

CDOS Operating System

Instruction Manual

Cromemco™ CDOS

INSTRUCTION MANUAL

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INTRODUCTION

CDOS is an acronym for the Cromemco Disk Operating System.

The primary use of CDOS is to control input from and output to mass storage devices such as floppy and hard disks. It is designed to allow users of Cromemco microcomputer systems to create and manipulate both random and sequential disk files using symbolic names.

CDOSGEN stands for the Cromemco Disk Operating System GENerator. It is designed to allow CDOS to be tailored to the needs of the user and hardware configuration at hand. It allows standard or custom functions to be called by the function keys of Cromemco terminals.

Most Cromemco software packages are provided with a 64K version of CDOS which may be directly booted up as shipped. CDOSGEN is also provided with most Cromemco software packages.

This manual is designed as both a reference and an instructional manual. Chapter 1 gives an overview of CDOS to the user who is new to operating systems. Chapter 2 describes the structure of CDOS, its memory allocation, disk layout, and file structure. Chapter 3 covers CDOSGEN including the various parameters necessary to use this program. CDOS operation, startup, and command structure are described in Chapter 4. Intrinsic commands and Utility programs are covered in Chapter 5. Chapter 6 is the CDOS Programmer's Manual. This section is designed for the advanced user who wants to gain a deeper understanding of CDOS and its file structure. Chapter 7 contains a list and explanation of the CDOS error messages. Finally, Chapter 8 contains a glossary of terms and symbols as they are used throughout this manual.

The Cromemco Disk Operating System (CDOS*) is an original product designed and written in Z-80 machine code by Cromemco, Inc. for its own line of microcomputers. However, due to the large number of programs currently available to run under the CP/M** operating system, CDOS was designed to be upwards CP/M compatible. This means that many programs written

^{*} CDOS is a Trademark of Cromemco, Inc. Mountain View, California

^{**} CP/M is a Trademark of Digital Research, Inc. Pacific Grove, California

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for CP/M (versions up to and including 1.3) will run without modification under CDOS. This also means that programs written for CDOS will not generally run under CP/M.

Cromemco is licensed by Digital Research, the originator of CP/M, for use of the CP/M data structures and user interface.

There are several advantages to end users which result from this compatibility. First, users of Cromemco machines are able to draw on the large library of existing CP/M and CP/M compatible programs available on the market. Second, users familiar with CP/M can easily move up to CDOS taking advantage of the many additional features available with CDOS.

The enhancements contained in CDOS, but not CP/M, are primarily visible in the system calls. CDOS has added a number of new system calls to allow the user even more flexible means of device and disk I/O. CDOS includes all twenty-seven of the system calls of CP/M version 1.3.

Chapter 1

BEGINNER'S GUIDE

IMPORTANT NOTE

All commands to CDOS must be terminated by pressing the RETURN key. If you enter a command and nothing happens, check that you have properly terminated the command (with a RETURN).

1.1 INFORMATION ABOUT DISKETTES

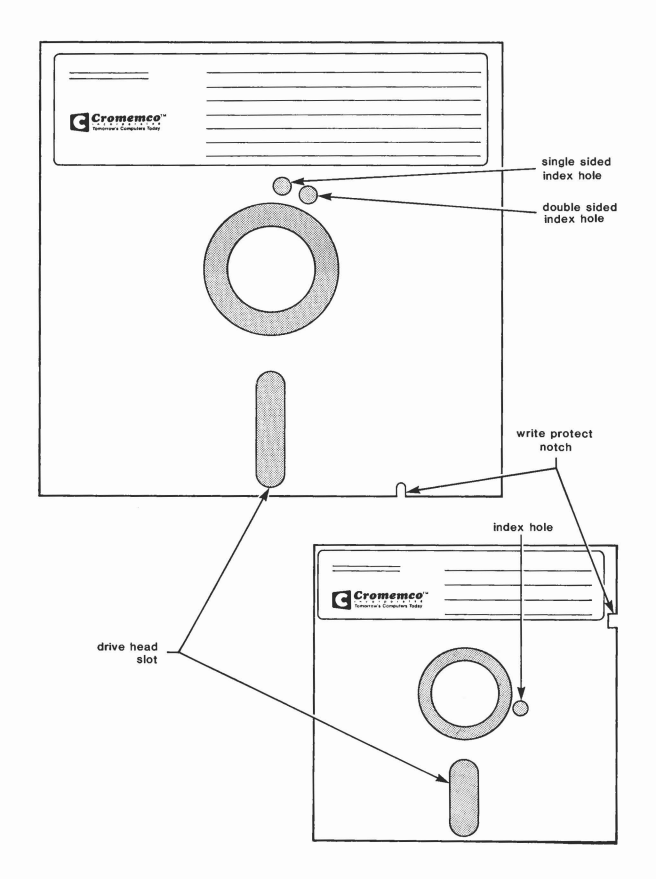
There are five significant parts of the diskette that you need to know about.

- The label on the plastic casing of the diskette which can be used to describe the general contents.
- The write protect notch on the plastic casing that enables or disables the ability to write to the diskette.
- 3. The oblong window in the plastic casing through which the disk drive reads from and writes to the inside circular diskette.
- 4. The circular window in the middle of the diskette. The disk drive clamps onto the inner portion of the circular diskette here and spins it.
- 5. The index holes which indicate to the operating system if the diskette is single or double sided.

There are several precautions that you need to take with diskettes.

- Whenever a diskette is not in the computer, make sure that it is in its protective envelope.
- Never bend a diskette.
- Never touch the surface of the inner disk of the diskette.
- 4. Never place a diskette near a source of magnetism.
- 5. Diskettes cannot tolerate temperature or humidity

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extremes. As a general rule, if you are hot or cold, the diskette is too.

Diskettes are inserted into a drive with the edge nearest the oblong window going in first and with the label on the left. If the drive slot on your computer is horizontal, the label will face up.

If you have a System Three, the drives can be identified by the letters on the white eject buttons beneath each drive slot.

On a System Two or a Z2-H, the drives can be identified by the painted letter below each drive.

1.2 SOME TECHNICAL TERMS EXPLAINED

The cursor is the small white rectangle on the screen of your terminal. It indicates the position where text will appear when you type on the keyboard.

An operating system is a program which gets information, whether in the form of text or other programs, from your disks, sends printing to your printer, creates places on disk to store information, and also manages that space. This operating system is called CDOS, which stands for the Cromemco Disk Operating System.

A CDOS prompt is an indication to the user that the operating system is ready to receive an instruction. The prompt will be in the form of a capital letter followed by a period, e.g., A., D., H., etc. The instruction given in response to the prompt can be an intrinsic operating system function, a program, or one of certain control functions.

The current drive is the drive that you are working from. The letter of the CDOS prompt will specify which is the current drive.

A file is a collection of related data. A file can be a program, a letter to your mother, an inventory list, or any other group of data that is stored on disk.

Filename is the term for the name of a file with the format that CDOS will accept. There are two parts of a filename that uniquely identify it on a disk. The fundamental name of the file can be up to eight characters long. After this name can be a three letter extension which is generally used to classify what type of file it is. This extension is connected to the name

with a period, e.g., cdos.com, payables.bas, primes.z80.

A disk specifier, when used by itself, can change the current drive. When it prefaces a filename, it further identifies that file. The disk specifier is composed of a drive letter followed by a colon. When you log on, A. is displayed as the CDOS prompt. That means that the drive that you are working on is drive A. If you want to work on drive B, type B: and the CDOS prompt B. will be displayed on the screen. The current drive is now drive B. It is also useful in accessing a file on another disk drive. If you are doing something on drive A and need to refer to the file recvabs.led on drive B, you can specify the file on drive B as b:recvabs.led.

Memory refers to the random access memory in your computer, probably a 64KZ board. It is the "work area" of your computer.

Storage refers to the devices which house your programs and data when not in use. These are usually diskettes or hard disks.

RETURN refers to the RETURN key of the terminal.

1.3 UTILITIES AND INTRINSIC COMMANDS

A utility is a program that is related to the operating system and which performs a useful function, but is not a part of the operating system. Utilities are separate programs found in the disk directory, and must be on either the current disk or the master disk (a:) to be executed. DUMP, STATUS, and XFER are examples of utility programs. When entering a utility program name, do not type the extension ".com".

An intrinsic command (hereafter referred to as an intrinsic) is a command that is part of the operating system and may be executed wherever the CDOS prompt is displayed. Examples of intrinsics are ATTR, DIR, ERA, and TYPE.

When entering a utility program name or an intrinsic, enter only the portion in capital letters. For instance, if you want to use the STATus utility, type only STAT.

Directory

DIR is the intrinsic that allows you to see what files are on a disk. It is like a table of contents for the disk. DIR is short for directory.

There are several different ways that dir can be used. It can be used by itself, dir, to display the filenames and file space used on the current disk. It can be followed by a disk specifier to display the filenames and file space used on a disk in another drive:

dir b:

You can use it with a single filename to verify the existence or size of that file:

dir c:photom.z80

Type

TYPE is used to quickly look at files that are composed of alphabetic, numeric, and punctuation characters.

The contents of a file can be displayed by typing type followed by a text filename:

type thesis.txt

TYPE should only be used with text files. Attempting to TYPE nontext files will produce unpredictable results.

Erase

ERA, short for erase, enables you to erase files from the disk. It is also an intrinsic command.

A file can be erased from a disk by typing **era** followed by its filename:

era chromatg.rel

Disk specifiers can be used with the filename to erase a file which is on a disk in a different drive:

era b:chromatg.rel

Attribute

ATTR is used to change the security attributes of a file. With this intrinsic, files can be protected from read, write, or erase operations. ATTR is short for attributes.

There are three different types of protection available for files. They are E, which prevents the file from being erased; R, which prevents the file from being read; and W, which prevents the file from being written to.

A file can be assigned attributes by typing attr followed by the name of the file, and the letter(s) corresponding to the desired protections. The file called letter.mom can be erase and write protected by typing:

attr letter.mom ew

Attributes can be removed by typing attr, followed by the filename, followed by no attributes.

Rename

REN is the intrinsic that enables you to change the name of a file.

You can change the name of a file by typing ren, which is short for rename, followed by the new filename, an equal sign (=), and then the current filename:

ren newname.txt=oldname.txt

Renaming a file does not change the data in the file or move the file on the disk. It only changes the name of the file.

Initialize

INIT prepares a disk so that information can be stored on it. This process destroys any data that is already on the disk.

This program should only be run when 1) the disk is new, 2) the disk is unreadable, i.e., the data and formatting of the disk have been magnetically or electrically destroyed, or 3) if you want to store data in double density or single sided format.

All 8" diskettes supplied by Cromemco have already been initialized as double sided disks and must be reinitialized if they are to be used as single sided diskettes.

To initialize a diskette first type init and you will be asked several questions concerning the diskette. The characters that appear between the brackets are the default values that can be entered by just pressing the RETURN key. After a diskette has been initialized, STAT/L should be run to label the diskette. The diskette is now ready for use.

Transfer

XFER enables you to copy files to other disks, to the printer, and to your terminal.

A file can be copied to another disk by typing xfer followed by the disk specifier of the destination disk, an equal sign (=), and the name of the file:

xfer b:=a:source.txt

There are four significant options. They are:

- /v Verify the copy.
- /a Delete the end of file marker (text files only).
- /t Expand tabs in source file into spaces in destination file.
- /c Compare two files without transfer.

If you want to use one or more of the options, put them immediately after **xfe**r with no intervening spaces:

xfer/v a:=b:fibonacc.z80

copies the file fibonacc.z80 from drive B to drive A and verifies the copy,

xfer/t prt:=phi.txt

copies the file phi.txt, expanding tabs, from the current drive to the printer.

The /t option should be used when copying a file which contains tabs. If it is not used, tabs will not be displayed on devices incapable of expanding them, such as most printers.

The /v option verifies that the file has been copied correctly.

The /a option is very useful for removing the end of file markers when concatenating files:

xfer/a book.txt=chapterl.txt,chapter2.txt,appendix.txt

In this example, each successive file is appended to the end of the previous one. This example uses a filename as a destination instead of a disk specifier. Also notice that since no disk specifiers were used all files are on the current drive. Disk specifiers can be used for any of the filenames if they are applicable. The /a option in this example deletes the end of file marker from chapterl.txt and chapter2.txt and leaves the end of file marker from the last file, appendix.txt.

The /c option is used to compare two files. If you suspect that you have two duplicate files when only one is desired, you can resolve your suspicions with the /c option:

xfer/c filel.lis=file2.lis

No copying is done with this option.

Status

STAT allows you to check and modify various aspects of your system. Following are several of the available options.

- /a Displays an alphabetical directory of the files on a disk along with how much space each one takes.
- /b Displays a brief description of the space available on a disk.
- /d Sets the current date.
- /e Allows you to selectively erase files on a disk. These are displayed in alphabetical order.
- /l Labels a disk with name, date, and description of the disk.
- /t Sets the time of day.

This program is called by typing stat immediately followed by the desired option and pressing the RETURN key. You can execute several of STAT's options at one time. The time and date can be set by typing stat/dt. STAT with no options displays a comprehensive status description of the current disk and memory.

Batch

0, called **Batch,** enables you to type a group of commands and have them execute sequentially.

Batch jobs can be run two different ways. If the sequence of commands to be executed is not one that is to be run frequently, type @. After a few seconds, an exclamation point will appear on the next line. Here, you will enter the first in the sequence of commands. Press the RETURN key and the cursor will move to the beginning of the next line and you can enter the second command. This procedure is repeated for each successive command. When you have entered the entire sequence of commands and are on the beginning of a new line following the last command, press RETURN once more. The commands will begin executing in the order in which you entered them.

If there is a sequence of commands that you want to run frequently, you can create a file containing these

commands with one of the Cromemco text editors. This file must contain one command per line. The name of this file must have the extension **cmd**:

compile.cmd

Enter @ filename to execute your BATCH file:

@ compile

1.4 CONTROL CHARACTERS

Control characters perform console and printer functions. Some useful control characters are:

- CNTRL-S Stops printing to the console or the printer.

 Pressing any key will restart the printing.
- CNTRL-V Deletes the current line on the console.
- CNTRL-P Sends printing that normally goes to the console only to the printer as well. Pressing CNTRL-P again will resume printing to the console only.

Control characters are used by holding down the CNTRL key and pressing another key. CNTRL-V is entered by holding down the CNTRL key and pressing the V key. Users having Cromemco 3102 terminals may use the CE function key (clear entry) for CNTRL-V, the PRINT function key for CNTRL-P, and the PAUSE function key for CNTRL-S. The PAUSE key is located between the EOL and PRINT keys and may not be marked.

1.5 SAFEGUARDING YOUR DATA

It is a wise investment of time and effort to make frequent copies of your work. It is recommended that you make backups at least twice per day, e.g., before lunch and before going home.

Backups are made in different ways depending upon what you are doing. If you are working with the Screen Editor, exiting and updating your file will create a

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backup. If you are in BASIC, listing or saving your program will create a backup. You should also make a backup copy of your disk using the xfer utility. This should be done daily, or more often depending on the nature of your work.

1.6 THE RESET SWITCH

The reset switch is used to put your computer in a state such that CDOS can be booted. The reset switch is used when you don't like what your computer is doing, i.e., looping forever in a program. Pressing or turning the reset switch will enable you to escape from your program, boot CDOS, and reenter your program to make the necessary changes.

The reset switch on Cromemco computers is found on the back of the computer. On System Three computers, the key switch on the front is also a reset switch. If you do not have a System Three, there is a jack on the back of your computer that will accommodate a remote reset switch.

Pressing reset while the disk is being written to will result in a file that cannot be read.

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Chapter 2

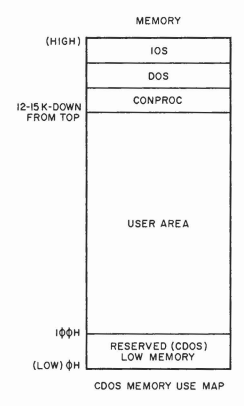
SYSTEM STRUCTURE

2.1 MEMORY ALLOCATION

Under CDOS, memory is divided into two major parts.

The first part is that area of RAM which is reserved for CDOS itself. CDOS occupies memory from locations 0 through 100H (Low Memory) as well as approximately the top 11K to 18K of RAM.

The second part is the User Area of RAM. The user area occupies memory from 100H up to the bottom of CDOS. The size of the user area is determined when CDOSGEN is run and is limited by the amount of memory in the system. It is usually about 48K.



MEMORY USE MAP

The system is described by the total number of bytes it occupies. Most Cromemco software packages are supplied with a CDOS configured for a 64K system.

CDOS is loaded from the System Area of the disk into memory by a bootstrap routine.

By special use of low memory, all user programs call CDOS through a standard sequence which is transparent to the size of CDOS.

Referring to the CDOS Memory Use Map, we see that RAM is divided into the following areas:

High Memory

CDOS contains the basic input/output functions for the console, printer, punch, and reader as well as the disk I/O drivers.

CDOS contains the file management functions which are responsible for managing, creating, opening, reading, and writing disk files. It also is in charge of calling user programs and editing console input.

CDOS also has some internal functions called intrinsic commands.

User Area

This is where programs actually run. The User Area begins at 100H (256 decimal) and extends to the bottom of CDOS. All programs which are not intrinsic to CDOS are run in this area. Intrinsic programs do not run in this area and therefore do not alter it.

The external functions are the utility and user COMmand files which are located on the disk. These files can be identified by the COM filename extension. They are executed by typing the filename without the filename extension (COM is assumed) in response to the CDOS prompt.

Low Memory

Memory below the User Area is reserved by CDOS for the following special purposes:

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0- 2н 3н	System warm start vector I/O byte
5- 7H	System call vector for user requests
8H	Specifies running under CDOS if FFH
	and under Cromix Operating System if C3H
30-32H	Breakpoints for DEBUG
38-3AH	Jump to Invalid jump message
40-5BH	Reserved for system
5C-7BH	Standard user file control blocks
80-FFH	Standard user I/O buffer (disk & command line)

The reader is referred to the CDOS Programmer's Guide for a more detailed discussion on the use of Low Memory.

2.2 DISK ORGANIZATION

Each disk used under CDOS is divided into two general areas. The first area is the **System Area**. It may be accessed by the user only through the WRTSYS utility program or when creating a boot file with CDOSGEN. The contents of this area are not listed by the DIRectory intrinsic command. The System Area occupies the outer tracks of the disk.

The second area is the **File Area**. This is the section where user files (e.g., programs, data, etc.) and the disk directory are stored.

Disk	Tracks in System Area	Approximate File Area
5"SS SD	3	81K
5"DS SD	3	171K
5"SS DD	2	188K
5"DS DD	2	386K
8"SS SD	2	241K
8"DS SD	2	490K
8"SS DD	2	596K
8"DS DD	2	1,208K
Hard-11	1	10,490K

(SS=Single Sided; DS=Double Sided; SD=Single Density; DD=Double Density)

The use of the two areas previously described is not related. Even if the DIRectory command indicates a full disk, a copy of the CDOS boot file may still be written to the System Area using WRTSYS or CDOSGEN. The

DIRectory intrinsic indicates only the user file portion of the File Area which is occupied on the disk. This has no bearing on the System Area.

2.2.1 Disk Specifications

This table shows the number of tracks per disk surface, surfaces, sectors per track, and the sector size for CDOS disks. Numbers not within parentheses are decimal. Numbers within parentheses are hexadecimal.

Disk	Cylinders	Surfaces	Sectors/ Track	Sector Size
8"SD	77(0-4CH)	2	26 (1-1AH)	128 bytes
8"DD	77(0-4CH)	2	16(1-10H)	512 bytes
5 "S D	40(0-27H)	2	18(1-12H)	128 bytes
5 "DD	40(0-27H)	2	10(1-0AH)	512 bytes
HARD	350(0-15DH)	3	20(0-14H)	512 bytes

Note:

The first track (cylinder 0, side 0) of all floppy diskettes is initialized as single density with 128-byte sectors by the INIT program to allow the disk to be booted with 16FDC and 4FDC versions of RDOS.

On hard disks, there are four additional cylinders which are reserved as alternates to be used if other tracks develop hard errors.

2.2.2 Disk Type Specifiers

CDOS determines what type of disk is being used from a special disk type specifier stored in the first sector of the disk (sector 1, cylinder 0, side 0 of floppy disks and sector 0, cylinder 0, surface 0 of hard disks). The disk type specifier consists of bytes 121 through 128 of this sector. The specifier is composed of four groups of two bytes each which contain the ASCII values of the characters listed in the following table.

Bytes	Characters	Meaning
121 - 122	LG SM	CDOS large floppy CDOS small floppy
123 - 124	HD SS DS	CDOS hard disk single sided floppy double sided floppy
125 - 126	11 SD DD	ll-Mbyte hard disk single density double density
127 - 128	reserved for future	

The System Area of the disk includes all or part of the first 1, 2, or 3 tracks of the disk, depending on the disk type. The space reserved the System Area is always at least 6.5K. On double density floppy disks, part of the system area may be stored on a single density track (cylinder 0, side 0) and part on a double density track (cylinder 0, track 1).

The File Area starts at the beginning of the track following the system area. (CDOS accesses disks by alternating sides or surfaces as it works its way into the disk by increasing cylinder numbers, so the next track may be a different surface of the same cylinder.) The directory always begins at the beginning of the file area (i.e., the first 1K of directory space is always on the first track of the file area), but other parts of the directory may be elsewhere on the disk. This information is summarized for each of the various types of CDOS disks in the following table.

Disk Type	System Area	Start of File Area
LG SS SD LG SS DD LG DD SD LG DD DD SM SS SD SM SS DD	c0,s0; c1,s0 c0,s0; c1,s0 c0,s0; c0,s1 c0,s0; c0,s1 c0,s0; c1,s0; c2,s0 c0,s0; c1,s0	c2,s0 c2,s0 c1,s0 c1,s0 c3,s0 c2,s0
SM DD SD SM DD DD HD 11	c0,s0; c0,s1, c1,s0 c0,s0; c0,s1 c0,s0	c1,s1 c1,s0 c0,s1

2.2.3 Write-Protecting Diskettes

8" Diskettes

The 8" (large) diskettes are write-protected by a notch on the bottom right side (as the label faces you) of the plastic disk cover. To be able to write on the disk, cover the notch with a silver sticker or a piece of masking tape.

5.25 Diskettes

The 5.25" (small) diskettes are write-protected by the presence of the silver write-protect sticker covering the notch. Remove this sticker if you want to write on the disk.

Important Distinction

It is important to note that large disks are write-protected by removing the silver sticker, and small disks are write-protected by placing the silver sticker over the notch.

Files may be write-protected as well as, or instead of, diskettes. This can be done with the ATTR intrinsic. ATTR is a software write-protect only.

2.2.4 Precautions Concerning Diskettes

The following precautions are suggested. They are designed to minimize the chance of damage to files stored on floppy diskettes.

- 1. While in a program, do not exchange diskettes unless the program provides for it. Terminating execution of the program with CNTRL-C will not close files. Diskettes may be exchanged while in BASIC if the DSK"@" command is used.
- 2. Execute the STATus Utility program occasionally in order to verify the directory.
- 3. Diskettes are magnetic media. The following care and attention should be given to them:
 - a. Keep them away from all sources of magnetic fields such as power transformers and

solenoids.

- b. Store a diskette in its dust covers and never lay the bare disk down on a dusty surface.
- c. Keep them out of direct sunlight as the black plastic heats up rapidly. Normal storage temperature is 50 to 125 degrees Fahrenheit (10 to 52 degrees Celsius).
- d. Do not write on the plastic disk jacket with anything but a soft felt tip pen.
- e. Do not touch or try to clean the disk surface.
 Abrasions may cause loss of data.
- f. Never bend, fold, or staple the disk.
- g. It is suggested that the disk not be loaded (i.e., inserted in the drive with the door closed) while powering up or down. Under these conditions random data may be written to the disk. In case of power failure it is wise to check the disk for errors following the return of power.
- 4. As an additional safety precaution, maintain adequate archives of backup disks. Data may occasionally be lost and the additional cost of back up disks is well worth the valuable programs, data, and time which may be saved.

2.3 DATA FILES

Data is information. Some examples of data are: a list of names and addresses, a FORTRAN program, the text of a letter or a manual, etc.

A file is a group of related individual items of information. Some examples of files are: a telephone or address book, a filing cabinet, the paper on which a grocery list is written, etc.

A computer data file (or simply file) is accessed by describing:

- the storage medium (floppy disk, hard disk, paper tape, etc.),
- the method of accessing the data (sequential or random), and

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the code by which the data is translated for storage (ASCII or internal machine representation).

When a file is created, it is given an identifier so that it may be referenced at a later time. This identifier is the filename and optionally the filename extension.

Files may be stored in the same format as data is stored inside the computer. This is referred to as Internal Machine Representation. Files also may be coded, or formatted, according to the American Standard Code for Information Interchange which is usually called ASCII. An ASCII file contains only numbers from the ASCII table. On output, each of these numbers is translated into the character it represents. An ASCII file may be TYPEd while a file stored in internal machine representation must be DUMPed.

Files may be read from or written to a number of devices. The standard devices available under CDOS are:

Device	Data Transfer
Console	Input & Output
Printer	Output
Disk Drive	Input & Output
Paper Tape Reader	Input
Paper Tape Punch	Output

As normally delivered, only the console, printer, and disk are active. The paper tape reader and punch drivers are implemented using the same port assignments as the console. These may be changed by modifying the I/O device drivers.

The primary use of CDOS is to perform I/O with the disk. Any combination of up to four floppy disk drives and up to seven hard disk drives for a total of eight drives may be connected to a Cromemco floppy disk controller and WDI hard disk controller. Unlike some large computer systems, all disk files under CDOS may be accessed in either random or sequential order.

Devices are predefined by CDOS, but disk files are dynamically created, extended, or deleted as required.

2. System Structure

2.3.1 Device Names

The following symbolic names may be used when referring to devices accessible by CDOS.

Format: xxx:[#]

where:

xxx represents a three character name and # is an
optional number from the following table:

Device	Name	Number Range
Console	CON:	07
Card Reader	RDR:	03
Paper tape Punch	PUN:	0,1
Line Printer	PRT:	03
Dummy Device	DUM:	(bit bucket/EOF)

2.3.2 Disk File References

The term

file-ref or file reference

is used throughout this manual to describe:

 a single file reference including a file name and optionally a disk drive specifier and filename extension,

or

2. an ambiguous file reference if it is specifically stated that the file-ref may include the * and ? replacement characters.

2.3.2.1 Single File Reference

A Single File Reference is a unique reference to a unique file stored on a disk and accessible by CDOS. By default or by specification this type of reference addresses a particular file (filename plus an optional

2. System Structure

filename extension) on a particular disk drive.

Format: [X:]filename[.ext]

where:

X is an optional disk drive specifier indicating the location of the file being referenced. Appropriate values are the letters A through H.

filename is a filename composed of up to eight printable ASCII characters except as specified in Note 1 below.

ext is an optional 1 to 3 character extension to the filename. See Notes 1 and 3.

Notes:

1. A filename or extension may include any printable ASCII character except the following:

\$ * ? = / . , : space

- 2. Although lower case characters are accepted without modification by most programs, all system functions convert lower case input of filenames to upper case.
- 3. There are several standard types of filename extensions expected by Cromemco system programs. These are listed below:

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Editor backup file BAK BAS BASIC LISTed source file (optional) CMD Batch command file COB COBOL source file COM Executable command program FOR FORTRAN source file Hex format object file (8080 file) HEX LIS BASIC LISTed source file (optional) PRN Printer or listing file Relocatable module (object file) REL BASIC SAVEd source file (optional) SAV SYS System image file TXT Text Formatter input file (optional) Assembler source file Z80

4. When an executable COMmand file is referred to without the optional disk drive specifier, the system will search the current drive for the file. If this search fails, and the current drive is not the master drive, the master drive is then searched for the file. The default master drive is drive A. This procedure is followed only for COM files.

Examples:

A:PROGRAM1.FOR refers to a FORTRAN source file on the disk in drive A named PROGRAM1 with a filename extension of FOR.

C:BASIC.COM refers to an executable COMmand file on the disk in drive C. The filename is BASIC and the filename extension is COM.

PROG.REL refers to a relocatable object file on the disk in the current drive named PROG with a filename extension of REL.

2.3.2.2 Ambiguous File Reference Using Replacement Characters

The asterisk (*), question mark (?), and characters within brackets ([]) may be used as replacement characters in a filename or filename extension to create an ambiguous file reference. The format of the ambiguous file reference is the same as that of the single file reference.

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The asterisk replaces any character(s) from the position it occupies, to the right, up to the next delimiter (i.e., period (.), question mark (?), or carriage RETURN).

PROG*.* will match PROGRAM.FOR PROGTEST.Z-80 PROG.BAS PROG123.REL

The question mark replaces any single character in the exact position it occupies.

POOK.TXT will match COOK.TXT BOOK.TXT LOOK.TXT NOOK.TXT

Brackets may be used to indicate that several single characters are to be substituted for that single character position. Brackets may be used only in the utility programs Xfer and Stat.

TEST[XYA-D].REL will match TESTX.REL TESTY.REL TESTA.REL TESTB.REL TESTC.REL TESTC.REL TESTD.REL

Notes:

- 1. These replacement characters in no way alter the original file reference. They do not become part of the filename or filename extension. The asterisk and question mark serve only to refer to several files at once by creating an ambiguous file reference.
- 2. These replacement characters may be used only in commands and programs as specified in this manual.

Chapter 3

CDOSGEN

3.1 INTRODUCTION AND FEATURES

CDOSGEN is a very powerful feature of the Cromemco Disk Operating System. It allows CDOS to be built around the user's particular hardware configuration and software needs. As needs and equipment change, CDOS can be reconfigured in a matter of minutes to conform to a new hardware environment.

The ability to program twenty individual console function keys gives CDOS, and all programs run under CDOS, a new flexibility. These programmable keys can be used to facilitate user interaction with programs, any of the many languages offered by Cromemco, and CDOS itself.

CDOS supports up to 64 kilobytes of memory. CDOSGEN will design an operating system around any combination of up to eight disk drives. CDOS can support up to four floppy disk drives and up to seven hard disk drives with drive A being a floppy disk drive.

3.2 GENERATING A NEW CDOS

CDOSGEN is executed by responding to the CDOS prompt by typing CDOSGEN. The file CDOSGEN.COM must be located on the current drive or the master drive if a disk drive specifier is not used.

The program will prompt the user with questions concerning the desired system.

3.2.1 Memory Size

After the header, the first prompt CDOSGEN will display is:

Memory Size (3FFF through FFFF or 16K through 64) [n] ?

where n is the actual amount of memory available. There are three ways in which the user can respond to this. A

hexadecimal number in the range from 3FFF to FFFF, or a decimal integer from 16 to 64, followed by a carriage return can be entered. The number entered specifies the highest address available to CDOS. For example, 7FFF or 32 would be entered to specify a 32K system (because this is the highest address of the top RAM card), BFFF or 48 for a 48K system, and FFFF or 64 for a 64K system. Or the user may enter a carriage RETURN which would cause the value n to be entered.

The bottom address of CDOS will always be loaded on an even 100H byte page boundary.

3.2.2 Disk Drive Configuration

The following table shows the drive configurations which CDOS will allow.

Drive	Type
A B-D E-H	floppy floppy or hard hard

After establishing the system size, CDOSGEN will begin querying the user about the disk drive configuration with the prompt:

Drive A Type (S=Small, L=Large) ?

Enter S if drive A is a 5 inch floppy drive or L for an 8 inch floppy drive. If the drive is a 5 inch drive, you will be asked:

Fast or slow seek [S] ?

Enter S or a RETURN if the 5 inch drive is the older style having a full width front door; otherwise, enter F. For both 5 and 8 inch drives you will be asked:

Single or Double Sided [S] ?

If the drive is double sided, then type D and press

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RETURN. If the drive is single sided, press RETURN or type S and press RETURN.

Single or Dual Density [S] ?

If the drive is dual density, capable of handling either single density or double density disks, type **D** and press RETURN. If the drive is single density, press RETURN or type **S** and press RETURN.

If drive A is designated as a large drive, CDOSGEN will make the assumption that drive B is also a large drive since Cromemco 8 inch floppy disk drives are always adjacent pairs. If drive A is a 5 inch drive and drive B is a large drive, CDOSGEN will assume that drive C is also a large drive.

The next prompt will be:

Drive X Type (S=Small, L=Large, H=Hard, N=None, E=End) ?

where X is a letter from B to H.

If you do not have a drive X and there are no more drives in your system, enter E for "end of drive specification." If you do not have a drive X and there are more drives in your system, enter N for "no drive assigned to this letter." If drive X is a hard disk, enter H.

3.2.3 Function Key Decoding

The user is then asked to specify the type of function key decoding desired:

Function Key Decoding
(S=Standard, N=None, U=User, F=File) [S] ?

These options are covered in the next sections.

The function key decoding options are supported by Cromemco 3102 and 3101 terminals. Users who have not incorporated either of these terminals into their system should respond to this prompt with an N.

3.2.3.1 Standard Function Key Decoding

Responding to the function key decoding prompt with an S will cause each of the function keys to issue a predefined standard command. These standard commands are:

Fl	A: <return></return>	F11	SCREEN <space></space>
F2	B: <return></return>	F12	
F3	C: <return></return>	F13	DEBUG <return></return>
F4	D: <return></return>	F14	C <return></return>
F5	E: <return></return>	F15	L\$ <return></return>
F6	F: <return></return>	F16	G/r\$(0) <return></return>
F7	STAT/A <space></space>	F17	STAT/DT <return></return>
F8	*.* <space></space>	F18	BASIC <return></return>
F9	STAT <return></return>	F19	XFER/C <space></space>
F10	STAT/B <return></return>	F20	XFER/AT PRT:= <space></space>

All function keys, except F13 to F16, are designed to be used in response to the CDOS prompt. The commands which are terminated with a carriage RETURN (<RETURN>) are stand-alone functions and will cause CDOS to respond. Those terminated with a <space> will wait for the user to input a file reference followed by a carriage RETURN. Functions 13 through 16 are designed to be used with the Debug program.

3.2.3.2 No Function Key Decoding

Responding to the function key decoding prompt with an N will disable the function keys. This will also free some additional space in CDOS for drivers and allow CDOS to occupy less memory after booting.

3.2.3.3 User Defined Function Key Decoding

Responding to the function key decoding prompt with a U will cause CDOSGEN to prompt the user for the desired decoding of each function key. In response to each prompt (F1:, F2:, etc.) the user may enter any series of characters not including the ESCape character. In most applications, CNTRL-Z may be substituted for the ESCape character. The ESCape character terminates the current function key definition.

Any command, response, or instruction may be entered as a function. Then, when the function key is depressed,

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it will repeat the characters which were entered during the definition of the function. Functions keys may be defined for use while in CDOS, the Screen Editor, or any program using CDOS System Calls for console I/O.

Function sequences may contain or be terminated with a carriage RETURN character which, in CDOS, will cause execution of the command. Function sequences may also be terminated with a blank, allowing the user to supply additional information as well as a terminating carriage RETURN.

