

**Z80 - RIO  
OPERATING SYSTEM  
USER'S MANUAL**

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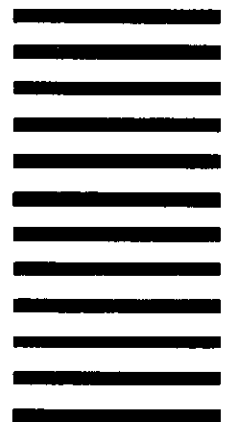
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## PREFACE

This manual provides an introduction and user's manual for the RIO operating system used with Zilog's Micro (ZDS). Detailed description is provided for system features, including the bootstrap process, the RIO Executive, default console drivers, I/O structure, program interface, and the Zilog Floppy Disk File System, ZDOS, and the Zilog Hard Disk File System, DFS.

Other pertinent documentation with which the reader may want to become familiar includes:

Z80-MCZ PROM User's Manual

Z80-ZDS PROM User's Manual

Z80-RIO Relocating Assembler and Linker User's Manual

Z80-RIO Text Editor User's Manual

This manual makes use of the following conventions of notation:

Optional portions of a modifier are enclosed in brackets, [].

The symbol for logical or, '|', is used if either option can be issued. STATUS [0 | 1...7] means the command can be issued as STATUS 0, STATUS 1,... STATUS 7, or simply as STATUS.

Parameters which can be repeated zero or more times are enclosed in parentheses and followed by an asterisk - e.g., (filename)\*.

Parameters which can be repeated as necessary but must appear at least once are enclosed in parentheses and followed by a plus sign - e.g., (filename)+.

All memory addresses and constants referring to memory allocation are given in hexadecimal. Unless so specified, other constants are given in decimal. Hexadecimal constants are also indicated by an 'H' immediately following the hex digits, e.g., 4FH.

## CHAPTER 1

### INTRODUCTION AND OVERVIEW

#### 1.1 INTRODUCTION

The Z80 Operating System with Relocatable Modules and I/O Management, or RIO, is a general-purpose computing system designed to facilitate the development and integration of user's programs into a production environment. RIO is available on various Zilog hardware configurations including the Z80 Micro Computer System (MCZ-1) series and the Z80 Development System (ZDS). The Z80 Development System provides extensive hardware debugging aids to assist the engineer/programmer in Z80-based hardware/software system design. The user has a choice between a modest environment with a minimum of system support or an enhanced environment which provides access to an assortment of system support utilities including the Zilog Floppy Disk File System, ZDOS, and the Zilog Hard Disk File System, DFS.

In the modest environment, the user has access to 3K (1K=1024) bytes of dedicated read-only memory which contains a program debugger with file manipulation capability, a floppy disk driver which supports up to eight disk drives, and a basic console driver with provision for paper tape operation.

In the enhanced environment, the user also has access to the RIO Executive, ZDOS, DFS, and a collection of disk-resident software including a text editor, macro assembler, and linker. The RIO Executive provides standardized I/O management permitting device independent program development and utilization of alternate or multiple file systems. ZDOS provides a versatile floppy disk based file system with variable record length files; up to 16 concurrently active files; management of user-defined scratch files which are automatically deallocated after use; and support of up to eight disk drives for over 2.5 megabytes of on-line storage. The hard disk file system,

DFS, supplies similar features on 10 megabyte high speed disks. The text editor, macro assembler and linker give the user full support in program development, minimizing assembly time with relocatable modules while allowing complex memory overlay structures. In addition, a console driver is provided which allows user definition of character delete and line delete symbols, automatic insertion of any number of line feeds, and automatic echo mode to accommodate a wide range of console devices.

## 1.2 SYSTEM OVERVIEW

### 1.2.1 HARDWARE CONFIGURATION

The RIO Operating System is designed to operate with the 4K PROM in either the Zilog Micro Computer System (MCZ) or Development System (ZDS). A minimum configuration of 32K (1K=1024) of random access memory, one disk drive, and a console device is required.

The MCZ 1/20 Zilog Micro Computer System is equipped with two floppy disk drives. The left drive is designated drive '2' and the right drive is designated drive '0'. The Zilog Development System (ZDS) also has two drives, but the designations are '1' and '0' for left and right, respectively.

The MCZ 1/35 uses hard disk cartridge and fixed platter drives. The usual configuration consists of one fixed platter and one cartridge drive, designated '0' and '1', respectively. The system will support up to 8 drives.

### 1.2.2 FILE SYSTEMS

For systems using floppy disks, ZDOS controls the organization and allocation of the sectors on a diskette. While the basic unit of disk allocation is the sector, the fundamental structure within ZDOS is the 'file'. A file consists of zero or more sectors of data which contain logically-related information. Each file has a set of attributes including a name of from one to thirty-two characters, a set of (possibly null) properties, a type, a subtype, and a record length. The smallest amount of information that can be read from or written to the disk is the contents of one sector, but more efficient operation can often be achieved by grouping from one to thirty-two contiguous sectors (a complete track) into one unit which is then read or written together. This unit is called a 'record' and the number of bytes of data in the record is the record length. A record may consist of 1, 2, 4, 8, 16 or 32 sectors; therefore the record length may be 128, 256, 512, 1024, 2048, or 4096 bytes.

On systems with hard disks, the Disk File System (DFS) provides a similar file structure. The bulk of the DFS

software runs in the memory of an intelligent disk controller; only a small interface routine resides in the main system memory, thus resulting in a large memory space saving. DFS files have the same structure as ZDOS files, except that multiple-sector records are not supported. The sector (and record) size is 512 bytes.

The properties of a file are defined by the user and may include any combination of the following:

- 1) write protected - may not have contents altered;
- 2) erase protected - may not have contents deleted;
- 3) locked attributes - may not have its attributes changed (a file's attributes include its properties, type, subtype, and other information included in the file's 'descriptor record'; see below);
- 4) random - file is in a format for random access;
- 5) secret - file is not normally found in directory searches (see below).

When a file is created, the user specifies its type, which must be exactly one of the following:

- 1) directory - a file directory (see below);
- 2) procedure - file contains information which can be loaded into memory and executed directly;
- 3) ASCII - file consists of symbols encoded in the American Standard Code for Information Interchange format, such as those produced by the editor or console input device;
- 4) binary - data of an unspecified format.

In addition to the file type, the user may define a subtype, which is a value ranging from 0 (default) to 15. The subtype is useful to differentiate between files of a certain type. For instance, RIO requires all I/O device files to be of type procedure, subtype 1.



The file system maintains a special file on each disk which is named 'DIRECTORY'. In this file are the names of all files (including itself) on the disk and the location of the first record of each file. The first record of each file is one sector long (regardless of the record length of the file) and is called the 'descriptor record'. All the file attributes including entry point (where execution may begin), date of creation, date of last modification, first data record address, last data record address, record length, and record count are contained in this record. Each record of the file contains pointers (disk addresses) to the previous record and the subsequent record in the file. Note that records which are logically in order according to file contents may, in fact, reside in an arbitrary order on the disk. This 'linked' structure allows maximum utilization of the disk. The disk allocation algorithm in ZDOS attempts to localize the disk sectors used for a single file. Note that the sectors which comprise a single file record are physically contiguous on the disk and are therefore always read or written as a single disk access.

ZDOS maintains a bit map to keep track of allocated vs. unallocated disk sectors. This map resides on three sectors of the diskette which are preallocated by the diskette formatting utility and is read into memory by the Initialize command or automatically by ZDOS when the diskettes are exchanged. The map is written from memory to the diskette when a file is closed following an allocation change. If the diskette is formatted as a 'system' disk, additional space is preallocated for the system bootstrap routine and the GET/SAVE command package (see the Debug command, section 5.13).

Under DFS, the unallocated hard disk sectors are linked in a free chain. The allocation and deallocation of sectors is a matter of removing sectors from or adding sectors to the free chain. System disks contain the 'BOOTSTRAP' file contains the file system that is loaded at system initialization.

While files created by the RIO Operating System or PROM debugger on the Development System or Micro Computer System are compatible, the bootstrap is not. Thus files may be interchanged between systems (procedure files are generally not transferable) but a system disk will bootstrap correctly only on the system for which it was designed.

### 1.2.3 SYSTEM INITIALIZATION

Where ZDOS is the primary file system, the bootstrapping of the operating system is from floppy disks. When a carriage return is entered as the first character after pressing RESET, or when the OS command is entered while in the Debug environment, the PROM monitor reads a 128 byte minibootstrap from track 17, sector 3 of the disk in drive 0. This program initiates a directory search on drive 0 for the files OS and ZDOS, which are then read into memory. Execution is started at the entry point of OS. This is one of two instances where a disk formatted as a system disk must be ready in drive 0. The other is when using the GET or SAVE commands of the PROM Debugger. In all other cases, while a particular drive search order may be implied, there is no difference in the utilization of drives.

This process is similar on systems which use DFS as the primary file system. The file 'BOOTSTRAP' contains the file system, which the disk controller loads directly from disk, using the standard disk search sequence of drive 1, drive 2, ..., drive 0. The PROM monitor then may communicate directly with the controller to load the file 'OS', again using the standard drive search sequence.

When execution of the file OS begins, an initialization procedure is performed that may or may not involve other files. A means is provided to read a set of commands from a file to extend this initialization process. In this way, a turnkey system can be implemented simply by editing the external initialization command file. Alternatively, the file OS can be edited directly to execute a user-defined command sequence at initialization time (see Appendix E). As part of the initialization process, memory is sized to determine the current configuration. If the sizing procedure determines the end of memory to be at other than a 4K boundary, a warning message is issued to indicate possible memory failure, thus providing a frequent diagnostic of system memory.

After initialization, OS responds with the message 'RIO REL v.cc' (Where 'v' is the release version and 'cc' is the release cycle) followed by the system prompt character '%'. Any time RIO is ready to accept command input, this prompt character is printed.

#### 1.2.4 COMMANDS

Command implementation is in one of two forms: for 'internal' commands, the code which actually implements the command is a part of the file OS and resides in memory when OS is loaded; 'external' commands are simply procedure-type files which are loaded into memory for execution. If a command is external, a search is made of all accessible directories for a file of the given name. In this context, the available command set is limited only by the particular files of procedure type which are on the 'ready' drives at a given moment. Therefore, user extension, modification, or replacement of the Zilog supplied software is a matter of file manipulation. For example, replacement of the file named OS on a system diskette with another file of the same name results in the automatic bootstrap of a user-defined software package. The majority of the standard RIO command set are implemented as external files. (Internal commands are noted as such in the command description, Chapter 5).

#### 1.2.5 I/O

The I/O structure of RIO is designed to facilitate program development independent of physical device characteristics. To this end all I/O requests are made with reference to a 'logical unit' which may correspond to any of a given set of 'I/O devices'. In this way device modifications can occur with minimal impact on existing software.

The software required to control a particular hardware device or set of devices is termed the 'device handler' (used interchangeably with 'I/O device', 'I/O driver', 'device driver', or simply 'device'). Before a particular device can be accessed, its device handler must be loaded in memory. Initialization procedures may be required, and it may be desirable for the memory it utilizes to be protected from concurrent software routines. RIO provides command level control of these tasks and assumes that once this is done, the device is ready to handle I/O requests. This process is referred to as "activating" a device.

The fundamental concept underlying the RIO I/O structure is that of the 'logical unit' (also referred to as 'unit' or

'I/O unit') which enables I/O activity independent of a particular device. Units are 'defined' by linking or mapping a unit to a given device. I/O requests may not be made on undefined units, although some requests inherently result in unit definition.

Three units are predefined by RIO to handle console input (unit 1), console output (unit 2) and high volume printed output (unit 3). Unit 0 is used by system functions and is not available to the user. Units 4-20 (in the standard system) are available for user programming. Units 1, 2, and 3 have the mnemonics CONIN, CONOUT and SYSLST, respectively which can be used interchangeably with the literal unit designations, where applicable.

I/O requests are made with a standard vector format, containing information such as unit, data transfer address, data length, completion codes, and an optional supplemental parameter vector address. I/O requests are made by providing a pointer to the request vector (see below) and making a system call.

Note that programs which use the RIO I/O structure can remain unchanged so long as compatible I/O devices are provided. For instance, a BASIC system could immediately utilize a line printer by redefining SYSLST. No other software changes would be required.

## CHAPTER 2

### RIO EXECUTIVE

#### 2.1 SYSTEM INITIALIZATION

As part of the system bootstrap procedure, the RIO Executive (OS) performs a series of initialization tasks. CON, the system console device, is initialized. The primary file system (or the master device - see section 3.1) is then initialized to identify the drives which are available. Memory size is determined by writing and subsequently reading a known pattern through memory until the comparison fails. If the last 'good' address is on other than a 4K boundary, i.e., nFFF, a warning message is generated to indicate possible memory failure. Memory occupied by PROM, OS, ZDOS, and CON is allocated. If the physical end of memory is other than FFFF, the nonexistent memory is also allocated (see section 2.3).

Initialization of the console device assigns default values to the line delete (LINDEL) and character delete (CHRDEL) symbols and the number of null characters (NULLCT) and line feeds (LFCNT) to be inserted after every carriage return. These values are NULLCT=1 (a single null character is sufficient for most CRT'S at speeds up to and including 19.2 Kbaud), LFCNT=1, LINDEL=7FH (rubout or delete), and CHRDEL=08H (control-H or backspace). The automatic line feed insertion mode (AUTOLF) and console character echo (ECHO) modes are set "on", and full duplex operation selected.

If the external initialization (EXTINI) bit (bit 2) of the system flag SYSFLG (see Appendices C and E) is set (=1), the external initialization command is executed. If the EXTINI bit is reset (=0) this initialization is not performed. Zilog-supplied software has this bit set; the external initialization command consists of 'DO OS.INIT'. This command causes the commands on file OS.INIT, default drive search sequence, to be executed as part of the initialization process.

The user may alter the external initialization bit using the PROM Debugger GET/SAVE commands (see section 5.13). See Appendix E for examples. In addition, the user can alter the initialization procedure by editing the contents of the file OS.INIT.

After possible redefinition of logical units by the commands on the external initialization file, the existing unit definitions are saved as the defaults. Subsequent unit definitions restoring a unit to its default will result in the unit definition existing at this point in the initialization process.

