a functional value is shown in the two program listings which follow. The first program, called FDTEST, is similar to the previous floating point divide test, but instead includes an entry definition for FDIV2 which is an assembly language subroutine that returns the result in the stack. The FDIV2 subroutine is then listed, which resembles the previous DIV2 program with some minor changes. First note that the input floating point value is loaded into the BCDE registers so that a temporary copy can be manipulated which does not affect the input value. The exponent field in register B is decremented by the input count, and returned on the stack before the PCHL is executed.

## PL/I-80 V1.0, COMPILATION OF: FDTEST

L: List Source Program

NO ERROR(S) IN PASS 1

NO ERROR(S) IN PASS 2

## PL/I-80 V1.0, COMPILATION OF: FDTEST

1	a	0000 dtest:			
2	a	0006	proc	options(main);	
3	с	0006	dcl		
4	c	0006		fdiv2 entry(fixed(7)	,float)
5	с	0006		returns (float),	
6	c	0006		i fixed(7),	
7	c	0006		f float;	
8	c	0006			
9	c	0006		do $i = 0$ by 1;	
10	c	000A		put skip list('100 /	2 **',I,'=',
11	c	0055		fdiv2(i,100))	
12	c	0055		end;	
13	a	0055	end	dtest;	

CODE SIZE = 0055 DATA AREA = 0018

			public	fdiv2	
			extrn entry:	?signal	
		;	entry.	$pl \rightarrow fixed(7)$	power of two
		;		p2 -> floating	
		;	exit:		
		;		pl -> (unchang	
		;	. 1	$p2 \rightarrow (unchan)$	ged)
		; fdiv2:	stack:	p2 / (2 ** pl)	HL = .low(.pl)
0000 5E	3	Idiv2.	mov	e,m	;low(.Pl)
0001 23			inx	h	HL = .high(.pl)
0002 56			mov	d,m	;DE = .pl
0003 23			inx	h	HL = .low(p2)
0004 1A	Δ		ldax	d	;a = pi (power of two)
0005 5E	3		mov	e,m	;low(.p2)
0006 23			inx	h	HL = .hiqh(.p2)
0007 56	i		mov	d,m	;DE = .P2
0008 EI	3		xchg		;HL = .p2
		;	A = power of	2, HL = low by	te of fp num
0009	5E	,	mov	e,m	E = low mantissa
000A	23		inx	h	to middle of mantissa;
OOOB	56		mov	d,m	;D = middle mantissa
000C	23		inx	h	;to high byte of mantissa
OOOD	4E		mov	c,m	;C = high mantissa
OOOF	23		inx	h	;to exponent byte
OOOF	46		mov	b,m	;B = exponent
0010	04		inr	b	;B = 00?
0011	05		dcr	b	;becomes 00 if so
0012	CA2AOO		jz	fdret	;to return from float div
		dby2:	divide by tw;	0	
0015	B7		ora	a	;counted power of 2 to zero?
0016	CA2AOO		jz	fdret	return if so
0019	3D		dcr	a	;count power of two down
001A 001B	05 C21500		der	b dby2	;count exponent down
0016	C21500		jnz	dby2	;loop again if no underflow
		;underflow o		underflow condi	
001E 21			lxi		signal parameter list
	00000		call	-	signal underflow
0024 01			lxi	b,0	;clear to zero
0027 11	0000	•	lxi	d,0	;for default return
002A E	1	, fdret:	POP	h	;recall return address
002B C	5		push	b	;save high order fp num
002C D	5		push	d	;save low order fp num
002D E	9		pchl		;return to calling routine
		;	J		
0000 08	00	ai alati	dseg dw	sigaad	raddross of signal and
0000 08		siglst:	dw dw	sigcod siqsub	;address of signal code ;address of subcode
0002 07 0004 Oz			dw	sigfil	;address of file code
0004 07			dw dw	sigaux	;address of aux message
		end		ector, start of pai	
0008 03	,	siqcod: db	r realized w	3	;03 = underflow
0009 90		siqsub: db		128	;arbitrary subcode for id
000A 00		siqfil: dw		0000	;no associated file name
000C 0H		sigaux: dw		undmsg	;0000 if no aux message
	)556E6465undmsg:				in Divide by Two',O
002A	e		end		

The PL/I-80 Runtime Subroutine Library (PLILIB.IRL) is discussed in this section, along with the optional subroutines for direct CP/M Input Output. The information given here is useful when PL/I-80 is used as a "systems language," rather than an application language, since direct access to implementation dependent CP/M functions is allowed. Note that the use of these features makes your program very machine and operating system dependent.

5.1. Stack and Dynamic Storage Subroutines.

A number of implementation-dependent functions are included in the PL/I-80 Runtime Library which provide access to stack and dynamic storage structures. The functions are discussed below, with sample programs which illustrate their use. The stack is placed above the code and data area, and below the dynamic storage area. The default value of the stack size is 512 bytes, but can be changed using the STACK(n) option in the OPTIONS portion of the main program procedure heading. In general, the PL/I-80 dynamic storage mechanism maintains a list of all unallocated storage. Upon each request for storage, a search is made to find the first memory segment which satisfies the request size. If no storage is found, the ERROR(7) condition is signaled (Free Space Exhausted) otherwise, the requested segment is taken from the free area, and the remaining portion goes back to the free 'space list. In version 1.0 of PL/I-80, storage is dynamically allocated only upon entry to RECURSIVE procedures, upon explicit or implicit OPENS for files which access the disk, or upon executing an ALLOCATE statement. In any case, an even number of bytes, or whole words, is always allocated, no matter what the request size.

5.1.1. The TOTWDS and MAXWDS Functions. It is often useful to find the amount of storage available at any given point in the execution of a particular program. The TOTWDS (Total Words) and MAXWDS (Max Words) functions can be used to obtain this information. The functions must be declared in the calling program as

dcl totwds returns(fixed(15)); dcl maxwds returns(fixed(15));

When invoked, the TOTWDS subroutine scans the free storage list and returns the total number of words (double bytes) available in the free list. The MAXWDS subroutine performs a similar function, but returns the size of the largest segment in the free list, again in words. A subsequent ALLOCATE statement which specifies a segment size not

exceeding MAXWDS will not cause the ERROR(7) signal to be raised, since at least that much storage is available. Note that since both TOTWDS and MAXWDS count in word units, the values can be held by FIXED BINARY(15) counters. If, during the scan of free memory, invalid link words are encountered (usually due to a out-of-bounds subscript or pointer store operation), both TOTWDS and MAXWDS return the value -1. Otherwise, the returned value will be a non-negative integer value.

5.1.2. The ALLWDS Subroutine. The PL/I-80 Runtime Library contains a subroutine, called ALLWDS, which is useful in controlling the dynamic allocation size. The subroutine must be declared in the calling program as

dcl allwds entry(fixed(15)) returns(ptr);

The ALLWDS subroutine allocates a segment of memory of the size given by the input parameter, in words (double bytes). if no segment is available, the ERROR(7) condition is raised. Further, the input value must be a non-negative integer value. The ALLWDS function returns a pointer to the allocated segment.

An example of the use of TOTWDS, MAXWDS, and ALLWDS functions is given in the ALLTST program on the next page. A sample program interaction is given following the program listing.

5.1.3. The STKSIZ Function. The function STKSIZ (Stack Size) returns the current stack size in bytes whenever it is called. This function is particularly useful for checking possible stack overflow conditions, or in determining the maximum stack depth during program testing. The STKSIZ function is declared in the calling program as

#### dcl stksiz returns(fixed(15));

A Sample use of the STKSIZ function appears in the listing of the recursive Ackermann test. In this case, it is used to check the maximum stack depth during the recursive function processing. An interaction with this program is given following the program listing.

## PL/I-80 V1.0, COMPILATION OF: ALLTST

#### L: List Source Program

NO ERROR(S) IN PASS 1

NO ERROR(S) IN PASS 2

## PL/I-80 V1.0, COMPILATION OF: ALLTST

1	а	0000 alltst:	
2	a	0006	proc options(main);
3	a	0006	/* assembly language interface to
4	a	0006	dynamic storage allocation module
5	с	0006	dcl
6	с	0006	totwds returns(fixed(15)),
7	с	0006	maxwds returns(fixed(15)) '
8	с	0006	allwds entry(fixed(15)) returns(ptr);
9	с	0006	
10	с	0006	dcl
11	c	0006	allreq fixed(15),
12	с	0006	memptr ptr,
13	с	0006	meminx fixed(15),
14	с	0006	memory (0:0) bit(16) based(memptr);
15	с	0006	
16	с	0006	do while('l'b);
17	с	0006	put edit (totwds(),' Total Words Available',
18	с	004F	maxwds(),' Maximum Segment Size',
19	с	004F	'Allocation Size? ')
20	с	004F	(2(skip,f (6) ,a), skip, a)
21	с	004F	get list (al req);
22	с	0067	memptr = allwds(allreq);
23	с	0070	put edit('Allocated', allreq,
24	с	00B2	'Words at ',unspec(memptr))
25	с	00B2	(skip,a,f(6),a,b4);
26	с	00B2	
27	с	00B2	/* clear memory as example
28	с	00B2	do meminx $= 0$ to all req-1;
29	с	00CC	memory(meminx) = 10000lb4;
30	с	00E7	end;
31	с	00E7	end;
32	a	00E7	end alltst;

CODE SIZE = 00E7 DATA AREA = 0078

#### A>B:ALLTST

25596 Total Words Available 25596 Maximum Segment Size Allocation Size? 0

Allocated 0 Words at 250A 25594 Total Words Available 25594 maximum Segment Size Allocation Size? 100

Allocated 100 Words at 250E 25492 Total Words Available 25492 maximum Segment Size Allocation Size? 25000

Allocated 25000 Words at 25DA 490 Total Words Available 490 Maximum Segment Size Allocation Size? 490

Allocated 490 Words at E92E 0 Total Words Available 0 Maximum Segment Size Allocation Size? 1

ERROR (7) , Free Space Exhausted Traceback: 016D End of Execution

## PL/I-80 V1.0, COMPILATION OF: ACKTST

L: List Source Program

NO ERROR(S) IN PASS 1

NO ERROR(S) IN PASS 2

## PL/I-80 V1.0, COMPILATION OF: ACKTST

1	a	0000 ack:	
2	a	0006	procedure options(main,stack(2000));
3	c	0006	dcl
4	c	0006	(m, n) fixed,
5	с	0006	(maxm,maxn) fixed,
6	с	0006	ncalls decimal(6),
7	с	0006	(curstack, stacksize) fixed,
8	с	0006	stksiz entry returns(fixed);
9	c	0006	• • • • •
10	с	0006	put skip list('Type max m,n: ');
11	с	0022	get list(maxm,maxn);
12	с	0046	do $m = 0$ to maxm;
13	с	005F	do $n = 0$ to maxn;
14	c	0078	ncalls = 0;
15	с	0088	curstack $= 0;$
16	с	008E	stacksize $= 0;$
17	с	0091	put edit
18	с	012F	('Ack(',m,',',n,')=',ackermann(m,n),
19	с	012F	ncalls,' Calls,',stacksize,' Stack Bytes')
20	с	012F	(skip,a,2(f(2),a),f (6),f(7),a,f(4),a);
21	c	012F	end;
22	с	012F	end;
23	c	012F	stop;
24	c	0132	
25	с	0132	ackermann:
26	c	0132	procedure(m,n) returns(fixed) recursive;
27	e	0132	dcl
28	e	015C	(m,n) fixed;
29	e	015C	ncalls = ncalls + 1;
30	e	0177	curstack = stksiz();
31	e	017D	if curstack > stacksize then
32	e	018A	stacksize = curstack;
33	e	0190	if $m = 0$ then
34	e	0199	return (n+l
35	e	OlAl	if $n = 0$ then
36	e	01AA	return(ackermann(m-1,1));
37	e	01BB	return (ackermann(m-1 ,ackermann(m,n-1)
38	с	01DC	end ackermann;
39	а	01DC	end ack;

CODE SIZE = 01DC DATA AREA = 0082

## A>B:ACKTST

Type max m,n: 6,6

Ack(	0,	0)=	1	1	Calls,	4	Stack	Bytes
Ack(	0,	1)=	2	1	Calls,	4	Stack	Bytes
Ack(	0,	2)=	3	1	Calls,	4	Stack	Bytes
Ack(	0,	3)=	4	1	Calls,	4	Stack	Bytes
Ack(	0,	4)=	5	1	Calls,	4	Stack	Bytes
Ack(	0,	5)=	6	1	Calls,	4	Stack	Bytes
Ack(	0,	6)=	7	1	Calls,	4	Stack	Bytes
Ack(	1,	0)=	2	2	Calls,	6	Stack	Bytes
Ack(	1,	1)=	3	4	Calls,	8	Stack	Bytes
Ack(	1,	2)=	4	6	Calls,	10	Stack	Bytes
Ack(	1,	3)=	5	8	Calls,	12	Stack	Bytes
Ack(	1,	4)=	6	10	Calls,	14	Stack	Bytes
Ack(	1,	5)=	7	12	Calls,	16	Stack	Bytes
Ack(	1,	6)=	8	14	Calls,	18	Stack	Bytes
Ack(	2,	0)=	3	5	Calls,	10	Stack	Bytes
Ack(	2,	1)=	5	14	Calls,	14	Stack	Bytes
Ack(	2,	2)=	7	27	Calls,	18	Stack	Bytes
Ack(	2,	3)=	9	44	Calls,	22	Stack	Bytes
Ack(	2,	4)=	11	65	Calls,	26	Stack	Bytes
Ack(	2,	5)=	13	90	Calls,	30	Stack	Bytes
Ack(	2,	6)=	15	119	Calls,	34	Stack	Bytes
Ack(	3,	0)=	5	15	Calls,	16	Stack	Bytes
Ack(	3,	1)=	13	106	Calls,	32	Stack	Bytes
Ack(	3,	2)=	29	541	Calls,	64	Stack	Bytes
Ack(3, 3) =		61	24	432 Calls,	128 S	Stack By	tes	
Ack(3, 4) =			125	10.	307 Calls,	256 S	Stack By	tes
Ack( 3	3, 5)=	=						

## 5.2. PL/I-80 Runtime Subroutine Entry Points.

The standard PL/I-80 Runtime Library entry points are listed below. The entry point name is shown to the left, followed by the input value registers and the result registers. A short explanation is given on the right. Note that this list does not include the environmental or 1/0 operators since these entry points may vary from version to version. Further, the definitions shown below are for general information purposes only, and are subject to change without notice. The register names are given in capital letters, M(r) denotes memory addressed by the register pair r, and ST represents a stacked value.

name	param	eters resu	lt	comment or definition
im22n	DE	HL	HL	word*word integer multiply
id22n	DE	HL	HL	word/word integer divide
is22n	DE	HL	HL	word-word integer subtract
in20n	HL		HL	-word
f140m	HL		ST	fp load from M(HL) to stack
fx44s	ST	HL	M(HL)	fp xfer from stack to M(HL)
fx44m	DE	HL	M(HL)	fp xfer from M(HL) to M(DE)
fa44s	ST	ST	ST	fp add stack+stack to stack
fa44m	DE	HL	ST	fp add M(DE)+M(HL) to stack
fa441	ST	HL	ST	fp add stack+M(HL) to stack
fa44r	HL	ST	ST	fp add M(HL)+stack to stack
fs44s	ST	ST	ST	fp sub stack-stack to stack
fs44m	DE	HL	ST	fp sub M(DE)-M(HL) to stack
fs441	ST	HL	ST	fp sub stack-M(HL) to stack
fs44r	HL	ST	ST	fp sub M(HL)-stack to stack
fm44s	ST	ST	ST	fp mul stack*stack to stack
fm44m	DE	HL	ST	fp mul M(DE)*M(HL) to stack
fm441	ST	HL	ST	fp mul stack*M(HL) to stack
fm44r	HL	ST	ST	fp mul M(HL)*stack to stack
fd44s	ST	ST	ST	fp div stack/STack to stack
fd44m	DE	HL	ST	fp div M(DE)/M(HL) to stack
fd441	ST	HL	ST	fp div stack/M(HL) to stack
fd44r	HL	ST	ST	fp div M(HL)/STack to stack
fc44s	ST	ST	ST	fp comp stack:stack to stack
fc44m	DE	HL	ST	fp comp M(DE):M(HL) to stack
fc441	ST	HL	ST	fp comp stack:M(HL) to stack
fc44r	HL	ST	ST	fp comp M(HL):stack to stack
fn40s	ST		ST	fp negate stack
fn40m	HL		ST	fp load from M(HL) and negate
fe40s	ST		А	float p extract sign from stack
fe40m	HL		А	float p extract sign from memory
				1 => positive sign (non zero set)
				$0 \Rightarrow$ zero result (zero flag set)
				-1 => negative sign (minus set)
fmodf	ST	ST	ST	floating point mod(x,y)
fabsf	ST		ST	floating point abs(x)
fmaxf	ST	ST	ST	floating point max(x,y)
fminf	ST	ST	ST	floating point min(x,y)

froun	ST	А	ST	floating point round(x,k)
ftrnc	ST	11	ST	floating point trunc(x)
fflor	ST		ST	floating point floor(x)
				• •
fceil	ST	٨	ST	floating point ceil(x)
fexop	ST	A	ST	fp ** k (k pos constant)
ffxop	ST	ST	ST	x ** y (exp(y*log(x)))
bcl2n	D	HL	HL	8/16 bit concatenate, where
				B=length of d, C=mask
bc22n	DE	HL	HL	16/16 bit concatenate, where
				B=length of d, C=mask
bs116	В	HL	HL	bit shift left 16, size in b
bs108	А	В	А	bit shift left 8, size in b
bst08	A B C	HL	M(HL)	bit substring store bit(8) in
0000				A to bit(8) in memory at HL,
				B = index, C = length
bst16	B C DE	нт	M(HL)	bit substring store bit(16) in
03110	DCDL		WI(IIL)	DE to bit(16) in memory at HL
bix08	ABDH		A/HL	bit index, A=source, B=search
UIXUO	ADDII		A/IIL	
hi16		r TT	A/HL	D=len(source), E=len(search)
bix16	B C DE I	ΠL	A/HL	bit index, B=len(source),
				C=Ien(search), DE=source,
1 10	D D			HL=search
boolf	B D	E HL	HL	bool(x,y,b), B = 4-bit mask
				x,y operands in DE and HL
iel2n	A		HL	sign extend A to HL
ielOn	A		A	integer extract sign (8-bit)
ie20n	HL		A	integer extract sign (16-bit)
imdop	DE	HL	HL	integer mod(x,y)
iab07	А		А	integer 7 abs(i)
iabl5	HL		HL	integer 15 abs(i)
imaxf	DE	HL	HL	integer max(x,y)
iminf	DE	HL	HL	integer min(x,y)
iroun	HL	А	HL	integer round(i,k)
iexop	HL	А	HL	integer ** k (k pos constant)
slvts	HL		А	string load varying to stack
				A=length of string on return
slcts	А	HL		string load char to stack
				A=Iength of char string
ssvfs	А	В	HL	string store varying from stack
				A=current len, B=max length
sscfs	А	В	HL	string store char from stack
smvvm	А	DE	HL	string move vary to vary in memory
				A=max target len, DE=source, HL=tarqet
smvcm	А	DE	HL	string move vary to char in memory
				A=target length
smcvm	A B	DE	HL	string move char to vary in memory
51110 ( 111	2	22		A=max target len, B=source len
smccm	A B	DE	HL	A=target len, B=source len
sjsts	A	ST	ST'	string juxtapose (catenate) stack
5,505	**	N 1	<b>N</b> 1	A=Iength of left, ST=chars of left
				ST' = pushed psw with length of right
				followed by chars of right
sjscm	А	В	HL	string juxtapose stack with char memory
sjoem	п	U		A=stacked len, B=char len, HL=.char
				n-succed icit, D-chai Icit, IILchai