Function keys may be programmed with a command line which includes carriage RETURNs. Thus Fl may be programmed with the sequence:

DIR A: <RETURN> DIR B: <RETURN> <ESC>

When the Fl key is then depressed, the directory of the disk in drive A will be listed followed by the directory of the disk in drive B.

3.2.3.4 File-Defined Function Key Decoding

The file referred to in response to this query must be an assembled file which defines **each** of 20 functions. Each function definition contains the ASCII equivalent of the (command) line to be displayed when the function key is depressed and must be terminated by a -1 (FFH). There **must be** 20 terminators in the file.

Example:

The following file was assembled with the Cromemco Macro Assembler, linked with the Cromemco Linker (link/p:100,filename,filename/n/e), which saves the file on the disk as a COM file to give the standard CDOS function key decoding:

```
;STANDARD FUNCTION KEY DECODING FOR CDOS
;THIS FILE MUST CONTAIN 20 EOM'S REGARDLESS
OF ANY OTHER CHARACTERS IT USES.
                     'A:',CR,EOM'B:',CR,EOM
Fl:
            DB
F2:
            DB
                     'C:',CR,EOM
F3:
            DB
                      'D:',CR,EOM
F4:
            DB
                      'E:',CR,EOM
F5:
            DB
                      'F:',CR,EOM
F6:
            DB
F7:
                      'STAT/A ', EOM
            DB
                     '*.* ',EOM
'STAT',CR,EOM
F8:
            DB
F9:
            DB
                      'STAT/B',CR,EOM
F10:
            DB
                      'SCREEN ', EOM
Fll:
            DB
                      'XFER/V ', EOM
F12:
            DB
F13:
                      'DEBUG', CR, EOM
            DB
                      'C',CR,EOM
F14:
            DB
                      'L$',CR,EOM
F15:
            DB
                      'G/r$(0)',CR,EOM
F16:
            DB
                      'STAT/DT'CR, EOM
F17:
            DB
F18:
            DB
                      'BASIC', CR, EOM
                      'XFER/CX ', EOM
F19:
            DB
F20:
            DB
                      'XFER/AT PRT:= ', EOM
                               ; CARRIAGE RETURN
CR:
            EOU
                     13
                     -1
EOM:
            EQU
                               ; END OF MESSAGE
            END
```

3.2.4 Addresses

Several important addresses will be displayed.

Starting address of CDOS - This is the bottom of CDOS. The bottom of CDOS will always fall on an even 256 (100H) byte or page boundary.

Starting address of I/O drivers - This is the first location of the CDOS I/O drivers.

Last address of CDOS - This is the highest address used by CDOS. Memory between this address and the highest address in the system may be allocated by the user for a particular configuration of CDOS. This is not generally recommended.

Top of memory - This is the amount of memory that the user specified was in the system.

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Size of CDOS - This is the Last address minus the Starting address.

Size of the Boot Loader - This is the size of the system area used.

3.2.5 Command File

You will be prompted for the command filename:

Enter command filename [n:CDOS] -

where n is the current drive. There are two options here. Either a RETURN can be entered, so that CDOS.COM will be generated on the current drive, or another filename may be entered. The filename can have a different drive specifier only such as B:CDOS or a completely different name such as C:HARDOS. The extension COM will be automatically appended to the filename entered. Note that only the name CDOS.COM will boot the system from RDOS. However, a name such as HARDOS may be used to boot one CDOS from another.

3.2.6 Boot File

You will be prompted as to whether the boot file should be written to the disk:

Write system boot to drive n: (Y = Yes, N = No) [Y] ?

where drive n is the same as that of the COM file.

If Y is entered in response to the prompt for a boot file, the file will be written to the System Area of the same disk specified in the previous question and will not appear in the directory.

In order to bring up the system which was just created, the disk upon which the system was written must be placed in the A drive and then booted up. The user will not be running under the new CDOS until it is brought into memory and this is not done until CDOS is reloaded (booted up).

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Chapter 4

CDOS OPERATION

4.1 SYSTEM STARTUP

4.1.1 Loading CDOS

With all the circuit boards installed, the terminal connected, and the switches set as described in the appendix, the following procedure will load CDOS:

- 1. Turn on the power to the computer, terminal, and disk if an external disk storage device is used.
- 2. Place the CDOS system diskette in disk drive A.
- 3. Press the carriage RETURN key up to four times to set the console baud rate. Carriage RETURNs do not need to be sent from a Cromemco 3102 terminal since these characters are automatically sent. If switch 3 of the disk controller board is set to the ON position, CDOS will automatically boot up at this point. If switch 3 is set OFF, RDOS will respond with a ";" prompt to which the user must respond with b and a RETURN to boot up CDOS.

The system is now up and running.

Either of the above procedures is known as a cold bootstrap which includes reading CDOS and the I/O routines from disk. All of CDOS is contained in the file CDOS.COM.

Note:

It is advisable to insert the disks after powering-up and remove them before powering-down the machine. The disks may be left in the drives when resetting the machine.

4.1.2 Warm Start and Drive Selection

When a command is issued, the current disk drive is always referred to unless another drive is specified in the command. The current drive can be changed by entering the disk specifier followed by a colon and a carriage RETURN to terminate.

If drive A is the current drive and it is desired to make drive B the current drive, the user should type:

B: <RETURN>

and the console will display B. indicating that drive B is now the current drive.

If an attempt is made to access a file without entering a disk specifier, CDOS will search the current disk and if it is not found will then search the master disk. If a disk specifier is entered, only the specified disk is searched.

Before a program is executed, the system logs off all drives by clearing the bitmaps. This is called a warm start. After a warm start when a drive is accessed a new bitmap will be obtained. See the Stat utility program for a method of determining whether or not a disk has been written to improperly.

4.2 CONTROL FUNCTIONS

Certain nonprinting characters, called **control characters**, serve to control specific console and printer operations. These characters are described and summarized in the following sections.

4.2.1 Console Control Characters

While typing a command, the standard buffer input mode is active and certain control characters may be used. To type a control character, press the CNTRL key first and hold it in a depressed position while typing the letter. Since a control character is nonprinting, in some applications it will be displayed on the console as the character preceded by an up-arrow (e.g. 1). Following is a list of control characters and their functions:

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^E Physical carriage return and line feed, go to the next line without terminating.

Backspace Underscore RUBout

DELete any of these will delete the last character entered without echo. These will backspace the cursor on a CRT terminal.

RETURN

^M Either of these will terminate a command line.

Retype current line (after many corrections).

PAUSE (3102 only)

Pause during device I/O. This is primarily used to stop and restart a listing on the console. Any key may be typed to resume processing, but only 'S can be used to pause.

ODelete the current line. Used primarily with hard copy terminals.

CE (3102 only)

^V Erase the current line.

Delete the last character with echo. This deletes and echoes the character following three backslashes; three forward slashes are generated by resuming typing. Used with hard copy terminals.

4.2.2 Printer Control Characters

There are three control characters which are used to control output to the printer. They are:

^L CNTRL-L sends a formfeed to the printer.

This character is only for use with Cromemco Printer model 3703. When this character is included in a line which is sent to the printer, it will cause the entire line to be printed in double width characters. A line printed in double width characters may contain only half as many characters as a normal line because each double width character takes up twice as much room as a normal character.

PRINT (3102 terminals only)

Send all console output to the printer as well as to the terminal. This is a toggle action switch. By entering CNTRL-P output to the console will also be sent to the printer. Output to the printer in this mode can be terminated by entering another CNTRL-P. If a CNTRL-P is inadvertently sent while a printer is either not connected to the system or not enabled, another CNTRL-P will cancel the previous one. CNTRL-P automatically selects 3703 printers.

Turn off all output to the printer. This control character can be output by a user program but will have no effect if issued from the console.

N Send all output to the printer as well as to the console. This control character can be output by a user program but will have no effect if issued from the console.

4.3 AUTOMATIC STARTUP AND PROGRAM EXECUTION

A very powerful feature of CDOS is the ability to enter directly into an application program when powering up the computer. This is done with the Batch file STARTUP.CMD which is accessed after booting up the computer or reentering CDOS. The contents of this Batch file will execute automatically. This is especially useful for the inexperienced user as there is no need to deal with any of the commands which are used to load and execute a program.

The following procedure will cause the BASIC user program MULTIPLY.SAV to automatically begin execution when CDOS is entered.

- 1. Make sure that there is a copy of the batch command file @.COM on disk A.
- Save the BASIC program you want to RUN in a file (in this example we are using MULTIPLY.SAV). The program must be SAVEd (not LISTed) in order for this to work.

Our program for this example is:

100 Rem This is my application program

110 First = 5

120 Second = 10

130 Print "The answer is "; First*Second

140 End

3. Using the Cromemco Screen Editor, create a file named STARTUP.CMD on disk A. This file must be named STARTUP.CMD since this is the filename that CDOS and @ (batch) look for.

In this example the command file should contain the line:

BASIC MULTIPLY.SAV

When CDOS is entered, the batch command will call BASIC which will RUN the saved program MULTIPLY.SAV.

4. When the computer is turned on and CDOS is entered (you must depress the carriage return several times if you do not have a Cromemco 3102 terminal), our example will output the following:

A.@ STARTUP
@ (Batch) version ##.##

A.BASIC MULTIPLY.SAV

CROMEMCO 32K STRUCTURED BASIC version ##.## Copyright (c) 1977, 1979 Cromemco, Inc.

The answer is 50

140 End

>>

Note:

While the STARTUP.CMD file is controlling the operation of the system, the RETURN key, which is used to terminate a batch command, is disabled. After the STARTUP.CMD file has finished, this function will be returned to its normal mode of operation. The disabling of this function during the startup procedure can be useful in preventing a novice or unskilled user from

inadvertently gaining control of the machine.

See the @ (Batch) command for further information.

4.4 COMMAND STRUCTURE AND SYNTAX

When a user enters a command on the console, CDOS processes the command to determine if it is one of the intrinsic commands (those commands which are internal to CDOS and are not saved as disk files). If the command is intrinsic, it is executed. If the command is not recognized as intrinsic, it is assumed to be a COMmand file on the disk and CDOS attempts to locate the file with the COM extension. If no disk is specified, the current disk is searched first, and if the file is not located, the master disk. If the program is found, it is loaded into memory starting at 100H, the remainder of the command line is passed to it as control information and execution is started at 100H. If it is not found, a message to that effect is displayed on the console.

The command line starts with an optional disk drive specifier. If this is omitted, the current disk drive is assumed except as noted previously. This is followed by the command with no extension (COM is assumed). The rest of the line is determined by the function being called. The following conventions are observed:

- All options are preceded by a slash (/).
- 2. An assignment command generally follows this format:

Destination-file-ref=Source-file-ref

- 3. A comma, blank, or equal sign acts as a delimiter to separate filenames.
- 4. All letters in command lines are translated into upper case upon entry. All filenames appear in upper case only, but may be referenced by any combination of upper and lower case characters.
- 5. A blank will be ignored except as a delimiter separating filenames.

4.5 RESET SWITCH

Pressing or turning the **reset** switch on your Cromemco computer causes a hardware reset. This causes control to be transferred to the power on jump address selected on the ZPU card. With the switches on the ZPU and disk controller cards set as suggested in the appendix, resetting the computer will cause control to be transferred to RDOS and, if switch 3 on the disk controller is ON, causes CDOS to automatically be reloaded into memory (cold bootstrap).

RESET will interrupt any disk operations in progress, so it is recommended that you not press RESET during a disk write operation.

Note:

If your terminal is not a Cromemco 3102, the RETURN key must be depressed several times after resetting the computer to reestablish the terminal baud rate.

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Chapter 5

CDOS I/O DRIVERS

5.1 CROMEMCO PRINTER DRIVERS

CDOS is supplied with a printer driver designed for use with Cromemco dot matrix printers.

If a Cromemco typewriter quality character printer is to be used as the system printer, the special driver which is supplied with the Cromemco model 3355A printer must be used.

After CDOS has been loaded, place the disk containing the file 3355A.COM in the current drive or in the master drive. Type 3355A followed by a RETURN and a message will be displayed when the driver has been properly loaded. The driver will remain loaded as long as the system is not rebooted.

If the typewriter quality character printer is to be used with the Cromemco Formatter II, the @ty command must be used at the beginning of the file which is to be formatted to specify this. This will cause the Formatter program to use an internal 3355A driver which incorporates microspacing to achieve margin justification. Refer to the Cromemco Formatter II Instruction Manual, part number 023-4027, for further information on this command.

5.2 ADDING NEW I/O DEVICE DRIVERS TO CDOS

Device drivers can be changed or added by modifying the source file to the CDOS I/O drivers which is called DRIVERS.Z-80. This may be used in conjunction with the Batch file, DRIVERS.CMD, to easily modify drivers for devices connected to CDOS. These files are available on the Cromemco Z-80 Macro Assembler diskette, model numbers FDA-L or FDA-S.

The ability to change the CDOS I/O drivers has several uses. First, it is a convenient way to remove portions of CDOS in order to make it occupy less machine memory. Second, it allows you to write custom drivers for nonstandard I/O devices and be able to access these through CDOS. Third, it is possible to have the I/O drivers make a decision on which of several devices to access according to the condition of the CDOS I/O Byte.

A programmer attempting to modify the drivers <u>must</u> be familiar with Z-80 assembly language programming, conditional assembly, the Cromemco Z-80 Macro Assembler, and the design of I/O drivers.

The file containing the CDOS I/O drivers is called DRIVERS.Z-80. This file contains switches for conditional assembly and EQUs for port assignments followed by the routines for the various devices.

The following guidelines should be observed when modifying the drivers:

- 1. The programmer must follow the instructions and notes in the source listing.
- 2. Tables must not be moved or changed. This applies to those tables which CDOS needs and expects in certain locations.
- 3. All routines are preceded by a header which specifies entry and/or exit parameters, register contents, etc. These specifications must be observed as CDOS is dependent upon them.
- 4. If the programmer uses any of the prime registers or the IX or IY registers their value must be preserved (typically on the stack). The nonprime registers need only be preserved to the extent which they are used.
- 5. The CDOS stack should not be used to a depth greater than ten (approximately).

The following procedure will create a CDOS with the modified I/O drivers as specified in the file MYDRIVER.Z-80. Notice that although the procedure must be followed step by step, the names of the files may be changed as desired. The commands in boldface are given in response to the CDOS prompt and the subsequent text explains the purpose of each.

XFER/V MYDRIVER.Z-80=DRIVERS.Z-80 makes a copy of the file DRIVERS.Z-80 called MYDRIVER.Z-80. This is done so that the original source file will be saved as a reference and backup.

SCREEN MYDRIVER.Z-80 loads the Screen editor and the file MYDRIVER.Z-80 so that the drivers can be changed. Many changes may be performed by merely changing the EQU's at the beginning of the source. For example, if the console to which CDOS is connected is a Model 3101 rather than a Model 3102, the I/O drivers can be changed

to reflect this by changing the definition of C3102 in the source to FALSE and C3101 to TRUE. Model 3100 terminals may be selected by changing both C3102 and C3101 as for a Model 3101 terminal, as well as changing FUN.KEYS to FALSE.

ASMB MYDRIVER.00Z HEX=0 assembles the drivers in HEX format with an ORG of OH. The filename extension of 00Z will instruct the Assembler that the source file is on the current disk, the object file is to be placed on the current disk, and that no print file is to be produced. The address of OH must be used.

REN MYDO.HEX=MYDRIVER.HEX renames the resultant HEX file.

ASMB MYDRIVER. @@Z HEX=100 assembles the drivers in HEX format with an ORG of 100H. The address of 100H must be used.

REN MYD100.HEX=MYDRIVER.HEX renames the assembled HEX file. The original source file, MYDRIVER.Z-80, remains unchanged on the current disk.

CDOSGEN MYD0.HEX MYD100.HEX generates a version of CDOS which includes the modified drivers. The two HEX files are used to relocate the drivers to their final location in CDOS. They must appear in the order shown for CDOSGEN to work correctly. All questions in CDOSGEN must be answered as usual. When CDOSGEN has finished writing the CDOS file to the disk, CDOS must be booted up again. To add these drivers to any copies of CDOS you make from now on, simply type this last command:

CDOSGEN Myd0.hex Myd100.hex

An example of using the I/O Byte to select a device is contained in the file DRIVERS.Z-80. Two printers, both one serial and one parallel may be connected to CDOS by specifying both the labels C3703 and S.PRINTER as TRUE, and the label NO.LST as 2; then reassembling and relocating the drivers as already described.

The program STAT (version 02.16 or higher) may then be used to select one of these two printers by one of the following commands:

STAT PRT:=0 (or STAT PRT:=PAR:)
STAT PRT:=1 (or STAT PRT:=SER:)

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If the 3355A driver has been loaded, one of the previous two commands will select another printer in the system. If you wish to access the 3355A again, type:

STAT PRT:=2 (or STAT PRT:=TYP:)

Other multiple devices may be accessed through CDOS by first changing the the I/O Byte. Note that the standard I/O drivers have the code necessary to access two printers only. Other configurations of multiple devices must be designed and implemented by the user.

The configurations allowed by STAT are as follows:

STAT dev:=n:

where dev: = CON:, RDR:, PUN:, or PRT: and n = 0-7, 0-3, 0-1, or 0-3, respectively. The actual bit format of the CDOS I/O Byte is:

Bits 0,1,2 are assigned to CONsoles 0 through 7; Bits 3,4 are assigned to ReaDeRs 0 through 3; Bit 5 is assigned to PUNches 0 and 1; Bits 6,7 are assigned to PRinTers 0 through 3.

Chapter 6

CDOS COMMANDS

6.1 INTRINSIC COMMANDS

The intrinsic commands reside in the High Memory that is occupied by CDOS after the system has been loaded. Because these commands are intrinsic to CDOS, their execution does not alter the User Area of memory. All files referred to by intrinsic commands are disk files.

6.1.1 ATTRibutes

ATTR establishes or changes allowable file access modes.

Format: ATTR file-ref [+][p...]

where:

file-ref is a file reference which may include the * and ? replacement characters.

is an optional parameter which indicates that the following ATTRibutes are to be added to those already describing the file.

p... are optional ATTRibute parameters. They are abbreviated by one or more of the following letters:

- E Erase protect. This file cannot be erased or renamed.
- R Read protect. The system cannot read from this file. The file may be erased or executed.
- W Write protect. The system cannot write to this file. The file may be erased or executed.
- S System file.
- U User file.

ATTRibutes may be deleted by assigning a new set of ATTRibutes or by giving the ATTR command with only a file reference and no optional parameters. This will cause all user assignable (erase, read, and write protect) ATTRibutes to be deleted. ATTRibutes may be added to those already existing by use of the '+' symbol.

Note:

ATTR is a software protection only against writing, reading, or erasing disk files. If more positive write protection is desired, the use of a write protect sticker is recommended.

The ATTR intrinsic can also be executed by typing ATRIB instead of ATTR.

Examples:

These examples assume that the following directory is on the current disk:

PROGRAM1 FOR 7K PROGRAM2 FOR 18K
PROG 2K PROGRAM1 REL 2K
PROGRAM2 REL 5K
*** 5 Files, 6 Entries, 34 K Displayed, 207 K Left ***

This directory indicates that none of the files have limited access modes (i.e., none of the allowable access modes have been altered by ATTR). If the command:

ATTR *.FOR R

is given, then the directory will appear as follows:

PROGRAM1 FOR 7K R PROGRAM2 FOR 18K R
PROG 2K PROGRAM1 REL 2K
PROGRAM2 REL 5K
*** 5 Files, 6 Entries, 34 K Displayed, 207 K Left ***

The command used an ambiguous file reference to refer to all files on the current disk with the extension FOR (*.FOR). The command instructed the ATTR utility to make all the referenced files Read protected (by means of the R parameter). The R following each of two directory entries indicates that PROGRAM1.FOR and PROGRAM2.FOR have been given a Read protect status. If, following this, the command:

ATTR PROGRAM1.FOR +EW

is given, then the directory will appear as:

PROGRAM1 FOR 7K EWR PROGRAM2 FOR 18K R
PROG 2K PROGRAM1 REL 2K
PROGRAM2 REL 5K
*** 5 Files, 6 Entries, 34 K Displayed, 207 K Left ***

This time ATTR used a single file reference (PROGRAM1.FOR). The command added (by means of the plus sign) categories of protection to the already existing category. The EWR following the file entry in the resulting directory indicates that the file PROGRAM1.FOR is now Write and Erase protected in addition to its previous status of being Read protected. If the plus sign had been omitted from the parameters specified for this command, the file would no longer be Read protected as the Write and Erase protect would have replaced, not have been added to, this status.

6.1.2 DIRectory

DIR lists disk filenames and sizes followed by a summary of the total disk space used by the files which were listed.

Format: DIR
$$\begin{bmatrix} y: \\ file-ref \end{bmatrix}$$

where:

y is an optional disk drive specifier. When included in the command line, this parameter will specify the drive whose disk directory is to be examined. When omitted, the DIR command will default to the disk in the current drive. Values acceptable to CDOS are the letters A through H.

file-ref is an optional file reference which may include the * and ? replacement characters. When this parameter is included, only filename(s) which match the file reference will be listed.

Each line of the directory listing (except for the last line) includes:

- 1. filename,
- 2. filename extension (if one exists),
- length of the file in kilobytes,
- 4. ATTRibute protection of the file.

The last line of the directory is a summary of the listing. This is not always the same as a summary all of the files on the disk. The summary line includes the total number of files, kilobytes, and entries which were listed, as well as the file space remaining on that disk.

For an alphabetized list of filenames and their sizes use Stat/A. An alphabetized list of filenames only is available from Stat/N.

Examples:

Assume that the DIR command, given without any of the optional parameters, will yield the following directory:

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PROGRAM1 FOR 7K EW PROGRAM2 FOR 18K EW
PROG 2K PROGRAM1 REL 2K
PROGRAM2 REL 5K
*** 5 Files, 6 Entries, 34 K Displayed, 207 K Left ***

This is a listing of the names of all of the files on the current disk. If the current drive is not drive C, the command:

DIR C:

might yield the following directory:

FILENAME BAS 5K BASIC COM 19K
*** 2 Files, 3 Entries, 24 K Displayed, 217 K Left ***

This is a listing of the names of all the files on the disk in drive C.

The following command would give the user the names of all of the REL files on the current disk:

DIR *.REL

The directory would appear as:

PROGRAM1 REL 2K PROGRAM2 REL 5K *** 2 Files, 2 Entries, 7 K Displayed, 207 K Left ***

6.1.3 ERAse

ERA deletes file(s) from a disk directory.

Format: ERA file-ref

where:

file-ref

is a file reference which may include the * and ? replacement characters. All file(s) which match the file reference will be deleted from the disk directory. The space on the disk which the erased files had occupied will then be available for other use. Files may also be selectively erased with Stat/E which prompts the user with each filename in alphabetical order.

It is possible to delete a great many files at one time using an ambiguous file reference. Caution is recommended when using replacement characters in the ERAse command file reference. Prior to issuing the ERA command, the DIR command may be given with the same file reference in order to obtain a list of the files which will be deleted by the ERA command. If a file has erase attribute protection, the attribute must be removed before the file can be erased.

Example:

If the current disk drive directory is:

PROGRAM1 FOR 7K PROGRAM2 FOR 18K
PROG 2K PROGRAM1 REL 2K
PROGRAM2 REL 5K
*** 5 Files, 6 Entries, 34 K Displayed, 207 K Left ***

then the command:

ERA PROGRAM1.*

would erase the two files referred to by the ambiguous file reference. The resulting directory would appear as:

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PROGRAM2 FOR 18K PROG 2K
PROGRAM2 REL 5K
*** 5 Files, 6 Entries, 34 K Displayed, 207 K Left ***

6.1.4 REName

REN changes the filename and/or filename extension of an existing file.

Format: REN new file-ref=old file-ref

where:

new file-ref

is a file reference which may include the * and ? replacement characters. This is the file reference which will exist in the disk directory after the execution of the command. Note: If replacement characters are used in the new file-ref, they will be replaced by characters from the filename and filename extension referred to by the old file-ref. Replacement characters never appear in an actual filename or filename extension.

old file-ref

is a file reference which may include the * and ? replacement characters. This is the file reference which existed in the disk directory before the execution of the command.

Initially, this command verifies that no file exists on the disk which satisfies the new file-ref. If the new file-ref includes a replacement character, any existing file which satisfies the ambiguous file reference will cause the message 'File already exists' to appear and command execution will be aborted. After this initial check, no further file reference checking takes place. It is possible, in a multiple REName command, to create more than one file with the same file reference. It is up to the user to ensure that this does not happen.

Note:

The ambiguous file reference will work only if there is no existing file that matches that reference. For example, if there is a file PROG.REL, then REN *.REL=*.HEX won't work. It will work if PROG.REL isn't there.

Examples:

Assume the directory on the current disk drive appears as follows:

PROGRAM1 FOR 7K PROGRAM2 FOR 18K
PROG 2K PROGRAM1 REL 2K
PROGRAM2 REL 5K
*** 5 Files, 6 Entries, 34 K Displayed, 207 K Left ***

If the files PROGRAM1.FOR and PROGRAM2.FOR are to be used as text files and the user wants to have their extensions reflect this, the following command will change each filename extension of FOR to TXT on the current disk.

REN *.TXT=*.FOR

If, in addition, the user desired to change the name of the file PROG to PROGRAM.FOR, the following command line would be entered:

REN PROGRAM.FOR=PROG

After giving these two commands, the directory would appear as:

PROGRAM1 TXT 7K PROGRAM2 TXT 18K
PROGRAM FOR 2K PROGRAM1 REL 2K
PROGRAM2 REL 5K
*** 5 Files, 6 Entries, 34 K Displayed, 207 K Left ***

6.1.5 SAVE

SAVE causes part of the User Area to be saved on disk.

Format: SAVE file-ref n

where:

file-ref will become the name of the SAVEd disk

file.

n is the decimal number of 256 byte pages

to be saved.

The SAVE command may be used to save a portion of the User Area, beginning at 100H, in a disk file. For example, if a FORTRAN, COBOL, or Assembler program was linked without the /N option, before beginning execution the SAVE command may be issued to create a COMmand file. A COMmand file may have any filename and must have the filename extension COM.

The number of pages to be saved is displayed by the linker as the last of a series of three exit parameters enclosed in a set of brackets.

It may also be computed by converting the high byte of the highest address to be saved to decimal (e.g., if the user area is to be saved through address OBFFH, convert OB to decimal (11) and save 11 pages).

Remember that the user area starts at 100H and that the SAVE command saves from this address on.

6.1.6 **TYPE**

TYPE causes an ASCII file to be output to the console (and optionally to the printer).

Format: TYPE file-ref

where:

file-ref is the file to be TYPEd.

Note that only ASCII files may be TYPEd and that an attempt to TYPE a binary (i.e., relocatable or REL or COM) file will yield unpredictable results.

During the execution of this command all of the applicable console control characters will be in effect. CNTRL-S (PAUSE on a 3102) will cause the listing to pause, CNTRL-P (PRINT on a 3102) will cause the listing to go to the printer, and any other character will abort an active listing. Entering any character will restart a listing which has paused in response to a CNTRL-S.

If a CNTRL-W is included in the file to be TYPEd, all output following this character will be sent to the printer as well as the console. Output to the printer may be stopped by using the CNTRL-T character in the file being TYPEd.

6.2 UTILITY PROGRAMS

Utility programs are not part of CDOS but are supplied with most software packages. They reside on the disk as command files which can be called into the user area as desired. As opposed to intrinsic commands, execution of utility programs does alter the user area.

6.2.1 @ (Batch)

The Batch (@) utility allows the user to automatically execute a sequential list of commands from CDOS. In addition, in the immediate mode it allows the user to create a file of commands for one time execution.

Format (one time mode):
 [x:]@[/y] <RETURN>

Format (file mode):
 [x:]@[/y] [file-ref] [pl p2...p9]

where:

is an optional disk drive specifier indicating the location of the batch COM file (@.COM). This parameter is required only if the COM file is not located on either the master drive or the current drive. Applicable values are the letters A through H.

y is an optional disk drive specifier indicating the location of the Batch work file, \$\$\$\$.CMD.

pl... are optional parameters to be passed to the CMD file.

In file mode, Batch takes its commands sequentially from a file containing all of the commands which are to be executed. In one time mode, Batch will prompt the user with an exclamation mark (!). Valid responses include all legal responses to the CDOS prompt. Execution of the batch command file will commence when a carriage return is entered in response to the prompt. During execution, Batch makes use of its own temporary file, \$\$\$.CMD.

When used in the file mode, the Batch command references an ASCII file containing a list of CDOS commands. This file must have a filename extension of CMD.

The parameters pl through p9 are inserted wherever 1,..., 9 appear(s) in the CMD file.

Note:

The file-ref (name of the Batch CMD file) may be referenced by using ^0. These are not control characters, but rather are the two separate characters, up-arrow (^) followed by a number.

Parameter 0 stands for the command file reference and with it you may refer to the CMD file reference itself. Parameters 1 through 9 are those in the command line. These parameter numbers may be repeated in a file. The up-arrow itself is represented in the command line by two successive up-arrow characters, only one of which is transmitted.

When the Batch command line is given, each word after the filename is treated as a parameter. More complex parameters may be enclosed in single quotation marks. If too many or too few parameters are given, Batch ignores either the extra parameters or the extra commands, respectively.

Examples:

The one time mode can be used to issue a long string of commands which are to be executed without user intervention. The user might issue the following sequence at the console (the A. is the CDOS prompt while the ! is the Batch one time mode prompt):

A.@<RETURN>
!DIR<RETURN>
!TYPE PROGRAM1.FOR<RETURN>
!REN TEMP=PROGRAM1.FOR<RETURN>
!<RETURN>

(Batch - one time mode)
(types the DIRectory)
(types the file)
(renames the file)
(begins execution)

Following the null line, Batch immediately begins execution of the three commands issued, giving the command line for each one just prior to execution.

In the file mode Batch allows the user to create a file containing the desired command stream and to execute this file as often as desired. As the following example demonstrates, this can be useful for making a backup CDOS disk. The file used by Batch may be created using the Screen editor and must have an extension of CMD to be found by Batch. In this example, the file used by Batch is called COPY.CMD and contains:

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XFER/V B:=A:*.COM DIR B:

The user inserts a blank diskette containing only the CDOS resident image into drive B while the master copy of the CDOS.COM files is in drive A and then types the Batch command:

@ COPY

The system then copies all files with the filename extension COM from the disk in drive A to the disk in drive B. The copy routines are followed by a directory of disk B so the user may verify that all the desired files have been copied.

Suppose the user creates a file called EXAMPL.CMD containing the following:

DIR ^1 REN NEWFILE^2

The user then types

@ EXAMPL OLDFILE '=OLDFILE'

which will call the Batch file EXAMPL.CMD and pass it the parameters OLDFILE (for ^1) and '=OLDFILE' (for ^2).

DIR OLDFILE1
REN NEWFILE=OLDFILE

The system will then type the directory listing OLDFILE and its size followed by renaming OLDFILE. The equal sign (=) was included in the single quotation marks so that it could be passed as part of the second parameter.

The filename "startup.cmd" has special meaning when it is present on the disk that the system is booted from. After CDOS is loaded, it checks the master disk for the file **Startup.cmd**. If it is present, CDOS will execute it first before displaying the CDOS prompt.

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6.2.2 DUMP

DUMP is used to display the contents of a file by 128 byte records.

Format: [x:]DUMP file-ref

where:

X

is an optional disk drive specifier indicating the location of the DUMP command file. This parameter is required only if the COM file is not located on either the master drive or the current drive. Applicable values are the letters A through H.

file-ref is the file to be DUMPed.

The file is DUMPed in hexadecimal with the first address of a line displayed along the left margin and the ASCII characters corresponding to the hex displayed as characters on the right margin.

Unlike the TYPE intrinsic, both ASCII and binary files may be DUMPed. The records are numbered starting with 0.

6.2.3 INITialize

INIT is used to initialize large and small floppy diskettes and hard disks. This process records the track, sector, and surface information on the disk to enable the disk controller hardware to address and retrieve data.

Format: [x:]INIT

where:

X

is an optional disk drive specifier indicating the location of the INIT COM file. This parameter is required only if the COM file is not located on either the master drive or the current drive. Values acceptable to CDOS are the letters A through H.

All types of disks require initialization at some point after they are manufactured. Many floppy diskettes supplied by Cromemco have already been initialized and contain data. Cromemco hard disks are always initialized at the factory during testing. Therefore, INIT is a program which you may use infrequently or perhaps not at all.

Cromemco 8 inch floppy disks as supplied have been initialized for double sided use according to the IBM 3740 diskette format. It is recommended that the user not reinitialize these disks when new. Diskettes not supplied by Cromemco or diskettes that are to be used in single sided drives must be initialized. Blank 5 inch floppy disks require initialization before use. Occasionally any disk may require reinitialization due to magnetic damage.

Some of its uses are to initialize new, blank floppy diskettes, to reinitialize floppy disks which have developed soft errors through use with a misaligned drive, and to declare alternate tracks on a hard disk.

INIT is executed by typing its name in response to the CDOS prompt. INIT requires a number of parameters which must be supplied by the user in response to questions the program asks.

The first question asks which drive is to be initialized. INIT determines the allowable responses to this question from CDOS; therefore, it is important that

CDOS has been GENerated correctly for the computer system it is currently operating.

The user should supply the correct drive letter in response to this question.

INIT will then prompt the user for the format of the disk. You will be asked whether the disk is single sided or double sided and is single density or double density. Bracketed quantities following these questions are default values which can be entered by pressing the RETURN key. These values are derived from your configuration of CDOS.

The next two questions ask for the first and last cylinders to be initialized. If the entire disk is to be intialized, the RETURN key may be pressed twice to enter the default values. INIT is also capable of initializing any single track or any range of tracks.

The last question asks for the surfaces to be initialized. This question also has a default for all the surfaces on that type of drive (press RETURN to select the default). INIT is capable of initializing any single surface as well.

Following the termination of this question by the RETURN key, the program will begin initializing the appropriate disk according to your instructions. It is possible to abort the initialization in an emergency by pressing the ESCape key at this point.

When initialization is finished and control has returned to CDOS, the disk may be labeled using the program STAT/L.

INITializing a disk will destroy any information which may have been present on the disk.

Switch 4 on the 16FDC or 4FDC board must be off for initialization to take place. Double density initialization is not possible with the 4FDC.

6.2.3.1 Hard Disk Alternate Tracks

The INIT program will not return to CDOS immediately following initialization when INITing hard disks. Instead, it will ask one or two further questions about alternate track declaration. The user should be familiar with the track and sector structure of Cromemco hard disks before attempting to answer these questions.

These two questions ask whether you wish to redeclare the existing alternate tracks and whether you wish to add any new alternate tracks to the table. The usual procedure is to answer no to both these questions.