Concluding the bootstrap and initialization procedure, RIO prints an identifying message, the command prompt character is sent to the console output unit, and the system waits for command input.

## 2.2 FILE NAME CONVENTIONS

In the most general case, file names in RIO consist of three parts:

- 1) the device name specifying which device to search for the named file (e.g. \$ZDOS);
- 2) the drive designation restricting the search to a particular element of the device (e.g. drive 2);
- 3) the file name itself.

The file name consists of from one to thirty-two characters, the first of which must be alphabetic. Subsequent characters may be alphanumeric ('A'...'Z' or '0'...'9'), or one of the special characters, question mark ('?'), underbar ('\_'), or period ('.'). Upper and lower case characters are interpreted as entered, i.e., 'Status' is not the same as 'status'.

When a period ('.') is used within a file name, those characters in the name including and following the period are referred to as a file name 'extension'. For instance, the file name OS.INIT has the extension '.INIT', while the file name BOOK.CHAPTER.1 has the multiple extensions '.CHAPTER' and '.1'. The notion of file name extensions is

a useful convention for the user who wishes to categorize certain files by their names. Some programs such as the assembler or editor require that file names end with a particular extension--source files for the assembler must end in .S, while the editor creates a backup file with the extension .OLD--however, in general, RIO makes no distinction concerning extensions. In other words, a period is treated as any other valid character in a file name.

The drive designation consists of a single character from '0'...'7'. In the Zilog Development System, drive '0' is the right-hand drive, drive '1' is the left-hand drive. In the standard Zilog Micro Computer System, drive '0' is the right hand drive, drive '2' is the left-hand drive. The character '\*' denotes a standard search sequence of drives '1', '2',...'7', '0'.

Device names are essentially file names prefixed with the character '\$'. This character merely serves as a delimiter and is not really part of the name itself. In addition, the device name must have been made known to the system either by default initialization procedures or by the Activate command (see section 5.1). The devices known to OS after initialization are:

ZDOS	file system (where floppy diskettes are the primary file system media)
DFS	file system (where hard disks are the primary file system media)
CON	console driver
NULL	null operation device (see section 3.4.2)
PCON	PROM console driver
FLOPPY	PROM floppy disk controller interface
DISK	PROM hard disk controller interface

When constructing a file name, the character ':' is used to separate a device name from a drive designator and the character '/' is used to separate the drive designator or device name from the file name.

For example, the command STATUS may be entered as:

```
STATUS
/STATUS
0/STATUS
:0/STATUS
$ZDOS/STATUS
$ZDOS:0/STATUS
```

In the first case, the device name and drive designation are given default values. The default device is designated by the user to be the source of all 'unqualified' (no explicit device name) files and is termed the Master device. Default is ZDOS for floppy disk systems, and DFS for hard disk based systems, but may be redefined (and also displayed) by the MASTER command (see section 5.32). The default drive search order for command files is drive '0', followed by the standard search sequence (designated by drive '\*') if the initial search of drive '0' is unsuccessful.

All 'qualified' file names (those with device or drive designations or the prefix '/') are treated as external commands. Thus, /DEBUG is not the same as the internal command DEBUG.

## 2.3 MEMORY MANAGEMENT

The RIO Executive includes a memory manager which controls allocation/deallocation for the system. A bit map is used to reflect the status of each 128 byte segment in the 65K address space. A set bit (=1) indicates that the segment in question is allocated. A reset bit (=0) indicates the segment is available for allocation. During system initialization, memory which is occupied by the system or which is nonexistent is marked as allocated. Subsequent memory utilization should be coordinated with information supplied by the memory manager, entry point MEMMGR, to avoid conflicting uses of the same memory segment.



### 2.3.1 MEMMGR

Subroutine calls to the system entry point MEMMGR can be used to allocate, deallocate, or determine the status of designated memory areas. Appendix I gives the details of these subroutine calls. Alternately, memory segments may be allocated, deallocated, or the current memory map displayed from the command level. Refer to Chapter 5 for details of the ALLOCATE, DEALLOCATE, and DISPLAY commands.

### 2.4 COMMAND STRING INTERPRETATION

Whenever RIO is ready to accept command input, the prompt character '%' is printed on the console output device. All characters entered (up to a maximum of 256, subject to device driver editing, see section 3.4.3) after the prompt character, up to and including the first ASCII carriage return (CR), are entered into the command string buffer. This input constitutes the command input string. The command separation character ';' is used to terminate a command but does not terminate command input. Thus, as many commands may be entered at one time as can be contained in the 256 byte command string buffer.

Several characters have special significance to the command string interpreter. As noted above, carriage return and semicolon are used to terminate commands and are therefore referred to as terminators. Space, horizontal tab (ASCII 09H), and left and right parentheses can separate command names from optional parameter lists and are referred to as delimiters.

There are two modes of providing system information to the user. In verbose mode, each command is echoed as it is extracted from the command string buffer. This is useful to verify input or when entering multiple commands per command string. In brief mode, commands are not echoed (except as entered).

After a command has been located in the command input string, an attempt is made to match it against a list of internal commands. In doing so, an internal command name may be abbreviated to the extent to which it is differentiable from other internal commands. For example,

the strings 'D', 'DE', 'DEB', 'DEBU', or 'DEBUG' all result in entering the PROM Debugger. If the abbreviation does not identify a unique internal command, then the first entry will be chosen. For example, 'D' and 'DE' refers to DEBUG rather than DEALLOCATE (Appendix H lists the internal command table contents in order). If no match is found, the command name is assumed to be the name of a file. The search order of drive '0', followed by drive '\*', is then used in an attempt to open the file. If the file is located and is of type procedure, a request is made to the memory manager to allocate the space required to load the file. The values LOW\_ADDRESS and HIGH\_ADDRESS in the file's descriptor record define the memory which will be altered as a result of loading, and generally represent the lowest segment starting address and highest segment ending address, respectively. Note that since file I/O is not buffered, the latter is a function of the record size and may not equal the highest segment ending address. For example, loading a file consisting of 40 bytes linked at location 5000 having 80 byte records will affect memory locations 5000-507F rather than 5000-503F since a minimum of one record is required to contain the file. If the allocating request is successful, the file is loaded into memory.

After loading the file, two things may inhibit its execution. If it has a null entry point (=0) or if the delimiter following the command name is a comma, the command string interpreter suppresses command execution and instead processes the remainder of the command input string, if any. In this way, files may be loaded together and control passed to any one of them. For example, it may be desired that a user program and debugger be loaded with control passing to the debugger where instructions may be executed one at a time, breakpoints set, or registers given appropriate values prior to user program execution.

In the event command execution is not inhibited, a stack may be allocated consistent with the size specified in the descriptor record by LINK or IMAGE. (If a null (=0) stack size is requested, dispatch is made to the loaded file using the system stack space.) When several procedure files are loaded together, a stack is allocated for the first file in the command string with a nonnull stack size; no other stack space is allocated for the files loaded together. Two attempts are made to allocate the stack area. First the memory area following the loaded procedure to the end of memory is searched and, if unsuccessful, a second attempt is made, search-

ing from 0 to the beginning of the loaded file. If both attempts fail, no stack space is available and command execution cannot be initialized. Thus, normally the user stack is located immediately after the loaded file.

Since it is more efficient to not repeatedly load a command file which is to be executed several times in succession, RIO remembers the entry point of the last loaded file and provides the internal command XEQ (see section 5.42) to transfer program execution to that address. Most RIO commands can be executed repeatedly in this way.

Prior to executing the external command file, the memory map is examined to identify those segments which were allocated as a result of loading the file(s) to be executed. When return to OS is made, these segments will be deallocated. Note that in the event a file is loaded, but not executed, the space it occupies will be allocated until either explicitly deallocated (see the RELEASE command, section 5.35) or a return to OS is made from any external command file.

## 2.5 ERROR HANDLING

Wherever errors occur in the processing or execution of system commands, a message is directed to the console output device. Command processing then continues with the next command in the command string, if any.

## 2.6 PROGRAM EXECUTION OF COMMANDS

Any command or user program executable from the system console can also be executed from a program. This is accomplished by making a system call to RIO with reference to the command string to be executed. In this way programs can be chained together or complex overlay structures easily implemented. (See the Relocating Assembler and Linker manual for details of overlay creation.) System calls and the RIO system entry point are described in sections 3.2 and 4.5.

## CHAPTER 3

### I/O STRUCTURE

#### 3.1 OVERVIEW

The I/O architecture of RIO is designed to a) facilitate user construction and implementation of device drivers to service the I/O requests of system or user programs; and b) simplify and standardize interface to all I/O drivers. To this end, all I/O requests are made to RIO with reference to a logical unit. RIO determines the proper routing for the referenced unit and passes control for servicing of the I/O request to the appropriate device driver.

The internal structures supporting this facility include the Active Device Table (ADT) and Logical File Table (LFT). The Active Device Table has one entry for every device known to the system at a given time and includes the device name and entry point. Devices are made 'known' to the system via the ACTIVATE command (see section 5.1), or they may be removed from the ADT by the DEACTIVATE command (see section 5.11). The current ADT contents can be reviewed with the LADT command (List Activate Device Table - see section 5.31).

Devices which are known to the system may be used to qualify a file name, thereby linking a logical unit to the named device. Unqualified file names (those without a device name prefix) are given a default routing to the master device (see MASTER, section 5.32).

The link between a logical unit and a specific device exists in the Logical File Table, each entry of which contains the address of the device that the corresponding unit is linked to. Before I/O requests may be processed via a logical unit, the unit must be defined. This unit definition may occur via the 'Assign' I/O request (see

Section 3.3) or it may occur as a result of the DEFINE command (see section 5.14).

As a part of system initialization units 1, 2, and 3 are defined as the console input, console output, and volume output devices, respectively, and are given the mnemonics CONIN, CONOUT, and SYSLST. Although these units are available for redefinition by the user, RIO assumes that these units represent the equivalent devices.

### 3.2 I/O REQUESTS - SYSTEM CALLS

I/O requests are accomplished by making a subroutine call to the RIO entry point SYSTEM (see Appendix C). The IY register must hold the address of a request vector, of the following format:

	Byte	Contents
IY ->	0	logical unit number
	1	request code
	2-3	data transfer address
	4-5	data length
	6-7	completion address
	8-9	error return address
	A	completion code
	B-C	supplemental parameter information

#### Logical Unit Number

The logical unit number is an integer in the range 1 to MAXLUN (20 in the standard system). Units 1, 2 and 3 are predefined by RIO to be console input, console output, and volume output.

#### Request Code

Identifies the operation requested.

### Data Transfer Address

The memory address at which data movement will begin.

### Data Length

Number of bytes of information in the transfer. This will be reset by the device to reflect the actual number of bytes transferred upon completion of the operation.

### Completion Return Address

If bit 0 (least significant) of the request code is set (=1), those devices which are interrupt-driven will return control to the calling routine as soon as possible and continue the operation under interrupt control. At the time that the operation is completed, transfer will be made to the completion address which should exercise the responsibilities of an interrupt service routine (i.e., it must preserve all registers). However, an RETI instruction should not be executed, since lower-level interrupts are enabled by the interrupt handler. (If immediate return is desired, care must be taken not to change any words in the parameter vector, or use or change the data, until the operation is complete.) If return on completion is indicated (i.e., bit 0 is reset=0) the completion return address is ignored.

### Error Return Address

If nonzero, the error return address will be used as the return address in the event of an error condition. The routine thus entered should execute an RET instruction after processing the error condition. Since the error condition is detected by the I/O driver, and the call to the error return address is made there, the programmer should not make assumptions about the elements on the stack above the return address.

## Completion Code

The completion code is always set by the device and will indicate completion of the request and any errors. Error codes are universal (i.e., for all devices to which a given error applies, the error code is the same). Generally, bit 7=1 is used to signal operation complete, with bit 6=1 indicating an error condition (see Appendix A). All I/O devices must set this completion code prior to returning to the calling procedure.

## Supplemental Parameter Information (Optional)

The two bytes of supplemental parameter information may be used to hold either additional data or an address to a vector supplement. The format of such an extension is defined by the device for a given request.

### 3.3 THE 'ASSIGN' I/O REQUEST

If a system call is made with the request byte equal to the 'ASSIGN' request code (02), the request is trapped by RIO for possible unit definition or supplemental parameter vector manipulation. The exact sequence is controlled by a set of flags in the first byte of the supplemental parameter vector.

If bit 7 (the most significant bit) of the flag byte is reset (=0), then RIO will format the supplemental parameter vector (see Appendix F), including the drive name, file name length, and file name fields, from information derived either from the string referenced by the Data Transfer Address of the request vector (bit 1=0) or from the string contained in the file name field (bit 1=1).

For example, suppose a user program requires one parameter which can be a qualified or unqualified file name. The user may elect to parse this parameter string in order to determine the device name (if any), drive designation (if any), file name and file length. Alternatively, a request vector can be set up with the Data Transfer Address field referencing the parameter string and the first (flag) byte

of the supplemental parameter vector with bits 7 and 1 reset to (this file name string must be terminated by a delimiter). RIO then moves the file name into the file name field of the supplemental parameter vector and sets the name length and drive designation. If no name is given, the name length field is set to zero. If no drive designation is given, the standard search sequence symbol '\*' is put in the drive designation field. More importantly, the logical unit referenced in the request vector is linked to the device specified as part of the file name string, or the master device, if no device name is given.

As a second alternative, the user program can set bit 1 of the flag byte after moving (or assembling) the entire parameter string into the supplemental parameter vector file name field. RIO then formats the rest of the supplemental parameter vector in the same way as before.

If bit 7 of the flag byte is set (=1), the vector (and supplemental parameter vector) is assumed to be in a correct format, i.e., all fields hold valid information. If bit 0 is also set, the unit is linked to the master device. If bit 0 is reset, unit redefinition does not occur, maintaining the current unit-device link. In this last case, previous unit definition must have taken place. After the preceding steps are taken, the I/O request is passed to the intended device for processing. Subsequent I/O requests are routed directly to the device.