Savin       A       B       HL       string append value with value memory A=char len, B=max target length         savin       A       B       HL       string append stack to vary in memory A=char len, B=max target length         savin       A       B       HL       string append stack to vary in memory A=char len, B=max target length         savin       A       B       HL       string append char to vary in memory A=char len, B=max target length         savin       A       B       DE       HL       string compare char to vary in memory A=len right, B=len left, DE = char HL=vary in memory B=len left, DE=.char, HL=.vary         scvm       B       DE       HL       string compare vary to vary in memory A=len right char, DE=vary, HL=.char         scvm       DE       HL       string compare vary to vary in memory A=len stk, B=len char, HL=.char         scvm       A       B       HL       string compare stack to char in memory A=len stk, HL=vary         scscm       A B       HL       string compare stack to char in memory A=len stk, HL=.char         scsrm       A B       HL       string compare stack to char in memory A=len stk, HL=.char         scsrm       A B       HL       string compare stack to char in memory A=len stk, HL=.char         scsrm       A B       HL	sjsvm	А		HL	string juxtapose stack with vary memory
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	-		B		
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	Savvin	11	D	1112	
$\begin{array}{c cccc} A = B & HL & string append char to vary in memory \\ A=char len, B=max target length \\ scccM & A & B & DE & HL & string compare char to char in memory \\ A=len right, B=len left, \\ DE = char left, HL = char right \\ sccvm & B & DE & HL & string compare char to char in memory \\ B=len left, DE=-char, HL=-vary \\ scvcm & A & DE & HL & string compare vary to char in memory \\ A=len right char, DE=-vary, HL=-char \\ scvvm & DE & HL & string compare vary to vary in memory \\ DE=-vary left, HL=-vary right \\ scscm & A & B & HL & string compare stack to char in memory \\ A=len stk, B=len char, HL=-char \\ scvvm & DE & HL & string compare stack to char in memory \\ A=len stk, B=len char, HL=-char \\ scsvm & A & B & HL & string compare stack to vary in memory \\ A=len stk, B=len char, HL=-char \\ scsvm & A & HL & string compare stack to vary in memory \\ A=len stk, HL=-vary \\ sccms & A & HL & string compare tack to vary in memory \\ A=len stk, HL=-vary \\ scrms & A & HL & string compare vary in mem to stack \\ A=len stk, HL=-vary \\ scsts & A & HL & string compare stack to stack \\ A=len stk, HL=-vary \\ scsts & A & HL & string compare stack to stack \\ A=len stk, HL=-vary \\ scsts & A & HL & string compare stack to stack \\ A=len stk, HL=-vary \\ scsts & A & HL & string compare stack to stack \\ A=len stk, HL=-vary \\ scsts & A & HL & string compare stack to stack \\ A=len stk, HL=-vary \\ scsts & A &$	sasvm	Δ	В	ні	
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	505 111	1	D	IIL	
$\begin{array}{cccc} A=charlen, B=max target length \\ string compare char to char in memory \\ A=len right, B=len left, \\ DE=charleft, HL=char right \\ scvm B DE HL string compare char to vary in memory \\ B=len left, DE=char, HL=.vary \\ scvem A DE HL string compare vary to char in memory \\ A=len right char, DE=.vary, HL=.char \\ scvm DE HL string compare vary to vary in memory \\ DE=.vary left, HL=.vary right \\ scsem A B HL string compare stack to vary in memory \\ A=len stk, B=len char, HL=.vary \\ A=len stk, B=len char, HL=.char \\ scvm A HL string compare stack to vary in memory \\ A=len stk, B=len char, HL=.char \\ scrms A B HL string compare or vary to vary in memory \\ A=len stk, H=.vary \\ scems A B HL string compare stack to vary in memory \\ A=len stk, H=.vary \\ scems A B HL string compare vary in mem to stack \\ A=len stk, H=.vary \\ scems A B HL string compare vary in mem to stack \\ A=len stk, H=.vary \\ scems A B HL string compare vary in mem to stack \\ A=len stk, H=.vary \\ scems A B HL string compare vary in mem to stack \\ A=len stk, H=.vary \\ scems A B HL string compare vary in mem to stack \\ A=len stk, H=.vary \\ scems A B HL string compare vary in mem to stack \\ A=len stk, H=.vary \\ scems A B HL string compare vary in mem to stack \\ A=len stk, H=.vary \\ scems A B HL string compare vary in mem to stack \\ A=len stk, H=.vary \\ scems A B HL string compare stack to stack \\ A=len stk, H=.vary \\ scata Fight element on stack, \\ ST is stack right string, next is \\ pushed psw with len left string, result: \\ sign value & cond if 1 < r, \\ zero value & cond if 1 < r, \\ zero value & cond if 1 < r, \\ zero value & cond if 1 >= r, \\ pos value & cond if 1 >= r, \\ nzer value & cond if 1 >= r, \\ nzer value & cond if 1 >= r, \\ nzer value & cond if 1 >= r, \\ nzer value & cond if 1 >= r, \\ nzer value & cond if 1 < r, \\ zero value & cond if 1 <= r, \\ a=len substr(ex,ei) address \\ C=el \\ A=result length on return \\ vs2ad E HL vary substr(ex,ei) address \\ E=ei, HL=ex \\ A=result length on return \\ vs3ad C E HL vary substr(ex,ei) address \\ E=ei, HL $	sacym	Δ	B	ні	
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	Sacvin	11	D	TIL	
A=len right, B=len left, DE = char left, HL = char rightsccvmBDEHLstring compare char to vary in memory B=len left, DE=.char, HL=.varyscvcmADEHLstring compare vary to char in memory A=len right char, DE=.char, HL=.charscvvmDEHLstring compare vary to vary in memory DE=.vary left, HL=.vary rightscvmDEHLstring compare stack to char in memory A=len stk, B=len char, HL=.charscsmAHstring compare stack to otary in memory A=len stk, B=len char, HL=.charscsmAHLstring compare stack to vary in memory A=len stk, HL=.varyscrmsAHLstring compare stack to vary in memory A=len stk, HL=.varyscrmsAHLstring compare stack to stack A=len stk, HL=.varyscrmsAHLstring compare stack to stack A=len stk, HL=.varyscrmsAHLstring compare stack to stack A=len stk, HL=.varyscstsAHLstring compare stack to stack A=len stk, HL=.varyscstsAEHLcs2adAEHLcs2a	seccM	A B	DF	ні	
$ \begin{array}{c cccc} & B & DE & HL & string compare char to vary in memory \\ B = len left, DE = .char, HL = .char \\ B = len left, DE = .char, HL = .cvary \\ B = len left, DE = .char, HL = .cvary \\ A = len right char, DE = .vary, HL = .char \\ scvvm & DE & HL & string compare vary to vary in memory \\ DE = .vary left, HL = .vary right \\ scscm & A B & HL & string compare stack to char in memory \\ A = len stk, HL = .vary right \\ scscm & A B & HL & string compare stack to vary in memory \\ A = len stk, B = len char, HL = .char \\ scvms & A & HL & string compare stack to vary in memory \\ A = len stk, HL = .vary \\ sccms & A B & HL & string compare char in mem to stack \\ A = len stk, HL = .vary \\ sccms & A & HL & string compare stack to stack \\ A = len stk, HL = .vary \\ scsts & A & HL & string compare stack to stack \\ A = len stk, HL = .vary \\ scsts & A & HL & string compare stack to stack \\ A = len stk, HL = .vary \\ scsts & A & HL & string compare stack to stack \\ A = len stk, HL = .vary \\ scsts & A & HL & string compare stack to stack \\ A = len stk, HL = .vary \\ scsts & A & HL & string compare stack to stack \\ A = len stk, HL = .vary \\ scsts & A & HL & string compare stack to stack \\ A = len right element on stack, \\ ST is stack right string, next is \\ pushed psw with len left string, \\ followed by left string, result: \\ sign value & cond if 1 > r, \\ nzer value & cond if 1 > r, \\ nzer value & cond if 1 > r, \\ nzer value & cond if 1 > r, \\ cars substr(ex,ei) address \\ A = length, E = ei, HL = ex \\ A = result length on return \\ vs2ad & E & HL & vary substr(ex,ei) address \\ E = .i, HL = ex \\ A = result length on return \\ vary substr(ex,ei) address \\ E = .i, HL = ex \\ A = result length on return \\ vary substr(ex,ei,ei) address \\ E = .i, HL = ex \\ A = result length on return \\ vary substr(ex,ei,ei) address \\ E = .i, HL = ex \\ A = result length on return \\ vary substr(ex,ei,ei) address \\ E = .i, HL = ex \\ A = result length on return \\ vary substr(ex,ei,ei) address \\ E = .i, HL = ex \\ A = result length on return \\ vary substr(ex,ei,ei)$	secent	пр		IIL	
$\begin{array}{cccccccccccccccccccccccccccccccccccc$					
	seevm	В	DF	ні	
sevem       A       DE       HL       string compare vary to char in memory A=len right char, DE=-vary, HL=.char         sevvm       DE       HL       string compare vary to vary in memory DE=.vary left, HL=.vary ight         secom       A B       HL       string compare vary to vary in memory A=len stk, B=len char, HL=.char         secom       A       B       HL       string compare stack to char in memory A=len stk, B=len char, HL=.char         secom       A       B       HL       string compare stack to vary in memory A=len stk, B=len char, HL=.char         secoms       A B       HL       string compare vary in mem to stack A=len stk, B=len char, HL=.char         secoms       A       HL       string compare vary in mem to stack A=len stk, B=len char, HL=.char         secoms       A       HL       string compare vary in mem to stack A=len stk, B=len char, HL=.char         secoms       A       HL       string compare vary in mem to stack A=len stk, H=.vary         secoms       A       HL       string compare vary in mem to stack         secoms       A       HL       string compare vary in mem to stack         secoms       A       HL       string compare vary in mem to stack         secoms       A       E       HL       string compare stack to stack         A=len stk, B	Seevin	D	DL	TIL .	
A=len right char, DE=.vary, HL=.charscvvmDEHLstring compare vary to vary in memory DE=.vary left, HL=.vary rightscscmA BHLstring compare stack to char in memory A=len stk, B=len char, HL=.charscsvmAHLstring compare stack to vary in memory A=len stk, B=len char, HL=.charscsvmAHLstring compare stack to vary in memory A=len stk, B=len char, HL=.charscvmsAHLstring compare char in mem to stack A=len stk, B=len char, HL=.charscvmsAHLstring compare vary in mem to stack A=len stk, H=.varyscstsAHLstring compare stack to stack A=len right element on stack, ST is stack right string, next is pushed psw with len left string, followed by left string, result: sign value & cond if 1 < r, zero value & cond if 1 > r.cs2adAEHLchar substr(ex,ei,el) address C=el A=result length on returnvs2adEHLchar substr(ex,ei,el) address E=ei, HL=ex A=result length on returnvs3adCEHLvary substr(ex,ei,el) address	sevem	А	DE	HL	
sevvmDEHLstring compare vary to vary in memory DE=.vary left, HL=.vary rightscscmA BHLstring compare stack to char in memory A=len stk, B=len char, HL=.charscsvmAHLstring compare stack to vary in memory A=len stk, HL=.varysccmsA BHLstring compare char in mem to stack A=len stk, HL=.varysccmsA BHLstring compare char in mem to stack A=len stk, HL=.varysccmsAHLstring compare vary in mem to stack A=len stk, HL=.varysctsAHLstring compare vary in mem to stack A=len stk, HL=.varyscstsAHLstring compare stack to stack A=len right element on stack, ST is stack right string, next is pushed psw with len left string, followed by left string, result: sign value & cond if 1 >= r, pos value & cond if 1 >= r, pos value & cond if 1 >= r, nzer value & cond if 1 >= r, pos value & cond if 1 >= r, a=result length on returncs2adAEHLchar substr(ex,ei) address C=el A=result length on returnvs2adEHLchar substr(ex,ei) address E=ei, HL=ex A=result length on returnvs3adCEHLvary substr(ex,ei,el) address	seveni		DL	112	
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	scvvm		DE	HL	
scscmA BHLstring compare stack to char in memory A=len stk, B=len char, HL=.charscsvmAHLstring compare stack to vary in memory A=len stk, HL=.varysccmsA BHLstring compare char in mem to stack A=len stk, HL=.charscvmsAHLstring compare vary in mem to stack A=len stk, HL=.varyscstsAHLstring compare stack to stack A=len stk, HL=.varyscstsAKstring compare stack to stack A=len still elegth on stack, ST is stack right string, next is pushed psw with len left string, rol oute & cond if 1 > r.cs2adAEHLchar substr(ex,ei,el) address E=ei, HL=ex A=result length on returnvs3adCEHLva	Seveni		DL	112	
$\begin{array}{ccccc} A=len stk, B=len char, HL=.char \\ scsvm A HL string compare stack to vary in memory \\ A=len stk, HL=.vary \\ sccms A B HL string compare char in mem to stack \\ A=len stk, B=len char, HL=.char \\ scvms A HL string compare vary in mem to stack \\ A=len stk, B=len char, HL=.char \\ scsts A HL string compare vary in mem to stack \\ A=len stk, HL=.vary \\ scsts A String compare stack to stack \\ A=len right element on stack, \\ ST is stack right string, next is \\ pushed psw with len left string, followed by left string, result: \\ sign value & cond if 1 < r, \\ zero value & cond if 1 > r. \\ cs2ad A E HL char substr(ex,ei) address \\ A=lenqth, E=ei, HL=ex \\ A=result length on return \\ vs2ad E HL vary substr(ex,ei) address \\ E=ei, HL=ex \\ A=result length on return \\ vs3ad C E HL vary substr(ex,ei,el) address \\ C=el \\ HL vary substr(ex,ei,el) address \\ E=ei, HL=ex \\ A=result length on return \\ vs3ad C E HL vary substr(ex,ei,el) address \\ C=el \\ HL vary substr(ex,ei,el) address \\ E=ei, HL=ex \\ A=result length on return \\ vs3ad C E HL vary substr(ex,ei,el) address \\ C=el \\ HL vary substr(ex,ei,el) address \\ E=ei, HL=ex \\ A=result length on return \\ vs3ad C E HL vary substr(ex,ei,el) address \\ E=ei, HL=ex \\ A=result length on return \\ vary substr(ex,ei,el) address \\ E=ei, HL=ex \\ A=result length on return \\ vary substr(ex,ei,el) address \\ E=ei, HL=ex \\ A=result length on return \\ vs3ad C E HL vary substr(ex,ei,el) address \\ E=ei, HL=ex \\ A=result length on return \\ vary substr(ex,ei,el) address \\ E=ei, HL=ex \\ A=result length on return \\ vary substr(ex,ei,el) address \\ E=ei, HL=ex \\ A=result length on return \\ vary substr(ex,ei,el) address \\ E=ei, HL=ex \\ A=result length on return \\ Vs3ad C E E HL vary substr(ex,ei,el) address \\ E=ei, HL=ex \\ A=result length on return \\ Vs3ad C E E HL vary substr(ex,ei,el) address \\ E=ei, HL=ex \\ A=result length on return \\ Vs3ad C E E HL Vary substr(ex,ei,el) address \\ E=ei, HL=ex \\ A=result length on return \\ Vs3ad C E E HL Vary substr(ex,ei,el) address \\ E=ei, HL=ex \\ A=result length o$	sesem	AB		HI.	
scsvmAHLstring compare stack to vary in memory A=len stk, HL=.varysccmsA BHLstring compare char in mem to stack A=len stk, B=len char, HL=.charscvmsAHLstring compare vary in mem to stack A=len stk, HL=.varyscstsAHLstring compare stack to stack A=len stk, HL=.varyscstsAString compare stack to stack A=len stk, HL=.varyscstsAEHLcs2adAEHLscs3adACEvs2adEHLchar substr(ex,ei) address E=ei, HL=ex A=result length on returnvs3adCEHLvary substr(ex,ei,el) address	sesem			112	<b>U</b>
$\begin{array}{cccc} A=len \ stk, \ HL=.vary \\ sccms & A & B \\ scvms & A \\ scvms & A \\ & HL \\ string \ compare \ char \ in \ mem \ to \ stack \\ A=len \ stk, \ B=len \ char, \ HL=.char \\ scvms & A \\ & HL \\ string \ compare \ vary \ in \ mem \ to \ stack \\ A=len \ stk, \ HL=.vary \\ scsts \\ & A \\ scsts \\ & A \\ scsts \\ & A \\ scring \ compare \ stack \ to \ stack \\ A=len \ stk, \ HL=.vary \\ scsts \\ & A \\ sc$	scsvm	А		HL	
sccmsA BHLstring compare char in mem to stack A=len stk, B=len char, HL=.charscvmsAHLstring compare vary in mem to stack A=len stk, HL=.varyscstsAHLstring compare stack to stack A=len right element on stack, ST is stack right string, next is pushed psw with len left string, followed by left string, result: sign value & cond if 1 < r, zero value & cond if 1 > r, nzer value & cond if 1 > r.cs2adAEHLchar substr(ex,ei) address A=lenqth, E=ei, HL=ex A=result length on returncs3adACEHLvary substr(ex,ei) address E=ei, HL=ex A=result length on returnvs3adCEHLvary substr(ex,ei,el) address	bebviii			112	
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	scems	AB		HI.	•
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	5				
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	scyms	А		HI.	
$\begin{array}{cccccccccccccccccccccccccccccccccccc$					
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	scsts	А			•
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$					
$\begin{tabular}{lllllllllllllllllllllllllllllllllll$					-
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$					
$\begin{array}{cccccccccccccccccccccccccccccccccccc$					
$\begin{array}{cccccccccccccccccccccccccccccccccccc$					
$\begin{array}{cccccccccccccccccccccccccccccccccccc$					•
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$					pos value & cond if $1 \ge r$ ,
cs3adACEHLA=lenqth, E=ei, HL=ex A=result length on returncs3adACEHLchar substr(ex,ei,el) address C=el A=result length on returnvs2adEHLvary substr(ex,ei) address E=ei, HL=ex A=result length on returnvs3adCEHL					nzer value & cond if $1 > r$ .
cs3adACEHLA=result length on return char substr(ex,ei,el) address C=el A=result length on returnvs2adEHLvary substr(ex,ei) address E=ei, HL=ex A=result length on returnvs3adCEHL	cs2ad	А	E	HL	char substr(ex,ei) address
cs3adACEHLchar substr(ex,ei,el) address C=el A=result length on returnvs2adEHLvary substr(ex,ei) address E=ei, HL=ex A=result length on returnvs3adCEHL					A=lenqth, E=ei, HL=ex
vs2ad E HL C=el A=result length on return vary substr(ex,ei) address E=ei, HL=ex A=result length on return vs3ad C E HL vary substr(ex,ei,el) address					A=result length on return
vs2ad E HL A=result length on return vs3ad C E HL vary substr(ex,ei) address E=ei, HL=ex A=result length on return vary substr(ex,ei,el) address	cs3ad	A C	E	HL	char substr(ex,ei,el) address
vs2ad E HL vary substr(ex,ei) address E=ei, HL=ex A=result length on return vs3ad C E HL vary substr(ex,ei,el) address					C=el
vs3ad C E HL vary substr(ex,ei,el) address					A=result length on return
vs3ad C E HL A=result length on return vary substr(ex,ei,el) address	vs2ad		E	HL	vary substr(ex,ei) address
vs3ad C E HL vary substr(ex,ei,el) address					E=ei, HL=ex
					A=result length on return
C=el	vs3ad	С	E	HL	vary substr(ex,ei,el) address
					C=el
A=result length on return					
cxccm A B DE A/HL str index char to char in memory	cxccm	A B	DE	A/HL	-
-					-
	cxcvm	В	DE	A/HL	
cxcvm B DE A/HL str index char to vary in memory					
cxcvm B DE A/HL str index char to vary in memory B=len left, DE=.char, HL=.vary	cxvcm	А	DE	A/HL	
cxcvm     B DE     A/HL     str index char to vary in memory B=len left, DE=.char, HL=.vary       cxvcm     A     DE     A/HL     str index vary to char in memory					
cxcvm     B DE     A/HL     str index char to vary in memory B=len left, DE=.char, HL=.vary       cxvcm     A     DE     A/HL     str index vary to char in memory A=.len right char, DE=.vary, HL=.char	cxvvm		DE	A/I~L	
cxcvm       B DE       A/HL       str index char to vary in memory B=len left, DE=.char, HL=.vary         cxvcm       A       DE       A/HL       str index vary to char in memory A=.len right char, DE=.vary, HL=.char         cxvvm       DE       A/I~L       str index vary to vary in memory					DE=.vary left, HL=.vary right
A=len right, B=Ien left,	cxccm	A B	DE	A/HL	A=len right, B=Ien left,
-					-
	cxcvm	В	DE	A/HL	str index char to vary in memory
cxcvm B DE A/HL str index char to vary in memory B=len left, DE=.char, HL=.vary	cxvcm	А	DE	A/HL	
cxcvm     B DE     A/HL     str index char to vary in memory B=len left, DE=.char, HL=.vary       cxvcm     A     DE     A/HL     str index vary to char in memory					
cxcvm     B DE     A/HL     str index char to vary in memory B=len left, DE=.char, HL=.vary       cxvcm     A     DE     A/HL     str index vary to char in memory A=.len right char, DE=.vary, HL=.char	CXVVIII		DE	A/1~L	
cxcvm       B DE       A/HL       str index char to vary in memory B=len left, DE=.char, HL=.vary         cxvcm       A       DE       A/HL       str index vary to char in memory A=.len right char, DE=.vary, HL=.char         cxvvm       DE       A/I~L       str index vary to vary in memory					DEvary len, EEvary fight