If you answer yes to either of these questions, you will be further prompted for the hard error track to be declared an alternate. These will automatically be assigned a number from 1 to 12 by the program. The program prohibits any illegal or unreasonable responses during this part, and also inhibits a CNTRL-C program abort. This is because the current alternate track declaration is being held in memory and has not yet been written back to the disk. It is strongly recommended that you not reset your computer or otherwise prevent the normal operation of INIT in this section of the program.

Alternate tracks which have been declared at the factory (discovered during testing) should under no circumstances be removed from the alternate track table. Doing so voids any warranties Cromemco makes for that hard disk drive. Cromemco keeps a record of the alternate tracks declared for each drive shipped.

6.2.4 **STATus**

The program STAT is used to display and change a variety of parameters used by the operating system. simplest use is to provide a printout on the console which is a complete summary of all aspects of the computer system. Here is an example of a STAT display:

STAT (System Status) version 02.16	9:29:01
SYSTEM MEMORY: Operating system version Total system memory Operating system size User memory size 49 K	DEVICE CONFIGURATION: CON: = Console 0 PRT: = Printer 0 (PAR:) RDR: = Reader 0 PUN: = Punch 0
DISK MEMORY: Disk label SYSDISK Date on disk 03-24-81 Total disk space 494 K Disk space used by directory 4 K Disk space used by files 426 K Disk space left 64 K	DISK CONFIGURATION: Master disk drive A Cluster size 2 K Sector size 128 Total directory entries 128 Directory entries used 55 Directory entries left 73

DRIVE: Double sided, Single density Double sided, Single density DISKETTE:

> STAT displays with the following information when applicable:

Time	and	Date:	Printed	on	heading	1:	ine	if
			previous	sly	stored	in	CDC	os.

System Memor	y:	Description	of	amo	unt	and
		configuration	n	of	mach	nine

memory.

Device Configuration: Description of device

assignment.

Disk Memory: Description of total, used, and available disk space (in kilobytes).

Description of total, Disk Configuration: used, and available disk space (in directory entries). Errors in the directory will

displayed.

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Drive:

Description of the

selected drive.

Diskette:

Description of floppy diskette mounted in the

selected drive.

STAT, in the /B, /L, or /S modes, runs a validation of the disk directory to see if any cross-linked files have been created or if any clusters have not been allocated. These errors are caused by exchanging diskettes while executing a program that does not provide for this operation.

The general format of the command line for STAT includes a way to request information on any of the disk drives of the system:

STAT[/ol][/o2][/on.] [d:][parameters]

where the **on** represent one or more of the options described next, **d**: represents one of the disk drive specifiers (A-H), and **parameters** represents any of a number of other parameters which may be required. If the drive specifier is omitted, STAT will default to the current drive. Also note that multiple options may be specified; e.g., STAT/D/T and STAT/DT are both legal expressions.

If there is both a Cromemco 3703 (or 3779) and a 3355A printer in your system, you may use STAT to select the printer to be used. After the 3355A driver has been loaded, the 3355A printer will be selected. To access the dot matrix printer, type:

STAT PRT:=0 (or STAT PRT:=PAR:)

The 3355A printer may be reselected by typing:

STAT PRT:=2 (or STAT PRT:=TYP:)

Other devices may be accessed through CDOS by first changing the the I/O Byte. Note that the standard I/O drivers have the code necessary to access two printers only. Other configurations of multiple devices may be designed and implemented by the user.

A Option (Alphabetical directory listing)

This option will produce an alphabetical directory of filenames on the selected disk, along with the space allocated to each one and its system attributes. The format of the command is:

STAT/A [x:][file-ref]

where x: represents a disk specifier (A-H) and file-ref represents any single or ambiguous filename on that disk. Normal system status information is not displayed with this option unless the S option is invoked simultaneously. The format of this utility function exactly parallels that of the DIR command.

B Option (Brief system status)

This option allows the user to obtain a quick summary of available disk and machine memory if the normal full system status report is not desired. Upon typing STAT/B to select this option, the user is prompted with a display similar to the following:

User memory size	49K
Total disk space	243K
Disk space left	34K
Directory entries 1	left 24

D Option (set system Date)

This option allows the user to store the current date in CDOS. This date may then be accessed by system or user programs through the Read Date system call (no. 144). The appropriate values will be returned in the A, B, and C registers in binary. Upon typing STAT/D to request this option, the user is prompted with

(mm/dd/yy):

and is expected to respond with the current month, date, and year. STAT will respond by printing the full date along with the day of the week. Subsequent executions of STAT will display the date on the header line if it has been previously set using the D option.

If CDOS is rebooted, the date stored is reset to 00/00/00. The normal printing of system status information is suppressed when the D option is specified. Also note that the date option may be used in conjunction with the time option by typing STAT/DT.

Pressing the RETURN key only in response to the date prompt above leaves alone the stored values for date in CDOS. This can be used if the user requested to set the date by means of STAT/D and then found it had been set previously.

E Option (Erase files)

The E option allows the user to erase files from a disk. STAT/E differs from the ERA intrinsic in that the user does not need to type in the filenames which are to be erased. Another difference is that STAT/E displays filenames in alphabetical order whereas ERA does not list filenames at all. Ambiguous file references can be made with STAT/E. When STAT/E is entered

File erase, Query mode (Y=Yes, N=No) [Y] ?

will be displayed. If N is entered, all files on the disk will be erased. If Y or RETURN is pressed, the filenames will be displayed alphabetically and you will be asked if each file should be deleted:

x:filename extension (Y/N) ?

If N is entered,

x:filename extension (Y/N) ? No

the file will not be erased and the next filename will be displayed. If Y is entered,

x:filename extension (Y/N) ? Yes, deleted

the file will be erased and you will then be asked about the next file.

If the file is erase protected,

x:filename extension (Y/N) ? erase-protected

will be displayed and the user will be prompted for the next file.

After the query for the last file,

n files erased

will be displayed.

L Option (set Label)

This option is used to label a disk. Disk labels are a feature of Series-2 CDOS, which both allows users to assign a name and a date to their disk, and enables CDOS to obtain certain important information about that disk for file access. All system disks, including hard disks, should be labeled using the L option. A disk must be labeled before any files or data have been stored on it.

The label option is invoked by typing STAT/L. STAT/LS is very useful because it displays information about that disk both before and after labeling. Following the normal printout of system status, the user will be prompted for either three or four items of information which comprise the disk label: 1) whether the disk is single- or double sided, 2) the disk name, 3) the date, and 4) the number of directory entries.

All of these questions are supplied with a default quantity printed in brackets, which the user may specify by pressing the RETURN key only. If the disk has been previously labeled, the defaults will be the values stored in the existing label on the disk. If the disk has no label, the defaults will be those supplied by the STAT program; e.g., "Harddisk" and "Userdisk" are the built-in default names for hard disks and floppy disks, respectively. If a user has previously specified a date using the D option and no date is currently stored on the disk, the default date will be the current date.

The label option may be used to change the number of directory entries of a particular disk. The default values are 64 entries for all floppies except double

sided 8" disks for which the default is 128, and 512 entries for a hard disk. It is frequently desirable to have more than 64 entries on a floppy disk if a large number of short files are being stored.

There is, however, a trade-off: increasing the allowed number of entries above 64 uses additional disk space for the directory. STAT will allow you to enter any value between 64 and 512 for the number of directory entries, but it will round the entered quantity to the next lower number evenly divisible by 4 (thus, 67 would be rounded to 64). In general, to make most efficient use of the disk, the number you enter for directory entries should be a multiple of 32 times the cluster size.

For example, hard disks have a cluster size of 2 Kbytes and thus should have n*(32*2) directory entries, where n=1,2,3,...,8. You can determine the cluster size for a particular disk from the normal system status display under DISK CONFIGURATION.

If adding or changing a label on a disk necessitates destroying a portion of the present disk directory, STAT will automatically ask whether or not it's OK to do so. Responding N to this question cancels the label request and no label is written. Responding Y to this question clears the present directory and writes the label. Be aware that this effectively creates a blank disk because, even though data may still be stored on the disk, there will be no way to retrieve that information once the directory is cleared.

M Option (select Master drive)

The M option allows the user to select a drive to be searched other than drive A if the file cannot be found on the current disk. This can be done by entering

STAT/M drive:

N Option (display filenames)

The N option will display the filenames on a disk in alphabetical order without their sizes. This is the fastest, most compact way to obtain an alphabetical list of the filenames in the directory.

S Option (force Status printout)

The S option is used in conjunction with other options to cause the normal system status display to be performed in addition to the other function(s) requested.

Any of the options described in this section may be specified together; e.g., STAT/A/S and STAT/DTS are both legal expressions.

T Option (set system Time)

This option is similar to the date option except that it allows the the user to enter the time. This will also be stored in CDOS, and may be used to set the time of a hardware clock device if the CDOS I/O drivers have been appropriately changed. Users of Series-2 CDOS with 3102 terminals will find that the T option sets the internal clock of the terminal. This may be displayed at any time by pressing CNTRL-1 to view the status line.

The time may be accessed by system or user programs through the Read Time system call (146). Refer to the section on CDOS system calls.

If CDOS is rebooted with the system power on, the time will not be changed. If the system power is turned off, the time stored is reset to 00:00:00. The normal printing of system status information is suppressed when the T option is specified. Also note that the time option may be used in conjunction with the date option by typing STAT/DT.

Pressing the RETURN key only in response to the time prompt printed by the T option leaves alone the stored values for time in CDOS. This can be used if the user requested to set the time by means of STAT/T and then found it had been set previously.

Z Option (delete all files on a disk)

The Z option, which must be used in conjunction with the E option, is similar to the E option without the query. The advantage of the Z option is that it may be used in batch mode. Ambiguous file references can be used.

STAT/EZ C:

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will list all of the files in alphabetical order as they are being erased from the disk in drive ${\tt C.}$

6.2.5 WRTSYS

WRTSYS is used to write to or read from the CDOS resident image in the system area of a disk.

Format: [x:]WRTSYS[/s] $\begin{cases} d: \\ file-ref-1 \end{cases} = \begin{cases} f: \\ file-ref-2 \end{cases}$

where:

x is an optional disk drive specifier indicating the location of the WRTSYS COM

file. This parameter is required only if the COM file is not located on either the master drive or the current drive. Applicable values are the letters A

through H.

is an optional switch indicating that the system is to be written from one disk to another disk, but that only one disk drive is to be used. The program will prompt the user for insertion of the

second disk. This is useful for computers having only one drive.

d is a disk drive specifier indicating the disk upon which the CDOS resident image is to be written. Using this specifier with a filename in the described format indicates that CDOS is to be written to

the system area of the disk.

is a disk drive specifier indicating the disk from which the CDOS resident image is to be copied. Using this specifier with a filename in the described format indicates that CDOS is to be copied from

the system area of the disk.

file-ref-l & file-ref-2

are each file references indicating the source and destination files respectively. Using a file reference indicates that CDOS is to be copied to or from the file area of the Disk.

The following conventions apply to both the left (destination) and right (source) sides of the equal sign. If only a disk drive specifier is used in the described format, the CDOS resident image is copied to or from the system area of that disk. If a file reference is used, it must have a filename extension of SYS. In this case the system will be written to or from a user file on the disk.

Note:

Using the WRTSYS program to copy any system files does not change the CDOS which is resident in the computer. To change the operating system in use, CDOS must be rebooted.

WRTSYS also preserves the eight byte label for a particular disk. Thus, one can WRTSYS from a double sided disk to a single sided disk, etc.

Examples:

The command

WRTSYS B:=A:

will copy CDOS from the system area of the disk in drive A to the system area of the disk in drive B. The WRTSYS program will be read from the current disk or, if there is no WRTSYS program on the current disk, from the disk in the master drive.

The command

D:WRTSYS A:=B:BOOT.SYS

will copy BOOT.SYS from the file area of the disk in drive B to the system area of the disk in drive A. The WRTSYS program will be read from the disk in drive D.

The command:

WRTSYS A:SPECIAL.SYS=A:

will copy CDOS from the system area of the disk in drive

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A to a file called SPECIAL.SYS in the file area of the same disk. The WRTSYS program will be read from the current disk or, if there is no WRTSYS program on the current disk, from the disk in the master drive.

6.2.6 XFER

The XFER program transfers files from a disk or other device to another disk or device. It can be used in one of two modes. The repeat mode:

Format: [x:]XFER<RETURN>

will repeatedly prompt the user with an exclamation mark (!). Valid responses to this prompt are the same as the portion of the command line following the switches when XFER is used in the one-time mode. To exit to CDOS, press RETURN.

The one time mode will complete one (set of) transfer(s) per command and can be used with the optional switch(es).

where:

is an optional disk drive specifier indicating the location of the XFER COM file. This parameter is required only if the COM file is not located on either the master drive or the current drive. Applicable values are the letters A through H.

sl,s2... are any number of the following optional switches (each must be preceded by a slash):

- A transfer ASCII file. Eliminates end of file marker in all but the last of a group of concatenated files and prints a count of the lines copied.
- C Compare files without transfer. This operation is driven by the source (file-ref-2) file. If file-ref-2 is shorter than file-ref-1, and the two files are identical for the length of file-ref-2, then the two files will compare as the same.

- F Filter out illegal ASCII characters (ASCII files only).
- R transfer Read protected file.
- S Strip all rubouts and nulls from file (ASCII files only).
- T expand Tabs (ASCII files only).
- V Verify files after transfer.
- Z Do not print size statistics at completion of XFER.
- is the destination specifier. If a disk specifier alone is used, the original names and extensions of any files transferred will be preserved. Device specifiers can also be used here, e.g., prt:.
- file-ref-l is the destination file reference which may include the * and ? replacement characters. If replacement characters are used, the portion of the destination file reference which is ambiguous will match the source file.
- file-ref-2... is (are) the source file reference(s).

 If only one file reference is used, it
 may include the * and ? replacement
 characters. If more than one source file
 is entered, they will be concatenated.

If more than one single file reference is given as the source, the files will be concatenated. If ASCII files are concatenated, the /A switch must be used to remove the end of file markers from between the files.

An ambiguous transfer with verification will be terminated by a verification error.

Note:

The XFER utility will transfer files only to and from the file area of the disk. The WRTSYS utility must be used to write system files to and from the system area of the disk. Cromemco CDOS User's Manual 6. CDOS Commands

XFER will not transfer random access files. Users who must copy random access or ISAM files will need to write a simple program (in the language that created the file) to transfer these files.

Examples:

The command

XFER/V B:=PROGRAM1.FOR

will copy and verify PROGRAM1. FOR from the current disk to disk B. The copied file will have the same filename and filename extension as the source file. The XFER program will be read from the current drive or the master drive.

The command

XFER B:=A:*.FOR

will copy all files with the filename extension FOR from drive A to drive B. Each of the copied files will have the same filename and filename extension as each of the source files. The XFER program will be read from the current drive or the master drive.

The command

XFER D:*.TXT=A:*.TYP

will copy all files with the filename extension TYP from drive A to drive D. Each of the copied files will have the same filename as each of the source files, but will have the filename extension TXT. The XFER program will be read from the current drive or the master drive.

Sending an ASCII file to the printer can be done in the following manner:

XFER/T PRT:=E:SOURCE.COB

This will copy the COBOL program SOURCE.COB on drive E to the printer. When sending text files to the printer

it is good practice to use the T option so that tabs will be expanded into spaces.

The following command will copy all files from drive A to drive B and then verify these copies:

XFER/V B:=A:*.*

The XFER program will be read from the current drive or the master drive.

6.3 EDITORS

6.3.1 Cromemco Screen Editor

The Cromemco Screen Editor enables the user to create, edit, and save ASCII text or program files. The user who is not familiar with the CDOS Text Editor is referred to the **Cromemco Screen Editor Instruction Manual** (part number 023-0081). In particular, Chapter 2 will aid the novice user by means of an example of an actual Screen session.

The Cromemco Screen editor displays an entire screen of information during the editing process. A cursor in the display can be readily moved around the screen to add, delete, or change information. Special features of Cromemco CRT terminals such as cursor positioning, blinking fields, and programmable function keys are used to simplify operation to the fullest.

One important feature of the Screen editor is that it prompts the user automatically. This is done by using the top line of the screen display as a "menu" of command choices. By referring to this menu there is less need to refer back to the instruction manual during the routine operation of the editor. Another feature of the editor is that the user is politely notified by a beeping tone if an illegal command has been entered.

6.3.2 Cromemco Text Editor

The Cromemco CDOS Text Editor, also known as EDIT, enables the user to create, edit, and save ASCII text or program files. The Text Editor is versatile in that it can be used to manipulate and edit text on a line, word, or character basis. Characters and words can be inserted in, deleted from, or changed within a line of text. The point of change can be chosen to be between any two characters. Insertions and deletions can be made that cover more than one line of text. The Text Editor is not encumbered by line numbers or other extraneous information, and operates using only the text itself as a quideline to changes.

The user who is not familiar with the CDOS Text Editor is referred to the **Cromemco Text Editor Instruction**Manual, part number 023-0040.

Chapter 7

PROGRAMMER'S GUIDE

7.1 INTRODUCTION TO CDOS SYSTEM CALLS

To a programmer, system calls are the single most important feature of CDOS. The user who is writing assembly language programs to run under CDOS should become familiar with their use.

A system call is a call to the operating system which initiates a function, usually involving one of the I/O devices. The most important system calls perform I/O with the disk drives. CDOS also has system calls to perform device I/O with CRTs, printers, punches, and readers. System calls are available to perform such special purpose functions as storing and reading the date or time of day and multiplying and dividing integers.

A system call is executed by loading the C register with the number of the call and loading any entry parameters into the specified registers. Upon execution of a Z-80 CALL 5 instruction, CDOS will perform the desired function. When CDOS has finished, it will return to the user program with a RET (return) instruction.

All Z-80 registers will be preserved by system calls except the F (Flag) register and those containing Return Parameters. Programs may safely use the Z-80 set of Primed Registers for temporary storage because system calls which use these registers restore their former values. Entry Parameters are preserved by system calls unless otherwise noted.

All device and disk input and output should be done through the CDOS system calls. This allows user programs to be independent of physical devices or port assignments and assures that the program will be able to run on other Cromemco machines regardless of how I/O devices are connected to those machines. If a change needs to be made in a device driver, it has only to be done once in the system drivers and this change becomes effective in all programs which access that driver through the system calls.

To use one of these routines, the C register must be set to the function number given with the title of each system call. The other registers are set up as the system call requires (for example, the E or DE registers usually contain the entry parameter passed). A CALL 5 instruction is then executed to carry out the function. Remember that CDOS initializes location 5 with a jump instruction. This is done so that the location of CDOS in memory is transparent to a user program. A program using the CDOS system functions does not therefore need to (nor should it) perform a CALL to a particular address in High Memory.

7.2 CDOS MEMORY ALLOCATION

CDOS resides in High Memory. It reserves memory below 100H for its own use. The user is left all memory from 100H to the beginning of CDOS, usually about 48K.

A program with the three-letter filename extension COM can be loaded and executed by typing the program name. The program must have its origin at 100H because that is where CDOS loads and executes it. (Note that when saving files that have been linked using the CROMEMCO Linker, they can be LINKed anywhere using the /P option. This is because LINK automatically puts the correct jump instruction at 100H.) After it is loaded, the program can use any memory at all. Note however that if it alters the CDOS areas, it will have no way of communicating with the disk or returning to CDOS. (CDOS will have to be reloaded by resetting the computer.)

When loaded, CDOS places a jump instruction at bytes 0, 1 and 2. If a jump is made to location 0, the CDOS warm start, control will be returned with the prompt for the current drive (e.g., A.). This is the proper method for exiting from a program. Command lines may then be entered from the console keyboard. CDOS places another jump instruction at locations 5, 6 and 7. The normal way to make system requests of CDOS is to call location 5. The address stored at locations 6 and 7 is the address of the beginning of CDOS and thus marks the upper limit of user memory.

The following address map describes the memory area from 0 to 0FFH. All addresses are in hex.

```
0...2
         CDOS reentry
     3
         I/O byte
         reserved
5....7
         system jump call
         FFH if running under CDOS, C3H if running
         under the Cromix CDOS Simulator
         breakpoints for DEBUG
30...32
          jump to "Invalid jump" message
38...3A
40...59
          reserved
     5A
          flag
    5B
          flag
5C...6B
          default File Control Block 1 (FCB-1)
6C...7B
         default File Control Block 2 (FCB-2)
7C...7F
         reserved
80...FF
          default command line buffer
```

When a COM program is run by typing the program name on the console, the default command line buffer and default file control blocks are used as follows. FCB-1 will contain the first filename, if any, which was typed after the program name. FCB-2 will contain the second filename, if any. These filenames will be converted to FCB format names, i.e., spaces added. The default buffer will contain the entire command line following the program name. For example, if this command line is typed:

PROG FILE1.Z80 FILE2.COM

CDOS will place "FILE1 Z80" in FCB-1, "FILE2 COM" in FCB-2, "FILE1.Z80 FILE2.COM" in the command line buffer, and load and execute PROG.COM at 100H. Note that the second FCB starts before the end of the first FCB (FCB-1 is 33 bytes long and there are 16 bytes allotted for it if there is an FCB-2). Before using FCB-1, FCB-2 should be moved. If it is not moved, part of FCB-2 will be destroyed.

The command line which is placed in the default buffer can be used to send more than two filenames to a program, or to start execution of a program with various options specified. For the following command line:

PROG FILE1.Z80 FILE2.COM OPTION1 OPTION2

the string of ASCII characters "FILE1.280 FILE2.COM OPTION1 OPTION2" will be stored beginning at location 81H. The byte at location 80H will contain the length

of the string. The byte following the string will contain a null (00). PROG.COM can then look at the command line stored in the default buffer to determine which options were specified.

When a program is loaded, the disk buffer is set to 80H, which is the default command buffer. If the disk is then read to or written from, this buffer will be altered. The program must either reset the disk buffer to another area or move the command line before accessing the disk, if it is desired to save the command line.

7.3 FILE CONTROL BLOCKS

CDOS divides the disk into regions called files. Files are referenced through file control blocks (FCBs). FCBs are 33 bytes long and have the following format:

<u>Byte</u>	Contents
0	Disk descriptor before an open (0=current disk, 1 - 8 for drives A - H; the disk number is stored in bits 0 - 3)
	Attribute byte after an open (attributes are stored in bits 4 - 7)
	<pre>bit 7 - write protect 6 - read protect 5 - system file 4 - user file</pre>
1 - 8	<pre>filename (right-filled with blanks)</pre>
9 - 11	File type(extension) (right-filled with blanks)
12	File entry or extent (initially 0; is incremented by one in every new entry of 16 Kbytes)
13 - 14	Reserved
15	Record count (total number of records in this entry)
16 - 31	Cluster allocation map (clusters allocated to this entry)
32	Next record (next record to be read or written; has the value 0 through 127)

7.4 DIRECTORY ENTRIES

Byte

A directory entry is a description of usage of an extent. It describes the attributes, name, and location of the file, or portion of file, in that extent. The structure of directory entries is similar to that of an FCB.

<u>Contents</u>

0	special - bit 7 - erase protected 6 - write protected 5 - read protected 4 - system file attribute 3 - user file attribute 2 - extended file format 1 - not used 0 - either erased file if the byte value is E5H or disk label if the byte value is 81H
1 - 8	filename
9 - 11	filename extension
12	extent number
13	not used
14	<pre>record count in last extent (for hard disks only)</pre>
15	record count
16 - 31	cluster numbers

Extent number indicates the number of the directory entry for files larger than 16K. The first directory entry number is zero.

Record count indicates how many 128 byte records there are in the entry.

Cluster numbers are either one or two byte pointers as defined in the disk label. One byte pointers allow a range of cluster numbers from 0 to 255 and are used on floppy disks. Two byte pointers are used on hard disks and have a range of 0 to 65535. The cluster itself is either 1K or 2K depending upon the disk format, i.e.,

double sided single density, double sided double density, hard disk, etc.

If the extended file format bit is set in the directory entry this indicates to CDOS that the cluster pointers point to a 2K cluster of directory entries instead of a 2K cluster of file. This is used only on hard disks for files larger than 16K (1 extent).

7.5 DISK LABEL STRUCTURE

The first directory entry is the disk label and its structure is different than that of other directory entries. It includes the name of the disk, the date that the disk was labeled, and disk format information.

Byte	Contents
0	Label flag This byte is always 81H
1 - 8	Label name (right-filled with blanks)
9 - 11	Date Byte 9 = month 10 = day 11 = year (relative to 1900)
12	Number of records per cluster CDOS records are 128 bytes long. Since cluster size is either 1K or 2K, this value is either 8 or 16 (10H).
13	Flags Bit 7 = 2-byte cluster pointers 6 = extended file format (hard disk only) 5 = bitmap on disk (hard disk only) 4 through 0 are not used
14	Reserved
15	Record count of directory (total number of 128 byte records)
16 - 31	Cluster numbers of the directory

The extended file format bit in the disk label of a hard disk indicates to CDOS that it is necessary to check directory entries to determine if the file is larger than 16K (1 extent).

7.6 INTERRUPTS

During disk I/O operations interrupts are disabled. When a system call is made, interrupts may also be disabled. Registers should be saved on a user stack before an interrupt so that they may be restored after the interrupt and have the desired contents.

7.7 CDOS SYSTEM CALLS

System call: program abort

0 (00H)

Purpose: This call will abort the current

program and return control to CDOS.

Calling

parameters: No

None

Return

parameters:

None

This call has the same effect as jumping to location 0. This is the normal method for exiting from a program.

System call: read console (with echo)

1 (01H)

Purpose: This call is used to retrieve a

single character (one byte) from the console keyboard and echo it to the

screen.

Calling

parameters: None

Return

parameters: A will contain the byte with the

parity bit (Bit 7) reset.

CDOS does not return control to the user program until a character has been read and echoed back to the CRT.

Note that a CNTRL-Z (^Z) character is usually to be considered by a user program as an end of file mark. Also, most other control characters will **not** be echoed back to the CRT and some have special meanings for the operating system. For example, CNTRL-J (LF), CNTRL-M (CR), and CNTRL-G (BEL) are echoed directly, CNTRL-I (TAB) is echoed as expanded spaces (see **write console**), and CNTRL-P will toggle the printer on and off and is not echoed.

System call: write console

2 (02H)

Purpose: This call is used to write a single

ASCII character (one byte) to the

CRT.

Calling

parameters: E contains the byte to be written.

Return

parameters: None

CDOS will wait until the console is ready to receive the character and then print it.

After CNTRL-P (^P) is typed while CDOS is outputting characters with this system call, all subsequent characters are sent to both the console and the printer until CNTRL-P is depressed a second time (thus CNTRL-P acts as a toggle switch).

CNTRL-W (^W) also causes subsequent characters to be sent to both the console and the printer but must be encountered in a file to do so. CNTRL-T (^T) in a file cancels the effect of either the CNTRL-W or the CNTRL-P and causes characters to be sent only to the console. CNTRL-W and CNTRL-T may be edited into a file so when that file is being typed out on the console, it can stop and start the printer at the appropriate places.

CNTRL-I is the tab character and is converted to spaces as it is typed out so that the cursor is positioned at one of the standard tab stops: column 1, 9, 17, 25, 33, 41, 49, 57, 65, or 73. However, the tab is still stored internally in a file as a single ASCII character (09H).

System call: read reader

3 (03H)

Purpose:

This call will read one character from a paper tape or card reader or any device connected in its location

in the CDOS I/O drivers.

Calling

parameters: None

Return

A contains the 8 bits which were parameters:

read (the parity bit is not

stripped).

Since no card or paper tape reader is connected to a standard Cromemco computer system, the port assignments and method of interface (default is serial) for this system call are set up initially with the console as a dummy reader.

Also note that console status is checked during the read for the CNTRL-S (^S) toggle, enabling the user to stop/start the reading process at will. This is useful for pausing during a paper tape jam, for example.

System call: write punch

4 (04H)

Purpose: This call will punch one character

on a paper tape punch or any device connected in its location in the CDOS I/O drivers. All 8 bits are punched (including the parity bit).

Calling

parameters: E contains the byte to be punched.

Return

parameters: None

The character is placed in the E register. The system will wait until the punch is turned on and is ready to receive the character.

Since no paper tape punch is connected to a standard Cromemco computer system, the port assignments and method of interface (default is serial) for this system call are set up initially with the console as a dummy punch.

Also note that console status is checked during the read for CNTRL-S (^S), enabling the user to stop/start the punching process. This is useful for pausing during a paper tape jam.

System call: write list

5 (05H)

Purpose: This call will print a single

character (one byte) on the printer.

Calling

parameters: E contains the byte to be printed.

Return

parameters: None

The character is placed in the E register. The system will wait until the printer is ready to receive the character.

Tabs are not expanded, and control characters which do not have meaning to the printer will be transmitted anyway. Cromemco printers will ignore such control characters. A useful control character for the Cromemco Model 3703 Printer is CNTRL-N (^N), which, when present in a line of printer output, will cause that line to be printed in double width characters.

Also note that console status is checked during the printing for the CNTRL-S (^S) character, enabling the user to stop/start the listing. This is useful for pausing to start a new box of line printer paper.

System call: get I/O byte

7 (07H)

Purpose: Allows for CDOS to interact with

additional or different I/O devices.

Calling

parameters: None

Return

parameters: A will contain the IOBYTE.

The format of the IOBYTE is:

Bit	7	6	5	4	3	2	1	0
Device	PRT		Punch	Rea	der	C	onsol	6

I/O Byte

Up to eight devices can be designated, three of which are for paper tape punch and reader, and two for printers. This byte is not used by the standard CDOS I/O drivers. It is, however, used by the 3355A printer driver. The program STAT can modify this byte.

The IOBYTE is stored at location 03H.

System call: set I/O byte

8 (08H)

Purpose:

This call allows the user program to

set the IOBYTE.

Calling

parameters:

E contains the IOBYTE.

Return

parameters:

None

The format of the IOBYTE is shown in the description of the previous system call.

Up to eight devices can be designated, three of which are for paper tape punch and reader, and two for printers. This byte is not used by the standard CDOS I/O drivers. It is, however, used by the 3355A printer driver. The program STAT can modify this byte.

The IOBYTE is stored at location 03H.

System call: print buffered line

9 (09H)

Purpose:

This call will print a string of ASCII characters which has been terminated with the dollar sign (\$)

character.

Calling

parameters: DE contains the address of the

beginning of the string.

Return

CNTRL-W (^W)

parameters: None

When the line is being output, the following characters will have special meaning:

CNTRL-P (^P) Toggle printer/console link.

this character is first typed, the link is toggled on. All characters will then be sent to the console and the printer. The next time the character is typed, the toggle will be turned off. All characters will

then be sent only to the console.

Send all output to the printer as well as to the console.

CNTRL-T (^T) Turn off all output to the printer.

System call: input buffered line

10 (OAH)

Purpose: This call will read an input line

from the console.

Calling

parameters: DE contains the address of an

available buffer.

Return

parameters: None

The first byte of the buffer must contain the maximum length of the buffer. On return from this call the second byte of the buffer will contain the actual length entered. The line that is input will be stored beginning at the third byte. If the buffer is not full, the byte at the end of the line will contain a zero.

When the line is being entered, the following characters will have special meaning:

CNTRL-C	1001	Abort	T-7	book	haale	40	CDOC	
CNTRL-C	(C)	Abort.	warm	DOOL	pack	τo	CDOS.	

CNTRL-E (^E) Physical CR-LF. The line is not terminated and nothing is entered into the buffer. This character is used to enter a line longer than can be entered on the console.

CNTRL-P (^P)

Toggle printer/console link. When this character is first typed, the link is toggled on. All characters will then be sent to the console and the printer. The next time the character is typed, the toggle will be turned off. All characters will then be sent only to the console.

CNTRL-R (^R) Repeat what has been typed so far on the line.

CNTRL-U (^U) Delete the entered line and go back to beginning of buffer for new line.

CNTRL-V (^V) Delete all previous characters on the current line and back up the cursor (used for CRT terminals).

CNTRL-X (^X) Delete the previous character and

echo the deleted character (used for

hard copy terminals).

Delete the previous character and back up the cursor (used for CRT RUBout

terminals).

DEL Same as RUBout.

Underscore Same as RUBout.

Backspace (^H) Same as RUBout.

System call: test for console ready

11 (OBH)

Purpose: The console is tested to see if a

character has been typed.

Calling

parameters:

None

Return

parameters: A contains -1 (OFFH) if a character

was typed.

A contains 0 if no character was

typed.

This call may be used during the running of a program to check the console keyboard to see whether a key has been depressed (i.e., CNTRL-C, ESCape, etc.) without causing a noticeable break in the program.

System call: deselect current disk

12 (OCH)

Purpose: Deselects the current disk.

Calling

parameters: None

Return

parameters: None

When a program finishes executing, CDOS logs off the bitmap of all diskettes. This system call logs off the bitmap of the current disk.

Disks should not be changed during program execution unless this call is used because data could be written to an allocated cluster as the bitmap of the old disk is still in memory. The Cromemco Screen Editor uses this call when a disk overflows.

System call: reset CDOS parameter area &

select master drive

13 (ODH)

CDOS parameters are initialized and the master drive is selected as the Purpose:

current drive.

Calling

parameters:

None

Return

parameters:

None

This call resets CDOS by a jump to location 0, logs off all disks, sets the current drive to A, and sets the disk I/O buffer at 80H. Disks will be logged on as soon as they are accessed.

System call: select current disk drive

14 (OEH)

Purpose: The specified disk drive is selected

as the current disk.

Calling

parameters: E contains a number corresponding to

a drive (0 - 7 for drives A - H).

Return

parameters: None

This call should be used in conjunction with search directory for filename (11H) and find next directory entry (12H).

This call is used to change the current disk. CDOS uses this call when you type a disk specifier to change the current disk. BASIC uses this call with the DSK command.

System call: open disk file

15 (OFH)

Purpose: This call opens a file to allow

reading or writing to that file.

Calling

parameters: **DE** contains the address of the FCB

which specifies the filename.

Return

parameters: A contains the record number if the

file is found.

A contains -1 (OFFH) if the file is

not found.

CDOS call 86H may be used before this call to set up a valid FCB from a string.

When this call is made the cluster map in the directory entry is loaded into the FCB.

A file does not need to be opened with this call if it has just been created with create file (16H).

System call: close disk file

16 (10H)

Purpose: The disk file is closed and the disk

directory is updated (i.e., the FCB containing updated cluster information is written to the disk).

Calling

parameters: **DE** contains the address of the FCB

describing the file to be closed.

Return

parameters: A contains the directory block

number if the file is found.

A contains -1 (OFFH) if the file is

not found.

The file described by the FCB should have been previously opened or created. A file to which bytes have just been written must be closed using this function or the entire last entry (or extent) will be unable to be read (i.e., no cluster information will be present for this entry in the directory).

System call: search directory for filename

17 (11H)

Purpose: The directory is searched for the

first occurrence of the file

specified in the FCB.

Calling

parameters: DE contains the address of the FCB.

Return

parameters: A contains the block number if the

file is found.

A contains -1 (OFFH) if the file is

not found.