The following table summarizes the effects of specific supplemental parameter vector flag byte values during the 'ASSIGN' I/O request:

Flag Byte (hex)	Effect on ASSIGN I/O Request
0 (bit 1 reset)	RIO formats Supplemental Parameter Vector, Data Transfer Address is the address of the file name string
2 (bit 1 set)	RIO formats Supplemental Parameter Vector, file name field contains file name string



80 (bit 7 set and bit 0 reset)	RIO passes request directly to device (previous unit definition required)
81 (bit 7 set and bit 0 set)	RIO links unit to master device

### 3.4 STANDARD RIO I/O DEVICES

Five devices are known to RIO after default system initialization:

Device -----	Description -----
ZDOS or DFS	Primary file system
FLOPPY or DISK	Interface to device controller
NULL	Null device
PCON	PROM console driver
CON	System console driver

#### 3.4.1 ZDOS

ZDOS is the file system for RIO on floppy disk based systems. It distinguishes between logical units and supports named files. Consult Chapter 6 for details of ZDOS request codes and request vector formats.

#### 3.4.2 DFS

DFS is the ZDOS equivalent for hard disk based systems. Consult chapter 7 for details of DFS request codes and request vector formats.

#### 3.4.3 NULL

NULL is a pseudo device driver which responds to all request codes. In most cases, the operation performed is, in fact, null--that is, no operation is performed.

Nonetheless, it responds with a completion code implying completion of operation.

I/O Request	Action
READ LINE READ BINARY	completion code = C9H (end of file), data length = 0
All others	completion code = 80H (operation completed)

This device provides a destination to which unwanted output can be diverted. It also provides a convenient way to check the integrity of a file. A file that can be copied to NULL has no record pointer errors, since a complete READ operation is performed. In the same way, all files on a disk can be copied to the NULL device with a single command, thus checking the file structure of the entire disk.

#### 3.4.4 CON

CON is the default RIO console driver especially designed for CRT terminals. It is linked as part of the file OS which is loaded during system bootstrap. It allows the user to define the line and character delete symbols and supports arbitrary tab settings within a 134 character line length. The standard RIO I/O vector format is used in communicating with CON (see Appendix F).

During READ operations, entering the single character delete symbol (default = ASCII backspace, 08H) causes the last character placed in the buffer to be logically deleted. A backspace, space, backspace sequence is sent to the console to erase the character from the screen and reposition the cursor.

The line feed character (ASCII 0AH) forces the cursor to the start of the next line and places a space (ASCII 20H) in the buffer. This provides a convenient way to force the cursor or print mechanism to the beginning of the next line without terminating input. Note that no carriage return is placed in the buffer, i.e., input is logically a single line.

The line delete character (default = ASCII rubout or delete, 7FH) deletes from the console display and the input buffer all characters back to and including the previous carriage return. (If linefeeds or backspaces have been entered, not all of the displayed input string is erased from the display).

The input delete character (control-X) flushes the input buffer and echoes a backslash carriage return on the console display. The effect of the line delete character and the input delete character differs only when processing read binary requests (described below).

To input verbatim special characters (like rubout, control-X, etc.), an escape character (backslash) is provided. So, to enter 'AB<rubout>' type 'AB\<rubout>'. To enter '\', type '\\'. The backslash can be used to enter any character other than carriage return.

The console driver is not interrupt-driven nor does it distinguish between logical units. Modes can be set for linefeed insertion, number of nulls, and character echo. If in AUTOLF ON mode (default), and the value of LFCNT is nonzero, then LFCNT linefeeds are output to the console following every carriage return. After line feed insertion (if any), and if the value of NULLCT is nonzero, then NULLCT nulls (ASCII 0) are output to allow time for print head or cursor repositioning. Default is NULLCT=1, which is sufficient for CRT operation up to 19.2 Kbaud, and LFCNT=1. If in ECHO ON mode (default), then each character is echoed back to the terminal as it is read.

The ASCII tab character, control-I (09H), is expanded into an appropriate number of spaces only when it is output to a display device, thus compacting symbolic files where large numbers of spaces are required to improve readability. Tabs can be set by placing the cursor in the desired column and entering control-T (ASCII 14H) followed by 'T'. To clear a tab setting, the cursor is positioned in the column where the tab exists and the sequence control-T followed by a 'space' is entered.

The default tab settings are every eight columns, starting with the leftmost column as column 0. To change this default tab setting, the user may use the SET TABSIZE command (see 5.39).

Tabs can be altered in the file OS (from the PROM Debugger) to change the default tab settings of every eight columns. Different tabbing environments can be established and made into a file so that they may be altered by command (see Sections 5.37 and 5.38).

The following I/O requests are honored by CON:

INITIALIZE (00H) - Reads the current date into the default attributes table (see OPEN below) and sets default status area.

ASSIGN (02H) - Null operation returns operation complete

OPEN (04H) - If data length = 0: null operation. Otherwise up to 20 bytes can be requested from the default set of attributes including:

Type	20H (ASCII)
Record Count	0
Record Length	80H
Block Length	80H
Properties	0
Starting Address	0
Bytes in last record	0
Creation Date	Current Date

CLOSE (06H) - Null operation returns operation complete

READ BINARY (0AH) - Data length characters are received from the console. Entering a control-D (ASCII EOT, 04H) causes an end-of-file mark (FFH) to be placed in the buffer and the request terminated. Data length is reset to the actual number of characters read. The parity bit of each character is reset.

- READ LINE (0CH) - A maximum of data length characters is received from the console up to and including the first carriage return. Data length is reset to the actual number of characters read. The parity bit of each character is reset.
- WRITE BINARY (0EH) - Data length characters are sent to the console. An end-of-file mark (OFFH) results in termination of the request. Data length is reset to the actual number of characters written.
- WRITE LINE (10H) - A maximum of data length characters is sent to the console up to and including the first carriage return. Data length is reset to the actual number of characters written.
- READ STATUS (40H) - Transfers data length bytes of the CON status area to the area starting at the data transfer address. The CONSOL status flags are defined as follows:

Byte

0	FLAG byte	Bit 0	Local Flag
		Bit 1	Auto linefeed insertion (AUTOLF) On=1 (default) Off=0
		Bit 2	Echo On/Off On=1 (default) Off=0
		Bit 3	Temporary Input buffer (TIB) Full=1 Empty=0 (default)
		Bit 4	Echo carriage return Off=1 On=0 (default)
		Bit 5	Escape pending Not pending=1 Pending=0 (default)

		Bit 6	Local flag
		Bit 7	Full/Half duplex
			Half=1
			Full=0 (default)
1	reserved		
2	TIB		Holds last character which has been input from serial communication port but not yet transferred by a READ request.
3	Cursor Location		
4	reserved		
5..138	Tabbing Drum		134 positions used to mark tab settings (nonzero values)

WRITE STATUS (42H) - Transfers data length bytes from the data transfer address to the CON status area (see above).

DEACTIVATE (44H) - Null operation returns operation complete

READ ABSOLUTE (46H) - Data length bytes are received from the console device. Byte data is accepted exactly as transmitted. Data length is unaffected.

WRITE ABSOLUTE (48H) - Data length bytes are sent to the console device. Byte data is written exactly as given. Data length is unaffected.

All others - returns Invalid request completion code.

During write operations, entering a question mark causes the operation to pause until a second question mark is entered. Entering an ESCape always immediately terminates an I/O request.

#### 3.4.5 PCON

The PROM console driver provides basic console I/O and becomes the default device for logical units 1 and 2 when OS encounters errors while requesting input from or output to these units. Refer to the MCZ or ZDS PROM User's Manual for full details.

#### 3.4.6 FLOPPY

The PROM floppy disk driver is used by ZDOS as the access primitive for the floppy disk drives. Refer to the MCZ or ZDS PROM User's Manual for full details.

#### 3.4.7 DISK

DISK is the hard disk controller interface provided for those utilities requiring access by sector address. Refer to Chapter 7 for full details.

## CHAPTER 4

### PROGRAM INTERFACE

#### 4.1 PROGRAM LOCATION

The following table describes the memory utilization for the standard Microcomputer System (MCZ) and Development System (ZDS):

	MCZ 1/20	MCZ 1/35	ZDS (monitor mode)
PROM	0-FFF	0-FFF	0-BFF
PROM Dedicated RAM	1000-13FF	1000-13FF	C00-FFF
RIO Executive (OS)	1400-24FF	1400-24FF	1000-20FF
Console Driver	2500-29FF	2500-29FF	2100-25FF
ZDOS	2A00-43FF	---	2600-3FFF
User Space	4400-	2A00-	4000-

RIO commands, and, in fact, all RIO procedure files, are written as subroutines. That is, the system return address is pushed on the stack when program execution of the procedure file begins. Command files are generally loaded into the low range of the program space for execution. Entry points and file sizes can be obtained using the EXTRACT or CAT commands (see Chapter 5).

The minimum requirement for program execution concurrent with RIO is that it be 'loadable' in the sense that the space required to read the file into memory be unallocated, and that sufficient space be available in the system to allocate a user stack.

The current state of the memory allocation map can be displayed using the DISPLAY command (see Section 5.19). In the MCZ 1/20 configuration, memory from 4400H is unallocated and is available for system or user command execution. The only concern of the user is to insure that all programs which coexist in memory form a disjoint memory space--i.e., if a program is to make system calls which result in execution of external procedure



files, then all programs referenced which reside in memory concurrently must not occupy the same address space.

#### 4.2 PARAMETER STRING ADDRESS

When the command string interpreter identifies an external file name and succeeds in loading the procedure file, the variable INPTR (see Appendix C) is given the address of the delimiter following the file name. Programs may alter the subsequent parameter string, if any, up to but not including the next terminator (carriage return or semicolon). Prior to program execution, this address is also pushed on the user stack, followed by the system return address.

#### 4.3 PROGRAM STACK SPACE

To RIO, user programs look like subroutines. Before execution, the system stack pointer is saved, a user stack is allocated (if the requested stack size is not equal to zero), and the parameter string address and return address in RIO are pushed. Dispatch is then made to the program at its entry point. The stack size is determined by LINK or IMAGE, default being 80H bytes. Programs requiring larger stack space should be LINKed or IMAGEd with non-default stack sizes (ST=nn option).

#### 4.4 PROGRAM TERMINATION - ERROR HANDLING

In addition, or as a supplement to internal error handling procedures, user programs may indicate certain errors to RIO by setting the variable ERCODE. In the RIO convention, if bit 6 is set, the value is taken to be an error code to be displayed. If the error code value is one of those which corresponds to a RIO error message (see Appendix A), then the message is printed instead of the value.

#### 4.5 SYSTEM CALLS - SYSTEM ENTRY POINT

System calls for program execution of RIO procedure files is accomplished by making a subroutine call to the system entry point SYSTEM (see Appendix C) in the same way as an I/O request: The IY register must hold the address of a request vector of the following format:

Byte	Contents
IY -> 0	zero - indicates request is a system call rather than an I/O request
1	unused
2-3	command string address
4-7	unused
8-9	error handler address
A	completion code

##### Command String Address

Address of the first byte of command input string. This string is of indefinite length, but must terminate with a carriage return. The format for the command string is the same as if entered on the console input device (see section 2.3).

##### Error Handler Address

Address of the routine to which RIO jumps to handle error conditions. If zero, no jump will be made and error conditions will not be reported. This applies only to errors either generated within RIO or reported to it via ERCODE.

##### Completion Code

Either the completion code generated internally by RIO or the ERCODE reported by external file execution, if applicable, will be returned in this byte. Bit 6 set (=1) implies an error condition.

\*\*\* NOTE \*\*\*

When external files make system calls resulting in execution of other external files, the current state of the memory map needs to be saved in order to determine what space to deallocate as a result of program loading. This map is saved on the user stack occupying a block of 44H bytes. Care must be taken to allocate sufficient stack sizes for programs using this feature.

#### 4.6 INTERRUPT STATUS

The initialization process associated with system restart sets interrupt mode 2, and the I register to the base address of the interrupt vector, with interrupts enabled. Proper system operation depends on this interrupt status. With this configuration the 8-bit vector supplied by the interrupting device is used with the contents of the I register to form a pointer to the interrupt service routine starting address. Zilog support devices can be programmed to supply appropriate interrupt vectors using this space. If program constraints make it necessary to alter the interrupt mode or I register, they must restore the proper conditions before making system calls that result in disk activity. See Appendix C for the system interrupt vector address for use in restoring the I register.

#### 4.7 I/O UNIT UTILIZATION

The user is free to redefine all I/O logical units with the exception of '0'. Unit 0 is restricted to use by RIO. Units 1, 2 and 3 are predefined to be the console input device, console output device and system volume output device. Units 4 through 20 are initialized to be the master device. Redefinition of these units may result in abnormal system behavior upon return to RIO. This means that in the standard RIO configuration which allows 0-20, 17 units may be defined concurrently, with an additional 3 units predefined by RIO for use as console or line printer I/O devices.

#### 4.8 PROGRAM EXAMPLES

In Appendix G are sample programs which the user is encouraged to edit, assemble, link, and execute. They illustrate some of the concepts introduced in previous sections of the chapter, including console I/O, parameter string processing, and file I/O.

## CHAPTER 5

### RIO COMMANDS

The following RIO commands are supplied as procedure type files which have the properties SECRET and WRITE PROTECTION. Each section is devoted to one command and has the following format:

#### SYNTAX

A description of the syntax of the command, giving parameter definitions, options and conventions. In all syntax descriptions, the following notation is used:

Optional parts of a parameter list are enclosed in brackets, '[...]'.

The symbol for logical or, '|', is used if either parameter separated by the symbol can be used, but not both.

Parameters which can be repeated zero or more times are enclosed in parentheses and followed by an asterisk, i.e., (param)\*.

Parameters which can be repeated as necessary but must appear at least once are enclosed in parentheses and followed by a plus sign, i.e., (param)+.

Internal commands are indicated by notation just under the command name in the upper right hand corner of the page. In this case, the command as given in the syntax also indicates the extent to which the command may be abbreviated. Upper case characters are required while trailing lower case characters are not. The command may be entered in either abbreviated or unabbreviated form, in upper or lower case, e.g., 'DEB' is the same as 'd'.

#### DESCRIPTION

A general description of command operation and definition of options.