cxscm A B A/HL str index stack to char in memory

					B=Ien char, HL=.char
cxsvm	А		A/HL		ack to vary in memory
				A=len stk, ]	•
exems	A B		A/HL		ar in mem to stack
			A /T TT	A=len stk, B=len char, HL=.char	
cxvms	А		A/HL		ry in mem to stack
				A=len stk, ]	•
cxsts	А				ack to stack
				-	element on stack,
					right string, next is
					with len left string,
				-	/ left string, result: f right not found in
					ise index returned
veron	A ST S	хт	A/A/HL		A=len(c), st
verop	A DIL	)1	$\Lambda/\Lambda/\Pi L$		) len(s) chars(s)
colop			A/ST		=128, stack has
xl2op	A ST S	ст	A/ST		t), $A = len(t)$ ,
м20р		,1	11/01	stack has cl	
xl3op	A ST S	ST ST	A/ST		f(x), $f(x)$ , $f(x)$
moop		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	1101	stack has cl	
					(ascii chars)
d1dop	А	HL	ST	decimal	load to stack, $A = prec$
dasop	A	ST	HL	decimal	assign, stack to memory
dadop	ST	ST	ST	decimal	add to stack
dsuop	ST	ST	ST	decimal	subtract to stack
dngop	ST		ST	decimal	negate to stack
dcmop	ST		А	decimal	compare operator
dexop	ST	ST	ST	decimal	exponentiate to stack
dmuop	ST	ST	ST	decimal	multiply to stack
ddvop	ST	ST	ST	decimal	divide to stack
dsiop	ST		А	decimal	sign extract
dmodf	ST	ST	ST	decimal	mod(x,y)
dabsf	ST		ST	decimal	abs(x)
dmaxf	s,r	ST	ST	decimal	max(x,y)
dminf	ST	ST	ST	decimal	min(x,y)
droun	ST	А	ST	decimal rou	und(x,k)
dtrnc	ST		ST	decimal tru	nc(x)
dflor	ST		ST	decimal flo	
dceil	ST		ST	decimal cei	
dexop	ST	A	ST		k (k pos constant)
qcdop	A B	ST	ST		racter to decimal
					g length, $B = scale$
					racter string, returns
a d d - 1	٨	ст	ст		imal number
qddsl	А	ST	ST		cimal left shift
addan	٨	ст	ст	A = shift co	
qddsr	А	ST	ST		cimal right shift
aioon	٨		ш	A = shift co	
qicop	А		HL		eger to char in stack ze, HL=integer value
qvcop	A/ST		A/ST	convert	varying to char
4, cob	1001		11/01		varying to char

qi07d	А	ST	convert	fix(7) to decimal
qil5d	HL	ST	convert	fix(15) to decimal
qi07f	А	ST	convert	fix(7) to float

qil5f	HL		ST	convert fix(15) to float
qfi07	ST		А	convert float to fix(7)
qfil5	ST		HL	convert float to $fix(15)$
qfcss	А	ST	A/ST	convert float-char stack to stack
-				A=target length, ST=fp number
qfcms	А	M(HL)	A/ST	convert float-char memory to stack
qb08c	А	В	ST	convert bit(8) in a, to string
				in stack, with precision b
qbl6c	HL	В	ST	convert bit(16) in HL to string
qb08i	А	В	HL	convert bit(8) in A to fixed
_				with precision B in HL
qbl6i	HL	В	HL	convert bit(16) to fixed
qi07b	А	В	А	convert fix( $<$ 8) to bit(8)
				fixed precision in b
qil5b	HL	В	HL	convert fix( $<16$ ) to bit(16)
qdi07	ST		А	convert dec in stack to fix(7)
qdil5	ST		HL	convert dec in stack to $fix(15)$
qciop	A/ST		HL	convert char in stack to integer
qcfop	A/ST		ST	convert char in stack to float
qccop	A B	ST	A/ST	convert char to char on stack
				A=len(s), B=converted length
				return A=b, ST trunc or extend
nstop	BC DE	HL	M(HL)	non-computational store, move
				M(DE) to M(HL) for BC bytes
nc22n	DE	HL	А	double byte non-computational
				compare: zero flag set if
				DE = HL, non-zero otherwise
ncomp	BC DE	HL	M(HL)	non-computational compare,
				M(DE) - M(HL;), set flags

## 5.3. Direct CP/M Function Calls.

Access to all CP/M version 1 and 2 functions, and equivalent MP/M calls, is accomplished through the optional subroutines included in PLIDIO.ASM, given in the listing of Appendix A, and included in source form on the PL/I-80 diskette.

The PLIDIO.ASM subroutines are not included as a part of the standard PLILIB.IRL file because specific applications may require various changes to the direct CP/M functions which either remove operations to decrease space, or alter the manner in which the interface to a specific function takes place. Note that if the interface to a function is changed, it is imperative that the name of the entry point is also changed to avoid confusion when the program is read by another programmer.

The relocatable file, PLIDIO.REL, is created by assembling the source program using RMAC:

rmac plidio \$pz+s

(the \$pz+s option avoids production of the listing and symbol files). Given that a PL/I-80 program, such as DIOCOPY.PLI, is present on the disk, the DIOCOPY.REL file is produced by typing: pli diocopy

(a listing of the DIOCOPY program is given in Appendix C). These two programs are then linked with the PLILIB.IRL file by typing: link diocopy, plidio

resulting in the file DIOCOPY.COM which is a program that directly executes under CP/M.

The file DIOMOD.DCL is a source file containing the standard PLIDIO entry point declarations so that they can be conveniently copied into the source program during compilation using the "include" statement

%include 'x:diomod.dcl';

where the optional "x:" drive prefix indicates the drive name (A: through P:) containing the DIOMOD.DCL file. The drive prefix need not be present if the DIOMOD.DCL file is on the same drive as the PLI source file. The contents of the DIOMOD.DCL file is shown below, and in the listing of Appendix C.

dcl

memptr	entry	returns (ptr),
memsiz	entry	returns (fixed(15)),
memwds	entry	returns (fixed(15)),
dfcb0	entry	returns (ptr),
dfcbl	entry	returns (ptr),
dbuff	entry	returns (ptr),
reboot	entry,	
rdcon	entry	returns (char(l)),
wrcon	entry	(char(l)),
rdrdr	entry	returns (char(l)),
wrpun	entry	(char(l)),
wrlst	entry	(char(l) ),
coninp	entry	returns (char(l)),
conout	entry	(char(l)),
rdstat	entry	returns (bit(l)),
getio	entry	returns (bit(8)),
setio	entry	(bit(8)),
wrstr	entry	(ptr),
rdbuf	entry	(ptr),
break	entry	returns (bit(l)),
vers	entry	returns (bit(16)),
reset	entry,	
select	entry	(fixed(7)),
open entry (ptr) retu	rns (fixed(7)),	
close entry (ptr) retu	urns (fixed(7)),	
sear entry (ptr) retui	rns (fixed(7)),	

searn	e n try		returns (fixed(7)),
delete	entry	(ptr),	
rdseq	entry	(ptr)	returns (fixed(7)),
wrseq	entry	(ptr)	returns (fixed(7)),
make	entry	(ptr)	returns (fixed(7)),
rename	entry	(ptr),	
logvec	entry		returns (bit(16)),
curdsk	entry		returns (fixed(7)),
setdma	entry		(ptr) ,
allvec	entry		returns (ptr),
wpd is k	en try,		
rovec	entry		returns (bit(16)),
filatt	e ntry		(ptr),
getdpb	entry		returns (ptr),
getusr	entry		returns (fixed(7)),
setusr	entry	(fixed(7	)),
rdran	entry	(ptr)	returns (fixed(7)),
wrran	entry	(ptr)	returns (fixed(7)),
filsiz	entry	(ptr),	
setrec	entry	(ptr),	
resdrv	entry		(bit (16)
wrranz	entry	(ptr)	returns (fixed(7));

Three programs are included which illustrate the use of the PLIDIO calls. Appendix B lists the DIOCALLS program that gives examples of all the basic functions, while Appendix C shows how the fundamental disk 1/0 operations take place, in a program called DIOCOPY which performs a fast file-to-file copy function. The last program, given in Appendix D, illustrates the operation of the random access primitives. These programs are designed to demonstrate all of the PLIDIO entry points, and show various additional PL/I-80 programming facilities in the process.

The file FCB.DCL is used throughout DIOCOPY and DIORAND to define the body of each File Control Block declaration. This file is copied into the source program during compilation using the statement:

#### %include 'x:fcb.dcl';

where, again, "x:" denotes the optional drive prefix for the drive containing the FCB.DCL file.

Note that the use of these entry points generally precludes the use of some PL/I-80 facilities. In particular, the dynamic storage area is used by the PL/I-80 system for recursive procedures and file 1/0 buffering. (Be aware that there are no guarantees that the dynamic storage area will not be used for other purposes as additional facilities are added to PL/I-80.) Thus, the use of the MEMPTR function as shown in Appendix B disallows the use of dynamic storage allocation functions. Further, you must ensure that the various file maintenance functions, such as delete and rename do not access a file which is currently open in the PL/I-80 file system. Simple peripheral access, as shown in these examples, is generally safe since no buffering takes place in this case.

APPENDIX A:

LISTING OF "PLIDIO" DIRECT CP/M CALL ENTRY POINTS

# #001DIRECT CP/M CALLS FROM PL/I-80name'DIOMOD'title'Direct CP/M Calls From PL/I-80'

cp/m calls from pl/i for direct i/o

muhlio	momente	wature pointon to have of free more
public	memptr memsiz	;return pointer to base of free mem
public		;return size of memory in bytes
public	memwds	;return size of memory in words
public	dfcb0	;return address of default fcb 0
public	dfcbl	return address of default fcb 1
public	dbuff	;return address of default buffer
public	reboot	;system reboot (#0)
public	rdcon	;read console character (#l)
public	wrcon	;write console character(#2)
public	rdrdr	;read reader character (#3)
public	wrpun	;write punch character (#4)
public	wrlst	;write 1 ' ist character (#5)
public	coninp	;direct console input (#6a)
public	conout	;direct console output (#6b)
public	rdstat	;read console status (#6c)
public	qetio	;get io byte (#8)
public	setio	;set i/o byte (#9)
public	wrstr	;write string (#10)
public	rdbuf	;read console buffer (#10)
public	break	;get console status (#11)
public	vers	;get version number (#12)
public	reset	;reset disk system (#13)
public	select	;select disk (#14)
public	open	;open file (#15)
public	close	;close file (#16)
public	sear	;search for file (#17)
public	searn	;search for next (#18)
public	delete	;delete file (#1 9)
public	rdseq	;read file sequential mode (#20)
public	wrseq	;write file sequential mode (#21)
public	make	;create file (#22)
public	rename	;rename file (#23)
public	logvec	;return login vector (#24)
public	curdsk	;return current disk number (#25)
public	setdma	;set DMA address (#26)
public	allvec	;return address of alloc vector (#27)
public	wpdisk	;write protect disk (#28)
public	rovec	;return read/only vector (#29)
public	filatt	;set file attributes (#30)
public		
public	getdpb	;get base of disk parm block (#31)
*	qetusr	;get user code (#32a)
public	setusr	;set user code (#32b)
public	rdran	;read random (#33)
public	wrran	;write random $(#34)$
public	filsiz	;random file size (#35)
public	setrec	;set random record pos (#36)

publicresdrv;reset drive (#37)publicwrranz;write random, zero fill (#40)

#002

## DIRECT CP/M CALLS FROM PL/I-80

extrn	?begin	;beginning of free list
extrn	?boot	;system reboot entry point
extrn	?bdos	;bdos entry point
extrn	?dfcb0	;default fcb 0
extrn	?dfcbl	;default fcb 1
extrn	?dbuff	;default buffer

# equates for interface to cp/m bdos

OOOD =	cr	equ	Odh	;carriage return
OOOA =	lf	lequ	Oah	;line feed
001A =	eof	equ	lah	end of file
0001 =	readc	equ	1	;read character from console
0002 =	writc	equ	2	write console character
0003 =	rdrf	equ	3	;reader input
0004 =	punf	equ	4	;punch output
0005 =	listf	equ	5	;list output function
0006 =	diof	equ	6	;direct i/o, version 2.0
0007 =	getiof	equ	7	;get i/o byte
0008 =	setiof	equ	8	;set i/o byte
0009 =	printf	equ	9	; print string function
OOOA =	rdconf	equ	10	;read console buffer
OOOB =	statf	equ	11	return console status
OOOC =	versf	equ	12	;get version number
OOOD =	resetf	equ	13	;system reset
OOOE =	seldf	equ	14	;select disk function
OOOF =	openf	equ	15	;open file function
0010 =	closef	equ	16	;close file
0011 =	serchf	equ	17	;search for file
0012 =	serchn	equ	18	;search next
0013 =	deletf	equ	19	;delete file
0014 =	readf	equ	20	;read next record
0015 =	writf	equ	21	;write next record
0016 =	makef	equ	22	;make file
0017 =	renamf	equ	23	;rename file
0018 =	loginf	equ	24	;get login vector
0019 =	cdiskf	equ	25	;get current disk number
001A =	setdmf	equ	26	;set dma function
001B =	getalf	equ	27	;get allocation base
001C =	wrprof	equ	28	;write protect disk
001D =	getrof	equ	29	;get r/o vector
001E =	setatf	equ	30	;set file attributes
001F =	getdpf	equ	31	get disk parameter block
0020 =	userf	equ	32	;set/get user code
0021 =	rdranf	equ	33	;read random
0022 =	wrranf	equ	34	;write random
0023 =	filszf	equ	35	;compute file size
0024 =	setrcf	equ	36	;set random record position
0025 =	rsdrvf	equ	37	;reset drive function
0023 = 0028 =	wrrnzf	equ	40	;write random zero fill
	*******	equ		,

## #003 DIRECT CP/M CALLS FROM PL/I-80

# utility functions

# general purpose routines used upon entry

get	pl: ;get single	byte parameter to register	e
0000 5E	mov	e,m	;low (addr)
0001 23	inx	h	
0002 56	mov	d,m	;high(addr)
0003 EB	xchg	~ 7	hl = char
0004 5E	mov	e,m	;to register e
0005 C9	ret	- ,	,
get		word value to DE	
		nt to qetp2)	
0006 CDOOOO	call	getpl	
0009 23	inx	h	
OOOA 56	mov	d,m	;get high byte as well
OOOB C9	ret		
; 	ver: ;get cp/m	or mp/m version number	
OOOC E5	push	h	;save possible data adr
OOOD OEOC	mvi	c,versf	,save possible data adi
000F CD0000	call	?bdos	
0012 El			;recall data addr
0012 EI 0013 C9	pop	h	,recall data addr
	ret		
, chk	v20: ; check for ver	sion 2.0 or greater	
0014 CDOCOO	call	getver	
0017 FE14	cpi	20	
0019 DO	rnc		; return if $> 2.0$
	error mess	age and stop	
001A C32300	jmp	vererr	;version error
;			
		version 2.2 or greater	
001D CDOCOO	call	getver	
0020 FE22	cpi	22h	
0022 DO	rnc		; return if $\geq 2.2$
ver	err:		
		rror, report and terminate	
0023 112EOO	lxi	d,vermsg	
0026 OE09	mvi	c,printf	
0028 CDOOOO	call	?bdos	;write message
002B C30000	jmp	?boot	;and reboot
002E ODOA4C6174vern	nsg: db	cr,lf,'Later CP/M or MP	/M Version Required\$'
; , ,	mptr: ;return	pointer to base of free st	orage
0054 2A0000	lhld	?begin	01460
0057 C9	ret	.ocgin	
0037 09	101		

CP/M RMAC ASSEM 0.4

#004

DIRECT CP/M CALLS FROM PL/I-80

	•			511(01)(112)(1000
	, memsiz:	;return	size of free memory in	bytes
0058 2AO100		lhld	?bdos+l	;base of bdos
005B EB		xchg		;de = bdos
005C 2AOOOO		lhld	?begin	;beginning of free storage
005F 7B		mov	a,e	;low(.bdos)
0060 95		sub	1	;-low(begin)
0061 6F		mov	1,a	;back to 1
0062 7A		mov	a,d	;high(.bdos)
0063 9C		sbb	h	-
0064 67		mov	h,a	;hl = mem size remaining
0065 C9		ret		-
	;			
	memwds:	;return	size of free memory in	
0066 CD5800		call	memsiz	;hl = size in bytes
0069 7C		mov	a,h	;high(size)
006A B7		ora	a	;cy = 0
0 06B 1F		rar		; $cy = ls$ bit
006C 67		mov	h,a	;back to h
006D 7D		mov	a,l	low(size)
006E 1F		rar		include ls bit
006F 6F		mov	l,a	;back to 1
0070 C9		ret		;with wds in hl
	; dfcbO:	raturn od	lress of default fcb 0	
0071 210000	uicoo.	lxi	h,?dfcbO	
0074 C9		ret	11, 201000	
0074 C9	•	ICI		
	, dfcbl:	return add:	lress of default fcb 1	
0075 210000		lxi	h,?dfcbl	
0078 C9		ret	·	
	•			
	dbuff:	;return add	lress of default buffer	
0079 210000		lxi	h,?dbuff	
007C C9		ret		
	;		1 (110)	
0070 00000	reboot:	;system re		
007D C30000		jmp	?boot	