HL contains the address of the

directory entry.

ASCII question mark (? - 3FH) in the FCB matches any character. The current drive will be designated if 3FH appears in the first byte of the FCB and deleted entries will be found as well as valid entries.

An important point to note about this call and the one following (12H) is that they will get the directory entry whether it has been erased or not; i.e., these calls do not check to see if a file has been erased. Files are erased by placing a OE5H in the first byte of the FCB; the remaining bytes are left unchanged.

System call: find next directory entry

18 (12H)

This call is the same as 11H (17) Purpose:

described previously except that it finds the next occurrence of the filename in the directory.

Calling

parameters: DE contains the address of the FCB.

Return

A contains the block number if found parameters:

(see description of directory block numbers in OFH - Open Disk File

described previously).

A contains -1 (OFFH) if the filename

is not found.

HL contains the address of the

directory entry.

This may be either the next entry of a file occupying several entries (extents), or another filename if the question mark match character (?) is used in the FCB. This call is made after system call 17 and no other disk system function can be executed between these calls.

System call: delete file

19 (13H)

Purpose: The ambiguous file specified by the

FCB is deleted from the disk

directory.

Calling

parameters: DE contains the address of the FCB.

Return

parameters: A contains the number of deleted

directory entries.

ASCII question marks (3FH) which appear in the FCB will match any character in the corresponding position of filenames in the directory. A series of eight questions marks in the filename portion of the FCB corresponds to an asterisk (*) which is a CDOS ambiguous filename replacement character.

System call:

read next record

20 (14H)

Purpose:

The next record (128 bytes) is read into the current disk buffer.

Calling

parameters:

DE contains the address of the FCB.

Return

parameters:

A will contain one of the following:

0 - read completed

l - end of file

2 - read attempted on unwritten cluster (random access files

only)

The last byte of the FCB is incremented to read the next record.

The default disk buffer at 80H will be used unless CDOS call 26H is made.

System call: write next record

21 (15H)

Purpose:

The next record (128 bytes) is written into the file from the

current disk buffer.

Calling

DE contains the address of the FCB. parameters:

Return

parameters: A contains one of the following:

0 - write completed

1 - entry error (attempted to close

an unopened entry)

2 - out of disk space

-1 - (or FFH) out of directory space

The last byte of the FCB is incremented to be ready to write the next record.

The default disk buffer at 80H will be used unless CDOS call 26H is made.

System call: create file

22 (16H)

Purpose: The file specified in the FCB is

created on the disk.

Calling

parameters: **DE** contains the address of the FCB.

Return

parameters: A contains the block number of the

directory entry (see OFH - open disk

file).

A contains -1 (OFFH) if there is no more directory space or the file

already exists.

System call: rename file

23 (17H)

Purpose: This call will rename a disk file.

Calling

parameters: **DE** contains the address of the FCB.

Return

parameters: A contains the number of renamed

directory entries.

The old filename and file type are in the first 16 bytes and the new filename and file type are in the second 16 bytes of the FCB. ASCII question mark (?) in the FCB will match with any character.

System call: get disk log-in vector

24 (18H)

Purpose: This call is used to determine which

disks are logged in.

Calling

parameters: None

Return

parameters: A contains a byte specifying which

disks are logged in.

Each bit represents one disk drive logged in. If the bit is a one, then it is logged in; else it is off-line. The least significant bit is the A drive, next most significant (Bit 1) is drive B, etc.

CDOS call 18H may be used to determine which drives were used in the program up to the time this call was made.

System call:

get current disk

25 (19H)

Purpose:

The number of the current disk drive

is returned.

Calling

parameters:

None.

Return

parameters:

A contains a number (0-7)

corresponding to a drive (A - H).

CDOS uses this call to display the correct CDOS prompt.

CDOS call 19H may be used to get the value of the current drive. This value can be stored so that if the program selects another current drive the program may return to the old current drive.

System call:

set disk buffer

26 (1AH)

Purpose:

This call sets an existing buffer to

be used for disk I/O.

Calling

parameters:

DE contains the address of the disk

buffer.

Return

parameters:

None

This call sets a disk buffer 128 bytes long.

The default disk buffer at location 80H is used if this call is not made. The user should take care not to overwrite the system area from 0H to 100H and CDOS. The bottom of CDOS can be determined with CDOS call 97H.

System call: get disk cluster allocation map

27 (1BH)

Purpose: Returns information about disk

storage.

Calling

parameters:

None

Return

parameters: BC contains the address of a bitmap

which corresponds to the allocated

clusters on the disk.

DE contains the number of clusters

on the current disk.

HL contains last address in CDOS.

A contains the number records per

cluster.

This call may be used to determine how much free space there is on a disk. This is done by multiplying the number of bits not set in the bitmap by the number of records on the current disk. The number of bits in the bitmap is the same as the number of clusters on the current disk.

read console (without echo) System call:

128 (80H)

Purpose:

This call is the same as read console (with echo) except that it does not echo the character after it

is read.

Calling

parameters:

None

Return

parameters:

A contains the byte read.

CDOS does not return control to the user program until a character has been read.

Note that a CNTRL-Z (^Z) character is usually to be considered by a user program as an end of file mark. CNTRL-P will toggle a printer on and off.

System call: get user-register pointer

129 (81H)

Purpose: This call is provided for expansion

of CDOS to a multiprogramming

system.

Calling

parameters:

None

Return

parameters:

BC contains the address of the user

register pointers.

This call may be used to access the Standard Device Driver Table.

Example:

LD	C,81H
CALL	5
LD	HL,3
ADD	HL,BC
LD	E, (HL)
INC	HL
LD	E, (HL)

DE will now be pointing to the Standard Device Driver Table.

System call:

set user CONTROL-C abort

130 (82H)

Purpose:

When CNTRL-C (^C) is typed, the system normally aborts and returns control to CDOS. This call allows the programmer to change the address to which control is transferred when CNTRL-C is typed (i.e., a user may assign a new function to CNTRL-C).

Calling

parameters:

DE contains the address.

If **DE** contains 0, the system abort

is reset.

If DE contains -1 (OFFH), CNTRL-C

will be disabled.

Return

parameters:

None

Jumping to location 0 at any time causes a return to CDOS as well as restoring CNTRL-C to its original function unless DE contained -1. In which case CNTRL-C will be disabled.

If CNTRL-C is disabled, CMD files cannot be aborted by pressing the RETURN key.

System call:

read logical record

131 (83H)

Purpose:

This system call will read a logical record from the disk without any attention to the files it may contain (i.e., no FCB is specified). A record is defined to be one record of 128 bytes.

Calling parameters:

B contains the disk number (0 for current drive, 1 - 8 for A - H).

If bit 6 of register B is set to 1, **HLDE** should contain the record number.

If bit 6 of register B is set to 0, **DE** should contain the record number.

If bit 7 of register B is set to 1, the read is interleaved.

If bit 7 of register B is set to 0, the read is noninterleaved.

Return parameters:

A contains the read status corresponding to one of the following:

0 - OK

1 - I/O error

2 - illegal request
3 - illegal record

Interleaved means the record which is read is found in the order CDOS stores it. Noninterleaved means the record which is read is found in sequential order, the order it is physically stored on the disk.

An example will help to illustrate the use of these parameters. CDOS makes use of 716 sectors on the small single sided single density floppy disks. The record numbers which can legally be loaded into the DE register are 0 through 715 decimal, or 0 through 2CBH. Suppose that DE is loaded with the value 2 and the B register with 0 (current disk, noninterleaved read). Thus, since the sectors are numbered beginning with 1, sector 3 would be read into memory in the disk buffer (located at 80H if it has not been changed). The same read with the B register loaded with 80H (current disk, interleaved read) would read sector 0BH (the third sector when they

are read every fifth one).

This call is not implemented in the ${\tt Cromix}$ ${\tt CDOS}$ ${\tt Simulator}.$

System call:

write logical record

132 (84H)

Purpose:

This system call will write a logical record or sector to the disk without any attention to the file there (no FCB is specified).

Calling

parameters:

B contains the disk number (0 for current drive, 1 - 8 for A - H).

If bit 6 of register B is set to 1, HLDE should contain the record

number.

If bit 6 of register B is set to 0, DE should contain the record number.

If bit 7 of register B is set to 1, the read is interleaved.

If bit 7 of register B is set to 0,

the read is noninterleaved.

Return parameters:

A contains the read status corresponding to one of the following:

0 - OK

1 - I/O error

2 - illegal request
3 - illegal record

System call: format name to file control block

134 (86H)

Purpose: This system call will build the

filename portion of a File Control

Block from an input string.

Calling

parameters: HL contains the address of the start

of the input line.

DE contains the address where the

FCB is to be built.

Return

parameters: HL contains the address of the

terminator that ended the build

operation.

The input line is of the format:

d:filename.ext

where d: represents an optional disk specifier, one of A-H, the filename is up to 8 letters with a 3 letter extension. If a disk specifier is not included, the current drive will be accessed. The FCB is then built from this input line, converting lower case to upper case. The input line is terminated by an ASCII slash (/), equals (=), comma (,), or any character with an ASCII value less than 21H (such as a space or carriage return).

This call formats only the filename portion of the FCB. System call OFH, open disk file, will complete construction of a valid FCB.

The ambiguous replacement character * will be expanded to question marks to fill out the appropriate portion of the input line.

System call: update directory entry

135 (87H)

Purpose:

The last disk I/O function called must have been system call 17 or 18, Search Directory or Find Next Entry. The directory entry is then updated on the disk; this means that the entry is written back to the disk without the user having to specify a

block.

Calling

parameters: DE contains the FCB used in the

system call 17 or 18.

Return

parameters: None

The user merely specifies a filename when calling 17 or This is useful if it is desired to change a directory entry and write it back to the disk.

System call: link to new program

136 (88H)

Purpose: This enables one command program to

call another.

Calling

parameters: DE contains the address of the FCB

of the new program (which must have

an extension of COM).

Return

parameters: If the new program is not found, A

contains -1 (OFFH). In this case the first 80H bytes (from 100H to 17FH) will be destroyed because this is used in reading the directory.

If the program is found execution begins at 100H, no return is made to

the original program.

The default command line buffer and default FCBs for the new program must be set up prior to this call if that program expects to be able to use them.

System call:

multiply integers

137 (89H)

Purpose:

This system call provides a 16 bit

multiply.

Calling

parameters:

HL and DE contain the two 16-bit

factors.

Return

parameters:

DE contains the result (i.e., DE =

DE*HL).

System call: divide integers

138 (8AH)

Purpose: This system call provides a 16-bit

divide.

Calling

parameters: HL contains the dividend.

DE contains the divisor.

Return

parameters: HL contains the quotient

(i.e., $HL = HL/D\vec{E}$).

DE contains the remainder

(i.e., DE = remainder).

System call: home drive head

139 (8BH)

Purpose:

The disk drive specified is sent a command to **home** the head. The disk drive head will return to track 0.

Calling

parameters:

B contains the number corresponding to the drive to be homed (0 for current drive and 1 - 8 for

drives A - H).

Return

parameters: None

This call should be used before using read logical record or write logical record for the first time.

System call: eject diskette

140 (8CH)

Purpose: This call will eject a diskette an

8" floppy disk drive.

Calling

parameters: E contains the number corresponding

to the drive with the disk to be ejected (0 for current drive and 1 -8 for drives A - H).

Return

parameters: None

This call will eject a diskette from a Cromemco 8" floppy disk drive with the eject option. Otherwise, the call will have no effect.

System call: get CDOS version and release

numbers 141 (8DH)

Purpose: This call will return the version

and release numbers of CDOS.

Calling

parameters: None.

Return

parameters: B contains the CDOS version number

Binary Coded Decimal.

C contains the release number in

BCD.

A contains a number corresponding to

the operating system being used:

0 - CDOS

1 - Multi-User BASIC Operating

System

2 - Cromix Operating System

The user's program can make this call and check the version number of CDOS to verify that that operating system is current enough to include all of the necessary system calls for the program to function correctly.

This call is implemented in the Cromix CDOS Simulator. The simulator will return the current version of CDOS.

System call: set special CRT function 142 (8EH)

Purpose:

This call is used to perform special functions on CRT terminals. The call is designed to be very broad and include as many of the special features available in present-day intelligent terminals as possible. In particular it allows the programmer to take full advantage of the features available in Cromemco Model 3102, 3101, and 3100 CRT terminals.

Calling parameters:

DE contains parameters as defined in the following chart:

	Function	D	E
*	address cursor on screen	1-80	1-24
	clear CRT screen	0	0
	home cursor without clearing		Ŏ
	cursor left one character position	2	Ö
	cursor right one character position	วั	ŏ
	cursor up one line	Δ	Ö
	cursor down one line	5	ŏ
	clear to end of line from cursor position	1 2 3 4 5 6 7	ŏ
	clear to end of screen from cursor position	7	ŏ
	intensity set to high light	8	Ŏ
*	intensity set to low-light	9	Ö
	intensity set to normal-light	10	0
	keyboard enable	11	0
	keyboard disable	12	0
*	dynamic function keys	13	
	static function keys	14	0
	protected field begin	15	0
	protected field end	16	0
*	blinking characters begin	17	0
*	blinking characters end	18	0
*	send from cursor position to end of line	19	
*	send from cursor position to end of screen	20	0
*	transmit screen out auxiliary port	21	0
*	delete character at present cursor position	22	0
	insert character at present cursor position	23	0
	delete line at present cursor position	24	0
	insert line at present cursor position	25	0
	formatted screen on	26	0
*	formatted screen off	27	0
	reverse background field begin	28	0
	reverse background field end	29	0
	underlining characters begin	30	0

underlining characters end display message on display message off	31 32 33	0 0 0
CPU message deposit	34	0
HL points to the message which is		
terminated by OOH.		_
insert character off	35	0
graphics mode on	36	0
graphics mode off	37	0
cursor on (3102 toggle)		0
cursor off (3102 toggle)		0
memory lock on		0
memory lock off	41	0
line lock	42	0
A contains the line number.		
line unlock	43	0
A contains the line number.		
read character at cursor	44	0
alarm on	45	0
alarm off	46	0

Return

parameters: None except read character at cursor returns the character read in the A register.

Those features marked with an asterisk (*) above are all standard features of a Cromemco Model 3101 terminal. The E register is always loaded with 0 to select any special CRT function except cursor addressing.

For cursor addressing the D register should contain the column address (1 through 80 for Cromemco CRTs) and the E register should contain the row address (1 through 24 for Cromemco CRTs) of the desired cursor position. The system call will generate no error if these values are exceeded. Addressing the cursor at a nonexistent location may cause it to disappear from the screen. The location (1,1) is considered to be the upper left-hand corner and the location (80,24) the lower right-hand corner of the screen.

Dynamic function keys enables the preset function key coding. Static function keys disables those preset functions and each function key sends a unique control character sequence.

System call: set calendar date

143 (8FH)

Purpose: This call is used to store the date

(day/mon/yr) in CDOS.

Calling

parameters: B contains the day.

D contains the month.

E contains the year minus 1900.

Return

parameters: None

The values entered into the registers will be stored in locations in CDOS where they may be accessed by user programs (through system call 144) and thus added to listings or other output.

The operating system makes no check for the correctness or plausibility of the incoming values; thus, it is up to the user to supply this error-checking. Also, the date is not stored on the disk and is thus volatile (will be lost if the user reboots or turns off the power).

The program STAT uses this call to set the current date.

System call: read calendar date

144 (90H)

This call is used to retrieve the Purpose:

date (day/mon/yr) stored in CDOS by

system call 143.

Calling

parameters:

None

Return

A contains the day. parameters:

B contains the month.

C contains the year minus 1900.

No entry parameters are required other than the value in the C register. Note that the C register is changed by this call unlike most other system calls which preserve C.

This is the function which should be used by a program to recover the last previously stored date from the operating system. Note that if set date has not yet been used, read date will return the values 00/00/00.

The program STAT uses this call to read the current date.

System call: set time of day

145 (91H)

Purpose: This call is used to store the time

of day (sec/min/hr) in CDOS for use by a hardware clock or user program.

Calling

parameters: B contains the seconds.

D contains the minutes.

E contains the hours in 24-hour

time.

Return

parameters: None

The values in these registers will be stored in locations in CDOS where they may either be accessed and updated by user programs or may in turn be stored in registers of an electronic clock.

The operating system makes no check for the correctness or plausibility of the incoming values. It is up to the user to supply this error checking. Note in the I/O device drivers that a dummy routine is supplied to start clock. This dummy routine is called by the operating system during the set time function; thus, users may substitute their own routine in the drivers to initialize a hardware clock.

The program STAT uses this call to set the current time. If there is a Cromemco 3102 terminal in the user's system, its clock can be set with STAT/T.

System call: read time of day

146 (92H)

Purpose: This call is used to retrieve the

time of day (sec/min/hr) stored in

CDOS by system call 145.

Calling

parameters: None

Return

parameters: A contains the seconds.

B contains the minutes.

C contains the hours in 24-hour

time.

Note that the C register is changed by this call unlike most other system calls which preserve C.

This is the function which should be used by a program to recover the last previously stored time from the operating system. Note that if Set Time has not yet been used, Read Time will return the values 00/00/00.

The I/O Device Drivers contain a dummy routine to Read Clock. This dummy routine is called by CDOS during the Read Time system call. Thus, users may substitute their own routine in the drivers to read the time from a hardware clock and store it in the time registers also supplied in the drivers.

The program STAT uses this call to display the time.

System call: set program return code

147 (93H)

Purpose: Sets return code for the next

program.

Calling

parameters: A contains the return code for the

next program.

Return

parameters: None

The currently running program can use this call as a flag for subsequent programs. When the next program is loaded CDOS will load the program return code in the A register. The A register should be checked as the first operation in the new program, as CDOS will not retain the value of the return code.

The value of the return code is assigned by the user program and has no meaning for CDOS.

System call: set file attributes

148 (94H)

Purpose: This call is used to set and/or add

file protection flags.

Calling

parameters: DE contains the FCB address.

B contains a byte the bits of which

correspond to file attributes.

Return

parameters: None

If the following bits are set to 1 the attributes will be enabled:

Bit set	Attribute
7 6 5 4 3 2 1	Erase protect Write protect Read protect Not currently used Not currently used Not currently used Not currently used Add to current attributes

System call: read disk label

149 (95H)

Purpose: This call is used to read the label

stored at the beginning of a disk

directory for all CDOS disks.

Calling

parameters: DE contains the address of the FCB

entry.

Return

parameters: A is 0 if there was no error. A is

not 0 if an error occurred.

For hard disks and floppies the label becomes the first entry in the directory. It has roughly the same format as a file FCB, containing both the label name in bytes 2-9 and the cluster numbers allocated to the directory in bytes 16-31. The first byte of the entry will be 81H, which indicates that this is a label.

Be aware that since the label always occupies the first entry of a disk, a disk allowing a total of n directory entries will have only n-l entries available to files. It is also important to note that directory entries of a hard disk represent the space assigned to that file through secondary directories which are transparent to the user. This means that the number of declared directory entries (minus one for the label) is the actual maximum number of files which may be stored on that hard disk. For floppy disks, however, each directory entry represents a maximum of 16 Kbytes of file space. This means that individual files which are allocated more than 16 Kbytes of disk space will be assigned another directory entry for each additional 16K used.

There is a second part to the CDOS disk label which is written to the last eight bytes of the first sector on the disk (in double sided drives this is cylinder 0, side 0, sector 1). The format of these bytes is:

bytes 1,2: The ASCII characters LG for large diskettes; SM for small diskettes; HD for hard disks.

bytes 3,4: The ASCII characters SS for single sided diskettes; DS for double sided diskettes; 11 for 11 megabyte hard disks.

bytes 5,6: The ASCII characters SD for single density; DD for double density.

bytes 7,8: Reserved for future expansion.

If any of bytes 3 through 6 are missing from a diskette (e.g., if all 8 bytes are E5H as on a new diskette), CDOS assumes single sided and/or single density.

Finally, some programmers may find it useful to read and check the disk label from programs to determine whether or not the user has inserted the proper diskette. This may be done through the Read Disk Label system call (no. 149) with the DE register pointing to 32 bytes of free memory where the label name and other information can be stored. The byte pointed to by DE should contain a 0 to read the label of the current disk, and 1-8 to read the label of drives A-H, respectively.

The desired label name will be read into the 8 bytes beginning with the memory location pointed to by DE+1. This will be followed by the last disk date, the cluster numbers assigned to the directory, and other information used by CDOS. Disk labels, unlike filenames, may be both upper and lower case so user programs checking for a particular label should typically translate all characters in the label name to upper case. A label name which is returned as all ASCII periods (2EH) indicates that that disk has not yet been logged on. A label name which is returned as all ASCII spaces (20H) indicates that that disk does not have a label (single sided, single density floppy).

System call: turn drive motors off

150 (96H)

Purpose: This call is used to turn off the

disk drive motors.

Calling

parameters:

None

Return

parameters:

None

No parameters are required on entry or given on return from this call other than the value in the C register.

This call may be used by any program which will perform its primary function in memory over a long period of time during which there will be few disk accesses (e.g., an editor or interpreter).

Note that there is no corollary call to turn the motors on. This will be performed automatically by the operating system the next time any disk operation is attempted. CDOS will also pause for approximately 1 second after turning on the motors and before accessing the disk only if the motor off call has been issued. This is to allow the motors to come up to speed before the disk is accessed. This call has no affect on hard disks.

System call: set bottom of CDOS in RAM

151 (97H)

Purpose: This call is used to set the bottom

address of CDOS to a lower value than the one at which CDOS was originally loaded when it was booted

up.

Calling

parameters: E contains the high byte of the

address of the new bottom of CDOS.

Return

parameters: None

The high byte of the address of the new bottom is placed into the E register prior to executing the call. The low byte is assumed 0; thus, the bottom of CDOS can never be located on any address other than a 256 byte boundary. If the value is -1 (OFFH) or any other value greater than the high byte of the original bottom when booting up, CDOS will restore this original bottom address.

This function will change the system call jump at locations 5, 6, and 7. Programs using the address at locations 6 and 7 to determine the size of the present User Area will find this area to be reduced in size. A second set of jumps (9 bytes) will be loaded at the new bottom of CDOS which points to the old bottom so that system calls will still execute correctly. Note that CDOS is in no way relocated by this function and will reside in the same memory space as it did previously. The purpose of the call is to make it possible to attach a permanent patch space to CDOS for programs which are to become a permanent part of the operating system for as long as it resides in memory. The only way the patch space may be removed is by a second set bottom call.

System call: read current record

152 (98H)

Purpose: The current record is read into the

current disk buffer.

Calling

parameters: **DE** contains the FCB address.

Return

parameters: A will contain one of the following:

0 if OK;

1 if end of file;

2 if tried to read an unwritten

record.

This call is the same as **read next record** except that it does not update to the next record. This is useful for random access applications.

The default disk buffer at 80H will be used unless CDOS call 26H is made.

System call: write current record

153 (99H)

The current record is written into Purpose:

the file from the current disk

buffer.

Calling

parameters:

DE contains the FCB address.

Return

parameters:

A will contain:

0 if OK;

1 if entry error;
2 if out of disk space;

-1 if out of directory space.

This call is the same as write next record except that it does not update to the next record. This is useful for random access applications.

System call: check if allocated

154 (9AH)

Purpose: Determines if a record is written.

Calling

parameters: **DE** contains the FCB address.

Return

parameters: A is 0 if allocated. A is -1 (OFFH)

if not allocated.

This call may be used in conjunction with random files to determine if a record is unwritten.

This call is implemented in the Cromix CDOS Simulator, but always returns 0 in the A register.

System call: list directory

156 (9CH)

Purpose: This call lists the directory of a

disk.

Calling

parameters: DE contains the FCB address of the

filename.

Return

parameters: None

Call 86H should be used prior to this call to ensure a valid FCB.

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System call: set options

157 (9DH)

Purpose: This call sets I/O and verify

options.

Calling

parameters: D contains the desired options.

E contains the mask.

Return

parameters: A will contain the old options.

If the following bits are set to 1 the options will be enabled:

The mask should contain a 1 in every bit position to be changed.

0 - CNTRL-P flag

1 - read after write

2 - ESCape key use as carriage RETURN

3 - do not echo carriage RETURN

6 - do not echo

Upon exit from the program options 2, 3, and 6 will be restored to their normal state of 0 and option 1 will be restored to its normal state of 1. Option 0 will not change state upon exit. It is recommended that the user not set read after write because valuable error checking will be lost. Data integrity cannot be assured if there is not a verifying read after the write.

System call: delete extents

158 (9EH)

Reduces size of file. Purpose:

Calling

parameters: DE contains the FCB address.

Return

 ${\bf A}$ is 0 if not found. ${\bf A}$ is 1 if found and erased. parameters:

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System call: get master drive

159 (9FH)

Purpose: Determines which drive is the master

drive.

Calling

parameters: None.

Return

parameters: A will contain the master drive

number.

B will contain the number of the last drive used in the batch command

(0).

The master drive is the drive which is searched if a file cannot be found on the current drive. If the master drive is the current drive it will be searched only once.

The master drive is set with the M option of the STAT utility.

Summary of CDOS System Calls

The following is a summary table listing all of the system calls implemented in CDOS version 02.17 along with their entry and return parameters. The system calls are listed in numerical order, i.e., by order of the number which is loaded into the C register to achieve the desired function.

Number	Function	Entry Parameters	Return Parameters
0	PROGRAM ABORT	none	none
1	READ CONSOLE (with echo)	none	A = character (parity bit reset)
2	WRITE CONSOLE	E = character	none
3	READ READER	none	A = character
4	WRITE PUNCH	E = character	none
5	WRITE LIST	E = character	none
6	not in use		
7	GET I/O BYTE	none	A = I/O byte
8	SET I/O BYTE	E = I/O byte	none
9	PRINT BUFFERED LINE	DE = buffer address	none
10 (OAH)	INPUT BUFFERED LINE	DE = buffer address	none
11 (OBH)	TEST CONSOLE READY	none	A = -1 (FFH) if ready $A = 0$ if not ready
12 (OCH)	DESELECT CURRENT DISK	none	none
13 (ODH)	RESET CDOS AND SELECT DRIVE A	none	none
14 (OEH)	SELECT CURRENT DISK	E = disk drive no.	none
15 (OFH)	OPEN DISK FILE	DE = FCB address	A = directory block A = -1 (FFH) if not found
16 (10H)	CLOSE DISK FILE	DE = FCB address	A = directory block A = -1 (FFH) if not found

Number	Function	Entry Parameters	Return Parameters
17 (11H)	SEARCH DIRECTORY FOR FILENAME	DE = FCB address	A = directory block A = -1 (FFH) if not found
18 (12H)	FIND NEXT ENTRY IN DIRECTORY	DE = FCB address	A = directory block A = -1 (FFH) if not found
19 (13H)	DELETE FILE	DE = FCB address	A = number of entries deleted
20 (14H)	READ NEXT RECORD	DE = FCB address	<pre>A = 0 if OK A = 1 if end of file A = 2 if tried to read unwritten records</pre>
21 (15H)	WRITE NEXT RECORD	DE = FCB address	<pre>A = 0 if OK A = 1 if entry error A = 2 if out of disk space A = -1 (FFH) if out of</pre>
22 (16H)	CREATE FILE	DE = FCB address	<pre>A = directory block A = -1 (FFH) if out of directory space</pre>
23 (17H)	RENAME FILE	DE = FCB address	A = number of entries renamed
24 (18H)	GET DISK LOG IN VECTOR	none	A = those disks currently logged in
25 (19H)	CURRENT DISK	none	A = disk drive number
26 (1AH)	SET DISK BUFFER	DE = buffer address	none
27 (1BH)	DISK CLUSTER ALLOCATION MAP	none	BC = address of bitmap DE = number of clusters HE = last address of CDOS A = records/cluster
128 (80	H) READ CONSOLE (with no echo)	none	A = character
129 (811	H) GET USER REGI- STER POINTER	none	BC = pointer to user register pointers
130 (82)	H) SET USER CNTRL-C ABORT	DE = address of ^C handler (0 to reset; -1 to d	none lisable)

Number	Function	Entry Parameters	Return Parameters
131 (83H)	READ LOGICAL RECORD	<pre>DE = block number B = drive number B top bit = 1 if interleaved</pre>	<pre>A = 0 if OK A = 1 if I/O error A = 2 if illegal request A = 3 if illegal block</pre>
132 (84H)	WRITE LOGICAL RECORD	B = drive number	<pre>A = 0 if OK A = 1 if I/O error A = 2 if illegal request A = 3 if illegal block</pre>
133 (85H)	not in use		
134 (8 6 H)	FORMAT NAME TO FILE CONTROL BLOCK	<pre>HL = address of string DE = FCB address</pre>	<pre>HL = address of terminator DE = FCB address</pre>
135 (87H)	UPDATE DIRECTORY ENTRY	DE = FCB address	none
136 (88H)	LINK TO PROGRAM	DE = FCB address	A = -1 (FFH) if error; else execute at 100H
137 (89H)	MULTIPLY INTEGERS	DE = factor 1 HL = factor 2	DE = product
138 (8AH)		HL = dividend DE = divisor	<pre>HL = quotient DE = remainder</pre>
139 (8BH)	HOME DRIVE	B = drive number	none
140 (8CH)	EJECT DISKETTE	E = drive number	none
141 (8DH)	GET VERSION OF OPERATING SYSTEM	none	<pre>A = operating system B = version-number C = release-number</pre>
142 (8EH)	SET SPECIAL CRT FUNCTION	<pre>D = column address/ special function E = row address/0</pre>	none
143 (8FH)	SET DATE	B = day D = month E = year-1900	none
144 (90H)	READ DATE	none	A = day B = month C = year-1900

Numb	oer	Function	Entry Parameters	Return Parameters
145	(91H)	SET TIME OF DAY	B = seconds D = minutes E = hours (24 hr. tir	none
146	(92H)	READ TIME OF DAY	none	A = seconds B = minutes C = hours (24 hr. time)
147	(93H)	SET PROGRAM RETURN CODE	A = return code for next program	
148	(94H)	SET FILE ATTRIBUTES	DE = FCB address B = new attributes	none
149	(95Н)	READ DISK LABEL	DE = FCB address	none
150	(96H)	TURN MOTORS OFF	none	none
151	(97Н)	SET BOTTOM OF CDOS IN RAM	E = high byte of address of bottom of CDOS	
152	(98H)	READ CURRENT RECORD	DE = FCB address	<pre>A = 0 if OK A = 1 if end of file A = 2 if tried to read unwritten records</pre>
153	(99н)	WRITE CURRENT RECORD	DE = FCB address	<pre>A = 0 if OK A = 1 if entry error A = 2 if out of disk space A = -1 (FFH) if out of</pre>
154	(9AH)	CHECK IF ALLOCATED	DE = FCB address	A = 0 if allocated A = -1 if not allocated
155	(9BH)	not in use		
156	(9CH)	LIST DIRECTORY	DE = FCB address	none
157	(9DH)	SET OPTIONS	D = desired option E = mask	A = old options
	Option	ns bit $2 = ESC$	ad after write Cape key use as carria not echo carriage ret	

Number	Function	Entry Parameters	Return Parameters
158 (9EH)	DELETE EXTENTS	DE = FCB address	A = 0 if not found A = 1 if found and erased
159 (9FH)	GET MASTER DRIVE	none	<pre>A = master drive B = last drive used in batch (@)</pre>

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Chapter 8

ERROR MESSAGES

In the event of a system malfunction, CDOS displays a complete error message to the aid in the diagnosis and correction of the problem. The following section describes these messages and their interpretation.

8.1 FLOPPY DISK ACCESS ERROR MESSAGES

When the operating system cannot successfully access a diskette an error message is displayed.

Format:

mode Error, Drive x, Cylinder cc, Sector ss, Status=ee

where:

where:		
mode	stands for one of the	ne following words:
	Seek	Error occurred in seeking a track on the disk.
	Read	Error occurred during a read from the disk.
	Write	Error occurred during a write to the disk.
	Home	Error occurred in seeking track 0 on the disk.
	Read-after-Write	Error occurred during the Cyclic Redundancy Check.
x	is a letter from A disk drive with the	to H which represents the error.
cc	is the cylinder num the error occurred.	ber (in hexadecimal) where
SS	is the sector numb the error occurred.	er (in hexadecimal) where
ee	is the 8 bit st	atus byte displayed in

hexadecimal which describes the error and the conditions at the time the error occurred.

The status byte will be a hexadecimal number that will either be one of the hex values in the above table or the combination of two or more of those hex values. The bits which correspond to those hex values will describe the reasons or the error.

	Cori			Bits S Hexad			ues	
Bits	7	6	5	4	3	2	1	0
Hex value	80	40	20	10	8	4	2	1

If the status byte was OA, the bits set would be 3, 1, and O because the only combination of corresponding hexadecimal values that add up to OA are the ones which correspond to bits 3, 1, and O.

The following table describes the malfunctions corresponding to the bits set in the status byte.

Status Bits Set	Seek	Read	Write
7 6 5 4 3 2 1	not ready write protect* head engaged* seek error crc error track 0* index* busy*	not ready record type* record type* record not found crc error lost data data request* busy*	not ready write protect write fault record not found crc error lost data data request* busy*
Status Bits Set	Home	R- \(\Delta\)	

Bits		
Set	Home	R-A-W
7	not ready	not ready
6	write protect*	record type*
5	head engaged*	record type*
4 3	seek error	record not found
3	crc error	crc error
2	track 0*	lost data
1	index*	data request*
0	busy*	busy*

The asterisk (*) in the above table indicates that the condition is not the cause of the error message, but

that it was present when the error occurred. For example, if the status byte was 30H during a Seek error, this means that bits 4 and 5 are set (=1). This is a Seek error and the head is engaged. The head is supposed to be engaged during a seek and therefore this condition is not an error and is marked with an asterisk. CRC stands for Cyclic Redundancy Check. It is a verification that is done after a Read or Read-after-Write operation. A CRC error indicates that data was not transferred without error.

There are four possible responses to the error message:

R This will cause the system to retry the disk access which caused the error.

Note:

The error message does not appear until after the disk access instruction has been repeated ten times.

- This will cause the system to Ignore the error message and continue. The function which caused the error message is not completed and no error code is returned to the calling program.
- C This will cause the system to Continue. The function which caused the error message is not completed and an error code is returned to the calling program.
- CNTRL-C This will abort the program and return control to the CDOS monitor.

Examples:

The following examples use some of the more common status codes:

Seek Error, Drive A, Track 17, Sector 1A, Status=36

During a Seek operation, status code 36 or B6 indicates that the system expected to find a mini disk drive when there was actually a maxi drive (or vice versa) at the location (specified by A above). CDOSGEN may be run to correct this problem. Be sure that the disk drives are

correctly specified as small and large during the system generation.

Read Error, Drive B, Track 1C, Sector 10, Status=10

During a Read operation, status code 10 or 08 indicate that the data is not readable. This may be caused by bringing the disk close to a magnetic source or by scratching or otherwise mishandling the disk.