#### I/O UNIT UTILIZATION

The logical units that the command uses for a particular function. I/O error messages generally refer to the unit on which the error occurred.

#### EXAMPLES

Illustrative examples of command invocation, where appropriate.

Note that the length of the parameter string associated with any single command is intrinsically limited by the buffer space associated with the command string. This imposes a 256 character limit on commands entered via the console input device and a 512 character limit on commands created by the editor for execution as part of command files (see section 5.20). Of course, command files created by copying the console input device directly to a file are limited only by available memory when executing the command file.

## 5.1 ACTIVATE

## ACTIVATE

### SYNTAX

ACTIVATE device\_name [address]

### DESCRIPTION

Make a device known to the system by including it in the Active Device Table (ADT). It can thereafter be used as a device name in qualified file names. If the optional address is omitted, the file name referenced by the device\_name will be located on the appropriate device and loaded if it is a device file (procedure type, subtype 1), has a non-null entry point, and does not overlay protected memory. The amount of memory allocated as a result of loading the file is kept as the SIZE field of the ADT entry for possible later use by the DEACTIVATE command. If the optional address is given, the file is assumed to have been previously loaded in memory. In this case the address parameter is taken as the device entry point. Since the memory bounds are unknown, the SIZE field of the ADT entry is set to a null value (0).

In either case, an Initialize I/O request is sent to the device to allow preparation for subsequent request handling.

### I/O UNIT UTILIZATION

Unit 0: device file handling  
Unit 2: error messages

ACTIVATE

ACTIVATE

EXAMPLES

ACTIVATE \$MYDOS

locates file 'MYDOS' on the master device using the default drive search sequence. It is then loaded and given an Initialize request. An entry is created in the Active Device Table.

ACTIVATE \$MYDOS:4/\$MY.VIDEO.DRIVER

locates file 'MY.VIDEO.DRIVER' on device 'MYDOS', drive 4. It is then loaded, an Initialize request sent, and an Active Device Table entry created.

ACTIVATE \$MY.PROM.DISK.DRIVER 0BFD

creates an Active Device Table entry using 0BFDH as the entry point. An Initialize request is generated.



## 5.2 ALLOCATE

ALLOCATE  
(Internal Command)

### SYNTAX

Allocate low\_boundary high\_boundary block\_size

### DESCRIPTION

Attempts to allocate block\_size bytes (rounded up to a multiple of 80H bytes) of memory. The search begins at address low\_boundary (rounded down modulo 80H), and the first block large enough and not extending beyond high\_boundary (rounded up to the next multiple of 80H - 1) is marked as allocated in the system memory map. If allocation is not possible, the message INSUFFICIENT MEMORY is given.

### I/O UNIT UTILIZATION

None

### EXAMPLES

ALLOCATE 0 FFFF 120

starting at memory address 0, a search is made for a 180H byte (120H bytes rounded up to a multiple of 80H) memory segment.

ALLOCATE 5300 537F 80

attempts to allocate the single 80 byte memory segment starting at 05300H.

ALLOCATE 7400 8000 400  
INSUFFICIENT MEMORY

no 400H byte block is available in the address range 7400-807FH.

ALLOCATE

ALLOCATE

ALLOCATE 8E00 9535 9535-8E00

use the expression evaluator to determine the  
blocksize to be allocated. (780H bytes).

### 5.3 BRIEF

BRIEF  
(Internal Command)

#### SYNTAX

Brief

#### DESCRIPTION

Enters console Brief mode. Commands are not echoed on the console output device as interpreted and some command files suppress execution messages. See Verbose command.

#### I/O UNIT UTILIZATION

None

#### EXAMPLES

| B

brief

## 5.4 CAT

## CAT

### SYNTAX

```
CAT (match_string | T=type | P=props | D=drive |  
    F=format | L=listing_disposition | DATE rel date |  
    CDATE rel date)*
```

### DESCRIPTION

Prints a catalog of entries in the file system directories which match the specified options. Given without options, all (non-secret) files in each active drive directory are listed. Options may be given in any order, and may appear more than once. Where options other than match strings are specified more than once, the last one entered is used.

#### match\_string

Fully- or partially-specified file names may be given, in which case only those directory entries which are identical to one of the fully specified file names or match one of the partially specified file names, are listed. Partially-specified refers to the use of the symbol '\*' which denotes an arbitrary character string. For example, '\*XYZ' matches any file which ends in 'XYZ'. 'ABC\*XYZ' matches any name which starts with 'ABC' and ends with 'XYZ' but has any (or no) characters in the middle. The string '\*' (which is equivalent to '\*\*') matches any name. Match strings cannot be qualified file names, i.e., no device or drive name may be given (see the 'D=drive' option below).

CAT

CAT

T=type

Only files of the given type will be listed. Type must be one of 'D' (directory), 'A' (ASCII), 'B' (binary) or 'P' (procedure). Subtype may also be specified immediately following the type (e.g., 'Pl' refers to files of procedure type, subtype l). If no subtype is given, all subtypes of the specified type are listed.

P=props

Only files with exactly the specified properties will be listed. Props must be from 'W' (write protected), 'E' (erase protected), 'L' (properties locked), 'S' (secret), 'R' (random), 'F' (force memory allocation), or '&'. Use of '&' will allow any file with at least the specified properties to be listed. One or more properties may be concatenated in which case only files with exactly (or at least, if '&' is included) the specified properties will be listed.

D=drive

Only files from the specified drive will be listed. Drive must be from '0'...'7'. Default is to search directories from all ready drives on the master device. If a device is specified without a drive (i.e. D=\$DFS), all ready drives on that device will be searched.

F=format

Specifies long (F=L) listing format. The short form (default) consists of name and drive while the long form gives name, drive, file type, record count, record length, file properties, starting address, date of creation, and date of last modification. Additionally, the number of files examined, the number of files listed, and the number of sectors used by listed files are given.

CAT

CAT

`L=listing_disposition`

The listing is normally routed to SYSLST but can be routed to any device or file. For example, `L=$CON` would route output to the console (SYSLST may also be defined as this device) or `L=2/FILELISTING` would route the output to file 'FILELISTING' on drive 2 of the master device. All output generated for the specified device or file will be buffered, i.e., several lines will be transferred at one time. While output is active at the console, entering a '?' character will cause output to stop until another '?' character is entered. If the ESCape character (ASCII 1BH) is typed, output will be terminated and control will return to the Executive. The '?' and ESCape features apply only to MCZ systems.

`CDATE | DATE rel date`

where rel is one of the relational operators '=', '>', '<', '>=', '<=', or '<>', and date is up to 6 digits or '\*' representing a date to be compared against in 'yyymmdd' form. '\*' in a digit position specifies that that digit will be considered equal to anything. A date expressed with less than 6 digits is treated as being filled on the right with '\*'s.

DATE refers to the date of last modification. CDATE refers to the date of creation. The entire option should be specified with no intervening blanks. For example:

`CDATE>=7805`

refers to all files created with dates in May of 1978 or later. This is equivalent to

`CDATE>=7805**`

If the referenced date field of the file descriptor has a character which is not a digit, it will not match unless that digit position of the match date has an '\*' in it.

CAT

CAT

#### I/O UNIT UTILIZATION

Unit 2: error messages  
Unit 3: default listing destination  
Unit 4: directories  
Unit 5: files listed in directory  
Unit 6: non-default listing destination

#### EXAMPLES

CAT F=L

Lists all (non-secret) files (long format) from all ready drives.

CAT D=\$DFS:2 P=W SYS\*

Lists all files (short format) on drive 2 on the device \$DFS (if it is ready) which are write protected (only) and whose names start with 'SYS'.

CAT F=L \*.S \*.L P=E& L=CAT.LIST

Lists all files (long format) which end with either '.S' or '.L' and are at least erase protected. Listing goes to file CAT.LIST on the master device.

CAT F=L P=& DATE>=780301

Lists all files (long format) with at least null properties that have been last modified on or since March 1, 1978.

5.5  
CLOSE

CLOSE  
(Internal Command)

#### SYNTAX

Close u/\*

#### DESCRIPTION

Generates a Close (06) I/O request for (hexadecimal) logical unit 'u' or all logical units ('\*'). Error returns are ignored.

#### I/O UNIT UTILIZATION

As noted above

#### EXAMPLES

CLOSE 5

generates a Close I/O request for logical unit 5.

CLOSE \*

generates a Close I/O request for all logical units.



## 5.6 COMPARE

## COMPARE

### SYNTAX

```
COMPARE file_1 file_2
```

### DESCRIPTION

Performs a comparison of the contents of file\_1 and file\_2 (excluding the descriptor record). If the file contents are identical, no message is given. For each byte comparison which fails, a message of the form

```
FILE1: BYTE 01FC RECORD 0003 = B6  
FILE2: BYTE 01FC RECORD 0003 = A6
```

is given.

Pressing the escape key will terminate command execution. File\_1 and file\_2 may not be the same physical file, though they can be the same named file on different drives if the names are appropriately qualified.

### I/O UNIT UTILIZATION

```
Unit 2:  error messages  
Unit 6:  file_1 input  
Unit 7:  file_2 input
```

### EXAMPLES

```
COMPARE MYFILE YOURFILE
```

MYFILE and YOURFILE are read and compared. No message implies the files are identical.

COMPARE

COMPARE

COMPARE AFILE BFILE  
I/O ERROR C9 ON UNIT 7

an end of file was reached on BFILE before the  
corresponding end of file on AFILE.

COMPARE 0/MYFILE 1/MYFILE

the two files have the same name, but they reside  
on different devices.

## 5.7 COPY

## COPY

### SYNTAX

```
COPY file_1 file_2 (A | U | O | RL=record length |  
T=type)*
```

### DESCRIPTION

Copies file\_1 (using a READ BINARY request) to file\_2 (using a WRITE BINARY request). Either file\_1 or file\_2 may be devices or fully qualified names. FILE attributes of file\_1 are transferred to file\_2. The options A (Append), U (Update), O (Output) are used to specify the type of open request performed on the destination file, file\_2. See Chapter 6 for details. The default record length and type of file\_2 will be the same as file\_1. These attributes can be overridden by specifying one of 80, 100, 200, 400, 800 or 1000 for record length, or one of D (directory), B (binary), A (ASCII) or P (procedure) for type. In the event that the destination file or device is unable to support the record length attribute of the source file, the message

WARNING: RECORD LENGTH CHANGED

will be issued and the default attributes of the destination device will be used.

\*\*\* WARNING \*\*\*

If the record length of the destination file is not the same as the record length of the source file, either because the RL=record length option was specified or due to automatic record length modification (see above), the BYTE\_COUNT field in the source file's descriptor record is used to determine the number of bytes in the last record. In the event this value is incorrect, file truncation may result.

COPY

COPY

#### I/O UNIT UTILIZATION

Unit 2: error messages  
Unit 6: source file  
Unit 7: destination file

#### EXAMPLES

COPY MYFILE 2/MYFILE.TOO

Copies MYFILE on the master device, default drive search, to MYFILE.TOO on the master device, drive 2. File attributes of MYFILE are transferred to MYFILE.TOO. Error occurs if MYFILE.TOO all ready exists.

COPY \$ZDOS:2/THE.FILE \$MYDOS/THE.FILE RL=400 O

Copies THE.FILE on drive 2 of ZDOS to THE.FILE on device \$MYDOS, default drive search. The record length of the destination file is 400H and its previous contents (if any) will be erased.

COPY ANOTHER.FILE \$CON

Copies ANOTHER.FILE from the master device, default drive search to the device CON, the default RIO console device driver (see section 3.4.3).

COPY \$CON 7/TEXT O

Copies from the device CON (see section 3.4.3) to the file TEXT on the master device, drive 7. If TEXT existed previously, its contents will be erased.

5.8  
COPY.DISK

COPY.DISK

#### SYNTAX

COPY.DISK [s\_drive TO d\_drive] [V]

#### DESCRIPTION

Copies the disk in drive s\_drive (default = 0) to the disk in drive d\_drive (default = drive 2 (MCZ) or drive 1 (ZDS)). Before starting, the prompt message

DRIVES READY?

is given. Response other than 'Y' will abort the command. The disks are read and written directly (through the drive control ports) one track at a time; thus the previous contents, if any, are overwritten. It is not necessary that the destination disk be formatted. After the copy operation, a verification pass is made during which a track-by-track comparison is made. At the completion of this pass, the message

VERIFICATION COMPLETE

indicates a successful verify operation. The message

\*\*\* 0016 VERIFICATION ERROR(S) \*\*\*

indicates the number of compare errors found during the verification attempt.

If the verification pass only is required, the 'V' option in the command line causes the copy cycle to be skipped.

COPY.DISK

COPY.DISK

#### I/O UNIT UTILIZATION

Unit 0: FLOPPY or DFS interaction  
Unit 1: console interaction  
Unit 2: console interaction

#### EXAMPLES

COPY.DISK  
DRIVES READY?Y  
VERIFICATION COMPLETE

copies disk in drive 0 onto disk in drive 2  
(for MCZ) or 1 (for ZDS).

COPY.DISK 3 TO 7 V  
DRIVES READY?Y  
VERIFICATION COMPLETE

verifies the disk in drive 3 is identical  
to disk in drive 7.

## 5.9 COPYSD

COPYSD

### SYNTAX

- COPYSD file\_name -

### DESCRIPTION

Copies a single ZDOS file from one diskette to another using a single disk drive. The file\_name may be fully or partially qualified. The source and destination diskette are inserted as many times as necessary to copy the file. When either of the prompts:

INSERT SOURCE DISK. TYPE ANY KEY TO CONTINUE, ESCAPE TO ABORT:  
INSERT DESTINATION DISK. TYPE ANY KEY TO CONTINUE, ESCAPE TO ABORT:

is sent to the console device, the user must place the source or destination diskette, as specified in the prompt, into the drive. If the user wishes to abort the command, the ESCape character (ASCII 1BH) is entered from the console device at this time; otherwise, any other character is entered. The file is created on the destination diskette with the same name and attributes that it has on the source diskette.