CP/M RMAC ASS	EM 0.4	#005	DIRECT CP/M CALL	S FROM PL/I-80
0080 OE01 0082 C38COO	; rdcon:	;read cons ;return mvi jmp	ole character (#l) character value to stacl c,readc chrin	c; common code to read char;
	, wrcon:	;write con; ;1->char(l)	sole character(#2)	
0085 OE02		mvi	c,writc	;console write function
0087 C39COO		jmp	chrout	;to write the character
008A OE03	; rdrdr:	;read reade mvi	er character (#3) c,rdrf	;reader function
	chrin:			
		;common	code for character inpu	
008C CDOOOO		call	?bdos	;value returned to A
008F El		POP	h	;return address
0090 F5		push	psw	;character to stack
0091 33		inx .	sp	;delete flags
0092 3EO1		mvi	a,l	;character length is 1
0094 E9		pchl		;back to calling routine
	; wrpun:	;write pun ;1->char(l)	ch character (#4) )	
0095 OE04		mvi	c,punf	;punch output function
0097 C39COO		jmp	chrout	;common code to write chr
	; wrlst:	;write list ;1->char(l	character (#5)	
009A OE05	chrout:	mvi	cflistf	;list output function
		,	code to write character cter to write	
009C CDOOOO		call	getpl	;output Char to register e
009F C30000		jmp	?bdos	;to write and return
	; coninp:	-	console input,	char returned in stack
00A2 21AEOO		lxi	h,chrstr	;return address
0OA5 E5		push	h	;to stack for return

CP/M RMAC ASSEM	0.4	#006	DIRECT CP/M CALL	S FROM PL/1-80
00A6 2A0100		lhld	?boot+l	;base of bios imp vector
00A9 110600		lxi	d,2*3	;offset to imp conin
OOAC 19		dad	d	
OOAD E9		pchl		;return to chrstr
	, chrstr:	;create cha	araQter string, length 1	
OOAE El		POP	h	;recall return address
OOAF F5		push	psw	;save character
OOBO 33		inx	sp	;delete psw
00B1 E9		pchl		;return to caller
	;	r (	1 , ,	
	conout:	;direct cor ;1->char(l	nsole output	
00B2 CD0000		call	getpl	;get parameter
00B5 4B		mov	c,e	;character to c
00B6 2AO100		lhld	?boot+l	;base of bios imp
0OB9 110900		lxi	d,3*3	;console output offset
OOBC 19		dad	d	;hl = jmp conout
OOBD E9		pchl		return through handler
	;	•		<u> </u>
	rdstat:		nsole status read	
OOBE 21ECOO		1xi	h,rdsret	;read status return
0OC1 E5		push	h	;return to rdsret
0OC2 2AO100		lhld	?boot+l	;base of imp vector
0OC5 110300		lxi	d,1*3	;offset to jmp const
0OC8 19		dad	d	;hl = jmp const
0OC9 E9		pchl		
	; gatio:	at io	byto(#8)	
OOCA OE07	getio:	;qet io mvi	byte (#8)	
OOCA 0E07 OOCC C30000			c,qetiof ?bdos	;value returned to A
000000		jmp	1000S	,value leturiled to A
	; setio:	;set i/o byt	e (#9)	
	secto.	;1->i/o	byte	
OOCF CDOOOO		call	getpl	;new i/o byte to E
OOD2 OE08		mvi	c,setiof	
OOD2 0200 OOD4 C30000		jmp	?bdos	;return through bdos
	:	Jurk		, etain anough outb
	wrstr:	;write strin	ng (#10)	
		;1->addr(s		
OOD7 CD0600		call	qetp2	;get parameter value to DE

CP/M RMAC ASSEM	1 0.4		#007	DIRECT CP/M CALLS FROM PL/I-80
OODA OE09		mvi	c,printf	;print string function
OODC C30000		imp	?bdos	;return through bdos
	rdbuf:	*	sole buffer (#10)	
		; 1->addr	(buf f)	
OODF CD0600		call	getp2i	;DE = buff
OOE2 OEOA		mvi	c,rdconf	;read console function
OOE4 C30000		jmp	?bdos	;return through bdos
	;			
	break:	;get conso	ole status (#11)	
OOE7 OEOB		mvi	c,statf	
OOE9 CDOOOO		call	?bdos	;return through bdos
	•			
	rdsret:	;return cl	ean true value	
OOEC B7		ora	a	;zero?
OOED C8		rz		;return if so
OOEE 3EFF		mvi	a,Offh	;clean true value
OOFO C9		ret		
	;	, .	1 (112)	
MAK OFOC	vers:		on number (#12)	
00K OEOC		mvi	c,versf	
00F3 C30000		jmp	?bdos	;return through bdos
	;	magat dial	- arratam (#12)	
00F6 OEOD	reset:	mvi	c,resetf	
00F8 C30000			?bdos	
0018 00000		jmp	10005	
	select:	;select dis	sk (#14)	
	bereet.		(7) drive number	
OOFB CDOOOO		call	getpl	;disk number to E
OOFE OEOE		mvi	c,seldf	,
0100 C30000		jmp	?bdos	;return through bdos
	open:	;open file		,
	1	;1-> addr(		
0103 CD0600		call	getp2i	;fcb address to de
0106 OEOF		mvi	c,openf	
0108 C30000		jmp	?bdos	;return through bdos
				-

CP/M RMAC ASSEM	0.4	#008	DIRECT CP/M CALLS	FROM PL/I-80
	close:	;close file (	· · ·	
		;1-> addr(f		
010B CD0600		call	getp2i	;.fcb to DE
010e OE10		mvi	c,closef	
0110 C30000		jmp	?bdos	;return through bdos
	, sear:	;search	for file (#17)	
		;1-> addr(f	cb)	
0113 CD0600		call	getp2i	;.fcb to DE
0116 OEll		mvi	c,serchf	
0118 C30000		jmp	?bdos	
	searn:	;search	for next (#18)	
011B OE12		mvi	c,serchn	;search next function
011D C30000		jmp	?bdos	return through bdos;
	; delete:	;delete	file (#19)	
		;1-> addr(f		
0120 CD0600		call	qetp2i	;.fcb to DE
0123 OE13		mvi	c,deletf	,
0125 C30000		jmp	?bdos	;return through bdos
	; rdseq:	read file se	equential mode (#20)	
		$;1 \rightarrow addr(f$	•	
0128 CD0600		call	getp2i	;.fcb to DE
012B OE14		mvi	c,readf	
012D C30000		jmp	?bdos	;return through bdos
	; wrseq:	;write file s	sequential mode (#21)	
		;1-> addr(f		
0130 CD0600		call	getp2i	;.fcb to DE
0133 OE15		mvi	c,writf	
0135 C30000		jmp	?bdos	;return through bdos
	;	~ 1		
	make:	;create	file (#22)	

CP/M RMAC ASSEM 0.4		#009 ;1-> addr(fe	DIRECT CP/M CALLS	FROM PL/I-80
0138 CD0600		call	getp2i	;.fcb to DE
013B OE16		mvi	c,makef	
013D C30000		jmp	?bdos	;return through bdos
	; rename:	;rename fil	e (#23)	
		; 1-> add r(		
0140 CD0600		call	getp2i	;.fcb to DE
0143 OE17		mvi	c,renamf	
0145 C30000		jmp	?bdos	;returnthrough bdos
	; loqvec:	return logi	n vector (#24)	
0148 OE18	loqvee.	mvi	c,loginf	
0148 C210 014A C30000		jmp	?bdos	;returnthrough BDOS
01411 030000		Jinp	.0003	,ietainanougii DDOO
	, curdsk:	;return curi	rent disk number (#25)	
014D OE19		mvi	c,cdiskf	
014F C30000		jmp	?bdos	;return value in A
	; setdma:	:set DMA a	uddress (#26)	
			r (dma address)	
0152 CD0600		call	getp2	;dma address to DE
0155 OElA		mvi	c,setdmf	
0157 C30000		jmp	?bdos	;return through bdos
	; allvec:	•return add	ress of allocation vector (a	#27)
015A OEIB	anvee.	mvi	c,getalf	127)
015C C30000		jmp	?bdos	;return through bdos
0150 050000		Juip	.0003	,ietuin tiitougii buos
	, wpdisk:	;write prote	ect disk (#28)	
015F CD1400		call	chkv20	;must be 2.0 or greater
0162 OElC		mvi	c,wrprof	
0164 C30000		jmp	?bdos	
	;			
	rovec:	;return read	l/only vector (#29)	

CP/M RMAC ASSEM	0.4	#010	DIRECT CP/M CALLS	FROM PL/I-80
0167 CD1400		call	chkv20	;must be 2.0 or greater
016A OEID		mvi	c,getrof	,
016C C30000		jmp	?bdos	;value returned in HL
	:	JF		,
	filatt:	;set file attr	ibutes (#30)	
		;1-> addr(f		
016F CD1400		call	chkv20	;must be 2.0 or greater
0172 CD0600		call	qetp2i	;.fcbto DE
0175 OEIE		mvi	c,setatf	,
0177 C30000		imp	?bdos	
	;			
	getdpb: ;ge	et base of cur	rent disk parm block (#31)	1
017A CD1400		call	chkv20	;check for 2.0 or greater
017D OEIF		mvi	c,getdpf	_
017F C30000		jmp	?bdos	;addr returned in HL
	;			
	getusr: ;ge	t user code to	o register A	
0182 CD1400		call	chkv20	;check for 2.0 or greater
0185 1EFF		mvi	e,Offh	;to get user code
0187 OE20		mvi	c,userf	
0189 C30000		jmp	?bdos	
	;			
	setusr:	;set user co	ode	
018C CD1400		call	chkv20	;check for 2.0 or greater
018F CDOOOO		call	getpl	;code to E
0192 OE20		mvi	c,userf	
0194 C30000		jmp	?bdos	
	;			
	rdran:	;read rando		
		;1-> addr(1	-	
0197 CD1400		call	chkv20	;checkfor 2.0 or greater
019A CD0600		call	getp2i	;.fcb to DE
019D OE21		mvi	c,rdranf	
019F C30000		jmp	?bdos	;return through bdos
	;			
	wrran:	;write rand	. ,	
		;1-> addr(1	-	
01A2 CD1400		call	chkv20	;check for 2.0 or greater

CP/M RMAC ASSEM 0.4		#011	DIRECT CP/M CALLS FROM PL/I-80	
01A5 CD0600 01A8 OE22		call mvi	qetp2i c,wrranf	;.fcb to DE
01AA C30000		jmp	?bdos	;return through bdos
	, filsiz:	:compute f	file size (#35)	
01AD CD1400		call	chkv20	;must be 2.0 or greater
01BO CD0600		call	getp2	;.fcb to DE
01B3 OE23		mvi	c,filszf	
01B5 C30000		jmp	?bdos	;return through bdos
	;			
	setrec:		n record position (#36)	
01B8 CD1400		call	chkv20	;must be 2.0 or greater
01BB CD0600		call	getp2	;.fcb to DE
01BE OE24		mvi	c,setrcf	
01CO C30000		jmp	?bdos	;return through bdos
	; resdrv:	waant duin	o franction (#27)	
	resurv:		e function (#37) vector - bit(16)	
01C3 CDIDOO		call	chkv22	;must be 2.2 or greater
01C6 CD0600		call	getp2	;drive reset vector to DE
01C9 OE25		mvi	c,rsdrvf	,unve reser vector to DE
01CB C30000		imp	?bdos	;return through bdos
0100 050000		шр	.0005	,ietuin thiough buos
	wrranz:	;write rand	dom, zero fill function	
		;1-> addr(		
01CE CDIDOO		call	chkv22 ;must be	2.2 or greater
OID1 CD0600		call	getp2i	;.fcb to DE
01D4 OE28		mvi	c,wrrnzf	
01D6 C30000		imp	?bdos	
OID9		end		

CP/M RMAC ASSEM 0.4		#012 I	DIRECT CP/M (	CALLS FROM	PL/I-80			
015AALLVEC008CCHRIN00A2CONINP0120DELETE001AEOF017AGETDPB	009C         CH           00B2         CO           0013         DE           016F         FIL	IROUT ( DNOUT ( LETF ( LATT (	0019 CDISK OOAE CHRST OOOD CR 0071 DFCBC 01AD FILSIZ OOCA GETIO	R 01 01 00 00	10B C 14D C 075 D 023 F	HKV20 LOSE URDSK FCB1 LSZF ETIOF	001D 0010 0079 0006 001B 0000	CHKV22 CLOSEF DBUFF DIOF GETALF GETP1
0006 GETP2	0006 GETP2		001D GETROF		182 GET			GETVER
OOOA LF	0005 LIS		0018 LOGINF		48 LOG		0138 M	
0016 MAKEF	0054 ME	EMPTR (	0058 MEMSIZ	00	)66 MEN	IWDS	0103 OI	PEN
OOOF OPENF	0009 PRI	INTF (	0004 PUNF	00	OOF RD	BUF	0080 RI	DCON
OOOA RDCONF	0197 RD	ORAN (	0021 RDRANF	00	)8A RDF	2DR	0003 RI	ORF
0128 RDSEQ	OOEC RD	SRET (	OOBE RDSTAT	00	001 REA	DC	0014 RE	EADF
007D REBOOT	0140 REI	NAME (	0017 RENAMF	01	C3 RES	DRV	OOFI; F	RESET
OOOD RESETF	0167 RO	OVEC (	0025 RSDRVF	01	13 SEA	R	011B SI	EARN
OOOE SELDF	OOFB SEI	LECT (	0011 SERCHF	00	)12 SERG	CHN	001E SE	ETATF
0152 S ETT)MA	001A SET	TOMF (	OOCF SETIO	00	008 SETI	OF	0024 SE	TRCF
01B8 SETREC	018C SET	TUSR (	OOOB STATF	00	020 USE	RF	0023 VI	ERERR
002E VERMSG	00F1 VE	ERS (	OOOC VERSF	01	15F WPD	ISK	0085 W	RCON
0002 WRITC	0015 WR	RITF (	009A WRLST	00	)1C WRI	PROF	0095 W	RPU
01A2 WRRAN	0022 WR	RRANF (	01CE WRRANZ	00	)28 WRF	NZF	0130 W	RSEO
OOD7 WRSTR 0000 ?DFCBO		DOS ( FCB1	0000 ?BEGIN	00	000 ?BO	TC	0000 ?E	-

APPENDIX B:

LISTING OF "DIOCALLS" SHOWING THE BASIC CP/M DIRECT INTERFACE

### PL/I-80 V1.0, COMPILATION OF: DIOCALLS

L: List Source Program

%include 'diomod.dcl'; NO ERROR(S) IN PASS 1

NO ERROR(S) IN PASS 2

## PL/I-80 V1.0, COMPILATION OF: DIOCALLS

1 a 0000 diotst: 2 a 0006 proc options(main); 3 a 0006 /\* external CP/M 1/0 entry points 4 a 0006 /\* (note: each source line begins with tab chars) 5+c 0006 dcl 6+c 0006 memptr entry returns (ptr), 7+ c 0006 memsiz entry returns (fixed (15) 8+ c 0006 memwds entry (fixed(15)), returns 9 + c0006dfcbO entry returns (ptr), 10+c0006dfcbl entry returns (ptr), ll+ c0006 dbuff entry returns (ptr),  $12 + c \ 0006$ reboot entry, 13+c 0006 rdcon entry returns (char(l)), 14+c 0006 wrcon entry (char(1)), 15+c 0006 returns (char(l)), rdrdr entry 16+c 0006 wrpun entry (char(l)), 17+c 0006 wrlst entry (char(l)), 18+c 0006 returns (char(l)), coninp entry 19+c 0006 conout entry (char(1)). 20+c 0006 returns (bit(1)), rdstat entry 21+c 0006 getio entry returns (bit(8)), 22+c 0006 setio entry (bit(8)), 23+c 0006 wrstr entry (ptr), 24+c 0006 rdbuf entry (ptr), 25+c 0006 returns (bit(1)), break entry 26+c 0006 returns (bit(16)), vers entry 27+c 0006 entry, reset 28+c 0006 (fixed(7)), select entry 29+c 0006 (fixed(7)), open entry (ptr) returns 30+c 0006 close entry (ptr) returns (fixed(7)), 31+c 0006 (fixed(7)), sear entry (ptr) returns 32+c 0006 entry returns (fixed(7)), searn 33+c 0006 delete entry (ptr), 34+c 0006 returns (fixed(7)), rdseq entry (ptr) 35+c 0006 (ptr) returns (fixed(7)), wrseq entry 36+c 0006 returns (fixed(7)), make entry (ptr) 37+c 0006 rename entry (ptr), 38+c 0006 loqvec entry returns (bit(16)), 39+c 0006 curdsk entry returns (fixed(7)), 40+c 0006 setdma entry (ptr), 41+c 0006 allvec returns (ptr), entry 42+c 0006 wpdisk entry, 43+c 0006 rovec entry returns (bit(16)), 44+c 0006 filatt entry (ptr), 45+c0006 getdpb entry returns (ptr), 46+c 0006 getusr returns (fixed(7)), entry

47+c	0006	setusr	entry		(fixed(7)),	
47+c 48+c	0000	rdran	entry entry		(fixed(7)), (ptr)	returns (fixed(7)),
48+c 49+c	0000		entry		(ptr)	returns (fixed(7)),
49+c 50+c	0000	wrran filsiz	entry			$\operatorname{Tetullis}(\operatorname{IIXeu}(7)),$
50+c	0006	setrec	•		(ptr), (ptr)	
51+c 52+c	0000		entry		(ptr),	(b;t(16))
52+c	0000	resdrv wrranz	•		(ntr) ratur	(bit(16)),
		dcl	entry		(ptr) retur	ns (fixed(7));
54 c	0006					
55 c	0006	c char				
56 c	0006		(254) var,			
57 c	0006	i fixed	;			
58 c	0006	<i>(</i> .)-				
59 c	0006	/*				
60 c	0006					
61 c	0006					
62 c	0006		ation Tests:			
63 c	0006		EMPTR, ME			
64 c	0006		FCBO, DFCI	31, DBUF	F	
65 c	0006	*/				
66 c	0006					
67 c	0006	dcl				
68 c	0006	memp	trv ptr,			
69 c	0006	memsi	zv fixed,			
70 c	0006	(dfcb0	v, dfcblv, db	uf fv) ptr,		
71 c	0006	comma	and char(127	) var base	d (dbuffv),	
72 c	0006	1fcbO	based(dfcb0	v),		
73 c	0006	2	drive	fixed(7),		
74 c	0006	2	name	char(8),		
75 c	0006	2	type	char(3),		
76 c	0006	2		fixed(7),		
77 c	0006	2	space	(19) bit(8	).	
78 c	0006	2	•	fixed(7),	,,	
79 c	0006	memor	ry (13:0) bas		rv)bit(8):	
80 c	0006	memptrv	= memptro;	-		
81 c	000C	memsizv	= memsizo:			
82 c	0012	dfcbOv	= dfcb0();	, 		
83 c	0018	dfcblv	= dfcbl();			
84 c	001E	dbuffv	= dbuffo;			
85 c	0024	put edit ('Com		command)	) (a):	
86 c	004A	put edit ('First			) (u),	
87 c	008D		oO.name,'.',f		(skin 4a)	
87 C	008D	put edit ('dfcb			(omp,-m),	
89 c	0137		cbl ',unspec(u			
90 c	0137		ouff ',unspec(			
91 c	0137		emptr',unspect		v)	
92 c	0137		emsizl,unsp	· •		
92 C 93 c	0137		emwds' men		),	
94 c	0137		skip,a (7) b4		f(6)	
95 c	0137		st('Clearing I		)1 (0)	
96 c	0157		ple loop to c		*/	
	0155					).
			$0 \operatorname{repeat}(i+1)$ ry (i) = '001b		-1110111812.V-1	),
	016A 017E		y(1) = 0010	<b>т</b> ,		
	017F	end;				
100 c	017F					
101 c	017F	/str				
102 c	017F	/*				
103 c	017F		DEDOOT	· T- 4		
104 c	017F		REBOOT	rest		
105 c	017F					