8.2 HARD DISK ERROR MESSAGES

If CDOS should encounter an error when accessing a hard disk drive, it will display the error in the following format:

mode Drive d Cylinder cc Surface hh Sector ss Status ffss
where:

mode	is either Read error, Write error, Read-after-Write error, Home error, or Seek error.
đ	is the letter of the drive.
cc	is number of the cylinder in hexadecimal.
hh	is head number.
ss	is the sector number in hex.
ffss	is the error number. The first two digits indicate the fatal error number and the second two digits indicate the

Hard Disk Fatal Errors

The following error codes are displayed when a fatal disk error occurs:

system error number.

00 Failed to Seek & Read Header during R/W

An error occurred during an attempt to seek & read header preceding a read/write operation.

01 Failed to Seek - Timeout

The seek did not complete within a specified time. Check the drive electronics.

02 Fault Occurred during Seek

During the seek, a fault error occurred within the drive, as reported by the drive. This may be any of several errors.

03 Failed to Seek to Correct Track

The sector header as read off the disk is not what the drivers expected, thus the current disk location is incorrect.

04 Failed to Read CRC of Header

The CRC for the header as read from the disk is incorrect; it is different than what was expected. Most likely the current disk location is incorrect or the media surface is damaged.

05 Failed to Rezero - Timeout

A rezero command did not complete within a specified time. Check the drive electronics.

06 Fault Occurred after Rezeroing

A fault error occurred within the drive after a rezero command was executed. This may be any of several errors.

07 Drive not Ready

The ready signal from the drive is not active. Make sure the drive is connected properly.

08 Failed to Write - Fault Error

During the write, a fault error occurred within the drive, as reported by the drive. This may be any of several errors.

09 Failed to Verify after Write

After data is written to the disk, it is read back and verified. This error occurs if the data cannot be properly verified.

OA Failed to Read - Fault Error

During the read, a fault error occurred within the drive, as reported by the drive. This may be any of several errors.

OB Failed to Read - CRC Error

The CRC just read from the disk is incorrect; it is different from the expected CRC. This error usually means that the data just read is incorrect.

OC Failed to Read - Cannot Locate Sector

The sector being looked for cannot be found on the current track. This error can occur if the media surface is damaged or if the controller electronics are not functioning properly.

OD Surface is Write Protected

The surface selected for the current write command is write protected and can not be written to.

Hard Disk System Errors

The following error codes are displayed when a system disk error occurs:

00 No Acknowledge Received from Drive

The drive did not acknowledge a command sent to it. Make sure the drive is connected properly.

Ol Drive Remains BUSY - Acknowledge Stuck Low

The acknowledge signal from the drive did not go high again after the command strobe went inactive.

02 Timeout Occurred during Rezeroing

A rezero command did not complete within a specified time. Check the drive electronics.

03 Fault Condition Reported by Drive

A fault condition occurred within the drive, as reported by the drive. This may be any of several errors.

04 Failed to Read - CRC Error

The CRC just read from the disk is incorrect; it is different from the expected CRC. This error usually means that the data just read is incorrect.

05 Header Off the Disk Does Not Compare with Expected Header

The sector header as read off the disk is not what the drivers expected, thus the current disk location is incorrect.

06 Failed to Verify after Write Operation

After data is written to the disk, it is read back and verified. This error occurs if the data cannot be properly verified.

8.3 SYSTEM ERROR MESSAGES

Bad directory block dddH

An attempt was made to read the directory block at location **ddd** which was overwritten with inappropriate data.

Bad disk block overwritten

A response of C was entered in response to an error which occurred while attempting to SAVE a file.

Cannot read double density diskettes

An attempt was made to access double density diskettes via a CDOS that was configured for single density drives only.

Cannot read double sided diskettes

An attempt was made to access double sided diskettes via a CDOS that was configured for single sided drives only.

CDOS.COM not found

An attempt was made to boot and there was no CDOS.COM file on either the current drive or the master drive.

Drive x write-protected Diskette in drive x write-protected

The first message will appear if an attempt was made to write to a hard disk that was write protected with the key lock on its rear panel. The second message will appear if an attempt was made to write to either an 8" diskette without a write-enable sticker or a 5" diskette with a write-protect sticker.

Drive not found

An attempt was made to access a drive which was not included in the current CDOS configuration.

Drive not ready

An attempt was made to access a drive which did not have a diskette in it.

File already exists

An attempt was made to rename a file using a name that already exists.

File not found

An attempt was made to access a file which was not on the current disk or the master disk, e.g., REN OLDNAME.TXT=NEWNAME.TXT when OLDNAME.TXT does not exist.

file-ref program too big

An attempt was made to load a program, file-ref, which was too big to fit into memory.

Illegal system call cccH at aaaH

An attempt was made to access a CDOS call ccc which does not exist. The call was made at location aaaH.

Invalid jump to location xxxx

where xxxx is the hexadecimal address to which control was transferred. An instruction was executed which caused control to be transferred to a nonexistent memory location or any memory location containing OFFH (Restart 38H).

Logical disk error

An attempt was made to access a sector which was not on the disk. This is usually due to an error in the disk directory.

Program not found

An attempt was made to run a program with an extension of COM which was not on the current disk or the master disk.

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Appendix A

GLOSSARY OF TERMS AND SYMBOLS

{ }

Braces are used to indicate a choice of items. One of the items enclosed in the braces must be used in the position indicated. An optional choice of items is indicated by braces enclosed in square brackets.

[]

Square brackets are used to indicate an optional quantity. The item enclosed in square brackets may be used, in the position indicated, at the user's discretion.

Ambiguous File Reference

This is a file reference which may refer to more than one file by using a replacement character(s).

ASCII

American Standard Code for Information Interchange.

Attribute

The type of protection assigned to a disk file.

Bitmap

A bitmap is a record of the allocation of clusters on a disk. On floppy disks the bitmap is derived from the directory. On hard disks the bitmap is stored on the disk itself.

Cluster

A group of bytes on a disk. CDOS accesses the disk by clusters. A cluster may be 1024 or 2048 bytes depending upon the disk format (single or double density).

Device driver

A program which controls the operation of a peripheral device, such the console, printer, or disk.

Directory

A list of the user files contained on the disk.

Disk Specifier

A disk specifier is one of the letters from A through H followed by a colon. This letter references a disk drive and allows the user to refer to a disk located in the drive. The disk specifier is an optional part of a file reference.

Extent

An area on the disk occupied by a file or a portion of a file, up to 16K bytes long. There is one disk directory entry for each extent occupied by a file.

File Area (disk)

User files are stored on this part of the disk. The contents of this part of the disk are listed by the DIRectory command.

File Control Block (FCB)

One of two areas starting at addresses 5Ch and 6Ch used by CDOS. The FCB contains the information CDOS needs to manipulate a disk file.

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Filename

This is a one to eight character label which is used to refer to a file. Several files may have the same filename. These files may be uniquely identified by the use of a disk specifier and/or a filename extension. A filename is a necessary part of a file reference.

Filename Extension

This is a one to three character label which is frequently used to indicate how a file is to be used. A filename extension is an optional part of a file reference.

File or Data File

A file is a collection of bytes containing related information. This information is addressed by means of a file reference and usually resides on a floppy diskette.

File Reference

A file reference identifies and locates a file.

Format: [x:]filename[.ext]

where:

x is an optional disk drive specifier.

filename is a filename up to 8 characters long.

ext is an optional filename extension up to 3

characters long.

A file reference is a single file reference unless it is specifically stated that it may incorporate replacement characters to form an ambiguous file reference.

Intrinsic

A command in CDOS that is executed from the console, such as DIR or ATTR.

Label

The first entry in each disk directory used by CDOS to identify the disk and to keep information about the directory.

Replacement Character

A replacement character is an asterisk (*) or a question mark (?). These characters may be used where specifically indicated in order to create an ambiguous file reference.

Single File Reference

This is a label specifying a unique file. This file reference may not include replacement characters.

System Area (disk)

The boot loader of CDOS is stored on this part of the disk. This section is normally accessed only by CDOS. It does not appear in the user area DIRectory.

System Call

A CDOS subroutine that may be accessed by a user program by placing the system call number in the C register, setting up all other registers as required by the call, and executing a CALL 5 instruction.

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Text file

A file that consists only of printable ASCII encoded characters and ASCII print control characters.

User Area (RAM)

The User Area is RAM which is available to user programs. This is the part of memory from 100H up to the bottom of CDOS. The size of this area may be determined by executing STAT.

Utility

A program that performs a useful function; specifically one of the program supplied with CDOS, such as STAT or XFER.

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Appendix B

SWITCH SETTINGS

16FDC

A brief description of the function of each of the 16FDC switches and their recommended settings follows. For further information on the 16FDC switch settings please refer to the Cromemco 16FDC Disk Controller Manual (part number 023-2004). Switch settings for the 4FDC are identical with those of 16FDC listed here.

- Switch 1 is the RDOS (PROM Resident Disk Operating System) DISABLE switch. When ON, the PROM containing RDOS cannot be accessed. When OFF, the PROM resides from C000H to C3FFH in memory during startup. This switch should be OFF for initial system operation.
- Switch 2 is the RDOS DISABLE AFTER BOOT switch. When ON, RDOS will automatically be disabled from address space following CDOS boot. When OFF, RDOS remains in memory at C000H following CDOS boot. This switch should be ON for initial system operation.
- Switch 3 is the **BOOT ENABLE** switch. When ON, CDOS boot strap is executed from power-on or a computer reset. When OFF, RDOS comes up when power is applied to the system or when the computer is reset. This switch should be **ON** for initial system operation.
- Switch 4 is the INITIALIZATION INHIBIT switch. When ON, diskettes cannot be initialized under software control. When OFF, disks may be initialized. This switch may be ON or OFF for initial system operation.

Note:

When configuring a system with 64 kilobytes of memory, it is important that switch 2 be ON. This will disable RDOS after CDOS is booted up so that RDOS and system memory do not overlap at locations C000H to C3FFH.

With switch 2 ON the only way RDOS can be reentered after booting CDOS is by resetting the machine. If switch 3 is also ON, the user will never be able to

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access RDOS because CDOS will automatically be booted up any time RDOS is called.

ZPU

The power-on jump should initially be set to C000H, the location of RDOS. To do this, the DIP switch should be set as follows:

#15 = 1 (off) #14 = 1 (off) #13 = 0 (on) #12 = 0 (on)

The clock switch should be set to 4MHz.

```
TITLE
                 I/O Device Drivers for CDOS
        SUBTTL
                 Equated Values
        REM
        REM
                 Copyright (c) 1978, 1980 Cromemco, Inc.
                 All Rights Reserved
        REM
        DEM
        REM
        LIST
                 NOCOND, NOGEN
TRUE
        EQU
                 -1
FALSE
        EQU
  At least one of the following three names MUST be TRUE to prevent errors:
C3102
        EOU
                 TRUE
                               ; Cromemco Model-3102 Terminal
                               ; Cromemco Model-3101 Terminal
C3101
        EQU
                 FALSE
                 FALSE
ADM3A
        EQU
                               ; TRUE to include ADM-3A CRT driver
   The state of the following name should match that of C3102 or C3101:
FUN.KEYS EOU
                 TRUE
                               ; TRUE to assemble function key decoding routines
   The following two names may be either TRUE or FALSE:
S.READER EQU
                               ; TRUE for serial reader connected to TUART/
                 FALSE
                                   FALSE for reader driver same as CIN
                               ; TRUE for serial punch connected to TUART/
S. PUNCH EOU
                 FALSE
                                    FALSE for punch driver same as COUT
  At least one of the following three names MUST be TRUE to prevent errors:
   (C3703 and C3779 both TRUE counts as only 1 of the printers of NO.LST)
03 EQU TRUE ; Cromemco Model-3703 Printer
C3703
                                    (outputs form feeds directly)
C3779
                 FALSE
                               ; Cromemco Model-3779 Printer
                                    (outputs form feeds as multiple line feeds)
                               ; TRUE to include serial printer driver
S.PRINTER EQU
                 FALSE
  Numbers of devices to be accessed by CDOS:
NO.CON EQU
                 1
                               ; Number of consoles to be accessed (8 maximum)
                               Number of readers to be accessed (4 maximum)
Number of punches to be accessed (2 maximum)
NO.RDR
        EQU
                 0
NO.PUN
        EOU
                 0
NO.LST
        EOU
                 1
                               ; Number of printers to be accessed (4 maximum)
  I/O byte defined values:
IOBYTE
                               ; I/O byte - used by multiple-device routines
        EQU
                 3
IO.BO
        EQU
                 0
                               ; I/O byte bit 0 (Console bit 0)
                               ; I/O byte bit 1 (Console bit 1)
IO.Bl
        EQU
                 1
10.B2
        EQU
                               ; I/O byte bit 2 (Console bit 2)
IO.B3
        EQU
                 3
                               ; I/O byte bit 3 (Reader bit 0)
        EQU
                               ; I/O byte bit 4 (Reader bit 1)
IO.B4
                               ; I/O byte bit 5 (Punch bit); I/O byte bit 6 (Printer bit 0)
IO.B5
                 5
        EOU
IO.B6
        EOU
                 6
IO.B7
        EQU
                 7
                               ; I/O byte bit 7 (Printer bit 1)
  Miscellaneous defined values:
NULLS
         EOU
                 0
                              ; Number of nulls transmitted after line feeds
PAGE.SIZ EQU
                 66
                               ; Number of lines of text per page for printer
```

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SUBTTL ASCII Character Definitions

; ASCII characters

CTRLB BACK LF VT FORMF	EQU EQU EQU EQU	2 8 0 AH 0 BH 0 CH	;;;;	ASCII ASCII ASCII	control-B character back space line feed vertical tab form feed
CR	EQU	0DH	;		carriage return
CTRLN	EQU	0 EH	;		control-N character
CTRLO	EQU	0FH	;		control-O character
CTRLP	EQU	10H	;		control-P character
CTRLQ	EQU	11H	;	ASCII	control-Q character
CTRLS	EQU	13H	;	ASCII	control-S character
CTRLV	EQU	16H	;	ASCII	control-V character
CTRLW	EQU	17H	;		control-W character
CTRLZ	EQU	1AH	;	ASCII	control-Z character
ESC	EQU	1BH	;	ASCII	escape character
CTRL.RB	EQU	1DH	;	ASCII	control-] character
CTRL. UP	EQU	1EH	3	ASCII	control-^ character
SPC	EQU	20H	;	ASCII	space character

SUBTTL Device Port Assignments, Status Bits, and Baud Rates

; I/O device port assignments and status bits

```
CSTATP
         EQU
                                  ; Console status port (input)
                   CSTATP+1
                                  ; Console data port (input/output)
CDATA
         EQU
                   40H
CRDA
         EQU
                                  ; Console Receiver-Data-Available mask
CTBE
         EQU
                   80H
                                  ; Console Transmitter-Buffer-Empty mask
RSTATP
         EQU
                   20H
                                  ; Serial reader status port (input)
                                  ; Serial reader baud rate port (output)
; Serial reader data port (input)
; Serial reader RDA bit mask
RBAUD
         EQU
                   RSTATP
RDATA
         EQU
                   RSTATP+1
RRDA
         EQU
                   40H
PSTATP
         EQU
                   20H
                                  ; Serial punch status port (input)
PBAUD
         EQU
                   PSTATP
                                  ; Serial punch baud rate port (output)
PDATA
         EQU
                   PSTATP+1
                                  ; Serial punch data port (output)
                                  ; Serial punch TBE bit mask
PTBE
         EQU
                   80H
LSTATP
         EQU
                   54H
                                  ; List device status port (input)
                                  ; List device data port (output)
; List device Ready-To-Print bit mask
LDATA
         EQU
                   LSTATP
LRTP
         EQU
                   20H
LSTROB
         EQU
                   7
                                  ; List device strobe bit
SSTATP
         EQU
                   50H
                                  ; Serial printer status port (input)
SBAUD
         EQU
                   SSTATP
                                  ; Serial printer baud rate port (output)
                                  ; Serial printer data port (output)
; Serial printer TBE bit mask
SDATA
         EQU
                   SSTATP+1
STBE
         EQU
                   80H
```

; I/O device baud rate assignment table for TUART

; The following baud rates were chosen from the table above: RDR.BD.RT EQU 01H ; Baud rate of serial reader PUN.BD.RT EQU 01H ; Baud rate of serial punch SER.BD.RT EQU 84H ; Baud rate of serial printer

SUBTTL Device Driver Address Table

```
The following is a table of addresses needed by CDOS
  to find the starting locations of each of the I/O device routines. The address values are filled in by CDOSGEN;
  therefore, this table MUST NOT be removed from the drivers.
CONSOLE: DW
                 CINIT
                                   ; Console initialize
        DW
                 CSTAT
                                   ; Console input-status
      IF FUN. KEYS
                                 ; Conditional #1
        DW
                                   ; Console input a byte or function key
                 CSPECIN
                                 ; End conditional #1
      ENDIF
                                 ; Condition #2
; Console input a byte
      IF NOT FUN.KEYS
        DW
                 CIN
      ENDIF
                                 ; End conditional #2
        DW
                 CRDY
                                  ; Console output-ready
        DW
                 COUT
                                   ; Console output a byte
        DW
                 CSET
                                   ; Console set special command
                                   ; Reader initialize
READER: DW
                 RINTT
        DW
                 RSTAT
                                   ; Reader input-status
        DW
                 RIN
                                   ; Reader input a byte
PUNCH:
        DW
                 PINIT
                                   ; Punch initialize
        DW
                 PRDY
                                   ; Punch output-ready
        DW
                 POUT
                                   ; Punch output a byte
PRINTER: DW
                 LINIT
                                   ; List initialize
        DW
                 LRDY
                                   ; List output-ready
                 LOUT
                                   ; List output a byte
CLOCK:
        DW
                 STRTCLK
                                   ; Start clock
                 READCLK
                                   ; Read clock
        DW
                                   ; Year (-1900) binary storage
YEAR:
        DB
                 0
MON:
        DR
                 0
                                   ; Month binary storage
DATE:
        DB
                 0
                                   ; Date binary storage
HOUR:
        DB
                 0
                                   ; Hours binary storage
MIN:
        DB
                 0
                                   ; Minutes binary storage
SEC:
        DB
                 0
                                   ; Seconds binary storage
```

ENDIF

```
SUBTTL Function Key Address Table and Dummy Return Routine
```

```
The following is a table of addresses needed by CDOS to
   locate the pre-programmed value of each of the function
   keys. The first 20 address values are filled in by CDOSGEN
   and MUST NOT be removed from the drivers.
FUNCADDR:
        DW
                          ; Function key Fl
                                               (3102 and 3101)
                          ; Function key F2
        DW
        DW
                 0
                          ; Function key F3
        DW
                 0
                          ; Function key F4
        DW
                 0
                          ; Function key F5
                 0
        DW
                          ; Function key F6
        DW
                 0
                          ; Function key F7
                          ; Function key F8
                 0
        DW
        DW
                 0
                          ; Function key F9
        DW
                 0
                          ; Function key F10
        DW
                 0
                          ; Function key Fll
        DW
                 0
                          ; Function key F12
                 0
        DW
                          ; Function key F13
        DW
                 0
                          ; Function key F14
        DW
                 0
                          ; Function key F15
; Function key F16
                 0
        DW
                                               (3102 only)
        DW
                 0
                          ; Function key F17
        DW
                 0
                          ; Function key F18
        DW
                 0
                          ; Function key F19
        DW
                 0
                           ; Function key F20
                 EYS and C3102 ; Conditional #3
DELLINE ; CE (Clear Entry) function key
          FUN.KEYS and C3102
        שח
                          ; PAUSE function key
        DW
                 PAUSE
        DW
                 PRINT
                          ; PRINT function key
                          ; HELP function key
        DW
                 HELP
```

pummy routine to use when returning to caller with no changes
pummy: RET; Return to caller with no changes

; End conditional #3

```
SUBTTL Console Routines
       IF C3102
                                 ; Conditional #4
; Console Initialization Routine for 3102 Terminal
                                    ; Turn-on-function-keys special command to 3102
                  B. '9'
CINIT: LD
                  SEND. ESC
                                    ; Print escape-dot sequence to console & return
        JP
       ENDIF
                                  ; End conditional #4
                                  Conditional #5
      IF NOT C3102
; [Dummy] Console Initialization Routine
CINIT
         FOU
                  DUMMY
                           ; (Console baud rate already set before CDOS booted)
       ENDIF
                                  ; End conditional #5
   Get Console Input Status
                 A = -1 (FFH) and Z-flag is reset if char. is ready A = 0 and Z-flag is set if character is not ready C-flag is set if function key transmission is in progress
                                    ; Get console-in status
CSTAT: IN
                  A, CSTATP
         AND
                  CRDA
                                    ; Check console RDA flag
                                  ; Conditional #6
      IF NOT FUN. KEYS
         RET
                  7.
                                    ; Character not ready
         LD
                                    ; Character ready
                  A,-1
         RET
       ENDIF
                                  ; End conditional #6
       IF FUN. KEYS
                                  ; Conditional #7
                  Z,CSTA50
         JR
                                    ; Skip to check further if char. not ready
         LD
                  A,-1
                                    ; Character ready
         RET
CSTA50: LD
                  A, (FPFLAG)
                                    ; Check whether or not in midst of
                                    function key transmission to CDOS
Return if not with Z and C-flags cleared
                  A
         RET
                  Z
         SUB
                                      Clear A-reg. & set Z-flag for char. not ready
                  A
         SCF
                                    ; Return C-flag set to indicate to CDOS that
                                  function key transmission is in progress
fend conditional #7
         RET
       ENDIF
   Console Input Routine
   Upon Exit:
                 A contains the character read
                  Z-flag is reset to prevent indicating end of file
                    (Change routine to return Z-flag set ONLY if you wish
1
;
                    to have a particular character indicate end of file.)
CIN:
         CALL
                  CSTAT
                                    ; Get console-in status
         JR
                  Z,CIN
                                    ; Zero means console busy
         IN
                  A, CDATA
                                    ; Read the character
                                  ; Strip off parity bit ; Conditional #8
         AND
                  7FH
       IF NOT C3703
         RET
                                    ; Return with Z-flag reset
       ENDIF
                                  ; End conditional #8
```

```
; Conditional #9
; Check for control-P
; Return if any other character
; Save control-P for a moment,
; get select character, and
; output it to select the printer
; Restore the original control-P for return
; Reset Z-flag to avoid indicating EOF
IF C3703
CP
RET
                          CTRLP
                          NZ
     PUSH
                          AF
                         A,CTRLQ
L10UT
     LD
     CALI
     POP
                          AF
                          A
     AND
     RET
ENDIF
                                                               ; End conditional #9
```

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```
IF FUN. KEYS
                                ; Conditional #10
        EJECT
   Special Console Input Routine Including Function Key Decoding
                A contains the character read, either from the
   Upon Exit:
                console or as a character in a function key string
CSPECIN: CALL
                                  ; Get console-in status
        JR
                 NZ, CSIN20
                                  ; Skip to read character if ready now
        LD
                                  ; Check whether or not in midst of
                 A, (FPFLAG)
                                  function key transmission to CDOSSkip if so to finish the transmission
        AND
        JR
                 NZ, CSIN30
CSIN20: CALL
                 GETFUNC
                                  ; Get either a single byte or a function key
                                  ; Skip to process if a function key
        JR
                 Z,CSIN40
        RET
                                  ; Return if it's a single byte
CSIN30: LD
                                  ; Point to next byte to be passed to CDOS
                 HL, (FPPTR)
CSIN40: LD
                 A,-1
                                  ; Non-zero means function-in-progress
                 (FPFLAG),A
                                  ; Store the flag
        LD
                                  ; Get the character being transmitted
        LD
                 A, (HL)
        PUSH
                                  ; Save character for a moment
                 AF
        INC
                 HL
                                  ; Increment to point to next character
                 (FPPTR), HL
        LD
                                  ; Store pointer back
                 A, (HL)
                                  ; Get subsequent character and check
        LD
                                      whether it's the end-of-transmission
        SUB
                 -1
        JR
                 NZ, CSIN50
                                  ; Return with character if not
                                  ; If end-of-transmission, zero progress flag
        LD
                 (FPFLAG), A
CSIN50: POP
                                  , Restore the character and return
        RET
   Get either a function key or a single byte from the console
                 for a function key:
   Upon Exit:
                   Z-flag is set and HL points to start of definition
                 for a single byte:
1
                   Z-flag is reset and A contains the character read
GETFUNC: CALL
                 CIN
                                  ; Get a byte from the console
                                  ; Check for control-B
        CP
                 CTRLB
        RET
                 NZ
                                   Return if any other character
        LD
                 (FKBUFF),A
                                  ; Save the control-B in sequence buffer
                                      in first and second positions
                 (FKBUFF+1),A
        LD
                                  ; Get next byte of function key sequence; Skip to get other chars. if 3101 function key
        CALL
                 GETFBYTE
        JR
                 NZ,GTFC30
        LD
                 A,CR
                                  ; Set up last byte of 4-byte sequence to make
                                      3102 func. key look like 3101 func. key
        LD
                 (FKBUFF+3),A
        CALL
                 ASKFBYTE
                                   Get second byte of 3102 func. key sequence
                 (FKBUFF+2),A
        LD
                                      and save it in sequence buffer
        JR
                 Z,GTFC20
                                  ; Skip to return if timeout
        CP
                                    Check for control-B as second character
                 CTRLB
        JR
                 Z,GTFC40
                                  ; Skip to do as block-send (don't echo CTRL-B)
                 A, CTRLB
                                  ; Prepare to echo control-B since function key
        LD
        CALL
                 COUT
                                  ; Echo control-B as required by 3102 protocol
                 GTFC40
                                  ; Skip to decode the function key
        JR
                 A, CTRLB
GTFC20: LD
                                  ; Return a single control-B since timeout
        AND
                                  , Reset Z-flag to indicate single byte
        RET
```

```
EJECT
GTFC30: CP
                    CTRLB
                                       ; Check if second byte is control-B for 3101
          RET
                    NZ
                                        ; Return only that character if not
          CALL
                    CIN
                                       ; Get byte which determines actual func. key
                    (FKBUFF+2),A
                                       ; Save third byte of sequence in buffer
          LD
                                       get last byte of sequence; and save it in buffer; Wait 30 msec. to allow for CRT recovery
          CALL.
                    CIN
          LD
                    (FKBUFF+3),A
GTFC40: CALL
                    WAIT30MS
                                       ; after function key transmission
; Get byte determining function key
; and put in B-reg. for use later
          LD
                    A, (FKBUFF+2)
         LD
                    B,A
       IF
          C3102
                                     ; Conditional #10A
                                       ; Point to block-send sequence to pass on ; Check if block-send request instead of
         LD
                    HL, BLKSEND
          CP
                    CTRLB
          RET
                                            other function key and return if so
       ENDIF
                                     ; End conditional #10A
                                       ; Point to function key sequence buffer
         LD
                    HL, FKBUFF
          LD
                    A, (CPFLAG)
                                        ; Check whether or not to use CDOS
                                            pre-programmed function keys
          AND
          RET
                                       ; Return with address of actual 4 bytes if 0
                                       ; Point to table of function key values
          LD
                    HL, FUNCVAL
                                       ; Point to addresses of func. key definitions; Get a character from value table
          LD
                    DE, FUNCADDR
GTFC60: LD
                    A, (HL)
          AND
                                        ; Check for end of table
                    A
                                       ; Skip it func. key not in table to try again ; Check char. in table to func. byte in B-reg.
          JR
                    Z,GETFUNC
          CP
                    В
          JR
                    Z,GTFC70
                                        ; Skip if found to get address of definition
          INC
                                       point to next character in value table
point to next address in definition table
                   HL
                   DE
          TNC
          INC
                    DE
          JR
                    GTFC 60
                                       ; Skip to check next byte in value table
GTFC70: EX
                   DE, HL
                                       ; Swap pointer to address table from DE into HL
          LD
                                       ; Get the address and put it into HL
                   A, (HL)
          INC
                   HL
                   H, (HL)
          LD
          LD
                   L,A
          OR
                   H
                                       ; If HL=0 (function key is undefined),
          JR
                    Z, GETFUNC
                                            loop to get another character from console
          SUB
                                         Set Z-flag to indicate function
          RET
                                            key transmission and return
; Variables needed for function key routines
FPFLAG: DB
                                       ; Function-transmission-in-progress flag
FPPTR: DW
                    0
                                       ; Pointer to current byte of pre-programmed
                                       function key transmission to CDOS
Buffer for function key sequence
FKBUFF: DB
                   0,0,0,0,-1
```

- ; Table of function key values transmitted
- Note: When assembled, the number of entries in this table MUST NOT exceed the number of entries in the FUNCADDR table.

```
FUNCVAL: DB
                                   ; Function key Fl
                                                        (3102 and 3101)
                                   ; Function key F2
        DB
                 71H
        DB
                 72H
                                   ; Function key F3
        DB
                 73H
                                   ; Function key F4
        DB
                 74H
                                   ; Function key F5
        DB
                 75H
                                   ; Function key F6
        DB
                                   ; Function key F7
                 76H
        DB
                 77H
                                   ; Function key F8
        DB
                 78H
                                   ; Function key F9
        DB
                 79H
                                   ; Function key F10
        DB
                 7AH
                                   ; Function key Fll
                                   ; Function key F12
        DB
                 7BH
        DB
                 7CH
                                   ; Function key F13
                                   ; Function key F14
        DB
                 7DH
        DB
                 7EH
                                   ; Function key F15
        DB
                 7FH
                                   ; Function key F16
        DB
                 6FH
                                   ; Function key F17 (3102 only)
        DB
                 6EH
                                   ; Function key F18
        DB
                 6DH
                                   ; Function key F19
                                ; Function key F20 ; Conditional #10B
        DB
                 6СН
      IF NOT C3102
        DB
                 0
                                   ; End of table
      ENDIF
                                 ; End conditional #10B
      IF C3102
                                 ; Conditional #10C
        DB
                 5EH
                                  ; CE (Clear Entry) function key (3102 only)
                                   ; PAUSE function key (3102 only); PRINT function key (3102 only)
        DB
                 5FH
        DB
                 6AH
        DB
                 6BH
                                   ; HELP function key (3102 only)
        DB
                 0
                                   ; End of table
```

; Character sequences transmitted for special-purpose function keys

```
DELLINE: DB
                CTRLV,-1
                                 ; Delete line (control-V)
PAUSE: DB
                CTRLS,-1
                                 ; Pause console output (control-S)
PRINT:
        DB
                CTRLP,-1
                                 ; Print console output (control-P)
                CTRL.UP,-1
        DB
HELP:
                                 ; Help key (control-^)
BLKSEND: DB
                CTRLB, CTRLB,-1
                                 ; Block-send sequence
      ENDIF
                               ; End conditional #10C
                               ; End conditional #10
      ENDIF
```

```
IF C3102 or FUN.KEYS ; Conditional #11
         EJECT
   Ask terminal for a function key byte by sending a control-B (3102 only)
Upon Exit: Z-flag is reset if function key was pressed
Z-flag is set if timeout occurred before subsequent char.
ASKFBYTE:
         LD
                  A, CTRLB
                                     ; Output a control-B to console
                                     ; to request a function key byte
         CALL
                  COUT
                                     ; Fall through to get function key byte:
   Get a function key byte
                  Z-flag is reset if function key was pressed
   Upon Exit:
                  Z-flag is set if timeout occurred before subsequent char.
GETFBYTE:
         LD
                  HL, FUNCTIME
                                     ; Get counter for time between characters
GTFB20: CALL
                                     ; Get console-in status
                  CSTAT
         JP
                  NZ, CIN
                                     ; Non-zero means char. is ready; get it and
                                         return with Z-flag reset (CIN returns flag this way) to indicate function key
         DEC
                                     ; If still no character, count down
         JR
                  NZ, GTFB20
         DEC
                  H
         JR
                  NZ, GTFB20
                                      Return with Z-flag set to indicate
         RET
                                     :
                                         no character within timeout
 Delay routine to wait for approx. 30 msec.
 Registers:
                  HL registers are not preserved
WAIT30MS:
                  HL,8000
         LD
                                     ; Load counter for time of 30 msec.
WAIT20: DEC
                                     ; Total time approx. = (no. in H) x 1 msec.
         JR
                  NZ, WAIT20
         DEC
                  H
         JR
                  NZ, WAIT20
         RET
; Equate needed for GETFBYTE
FUNCTIME EQU
                  1400
                                     ; Maximum time allowable between characters
                                         of function key sequence (total time is
                                         approx. 21 usec. times value shown)
       ENDIF
                                  ; End conditional #11
```

```
Get Console Output Status
                 A = -1 (FFH) and Z-flag is reset if ready for char.
   Upon Exit:
                  A = 0 and Z-flag is set if not ready for character
CRDY:
         IN
                  A, CSTATP
                                    ; Get console-out status
         AND
                  CTBE
                                    ; Check console TBE flag
         RET
                                    ; Console not ready for character
                  7.
         LD
                  A,-1
                                    ; Console ready for character
         RET
; Console Output Routine
; Upon Entry: A contains the character to be output
                                    ; Save character for a moment
COUT:
        PUSH
                  AF
COUT30: CALL
                  CRDY
                                    ; Get console-out status
         JR
                  Z, COUT30
                                   ; Zero means console busy
         POP
                  AF
                                    ; Restore character
                  CDATA, A
                                    ; Output the character
         OUT
      IF NULLS=0
                                  ; Conditional #12
        RET
      ENDIF
                                  ; End conditional #12
      IF NULLS>0
                                  ; Conditional #13
                                    ; Check for end of line
; Return if not line feed character
                  LF
         RET
                  NZ
                                   ; If LF, get number of nulls
; Check for 0 nulls at top of loop
; Return if all nulls output
         LD
                  A, NULLS+1
COUT50: DEC
                  A
         RET
                  Z
         PUSH
                  AF
                                   ; Save nulls counter
         SUB
                                    ; Print a single null
         CALL
                  COUT
                                   ; character (recursive)
         POP
                  AF
                                   ; Restore nulls counter
                                  ; Loop to print next null
; End conditional #13
                  COUT50
         JR
       ENDIF
```