### I/O UNIT UTILIZATION

Unit 1: console interaction  
Unit 2: console interaction  
Unit 6: ZDOS interaction

COPYSD

COPYSD

EXAMPLE

%COPYSD DATA.FILE

INSERT SOURCE DISK. TYPE ANY KEY TO CONTINUE, ESCAPE TO ABORT:G

INSERT DESTINATION DISK. TYPE ANY KEY TO CONTINUE, ESCAPE TO ABORT:G  
%

copies the file DATA.FILE from the source diskette to the  
destination diskette.



5.10  
DATE

DATE

#### SYNTAX

DATE [yymmdd]

#### DESCRIPTION

Displays and optionally sets the date field which is used as the date of creation or date of last modification by ZDOS. Digits 'yy' specify the year, 'mm' the month, and 'dd' the day.

The Date command is part of the standard RIO external initialization command file OS.INIT. Editing the file manually is required to change the date set at system initialization.

Users are encouraged to maintain the DATE consistent with the actual date in order to maximize the utility of the information and capabilities provided by the file system(s).

#### I/O UNIT UTILIZATION

Unit 2: output response

#### EXAMPLES

DATE 780801  
AUGUST 1, 1978

Sets and displays current system date.

DATE  
AUGUST 1, 1978

Displays current system date.

5.11  
DEACTIVATE

DEACTIVATE

#### SYNTAX

DEACTIVATE device\_name

#### DESCRIPTION

Deletes device\_name from the Active Device Table (ADT) and thus makes it unknown to RIO. A Close I/O request is generated for units linked to the deactivated device and a Deactivate I/O request is generated for the device itself. If the ADT size entry is non-null (> 0), the space allocated to the device handler is deallocated.

Deactivation is inhibited for the last active device, since there would be no source for further external commands and therefore no method to activate other device files. Likewise, the master device cannot be deactivated.

#### I/O UNIT UTILIZATION

Unit 2: error messages  
Others: all units currently linked to device

#### EXAMPLE

DEACTIVATE \$MYDOS

Removes MYDOS from Active Device Table and generates Close request for all units linked to MYDOS. A Deactivate request is sent to MYDOS and the space allocated to it deallocated (if ADT size entry > 0).

## 5.12 DEALLOCATE

DEALLOCATE  
(Internal Command)

### SYNTAX

DEAllocate block\_address block\_size

### DESCRIPTION

Marks the block\_size segment starting at block\_address as unallocated in the system memory map. If any affected blocks were not previously allocated, the message

#### MEMORY PROTECTION

is given. Block\_address will be rounded down and block\_size will be rounded up to a multiple of 80 bytes.

### I/O UNIT UTILIZATION

None

### EXAMPLE

```
DEALLOCATE 5000 1400
```

deallocates the 1400 byte block starting at 5000  
(must have been previously allocated).

```
DEALLOCATE C000 180  
MEMORY PROTECTION
```

the 180 byte block starting at C000 was not previously  
allocated.

## 5.13 DEBUG

DEBUG  
(Internal Command)

### SYNTAX

Debug

### DESCRIPTION

Enters the RIO PROM debugger (RIO PROM User's Manual). A 'Q' command in the debugger will return directly to OS while an 'OS' command will first bootstrap (and reinitialize) the system.

The PROM contains a bootstrap loader which will bring in the diskette-resident Debug commands, as well as the full operating system. The following commands use the bootstrap loader, and, when used with the Zilog diskette-based operating system, will execute as described below. These commands require that the system diskette on drive 0 is not write-protected.

GET filename

Loads a memory image into memory and stores its starting execution address in the user PC. A memory image file can be created by the SAVE command or by the IMAGE or LINK commands. Such files contain in the descriptor the starting address and length of one or more segments of contiguous memory which is stored in the file, as well as the starting address for execution of the file. The Get command can handle files of up to five segments of memory, but the segments may be of any size. If more than five segments are in the file, ONLY the FIRST FIVE will be loaded.

If any segment contains information in the range 0-13FFH, the message 'MEMORY PROTECTION' will be printed and the load will be aborted.

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DEBUG

DEBUG

\*\*\*WARNING\*\*\*

SAVE uses diskette allocation information retrieved directly from the diskette, whereas ZDOS uses a copy of the same information stored in memory. If ZDOS activities have been going on immediately preceding the SAVE (e.g., if the Debug environment is entered via a Break from an operating system program), or will be going on immediately following the SAVE (e.g., by Quitting back to the operating system without rebooting), steps must be taken to make sure that the diskette copy of the allocation information is in agreement with the memory copy both before and after the SAVE operation. The following procedures are recommended:

- 1) If Debug was entered via a breakpoint and ZDOS is being accessed by the program in question, do not issue a SAVE command unless it can be verified that all ZDOS files are closed.
- 2) When returning to OS via a Quit command, after a SAVE has been done, immediately issue an Initialize command to update the allocation maps.

I/O UNIT UTILIZATION

None

EXAMPLES

%D	
>BREAK 5500	;set a breakpoint
>Q	;return to RIO
%	

DEBUG

DEBUG

8D

>GET 0/OS

;get the RIO executive

>D 140E

;display system flag

140E 84 80 Q

;turn off external

;initialization flag

>SAVE 0/OS 1400 2BFF E=17DE RL=400

>OS

;Must rebootstrap after

;getting OS

## 5.14 DEFINE

## DEFINE

### SYNTAX

```
DEFINE (unit file_name | unit device_name | unit * |
      *)+ [A | O | U | I | NF | NO]
```

### DESCRIPTION

Links a logical unit (referenced by an integer from 1 to 20) to a currently active device or restores unit to the default established at system initialization (bootstrap). (Units 1,2,3 may be referenced by the mnemonics CONIN, CONOUT, and SYSLST, respectively.) If the unit was previously defined, a close request is generated. A file name may optionally be associated with the unit. Assign and Open requests may be generated for the unit.

#### Unit file\_name

The unit is linked to the specified device if name is qualified, or to the master device if unqualified. An Assign request is sent to the device with file\_name as a parameter, followed by an Open request (default open type is 'open for update').

#### Unit device\_name

The unit is linked to device\_name (must be active). No other I/O requests are generated.

#### Unit \*

Links unit to the default established at system initialization.



DEFINE

DEFINE

\*

Links all units to their defaults established at system initialization. The standard RIO system defaults to units 1, 2 and 3 defined as the console device; the remaining units are linked to the master device.

#### Options

A	open type = Append	(See Chapter 6 for
O	open type = Output	open types)
U	open type = Update	
I	open type = Input	
NF	open type = Newfile	
NO	Generate No Open request	

#### I/O UNIT UTILIZATION

Unit 2: error messages  
Others: parameter dependent

#### EXAMPLES

DEFINE SYSLST \$LPR

Defines the system volume output unit SYSLST (3) to be device driver LPR, which must be an active device. Subsequent I/O requests for unit 3 will be directed to this device.

DEFINE 6 MYFILE

Links unit 6 to the master device. Assign and Open (for update) I/O requests are then sent to unit 6 with MYFILE as parameter.

DEFINE

DEFINE

DEFINE \*

Restores all units to the defaults established at system initialization (after bootstrap). All defined units are closed prior to being redefined as their defaults.

DEFINE 12 \$YOUR.DOS/YOURFILE NO

Links unit 12 to the device YOUR.DOS (which must be active). An Assign I/O request is then generated with YOURFILE as the filename, but no Open request.

## 5.15 DELETE

## DELETE

### SYNTAX

```
DELETE (match_string | T=type | P=props | D=drive |  
        Q=query | DATE rel date | CDATE rel date)*
```

### DESCRIPTION

Deallocates all records and deletes name from file directory of files which match the specified options. Given without option, all (non-secret) files in each active unit are deleted. Options may be given in any order, and may appear more than once. Where options other than match\_strings are specified more than once, the last entered is used. As matches are made, if in query mode, a prompt is made to the console of the form:

```
DELETE drive/filename (Y/N/A/Q)?
```

One character is accepted as input and must be one of the following:

'Y'	Yes, delete the named file
'N'	No, do not delete the named file
'A'	Yes, delete the named file and all other files without further query.
'Q'	No, do not delete the named file and discontinue searching for file matches.

In general, if a file is listed with a given parameter list using CAT, it will be deleted using the same parameter list using DELETE.

## DELETE

## DELETE

### match\_string

Fully- or partially-specified file names may be given, in which case only those directory entries are deleted which are identical to one of the fully-specified file names or match one of the partially-specified file names. Partially-specified refers to the use of the symbol '\*' which denotes an arbitrary character string. For example '\*XYZ' matches any file which ends in 'XYZ'. 'ABC\*XYZ' matches any name which starts with 'ABC' and ends with 'XYZ' but has any (or no) characters in the middle. The string '\*' (which is equivalent to '\*\*') matches any name. Match strings cannot be qualified file names, i.e., no device or drive name may be given (see the 'D=' option below).

### T=type

Only files of the given type will be deleted. Type must be one of 'D' (directory), 'A' (ASCII), 'B' (binary) or 'P' (procedure). Subtype may also be specified immediately following the type (e.g. 'A0' refers to files of ASCII type, subtype 0). If no subtype is given, all subtypes of the specified type are deleted.

### P=props

Only files with exactly the specified properties will be deleted. Props may include any of the following:

W	write protected
E	erase protected
L	properties locked
R	random
F	force memory allocation
&	files with at least the specified properties

One or more properties may be concatenated in which case only files with exactly (or at least, if '&' is included) the specified properties, will be deleted.

## DELETE

## DELETE

D=drive

Only files from the specified drive will be deleted. Drive must be from '0'...'7'. Default is to list all ready drives.

Q=query

Sets Query mode for delete operations. 'Q=Y' (default) causes a query before a delete; 'Q=N' suppresses queries. Note that the 'Q=Y' mode can be overridden by the query response 'A'.

CDATE | DATE rel date

where rel is one of the relational operators '=', '>', '<', '>=', '<=', or '<>', and date is up to 6 digits or '\*' representing a date to be compared against in 'yymmdd' form. '\*' in a digit position specifies that that digit will be considered equal to anything. A date expressed with less than 6 digits is treated as being filled on the right with '\*'s.

DATE refers to the date of last modification. CDATE refers to the date of creation. The entire option should be specified with no intervening blanks. For example:

CDATE>=7805

refers to all files created with dates in May of 1978 or later. This is equivalent to

CDATE>=7805\*\*

If the referenced date field of the file descriptor has a character which is not a digit, it will not match unless that digit position of the match date has an '\*' in it.

## I/O UNIT UTILIZATION

Unit 2: error messages  
Unit 4: directories  
Unit 5: files listed in directories

DELETE

DELETE

#### EXAMPLES

DELETE \*.OLD Q=N

Deletes without query all files on all ready drives which end in '.OLD' (backup files are normally produced by the text editor).

DELETE T=A CDATE<773112

Deletes (after prompting) all ASCII type files created before December 31, 1977.

DELETE D=2 P=R \*.BASIC Q=N

Deletes without query all random files on drive 2 whose name ends in '.BASIC'.

5.16  
DISK.FORMAT

DISK.FORMAT

#### SYNTAX

DISK.FORMAT (S | D=drive | ID='disk\_name' | Q=query)\*

#### DESCRIPTION

Formats a hard disk cartridge or hard disk fixed platter, initializes the disk allocation map and utilization statistics. A directory file is established. When a system disk is formatted, the file 'BOOTSTRAP' is copied from the master device. This file allows file system bootstrap in the disk controller.

A known pattern is written on each sector; then, each sector is read back and the initial allocation free chain is constructed. Any sectors that read back with errors are assumed to be bad sectors and are counted in a separate variable and not put in the free chain. The total operation takes approximately 9 minutes with a 5 megabyte platter. After the first pass, the message:

WRITE PASS DONE

is sent to the console device.

The parameter list specifies the following options:

Determines whether or not the disk is to be formatted as a system disk. System disks contain the 'BOOTSTRAP' file.

5.17  
DISK.REPAIR

DISK.REPAIR

#### SYNTAX

DISK.REPAIR DFS\_drive\_number level\_number

#### DESCRIPTION

Attempts to recover lost file data due to software failure or abnormal program interruption. There are four increasingly drastic levels of repair; level number is an integer from 1 to 4 specifying the level of repair to be used (at present, only level 1 has been implemented). The repair is attempted on the disk in DFS drive DFS\_drive\_number.

##### Level 1 Repair:

When software failure or external interruption prevents the the free chain of unallocated sectors from being updated, using the first level of repair will remove any allocated sectors that may be at the beginning of the free chain.

If the command is effective in retrieving data, the message:

n SECTORS REMOVED FROM FREE CHAIN

is sent to the console device, where n is the decimal number of sectors the command retrieved from the free chain, restored to a file, and marked as allocated. If the disk appears to be undamaged, the message:

FREE CHAIN UNMODIFIED

is sent to the console device. If the disk damage is beyond the repair capability of level 1, the message:

LEVEL 1 REPAIR NOT SUFFICIENT FOR THIS DRIVE

is displayed at the console.



DISK.REPAIR

DISK.REPAIR

#### I/O UNIT UTILIZATION

Unit 0: disk sector access  
Unit 2: execution messages

#### EXAMPLES

%DISK.REPAIR 3 1  
6 SECTORS REMOVED FROM FREE CHAIN

level 1 repair is administered to the disk in drive 3;  
6 allocated sectors are removed from the unallocated  
sector list.

%DISK.REPAIR 0 1  
FREE CHAIN UNMODIFIED

level 1 repair detects no problem with the disk in  
drive 0.

## 5.19 DISPLAY

## DISPLAY

### SYNTAX

DISPLAY

### DESCRIPTION

Displays the current state of the memory allocation map on the system console.

The memory allocation display is a matrix with one horizontal row for each 1000H bytes of memory. The point corresponding to each 80H byte segment of memory is either marked with 'A' if the segment is allocated, or '.' if it is free.

### I/O UNIT UTILIZATION

Unit 2: memory display

5.20

DO

DO

## SYNTAX

DO command\_file [parameter list]

## DESCRIPTION

Executes commands from file command\_file. The file is read into a dynamically allocated buffer. Each command line (as terminated by a carriage return) is then expanded according to the presence of certain expansion control symbols.

A 'parameter string' is a group of symbols delimited by either a blank (20H), comma (2CH), horizontal tab (09H), left parenthesis (28H), right parenthesis (29H), semicolon (3BH), or carriage return (0DH).