106	с	017F	
107	с	017F	put skip list ('Reboot? (Y/N)');
108	с	019B	get list (c);
109	с	01B5	if translate( $c, 1Y1, 1y'$ ) = 'Y' then
110	с	01DD	call rebooto;
111	с	01E0	
112	с	01E0	
113	с	OIEO	
114	с	01E0	
115	c	01E0	RDCON, WRCON Test
116	c	01E0	
117	c	01E0	
118	c	01E0	put list(Type Input, End with
119	c	01F7	v - M-j';
120	c	0204	do while (substr(v,length(v))
120	c	0204	$v = v \ 11$ rdcono;
121	c	0220 022E	end;
122		022E 022E	put skip list('You Typed:');
	c		
124	с	024A	do $i = 1$ to length(v);
125	с	0266	call wrcon(substr(v,i,l));
126	с	028E	end;
127	с	028E	
128	с	028E	
129	с	028E	
130	с	028E	
131	с	02SE	RDRDR and WRPUN Test
132	с	028E	
133	с	02SE	
134	с	028E	put skip list('Reader to Punch Test?(Y/N)');
135	с	02AA	get list (c) ;
136	с	02C4	if translate( $c, 'Y', 'y'$ ) = 'Y' then
137	с	02EC	do;
138	с	02EC	put skip list('Copyinq RDR to PUN until ctl-z');
139	с	0308	$\mathbf{C} = \mathbf{I} \mathbf{I};$
140	с	0314	do while (c -= '-z');
141	с	0323	c = rdrdro;
142	с	032E	if $c = -z'$ then
143	с	033D	call wrpun(c)
144	с	0346	end;
145	с	0346	end;
146	с	0346	
147	с	0346	
148	с	0346	
149	с	0346	
150	с	0346	WRLST Test
151	с	0346	
152	c	0346	
153	с	0346	<pre>put list('List Output Test?(Y/N)');</pre>
154	с	035D	qet list(c);
155	с	0377	if translate(c,'Y','y') = 'Y' then
156	с	039F	do $i = 1$ to length(v);
157	с	03BB	call wrlst(substr(v,i,l));
158	с	03E3	end;
159	с	03E3	
160	с	03E3	
161	с	03E"	
162	с	03E3	
163	с	03E3	Direct 1/0, CONOUT, CONINP
164	с	03E3	
165	с	03E3	

1		0050						
166	с	03E3	put list					
167	с	03FA	('Direct 1/0, Type Line, End with Line Feed');					
168	с	03FA	c = ' ';					
169	с	0406	do while (c $^= '^j)$ ;					
170	с	0415	call conout(c);					
171	с	041B	c = coninp();					
172	с	0429	end;					
173	с	0429	· · · · · · · · · · · · · · · · · · ·					
174	с	0429						
175	c	0429	/*					
176		0429	7					
	c		Direct 1/0 Concole Status					
177	с	0429	Direct 1/0, Console Status					
178	с	0429	RDSTAT					
179	с	0429	*/					
180	с	0429						
181	с	0429	<pre>put skip list('Status Test, Type Character');</pre>					
182	с	0445	do while (^rdstat());					
183	с	044F	end;					
184	с	044F	/* clear the character */					
185	с	044F	c = coninp();					
186	с	045A						
187	с	045A						
188	c	045A	/*					
189	c	045A						
			CETIO SETIO Johnto					
190	с	045A	GETIO, SETIO Iobyte					
191	с	045A						
192	с	045A	*/					
193	с	045A	dcl					
194	с	045A	iobyte bit,(8);					
195	с	045A	iobyte = getio();					
196	с	0460	put edit ('IObyte is ',iobyte,					
197	с	0493	', New Value: ') (skip,a,b4,a);					
198	с	0493	qet edit (iobyte) (b4(2));					
199	с	04AF	call setio(iobyte);					
200	с	04B5						
201	с	04B5						
202	с	04B5	/*					
203	c	04B5	,					
203	c	04B5 04B5	Buffered Write, WRSTR Test					
204			*/					
	с	0435 04D5	·*/					
206	с	04B5						
207	с	04B5	put list('Buffered Output Test:');					
208	с	04CC	/* "v" was previously filled by RDCON */					
209	с	04CC	call wrstr(addr(v));					
210	с	04D8						
211	с	04D8						
212	с	04D8	/*					
213	с	04D8						
214	с	04D8	Buffered Read RDBUF Test					
215	с	04D8	*/					
216	с	04D8						
217	с	04D8	dcl					
218	c	04D0	1 inbuff static,					
218	c	04D8	2 maxsize bit(8) init('80'b4),					
219								
	c	04D8 04D8	2 inchars char(127) var; put skip list('Ling Input Type Ling, End With Paturp');					
221	c	04D8	put skip list('Line Input, Type Line, End With Return');					
222	с	04F4	put skip;					
223	с	0505	call rdbuf(addr(inbuff));					
224	с	0511	put skip list('You Typed: ',inchars);					
225	с	0536						

226	c 0536	/*
227	c 0536	,
228	c 0536	Console BREAK Test
229	c 0536	*/
230	c 0536	1
230	c 0536	
231	c 0536	put skip list('Console Break Test, Type Character');
232	c 0552	do while(^break());
233		end;
234		c = rdcon();
235		c = 1dcon(),
230		
237		/*
238		· ·
239 240		Version Number VERS Test
240 241	c 0567	*/
241 242	c 0567	*/
242 243	c 0567	dcl
243 244	c 0567	
244 245	c 0567 c 0567	version bit(16); version = vers();
243 246		
240 247	c 056D	if substr(version, 1,8) = '00'b4 then put skip ligt(' $(\mathbf{P}(\mathbf{M}'))$ ) also
247	c 0576	put skip list('Cp/M'); else put skip list('MP/M');
	c 0595 c 05B1	
249		put edit(' Version ',substr(version,9,4),
250	c 05F5	'.',substr(version,13,4)) (a,b4,a,b4);
251	c 05F5	
252	c 05F5	/*
253	c 05F5	/*
254	c 05F5	
255	c 05F5	Disk System RESET Test
256	c 0 5F5	*/
257	c 05F5	and this list/ID southing Disk Contain No.
258	c 05F5	put skip list('Resetting Disk System');
259	c 0611	call reset();
260	c 0614	/*
261	c 0614	/*
262	c 0614	
263 264	c 0614	Disk SELECT Test
	c 0614	Disk SELECT Test */
265 266	c 061 4	
	- 0(14	,
	c 0614	
267	c 0614	<pre>put skip list('Select Disk # `);</pre>
267 268	c 0614 c 0630	<pre>put skip list('Select Disk # '); get list(i);</pre>
267 268 269	c 0614 c 0630 c 0648	<pre>put skip list('Select Disk # `);</pre>
267 268 269 270	<ul> <li>c 0614</li> <li>c 0630</li> <li>c 0648</li> <li>c 0654</li> </ul>	<pre>put skip list('Select Disk # '); get list(i); call select(i);</pre>
267 268 269 270 271	<ul> <li>c 0614</li> <li>c 0630</li> <li>c 0648</li> <li>c 0654</li> <li>c 0654</li> </ul>	<pre>put skip list('Select Disk # '); get list(i);</pre>
267 268 269 270 271 272	<ul> <li>c 0614</li> <li>c 0630</li> <li>c 0648</li> <li>c 0654</li> <li>c 0654</li> <li>c 0654</li> </ul>	<pre>put skip list('Select Disk # '); get list(i); call select(i); /*</pre>
267 268 269 270 271 272 273	<ul> <li>c 0614</li> <li>c 0630</li> <li>c 0648</li> <li>c 0654</li> <li>c 0654</li> <li>c 0654</li> <li>c 0654</li> </ul>	<pre>put skip list('Select Disk # '); get list(i); call select(i); /* Note: The OPEN, CLOSE, SEAR,</pre>
267 268 269 270 271 272 273 274	<ul> <li>c 0614</li> <li>c 0630</li> <li>c 0648</li> <li>c 0654</li> <li>c 0654</li> <li>c 0654</li> <li>c 0654</li> <li>c 0654</li> <li>c 0654</li> </ul>	<pre>put skip list('Select Disk # '); get list(i); call select(i); /* Note: The OPEN, CLOSE, SEAR, SEARN, DELETE, RDSEQ,</pre>
267 268 269 270 271 272 273 274 275	<ul> <li>c 0614</li> <li>c 0630</li> <li>c 0648</li> <li>c 0654</li> </ul>	put skip list('Select Disk # '); get list(i); call select(i); /* Note: The OPEN, CLOSE, SEAR, SEARN, DELETE, RDSEQ, WRSEQ, MAKE, and RENAME
267 268 269 270 271 272 273 274 275 276	<ul> <li>c 0614</li> <li>c 0630</li> <li>c 0648</li> <li>c 0654</li> </ul>	put skip list('Select Disk # '); get list(i); call select(i); /* Note: The OPEN, CLOSE, SEAR, SEARN, DELETE, RDSEQ, WRSEQ, MAKE, and RENAME functions are tested in the
267 268 269 270 271 272 273 274 275 276 277	$\begin{array}{cccc} & 0614 \\ c & 0630 \\ c & 0648 \\ c & 0654 \end{array}$	put skip list('Select Disk # '); get list(i); call select(i); /* Note: The OPEN, CLOSE, SEAR, SEARN, DELETE, RDSEQ, WRSEQ, MAKE, and RENAME
267 268 269 270 271 272 273 274 275 276 277 278	$\begin{array}{cccc} & 0614 \\ c & 0630 \\ c & 0648 \\ c & 0654 \end{array}$	put skip list('Select Disk # '); get list(i); call select(i); /* Note: The OPEN, CLOSE, SEAR, SEARN, DELETE, RDSEQ, WRSEQ, MAKE, and RENAME functions are tested in the DIOCOPY program
267 268 269 270 271 272 273 274 275 276 277 278 279	$\begin{array}{cccc} & 0614 \\ c & 0630 \\ c & 0654 \end{array}$	put skip list('Select Disk # '); get list(i); call select(i); /* Note: The OPEN, CLOSE, SEAR, SEARN, DELETE, RDSEQ, WRSEQ, MAKE, and RENAME functions are tested in the
267 268 269 270 271 272 273 274 275 276 277 278 279 280	$\begin{array}{cccc} & 0614 \\ c & 0630 \\ c & 0648 \\ c & 0654 \\ \end{array}$	put skip list('Select Disk # '); get list(i); call select(i); /* Note: The OPEN, CLOSE, SEAR, SEARN, DELETE, RDSEQ, WRSEQ, MAKE, and RENAME functions are tested in the DIOCOPY program
267 268 269 270 271 272 273 274 275 276 277 278 279 280 281	$\begin{array}{cccc} & 0614 \\ c & 0630 \\ c & 0648 \\ c & 0654 \\ \end{array}$	put skip list('Select Disk # '); get list(i); call select(i); /* Note: The OPEN, CLOSE, SEAR, SEARN, DELETE, RDSEQ, WRSEQ, MAKE, and RENAME functions are tested in the DIOCOPY program
267 268 269 270 271 272 273 274 275 276 277 278 279 280 281 282	$\begin{array}{cccc} & 0614 \\ c & 0630 \\ c & 0648 \\ c & 0654 \\ c &$	put skip list('Select Disk # '); get list(i); call select(i); /* Note: The OPEN, CLOSE, SEAR, SEARN, DELETE, RDSEQ, WRSEQ, MAKE, and RENAME functions are tested in the DIOCOPY program */ /*
267 268 269 270 271 272 273 274 275 276 277 278 279 280 281 282 283	$\begin{array}{cccc} & 0614 \\ c & 0630 \\ c & 0648 \\ c & 0654 \\ c &$	put skip list('Select Disk # '); get list(i); call select(i); /* Note: The OPEN, CLOSE, SEAR, SEARN, DELETE, RDSEQ, WRSEQ, MAKE, and RENAME functions are tested in the DIOCOPY program
267 268 269 270 271 272 273 274 275 276 277 278 279 280 281 282	$\begin{array}{cccc} & 0614 \\ c & 0630 \\ c & 0648 \\ c & 0654 \\ c &$	put skip list('Select Disk # '); get list(i); call select(i); /* Note: The OPEN, CLOSE, SEAR, SEARN, DELETE, RDSEQ, WRSEQ, MAKE, and RENAME functions are tested in the DIOCOPY program */ /*

286	с	0654	put skip list ('Login Vector',
287	с	0695	loqvec(),'Current Disk',
288	с	0695	curdsk());
289	с	0695	
290	с	0695	/*
291	с	0695	
292	с	0695	See DIOCOPY for SETDMA Function
293	с	0695	
294	с	0695	*/
295	c	0695	
296	c	0695	
297	c	0695	/*
		0695	Allocate Vector ALLVEC Test
298	с		Allocate vector ALLVEC Test
299	с	0695	
300	с	0695	*/
301	с	0695	dcl
302	с	0695	alloc (0:30) bit(8)
303	с	0695	based (allvec()),
304	с	0695	allvecp ptr;
305	с	0695	allvecp = allvec();
306	с	069B	put edit('Alloc Vector at ',
307	с	0700	unspec(allvecp),':',
308	с	0700	(alloc(i) do i=O to 30))
309	с	0700	(skip,a,b4,a,254(skip,4(b,x(l))));
310	с	0700	( <b>r</b> ,,.,.,.,.,.,.,.,.,.,.,.,.,,.,,,,,,,,
311	c	0700	/*
312	c	0700	
312	c	0700	Note: the following functions
313		0700	apply to version 2.0 or newer.
314	c	0700	apply to version 2.0 of newer.
	с		*/
316	с	0700	*/
317	с	0700	
318	с	0700	/*
319	с	0700	
320	с	0700	WPDISK Test
321	с	0700	*/
322	с	0700	
323	с	0700	<pre>put skip list('Write Protect Disk?(Y/N)');</pre>
324	с	071C	get list(c);
325	с	0736	if translate( $c, Y', y'$ ) = $Y'$ then
326	с	075E	call wpdisk();
327	с	0761	
328	с	0761	
329	с	0761	/*
330	с	0761	ROVEC Test
331	с	0761	*/
332	c	0761	
333	c	0761	<pre>put skip list('Read/Only Vector is',rovec());</pre>
334	c	0788	
335	c	0788	
336	c	0788	/*
337	c	0788	Disk Parameter Block Decoding
338	с	0788	Using GETDPB
339	с	0788	*/
340	с	0788	
341	с	0788	dcl
342	с	0788	dpbp ptr,
343	с	0788	1 dpb based (dpbp),
344	с	0788	2 spt fixed(15),
345	с	0788	2  bsh fixed(7),

346	с	0788	2  blm bit(8),
347	с	0788	$2 \operatorname{exm} \operatorname{hit}(8)$ ,
348	с	0788	2 dsm bit(16),
349	с	0788	2  drm bit(16),
350	с	0788	2 al0 bit(8),
351	с	0788	2 all bit(B),
352	с	0788	2 cks bit(16),
353	с	0788	2 off fixed(7);
354	с	0788	dpbp = qetdpbo;
355	с	078E	put edit('Disk Parameter Block:',
356	с	08C6	'spt',spt,'bsh',bsh,'blm',blm,
357	с	08C6	'exm',exm,'dsm',dsm,'drm',drm,
358	с	08C6	1al0',al0',all',all,'cks',cks,
359	с	08C6	'off"off)
360	с	08C6	(skip,a,2(skip,a(4) f (6)
361	с	08C6	4(skip,a(4),b4),
362	с	08C6	skip,2(a(4),b,x(l)),
363	с	08C6	skip,a(4),b4,
364	с	08C6	skip,a(4),f(6));
365	с	08C6	
366	с	08C6	/*
367	с	08C6	
368	с	08C6	Test Get/Set user Code
369	с	08C6	GETUSR, SETUSR
370	с	08C6	*/
371	с	08C6	
372	с	08C6	put skip list
373	с	08FC	('User is',qetusr(),', New User:');
374	с	08FC	get list(i);
375	с	0914	call setusr(i);
376	с	0920	
377	с	0920	/*
378	с	0920	
379	с	0920	FILSIZ, SETREC,
380	с	0920	RDRAN, 14RRA.N, WRRANZ are
381	с	0920	tested in DIORAND
382	с	0920	
383	с	0920	*/
384	с	0920	
385	с	0920	/*
386	с	0920	
387	с	0920	Test Drive Reset RESDRV
388	с	0920	(version 2.2 or newer)
389	с	0920	
390	с	0920	*/
391	с	0920	dcl
392	с	0920	drvect bit(16);
393	с	0920	<pre>put list('Drive Reset Vector:');</pre>
394	c	0937	qet list(drvect);
395	c	094F	call resdrv(drvect);
396	c	0955	
397	с	0955	
398	с	0955	
399	с	0955	
400	с	0955	
401	а	0955	end diotst;
CODE			

CODE SIZE = 0938DATA AREA = 04BA

## APPENDIX C:

LISTING OF "DIOCOPY" SHOWING DIRECT CP/M FILE 1/0 OPERATIONS

#### PL/I-80 V1.0, COMPILATION OF: DIOCOPY

L: List Source Program

%include 'diomod.dcl'; %include 'fcb.dcl'; %include 'fcb.dcl'; %include 'fcb.dcl'; %include 'fcb.dcl'; NO ERROR(S) IN PASS 1

#### NO ERROR(S) IN PASS 2

#### PL/I-80 V1.0, COMPILATION OF: DIOCOPY

1 a	0000 diocopy:						
2 a	0006	proc options(main);					
3 a	0006	/* file to file copy program */					
4 a	0006	/* (all source lines begin with tabs) */					
5 a	0006	,	0	,			
6 c	0006	%replace					
7 c	0006	bufwds	by 64,	/* word	s per buffer */		
8 c	0006	quest	by 63,	/* ASC			
9 c	0006	true	by '1'b,				
10 c	0006	false	by '0'b;				
11 c	0006						
12+c	0006	dcl					
13+c	0006	memptr e	ntry		returns (ptr),		
14+c	0006	memsiz	entry		returns	(fixed(15)),	
15+c	0006	memwds	entry		returns	(fixed(15)),	
16+c	0006	dfcbo	entry		returns	(ptr),	
17+c	0006	dfcbl	entry		returns	(ptr),	
18+c	0006	dbuff	entry		returns	(ptr),	
19+c	0006	reboot	entry,				
20+c	0006	rdcon	entry		returns (char(	l)),	
21+c	0006	wrcon	entry		(char(l)),		
22+c	0006	rdrdr	entry		returns (char(	l)),	
23+c	0006	wrpun	entry		(char(l)),		
24+c	0006	wrlst	entry		(char(l)),		
25+c	0006	coninp	entry		returns (char(	1)),	
26+c	0006	conout	entry		(char(l)),		
27+c	0006	rdstat	entry		returns (bit(l)	, ,	
28+c	0006	getio	entry		returns (bit(8)	)),	
29+c	0006	setio	entry		(bit(8)),		
30+c	0006	wrstr	entry		(ptr),		
31+c	0006	rdbuf	entry		(ptr),		
32+c	0006	break	entry		returns (bit(l)		
33+c	0006	vers	entry		returns (bit(1)	5)),	
34+c	0006	reset	entry,				
35+c	0006	select	entry		(fixed(7)),	(6, 1(7))	
36+c	0006	open	entry	(ptr)	returns	(fixed(7)),	
37+c	0006	close	entry	(ptr)	returns	(fixed(7)),	
38+c	0006	sear	entry	(ptr)	returns	(fixed(7)),	
39+c 40+c	0006 0006	searn	entry	(ntr)	returns	(fixed(7)),	
40+c 41+c	0006	delete	entry	(ptr), (ptr) retu	rns (fived(7))		
41+C	0000	rdseq	entry	(pu) retu	rns (fixed(7)),		