```
Set Special Console Command Including Cursor Addressing
;
   Upon Entry: for cursor addressing:
                    E contains cursor row in the range 1-24
                    D contains cursor column in the range 1-80
                 for special console command:
                    E = 0
                    D contains the special command number
                    HL contains pointer to string for some commands
                    A contains additional information for some commands
CSET:
                                  ; Save the additional information
        LD
                 C,A
        LD
                 A,E
                                  ; Check whether it's a special
        AND
                 A
                                      or cursor-address command
                 Z, CSCOMMD
                                ; Skip to do special command
; Conditional #14
        JR
      IF C3102 or C3101
                 B, 'F'
        LD
                                  ; Second special character is "F"
                                ; End conditional #14
      ENDIF
      IF ADM3A
                                ; Conditional #15
                                LD
                 B, '= '
      ENDIF
        CALL
                 SENDESC
                                  ; Send escape-sequence for cursor addressing
                                  ; Load A-reg. with offset to generate row ; Add incoming row number to the offset
        LD
                 A, 1FH
        ADD
                 E
                 COUT
        CALL
                                  ; Output so-created character
                                  , Load A-reg. with offset to generate column
, Add incoming column number to the offset
        LD
                 A, 1FH
        ADD
        JP
                 COUT
                                  ; Output so-created character & return
   Print escape sequence on console
   Upon Entry: B contains command character
SENDESC: LD
                 A, ESC
                                  ; Send an escape character to
        CALL
                 COUT
                                       console to start sequence
        LD
                                  ; Retrieve the command character
                 A.B
                 COUT
                                ; Print the command char. & return
; Conditional #16
        JP
      IF C3102
   Print escape-dot sequence on console
   Upon Entry: B contains command character
SEND. ESC:
                                  ; Send an escape character to
        LD
                 A, ESC
        CALL
                 COUT
                                       console to start sequence
                 A,'.'
        LD
                                  ; Send a dot character to console
                 COUT
        CALL
                                      as second specifier of sequence
                 A,B
                                  ; Retrieve the command character
        LD
        JP
                 COUT
                                   ; Print the command char. & return
      ENDIF
                                ; End conditional #16
```

```
Set special console command (part of CSET)
   Upon Entry: D contains the special command number HL contains pointer to string for some commands
                   C contains additional information for some commands
CSCOMMD: LD
                   A,D
                                      ; Get number of special command
                                      ; Check for illegal special
         CP
                   SC.MAX
                                           command and return if so
         RET
                   NC
         PUSH
                   HI.
                                      ; Save address pointer
                   HL,SC.TBL
         LD
                                      ; Point to table of special command values
                                      ; Add offset in A to table address in HL
         ADD
                   L
         LD
                   L,A
                   NC, CSCMD30
         JR
         INC
                   H
                                      3
                                      ; Get the command from the table
CSCMD30:LD
                   A, (HL)
         POP
                   HL
                                      ; Restore address pointer
                                      ; Zero means command not implemented ; Return if command not implemented
         AND
                   A
         RET
                   7.
       IF ADM3A
                                    ; Conditional #17
                                    ; Output the special character
; End conditional #17
         JP
                   COUT
       ENDIF
       IF C3102 or C3101
                                    ; Conditional #18
                                      ; Save the special character
         LD
                   B,A
         JP
                   P, SENDESC
                                      ; Send escape-sequence to console & return
         AND
                   7FH
                                      ; Strip off top bit
                   B, A
                                      ; Multiply by 3
         LD
         ADD
                   B
         ADD
                   В
         PUSH
                   HL
                                      ; Save address pointer
                   HL, ROUTTBL
         LD
                                      ; Point to routine table
         ADD
                                      ; Add displacement to HL
         LD
                   L,A
                   NC, CSCMD50
         JR
         INC
                                      ,
CSCMD50:LD
                                      ; Get routine address into DE-reg.
                   E, (HL)
         INC
                   HL
                   D, (HL)
         LD
         INC
                   HL
         LD
                   A, (HL)
                                      ; Get mask into A-reg.
         POP
                   HL
                                      ; Get address pointer
         PUSH
                   DE
                                      ; Put routine address on stack
         RET
                                      ; Execute routine
                            ; Cursor pad enable/disable special command flag
; (1 = CDOS pre-programmed function keys;
; 0 = terminal's actual function key sequence)
CPFLAG: DB
                   1
       ENDIF
                                    ; End conditional #18
```

```
EJECT
; Special command table for Cromemco 3102 and 3101 terminals
SC. TBL: DB
                   'E'
                                     0 - Clear screen
                   'H'
                                     1 - Home cursor
         DB
                   * D *
                                 ; 3 - Forward space
; 4 - Move contact
                                  ; 2 - Back space
         DR
                   "C"
         DB
         DB
                   'A'
                                     4 - Move cursor up
                   "B"
         DB
                                 ; 5 - Move cursor down
                   'K'
                                    6 - Clear to EOL
7 - Clear to EOS
         DB
                                 ,
         DB
       IF C3102
                               ; Conditional #19A
                                 ; 8 - High light
; 9 - Low light
                   84H
         DB
         DB
                   85H
                                  ; 10 - Medium light
         DB
                   86H
       ENDIF
                               ; End conditional #19A
       IF C3101
                               ; Conditional #19B
                                 ; 8 - High light
; 9 - Low light
         DB
                  0
                   0
         DB
                                  ; 10 - Medium light
         DB
                               ; End conditional #19B
       ENDIF
                   'b'
         DB
                                 ; 11 - Enable keyboard
; 12 - Disable keyboard
                   1 C 1
         DB
         DB
                   80H
                                 ; 13 - Enable cursor pad
                                 ; 14 - Disable cursor pad
                   81H
         DB
                   111
         DB
                                 ; 15 - Begin protected field
         DB
                                 ; 16 - End protected field
                                 ; 17 - Begin blinking
; 18 - End blinking
         DB
                   82H
                   83H
         DB
                   111
                                 ; 19 - Line-send
; 20 - Page-send
         DB
                   'I'
         DB
                                  ; 21 - Aux-send
                   101
         DB
                                  ; 22 - Delete character
         DB
                   1 P 1
       IF C3102
                               ; Conditional #19C
                   'Q'
                                 ; 23 - Insert character
         DB
                   'M'
                                  ; 24 - Delete line
         DB
                                  ; 25 - Insert line
                   'L'
         DB
       ENDIF
                               ; End conditional #19C
                               ; Conditional #19D
       IF C3101
         DB
                   0
                                  ; 23 - Insert character on
                                  ; 24 - Delete line
         DB
                   0
                                  ; 25 - Insert line
         DB
                   0
       ENDIF
                               ; End conditional #19D
                   1 W 1
                                 ; 26 - Format on
; 27 - Format off
         DB
         DB
       IF C3102
                               ; Conditional #19E
         DB
                                  ; 28 - Reverse on
; 29 - Reverse off
                   87H
         DB
                   88H
                   89H
                                  ; 30 - Underline on
         DB
                   HA8
                                 ; 31 - Underline off
         DB
                                 ; 32 - Display message on
; 33 - Display message off
         DB
                   '1'
                   121
         DB
                   8BH
         DB
                                 ; 34 - CPU message deposit
         DB
                   .6.
                                 ; 35 - Insert character off
         DB
                   * R *
                                 ; 36 - Graphics mode on
                   151
                                 ; 37 - Graphics mode off
         DB
```

```
; 38 - Cursor on (toggle in 3102); 39 - Cursor off (toggle in 3102); 40 - Memory lock on; 41 - Memory lock off; 42 - Line lock; 43 - Line unlock; 44 - Read character at cursor; 45 - Alarm on; 46 - Alarm off
                                         'z'
'z'
'g'
                    DB
                    DB
                    DB
                    DB
                                          8CH
                    DB
                    DB
                                          8DH
                    DB
                                          8EH
                                          181
                    DB
                                          191
                    DB
                                                                     ; End conditional #19E
; Length of table
; End conditional #19
               ENDIF
SC.MAX EQU
                                          $-SC.TBL
               ENDIF
```

```
IF ADM3A
EJECT
ecial comma
```

; Conditional #20

; Special command table for ADM-3A terminals

```
SC.TBL: DB
                                        CTRLZ
                                                                  ; 0 - Clear screen
; 1 - Home cursor
; 2 - Back space
; 3 - Forward space
; 4 - Move cursor up
; 5 - Move cursor down
; 6 - Clear to EOL
; 7 - Clear to EOS
; 8 - High light
; 9 - Low light
; 10 - Medium light
; 11 - Enable keyboard
; 12 - Disable keyboard
; Length of table
; End conditional #20
                                                                        ; 0 - Clear screen
                                        CTRL.UP
                   DB
                    DB
                                        BACK
                   DB
                                        FORMF
                                        VT
                    DB
                    DB
                                        LF
                                        0
                    DB
                                        0
                    DB
                    DB
                                         0
                    DB
                                        0
                   DB
                                        CTRLN
                    DB
                   DB
                                        CTRLO
SC.MAX EQU
                                         $-SC.TBL
               ENDIF
```

```
IF C3102 or C3101
                              ; Conditional #21
        EJECT
; Routine address table for special console commands
  Note: When assembled, the number of entries in this table MUST equal the number of entries in SC.TBL with bit 7 set.
ROUTTBL : DW
                 CURSPAD
                                  ; 80H - Enable cursor pad
         DB
                  1
        DW
                 CURSPAD
                                  ; 81H - Disable cursor pad
         DB
                  0
        DW
                 SETATR
                                  ; 82H - Begin blinking
         DB
                  BLINK
        DW
                 RESATR
                                  ; 83H - End blinking
                  BLINK
         DB
      IF C3102
                                ; Conditional #21A
        DW
                 RESATR
                                  ; 84H - High light (normal)
         DB
                  HALFINTS
                                  ; 85H - Low light
        DW
                 SETATR
         DB
                  HALFINTS
        DW
                 RESATR
                                  ; 86H - Medium light
         DB
                  HALFINTS
        DW
                 SETATR
                                  ; 87H - Reverse on
         DB
                  REVERSE
        DW
                 RESATR
                                  ; 88H - Reverse off
         DB
                  REVERSE
        DW
                 SETATR
                                  ; 89H - Underline on
         DB
                  UNDRLINE
        DW
                 RESATR
                                  ; 8AH - Underline off
                  UNDRLINE
         DB
        DW
                 CPUMSG
                                  ; 8BH - CPU message deposit
                  0
         DB
                 LINELOCK
        DW
                                  ; 8CH - Line lock
         DB
                  1<1
                 LINELOCK
        DW
                                  ; 8DH - Line unlock
                  1 = 1
         DB
                 RDCURS
        DW
                                  ; 8EH - Read character at cursor
         DB
                  'G'
      ENDIF
                                ; End conditional #21A
; Equates and variable needed for 3102 and 3101 special command routines
HALFINTS EQU
                 ^0
                                  ; Half-intensity attribute bit mask
                 ^1
                                  ; Blinking-field attribute bit mask
BLINK
         EQU
REVERSE EQU
                                  ; Reverse-video attribute bit mask
UNDRLINE EOU
                                  ; Underline attribute bit mask
ATFLAG: DB
                 0
                                  ; Attributes-set flag byte
```

```
Enable/disable function key transmit-through (cursor pad on/off)
   Upon Entry: A contains 0 to transmit actual function key sequence and
                   non-zero to transmit CDOS pre-programmed function keys
CURSPAD: LD
                 (CPFLAG),A
                                  ; Store value in cursor pad flag & return
        RET
   Set terminal attribute at present cursor position
   Upon Entry: A contains the bit mask for the attribute to be set
                    (blinking field - 3102 or 3101 terminals)
                    (half intensity, reverse video, & underline - 3102 only)
;
SETATR: LD
                 HL, ATFLAG
                                  ; Point to attributes-set flag byte
        OR
                 (HL)
                                  ; Combine old attributes with new in A-reg.
                 SENDATR
                                  ; Send attributes to the terminal
  Reset terminal attribute at present cursor position (3102 only)
Upon Entry: A contains the bit mask for the attribute to be set
(blinking field - 3102 or 3101 terminals)
3
                   (half intensity, reverse video, & underline - 3102 only)
;
RESATR: CPL
                                  ; Invert all incoming bits
        LD
                 HL, ATFLAG
                                  ; Point to attributes-set flag byte
        AND
                                  ; Use mask in A-reg. to turn off old attribute
                 (HL)
                                  ; Fall through to send attributes to terminal:
   Send sequence to terminal to finish setting/resetting attributes
  Upon Entry: A contains byte with appropriate attribute bits set/reset
                 (HL),A
SENDATR: LD
                                  ; Save byte specifying attributes set
        LD
                 B, 'm'
                                  ; Normal-video (3102) or end-blinking (3101)
                                  ; Check whether all attributes are reset
        AND
                 A
                 Z, SENDESC
        JP
                                  ; Skip if so to send special command & return
        LD
                 B,'1'
                                   ; Start-blinking special command to 3102 & 3101
      IF NOT C3102
                                ; Conditional #21B
        JP
                 SENDESC
                                  ; Send escape-sequence to console & return
      ENDIF
                                ; End conditional #21B
                                ; Conditional #21C
      IF C3102
        CP
                 BLINK
                                  ; Check for blinking-field attribute bit mask
        JP
                 Z, SENDESC
                                  ; Skip if so to send special command & return
        LD
                 B, 'd'
                                  ; Set-visual-attributes special command to 3102
        CALL
                 SENDESC
                                  ; Send escape-sequence to console
        LD
                 A, (ATFLAG)
                                  ; Get flag byte specifying attributes set
                                  ; Convert attributes to appropriate ASCII
        ADD
                 COUT
        JP
                                  ; Output so-created character & return
```

```
Send message to terminal buffer (CPU message deposit for 3102 only)
   Upon Entry: HL points to message to be printed terminated in a 0 or a CR
                                   ; CPU-message-deposit special command to 3102
; Send escape-sequence to console
CPUMSG: LD
                  B, '; '
         CALL
                  SENDESC
CPUM30: LD
                  A, (HL)
                                   ; Get a character of the message
                                   ; Check for 0, end of line indicator
; Skip if so to give terminating command
         AND
                  A
                  Z, CPUM50
         JR
                                   ; Check for CR, end of line indicator
         CP
                  CR
                                   ; Skip if so to give terminating command
         JR
                  Z,CPUM50
         CALL
                                   ; Print the message character
                  COUT
         TNC
                  HT.
                                   ; Point to next message character
         JR
                  CPUM30
                                   ; Skip to process next character
CPUM50: LD
                  A, CTRL. RB
                                   ; Get terminating character for
                                        CPU-message-deposit & output it
   Lock/unlock a display line on terminal (3102 only)
                 A contains the command byte to lock/unlock the line
   Upon Entry:
                  C contains line number to be locked/unlocked (in range 1-24)
:
                  C contains number > 24 to unlock all display lines
;
LINELOCK:
        T.D
                  B,A
                                   ; Line-lock/unlock special command to 3102
                 A,C
25
         LD
                                   ; Get line number in C-reg.
                                   ; Check it for outside the range 1-24; Skip if so to unlock all lines
         CP
         JR.
                  NC, LINL50
        CALL
                  SENDESC
                                   ; Send escape-sequence to console
                                   ; Load A-reg. with offset to generate line
; Add incoming line number to the offset
        LD
                  A, 1FH
        ADD
                  COUT
         JP
                                   ; Output so-created character & return
LINL50: LD
                  B, 1?1
                                   ; Unlock-all-lines special command to 3102
                  SENDESC
        JP
                                   ; Send escape-sequence to console & return
   Read character at present cursor position (3102 only)
   Upon Entry: A contains the command byte to read cursor character
   Upon Exit:
                 A contains the character on the screen at the cursor position
RDCURS: LD
                                   ; Read-cursor-character special command to 3102
         CALL
                  SENDESC
                                   ; Send escape-sequence to console
        JP
                  CIN
                                    ; Get the character to be returned
      ENDIF
                                 ; End conditional #21C
      ENDIF
                                 ; End conditional #21
```

```
SUBTTL Paper Tape or Card Reader Routines
       IF S.READER or (NO.RDR>0) ; Conditional #22
; Reader Initialization Routine
                   A, RDR.BD.RT
                                      ; Get reader baud rate and
RINIT:
         LD
         OUT
                   RBAUD, A
                                       ; output to baud rate port
         RET
   Get Reader Input Status
                   A = -1 (FFH) and Z-flag is reset if char. is ready A = 0 and Z-flag is set if character is not ready
   Upon Exit:
RSTAT:
         LD
                                       ; Get timeout counter,
; decrement it,
                   HL, (RD.CTR)
         DEC
                   HL
         LD
                   (RD.CTR),HL
                                            and store it back
                                       ; Check to see whether reader timed; out (zero means timeout)
         LD
                   A,H
         OR
         JR
                   Z,RSTA50
                                      ; Return as though character were received
                   A, RSTATP
         IN
                                      ; Get reader-in status
                                      ; Check reader RDA flag
         AND
                   RRDA
         RET
                   Z
                                      ; Character not ready
RSTA50: LD
                                      ; Character ready
                   A,-1
         AND
                   A
                                       ; Z-flag reset to show char. ready
         RET
   Reader Input Routine
   Upon Exit:
                   A contains the character read
                   Z-flag is reset if a character was read
                   Z-flag is set if 20 sec. timeout occurred before
                      character was read (indicating end of file)
;
RIN:
         CALL
                   RSTAT
                                       ; Get reader-in status
                                       ; Zero means reader busy
         JR
                   Z,RIN
         LD
                   HL, (RD.CTR)
                                       ; Get timeout counter
                                       ; Check to see whether reader timed
         LD
                   A,H
                                       out (zero means timeout); Return the end-of-file character and
         OR
                   L
                   A, CTRLZ
         LD
                                       ; with Z-flag set to indicate timeout
; Get value for timeout counter
; Re-initialize the counter since no timeout
         RET
         LD
                   HL, READTIME
                   (RD.CTR), HL
         I.D
         IN
                   A, RDATA
                                       ; Read the character
         RET
                                       ; Return with Z-flag reset to indicate char.
                                       ; Timeout value for reader (total time is
; approx. 300 usec. times value shown)
READTIME EQU
                   65536
RD.CTR: DW
                   READTIME
                                        Timeout counter storage
       ELSE
                                     ; Else conditional #22
                                       ; If no reader is present, use console ; routines and consider it the case of a
RINIT
         EOU
                   DUMMY
RSTAT
         EQU
                   CSTAT
                                    ; teletype with paper tape reader connected; End conditional #22
RIN
         EQU
                   CIN
       ENDIF
```

```
SUBTTL Paper Tape Punch Routines IF S.PUNCH or (NO.PUN>0) ; Con
                                         ; Conditional #23
; Punch Initialization Routine
PINIT: LD
                   A, PUN. BD. RT
                                       ; Get punch baud rate and
         OUT
                   PBAUD, A
                                       ; output to baud rate port
         RET
  Get Punch Output Status
   Upon Exit: A = -1 (FFH) and Z-flag is reset if ready for char. A = 0 and Z-flag is set if not ready for character
2
                                       ; Get punch-out status
; Check punch TBE flag
; Punch not ready for character
PRDY:
         IN
                   A, PSTATP
         AND
                   PTBE
         RET
                   Z
         LD
                                       ; Punch ready for character
         RET
; Punch Output Routine
; Upon Entry: A contains the character to be output
POUT:
         PUSH
                   AF
                                       ; Save character for a moment
                   PRDY
POUT30: CALL
                                       ; Get punch-out status
         JR
                   Z,POUT30
                                       ; Zero means punch busy
         POP
                                       ; Restore character
                   AF
         OUT
                   PDATA, A
                                       ; Output the character
         RET
       ELSE
                                     ; Else conditional #23
PINIT
          EQU
                   DUMMY
                                       ; If no punch is present, use console ; routines and consider it the case of a
PRDY
         EQU
                   CRDY
                                     ; teletype with paper tape punch connected; End conditional #23
POUT
         EQU
                   COUT
       ENDIF
```

```
SUBTTL List Device Routines
       IF C3703 or C3779
                                ; Conditional #24
         EJECT
; [Dummy] List Device Initialization Routine
                           ; (TUART is already initialized by CDOS upon booting)
Llinit EQU
                  DUMMY
; Get Parallel Printer (List Device) Output Status
                  A = -1 (FFH) and Z-flag is reset if ready for char.

A = 0 and Z-flag is set if not ready for character
                  A, LSTATP
L1RDY:
        IN
                                     ; Get list-out status
         CPL
                                     ; Check for negative-logic
         AND
                  LRTP
                                        printer-ready flag
                                     ; Printer not ready for character ; Printer ready for character
         RET
                  Z
         T.D
                  A,-1
         RET
; Parallel Printer (List Device) Output Routine
; Upon Entry: A contains the character to be output
LlouT: CP
                  CTRLQ
                                     ; Check for printer-select character
                  Z,L10T40
AF
                                     , If yes, skip & don't check for ready , Save character for a moment
         JR
         PUSH
L10T30: CALL
                  LlRDY
                                    ; Get list-out status
         JR
                  Z,LlOT30
                                    ; Zero means printer busy
         POP
                                      Restore character
                  AF
       IF C3779
                                  ; Conditional #24A
                                    ; Strip off parity bit for comparison ; Check for form feed character
         AND
                  7FH
                  FORMF
         CP
                  HL, LF.CTR
                                    ; Point to line feeds counter before skipping
         LD
                  Z, L10T50
                                     ; Skip to process form feed
         JR
      ENDIF
                                  ; End conditional #24A
LlOT40: SET
                  LSTROB, A
                                    ; Data must be presented with strobe
         OUT
                  LDATA, A
                                        bit high prior to printing
         RES
                  LSTROB, A
                                    ; Low-to-high transition of strobe
                                        bit prints the character
         OUT
                  LDATA, A
         SET
                  LSTROB, A
                                     ; Strobe is set high upon this
         OUT
                  LDATA, A
                                         instruction and character is printed
       ENDIF
                                  ; End conditional #24
       IF NOT C3779
                                  ; Conditional #25
         RET
       ENDIF
                                  ; End conditional #25
                                  ; Conditional #26
; Check for line feed characters
       IF C3779
                  LF or ^7
         CP
         RET
                                     ; Return if not line feed character
                  NZ
                                    ; If LF, get number of lines already done ; Increment counter and
                  A, (HL)
         LD
         INC
                  (HL),A
         LD
                                         store it back
                                    ; Check for having reached maximum ; Return if still less than a full page
         CP
                  PAGE.SIZ
         RET
                  NZ
         XOR
                                    ; Zero out the line feeds counter
         LD
                  (HL),A
                                       if a full page of text has been reached
         RET
```

```
EJECT
                                                    ; Get number of lines to a page
; Subtract number of lines already done
LlOT50: LD
                          A, PAGE. SIZ+1
             SUB
                           (HL)
                                                   ; Check for 0 line feeds first
; Return if all line feeds output
; Save line feeds counter
LlOT60: DEC
                          A
             RET
                          Z
             PUSH
                          AF
                                                   ; Print a single line feed
; character (recursive)
; Restore line feeds counter
; Loop to print next line feed
                          A, LF
             LD
             CALL
                          LIOUT
                          AF
             POP
             JR
                          L10T60
                                                  ; Counter of number of line feeds done ; End conditional #26
LF.CTR: DB
          ENDIF
```

```
IF S.PRINTER
                                 ; Conditional #27
         EJECT
; Serial Printer Initialization Routine
                  A, SER. BD. RT
                                    ; Get serial printer baud rate
         OUT
                  SBAUD, A
                                    ; and output to baud rate port
         RET
   Get Serial Printer Output Status
   Upon Exit: A = -1 (FFH) and Z-flag is reset if ready for char. A = 0 and Z-flag is set if not ready for character
                                    ; Get list-out status ; Check printer TBE flag
L2RDY:
        IN
                  A, SSTATP
         AND
                  STBE
         RET
                                    ; Printer not ready for character
                  Z
         LD
                  A,-1
                                    ; Printer ready for character
         RET
; Serial Printer Output Routine
; Upon Entry: A contains the character to be output
                                   ; Save character for a moment ; Get list-out status
L2OUT: PUSH
L2OT30: CALL
                  L2RDY
                  Z,L20T30
         JR
                                   ; Zero means printer busy
                                    ; Restore character
         POP
                  AF
         OUT
                  SDATA, A
                                    ; Output the character
         RET
       ENDIF
                                  ; End conditional #27
```

```
; Conditional #28
            (C3703 or C3779) and S.PRINTER and (NO.LST>1)
        IF
; Determine List Device Initialization Routine When Two Printers Used
                     A,(IOBYTE) ; Get I/O byte to determine which printer ; Check for bit combination 00 in high 2 bits z,LlINIT ; If found, use printer-1 ; Check for bit combination 01 in high 2 bits
LINIT: LD
          AND
          JP
          CP
                                           ; If found, use printer-2; All other combinations are ignored
          JR.
                     Z,L2INIT
          RET
   Determine List Device Ready Routine When Two Printers Used
   Upon Exit: A = -1 (FFH) and Z-flag is reset if ready for char.

A = 0 and Z-flag is set if not ready for character
3
                     A,(IOBYTE); Get I/O byte to determine which printer; IO.B7 or IO.B6; Check for bit combination 00 in high 2 bits Z,LIRDY; If found, use printer-1; Check for bit combination 01 in high 2 bits
LRDY:
          AND
          JR
          CP
          JR
                     Z,L2RDY
                                           ; If found, use printer-2
          LD
                     A,-1
                                           ; No printer means always ready (Z-flag reset)
          RET
                                           ; All other combinations are ignored
; Determine List Device Output Routine When Two Printers Used
; Upon Entry: A contains the character to be output
LOUT:
                                           ; Save character to be output
          LD
                     B, A
                     A,(IOBYTE); Get I/O byte to determine which princes
10.B7 or 10.B6; Check for bit combination 00 in high 2 bits
          LD
          AND
          LD
                                           ; Restore character to be output
          LD
                     A,B
                                           ; If 00 combination, use printer-1 ; Retrieve I/O byte value
          JR
                     Z,LlOUT
          LD
                     A,C
                      10.B6
          CP
                                           ; Check for bit combination 01 in high 2 bits
          LD
                                           ; Restore character to be output
                     A,B
                                           ; If found, use printer-2
                     Z, L2OUT
          JR
          RET
                                           ; All other combinations are ignored
          EJECT
       ENDIF ; End conditional #28 IF (C3703 or C3779) and (NO.LST=1) ; Con
                                                             ; Conditional #29
          EJECT
                                           ; Parallel printer initialize
; Parallel printer output-ready
LINIT
          EOU
                     LITNIT
LRDY
          EQU
                     LIRDY
LOUT
          EOU
                     LIOUT
                                           ; Parallel printer output a byte
        ENDIF
                                        ; End conditional #29
        IF S.PRINTER and (NO.LST=1)
                                                     ; Conditional #30
          EJECT
LINIT
          EQU
                     L2INIT
                                           ; Serial printer initialize
                                        ; Serial printer output-ready
; Serial printer output a byte
; End conditional #30
LRDY
          EQU
                     L2RDY
LOUT
          EQU
                     L20UT
        ENDIF
```

```
SUBTTL Clock Routines
          C3102
                                  : Conditional #31
; Start-Time Routine for Clock in 3102 Terminal
STRTCLK:LD
                  B, SPC
                                    ; Set-clock special command to 3102
         CALL
                  SENDESC
                                    ; Send escape-sequence to console
                  A, (HOUR)
                                    ; Get the hours value
        LD
        CALL
                                    ; Print hours to console in ASCII
                  PRTASC
        LD
                  A, (MIN)
                                    ; Get the minutes value
        CALL
                  PRTASC
                                    ; Print minutes to console in ASCII
                                    ; Get the seconds value
        LD
                  A, (SEC)
         JP
                  PRTASC
                                    ; Print seconds to console in ASCII
; Read-Time Routine for Clock in 3102 Terminal
READCLK: LD
                  B, '0'
                                    ; Read-status-line special command to 3102
                  SENDESC
                                    ; Send escape-sequence to console
         CALL
         CALL
                                    ; Give 3102 time to process special function
                  WATT30MS
         CALL
                  WAIT30MS
         CALL
                  GETFBYTE
                                    ; Read first control-B and/or clear UART buffer
        CALL
                  ASKFBYTE
                                    ; Request the second control-B
        RET
                  Z
                                    ; Return if timeout; this terminal not a 3102
                                    ; Check for control-B as second character ; Return if any other character
         CP
                  CTRLB
        RET
                  NZ
         LD
                  B,27
                                    ; Prepare to skip the next 27 characters
                                   ; Request a function byte by sending a CTRL-B; Return if timeout; unable to read the time
RCLK30: CALL
                  ASKFBYTE
         RET
                                    ; Loop to bit-bucket the next 27 characters; Read 2 hours digits
         DJNZ
                  RCLK30
         CALL
                  GETTWO
         RET
                                    ; Return if timeout; unable to read hours
         LD
                  (HOUR),A
                                    ; Store the binary value for hours
         CALL
                  ASKFBYTE
                                    ; Request and bit-bucket the ":" character
                                    ; Return if timeout
        RET
                  7.
         CALL
                  GETTWO
                                    ; Read 2 minutes digits
         RET
                                    ; Return if timeout; unable to read minutes
         LD
                  (MIN),A
                                    ; Store the binary value for minutes
         CALL
                  ASKFBYTE
                                    ; Request and bit-bucket the ":" character
         RET
                                    ; Return if timeout
         CALL
                  GETTWO
                                    ; Read 2 seconds digits
         RET
                  Z
                                    ; Return if timeout; unable to read seconds
                                    ; Store the binary value for seconds ; Acknowledge the last character with
         LD
                  (SEC), A
        LD
                  A, CTRLB
         JP
                  COUT
                                         final CTRL-B as required by protocol
   Get two ASCII characters from terminal
      and combine them into a binary number returned in A-reg. on Exit: A contains the binary byte
   Upon Exit:
                  Z-flag is set if timeout occurs before char.
GETTWO: CALL
                  ASKFBYTE
                                    ; Request a function byte by sending CTRL-B
         RET
                  7.
                                    ; Return if timeout occurred before byte
                                    ; Strip to value between 0 and 9 ; Multiply first digit by 10
                  OFH
         AND
         LD
                  B, A
         ADD
                  A
         ADD
                  A
         ADD
                  B
         ADD
                  Α
```

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```
; Save first digit for a moment
; Request a second special function byte
; Return if timeout occurred before byte
; Strip to value between 0 and 9
; Combine first digit with second digit
; and hold binary value in B-reg.
; Reset Z-flag to indicate no timeout
; Retrieve binary value to be returned
LD
                            B,A
                           ASKFBYTE
CALL
RET
AND
                            OFH
ADD
                            В
LD
                            B,A
INC
                            A
                            A,B
LD
RET
```

Cromemco CDOS User's Manual C. Unassembled Source Listings

EJECT

```
; Print binary number on console in ASCII; Upon Entry: A contains the binary number to be sent to 3102 terminal
                                             ; B-reg. will contain most sig. printable digit
; Increment to next printable digit
; Compare value in A-reg. to 10
PRTASC: LD
                       B,'0'-1
PRTA30: INC
                       В
                      10
           SUB
                                             ; Loop to increment most sig. digit if A >= 10; Convert remainder to ASCII if A < 10; Save second digit for a moment
           JR
                       NC, PRTA30
                       0'+10
           ADD
           LD
                       C,A
           LD
                       A,B
                                             ; Retrieve first digit
                                             ; and print it on console
; Retrieve second digit
           CALL
                      COUT
           LD
                       A,C
           JP
                       COUT
                                                  and print it also
        ELSE
                                          ; Else conditional #31
   [Dummy] Time and Date Routines
STRTCLK EQU
                       DUMMY
                                             ; If no clock is present, use
READCLK EQU
                                                  dummy routine to return
                       DUMMY
                                           ; End conditional #31
        ENDIF
```

SUBTTL Notes

; Note: The last assembled byte of this module MUST NOT be a Define ; Storage (DS or DEFS) pseudo-op to assure proper operation with CDOSGEN

END

Cromemco CDOS User's Manual

I/O Device Drivers for CDOS

Equated Values

CROMEMCO Z80 Macro Assembler version 03.07

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```
LIST
                                   NOCOND, NOGEN
            0009
(FFFF)
            0010
                  TRUE
                          EOU
                                   -1
                                   0
                  FALSE
                          EQU
(0000)
            0011
            0012
            0013
                  ; At least one of the following three names MUST be TRUE to prevent errors:
                                                ; Cromemco Model-3102 Terminal
(FFFF)
            0014
                  C3102
                          EOU
(0000)
            0015
                  C3101
                          EQU
                                   FALSE
                                                ; Cromemco Model-3101 Terminal
                  ADM3A
                          EQU
                                   FALSE
                                                : TRUE to include ADM-3A CRT driver
(0000)
            0016
            0017
            0018
                 ; The state of the following name should match that of C3102 or C3101:
                                                ; TRUE to assemble function key decoding routines
(FFFF)
            0019
                  FUN.KEYS EQU
                                   TRUE
            0020
            0021
                  ; The following two names may be either TRUE or FALSE:
(0000)
                                                ; TRUE for serial reader connected to TUART/
            0022
                  S.READER EOU
                                   FALSE
                                                    FALSE for reader driver same as CIN
            0023
                                                ; TRUE for serial punch connected to TUART/
(0000)
            0024
                 S.PUNCH EQU
                                   FALSE
            0025
                                                    FALSE for punch driver same as COUT
            0026
            0027
                  ; At least one of the following three names MUST be TRUE to prevent errors:
                  ; (C3703 and C3779 both TRUE counts as only 1 of the printers of NO.LST)
            0028
(FFFF)
                 C3703
                                                ; Cromemco Model-3703 Printer
            0029
                            EOU
                                   TRUE
                                                    (outputs form feeds directly)
            0030
                                                ; Cromemco Model-3779 Printer
(0000)
            0031
                 C3779
                            EOU
                                   FALSE
            0032
                                                    (outputs form feeds as multiple line feeds)
(0000)
            0033
                  S.PRINTER EQU
                                   FALSE
                                                ; TRUE to include serial printer driver
            0034
            0035
                  ; Numbers of devices to be accessed by CDOS:
                                                ; Number of consoles to be accessed (8 maximum)
(0001)
            0036
                  NO.CON EQU
                                   1
(0000)
            0037
                  NO.RDR EQU
                                   0
                                                ; Number of readers to be accessed (4 maximum)
                                   0
                                                ; Number of punches to be accessed (2 maximum)
(0000)
            0038
                  NO. PUN
                          EQU
                                   1
                                                ; Number of printers to be accessed (4 maximum)
(0001)
            0039
                  NO.LST
                          EQU
            0040
                 ; I/O byte defined values:
            0041
(0003)
            0042
                 IOBYTE
                          EQU
                                   3
                                                ; I/O byte - used by multiple-device routines
                                   0
                                                ; I/O byte bit 0 (Console bit 0)
(0000)
            0043
                 IO.BO
                          EQU
                                  1
                                                ; I/O byte bit 1 (Console bit 1)
(0001)
            0044 IO.Bl
                          EQU
(0002)
            0045
                 IO.B2
                          EOU
                                   2
                                                ; I/O byte bit 2 (Console bit 2)
(0003)
            0046
                  IO.B3
                          EQU
                                   3
                                                ; I/O byte bit 3 (Reader bit 0)
                                   4
                                                ; I/O byte bit 4 (Reader bit 1)
(0004)
            0047
                  IO. B4
                          EQU
                                                ; I/O byte bit 5 (Punch bit)
                          EOU
                                   5
(0005)
            0048
                  IO. B5
                                                ; I/O byte bit 6 (Printer bit 0)
(0006)
            0049
                 IO.B6
                          EQU
                                   6
                                   7
                                                ; I/O byte bit 7 (Printer bit 1)
(0007)
            0050
                  IO.B7
                          EQU
            0051
            0052
                  : Miscellaneous defined values:
                                                ; Number of nulls transmitted after line feeds
(0000)
            0053
                  NULLS
                           EOU
(0042)
            0054 PAGE.SIZ EQU
                                   66
                                                ; Number of lines of text per page for printer
```

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```
CROMEMCO Z80 Macro Assembler version 03.07 I/O Device Drivers for CDOS ASCII Character Definitions
```