Simple parameter substitution is made for each occurrence of the string '#n', where n is an integer less than or equal to the number of parameters given. If n is greater than the number of parameters given, a Command Expansion Error is generated and processing is terminated. For each '#n', the nth parameter string from the parameter list is substituted. A maximum of 64 parameter strings may be passed in this manner. Parameters which are present but not referenced are ignored.

Conditional expansion of the command line can be controlled by the symbol pair '[' and ']'. At each occurrence of '[', the depth of conditional expansion increases by one. If the resultant depth is greater than the number of parameters given, the command line is scanned over until the matching ']' is located. If the resultant depth is not greater than the number of parameters given, the '[' is deleted from the command string and expansion continued. At each occurrence of ']', the depth of conditional expansion decreases by one. Thus, the command string 'AB[C]DE' would expand into 'ABCDE' only if at least one parameter were given. Otherwise, the resultant command string (after expansion) would be 'ABDE'. Note that parameters may control command string expansion regardless

DO

DO

of whether or not they are used in that expansion.

After command string editing according to the above rules, a system call is generated to execute the resultant command string.

This command is reentrant (and has the 'force allocation' property) and may call itself up to a depth limited only by the amount of memory available. That is to say, FILE.X may contain the command 'DO FILE.Y', which may contain the command 'DO FILE.Z', etc., down to a level where insufficient memory exists to allocate buffer space. For short command files (a few records) in a 32K system, this depth is approximately 15, depending on memory requirements for other command executions.

\*\*\* WARNING \*\*\*

Due to the force allocation property of this command, it will over-write the memory where it is loaded, whether or not the memory is all ready allocated. This command should be linked to load at an address that will not affect memory that is preallocated for system use.

I/O UNIT UTILIZATION

Unit 0: command file  
Unit 2: error messages

EXAMPLES

The examples have the following format:

FILENAME:	DO file contents
Command:	Command line entered
Result:	The expanded file contents which are to be executed.

DO

DO

- 1) PRINT:     ACTIVATE \$LPTR;COPY #1 \$LPTR;  
              DEACTIVATE \$LPTR

Command: DO PRINT MYFILE

Result:     ACTIVATE \$LPTR  
              COPY MYFILE \$LPTR  
              DEACTIVATE \$LPTR

Failing to give a parameter would result  
in a Parameter Expansion Error.

- 2) PRINT:     ACTIVATE \$LPTR  
              [ COPY #1 \$LPTR[;COPY #2 \$LPTR[;COPY #3 \$LPTR]]  
              DEACTIVATE \$LPTR

Command: DO PRINT MYFILE

Result:     ACTIVATE \$LPTR  
              COPY MYFILE \$LPTR  
              DEACTIVATE \$LPTR

Simple parameter substitution is performed for as  
many strings enclosed within brackets as there are  
parameters given. Only the parameter 'MYFILE' was  
present, therefore the command after (and  
including) the second '[' was ignored.

Command: DO PRINT FILE1 FILE2

Result:     ACTIVATE \$LPTR  
              COPY FILE1 \$LPTR;COPY FILE2 \$LPTR  
              DEACTIVATE \$LPTR

Two parameters were given so that two levels of  
conditional expansion were valid.

DO

DO

3) BATCH: EDIT #1[;ASM #1[;LINK \$=4400 #1[;#1]]]

Command: DO BATCH MYFILE A L X

Result: EDIT MYFILE;ASM MYFILE;LINK \$=4400 MYFILE;MYFILE

Command: DO BATCH MYFILE A

Result: EDIT MYFILE;ASM MYFILE

In the first command, four parameters were given indicating conditional expansion of four levels. In the second command, only two were given, limiting expansion to two levels. The characters 'A', 'L', and 'X' could have been any character string although they serve as symbolic notations for assemble, link, and execute. This is an example where the number of parameters controls expansion but the parameters themselves do not take part in the expansion.

## 5.21 DUMP

DUMP

### SYNTAX

DUMP file\_name [m[ n]]

### DESCRIPTION

Converts the referenced file into a hexadecimal/ASCII dump on unit SYSLST. Each byte of the file is displayed in hexadecimal. In addition, printable characters are displayed as ASCII symbols, while unprintable characters are displayed as '.'.

If m and n are specified, the dump starts with record m and continues through record n. If m and/or n are unspecified, the dump starts with the first and continues through the last, respectively.

While output is active at the console, entering a '?' will cause output to stop until another '?' is entered. If the ESCape character (LBH) is entered, output will be terminated.

### I/O UNIT UTILIZATION

Unit 3: output listing  
Unit 4: file to be dumped

### EXAMPLES

DUMP \$MICRO.80:2/DATA

Dumps the file 'DATA' from device MICRO.80, drive 2 on the system volume output unit.

5.22  
ECHO

ECHO

#### SYNTAX

ECHO string

#### DESCRIPTION

Copies the string following the command name up to, but not including, the command terminator, to the console output device. This provides a method to send messages to the console from the command line.

#### I/O UNIT UTILIZATION

unit 2: string output

#### EXAMPLES

ASM MYFILE;LINK \$=4400 MYFILE;ECHO <control-G>

This would send a control-G (bell) to the console output device after completion of the assembly and link.

ECHO is also useful to provide instructions to the user of the console command file. For example,

COPY,;ECHO INSERT DISKETTES;PAUSE;I;X 4400 #1 #2

can be used to copy files from one diskette to another, neither of which have the command file COPY on them.



5.23  
ERROR

ERROR

#### SYNTAX

ERROR [error\_code|\*]

#### DESCRIPTION

Prints the meaning of error\_code when returned by RIO or a device as a completion code. If the optional error\_code is '\*', all error\_code meanings are displayed. If error\_code is omitted, this description of the ERROR command is printed.

#### I/O UNIT UTILIZATION

Unit 2: output

#### EXAMPLE

%ERROR 43  
43: MEMORY PROTECT VIOLATION

## 5.24 ERRORS

## ERRORS

### SYNTAX

#### ERRORS

#### DESCRIPTION

Prints a summary of the recoverable disk errors which have occurred since system bootstrap. Output is of the form:

THE FOLLOWING RECOVERABLE ERRORS HAVE OCCURRED SINCE SYSTEM RESTART

0000 SEEK ERRORS  
0000 SECTOR ADDRESS ERRORS  
0000 DATA TRANSFER ERRORS

Reference the Z80-MCZ PROM User's Manual for a detailed explanation of these errors.

#### I/O UNIT UTILIZATION

Unit 2: output listing

\*\*\* NOTE \*\*\*

This command is implemented only with the MCZ 1/20 PROM date coded 78089 or later, or with the MCZ 1/35 PROM date coded 780529 or later when ZDOS is used as a secondary file system.

5.25  
EXTRACT

EXTRACT

#### SYNTAX

EXTRACT file\_name

#### DESCRIPTION

Lists record count, record length, and the number of bytes in the last record of file\_name. If the file is of type procedure, the file entry point, the lowest and highest memory addresses affected by the file, and the addresses of the memory segments which make up the file are also displayed. For files created by IMAGE, the segment addresses are those given in the parameter list. However, LINK provides an optimizing algorithm for segment allocation dependent on program memory utilization and file record length. Thus, EXTRACT can be used to determine the best record length for a procedure file.

#### I/O UNIT UTILIZATION

Unit 0: file input  
Unit 2: output listing, error messages

#### EXAMPLE

```
%EXTRACT EXTRACT
RECORD COUNT = 0001  RECORD LENGTH = 0400
      NO. OF BYTES IN LAST RECORD = 0400
ENTRY POINT = 4400  LOW ADDRESS = 4400  HIGH ADDRESS = 47FF
      STACK SIZE = 0080
SEGMENTS:
4400 45F2
```

5.26  
FORCE

FORCE  
(Internal Command)

#### SYNTAX

Force command parameter\_list

#### DESCRIPTION

Causes all command files in the current command string to be loaded regardless of previous memory allocation. Normally, a procedure file will be loaded only if the memory space it requires is unallocated. Sometimes it is convenient to load a file into previously allocated memory space. Command overlays or recursive program calls are two examples. As an alternative to using the Force command, the properties of a file can include F (force memory allocation), which has the same effect as the Force command, but only for that file.

#### I/O UNIT UTILIZATION

None

#### EXAMPLES

##### FORCE DISPLAY

loads and executes the procedure file DISPLAY even if the memory space it requires is preallocated.

##### F FILEA,FILEB,;FILEC

loads the procedure files FILEA and FILEB, but does not execute either. FILEC will be loaded (and executed) only if the memory it requires is available; i.e., the context of the FORCE does not extend into subsequent commands.

## 5.27 FORMAT

## FORMAT

### SYNTAX

FORMAT (S | D=drive | ID='disk\_name' | Q=query)\*

### DESCRIPTION

Formats a diskette into 77 tracks of 32 sectors, initializes the disk allocation map and disk utilization statistics. An empty (except for one entry for itself) directory file is established.

Thirteen sectors are allocated for the disk allocation map (3 sectors) and directory (10 sectors). When a system disk is formatted, an additional 64 sectors (2 tracks) are preallocated for the RIO bootstrap and RIO Debug Get/Save package.

The parameter list specifies the following options:

#### S

Determines whether or not the disk is to be formatted as a system disk. Systems disks have dedicated areas for the bootstrap and GET/SAVE overlays.

When the 'S' option is given and the disk is being formatted on any drive except 0, the bootstrap and GET/SAVE overlays are read from the disk in drive 0. If the 'S' option is given and the disk is being formatted on drive 0, a prompt is made for the user to insert a formatted system disk in drive 0 replacing the disk being formatted. After this is done, entering any key will cause the system bootstrap and the GET/SAVE overlays to be read into memory and another prompt to be issued. Again entering any key will result in the bootstrap and the GET/SAVE overlays being written onto the disk, thereby making it a 'system' disk.

## FORMAT

## FORMAT

D=drive

The drive containing the disk to be formatted is given as 'drive'. If the option is not present, the query

DRIVE:

will be given, the correct response to which must be an integer 0...7.

ID='diskname'

Up to 24 characters not including a carriage return are used to identify the disk. These are written on the disk and used by ZDOS to determine disk allocation map validity. If this option is not given, the query

DISK ID:

will be given.

Q=Query

Normally, before formatting commences, the query

READY?

is given. Any response other than 'Y' will result in aborting the format. The generation of this query may be inhibited by giving the 'Q=N' option. The 'Q=Y' option is the default and has no effect.

## FORMAT

## FORMAT

NOTE: Diskettes formatted on OS 2.1 software are NOT compatible with RIO. Refer to Appendix D for conversion details.

Format interacts with FLOPPY through the system. The driver \$FLOPPY must appear in the Active Device Table. On floppy disk-based systems, this occurs automatically. On hard disk-based systems, FLOPPY is part of ZDOS, and has an entry point two greater than the entry address for ZDOS. It must be activated separately. For example, if the ZDOS.60 is being used on a 64K system, has been renamed to ZDOS, and has an entry point of E000H, then a sequence of commands such as:

    ACTIVATE \$ZDOS; X\* \$FLOPPY E002  
would have to have been executed at some time prior to issuing a FORMAT command.

## I/O UNIT UTILIZATION

Unit 0: FLOPPY interaction  
Unit 1: console interaction  
Unit 2: console interaction  
Unit 4: ZDOS interaction

5.28  
HELP

HELP

## SYNTAX

HELP (key\_word|'\*)\*

## DESCRIPTION

Prints a description of key\_word(s). If the final argument is \*, a list of valid key\_words that can be used as further modifiers of the preceding key\_words is displayed. If the final argument is omitted, a general description of the use of the preceding modifying key\_words is printed.

## I/O UNIT UTILIZATION

Unit 2: Help message  
Unit 4: File I/O

## EXAMPLES

%HELP \*

prints a list of all initial key\_words for which  
there is HELP.

%HELP DELETE

prints a description of the RIO 'DELETE' command.



## 5.29 IMAGE

## IMAGE

### SYNTAX

```
IMAGE file_name (first_location last_location)+  
                [E=entry point] [RL=record length]  
                [ST=stack size]
```

### DESCRIPTION

Copies memory images to a specified file. The resultant file will be procedure type, subtype 0. The first and last locations of each memory segment, optional entry point address (default=0), record length (80H, 100H, 200H, 400H, 800H, or 1000H; default=80H bytes) and stack size (default=80H bytes) are given in hexadecimal. At least one but no more than 16 segments may be specified. When writing the file, the exact memory locations, including first\_location and last\_location, are copied for each segment. The lowest and highest memory addresses referenced by the file are saved in the descriptor record (refer to Appendix J) and are used by the RIO Executive when requesting memory allocation prior to loading.

### I/O UNIT UTILIZATION

```
Unit 0:  file I/O  
Unit 2:  error messages
```

### EXAMPLE

```
IMAGE TWO.BLOCKS  4400  4425  7000  7FF0  E=7000
```

Copies contents of memory locations 4400 to 4425 and 7000 to 7FF0 to file TWO.BLOCKS. The file will contain 33 records of 80H bytes each, with an entry point = 7000 and stack size = 80H.

## 5.30 INITIALIZE

INITIALIZE  
(Internal Command)

### SYNTAX

Initialize [device\_name [parameter list]]

### DESCRIPTION

Sends an Initialize request to the master device or to the optionally specified device (which must be active). Result is device dependent. The supplemental parameter address of the vector points to the delimiter after the command or device\_name, if given.

### I/O UNIT UTILIZATION

Unit 0: I/O request

### EXAMPLES

INIT \$MY.VIDEO.DRIVER BUFFER = C000

Sends Initialize request to MY.VIDEO.DRIVER,  
with a pointer to the space preceding 'BUFFER'.

I

Sends Initialize request to master device.

5.31  
LADT

LADT

SYNTAX

LADT

DESCRIPTION

Lists the currently active devices, their entry points, size, and which logical units are linked to each.

A size of zero implies that the device is in PROM or was activated with a preloaded entry point given. In either case, no memory is deallocated upon deactivation.