	0004				,		
42+c	0006		wrseq	entry	(ptr		returns (fixed(7)),
43+c	0006		make	entry	(ptr	:)	returns (fixed(7)),
44+c	0006		rename	entry	(ptr	r),	
45+c	0006		loqvec	entry			returns (bit(16)),
46+c	0006		curdsk	entry			returns (fixed(7)),
47+c	0006		setdma	entry			(ptr),
48+c	0006		allvec	entry			returns (ptr),
49+c	0006		wpdisk	entry,			
50+c	0006		rovec	-			raturns (hit(16))
				entry			returns (bit(16)),
51+c	0006		filatt	entry			(ptr),
52+c	0006		qetdpb	entry			returns (ptr),
53+c	0006		qetusr	entry			returns (fixed(7)),
54+c	0006		setusr	entry		ted(7)),	
55+C	0006		rdran	entry	(ptr	;)	returns (fixed(7)),
56+c	0006		wrran	entry	(ptr	;)	returns (fixed(7)),
57+c	0006		filsiz	entry	(ptr		
58+c	0006		setrec	entry	(ptr		
59+c	0006		resdrv	entry	(Pu		(bit(lr))
60+c	0006		wrranz entr	•	(ntr		s (fixed(7));
61 c	0006		witaliz citu	y	(pu	) Ictuin	s (fixed(7));
62 c	0006	dcl					
63 c	0006		1 destfile				
64+c	0006		2namel				
65+c	0006		3 dı	rive fixe	d(7),		/*drive number */
66+c	0006		3 fn	name cha	ar(8),		/* file name */
67+c	0006		3 ft	ype char	:(3),		/* file type */
68+c	0006			ext fixed			/*file extent */
69+c	0006				bit(8),/* filler	*/	, 110 010010 ,
70+c	0006		2 name		on(o), mei	'	/*used in rename */
				drive2	finad(7)		/ used in rename /
71+c	0006				fixed(7)		
72+c	0006			fname2			
73+c	0006			ftype2	char(3),		
74+c	0006			f ext2	fixed(7)	)	
75+c	0006		3	space2	(3) bit(4	1)	
76+c	0006		2 crec		f ixed (7),		/* current record */
77+c	0006		2 rrec		fixed(15),		/*random record */
78+c	0006		2 rovf		fixed(7);		/* random rec overflow */
79 c	0006						
80 c	0006	dcl					
81 c	0006	uer	dfcbop ptr,				
82 c	0006		1sourcefile	hagad(d	lfab()p)		
					neoop),		
83+c	0006		2namel	·	1(7)		/*
84+c	0006			rive fixe			/*drive number */
85+c	0006		3	fname	char(8),		/* file name */
86+c	0006		3	ftype	char(3),		/* file type */
87+c	0006			fext	fixed(7),		/* file extent */
88+c	0006		3	space	(3) bit(8)		/* filler */
89+c	0006		2 name	2,			/*used in rename */
90+c	0006		3	drive2	fixed(7)	),	
91+c	0006			fname2			
92+ c	0006			ftype2	char(3)		
93+c	0006			fext2	fixed(7)		
94+c	0006			space2			
				1	(3) bit(4	+ <i>)</i> ,	/* automatic send */
95+c	0006		2 crec		fixed(7), $\Gamma = 1(15)$		/* current record */
96+c	0006		2 rrec		fixed(15),		/*random record */
97+c	0006		2 rovf		fixed(7);		/* random rec overflow */
98 c	0006						
99 c	0006	dcl					
100 c	0006		1 dfcblfil	e based(	(dfcbl()),		
101+c	0006		2 name				

102+c	0006	3 drive fixed (7)	/* drive number */
103+c	0006	3 fname char(8),	/* file name */
104+c	0006	3 ftype char(3),	/* file type */
105+c	0006	3 fext fixed $(7)$ ,	/* file extent */
106+c	0006	3 space (3) bit(8),/*	/* filler */
107+c	0006	2 name2,	/* used in rename */
108+c	0006	3 drive2 fixed(7),	
109+c	0006	3 fname2 char(8),	
110+c	0006	3 ftype2 char(3),	
111+c	0006	3 fext2 fixed(7),	
112+c	0006	3 space2 (3) bit(8),	
113+c	0006	$2 \operatorname{crec}$ fixed(7),	/* current record */
114+c	0006	2 rrec fixed(15),	/*random record */
115+c	0006	$2 \operatorname{rovf} \operatorname{fixed}(7);$	/* random rec overflow */
116 c	0006		
117 c	0006	dcl	
118 c	0006	1 renfile,	
119+c	0006	2 namel,	
120+c	0006	3 drive fixed(7),	/*drive number */
121+c	0006	3 fname char(B),	/* file name */
122+c	0006	3 ftype char(3),	/* file type */
123+c	0006	3 fext fixed(7),	/*file extent */
124+c	0006	3space (3) bit(8),/* filler */	
125+c	0006	2 name2,	/*used in rename */
126+c	0006	$\begin{array}{ccc} 3 & \text{drive2} & \text{fixed(7)}, \\ 2 & \text{fixed(7)}, \\ \end{array}$	
127+c	0006	$\begin{array}{ccc} 3 & \text{fname2} & \text{char(8),} \\ 2 & \text{frame2} & \text{char(2)} \end{array}$	
128+c 129+c	0006 0006	3 ftype2 char(3), 3 fext2 fixed(7),	
129+c 130+c	0006	3 fext2 fixed(7), 3 space2 (3) bit(8),	
130+c 131+c	0006	$2 \operatorname{crec}$ fixed(7),	/* current record */
131+c 132+c	0006	2  tree $fixed(7),2 rrec fixed(15),$	/*random record */
132+c	0006	$2 \operatorname{rovf}$ fixed(7);	/*random rec overflow */
134 c	0006		
135 c	0006	dcl	
136 c	0006	answer char(l),	
137 c	0006	extcnt fixed(7);	
138 c	0006		
139 c	0006	dcl	
140 c	0006	/* buffer management */	
141 c	0006	eofile bit(8),	
142 c	0006	i fixed(15),	
143 c	0006	m fixed(15),	
144 c	0006	nbuffs fixed(15),	
145 c	0006	memory (0:0) bit(16) based(memptro);	
146 c	0006		
147 c	0006	/*compute number of buffs, 64 words each */	
148 c	0006	nbuffs = divide (memwds (), bufwds, 15);	
149 c	0017	if $nbuffs = 0$ then	
150 c	0020	do;	
151 c	0020	put skip list('No Buffer Space');	
152 c	003C	call rebooto;	
153 c	003F	end;	
154 c	003F	/* initializa f-l!- */	
155 c	003F	/* initialize fcb's */	
156 c	003F	dfcb0p = dfcb0(); dottfilo = dfcblfilo;	
157 c	0045 0054	destfile = dfcblfile;	
158 с 159 с	0054	/* copy fcb to rename file, count extents */	
159 C 160 c	0054 0054	renfile = destfile;	
160 c	0060	/* search all extents by inserting '?' */	
101 0	5000	, source an extents by inserting : 1	

162	с	0060	renfile.fext = quest;
163	с	0065	if sear(addr(renfile)) $^{=} -1$ then
164	с	0076	do;
165	с	0076	extcnt = 1;
166	с	007B	do while(searno ^= -1);
167	с	0083	extcnt = extcnt + 1;
168	с	008A	end;
169	с	008A	put edit
170	c	00C1	('OK to Delete ',extcnt, ' Extent(s) ?(Y/N)');
171	c	00C1	(skip,a,f (3), a);
172	c	00C1	
172		00DB	get list(answer); if $\Delta$ (answer = 'V'   answer = 'V') then
	с		if $\wedge$ (answer = 'Y'   answer = 'y') then
174	с	00FF	call reboot();
175	с	0102	end;
176	с	0102	
177	с	0102	/* destination file will be deleted later */
178	с	0102	destfile.ftype = '\$\$\$';
179	с	010E	/* delete any existing x.\$\$\$ file */
180	с	010E	call delete(addr(destfile));
181	с	011A	
182	с	011A	/* open the source file, if possible */
183	с	011A	if $open(addr(sourcefile)) = -1$ then
184	с	012B	do;
185	с	012B	put skip list('No Source File');
186	с	0147	call reboot();
187	с	014A	end;
188	c	014A	,
189	c	014A	/* source file opened, create \$\$\$ file */
190	c	014A	destfile.fext = 0;
191	c	014A 014F	destfile.crec = $0$ ;
191		0141	
	с		if make(addr(destfile)) = $-1$ then
193	с	0165	do;
194	с	0165	put skip list('No Directory Space');
195	с	0181	call reboot();
196	с	0184	end;
197	с	0184	
198	с	0184	/* \$\$\$ temp file created, now copy from source */
199	с	0184	eofile = false;
200	с	0189	do while (^eofile);
201	с	0190	$\mathbf{m} = 0;$
202	с	0196	/* fill buffers */
203	с	0196	do i = 0 relDeat (i+l) while (i <nbuffs);< td=""></nbuffs);<>
204	с	0lA6	call setdma(addr(memory(m)));
205	с	0189	m = m + bufwds;
206	с	01C3	if rdseq(addr(sourcefile)) $^{=} 0$ then
207	с	01D4	do:
208	с	01D4	eofile = true;
209	c	01D9	/* truncate buffer */
210	c	01D9	nbuffs = i;
210	c	01E9	end;
211		01E9 01E9	
	c		end; $M = 0;$
213	с	01E9	
214	с	01EF	/* write buffers */
215	с	01EF	do $i = 0$ to nbuffs-1;
216	с	0206	call setdma(addr(memory(m)));
217	с	0219	m = m + bufwds;
218	с	0223	if wrseq(addr(destfile)) ^= 0 then
219	c	0234	do;
220	c	0234	put skip list('Disk Full');
221	c	0250	call reboot();

222	с	0260	end;
223	с	0260	end;
224	с	0260	end;
225	с	0260	
226	с	0260	/*close destination file and rename */
227	с	0260	if $close(addr(destfile)) = -1$ then
228	c	0271	do;
229	с	0271	<pre>put skip list('Disk R/O');</pre>
230	c	028D	call reboot();
231	c	0290	end;
232	с	0290	
233	с	0290	/* destination file closed, erase old file */
234	с	0290	call delete(addr(renfile));
235	с	029C	
236	с	029C	/* now rename \$\$\$ file to old file name */
237	с	029C	destfile.name2 = renfile.namel;
238	с	02AB	call rename (add r(destfile)
239	с	02B7	call reboot();
240	а	02BA	end diocopy;

CODE SIZF = 02BD DATA AREA = 00EF

# APPENDIX D:

LISTING OF "DIORAND" SHOWING EXTENDED RANDOM ACCESS CALLS

# PL/I-80 V1.0, COMPILATION OF: DIORAND

# L: List Source Program

%include 'diomod.dcl'; %include 'fcb.dcl'; NO ERROR(S) IN PASS 1

# NO ERROR(S) IN PASS 2

# PL/I-80,V1.O, COMPILATION OF: DIORAND

1 a 0000 diorand:						
2 a 0006	proc o	ptions(main	ı);			
3 a 0006		dom access t		and 2.2 */		
4 a 0006						
5+c 0006	dcl					
6+c 0006		memptr	entry		returns (ptr	·).
7+c 0006		memsiz	entry		returns	(fixed(15)),
8+c 0006		memwds	entry		returns	(fixed(15)),
9+c 0006		dfcb0	entry		returns	(ptr),
10+c 0006		dfcbl	entry		returns	(pt r),
11+c 0006		dbuff	entry		returns	(ptr),
12+c 0006		reboot	entry,			<b>(1</b> · <i>)</i> / <i>i</i>
13+c 0006		rdcon	entry		returns (cha	ar(1)),
14+c 0006		wrcon	entry		(char(1)),	
15+c 0006		rdrdr	entry		returns (cha	ar(l)
16+c 0006		wrpun	entry		(char(l)),	
17+c 0006		wrlst	entry		(char(l)),	
18+c 0006		coninp	entry		returns (cha	ar(l)),
19+c 0006		conout	entry		(char(l)),	
20+c 0006		rdstat	entry		returns (bit	(l)),
21+c 0006		getio	entry		returns (bit	(8)),
22+c 0006		setio	entry		(bit(8)),	
23+c 0006		wrstr	entry		(ptr),	
24+c 0006		rdbuf	entry		(ptr),	
25+c 0006		break	entry		returns (bit	(l)),
26+c 0006		vers	entry		returns (bit	(16)),
27+c 0006		reset	entry,			
28+c 0006		select	entry		(fixed(7)),	
29+c 0006		open	entry	(ptr)	returns	(fixed(7)),
30+c 0006		close	entry	(ptr)	returns	(fixed(7)),
31+c 0006		sear	entry	(ptr)	returns	(fixed(7)),
32+c 0006		searn	entry		returns	(fixed(7)),
33+c 0006		delete	entry	(ptr),		
34+c 0006		rdseq	entry	(ptr)	returns (fix	< <i>,,,,</i>
35+c 0006		wrseq	entry	(ptr)	returns (fix	
36+c 0006		make	entry	(ptr)	returns (fix	.ed(7)),
37+c 0006		rename	entry	(ptr),		
38+c 0006		logvec	entry		returns (bit	· ///
39+c 0006		curdsk	entry		returns (fix	.ed(7)),
40+c 0006		setdma	entry		(ptr),	
41+c 0006		allvec	entry		returns (ptr	:),
42+c 0006		wpdisk	entry,			(1.6)
43+c 0006		rovec	entry		returns (bit	t(16)),,
44+c 0006		filatt	entry		(ptr),	