(0020)

	0056						
	0057	; ASCI	charact	ters			
	0058						
(0002)	0059	CTRLB	EQU	2	;	ASCII	control-B character
(8000)	0060	BACK	EQU	8	;	ASCII	back space
(000A)	0061	LF	EQU	0AH	;	ASCII	line feed
(000B)	0062	VT	EQU	0BH	;	ASCII	vertical tab
(000C)	0063	FORMF	EQU	0CH	;	ASCII	form feed
(000D)	0064	CR	EQU	0DH	;	ASCII	carriage return
(000E)	0065	CTRLN	EQU	0EH			control-N character
(000F)	0066	CTRLO	EQU	OFH	;	ASCII	control-O character
(0010)	0067	CTRLP	EQU	10H	;	ASCII	control-P character
(0011)	0068	CTRLQ	EQU	11H	;	ASCII	control-Q character
(0013)	0069	CTRLS	EQU	13H	;	ASCII	control-S character
(0016)	0070	CTRLV	EQU	16H	;	ASCII	control-V character
(0017)	0071	CTRLW	EQU	17H	;	ASCII	control-W character
(001A)	0072	CTRLZ	EQU	1AH	;	ASCII	control-Z character
(001B)	0073	ESC	EQU	1BH	7	ASCII	escape character
(001D)	0074	CTRL.RB	EQU	1DH	;	ASCII	control-] character
(001E)	0075	CTRL.UP	EQU	1EH	;	ASCII	control- character
(0020)	0076	SPC	EQU	20H	;	ASCII	space character

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I/O Device Drivers for CDOS Device Port Assignments, Status Bits, and Baud Rates

CROMEMCO 280 Macro Assembler version 03.07

```
0078
            0079 ; I/O device port assignments and status bits
            0800
            0081 CSTATP
                          EQU
                                                ; Console status port (input)
                  CDATA
                          EQU
                                   CSTATP+1
                                                ; Console data port (input/output)
(0040)
            0083
                  CRDA
                          EOU
                                   40H
                                                ; Console Receiver-Data-Available mask
(0800)
                 CTBE
                                   80H
                                                ; Console Transmitter-Buffer-Empty mask
            0084
                          EQU
            0085
(0020)
            0086
                  RSTATP
                          EOU
                                   20H
                                                ; Serial reader status port (input)
                                                ; Serial reader baud rate port (output)
(0020)
            0087
                  RBAUD
                          EOU
                                   RSTATP
(0021)
            8800
                  RDATA
                          EQU
                                   RSTATP+1
                                                ; Serial reader data port (input)
            0089
                  RRDA
                                                ; Serial reader RDA bit mask
(0040)
                          EQU
                                   40H
            0090
(0020)
            0091
                 PSTATP
                          EQU
                                   20H
                                                ; Serial punch status port (input)
(0020)
            0092
                  PBAUD
                          EQU
                                   PSTATP
                                                ; Serial punch baud rate port (output)
(0021)
            0093
                                   PSTATP+1
                                                ; Serial punch data port (output)
                  PDATA
                          EQU
                                                ; Serial punch TBE bit mask
(0080)
            0094
                 PTBE
                          EQU
                                   80H
            0095
(0054)
            0096
                  LSTATP
                          EQU
                                   54H
                                                ; List device status port (input)
                                                ; List device data port (output)
(0054)
            0097
                  LDATA
                          EQU
                                   LSTATP
                                                ; List device Ready-To-Print bit mask
(0020)
            0098
                  LRTP
                          EQU
                                   20H
            0099
                  LSTROB
                          EQU
                                   7
                                                ; List device strobe bit
(0007)
            0100
(0050)
            0101
                  SSTATP
                          EQU
                                   50H
                                                ; Serial printer status port (input)
                  SBAUD
                                                ; Serial printer baud rate port (output)
(0050)
            0102
                          EOU
                                   SSTATP
(0051)
                                                ; Serial printer data port (output)
            0103
                  SDATA
                          EOU
                                   SSTATP+1
(0080)
                  STBE
                                   80H
                                                ; Serial printer TBE bit mask
            0104
                          EQU
            0105
            0106
            0107
            0108 ; I/O device baud rate assignment table for TUART
            0109
            0110 ;
                          01H = 110 baud / 2 stop bits
                          82H = 150 baud / 1 stop bit
            0111 ;
                          84H = 300 \text{ baud } / 1 \text{ stop bit}
            0112 ;
                          88H = 1200 baud / 1 stop bit
            0113 ;
            0114 ;
                          90H = 2400 baud / 1 stop bit
                          AOH = 4800 baud / 1 stop bit
            0115 ;
            0116 ;
                          COH = 9600 baud / 1 stop bit
            0117 ;
                     (Refer to TUART manual for other rate or stop bit configurations)
            0118
            0119 ; The following baud rates were chosen from the table above:
(0001)
            0120
                  RDR.BD.RT EQU
                                   01H
                                           ; Baud rate of serial reader
(0001)
            0121
                  PUN.BD.RT EQU
                                   01H
                                           ; Baud rate of serial punch
(0084)
                 SER.BD.RT EQU
                                   84H
                                           ; Baud rate of serial printer
            0122
```

```
CROMEMCO Z80 Macro Assembler version 03.07 I/O Device Drivers for CDOS Device Driver Address Table
```

```
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```

```
0124
                   0125
                           The following is a table of addresses needed by CDOS
                           to find the starting locations of each of the I/O device
                   0127 ; routines. The address values are filled in by CDOSGEN;
                   0128 ; therefore, this table MUST NOT be removed from the drivers.
                   0129
0000' 5900'
                   0130
                        CONSOLE: DW
                                         CINIT
                                                          ; Console initialize
0002' 5E00'
                   0131
                                 DW
                                         CSTAT
                                                          ; Console input-status
0004' 8400'
                   0133
                                 DW
                                         CSPECIN
                                                          ; Console input a byte or function key
0006' 6501'
                   0138
                                 DW
                                         CRDY
                                                          ; Console output-ready
0008' 6D01'
                   0139
                                 DW
                                         COUT
                                                          ; Console output a byte
000A' 7701'
                   0140
                                 DW
                                         CSET
                                                          ; Console set special command
                   0141
000C' 5800'
                   0142
                         READER: DW
                                         RINIT
                                                          ; Reader initialize
000E' 5E00'
                   0143
                                 DW
                                         RSTAT
                                                          ; Reader input-status
0010' 6F00'
                   0144
                                 DW
                                         RIN
                                                          ; Reader input a byte
                   0145
0012' 5800'
                   0146
                         PUNCH:
                                 DW
                                         PINIT
                                                          ; Punch initialize
0014' 6501'
                   0147
                                 DW
                                         PRDY
                                                          ; Punch output-ready
0016' 6D01'
                   0148
                                 DW
                                         POUT
                                                          ; Punch output a byte
                   0149
0018' 5800'
                   0150
                         PRINTER: DW
                                         LINIT
                                                          ; List initialize
001A' 8A02'
                   0151
                                 DW
                                         LRDY
                                                          ; List output-ready
001C' 9302'
                   0152
                                 DW
                                         LOUT
                                                          ; List output a byte
                   0153
001E' AB02'
                   0154
                         CLOCK:
                                 DW
                                         STRTCLK
                                                          ; Start clock
0020' C202'
                   0155
                                                          : Read clock
                                 DW
                                         READCLK
0022' 00
                   0156
                        YEAR:
                                 DB
                                         0
                                                          ; Year (-1900) binary storage
0023' 00
                   0157
                         MON:
                                 DB
                                         0
                                                          ; Month binary storage
0024' 00
                   0158
                         DATE:
                                 DB
                                         0
                                                          ; Date binary storage
0025' 00
                   0159
                         HOUR:
                                 DB
                                         0
                                                          ; Hours binary storage
0026' 00
                   0160
                         MIN:
                                 DB
                                         0
                                                          ; Minutes binary storage
0027' 00
                   0161 SEC:
                                 DB
                                         0
                                                          ; Seconds binary storage
```

```
CROMEMCO Z80 Macro Assembler version 03.07
I/O Device Drivers for CDOS
Function Key Address Table and Dummy Return Routine
```

0028' 0000

002A' 0000

002C' 0000

002E' 0000

0030' 0000

00321 0000

0034' 0000

0036' 0000

0038' 0000

003A' 0000

003C' 0000

003E' 0000

0040' 0000

0042' 0000

0044' 0000

0046' 0000

0048' 0000

004A' 0000

004C' 0000

004E' 0000

0058' C9

0201

DUMMY: RET

```
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```

; Return to caller with no changes

```
0163
                   0164
                            The following is a table of addresses needed by CDOS to
                            locate the pre-programmed value of each of the function
                         ; keys. The first 20 address values are filled in by CDOSGEN
                   0167
                         ; and MUST NOT be removed from the drivers.
                   0168
                   0169
                         FUNCADDR:
                   0170
                                 DW
                                                   ; Function key Fl
                                                                       (3102 and 3101)
                   0171
                                 DW
                                          0
                                                   ; Function key F2
                   0172
                                 DW
                                          0
                                                   ; Function key F3
                   0173
                                 DW
                                          0
                                                   ; Function key F4
                   0174
                                 DW
                                          0
                                                  ; Function key F5
                   0175
                                          0
                                                   ; Function key F6
                                 DW
                                          0
                   0176
                                 DW
                                                  ; Function key F7
                   0177
                                 DW
                                          0
                                                   ; Function key F8
                   0178
                                 DW
                                          0
                                                  ; Function key F9
                   0179
                                 DW
                                          0
                                                  ; Function key F10
                   0180
                                 DW
                                          0
                                                   ; Function key Fll
                   0181
                                 DW
                                          0
                                                   ; Function key F12
                                 DW
                                          0
                   0182
                                                   ; Function key F13
                   0183
                                 DW
                                          0
                                                   ; Function key F14
                   0184
                                 DW
                                          0
                                                  ; Function key F15
                   0185
                                          0
                                                   ; Function key F16
                                 DW
                   0186
                                 DW
                                          0
                                                   ; Function key F17 (3102 only)
                   0187
                                 DW
                                          0
                                                   ; Function key F18
                   0188
                                 DW
                                                   ; Function key F19
                   0189
                                 DW
                                                   ; Function key F20 /
0050' 3B01'
                   0191
                                 DW
                                          DELLINE; CE (Clear Entry) function key
0052' 3D01'
                   0192
                                 DW
                                          PAUSE
                                                  ; PAUSE function key
0054' 3F01'
                   0193
                                 DW
                                          PRINT
                                                  ; PRINT function key
0056' 4101'
                   0194
                                 DW
                                          HELP
                                                   ; HELP function key
                   0196
                   0197
                   0198
                   0199
                         ; Dummy routine to use when returning to caller with no changes
                   0200
```

```
CROMEMCO Z80 Macro Assembler version 03.07 I/O Device Drivers for CDOS Console Routines
```

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0204 0205 ; Console Initialization Routine for 3102 Terminal 0206 0059' 0639 0207 B. 191 ; Turn-on-function-keys special command to 3102 CINIT: LD ; Print escape-dot sequence to console & return 005B' C39601' 0208 JP SEND. ESC 0216 0217 0218 Get Console Input Status A = -1 (FFH) and Z-flag is reset if char. is ready 0219 ; Upon Exit: 0220 ; A = 0 and Z-flag is set if character is not ready 0221 ; C-flag is set if function key transmission is in progress 0222 005E' DB00 0223 CSTAT: IN A, CSTATP ; Get console-in status 0060' E640 0224 AND CRDA : Check console RDA flag 0062' 2803 ; Skip to check further if char. not ready 0231 JR Z,CSTA50 0232 ; Character ready 0064' 3EFF LD $A_{r}-1$ 0066' C9 0233 RET 0234 0067' 3A1A01' 0235 CSTA50: LD A, (FPFLAG) : Check whether or not in midst of function key transmission to CDOS 006A' A7 0236 AND A 006B' C8 0237 ; Return if not with Z and C-flags cleared RET \mathbf{z} 006C' 97 0238 SUB A ; Clear A-reg. & set Z-flag for char. not ready ; Return C-flag set to indicate to CDOS that 006D' 37 0239 SCF 006E' C9 0240 RET function key transmission is in progress 0242 0243 0244 Console Input Routine 0245 ; Upon Exit: A contains the character read 0246 ; Z-flag is reset to prevent indicating end of file 0247 ; (Change routine to return Z-flag set ONLY if you wish 0248 2 to have a particular character indicate end of file.) 0249 006F' CD5E00' 0250 CIN: CALL CSTAT ; Get console-in status 0072' 28FB 0251 Z,CIN ; Zero means console busy JR 0074' DB01 0252 IN A, CDATA ; Read the character ; Strip off parity bit 0076' E67F 0253 AND 7FH 0078' FE10 CTRLP ; Check for control-P 0258 CP 007A' CO ; Return if any other character 0259 RET NZ007B' F5 0260 PUSH AF ; Save control-P for a moment, 007C' 3E11 0261 LD A. CTRLO get select character, and 007E' CD9302' output it to select the printer 0262 CALL Llout 0081' F1 0263 POP AF ; Restore the original control-P for return 0082' A7 ; Reset Z-flag to avoid indicating EOF 0264 AND A 0083' C9 0265 RET

```
0269
                  0270
                            Special Console Input Routine Including Function Key Decoding
                  0271
                                        A contains the character read, either from the
                            Upon Exit:
                  0272 ;
                                         console or as a character in a function key string
                  0273
0084' CD5E00'
                  0274
                        CSPECIN: CALL
                                         CSTAT
                                                          ; Get console-in status
00871 2006
                  0275
                                         NZ.CSIN20
                                                          : Skip to read character if ready now
                                 JR
0089' 3A1A01'
                  0276
                                 LD
                                         A, (FPFLAG)
                                                          ; Check whether or not in midst of
008C' A7
                  0277
                                 AND
                                         A
                                                              function key transmission to CDOS
008D' 2006
                  0278
                                 JR
                                                          ; Skip if so to finish the transmission
                                         NZ, CSIN30
008F' CDAD00'
                  0279
                        CSIN20: CALL
                                         GETFUNC
                                                          ; Get either a single byte or a function key
0092' 2804
                  0280
                                 JR
                                         Z,CSIN40
                                                          ; Skip to process if a function key
0094' C9
                  0281
                                 RET
                                                          ; Return if it's a single byte
                  0282
0095' 2A1B01'
                  0283
                        CSIN30: LD
                                                          ; Point to next byte to be passed to CDOS
                                         HL, (FPPTR)
0098' 3EFF
                        CSIN40: LD
                  0284
                                         A_{r}-1
                                                          ; Non-zero means function-in-progress
009A' 321A01'
                  0285
                                         (FPFLAG),A
                                                          ; Store the flag
                                 LD
009D' 7E
                  0286
                                                          ; Get the character being transmitted
                                 LD
                                         A, (HL)
009E' F5
                  0287
                                 PUSH
                                         AF
                                                          ; Save character for a moment
                                                          ; Increment to point to next character
009F' 23
                  0288
                                 INC
00A0' 221B01'
                  0289
                                 LD
                                         (FPPTR), HL
                                                          ; Store pointer back
00A3' 7E
                  0290
                                 LD
                                                          ; Get subsequent character and check
                                         A, (HL)
00A4' D6FF
                  0291
                                 SUB
                                                              whether it's the end-of-transmission
                                         -1
00A6' 2003
                  0292
                                 JR
                                         NZ, CSIN50
                                                          ; Return with character if not
00A8' 321A01'
                  0293
                                 LD
                                                          ; If end-of-transmission, zero progress flag
                                         (FPFLAG),A
00AB' F1
                  0294
                        CSIN50: POP
                                         AF
                                                          ; Restore the character and return
00AC' C9
                  0295
                                 RET
                  0296
                  0297
                  0298
                           Get either a function key or a single byte from the console
                  0299
                                         for a function key:
                        2
                            Upon Exit:
                  0300 ;
                                           Z-flag is set and HL points to start of definition
                  0301 ;
                                         for a single byte:
                  0302 ;
                                           Z-flag is reset and A contains the character read
                  0303
00AD' CD6F00'
                  0304
                        GETFUNC:CALL
                                                          ; Get a byte from the console
00B0' FE02
                  0305
                                 CP
                                         CTRLB
                                                          ; Check for control-B
00B2' C0
                  0306
                                 RET
                                         NZ
                                                          ; Return if any other character
00B3' 321D01'
                  0307
                                 LD
                                          (FKBUFF),A
                                                          ; Save the control-B in sequence buffer
00B6' 321E01'
                  0308
                                                              in first and second positions
                                 LD
                                          (FKBUFF+1),A
00B9' CD4B01'
                  0309
                                 CALL
                                                          ; Get next byte of function key sequence
                                         GETFBYTE
00BC' 201C
                  0310
                                 JR
                                         NZ, GTFC30
                                                          ; Skip to get other chars. if 3101 function key
00BE' 3E0D
                  0311
                                                          ; Set up last byte of 4-byte sequence to make
                                 LD
                                         A, CR
00C0' 322001'
                  0312
                                                              3102 func. key look like 3101 func. key
                                 LD
                                          (FKBUFF+3),A
00C3' CD4601'
                  0313
                                 CALL
                                                          ; Get second byte of 3102 func. key sequence
                                         ASKFBYTE
00C6' 321F01'
                                                              and save it in sequence buffer
                  0314
                                 LD
                                          (FKBUFF+2),A
00C9' 280B
                  0315
                                 JR
                                                          ; Skip to return if timeout
                                         Z,GTFC20
00CB' FE02
                  0316
                                 CP
                                                          ; Check for control-B as second character
                                         CTRLB
                                                          ; Skip to do as block-send (don't echo CTRL-B)
00CD' 281A
                  0317
                                 JR
                                         Z,GTFC40
00CF' 3E02
                                         A, CTRLB
                                                          ; Prepare to echo control-B since function key
                  0318
                                 LD
                                 CALL
00D1' CD6D01'
                  0319
                                         COUT
                                                          ; Echo control-B as required by 3102 protocol
00D4' 1813
                  0320
                                         GTFC40
                                                          ; Skip to decode the function key
                                 JR
                  0321
00D6' 3E02
                  0322
                        GTFC20: LD
                                         A, CTRLB
                                                          ; Return a single control-B since timeout
```

CROMEMCO Z80 Macro Assembler version 03.07 I/O Device Drivers for CDOS Console Routines

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00D8' A7 00D9' C9 0323 0324 AND RET A

; Reset Z-flag to indicate single byte

011D' 00000000

0374

FKBUFF: DB

0,0,0,0,-1

```
CROMEMCO Z80 Macro Assembler version 03.07 I/O Device Drivers for CDOS Console Routines
```

```
00DA' FE02
                   0326
                         GTFC30: CP
                                          CTRLB
                                                           ; Check if second byte is control-B for 3101
00DC' C0
                   0327
                                 RET
                                          NZ
                                                           ; Return only that character if not
00DD' CD6F00'
                  0328
                                 CALL
                                         CIN
                                                           ; Get byte which determines actual func. key
00E0' 321F01'
                  0329
                                 LD
                                          (FKBUFF+2),A
                                                           ; Save third byte of sequence in buffer
00E3' CD6F00'
                  0330
                                 CALL
                                                            Get last byte of sequence
                                         CIN
00E6' 322001'
                   0331
                                                               and save it in buffer
                                 LD
                                          (FKBUFF+3),A
00E9' CD5B01'
                   0332
                         GTFC40: CALL
                                          WAIT30MS
                                                           ; Wait 30 msec. to allow for CRT recovery
                   0333
                                                               after function key transmission
00EC' 3A1F01'
                  0334
                                 LD
                                         A, (FKBUFF+2)
                                                           ; Get byte determining function key
00EF' 47
                   0335
                                 LD
                                                               and put in B-reg. for use later
                                          B,A
00F0' 214301'
                  0337
                                 LD
                                          HL, BLKSEND
                                                            Point to block-send sequence to pass on
00F3' FE02
                   0338
                                 CP
                                         CTRLB
                                                           ; Check if block-send request instead of
00F5' C8
                  0339
                                 RET
                                                               other function key and return if so
                                         Z
00F6' 211D01'
                   0341
                                 LD
                                          HL, FKBUFF
                                                           ; Point to function key sequence buffer
00F9' 3ACF01'
                  0342
                                 LD
                                         A, (CPFLAG)
                                                           : Check whether or not to use CDOS
00FC' A7
                                 AND
                                                               pre-programmed function keys
                   0343
00FD' C8
                   0344
                                 RET
                                                           ; Return with address of actual 4 bytes if 0
                                          Z
00FE' 212201'
                   0345
                                 LD
                                          HL, FUNCVAL
                                                           ; Point to table of function key values
0101' 112800'
                   0346
                                 LD
                                         DE, FUNCADDR
                                                           ; Point to addresses of func. key definitions
0104' 7E
                   0347
                         GTFC60: LD
                                                           ; Get a character from value table
                                         A, (HL)
0105' A7
                  0348
                                 AND
                                         A
                                                           : Check for end of table
0106' 28A5
                  0349
                                          Z, GETFUNC
                                 JR
                                                           ; Skip it func. key not in table to try again
0108' B8
                  0350
                                 CP
                                                           ; Check char. in table to func. byte in B-reg.
                                          Z,GTFC70
0109' 2805
                  0351
                                 JR
                                                           ; Skip if found to get address of definition
010B' 23
                  0352
                                 INC
                                          HL
                                                           ; Point to next character in value table
010C' 13
                  0353
                                 INC
                                         DE
                                                           ; Point to next address in definition table
010D' 13
                  0354
                                 INC
                                         DE
010E' 18F4
                  0355
                                 JR
                                         GTFC60
                                                           ; Skip to check next byte in value table
                   0356
0110' EB
                  0357
                         GTFC70: EX
                                         DE, HL
                                                           ; Swap pointer to address table from DE into HL
0111' 7E
                                                           ; Get the address and put it into HL
                  0358
                                 LD
                                         A, (HL)
0112' 23
                   0359
                                 INC
                                          HL
0113' 66
                  0360
                                 LD
                                          H, (HL)
0114' 6F
                   0361
                                 LD
                                          L,A
0115' B4
                  0362
                                 OR
                                          H
                                                            If HL=0 (function key is undefined),
0116' 2895
                  0363
                                 JR
                                          Z.GETFUNC
                                                               loop to get another character from console
0118' 97
                   0364
                                 SUB
                                         A
                                                           ; Set Z-flag to indicate function
0119' C9
                   0365
                                 RET
                                                               key transmission and return
                   0366
                   0367
                   0368
                   0369
                         ; Variables needed for function key routines
                   0370
011A' 00
                   0371
                        FPFLAG: DB
                                          0
                                                           ; Function-transmission-in-progress flag
011B' 0000
                  0372
                         FPPTR: DW
                                          0
                                                           ; Pointer to current byte of pre-programmed
                  0373
                                                               function key transmission to CDOS
```

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; Buffer for function key sequence

```
CROMEMCO Z80 Macro Assembler version 03.07 I/O Device Drivers for CDOS Console Routines
```

```
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```

```
0376
                  0377 ; Table of function key values transmitted
                  0378
                  0379 ; Note: When assembled, the number of entries in this table
                        ; MUST NOT exceed the number of entries in the FUNCADDR table.
                  0380
                  0381
0122' 70
                  0382
                        FUNCVAL: DB
                                         70H
                                                          ; Function key F1 (3102 and 3101)
0123' 71
                                                          ; Function key F2
                  0383
                                 DB
                                         71H
0124' 72
                  0384
                                 DB
                                         72H
                                                          ; Function key F3
0125' 73
                                                          ; Function key F4
                  0385
                                 DB
                                         73H
                                                          ; Function key F5
0126' 74
                  0386
                                 DB
                                         74H
0127' 75
                  0387
                                 DB
                                         75H
                                                          ; Function key F6
0128' 76
                                                          ; Function key F7
                  0388
                                 DB
                                         76H
                                                          ; Function key F8
0129' 77
                  0389
                                 DB
                                         77H
012A' 78
                                                          ; Function key F9
                  0390
                                 DB
                                         78H
012B' 79
                                         79H
                                                          ; Function key F10
                  0391
                                 DB
012C' 7A
                  0392
                                 DB
                                         7AH
                                                          ; Function key Fll
012D' 7B
                                                          ; Function key F12
                  0393
                                         7BH
                                 DB
012E' 7C
                  0394
                                 DB
                                         7CH
                                                          : Function key F13
012F' 7D
                                                          ; Function key F14
                  0395
                                 DB
                                         7DH
0130' 7E
                                                          ; Function key F15
                                 DB
                                         7EH
                  0396
                                                          ; Function key F16 /
0131' 7F
                  0397
                                 DB
                                         7FH
0132' 6F
                                                          ; Function key F17 (3102 only)
                  0398
                                 DB
                                         6FH
0133' 6E
                                                          ; Function key F18
                  0399
                                 DB
                                         6EH
                                                          ; Function key F19
0134' 6D
                  0400
                                 DB
                                         6DH
0135' 6C
                                 DB
                                         6CH
                                                          ; Function key F20 /
                  0401
0136' 5E
                  0406
                                 DB
                                         5EH
                                                          ; CE (Clear Entry) function key (3102 only)
                                                          ; PAUSE function key (3102 only)
0137' 5F
                  0407
                                 DB
                                         5FH
                                                          ; PRINT function key (3102 only)
0138' 6A
                                         6AH
                  0408
                                 DB
0139' 6B
                  0409
                                 DB
                                         6BH
                                                          ; HELP function key (3102 only)
                                                          ; End of table
013A' 00
                  0410
                                 DB
                                         0
                  0411
                  0412
                        ; Character sequences transmitted for special-purpose function keys
                  0413
                  0414
013B' 16FF
                  0415 DELLINE:DB
                                                          ; Delete line (control-V)
                                         CTRLV,-1
                                                          ; Pause console output (control-S)
013D' 13FF
                  0416 PAUSE: DB
                                         CTRLS,-1
                                                          ; Print console output (control-P)
013F' 10FF
                        PRINT: DB
                                         CTRLP,-1
                  0417
                                                          ; Help key (control-^)
0141' 1EFF
                        HELP:
                                 DB
                                         CTRL.UP,-1
                  0418
                                         CTRLB, CTRLB, -1 : Block-send sequence
0143' 0202FF
                  0419
                        BLKSEND: DB
```

```
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```

```
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```

```
0424
                  0425
                           Ask terminal for a function key byte by sending a control-B (3102 only)
                                        Z-flag is reset if function key was pressed
                           Upon Exit:
                  0427 ;
                                         Z-flag is set if timeout occurred before subsequent char.
                  0428
                  0429
                        ASKFBYTE:
0146' 3E02
                  0430
                                 LD
                                         A. CTRLB
                                                         : Output a control-B to console
0148' CD6D01'
                  0431
                                CALL
                                                             to request a function key byte
                                         COUT
                  0432
                                                         ; Fall through to get function key byte:
                  0433
                  0434
                           Get a function key byte
                  0435
                           Upon Exit:
                                         Z-flag is reset if function key was pressed
                  0436
                        3
                                         Z-flag is set if timeout occurred before subsequent char.
                  0437
                  0438
                        GETFBYTE:
014B' 217805
                  0439
                                         HL.FUNCTIME
                                 LD
                                                         : Get counter for time between characters
014E' CD5E00'
                  0440
                        GTFB20: CALL
                                         CSTAT
                                                         : Get console-in status
                                                         ; Non-zero means char. is ready; get it and
0151' C26F00'
                  0441
                                 JP
                                         NZ,CIN
                  0442
                                                             return with Z-flag reset (CIN returns
                  0443
                                                             flag this way) to indicate function key
0154' 2D
                  0444
                                 DEC
                                                         ; If still no character, count down
0155' 20F7
                  0445
                                 JR
                                         NZ.GTFB20
0157' 25
                  0446
                                 DEC
                                         H
0158' 20F4
                  0447
                                 JR
                                         NZ,GTFB20
015A' C9
                  0448
                                 RET
                                                           Return with Z-flag set to indicate
                  0449
                                                             no character within timeout
                  0450
                  0451
                  0452 ;
                           Delay routine to wait for approx. 30 msec.
                                        HL registers are not preserved
                  0453
                        ; Registers:
                  0454
                  0455
                        WAIT30MS:
015B' 21401F
                  0456
                                         HL,8000
                                                         : Load counter for time of 30 msec.
                                 I.D
015E' 2D
                  0457
                        WAIT20: DEC
                                         L
                                                         ; Total time approx. = (no. in H) x 1 msec.
015F' 20FD
                  0458
                                         NZ.WAIT20
                                 JR
                                                         ;
0161' 25
                  0459
                                 DEC
0162' 20FA
                  0460
                                 JR
                                         NZ, WAIT20
0164' C9
                  0461
                                 RET
                  0462
                  0463
                  0464
                  0465
                        ; Equate needed for GETFBYTE
                  0466
      (0578)
                  0467
                        FUNCTIME EQU
                                         1400
                                                         ; Maximum time allowable between characters
                  0468
                                                             of function key sequence (total time is
                  0469
                                                             approx. 21 usec. times value shown)
```

```
CROMEMCO Z80 Macro Assembler version 03.07 I/O Device Drivers for CDOS Console Routines
```

```
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```

```
0472
                  0473 ; Get Console Output Status
                           Upon Exit: A = -1 (FFH) and Z-flag is reset if ready for char.
                  0474
                  0475
                                        A = 0 and Z-flag is set if not ready for character
                       ;
                  0476
0165' DB00
                  0477
                        CRDY:
                                        A, CSTATP
                                                         ; Get console-out status
                                IN
0167' E680
                  0478
                                AND
                                        CTBE
                                                         ; Check console TBE flag
0169' C8
                  0479
                                RET
                                        Z
                                                         ; Console not ready for character
                                                         ; Console ready for character
016A' 3EFF
                  0480
                                LD
                                        A,-1
016C' C9
                  0481
                                RET
                  0482
                  0483
                  0484 ; Console Output Routine
                  0485
                       ; Upon Entry: A contains the character to be output
                  0486
016D' F5
                  0487
                        COUT:
                                                         ; Save character for a moment
                                PUSH
                                        AF
016E' CD6501'
                  0488
                       COUT30: CALL
                                        CRDY
                                                        ; Get console-out status
0171' 28FB
                  0489
                                        Z,COUT30
                                                         ; Zero means console busy
                                JR
0173' F1
                  0490
                                                         ; Restore character
                                POP
                                        AF
0174' D301
                  0491
                                OUT
                                        CDATA, A
                                                         ; Output the character
0176° C9
                                RET
                  0493
```

```
CROMEMCO Z80 Macro Assembler version 03.07 I/O Device Drivers for CDOS Console Routines
```

```
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```

```
0508
                  0509
                           Set Special Console Command Including Cursor Addressing
                            Upon Entry: for cursor addressing:
                  0511 ;
                                            E contains cursor row in the range 1-24
                  0512 ;
                                            D contains cursor column in the range 1-80
                  0513
                        ;
                                         for special console command:
                                            E = 0
                  0514 ;
                  0515
                                            D contains the special command number
                        ;
                  0516
                                            HL contains pointer to string for some commands
                        ;
                                            A contains additional information for some commands
                  0517
                        3
                  0518
0177' 4F
                  0519
                        CSET:
                                LD
                                         C,A
                                                          : Save the additional information
                                         A,E
0178' 7B
                  0520
                                 LD
                                                          ; Check whether it's a special
0179' A7
                  0521
                                                              or cursor-address command
                                 AND
                                         A
                                                          ; Skip to do special command
017A' 2828
                  0522
                                 JR
                                         Z, CSCOMMD
017C' 0646
                                                          ; Second special character is "F"
                  0524
                                 LD
                                         B, 'F'
                                                          ; Send escape-sequence for cursor addressing
017E' CD8D01'
                  0529
                                 CALL
                                         SENDESC
0181' 3E1F
                                                          ; Load A-req. with offset to generate row
                  0530
                                 LD
                                         A, 1FH
                                                          ; Add incoming row number to the offset
0183' 83
                  0531
                                 ADD
                                         E
0184' CD6D01'
                  0532
                                                          ; Output so-created character
                                 CALL
                                         COUT
0187' 3E1F
                  0533
                                 LD
                                         A, 1FH
                                                          : Load A-reg. with offset to generate column
0189' 82
                                                          ; Add incoming column number to the offset
                  0534
                                 ADD
                                         D
018A' C36D01'
                                                          ; Output so-created character & return
                R 0535
                                 JP
                                         COUT
                  0536
                  0537
                  0538
                        ; Print escape sequence on console
                        ; Upon Entry: B contains command character
                  0539
                  0540
018D' 3E1B
                  0541
                        SENDESC:LD
                                         A, ESC
                                                          ; Send an escape character to
                                         COUT
                                                              console to start sequence
018F' CD6D01'
                  0542
                                 CALL
0192' 78
                  0543
                                 LD
                                         A,B
                                                          : Retrieve the command character
0193' C36D01'
                                                          : Print the command char. & return
                R 0544
                                 JP
                                         COUT
                  0546
                  0547
                  0548
                           Print escape-dot sequence on console
                  0549
                           Upon Entry: B contains command character
                  0550
                  0551
                        SEND. ESC:
0196' 3E1B
                  0552
                                                          ; Send an escape character to
                                 LD
                                         A, ESC
0198' CD6D01'
                  0553
                                 CALL
                                                              console to start sequence
                                         COUT
019B' 3E2E
                  0554
                                 LD
                                         A, '.'
                                                          ; Send a dot character to console
019D' CD6D01'
                  0555
                                 CALL
                                         COUT
                                                              as second specifier of sequence
01A0' 78
                  0556
                                                          : Retrieve the command character
                                 LD
                                         A, B
01A1' C36D01'
                                                          ; Print the command char. & return
                R 0557
                                 JP
                                         COUT
```

```
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I/O Device Drivers for CDOS
Console Routines
```

0560 0561

0562

0563

0564

0565

0566

0567

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0569

0570

0571

0572

0573

0574

0575

0576

0577

0578

0583

0584

0585

0586

0587

0588

0589

0590

0591

0592

0593

0594

0595

0596

0597

0598

0599

0600

0601

0602

0603 0604 0605

0606

0607 0608

01A4' 7A

01A7' D0

01A8' E5

01AC' 85

01AD' 6F

61B0' 24

01B1' 7E

01B2' E1

01B3' A7

01B4' C8

01B5' 47

01BB' 47

01BC' 80

01BD' 80

01BE' E5

01C2' 85

01C3' 6F

01C6' 24

01C7' 5E

01C8' 23

01C9' 56

01CA' 23

01CB' 7E

Olcc' El

01CD' D5

01CE' C9

01CF' 01

01C4' 3001

01B9' E67F

01B6' F28D01'

01BF' 21FF01'

01AE' 3001

01A5' FE2F

01A9' 21D001'

;

;

CSCOMMD:LD

CSCMD30:LD

CP

LD

LD

JR

INC

POP

AND

RET

LD

JP

LD

ADD

ADD

LD

LD

JR

CSCMD50:LD

CPFLAG: DB

INC

INC

INC

POP

RET

PUSH

LD

LD

ADD

PUSH

AND

ADD

RET

PUSH

A,D

NC

HL

L

H

Α

Z

B,A

7FH

B, A

В

В

L

H

HL

HL

HL

DE

1

L,A

E, (HL)

D, (HL)

A, (HL)

L,A

A, (HL)

SC. MAX

HL, SC. TBL

NC, CSCMD30

P. SENDESC

HL, ROUTTBL

NC, CSCMD50

3 /

3 /

3 /