I/O UNIT UTILIZATION

Unit ~~3~~: listing output  
2

EXAMPLE

LADT

DEVICE	ADDRESS	SIZE	UNITS
ZDOS	2A00	1A00	0 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19
CON	252B	0500	1 2 3
NULL	214D	0000	20
PCON	0BE8	0000	
FLOPPY	0BFD	0000	

5.32  
MASTER

MASTER

#### SYNTAX

MASTER [device\_name]

#### DESCRIPTION

Displays the current master device or, optionally, makes another currently active device the default source for unqualified files. This provides the user with the potential to easily utilize multiple file systems concurrently without the burden of always fully specifying file names.

#### I/O UNIT UTILIZATION

Unit 2: error messages

#### EXAMPLES

MASTER \$NEW.DOS

Makes NEW.DOS the default device for unqualified file names.

MASTER  
NEW.DOS IS THE MASTER DEVICE

### 5.33 MOVE

MOVE

#### SYNTAX

```
MOVE (match_string | T=type | P=props | F=format |  
      D=destination_device | S=source_device |  
      L=listing_disposition | Q=query | DATE rel date |  
      CDATE rel_date)*
```

#### DESCRIPTION

The directory on the source device is searched and files which match the specified option are copied from the source device to the destination device. Default destination and source devices for MCZ are master device, drive 2, and master device, drive 0, respectively. For the Development System, the defaults are drive 1 and drive 0, respectively.

#### match\_string

Fully or partially specified file names may be given, in which case only those directory entries which are identical to one of the fully-specified file names or match one of the partially-specified file names are moved. Partially-specified refers to the use of the symbol '\*' which denotes an arbitrary character string. For example, '\*XYZ' matches any file which ends in 'XYZ'. 'ABC\*XYZ' matches any name which starts with 'ABC' and ends with 'XYZ' but has any (or no) characters in the middle. The string '\*' (which is equivalent to '\*\*') matches any name. Match strings cannot be qualified file names, i.e., no device or drive name may be given.

## MOVE

## MOVE

### T=type

Only files of the given type will be moved. Type must be one of 'D' (directory), 'A' (ASCII), 'B' (binary) or 'P' (procedure). Subtype may also be specified immediately following the type (e.g. 'PO' refers to files of procedure type, subtype 0). If no subtype is given, all subtypes of the specified type are moved.

### P=props

Only files with exactly the specified properties will be moved. Props must be from 'W' (write protected), 'E' (erase protected), 'L' (properties protected), 'S' (secret), 'R' (random), 'F' (force memory allocation), or '&'. Use of the '&' will allow any file with at least the specified properties to be moved. One or more properties may be concatenated, in which case only files with exactly (or at least, if '&' is included) the specified properties will be moved.

### D=destination\_device

Defines device to which files are copied. Any active device name or drive designation may be given. Only device name and drive name are relevant. File names are ignored. Default is drive 2, master device (MCZ), or drive 1, master device (ZDS).

### S=source\_device

Defines device from which files are copied. Any active device name or drive designation may be given. Only device name and drive name are relevant. File names are ignored. Default is drive 0, master device.

MOVE

MOVE

F=format

Specifies long (F=L) or short (F=S) listing format. The short form (default) consists of name and drive while the long form gives name, drive, file type, record count, record length, file properties, starting address, date of creation, and date of last modification. Additionally, the number of files examined, the number of files moved, and the number of sectors used by moved files is also given.

L=listing\_disposition

The listing is normally routed to SYSLSST but can be routed to any device or file. For example, L=\$CON would route output to the console (SYSLSST may also be assigned to this device) or L=2/FILELISTING would route the output to file 'FILELISTING' on unit 2 of the master device. All output generated to the specified device or file will be buffered, i.e., several lines will be transferred at one time. While output is active at the console, entering a '?' character will cause output to stop until another '?' character is entered. If the ESCape character (ASCII 1BH) is typed, output will be terminated and control will return to the Executive.

Q=query

Permits selective copying of files that match the other options. Default is Q=N, which moves all files which match the given criteria. If Q=Y is specified, a message of the form:

MOVE source\_device : source\_drive / source\_file name TO  
destination\_device : destination\_drive / destination\_filename  
(Y/N/A/Q)?

response of 'Y(es)' will move the file, 'N(o)' will not move it and go on to the next file, 'A(ll)' will move the file and suppress the query for all subsequent files, and 'Q(uit)' will not move the file and will terminate the program. Any other response will cause the query to be repeated.

MOVE

MOVE

CDATE | DATE rel date

where rel is one of the relational operators '=', '>', '<', '>=', '<=', or '<>', and date is up to 6 digits or '\*' representing a date to be compared against in 'yyymmdd' form. '\*' in a digit position specifies that that digit will be considered equal to anything. A date expressed with less than 6 digits is treated as being filled on the right with '\*'s. DATE refers to the date of last modification. CDATE refers to the date of creation. The entire option should be specified with no intervening blanks. For example:

CDATE>=7805

refers to all files created with dates in May of 1978 or later. This is equivalent to

CDATE>=7805\*\*

If the referenced date field of the file descriptor has a character which is not a digit, it will not match unless that digit position of the match date has an '\*' in it.

#### I/O UNIT UTILIZATION

Unit 0: directory  
Unit 3: default listing destination  
Unit 4: source file  
Unit 5: destination file  
Unit 6: non-default listing destination

#### EXAMPLES

MOVE D=\$NULL F=L P=&

Will copy all files from (default) drive 0 to the Null device and print a long format list including the number of files moved and the number of sectors they occupy. This is a convenient way to check the integrity of each file on a disk.



MOVE

MOVE

MOVE T=P SYS\* L=\$LPRINTER S=2 D=0 CDATE<780915

Will copy all procedure files whose names start with 'SYS' that were created before September 15, 1978, from the master device, drive 2, to the master device, drive 0. The listing will be sent to the device LPRINTER.

5.34  
PAUSE

PAUSE

#### SYNTAX

PAUSE

#### DESCRIPTION

Issues successive Read Status requests to unit 1 (CONIN) until either the ESCape Pending flag or the TIB Full flag is active (see section 3.4.3). If a character is ready to be input, it is absorbed and the program executes a normal return. If an ESCape is pending, subsequent commands in the command string are ignored.

#### I/O UNIT UTILIZATION

Unit 1: read request

#### EXAMPLE

The content of the command file MOVE.IT is:

MOVE,;ECHO INSERT DISKETTES;PAUSE;I;X 4400

This command file will result in the following interaction when executed (Brief mode):

DO MOVE.IT	;MOVE is loaded
INSERT DISKETTES	;ECHO is loaded and executed
	;PAUSE waits for one character
	;(not ESC) to be entered and
	;then MOVE is executed (MCZ
	;address). Entering ESC would
	;have resulted in direct
	;return to RIO without executing
	;MOVE

5.35  
RELEASE

RELEASE  
(Internal Command)

## SYNTAX

Release

## DESCRIPTION

As mentioned in Section 4.1, memory required for procedure file loading is allocated immediately preceding execution, and deallocated after program completion. In the case where a file is loaded but no external file is executed (for example, after examination with the Debugger), it may be necessary to deallocate the space it occupies. This command deallocates any memory allocated as a result of procedure file loading since the last execution of an external command.

## I/O UNIT UTILIZATION

None

## EXAMPLE

```
%MOVE,  
%STATUS  
MEMORY PROTECT VIOLATION  
%R  
%STATUS
```

```
DRIVE 0   RIO.MCZ.SYSTEM.DISK  
659 SECTORS USED  
1805 SECTORS AVAILABLE
```

5.36  
RENAME

RENAME

#### SYNTAX

```
RENAME (oldfile newfile | device:drive ID='new_disk_name')*
```

#### DESCRIPTION

For each sequence, "oldfile newfile", changes the name of "oldfile" to "newfile" on the disk drive specified by oldfile. If in Verbose mode, the following message will be printed for each name change.

```
oldfile--->newfile
```

For each sequence, "device:drive ID='new\_disk\_name'", the name of the disk in the specified drive is changed to "new\_disk\_name". The device must be either \$FLOPPY for diskettes or \$DISK for hard disks; no pseudonyms for these devices may be used. The "new\_disk\_name" may be up to 24 characters for \$FLOPPY or 100 characters for \$DISK, and may include any character except carriage return or semicolon. If a single quote is to be part of the new name, it must be immediately followed by a second single quote. The disk is renamed by first initializing the allocation maps, reading directly from the disk (via the floppy or hard disk driver) the map sector on which the disk ID is saved, altering it, and rewriting the sector. A second initialization is then made to update the disk name in memory.

#### I/O UNIT UTILIZATION

```
Unit 0:  file I/O
```

RENAME

RENAME

EXAMPLES

RENAME \$MYDOS/FILE.X FILE.Y

generates Assign and Rename requests for device  
MYDOS changing name of FILE.X to FILE.Y.

RENAME \$FLOPPY:2 ID='MY NEWEST RIO DISK'

renames the diskette in drive 2.

5.37

RESTORE\_TABS

RESTORE\_TABS

#### SYNTAX

RESTORE\_TABS file\_name

#### DESCRIPTION

Replaces the current 134-character console tabbing environment with the tabs in the specified file. The file\_name may be fully or partially qualified. The referenced file must have been previously created by the SAVE\_TABS command.

#### I/O UNIT UTILIZATION

Unit 2: error messages  
Unit 4: file I/O

#### EXAMPLES

RESTORE\_TABS \$MYDOS:TAB.ASM

replaces the current console tabbing environment with the tabs in the file TAB.ASM on device MYDOS.

## 5.38 SAVE\_TABS

SAVE\_TABS

### SYNTAX

SAVE\_TABS file\_name

### DESCRIPTION

Stores the current 134-character console tabbing environment into the specified file for possible later retrieval by the RESTORE\_TABS command. The file\_name may be fully or partially qualified. If the file already exists, it is deleted and recreated.

### I/O UNIT UTILIZATION

Unit 2: error message  
Unit 4: file I/O

### EXAMPLE

SAVE\_TABS LETTER.TABS

stores the current console tabbing environment into the file LETTER.TABS on the master device.

5.39  
SET

SET

#### SYNTAX

```
SET (CHRDEL=C | LINDEL=C | NULLCT=n | SPEED=NN | LFCNT = n
    ECHO ON | ECHO OFF | AUTOLF ON | AUTOLF OFF |
    PROPERTIES OF file_name TO plist |
    TYPE OF file_name TO type |
    SUBTYPE OF file_name TO subtype |
    ENTRY POINT OF file_name TO nn |
    LOW ADDRESS OF file_name TO |
    HIGH ADDRESS OF file_name TO |
    STACK SIZE OF file_name TO nn |
    BYTE COUNT OF file_name TO nn |
    TABSIZE = n)*
```

#### DESCRIPTION

Sets a variety of system parameters. Any combination of the option list can be given in any order with each command entry.

##### CHRDEL=c

Sets the console driver single character delete symbol to character c. For example, typing 'SET CHRDEL=<control-H>' will cause all control-H's to be interpreted by the console input driver as a 'delete last character' command. (The characters '<' and '>' are not typed, but serve to illustrate that 'control-H' is a non-printing character.)

##### LINDEL=c

Sets the console driver line delete symbol to character c. For example, typing 'SET LINDEL=<rubout>' will cause the console driver to interpret <rubout> as a 'delete current line' command. (The characters '<' and '>' are not typed, but serve to illustrate that 'rubout' is a non-printing character.)



SET

SET

LFCNT = n

Sets to n the number of linefeed characters (0AH) the console driver automatically output after each carriage return if in AUTOLF=ON mode. Note that LFCNT=0 is equivalent to AUTOLF=OFF.

NULLCT=n

Sets the number of null characters (ASCII 0) to output by the system console driver after every carriage return to decimal value n. One null character is sufficient for CRT operation up to 19.2 Kbaud. Mechanical devices require longer head repositioning periods and thus a larger null count.

SPEED=nn

(MCZ only) Changes the serial communication port baud rate to the value given as nn. This port typically is used for terminal I/O. Any value from 20 baud to 4800 baud which is an even divisor of 4800, or 110, 9600, 19200, or 38400, can be selected.

TABSIZE=n

Redefines all tab settings to be every n columns, starting with the leftmost column as column 0. The default is every 8 columns.

PROPERTIES OF file\_name TO plist

Sets the properties of 'file\_name' to those given in the properties list plist. This list must be from W (write protect), E (erase protect), S (secret), L (locked), R (random), F (force memory allocation), or \* (null, i.e., no properties). Locked files cannot have their properties altered.

SET

SET

SUBTYPE OF file\_name TO subtype

Sets the file subtype of file 'file\_name' to value 'subtype'. Only the least significant four bits of the value entered are used.

TYPE OF file\_name TO type

Sets the file type of file 'file\_name' to the type given - must be one of 'D' (directory), 'A' (ASCII), 'B' (binary) or 'P' (procedure).

ENTRY\_POINT OF file\_name TO nn

Sets the entry point field in the descriptor record of file\_name to nn. This is the address to which control passes when the RIO Executive loads a procedure type file.

LOW\_ADDRESS OF file\_name TO nn

Sets to nn the lower boundary of the memory space which must be allocatable before a file\_name can be loaded.

HIGH\_ADDRESS OF file\_name TO nn

Sets to nn the high boundary of the memory space which must be allocatable before file\_name can be loaded.

STACK\_SIZE OF file\_name TO nn

Sets the size of the user stack which will be allocated before execution of file\_name begins. Setting the stack size to zero will result in no stack allocation; the system stack will be used instead.

BYTE\_COUNT OF file\_name TO nn

Sets the 'bytes in last record' count for file\_name to nn. This field is used by PLZ and BASIC to determine the number of valid data bytes in the last record of a file.

SET

SET

ECHO ON|OFF

Sets or resets the input character echo mode in CON (see section 3.4.3).

AUTOLF ON|OFF

Sets or resets the automatic line feed insertion mode flag in CON (see section 3.4.3).

I/O UNIT UTILIZATION

Unit 2: error messages  
Unit 4: file I/O

EXAMPLES

SET LINDEL=! CHRDEL=@ NULLCT=2

Sets the line delete symbol to '!', the character delete symbol to '@', and the null count to 2.

SET PROPERTIES OF OS TO SWEL

Would give file 'OS' the properties secret, write protect, erase protect, and locked. Therefore it could never be altered or deleted without reformatting the disk.