45+c 0006		getdpb	entry			returns (ptr),
46+c 0006		qetusr	entry		(fine 1(7))	returns (fixed(7)),
$47+c\ 0006$		setusr	entry		(fixed(7)),	$(f_{1}, f_{2}, f_{3})$
48+c 0006		rdran	entry		(ptr)	returns (fixed(7)),
49+c 0006		wrran	entry		(ptr)	returns (fixed(7)),
50+c 0006		filsiz	entry		(ptr),	
51+c 0006		setrec	entry		(ptr),	4.40
52+c 0006		resdrv	entry			(bit(16)
53+c 0006		wrranz	entry		(ptr)	returns (fixed(7));
54 c 0006						
55 c 0006	dcl					
56 c 0006		1 databa				
57+c 0006		2 name	,	1/2)		
58+c 0006			lrive fixe			/*drive number */
59+c 0006			name cha			/* file name */
60+c 0006			type char			/* file type */
61+c 0006			ext fixed			/*file extent */
62+c 0006			pace (3)	b1t(8),		/* filler */
63+c 0006		2 name	,	<i>a</i>		/*used in rename */
64+c 0006		3	drive2		d(7),	
65+c 0006		3	fname2		r(8),	
66+c 0006		3	ftype2	cha	. , ,	
67+c 0006		3	fext2		d(7),	
68+c 0006		3	space2		bit(B)	
69+c 0006		2 crec		fixed $(7)$ ,		/* current record */
70+c 0006		2 rrec		fixed(15)	,	/*random record */
71+c 0006		2 rovf		fixed(7);		/* random rec overflow */
72 c 0006						
73 c 0006	dcl					
74 c 0006		lower char	(26) stati	c initial		
75 0006		(1 1 1 1 1 1			•	
75 c 0006		('abcdefghi	ijklmnop	qrstuvwx	yz'),	
76 c 0006		upper char	ijklmnop (26) stati	qrstuvwxy c initial		
76 c 0006 77 c 0006		upper char	ijklmnop (26) stati	qrstuvwxy c initial	yz'), RSTUVWX	(YZ');
76 c 0006 77 c 0006 78 c 0006		upper char	ijklmnop (26) stati	qrstuvwxy c initial		(YZ');
76 c 0006 77 c 0006 78 c 0006 79 c 0006	dcl	upper char ('ABCDEF	ijklmnop (26) stati GHIJKL	qrstuvwx <u>y</u> c initial MNOPQ		(YZ');
76 c 0006 77 c 0006 78 c 0006 79 c 0006 80 c 0006	dcl	upper char ('ABCDEF /* simple v	ijklmnop (26) stati GHIJKL rariables	qrstuvwxy c initial MNOPQ? */		(YZ');
76 c 0006 77 c 0006 78 c 0006 79 c 0006 80 c 0006 81 c 0006	dcl	upper char ('ABCDEF /* simple v i	jklmnop (26) stati GHIJKL ariables	qrstuvwx <u>y</u> c initial MNOPQ */ */ ked,		XYZ');
76 c 0006 77 c 0006 78 c 0006 79 c 0006 80 c 0006 81 c 0006 82 c 0006	dcl	upper char ('ABCDEF /* simple v i fn	ijklmnop (26) stati GHIJKL rariables fiz ch	qrstuvwx <u></u> c initial MNOPQ */ */ ked, aar(20),		XYZ');
76 c 0006 77 c 0006 78 c 0006 79 c 0006 80 c 0006 81 c 0006 82 c 0006 83 c 0006	dcl	upper char ('ABCDEF /* simple v i fn c	ijklmnop (26) stati GHIJKL rariables fix ch ch	qrstuvwx c initial MNOPQ */ ked, har(20), har(1),		XYZ');
76 c 0006 77 c 0006 78 c 0006 79 c 0006 80 c 0006 81 c 0006 82 c 0006 83 c 0006 83 c 0006	dcl	upper char ('ABCDEF /* simple v i fn c code	ijklmnop (26) stati GHIJKL variables fiz ch ch fiz	qrstuvwx c initial MNOPQ */ ked, aar(20), aar(1), ked(7),		XYZ');
76 c 0006 77 c 0006 78 c 0006 79 c 0006 80 c 0006 81 c 0006 82 c 0006 83 c 0006 84 c 0006 85 c 0006	dcl	upper char ('ABCDEF /* simple v i fn c code mode	ijklmnop (26) stati GHIJKL ariables fiz ch ch fiz fiz	qrstuvwxy c initial MNOPQ */ ked, aar(20), aar(1), ked(7), ked(2),		XYZ');
76 c 0006 $77 c 0006$ $78 c 0006$ $79 c 0006$ $80 c 0006$ $81 c 0006$ $82 c 0006$ $83 c 0006$ $84 c 0006$ $85 c 0006$	dcl	upper char ('ABCDEF /* simple v i fn c code mode zerofill	ijklmnop (26) stati GHIJKL rariables fiz ch ch fiz fiz bi	qrstuvwxy c initial MNOPQ */ ked, har(20), har(1), ked(7), ked(2), t(1),		XYZ');
76 c 0006 $77 c 0006$ $78 c 0006$ $79 c 0006$ $80 c 0006$ $81 c 0006$ $82 c 0006$ $83 c 0006$ $83 c 0006$ $84 c 0006$ $85 c 0006$ $85 c 0006$ $86 c 0006$ $87 c 0006$	dcl	upper char ('ABCDEF /* simple v i fn c code mode	ijklmnop (26) stati GHIJKL rariables fiz ch ch fiz fiz bi	qrstuvwxy c initial MNOPQ */ ked, aar(20), aar(1), ked(7), ked(2),		XYZ');
76 c 0006 $77 c 0006$ $78 c 0006$ $79 c 0006$ $80 c 0006$ $81 c 0006$ $82 c 0006$ $83 c 0006$ $83 c 0006$ $84 c 0006$ $85 c 0006$ $85 c 0006$ $86 c 0006$ $87 c 0006$ $88 c 0006$	dcl	upper char ('ABCDEF /* simple v i fn c code mode zerofill	ijklmnop (26) stati GHIJKL rariables fiz ch ch fiz fiz bi	qrstuvwxy c initial MNOPQ */ ked, har(20), har(1), ked(7), ked(2), t(1),		(YZ');
76 c 0006 $77 c 0006$ $78 c 0006$ $79 c 0006$ $80 c 0006$ $81 c 0006$ $82 c 0006$ $83 c 0006$ $84 c 0006$ $85 c 0006$ $85 c 0006$ $86 c 0006$ $87 c 0006$ $87 c 0006$ $88 c 0006$ $89 c 0006$	dcl	upper char ('ABCDEF /* simple v i fn c code mode zerofill version	ijklmnop (26) stati GHIJKL rariables fiz ch ch fiz fiz bi bi	qrstuvwxy c initial .MNOPQ */ kced, har(20), har(1), kced(7), kced(2), t(1), t(16);	RSTUVWX	(YZ');
76 c 0006 $77 c 0006$ $78 c 0006$ $79 c 0006$ $80 c 0006$ $81 c 0006$ $82 c 0006$ $83 c 0006$ $83 c 0006$ $84 c 0006$ $85 c 0006$ $85 c 0006$ $86 c 0006$ $87 c 0006$ $87 c 0006$ $88 c 0006$ $89 c 0006$ $89 c 0006$ $89 c 0006$ $89 c 0006$	dcl dcl	upper char ('ABCDEF /* simple v i fn c code mode zerofill version /* overlays	ijklmnop (26) stati GHIJKL ariables fiz ch ch fiz bi bi bi	qrstuvwxy c initial MNOPQ */ ked, har(20), har(1), ked(7), ked(2), t(1), t(16); alt buffer	RSTUVWX	(YZ');
76 c 0006 $77 c 0006$ $78 c 0006$ $79 c 0006$ $80 c 0006$ $81 c 0006$ $82 c 0006$ $83 c 0006$ $83 c 0006$ $84 c 0006$ $85 c 0006$ $86 c 0006$ $87 c 0006$ $88 c 0006$ $89 c 0006$ $90 c 0006$ $91 c 0006$	dcl dcl	upper char ('ABCDEF /* simple v i fn c code mode zerofill version /* overlays bitbuf (128	ijklmnop (26) stati GHIJKL ariables fiz ch ch fiz bi bi bi bi bi bi bi	qrstuvwxy c initial MNOPQ */ ked, har(20), har(20), har(20), ked(7), ked(7), ked(2), t(1), t(16); hlt buffer based(dbu	RSTUVWX */ ffo),	ΥΖ');
76 c 0006 $77 c 0006$ $78 c 0006$ $79 c 0006$ $80 c 0006$ $81 c 0006$ $82 c 0006$ $83 c 0006$ $83 c 0006$ $84 c 0006$ $85 c 0006$ $86 c 0006$ $87 c 0006$ $88 c 0006$ $89 c 0006$ $90 c 0006$ $91 c 0006$ $92 c 0006$	dcl dcl	upper char ('ABCDEF /* simple v i fn c code mode zerofill version /* overlays	ijklmnop (26) stati GHIJKL ariables fiz ch ch fiz bi bi bi bi bi bi bi	qrstuvwxy c initial MNOPQ */ ked, har(20), har(20), har(20), ked(7), ked(7), ked(2), t(1), t(16); hlt buffer based(dbu	RSTUVWX */ ffo),	(YZ');
76 c 0006 $77 c 0006$ $78 c 0006$ $79 c 0006$ $80 c 0006$ $81 c 0006$ $82 c 0006$ $83 c 0006$ $83 c 0006$ $84 c 0006$ $85 c 0006$ $86 c 0006$ $87 c 0006$ $88 c 0006$ $89 c 0006$ $90 c 0006$ $91 c 0006$	dcl dcl	upper char ('ABCDEF /* simple v i fn c code mode zerofill version /* overlays bitbuf (128	ijklmnop (26) stati GHIJKL ariables fiz ch ch fiz bi bi bi son defau 8) bit(8) b c(127) van	qrstuvwxy c initial MNOPQ */ ked, har(20), har(20), har(1), ked(7), ked(2), t(1), t(16); hlt buffer based(dbu r based(dbu	RSTUVWX */ ffo),	(YZ');
76 c 0006 $77 c 0006$ $78 c 0006$ $79 c 0006$ $80 c 0006$ $81 c 0006$ $82 c 0006$ $83 c 0006$ $83 c 0006$ $84 c 0006$ $85 c 0006$ $86 c 0006$ $87 c 0006$ $88 c 0006$ $89 c 0006$ $90 c 0006$ $91 c 0006$ $92 c 0006$ $93 c 0006$	dcl dcl put skip	upper char ('ABCDEF /* simple v i fn c code mode zerofill version /* overlays bitbuf (128 buffer char	ijklmnop (26) stati GHIJKL ariables fiz ch ch fiz bi bi bi son defau 3) bit(8) b c(127) va com Acces	qrstuvwxy c initial MNOPQ */ ked, har(20), har(1), ked(7), ked(2), t(1), t(16); ult buffer based(dbu r based(dbu r based(dbu	RSTUVWX */ ffo),	(YZ');
76 c 0006 $77 c 0006$ $78 c 0006$ $79 c 0006$ $80 c 0006$ $81 c 0006$ $82 c 0006$ $83 c 0006$ $83 c 0006$ $84 c 0006$ $85 c 0006$ $86 c 0006$ $87 c 0006$ $89 c 0006$ $90 c 0006$ $91 c 0006$ $92 c 0006$ $93 c 0006$ $94 c 0006$	dcl dcl put skip /* checl version	upper char ('ABCDEF /* simple v i fn c code mode zerofill version /* overlays bitbuf (128 buffer char b list('Rando k version m = vers();	ijklmnop (26) stati GHIJKL ariables fiz ch ch fiz bi bi bi son defau bi (127) va umber fo	qrstuvwxy c initial MNOPQ2 */ ked, har(20), har(1), ked(2), t(1), t(16); tlt buffer based(dbu r based(dbu r based(dbu r based(dbu r based(dbu r based(dbu	RSTUVWX */ ffo),	(YZ');
76 c 0006 $77 c 0006$ $78 c 0006$ $79 c 0006$ $80 c 0006$ $81 c 0006$ $82 c 0006$ $83 c 0006$ $84 c 0006$ $85 c 0006$ $85 c 0006$ $86 c 0006$ $87 c 0006$ $88 c 0006$ $89 c 0006$ $90 c 0006$ $91 c 0006$ $91 c 0006$ $92 c 0006$ $93 c 0006$ $94 c 0006$ $95 c 0022$ $96 c 0022$ $97 c 0028$	dcl dcl put skip /* checl version	upper char ('ABCDEF /* simple v i fn c code mode zerofill version /* overlays bitbuf (128 buffer char o list('Rando k version m	ijklmnop (26) stati GHIJKL ariables fiz ch ch fiz bi bi bi son defau bi (127) va umber fo	qrstuvwxy c initial MNOPQ2 */ ked, har(20), har(1), ked(2), t(1), t(16); tlt buffer based(dbu r based(dbu r based(dbu r based(dbu r based(dbu r based(dbu	RSTUVWX */ ffo),	(YZ');
76 c 0006 $77 c 0006$ $78 c 0006$ $79 c 0006$ $80 c 0006$ $81 c 0006$ $82 c 0006$ $83 c 0006$ $84 c 0006$ $85 c 0006$ $85 c 0006$ $86 c 0006$ $87 c 0006$ $89 c 0006$ $90 c 0006$ $90 c 0006$ $91 c 0006$ $92 c 0006$ $93 c 0006$ $94 c 0006$ $95 c 0022$ $96 c 0022$ $97 c 0028$ $98 c 0031$	dcl dcl put skip /* checl version if subst	upper char ('ABCDEF /* simple v i fn c code mode zerofill version /* overlays bitbuf (128 buffer char o list('Rando k version m = vers(); r(version,9 do;	ijklmnop (26) stati GHIJKL ariables fiz ch fiz ch fiz bi bi bi son defau s) bit(8) b (127) var om Acces umber for ,8) < '20'	qrstuvwxy c initial MNOPQ2 */ ked, lar(20), lar(1), ked(2), t(1), t(16); ult buffer pased(dbu r based(dbu r based(dbu r based(dbu r based(dbu r based(dbu r based(dbu	KSTUV₩≯ ffo), puffo);	(YZ');
76 c 0006 $77 c 0006$ $78 c 0006$ $79 c 0006$ $80 c 0006$ $81 c 0006$ $81 c 0006$ $82 c 0006$ $83 c 0006$ $84 c 0006$ $85 c 0006$ $85 c 0006$ $86 c 0006$ $87 c 0006$ $89 c 0006$ $90 c 0006$ $90 c 0006$ $91 c 0006$ $92 c 0006$ $93 c 0006$ $94 c 0006$ $95 c 0022$ $96 c 0022$ $97 c 0028$ $98 c 0031$ $99 c 0031$	dcl dcl put skip /* checl version if subst	upper char ('ABCDEF /* simple v i fn c code mode zerofill version /* overlays bitbuf (128 buffer char o list('Randek version ni = vers(); r(version,9	ijklmnop (26) stati GHIJKL ariables fiz ch fiz ch fiz bi bi bi son defau s) bit(8) b (127) var om Acces umber for ,8) < '20'	qrstuvwxy c initial MNOPQ2 */ ked, lar(20), lar(1), ked(2), t(1), t(16); ult buffer pased(dbu r based(dbu r based(dbu r based(dbu r based(dbu r based(dbu r based(dbu	KSTUV₩≯ ffo), puffo);	(YZ');
76 c 0006 $77 c 0006$ $78 c 0006$ $79 c 0006$ $80 c 0006$ $81 c 0006$ $81 c 0006$ $82 c 0006$ $83 c 0006$ $84 c 0006$ $85 c 0006$ $85 c 0006$ $86 c 0006$ $87 c 0006$ $89 c 0006$ $90 c 0006$ $90 c 0006$ $91 c 0006$ $92 c 0006$ $93 c 0006$ $94 c 0006$ $95 c 0022$ $96 c 0022$ $97 c 0028$ $98 c 0031$ $99 c 0031$ $100 c 004D$	dcl dcl put skip /* checl version if subst	upper char ('ABCDEF /* simple v i fn c code mode zerofill version /* overlays bitbuf (128 buffer char o list('Randek version ni = vers(); r(version,9 do; put skip lis stop;	ijklmnop (26) stati GHIJKL ariables fiz ch fiz ch fiz bi bi bi son defau s) bit(8) b (127) var om Acces umber for ,8) < '20'	qrstuvwxy c initial MNOPQ2 */ ked, lar(20), lar(1), ked(2), t(1), t(16); ult buffer pased(dbu r based(dbu r based(dbu r based(dbu r based(dbu r based(dbu r based(dbu	KSTUV₩≯ ffo), puffo);	(YZ');
76 c 0006 $77 c 0006$ $78 c 0006$ $79 c 0006$ $80 c 0006$ $81 c 0006$ $81 c 0006$ $82 c 0006$ $83 c 0006$ $83 c 0006$ $84 c 0006$ $85 c 0006$ $86 c 0006$ $87 c 0006$ $89 c 0006$ $90 c 0006$ $90 c 0006$ $91 c 0006$ $92 c 0006$ $93 c 0006$ $93 c 0006$ $94 c 0006$ $95 c 0022$ $96 c 0022$ $97 c 0028$ $98 c 0031$ $99 c 0031$ $100 c 004D$ $101 c 0050$	dcl dcl put skip /* checl version if subst	upper char ('ABCDEF /* simple v i fn c code mode zerofill version /* overlays bitbuf (128 buffer char o list('Rando k version m = vers(); r(version,9 do; put skip lis stop; end;	ijklmnop (26) stati GHIJKL ariables fiz ch ch fiz bi bi bi s on defau s) bit(8) b (127) var om Acces umber for ,8) < '20' st('You N	qrstuvwxy c initial MNOPQ2 */ ked, lar(20), lar(1), ked(2), t(1), t(16); ult buffer pased(dbu r based(dbu r based(dbu)) )	KSTUV₩≯ ffo), puffo);	(YZ');
76 c 0006 $77 c 0006$ $78 c 0006$ $79 c 0006$ $80 c 0006$ $81 c 0006$ $81 c 0006$ $81 c 0006$ $82 c 0006$ $83 c 0006$ $84 c 0006$ $85 c 0006$ $86 c 0006$ $87 c 0006$ $89 c 0006$ $90 c 0006$ $90 c 0006$ $91 c 0006$ $92 c 0006$ $93 c 0006$ $93 c 0006$ $94 c 0006$ $95 c 0022$ $96 c 0022$ $97 c 0028$ $98 c 0031$ $99 c 0031$ $100 c 004D$ $101 c 0050$ $102 c 0050$	dcl dcl put skip /* checl version if subst putskip	upper char ('ABCDEF /* simple v i fn c code mode zerofill version /* overlays bitbuf (128 buffer char o list('Randek version ni = vers(); r(version,9 do; put skip lis stop; end; list(Zero R	ijklmnop (26) stati GHIJKL ariables fiz ch ch fiz bi bi bi s on defau s) bit(8) b (127) var om Acces umber for ,8) < '20' st('You N	qrstuvwxy c initial MNOPQ2 */ ked, lar(20), lar(1), ked(2), t(1), t(16); ult buffer pased(dbu r based(dbu r based(dbu)) )	KSTUV₩≯ ffo), puffo);	(YZ');
76 c 0006 $77 c 0006$ $78 c 0006$ $79 c 0006$ $80 c 0006$ $81 c 0006$ $81 c 0006$ $82 c 0006$ $83 c 0006$ $83 c 0006$ $84 c 0006$ $85 c 0006$ $86 c 0006$ $87 c 0006$ $89 c 0006$ $90 c 0006$ $90 c 0006$ $91 c 0006$ $92 c 0006$ $93 c 0006$ $93 c 0006$ $94 c 0006$ $95 c 0022$ $96 c 0022$ $97 c 0028$ $98 c 0031$ $99 c 0031$ $100 c 004D$ $101 c 0050$	dcl dcl put skip /* checl version if subst putskip qet list(	upper char ('ABCDEF /* simple v i fn c code mode zerofill version /* overlays bitbuf (128 buffer char o list('Randek version ni = vers(); r(version,9 do; put skip lis stop; end; list(Zero R	ijklmnop (26) stati GHIJKL ariables fiz ch ch fiz bi bi bi son defau 3) bit(8) b (127) var om Acces umber for ,8) < '20' st('You N cecord Fi	qrstuvwxy c initial MNOPQ2 */ ked, lar(20), lar(1), ked(2), t(1), t(16); ult buffer pased(dbu r based(dbu r based(dbu))	KSTUV₩≯ ffo), puffo);	(YZ');

105 c	00B5	$substr(version,9,8) \ge '22'b4;$
106 c	00B5	
107 c	00B5	/* read and process file name */
108 c	00B5	put skip list('Data Base Name: ');
109 c	00D1	get list(fn);
110 c	00EB	fn = translate(fn,upper,lower);
111 c	0110	
112 c	0110	/* process optional drive prefix */
113 c	0110	i = index(fn, ':');
114 c		if $i = 0$ then
115 c		drive = 0;
	012)	else
110 c		if $i = 2$ then
	013B	do;
110 c		/* convert character to drive code */
120 c	013B	drive = index(upper,substr(fn,l,l));
121 c	0153	if drive $= 0$ ! drive $> 16$ then
	016C	do;
123 c		put skip list('Bad Drive Name');
124 c	0188	stop;
125 c	018B	end;
126 c		fn = substr(fn,i+1);
127 c	01A4	end;
128 c	01A4	
129 c	01A4	/* get file name and optional type */
130 c	01A4	i index(fn,'.');
131 c	01B4	if $\mathbf{i} = 0$ then
132 c	01BD	do;
133 c	01BD	/* no file type specified, use DAT */
134 c	01BD	fname = fn;
135 c		ftype = 'DAT';
136 c	01D9	end;
137 c	01D9	else
138 c		do;
139 c		fname = substr(fn,l,i-1);
140 c	01F5	ftype = substr(fn,i+1);
140 c		end;
141 c, 142 c		chu,
142 c 143 c		/* clear the extent field */
143 c 144 c		
		fext = 0;
145 c		
146 c	0214	if $open(addr(database)) = -1$ then
147 c		do;
148 c	0225	<pre>put skip list('Creating New Database');</pre>
149 c	0241	if make(addr(database)) = $-1$ then
150 c	0252	do;
151 c	0252	<pre>put skip list('No Directory Space');</pre>
152 c	026E	stop;
153 c	0274	end;
154 c	0274	end;
155 c	0274	else
156 c	0274	do;
157 c	0274	call filsiz(addr(database));
158 c	0280	<pre>put skip list('File Size:',rrec,' Records');</pre>
159 c	02B2	end;
160 c	02B2	
161 c	02B2	/* main processing loop */
162 c	02B2 02B2	do while('1'b);
162 c	0282	call setrec(addr(database));
165 c 164 c	0282 02BE	out skip list('Current Record', rrec);
	~ _ ~ ~	out ship not canon record, need,

165 c	02E5	put	<pre>skip list('Read(O),Write(l),Quit(2)? ');</pre>				
166 c	0301	get	list(mode);				
167 c	031A	e	le < 2 then				
168 c	0322		do;				
	0322		<pre>put skip list('Record Number? ');</pre>				
	033E		get list(rrec);				
	035B		rovf = 0;				
	0360		end;				
173 c	0360	if mod	e = 0 then				
174 c	0367		do:				
175 c			code = rdran(addr(database));				
	0376		if $code = 0$ then				
177 c	037D		do;				
178 c	037D		if $bitbuf(l) = '00'b4$ then				
179 c	0386		put skip list('Zero Record');				
180 c	03A5		else				
181 c	03A5		put skip list(buffer);				
	03C2		end;				
	03C2		else				
184 c	03C2		<pre>put skip list('Return Code',code);</pre>				
185 c	03F0		end;				
186 c	03F0	else					
	03F0	if mod	e = 1 then				
188 c	03F7		do;				
189 c	03F7		put skip list('Data: ');				
190 c	0413		get list(buffer);				
191 c	042F		if zerofill then				
192 c	0436		code = wrranz(addr(database));				
193 c	0448		else				
194 c	0448		code = wrran (addr(database));				
195 c	0457		if code ^= 0 then				
196 c	045E		<pre>put skip list('Return Code',code);</pre>				
197 c	048C		end;				
198 c	048C	else					
199 c	048C	if mod	e = 2 then				
200 c	0494		do;				
201 c	0494		if $close(addr(database)) = -1$ then				
202 c	04A5		<pre>put skip list('Read/only');</pre>				
203 c	04C1		stop;				
204 c	04C7		end;				
205 c	04C7	end;					
206 a	04C7	end diorand;					

CODE SIZE = 04C7 DATN AREA = 0183

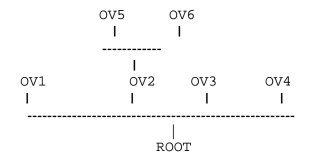
#### APPENDIX E

#### OVERLAYS AND PILE LOCATION CONTROLS

This appendix describes several additional features incorporated into LINK-80 and LIB-80 in release versions later than 1.0, including extensions to process run-time overlays, and controls for location of source, intermediate, and destination files. Use of the automatic PL/I-80 library search "request item" is included, along with a description of new command line error reporting formats. Additional LIB-80 facilities are also included for deleting or replacing various modules in a subprogram library.