```
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```

```
Set special console command (part of CSET)
Upon Entry: D contains the special command number
             HL contains pointer to string for some commands
             C contains additional information for some commands
                             ; Get number of special command
                             ; Check for illegal special
                                 command and return if so
                             ; Save address pointer
                             ; Point to table of special command values
                             : Add offset in A to table address in HL
                             ; Get the command from the table
                             ; Restore address pointer
                             ; Zero means command not implemented
                             ; Return if command not implemented
                             ; Save the special character
                             ; Send escape-sequence to console & return
                             ; Strip off top bit
                             ; Multiply by 3
                             ; /
                             ; Save address pointer
                             ; Point to routine table
                             ; Add displacement to HL
                             ; Get routine address into DE-reg.
                             ; Get mask into A-reg.
                             ; Get address pointer
                             ; Put routine address on stack
                             : Execute routine
```

; Cursor pad enable/disable special command flag (1 = CDOS pre-programmed function keys;

0 = terminal's actual function key sequence)

00020020203			
	0612		
		ial command table for	Cromemco 3102 and 3101 terminals
	0614 , bpec	iai command cable for	Cromemoo 5102 and 5101 cerminars
01D0' 45		DB 'E'	. 0 . (1
01D1' 48	0615 SC.TBL:		; 0 - Clear screen
	0616		; 1 - Home cursor
01D2' 44	0617	DB 'D'	; 2 - Back space
01D3' 43	0618	DB 'C'	; 3 - Forward space
01D4' 41	0619	DB 'A'	; 4 - Move cursor up
01D5' 42	0620	DB 'B'	; 5 - Move cursor down
01D6' 4B	0621	DB 'K'	; 6 - Clear to EOL
01D7' 4A	0622	DB 'J'	; 7 - Clear to EOS
01D8' 84	0624	DB 84H	; 8 - High light
01D9' 85	0625	DB 85H	; 9 - Low light
01DA' 86	0626	DB 86H	; 10 - Medium light
01DB' 62	0633	DB 'b'	; ll - Enable keyboard
01DC' 63	0634	DB 'c'	; 12 - Disable keyboard
01DD' 80	0635	DB 80H	; 13 - Enable cursor pad
01DE' 81	0636	DB 81H	; 14 - Disable cursor pad
01DF' 5D	0637	DB '1'	; 15 - Begin protected field
01E0' 5B	0638	ין מס	; 16 - End protected field
01E1' 82	0639	DB 82H	; 17 - Begin blinking
01E2' 83	0640	DB 83H	
01E3' 69			
	0641	77 No. 1	
01E4' 49	0642		; 20 - Page-send
01E5' 30	0643	DB '0'	; 21 - Aux-send
01E6' 50	0644	DB 'P'	; 22 - Delete character
01E7' 51	0646	DB 'Q'	; 23 - Insert character
01E8' 4D	0647	DB 'M'	; 24 - Delete line
01E9' 4C	0648	DB 'L'	; 25 - Insert line
01EA' 57	0655	DB 'W'	; 26 - Format on
01EB' 58	0656	DB 'X'	; 27 - Format off
01EC' 87	0658	DB 87H	; 28 - Reverse on
01ED' 88	0659	DB 88H	; 29 - Reverse off
01EE' 89	0660	DB 89H	; 30 - Underline on
Olef' 8A	0661	DB 8AH	; 31 - Underline off
01F0' 31	0662	DB '1'	; 32 - Display message on
01F1' 32	0663	DB '2'	; 33 - Display message off
01F2' 8B	0664	DB 8BH	; 34 - CPU message deposit
01F3' 40	0665	DB '@'	; 35 - Insert character off
01F4' 52	0666	DB 'R'	: 36 - Graphics mode on
01F5' 53	0667	DB 'S'	; 37 - Graphics mode off
01F6' 5A	0668	DB 'Z'	; 38 - Cursor on (toggle in 3102)
01F7' 5A	0669	DB 'Z'	; 39 - Cursor off (toggle in 3102)
01F8' 67	0670	DB 'g'	; 40 - Memory lock on
01F9' 68	0671	DB 'h'	; 41 - Memory lock off
Olfa' 8C	0672	DB 8CH	: 42 - Line lock
01FB' 8D	0673	DB 8DH	; 43 - Line unlock
OlfC' 8E			
	0674	DB 8EH DB '8'	; 44 - Read character at cursor
01FD' 38	0675		; 45 - Alarm on
01FE' 39	0676	DB '9'	; 46 - Alarm off
(002F)	0678 SC.MAX	EQU \$-SC.TBL	; Length of table

```
CROMEMCO Z80 Macro Assembler version 03.07 I/O Device Drivers for CDOS Console Routines
```

```
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```

```
0702
                   0703
                         ; Routine address table for special console commands
                   0704
                   0705
                        ; Note: When assembled, the number of entries in this table
                   0706
                        ; MUST equal the number of entries in SC.TBL with bit 7 set.
                   0707
01FF' 2D02'
                   0708
                         ROUTTBL: DW
                                          CURSPAD
                                                           ; 80H - Enable cursor pad
0201' 01
                   0709
                                  DB
                                           1
0202' 2D02'
                   0710
                                 DW
                                          CURSPAD
                                                           ; 81H - Disable cursor pad
0204' 00
                   0711
                                  DB
0205' 3102'
                   0712
                                 DW
                                          SETATR
                                                           ; 82H - Begin blinking
0207' 02
                   0713
                                  DB
                                           BLINK
0208' 3702'
                   0714
                                 DW
                                          RESATR
                                                           ; 83H - End blinking
020A' 02
                   0715
                                  DB
                                           BLINK
020B' 3702'
                   0717
                                 DW
                                          RESATR
                                                           ; 84H - High light (normal)
020D' 01
                   0718
                                           HALFINTS
                                  DB
020E' 3102'
                   0719
                                 DW
                                          SETATR
                                                           ; 85H - Low light
0210' 01
                   0720
                                  DB
                                           HALFINTS
0211' 3702'
                   0721
                                 DW
                                          RESATR
                                                           ; 86H - Medium light
0213' 01
                   0722
                                  DB
                                           HALFINTS
0214' 3102'
                   0723
                                 DW
                                          SETATR
                                                           ; 87H - Reverse on
0216' 10
                   0724
                                  DB
                                           REVERSE
0217' 3702'
                   0725
                                 DW
                                          RESATR
                                                           ; 88H - Reverse off
0219' 10
                   0726
                                  DB
                                           REVERSE
021A' 3102'
                   0727
                                 DW
                                          SETATR
                                                           ; 89H - Underline on
021C' 20
                   0728
                                           UNDRLINE
                                  DB
021D' 3702'
                   0729
                                 DW
                                          RESATR
                                                           ; 8AH - Underline off
021F' 20
                   0730
                                  DB
                                           UNDRLINE
0220' 5702'
                   0731
                                 DW
                                          CPUMSG
                                                           : 8BH - CPU message deposit
0222' 00
                   0732
                                  DB
0223' 6F02'
                   0733
                                 DW
                                          LINELOCK
                                                           ; 8CH - Line lock
0225' 3C
                   0734
                                           1<1
                                  DB
0226' 6F02'
                   0735
                                 DW
                                          LINELOCK
                                                           ; 8DH - Line unlock
0228' 3D
                                           1=1
                   0736
                                  DB
0229' 8302'
                   0737
                                 DW
                                          RDCURS
                                                           ; 8EH - Read character at cursor
022B' 47
                                           'G'
                   0738
                                  DB
                   0740
                   0741
                   0742
                            Equates and variable needed for 3102 and 3101 special command routines
                   0743
      (0001)
                   0744
                                          ^0
                         HALFINTS EQU
                                                           ; Half-intensity attribute bit mask
                                          ^1
      (0002)
                   0745
                         BLINK
                                  EQU
                                                           ; Blinking-field attribute bit mask
      (0010)
                   0746
                         REVERSE EQU
                                          ^4
                                                           ; Reverse-video attribute bit mask
                                          ^5
      (0020)
                   0747
                         UNDRLINE EQU
                                                           ; Underline attribute bit mask
                   0748
                   0749
022C' 00
                   0750
                         ATFLAG: DB
                                                           ; Attributes-set flag byte
```

```
CROMEMCO Z80 Macro Assembler version 03.07 I/O Device Drivers for CDOS Console Routines
```

```
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```

```
0752
                  0753
                           Enable/disable function key transmit-through (cursor pad on/off)
                  0754
                           Upon Entry: A contains 0 to transmit actual function key sequence and
                  0755
                                           non-zero to transmit CDOS pre-programmed function keys
                  0756
022D' 32CF01'
                  0757
                        CURSPAD: LD
                                         (CPFLAG) .A
                                                         : Store value in cursor pad flag & return
02301 C9
                  0758
                                RET
                  0759
                  0760
                  0761
                           Set terminal attribute at present cursor position
                           Upon Entry: A contains the bit mask for the attribute to be set
                  0763 ;
                                           (blinking field - 3102 or 3101 terminals)
                  0764 ;
                                           (half intensity, reverse video, & underline - 3102 only)
                  0765
0231' 212002'
                  0766
                        SETATR: LD
                                         HL. ATFLAG
                                                         : Point to attributes-set flag byte
0234' B6
                  0767
                                OR
                                                         : Combine old attributes with new in A-req.
                                         (HL)
0235' 1805
                  0768
                                JR
                                         SENDATR
                                                         : Send attributes to the terminal
                  0769
                  0770
                  0771
                           Reset terminal attribute at present cursor position (3102 only)
                  0772
                           Upon Entry: A contains the bit mask for the attribute to be set
                       2
                  0773 ;
                                           (blinking field - 3102 or 3101 terminals)
                  0774 ;
                                           (half intensity, reverse video, & underline - 3102 only)
                  0775
0237' 2F
                  0776
                        RESATR: CPL
                                                         : Invert all incoming bits
0238' 212C02'
                  0777
                                LD
                                         HL, ATFLAG
                                                         : Point to attributes-set flag byte
023B' A6
                  0778
                                AND
                                                         ; Use mask in A-reg. to turn off old attribute
                                         (HL)
                  0779
                                                         : Fall through to send attributes to terminal:
                  0780
                  0781
                           Send sequence to terminal to finish setting/resetting attributes
                        ; Upon Entry: A contains byte with appropriate attribute bits set/reset
                  0783
023C' 77
                  0784
                        SENDATR: LD
                                         (HL),A
                                                         ; Save byte specifying attributes set
023D' 066D
                  0785
                                         B, 'm'
                                                         ; Normal-video (3102) or end-blinking (3101)
                                LD
023F' A7
                  0786
                                AND
                                         A
                                                         ; Check whether all attributes are reset
0240' CA8D01'
                  0787
                                JP
                                         Z,SENDESC
                                                         ; Skip if so to send special command & return
0243' 066C
                                                         ; Start-blinking special command to 3102 & 3101
                  0788
                                LD
                                         B. '1'
0245' FE02
                                                         : Check for blinking-field attribute bit mask
                  0793
                                CP
                                         BLINK
0247' CA8D01'
                  0794
                                JP
                                                         ; Skip if so to send special command & return
                                         Z, SENDESC
024A' 0664
                  0795
                                LD
                                         B,'d'
                                                         : Set-visual-attributes special command to 3102
024C' CD8D01'
                  0796
                                CALL
                                         SENDESC
                                                         ; Send escape-sequence to console
024F' 3A2C02'
                  0797
                                LD
                                         A, (ATFLAG)
                                                         ; Get flag byte specifying attributes set
0252' C640
                  0798
                                ADD
                                                         ; Convert attributes to appropriate ASCII
0254' C36D01'
                  0799
                                JP
                                         COUT
                                                         ; Output so-created character & return
```

```
CROMEMCO Z80 Macro Assembler version 03.07 I/O Device Drivers for CDOS Console Routines
```

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0801 0802 ; Send message to terminal buffer (CPU message deposit for 3102 only) 0803 ; Upon Entry: HL points to message to be printed terminated in a 0 or a CR 0804 0257' 063B 0805 CPUMSG: LD B, '; ' ; CPU-message-deposit special command to 3102 0259' CD8D01' 0806 CALL SENDESC ; Send escape-sequence to console 025C' 7E 0807 CPUM30: LD A, (HL) ; Get a character of the message 025D' A7 0808 AND ; Check for 0, end of line indicator Α 025E' 280A 0809 JR Z, CPUM50 ; Skip if so to give terminating command 0260' FEOD 0810 CP ; Check for CR, end of line indicator CR 0262' 2806 0811 JR Z,CPUM50 ; Skip if so to give terminating command 0264' CD6D01' 0812 CALL COUT ; Print the message character 0267' 23 0813 INC HL ; Point to next message character 0268' 18F2 0814 JR CPUM30 ; Skip to process next character 0815 026A' 3E1D 0816 CPUM50: LD A, CTRL. RB Get terminating character for 026C' C36D01' 0817 JP COUT CPU-message-deposit & output it 0818 0819 0820 ; Lock/unlock a display line on terminal (3102 only) 0821 3 Upon Entry: A contains the command byte to lock/unlock the line 0822 ; C contains line number to be locked/unlocked (in range 1-24) 0823 ; 0824 ; C contains number > 24 to unlock all display lines 0825 0826 LINELOCK: 026F' 47 0827 LD B, A ; Line-lock/unlock special command to 3102 0270' 79 0828 LD A,C ; Get line number in C-reg. 0271' FE19 0829 CP 25 ; Check it for outside the range 1-24 0273' 3009 0830 JR NC, LINL50 ; Skip if so to unlock all lines 0275' CD8D01' 0831 CALL SENDESC ; Send escape-sequence to console 0278' 3E1F 0832 LD A, 1FH ; Load A-reg. with offset to generate line 027A' 81 0833 C ADD ; Add incoming line number to the offset 027B' C36D01' 0834 JP COUT ; Output so-created character & return 0835 027E' 063F 0836 LINL50: LD B, '?' ; Unlock-all-lines special command to 3102 0280' C38D01' 0837 JP SENDESC ; Send escape-sequence to console & return 0838 0839 0840 ; Read character at present cursor position (3102 only) Upon Entry: A contains the command byte to read cursor character 0842 ; Upon Exit: A contains the character on the screen at the cursor position 0843 0283 47 0844 RDCURS: LD B,A ; Read-cursor-character special command to 3102 0284' CD8D01' 0845 CALL SENDESC ; Send escape-sequence to console 0287' C36F00' 0846 JP CIN ; Get the character to be returned

CROMEMCO Z80 Macro Assembler version 03.07 I/O Device Drivers for CDOS Paper Tape or Card Reader Routines

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(0058')	0900 0901 RINI	T EQU	DUMMY	; If no reader is present, use console
(005E')	0902 RSTA	AT EQU	CSTAT	; routines and consider it the case of a
(006F')	0903 RIN	EQU	CIN	; teletype with paper tape reader connected

CROMEMCO Z80 Macro Assembler version 03.07 I/O Device Drivers for CDOS Paper Tape Punch Routines

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	0936			
(0058')	0937 PIN	VIT EQU	DUMMY	; If no punch is present, use console
(0165')	0938 PRI	DY EQU	CRDY	; routines and consider it the case of a
(016D')	0939 PO	JT EQU	COUT	; teletype with paper tape punch connected

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CROMEMCO Z80 Macro Assembler version 03.07 I/O Device Drivers for CDOS List Device Routines

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```
0944
                  0945
                        ; [Dummy] List Device Initialization Routine
                  0946
      (00581)
                  0947
                        Llinit EQU
                                                ; (TUART is already initialized by CDOS upon booting)
                  0948
                  0949
                  0950
                           Get Parallel Printer (List Device) Output Status
                  0951
                           Upon Exit:
                                         A = -1 (FFH) and Z-flag is reset if ready for char.
                  0952
                                         A = 0 and Z-flag is set if not ready for character
                        ;
                  0953
028A' DB54
                  0954
                        LlRDY: IN
                                         A, LSTATP
                                                          : Get list-out status
028C' 2F
                  0955
                                 CPL
                                                          ; Check for negative-logic
028D' E620
                  0956
                                 AND
                                         LRTP
                                                              printer-ready flag
028F' C8
                  0957
                                RET
                                                          ; Printer not ready for character
0290' 3EFF
                  0958
                                LD
                                         A_{r}-1
                                                          ; Printer ready for character
0292' C9
                  0959
                                RET
                  0960
                  0961
                  0962
                        ; Parallel Printer (List Device) Output Routine
                  0963
                        ; Upon Entry: A contains the character to be output
                  0964
0293' FE11
                  0965
                        LlouT: CP
                                         CTRLO
                                                          ; Check for printer-select character
0295' 2807
                  0966
                                 JR
                                         Z,LlOT40
                                                          ; If yes, skip & don't check for ready
0297' F5
                  0967
                                 PUSH
                                         AF
                                                          ; Save character for a moment
0298' CD8A02'
                  0968
                        L10T30: CALL
                                         LlRDY
                                                          ; Get list-out status
029B' 28FB
                  0969
                                 JR
                                         Z,LlOT30
                                                          ; Zero means printer busy
029D' F1
                  0970
                                 POP
                                                          ; Restore character
                                         AF
029E' CBFF
                  0977
                        LlOT40: SET
                                         LSTROB, A
                                                          ; Data must be presented with strobe
02A0' D354
                  0978
                                                              bit high prior to printing
                                 OUT
                                         LDATA, A
02A2' CBBF
                  0979
                                 RES
                                         LSTROB, A
                                                          ; Low-to-high transition of strobe
02A4' D354
                  0980
                                 OUT
                                         LDATA, A
                                                              bit prints the character
02A6' CBFF
                  0981
                                 SET
                                         LSTROB, A
                                                          ; Strobe is set high upon this
02A8' D354
                  0982
                                                              instruction and character is printed
                                 OUT
                                         LDATA, A
02AA' C9
                  0985
                                 RET
```

CROMEMCO Z80 Macro Assembler version 03.07 I/O Device Drivers for CDOS List Device Routines

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	1087							
(0058')	1088	LINIT	EQU	Llinit	;	Parallel	printer	initialize
(028A')	1089	LRDY	EQU	Llrdy	;	Parallel	printer	output-ready
(0293')	1090	LOUT	EQU	Llout	;	Parallel	printer	output a byte

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```
1101
                        ; Start-Time Routine for Clock in 3102 Terminal
                  1102
                  1103
02AB' 0620
                  1104
                        STRTCLK:LD
                                          B, SPC
                                                          ; Set-clock special command to 3102
02AD' CD8D01'
                  1105
                                 CALL
                                         SENDESC
                                                          ; Send escape-sequence to console
02B0' 3A2500'
                                         A, (HOUR)
                  1106
                                 LD
                                                          ; Get the hours value
02B3' CD1803'
                  1107
                                 CALL
                                                          ; Print hours to console in ASCII
                                          PRTASC
02B6' 3A2600'
                  1108
                                 LD
                                          A, (MIN)
                                                          ; Get the minutes value
02B9' CD1803'
                  1109
                                 CALL
                                          PRTASC
                                                          ; Print minutes to console in ASCII
02BC' 3A2700'
                  1110
                                 LD
                                                          ; Get the seconds value
                                         A, (SEC)
02BF' C31803'
                R 1111
                                 JP
                                          PRTASC
                                                          ; Print seconds to console in ASCII
                  1112
                  1113
                  1114
                        ; Read-Time Routine for Clock in 3102 Terminal
                  1115
02C2' 064F
                  1116
                         READCLK: LD
                                          B, '0'
                                                          ; Read-status-line special command to 3102
02C4' CD8D01'
                  1117
                                         SENDESC
                                 CALL
                                                          ; Send escape-sequence to console
02C7' CD5B01'
                  1118
                                 CALL
                                         WAIT30MS
                                                          ; Give 3102 time to process special function
02CA' CD5B01'
                  1119
                                 CALL
                                         WAIT30MS
                                                          : /
02CD' CD4B01'
                                                          ; Read first control-B and/or clear UART buffer
                  1120
                                 CALL
                                         GETFBYTE
02D0' CD4601'
                  1121
                                 CALL
                                         ASKFBYTE
                                                          ; Request the second control-B
02D3' C8
                  1122
                                 RET
                                                          ; Return if timeout; this terminal not a 3102
                                          Z
                                                          ; Check for control-B as second character
02D4' FE02
                  1123
                                 CP
                                          CTRLB
02D6' C0
                  1124
                                 RET
                                          NZ
                                                          ; Return if any other character
02D7' 061B
                  1125
                                                          ; Prepare to skip the next 27 characters
                                 LD
                                          B, 27
02D9' CD4601'
                  1126
                        RCLK30: CALL
                                          ASKFBYTE
                                                          ; Request a function byte by sending a CTRL-B
02DC' C8
                                                          ; Return if timeout; unable to read the time
                  1127
                                 RET
                                          Z
02DD' 10FA
                  1128
                                                          ; Loop to bit-bucket the next 27 characters
                                 DJNZ
                                          RCLK30
02DF' CD0103'
                  1129
                                 CALL
                                          GETTWO
                                                          : Read 2 hours digits
02E2' C8
                                                            Return if timeout; unable to read hours
                  1130
                                 RET
02E3' 322500'
                  1131
                                 LD
                                          (HOUR),A
                                                          ; Store the binary value for hours
02E6' CD4601'
                  1132
                                 CALL
                                          ASKFBYTE
                                                          ; Request and bit-bucket the ":" character
                                                          ; Return if timeout
02E9' C8
                  1133
                                 RET
02EA' CD0103'
                  1134
                                 CALL
                                          GETTWO
                                                          ; Read 2 minutes digits
02ED' C8
                                                          ; Return if timeout; unable to read minutes
                  1135
                                 RET
                                          Z
02EE' 322600'
                  1136
                                 LD
                                          (MIN),A
                                                          ; Store the binary value for minutes
02F1' CD4601'
                  1137
                                 CALL
                                          ASKFBYTE
                                                          ; Request and bit-bucket the ":" character
02F4' C8
                  1138
                                                          ; Return if timeout
                                 RET
02F5' CD0103'
                  1139
                                 CALL
                                         GETTWO
                                                          ; Read 2 seconds digits
02F8' C8
                  1140
                                 RET
                                                            Return if timeout; unable to read seconds
02F9' 322700'
                  1141
                                 LD
                                          (SEC),A
                                                          ; Store the binary value for seconds
02FC' 3E02
                  1142
                                 LD
                                          A, CTRLB
                                                          ; Acknowledge the last character with
02FE' C36D01'
                  1143
                                                              final CTRL-B as required by protocol
                                 JP
                                          COUT
                  1144
                  1145
                  1146
                           Get two ASCII characters from terminal
                  1147
                               and combine them into a binary number returned in A-reg.
                  1148
                            Upon Exit:
                                         A contains the binary byte
                        ;
                  1149
                                          Z-flag is set if timeout occurs before char.
                  1150
0301' CD4601'
                  1151
                        GETTWO: CALL
                                          ASKFBYTE
                                                          ; Request a function byte by sending CTRL-B
0304° C8
                  1152
                                 RET
                                          Z
                                                          ; Return if timeout occurred before byte
0305' E60F
                  1153
                                 AND
                                                          ; Strip to value between 0 and 9
                                          OFH
0307' 47
                  1154
                                                          : Multiply first digit by 10
                                 LD
                                          B,A
```

CROMEMCO Z80 Ma I/O Device Driv Clock Routines		ersion 03	3.07	May 22, 1981 11:23:16 Page 0024
0308' 87 0309' 87 030A' 80 030B' 87 030C' 47 030D' CD4601' 0310' C8 0311' E60F 0313' 80 0314' 47 0315' 3C 0316' 78 0317' C9	1155 1156 1157 1158 1159 1160 1161 1162 1163 1164 1165 1166	ADD ADD ADD LD CALL RET AND ADD LD INC LD RET	A A B A B,A ASKFBYTE Z OFH B B,A A A,B	; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ;

1169

```
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```

```
1170 ; Print binary number on console in ASCII
                  1171 ; Upon Entry: A contains the binary number to be sent to 3102 terminal
                  1172
0318' 062F
                  1173
                       PRTASC: LD
                                        B.'0'-1
                                                        ; B-reg. will contain most sig. printable digit
031A' 04
                  1174
                       PRTA30: INC
                                        В
                                                         ; Increment to next printable digit
031B' D60A
                                SUB
                                                        ; Compare value in A-reg. to 10
                  1175
                                        10
                                                        ; Loop to increment most sig. digit if A >= 10
031D' 30FB
                                        NC, PRTA30
                  1176
                                JR
031F' C63A
                  1177
                                        '0'+10
                                                        ; Convert remainder to ASCII if A < 10
                                ADD
0321' 4F
                  1178
                                        C,A
                                                        ; Save second digit for a moment
                                LD
0322' 78
                  1179
                                LD
                                        A,B
                                                        ; Retrieve first digit
0323' CD6D01'
                  1180
                                CALL
                                        COUT
                                                            and print it on console
0326' 79
                  1181
                                                        ; Retrieve second digit
                                LD
                                        A,C
0327' C36D01'
                                                            and print it also
                  1182
                                JP
                                        COUT
```

Program Length 032A (810)

```
CROMEMCO Z80 Macro Assembler version 03.07 I/O Device Drivers for CDOS
Notes
                            1191
                           1192 ; Note: The last assembled byte of this module MUST NOT be a Define
1193 ; Storage (DS or DEFS) pseudo-op to assure proper operation with CDOSGEN
                            1194
032A' (0000)
                            1195
                                                 END
Errors
                             0
Range Count
                             4
```

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CROMEMCO Z	80 Macro	Asser	mbler	versi	ion 03	.07				May	22, 1	981	11:23:	:16			1	Page	0027	
I/O Device	Drivers	s for (CDOS							-	• 200							_		D
Symbol	Value	Defn	Refer	ences	3															•
																				As
ADM3 A	0000	0016		0579																S
ASKFBYTE	0146'	0429		1121		1132	1137	1151	1160											sembl
ATFLAG	022C'	0750	0766	0///	0/9/															Ħ
BACK	8000	0060	0712	0715	0703															0
BLINK	0002 0143'	0745	0713	0/15	0/93															1e
BLKSEND C3101		0419	0337	05.03	0610	0620	0650	0700												d
C3101	0000 FFFF	0015 0014		0582					0422	0522	0545	05.00	0610	0622	0645	0657	0700	0716		
C3102	FFFF	0014		0792		0330	0402	0403	0422	0323	0343	0362	0610	0023	0045	0037	0/00	0/10		S
C3703	FFFF	0029		0257		1043	1085													our
C3779	0000	0031	0942					1085												F
CDATA	0001	0082	0252		0,504	0307	1043	1003												C
CIN	006F'	0250	0251		0328	0330	0441	0846	0903											ര
CINIT	00591	0207	0130																	H
CLOCK	001E'	0154																		p.
CONSOLE	0000	0130																		ß
COUT	016D'	0487	0139	0319	0431	0532	0535	0542	0544	0553	0555	0557	0799	0812	0817	0834	0939	1143		ti
			1180																	ing
COUT30	016E'	0488	0489																	9
CPFLAG	Olcr'	0606	0342	0757																Ø
CPUM30	025C'	0807	0814																	
CPUM50	026A'	0816	0809	0811																
CPUMSG	0257'	0805	0731																	
CR	000D	0064	0311	0810																
CRDA	0040	0083	0224																	
CRDY	0165'	0477		0488	0938															
CSCMD30	01B1'	0575	0573																	
CSCMD50 CSCOMMD	01C7' 01A4'	0595	0593 0522																	
CSET	0177'	0566 0519	0140																	
CSIN20	008F'	0279	0275																	
CSIN30	0095'	0273	0278																	
CSIN40	0098'	0284	0280																	
CSIN50	OOAB'	0294	0292																	
CSPECIN	0084'	0274	0133																	
CSTA50	0067'	0235	0231																	
CSTAT	005E'	0223	0131	0250	0274	0440	0902													
CSTATP	0000	0081	0082	0223	0477															
CTBE	0800	0084	0478																	
CTRL.RB	001D	0074	0816																	
CTRL.UP	001E	0075	0418																	
CTRLB	0002	0059	0305	0316	0318	0322	0326	0338	0419	0419	0430	1123	1142							
CTRLN	000E	0065																		
CTRLO	000F	0066																		
CTRLP	0010	0067	0258																	
CTRLQ	0011	0068		0965																
CTRLS	0013	0069	0416																	
CTRLV CTRLW	0016 0017	0070	0415																	
CTRLZ	0017 001A	0071 0072																		
CURSPAD	022D'	0757	0708	0710																
DATE	0024'	0158	0,00	3710																
DELLINE	013B'	0415	0191																	
DUMMY	0058'	0201	0901	0937	0947															
				5 5 6	276															

```
CROMEMCO Z80 Macro Assembler version 03.07 May 22, 1981 11:23:16
I/O Device Drivers for CDOS
Symbol
           Value Defn References
           001B
                         0541 0552
ESC
                   0073
FALSE
           0000
                   0011
                         0015 0016 0022 0024 0031 0033
                         0307 0308 0312 0314 0329 0331 0334 0341
FKBUFF
           011D'
                   0374
FORMF
           000C
                   0063
                         0235 0276 0285 0293
FPFLAG
           011A'
                   0371
FPPTR
           011B'
                   0372
                         0283 0289
           FFFF
                   0019
                         0132 0135 0190 0225 0230 0267 0422
FUN. KEYS
FUNCADDR
           00281
                   0169
                         0346
FUNCTIME
           0578
                   0467
                         0439
FUNCVAL
           01221
                   0382
                         0345
GETFBYTE
           014B'
                   0438
                         0309 1120
           OOAD'
                         0279 0349 0363
GETFUNC
                   0304
                         1129 1134 1139
GETTWO
           0301'
                   1151
           014E'
                         0445 0447
GTFB20
                   0440
GTFC20
           00D6'
                   0322
                         0315
GTFC30
                         0310
           OODA'
                   0326
GTFC40
                   0332
                         0317 0320
           00E9'
GTFC60
           0104'
                   0347
                         0355
GTFC70
           0110'
                   0357
                         0351
                         0718 0720 0722
HALFINTS
           0001
                   0744
HELP
           0141'
                   0418
                         0194
           00251
                   0159
                         1106 1131
HOUR
IO.B0
           0000
                   0043
                   0044
IO.Bl
           0001
IO.B2
           0002
                   0045
IO.B3
           0003
                   0046
IO.B4
           0004
                   0047
IO.B5
           0005
                   0048
IO.B6
           0006
                   0049
                   0050
IO.B7
           0007
IOBYTE
           0003
                   0042
Llinit
           00581
                   0947
                        1088
L10T30
           0298'
                   0968
                         0969
L10T40
           029E'
                         0966
                   0977
                         0262 1090
Llout
           02931
                   0965
LlRDY
           028A'
                   0954
                         0968 1089
                         0978 0980 0982
LDATA
           0054
                   0097
LF
           000A
                   0061
           026F'
                   0826
LINELOCK
                         0733 0735
LINIT
           0058'
                   1088
                         0150
LINL50
           027E'
                   0836
                         0830
LOUT
           0293'
                   1090
                         0152
                         0151
LRDY
           028A'
                   1089
LRTP
           0020
                   0098
                         0956
                         0097 0954
0977 0979 0981
LSTATP
           0054
                   0096
LSTROB
           0007
                   0099
                   0160
MIN
           0026'
                        1108 1136
           0023'
                   0157
MON
NO.CON
           0001
                   0036
NO.LST
                   0039
           0001
                        1043 1085 1092
NO.PUN
           0000
                   0038
                        0906
NO.RDR
           0000
                   0037
                         0850
                   0053
                         0492 0495
NULLS
           0000
PAGE.SIZ
           0042
                   0054
```

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Symbol
           013D'
                   0416
                         0192
PAUSE
PBAUD
           0020
                   0092
PDATA
           0021
                   0093
           00581
PINIT
                   0937
                         0146
           016D'
POUT
                   0939
                         0148
PRDY
           0165'
                   0938
                         0147
           013F'
                   0417
                         0193
PRINT
PRINTER
           0018'
                   0150
PRTA30
           031A'
                   1174
                         1176
PRTASC
           0318'
                         1107 1109 1111
                   1173
PSTATP
           0020
                   0091
                         0092 0093
           0800
                   0094
PTBE
           0001
                   0121
PUN.BD.R
           0012'
PUNCH
                   0146
           0020
RBAUD
                   0087
RCLK30
           02D9'
                  1126
                         1128
RDATA
           0021
                   0088
RDCURS
           0283'
                   0844
                         0737
                   0120
           0001
RDR.BD.R
READCLK
           02C2'
                  1116
                         0155
           000C'
READER
                   0142
           0237'
                   0776
RESATR
                         0714 0717 0721 0725 0729
REVERSE
           0010
                   0746
                         0724 0726
           006F'
                   0903
RIN
                         0144
           0058'
                   0901
                         0142
RINIT
ROUTTBL
           01FF'
                   0708
                         0590
RRDA
           0040
                   0089
RSTAT
           005E'
                   0902
                         0143
                         0087 0088
RSTATP
           0020
                   0086
                         1012 1043 1092
S.PRINTE
           0000
                   0033
S. PUNCH
           0000
                   0024
                         0906
           0000
                   0022
                         0850
S. READER
SBAUD
           0050
                   0102
SC. MAX
           002F
                   0678
                         0567
           01D0'
SC.TBL
                   0615
                         0570 0678
SDATA
           0051
                   0103
           0027'
                   0161
                         1110 1141
SEC
SEND. ESC
           0196'
                   0551
                         0208
SENDATR
           023C'
                   0784
                         0768
SENDESC
           018D'
                   0541
                         0529 0584 0787 0794 0796 0806 0831 0837 0845 1105 1117
SER.BD.R
           0084
                   0122
           0231'
                   0766
                         0712 0719 0723 0727
SETATR
           0020
                   0076
                         1104
SPC
SSTATP
           0050
                   0101
                         0102 0103
                   0104
           0080
STBE
           02AB
                   1104
STRTCLK
                         0154
           FFFF
                   0010
                         0014 0019 0029
TRUE
UNDRLINE
           0020
                   0747
                         0728 0730
           000B
                   0062
VT
WAIT20
           015E'
                   0457
                         0458 0460
WAIT30MS
           015B'
                   0455
                         0332 1118 1119
           0022'
YEAR
                   0156
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