# E.1.0. OVERLAYS

LINK may be used to produce a simple tree structure of overlays as shown in the diagram below:



In addition to producing ROOT.COM and ROOT.SYM files, LINK will produce an OVL file and a SYM file for each overlay specified in the command line. The OVL file consists of a 256-byte header containing the load address and length of the overlay, followed by the absolute object code. The origin of an overlay is the highest address of th: module below it on the 'tree' rounded up to the next 128-byte boundary. The stack and free space for the PL/I program will be located at the top of the highest overlay linked, rounded up to the next 128-byte boundary. This address is written to the console upon completion of the entire link and is patched into the root module in the location '?MEMRY'. The SYM file contains only those symbols which have not been declared in another module lower in the 'tree'.

The following restrictions must be observed when producing a system of overlays with PL/I-80 and LINK:

83

Each overlay has one entry point by which it is entered. This entry point is assumed by the overlay manager to be at the base (load address) of the overlay.

No upward references are allowed from a module to an entry point in an overlay higher on the tree, other than the main entry point of the overlay as described in 1. Downward references to entry points in overlays lower on the tree or in the root module are allowed.

The overlays are not relocatable. Hence the root module must be a COM file.

Common blocks (Externals in PL/I) which are declared in one module may not be initialized by a module higher in the tree. Any attempt to do so will be ignored by LINK.

Overlays may be nested to a depth of 5 levels.

The default buffer located at 80H is used by the overlay manager, so user programs should not depend on data stored in this buffer.

E.1.1. USING OVERLAYS IN PL/I PROGRAMS

There are two ways to use overlays in a PL/I program. The first method is very straightfor--7ard, and will suffice for most applications. However, it has the restrictions that all overlays must be on the default drive, and overlay names may not be determined at run-time. The second method does not have these restrictions, and involves a slightly more complicated calling sequence.

To use the first method, an overlay is simply declared as an entry constant in the module where it is referenced. As an entry constant, it may have parameters declared in a parameter list. The overlay itself is simply a PL/I procedure, or group of procedures. For example, the following program is a root module having one overlay:

```
root: procedure options (main);
  declare ovl entry (char (15));
  put skip list ('root');
  call ovl ('overlay l');
  end root;
```

The overlay OV1.PLI appears as follows:

ovl: procedure (c); declare c char (15); put skip list (c) end ovl;

Note that if parameters are passed to an overlay, it is the programmer's responsibility to ensure that the number and type of the parameters are the same in the calling program and the overlay itself.

To link these two programs into an overlay system, the following link command would be used:

#### LINK ROOT(OV1)

(The command line syntax for linking overlays is described in detail in a later section.)

LINK will produce four files from this command: ROOT.COM, ROOT.SYM, OVI.OVL and OVI.SYM. When ROOT.COM is executed, it will first put the message 'root' out at the console. The 'call ovl' statement will transfer control to the overlay manager. The overlay manager loads the file OVI.OVL from the default drive at the proper location above ROOT.COM and transfers control to it, passing the char (15) parameter in the normal manner. The overlay then executes, producing the message a overlay 1' at the console. It then return s directly to the statement following the 'call ov1' in root.pli, and execution continues from that point.

Using this method, if the overlay manager determines that the requested overlay is already in memory, the overlay will not be reloaded before control is transferred to it. There are several important notes regarding this first overlay method:

The name associated with the overlay in the call and entry statements is the actual name of the OVL file loaded by the overlay manager, so the two names must agree. Since symbol names are truncated to 6 characters in the REL file produced by PL/I-80, the names of the OVL files must be limited to 6 characters.

The name of the entry point to an overlay (the name of the procedure) need not agree with the name used in the calling sequence. The same name should be used to avoid confusion.

The overlay manager will only load overlays from the default drive (the drive which was the default drive when execution of the root module began, regardless of any changes to the default drive which may have occurred since then).

The names of the overlays are fixed - the source program must be edited, recompiled and relinked to change the names of the overlays.

No non-standard PL/I statements are needed (the program is transportable to other systems).

In some applications it is useful to have greater flexibility with overlays, such as the ability to load overlays from different drives, or the ability to determine the name of an overlay at run-time, say from the keyboard or from a disk file. This is accomplished using a second overlay method.

In this case, an explicit entry point into the overlay manager must be declared in the PL/I program as follows:

declare ?ovlay entry (char (10), fixed (1));

The first parameter is a character string specifying the name of the overlay to load and an optional drive code in the standard CP/M format 'd:filename'. The second parameter is the load flag. If the load flag is 1, the overlay manager will load the specified overlay whether or not it is already in memory. If the load flag is 0, the overlay will only be loaded if it is not already in memory.

The 'call ?ovlay' statement tells the overlay manager to load the requested overlay, if needed. The overlay manager returns to the calling program, which must then perform a dummy call to execute the overlay just processed by the overlay manager. This allows a parameter list to be passed to the overlay.

The example shown in the first method above would appear as follows:

```
root: procedure options (main);
  declare ?ovlay entry (char (10), fixed (1));
  declare dummy entry (char (15));
  declare name char (10);
  put skip list ('root'); name = 'OV1';
  call ?ovlay (name, 0);
  call dummy ('overlay l');
  end root;
```

OV1.PLI would be the same as before.

At run-time the overlay manager would load OV1.OVL from the default drive, since that is the current value of the variable 'name', and then return to the calling program (in this case, root). At this point, the argument 'overlay 1' would be set up according to the PL/I-80 parameter passing conventions. The 'call dummy' transfers control to the overlay manager, which would simply transfer control to the base address of the overlay whose name was just processed. When OV1 is finished, it returns to the statement following the 'call dummy' statement. Note that while in the example above, 'name' was set to 'OV1' in an assignment statement, the overlay name could have been supplied as a character string derived from some other source, such as the operator's keyboard. Several important points must be observed when using the second overlay technique:

A drive code may be specified so overlays may be loaded from drives other than the default drive. If no drive is specified, the default drive is used as described in Method 1.

Since the name of the overlay is specified in the character string (and not by the entry symbol), it may be up to 8 characters in length.

If there are any parameters in the dummy call following the  ${}_{\rm A}$  call ?ovlay', they must agree in number and type with the parameters in the procedure declaration in the overlay.

# E.1.2. SPECIFYING OVERLAYS IN THE COMMAND LINE

The syntax for specifying overlays is similar to that for linking without overlays, except that each overlay specification is enclosed in parentheses. An overlay specification may be in one of the following forms:

# link root(ovl) link root(ovl,part2,part3) link root(ovl=part1,part2,part3)

The first command produces the file OV1.OVL from a file OV1.REL, while the second command produces the OV1.OVL file from OV1.REL, PART2.REL, and PART3.REL. In the last case, the OV1.OVL file is produced from PART1.RLE, PART2.REL, and PART3.REL.

Note that a left parenthesis, which indicates the start of a new overlay specification, also indicates the end of the group preceding it. In other words, the following command line is invalid and will be flagged as an error:

## LINK ROOT(OV1), MOREROOT

All files to be included at any point on the 'tree' must appear together, without any intervening overlay specifications. Thus the following command is valid:

## LINK ROOT, MOREROOT(OV1)

Any filename in the command line may be followed by a number of link switches enclosed in square brackets, as described in the LINK-80 Operator's Guide. Note that the overlay specifications are not set

off from the root module or from each other with commas. Spaces may be used to improve readability.

Nesting of overlays is indicated in the command line by nesting parentheses. The following command line could be used to link the overlay system shown on the first page of the overlay description:

LINK ROOT (OV1) (OV2 (OV5) (OV6)) (OV3) (OV4)

## E.1.3. SAMPLE LINK EXECUTION

In the following sample link operation, notice that OV1 is flagged as an undefined symbol. LINK is simply indicating that OV1 has not been defined in the current module, so it is assumed to be either the name of an overlay or a dummy entry point to an overlay. When linking overlays, each entry variable which refers to an overlay (by actual name or a dummy entry) will appear as an undefined symbol. No symbols other than these actual or dummy overlay entry points should be undefined.

A>LINK ROOT(OV1) LINK 1. 1

PLILIB RQST ROOT 0100 ISYSINI 1A15 /SYSPRI/1A3A

UNDEFINED SYMBOLS:

0v1

ABSOLUTE	0000	
CODE SIZE	18BC	(0100-19BB)
DATA SIZE	02A9	(lA90-lD38)
COMMON SIZE	00D4	(19BC-1A8F)
USE FACTOR	4E	

LINKING OV1.OVL

PLILIB RQST

ABSOLUTE 0000 CODE SIZE 0024 (1D80-1DA3) DATA SIZE0002 (1DA4-1DA5) COMMON SIZE 0000 USE FACTOR 09 MODULE TOP 1E00 A>ROOT

root overlay 1 End of Execution A>

E.1.4. RUN-TIME ERROR MESSAGES

The overlay manager may produce one of the following error messages:

ERROR (8) OVERLAY, NO FILE d:filename.OVL The indicated file could not be found.

ERROR (9) OVERLAY, DRIVE d:filename.OVL An invalid drive code was passed as a parameter to ?ovlay.

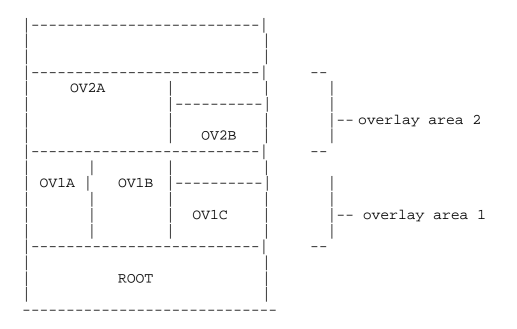
ERROR (10) OVERLAY, SIZE d:filename.OVL The indicated overlay would overwrite the PL/I stack and/or free space if it were loaded.

ERROR (11) OVERLAY, NESTING d:filename.OVL Loading the indicated overlay would exceed the maximum nesting depth.

ERROR (12) OVERLAY, READ d:filename.OVL Disk read error during overlay load, probably caused by premature EOF.

E.1.5. OTHER OVERLAY SYSTEMS

A system of overlays may also be produced which is not a tree structure, but rather contains a number of separate overlay areas, as shown in the figure below:



In such a system, the root module can reference any of the overlays. An overlay may reference entry points in the root module or the main entry point of any overlay which is not in the same overlay area.

Linking a system of overlays as shown above is done in a number of steps. One link must be performed for each overlay area, since the address of the top of the overlay area must be supplied to LINK when linking the next higher overlay area. For example, the command

#### LINK ROOT (OV1A)(OV1B)(OVIC)

generates the three overlays in overlay area 1, and indicates the top address of the module. This address is supplied as the load address in the next command:

LINK ROOT (OV2A[Lmod top]) (OV2B [Lmod top])

This command creates the overlays for overlay area 2 at the appropriate address. Note that the overlay area which is the highest in memory should be linked last, since the module top address is always written into the root module at the end of the link.

At some point after the entire system has been linked, it may be desirable to relink only one overlay, which may not be at the top overlay area. This may be done using the \$OZ switch to prevent generation of a root module which would contain an erroneous ?MEMRY value.

It is the responsibility of the programmer to ensure that none of the overlays overlap, and that no overlay attempts to reference

another overlay in the same overlay area.

E.1.6. THE LINK-80 "\$" SWITCH

The '\$' switch is used to control the source and destination devices under LINK-80. The general form of the switch is:

\$td

where 't' is a type and 'd' is a drive specifier. There are five types:

- C console
- I intermediate
- L library
- 0 object
- S symbol

The drive specifier may be a letter in the range 'A' thru 'P' corresponding to one of sixteen logical drives, or one of the following special characters:

- X console
- Y printer
- Z byte bucket

\$Cd - Console

Messages which normally appear at the console may be directed to the list device (\$CY) or may be suppressed (\$CZ). Once \$CY or \$CZ has been specified, \$CX may be used later in the command line to redirect console messages to the console device.

\$Id - Intermediate

Intermediate files generated by LINK are normally placed on the default drive. The \$1 switch allows the user to specify another drive to be used by LINK for intermediate files.

\$Ld - Library

LINK normally searches on the default drive for library files

which are automatically linked because of a request item in a REL file. The \$L switch instructs LINK to search the specified drive for these library files.

\$Od - Object

LINK normally generates an object file on the same drive as the first REL file in the command line, unless an output file with an explicit drive is included in the command. The \$0 switch instructs LINK to place the object file on the drive specified by the character following the \$0, or to suppress the generation of an object file if the character following the \$0 is a 'Z'.

\$Sd - Symbol

LINK normally generates a symbol file on the same drive as the first REL file in the command line, unless an output file with an explicit drive is included in the command. The \$S switch instructs LINK to place the symbol file on the drive specified by the character following the \$S, or to suppress the generation of a symbol file if the character following the \$S is a 'Z'.

LINK PART1[\$SZ,\$OD,\$LB,Q1,PART2

LINK PART1[\$SZODLB,Q1,PART2

LINK PART1[\$SZ OD LBI,PART2[Q]

The three command lines above are equivalent.

The \$I switch specifies the drive to be used for intermediate files during the entire link operation. The other '\$' switches may be changed in the command line. The value of a '\$A switch will remain in effect until it is changed as the command line is processed from left to right. This is generally useful only when linking overlays. For example:

LINK ROOT (OV1[\$SZCZI)(OV2)(OV3)(OV4[\$SACXI)

will suppress the SYM files and console output generated when OV1, OV2 and OV3 are linked. When OV4 is linked, the SYM file will be placed on drive A: and the console output will be sent to the console device.

The NR and NL switches used in LINK 1.0 to suppress the recording and listing of the symbol table are not recognized by LINK 1.1, since \$SZ and \$CZ can be used to perform these functions.

## E.1.7. THE REQUEST ITEM

Version 1.1 of PL/I-80 uses the request item (a specific bit pattern in a REL file) to indicate to LINK that the PLILIB is to be searched. This is also how the Microsoft compilers link their run-time libraries. When LINK processes a library request, it first searches for an IRL file with the specified filename. If there is no IRL file, it searches for a REL file of that name. Failing in both searches, the error message

#### NO FILE: filename.REL

is produced, and LINK aborts. Libraries requested in this manner will appear in the symbol table listed at the console with a value of 'RQST'.

# E.1.8. COMMAND LINE ERRORS

The error messages 'FILE NAME ERROR' and 'INVALID SYNTAX' are no longer generated. Instead, when a command line error of any kind is detected the command tail is echoed up to the point where the error occurred, followed by a question mark. For example:

LINK A, B, C; D A, B, C;?

LINK LONGFILENAME LONGFILEN?

# E.1.9. ADDITIONAL LIB-80 FACILITIES

Modules in a library may be deleted or replaced in a single command. The names of the modules to be affected are enclosed in angle brackets immediately following the name of the source file containing the modules. The following examples demonstrate the use of this feature.

lib newlib=oldlib<modl>

lib newlib=oldlib<modl=filel>

lib newlib=oldlib<modl=>

lib newlib=oldlib<modl,mod2=file2,mod3=>

In the first case, a new library NEWLIB.REL is created which is the same as OLDLIB.REL except that the module MOD1 is replaced by the

contents of the file MOD1.REL. This form should be used if the name of the module being replaced is the same as the filename of the REL file replacing the module.

In the second case, the module MOD1 is replaced by the contents of the file FILE1.REL in the new library NEWLIB.REL. This form is used to replace a module when the name of the module is not the same as the name of the file which is to replace it. Note that this form must be used if the filename has more than 6 characters, since module names in the REL file are truncated to 6 characters.

When the third command is used, NEWLIB.REL is created from OLDLIB.REL without the module MOD1.

The last command form demonstrates that a number of replace and/or delete instructions may be included within the angle brackets.

#### E.2.0. MULTI-LINE COMMANDS

If a command does not fit on a single line (126 characters), the command may be extended by terminating the command line with an ampersand W. The ampersand may appear after any character of the command, and need not follow a file name. LINK-80 responds with an asterisk (\*) on the next line. At this point the command line may be continued. Any number of lines ending with an ampersand may be entered. The last line of the command is terminated with a carriage return. Note that XSUB may be used to submit multi-line LTNK-80 commands.

Example:

A>link main, iomodl, iomod2, iomod3, iomod4, iomod5,& LINK 1.3 \*libl[s], lib2fsl, lib3fsl, lib4& \*[s], lastmodrp2000& \*,d2001
( . . . symbol table and memory map . . .

#### APPENDIX F

#### XREF

XREF is an assembly-language cross reference utility that can be applied to print (PRN) files produced by MAC or RMAC in order to provide a summary of variable usage throughout the program. The purpose of this appendix is to provide the information necessary for operation of the XREF utility.

#### F.1.0. XREF OPERATION

XREF is normally invoked by issuing the command:

## XREF filename

where the "filename" refers to two input files prepared using MAC or RMAC with assumed (and unspecified) file types of "PRN" and "SYM" and one output file with an assumed (and unspecified) file type of "XRF". Specifically, XREF reads the file "filename.PRN" line by line, attaches a line number prefix to each line and writes each prefixed line to the output file "filename.XRF". During this process, each line is scanned for any symbols that exist in the file "filename.SYM". Upon completion of this copy operation, XREF appends to the file "filename.XRF" a cross reference report that lists all the line numbers where each symbol in "filename.SYM" appears. In addition each line number reference where the referenced symbol is the firs token on the line is flagged with a "#" character. Also, the value of each symbol, as determined by MAC or RMAC and placed in the symbol table file "filename.SYM", is reported for each symbol.

As an option, the "filename" specification can be prefaced with a drive code in the standard CP/M format [d:]. When the drive code i s specified all the files described above are associated with the specified drive. Otherwise, the files are associated with the default drive. Another option allows the user to direct the output file directly to the "LST:" device instead of to the file "filename.XRF". This option is invoked by adding the string "\$p" to the command line as follows:

#### XREF filename \$p

XREF allocates space for symbols and symbol references dynamically during execution. If no memory is available for an attempted symbol or symbol reference allocation, an error message is issued and XREF is terminated.

#### F.1.1. XREF ERROR MESSAGES

No SYM file - This message is issued if the file "filename.SYM" is not present on the default or specified drive.

No PRN file - This message is issued if the file "filename.PRN" is not present on the default or specified drive.

Symbol table overflow - This message is issued if no space is available for an attempted symbol allocation.

Invalid SYM file format - This message is issued when an invalid "filename.SYM" file is read. Specifically, a line in the SYM file not terminated with a CRLF will force this error message.

Symbol table reference overflow - This message is issued if no space is available for an attempted symbol reference allocation.

"filename.XRF" make error - This message is issued if BDOS returns an error code after a "filename.XRF" make request. This error code usually indicates that no directory space exists on the default or specified drive.

"filename.XRF" close error - This message is issued if BDOS returns an error code after a "filename.XRF" close request.

"filename.XRF" write error - This message is issued if BDOS returns an error code after a "filename.XRF" write request. This error code usually indicates that no unallocated data blocks are available or no directory space exists on the default or specified drive.