SET SUBTYPE OF \$DFS/TEXT TO 8

Sets subtype of file TEXT on device MICRO.80 to 8H.

SET ECHO ON AUTOLF OFF

Sets the terminal mode to ECHO ON and AUTOLF OFF.

SET

SET

SET SPEED=9600

Sets the serial communication port baud rate to 9600.

SET ENTRY\_POINT OF STAR\_TREK TO 4419 BYTE\_COUNT OF  
STAR\_TREK.S TO 38

Sets the entry point of STAR\_TREK to 4419H, and the  
number of bytes in the last record of STAR\_TREK.S  
to 38H.

## 5.40 STATUS

## STATUS

### SYNTAX

STATUS [0|1 ... 6|7]

### DESCRIPTION

Lists statistics on how much of the disk on the specified drive has been used and how much of it remains available for new files. The default lists statistics on all drives which are ready.

Two error conditions are detected by the STATUS command. As part of the disk allocation maps kept on the disk, the number of free sectors and the number of allocated sectors are maintained. In the event they do not sum up to the number of sectors on the disk, the message

WARNING: DISK STATISTICS ARE INCONSISTENT

is printed. If the total number of sectors marked as unallocated in the sector map do not equal the free sector count, then the following message is printed:

WARNING: ALLOCATION IS INCONSISTENT

This is somewhat more serious than the previous error condition and could mean that sectors which are logically part of a file are marked unallocated in the allocation map. These errors may result from memory failure, disk write failure, deleting files with pointer errors, etc., and generally indicate reformatting of the diskette. However, it may still be possible to read all files from the disk and avoid loss of data.

### I/O UNIT UTILIZATION

Unit 2: output listing

STATUS

STATUS

EXAMPLES

%STATUS 0

DRIVE 0 RIO MCZ SYSTEM DISK

659 SECTORS USED

1805 SECTORS AVAILABLE

%

5.41  
VERBOSE

VERBOSE  
(Internal Command)

#### SYNTAX

Verbose

#### DESCRIPTION

Enter Verbose mode. Echo command strings as interpreted. Some commands test this mode before printing non-essential messages. See Brief command.

#### I/O UNIT UTILIZATION

None

5.42  
XEQ

XEQ  
(Internal Command)

#### SYNTAX

Xeq [\* | nn [parameter\_list]]

#### DESCRIPTION

Begin execution of last loaded command with optional parameter list, or begin execution at location nn with optional parameter list.

#### I/O UNIT UTILIZATION

None

#### EXAMPLES

XEQ  
X \*

Jumps to entry point of last loaded file.

X 5600 p1 p2

Jumps to address 5600H with INPTR referencing delimiter after '5600'.

X \* p1 p2

Jumps to entry point of last loaded file with INPTR referencing delimiter after '\*'.  
.



5.43  
EXPRESSION EVALUATION

EXPRESSION EVALUATION  
(Internal Command)

SYNTAX

: expression

DESCRIPTION

Evaluates hex constant expressions left to right and prints result. Allowable operators are +, -, \*, and /. Overflow is not detected.

EXAMPLES

: FD00-4400/80  
0172

: 8732-4400/200  
0021

## CHAPTER 6

### ZDOS

#### 6.0 ZDOS OPERATION

This chapter covers the program interface for the ZDOS-II floppy disk file access system used under Zilog's RIO operating system. It describes the general interface structure and calling sequence, and, for each of the different requests, gives the details of the interface, a description of the actions taken, and a list and interpretation of the errors that could occur with that operation.

ZDOS-II is an improved version of ZDOS, the diskette access system which runs under earlier versions of Zilog software. For simplicity, in the remainder of this document ZDOS-II will be referred to as ZDOS.

ZDOS imposes a file structure on data stored on floppy disks. Data is stored as a sequence of records. All data records in a file are of the same length, and the length must be an integral number of sectors of the diskette media, and an integral power of two (valid record sizes are 128, 256, 512, 1024, 2048, and 4096 bytes). ZDOS maintains two pointers which are appended to each record. One is the disk address of the following record, the other is the disk address of the preceding record. The file is thus stored as a doubly-linked list of records.

Files are accessed by name through a directory. The directory is itself a file, and can be accessed as such by its name, 'DIRECTORY', which is the first entry in each directory. Unlike other files, however, it has a known first record so that it can be found; that is, it always begins at a fixed address known to the system. ZDOS 'DIRECTORY' files are type directory, subtype 0.

A scratch file is a slight exception to this. A scratch file is one which has existence only while it is active.

It is created by opening a file on a logical unit that has an assignment to a zero-length name (all assignments are initialized to scratch files, so opening a unit without making an assignment has the same effect). No directory entry is created, and the descriptor information is only stored internally rather than on the diskette. When the file is closed, any records which have been created on it are deallocated, and the file ceases to exist. Such a file is ideal for temporary storage of intermediate data. The programmer will find it advantageous to use scratch files whenever an application is suited to them, since opening them does not involve the directory operations that opening a named file does, and is therefore faster.

The directory is made up of sectors. Each sector is, in turn, made up of one or more variable length entries. Each entry consists of a single byte giving the length of the name, followed by the characters of the name, and a two byte pointer to the descriptor record (described below). The file names can be from 1 to 32 characters in length. The last entry in a sector is followed by a byte of -1 (OFFH). Directory entries do not span sector boundaries, so that if a new entry will not fit completely in a sector, it is put in the next one.

Occasionally, all the entries in a sector will be deleted. This happens relatively infrequently, and is indicated by the first byte of the sector (normally a length byte, which must be from 1 to 32) being the terminator byte, OFFH.

The pointer contained in the directory entry for a file points to a special record, which is not one of the data records and is not included in the record count, called the file descriptor record. As its name indicates, it contains information describing the file to the system. Some of the information is also available to the user. Regardless of the length of the data records, the descriptor record is always 1 physical sector, or 128 bytes long. Of these, ZDOS has defined 40 bytes, leaving 88 which are available for programmer definition. Note, however, that there are some system conventions on how these remaining bytes will be used for some files. Most notably, procedure files contain segment addresses and lengths in this area (see Appendix J).

The information contained in the descriptor record is as follows:

Bytes 0-3	Reserved for future expansion
Bytes 4-5	File ID - currently unused
Bytes 6-7	Pointer to directory sector holding entry for this file
Bytes 8-9	Pointer to first data record of file
Bytes 10-11	Pointer to last data record of file
Byte 12	File type and subtype - see description with the OPEN request
Bytes 13-14	Record count
Bytes 15-16	Record length
Bytes 17-18	Block length - currently unused, and set to be same as record length
Byte 19	File properties - see description with the OPEN request
Bytes 20-21	Starting execution address for procedure files (entry point)
Bytes 22-23	Number of bytes in last record
Bytes 24-31	Date of creation
Bytes 32-39	Date of last modification
Bytes 40-127	Available for programmer definition

The Date of creation and Date of last modification are moved to the descriptor from the System Global Variable DATE at the appropriate times. Thus, if DATE is maintained to indicate the current date, then the descriptor record can give some historical information about the file.

The information stored in the descriptor (except for the first 12 bytes) is available to the program accessing the file at the time it is OPENed or while it is open by means of a QUERY ATTRIBUTES request. It can also be supplied at the time the file is created, or later by a SET ATTRIBUTES request, or when the file is UPDATED or CLOSED. See the appropriate request description for details.

Implicit in the description of accessing a file is the concept of the file pointer. There are actually three pointers. The one referred to as the pointer is the "current record pointer", the disk address of the record considered to be the current one. This is normally the record last handled, as, for example, in reading or writing. The "previous record pointer" contains the disk address of the record preceding the current one in the sequence of the file. The "next record pointer" contains the

disk address of the record following the current one in the sequence. A file is said to be active if these pointers are valid. OPENing a file consists of locating it in a directory, reading its descriptor record, and initializing these pointers.

A doubly-linked list provides some redundancy in establishing the sequence of the records. This redundancy is used when traversing the file to check the file integrity. For example, the forward pointer of the current record is used to establish the next record. When the next record is read, its back pointer is checked to make sure it indicates the current record. A failure of this or a similar check is what is referred to as a pointer error.

ZDOS is designed to operate with up to 8 floppy disk drives, each holding approximately 300 Kbytes. The standard MCZ has two drives, configured as drive 0 (also referred to as the system drive), and drive 2. The ZDS also has two drives configured as drive 0 (referred to as the system drive), and drive 1. When a file is to be located, and the drive is not specifically indicated (equivalent to specifying '\*'), the drives are searched in order, starting with drive 1, and continuing through the highest disk which is attached and ready, and finally, if still unsuccessful, concluding with drive 0.

Similarly, if a file is to be created without specifying which disk it is to be on, it will be created on the first disk which is attached and ready in the same search order.

Under RIO, all I/O calls pass through the operating system where they are routed to the required device driver according to the logical unit being requested and the current routing for that unit. Calling parameters are passed to the drivers via a 13-byte "parameter vector" which is pointed to by the IY register. There are two ways in which I/O calls are handled by the drivers. The driver may perform the entire operation, then return to the calling program (referred to as "return on completion"), or it may perform only the initial setup necessary, then return to the calling program and let the operation proceed to completion under interrupt control (referred to as "immediate return"). A completion code is provided in the parameter vector to indicate when the operation is complete and signal any unusual circumstances of the completion.

The parameter is set up as follows:

- (IY) Logical unit number (1 byte) - identifies the particular dataset being accessed. Used by OS to route the call to the correct driver.
- (IY+1) Request code (1 byte) - identifies the action to be taken. Two request codes are given for each operation in the following list. One is even, the other odd. If the first is used, the return will be on completion of the operation. If the second is used, then return will be immediate, with completion occurring under interrupt control.
- (IY+2) Data transfer area (2 bytes) - gives the address at which data transfer is to begin. If no data transfer is expected for a given request, this field should be zero.
- (IY+4) Length (2 bytes) - gives the length of the operation. For most operations, this is the number of bytes to transfer, but refer to specific operation descriptions. If no data transfer is expected, the length should be zero. On return, this gives the length actually completed.
- (IY+6) Completion return address (2 bytes) - specifies address to branch to when the operation completes if the request code specified immediate return. If return on completion is specified, this element is ignored.
- (IY+8) Error return address (2 bytes) - if non-zero, specifies the address to branch to if an error occurs. The error will still be indicated in the completion return code. If the address is zero, return is as though there were no error.

(IY+10)

Completion code (1 byte) - indicates when the operation is complete. This byte is set to zero when the call is made. Bit 7 is set when the operation is complete. Bit 6 is set if an error occurred. The remainder of the byte will contain a code indicating the nature of the difficulty or error. A normal completion will thus contain a code of '80'.

(IY+11)

Supplemental parameter information - some requests require special information which does not fit into the general structure of the parameter vector. This information is supplied by the supplemental parameter vector. If two bytes or less (e.g., a disk address), it is normally put here. Otherwise an address pointer to an area containing the information is placed here.

Following is a list of error codes with their meaning. They will be discussed in detail under the description of each operation with which they can occur.

CODE (Base 16)	MEANING
C1	Invalid operation
C2	Not ready
C3	Protection
C4	Sector error
C5	Seek error
C6	Data transfer area
C7	File not found
C8	--
C9	End of file error
CA	Pointer check error
CB	File not open
CC	Unit already active
CD	Assign buffer full
CE	Invalid disk drive
CF	Logical unit table full
D0	Duplicate file
D1	Diskette ID error
D2	Invalid attributes
D3	Disk full
D4	File not in proper directory record
D5	Beginning of file error
D6	File already open (on another unit)
D7	Invalid rename
D8	File locked (attempt to change attributes)
D9	Invalid open request
DA	Insufficient memory for allocation maps

The following are warning codes. They do not have bit 6 (the error bit) set, and do not cause transfer to the error return address.

81	Directory format error
82	Scratch file created
83	File name truncated
84	Attribute list truncated



There are some errors which are either not associated with a particular request, or can occur on almost every request, that are described in detail here. An INVALID OPERATION error (code C1) will occur anytime the request code is not one of the valid operations for the device addressed. ZDOS will respond with this code to operation READ LINE (0C), WRITE LINE (10), and WRITE DIRECT (14), as well as anything 32 or over.

Disk I/O errors can occur on almost any operation. There are 5 different errors that can occur, though some of them have other meanings as well. A NOT READY error (code C2) indicates that an attempt was made to access a drive which was not asserting its READY signal. This may also signify designation of an operation to a drive which was recorded as being not ready at initialization. A WRITE PROTECT error (code C3) indicates that an attempt was made to write on a disk which is physically write protected. This could also indicate a request which would cause a change in a file which is (software) write protected, or a request which would remove records from a file which is erase protected. A SECTOR error (code C4) is always a media or hardware problem, indicating that the sector header information read did not agree with the location recorded on the disk. A TRACK ERROR (code C5) indicates that there was a hard seek error, or that the sector address header was destroyed, or else that an invalid track was requested from the floppy driver (a ZDOS software error!). A CRC ERROR (code C6) indicates that there was a data error in transmitting from the disk to memory, or that the data was written incorrectly on the disk in the first place.

Another error which could conceivably occur almost anytime is LOGICAL UNIT TABLE FULL (code CF). ZDOS maintains an internal mapping between the 255 possible logical unit designations and the 16 for which it has space. The first reference to a new unit causes it to be entered in this map. If the unit given is not found in the map, and there are no empty entries in it, then this error is returned. An entry is removed from this map when a file is closed, or when one is found to be not open when it should be. The table is also cleared when an INITIALIZE request is done.

6.1  
INITIALIZE

INITIALIZE

Request vector:

Logical unit - ignored  
Request code - 00 or 01  
Data transfer area - ignored  
Length - ignored. Zero will be returned.  
Completion return address  
Error return address  
Completion code  
Supplemental parameter information - none

Action:

All 16 logical units are flagged as not open. The logical unit map is cleared. Memory is allocated at the top of the available space for each map, and the maps are read in from the disk. A flag word is constructed indicating which drives are ready.

Possible errors:

Disk SECTOR, SEEK, or DATA TRANSFER errors (C4, C5, or C6). The initialization is not completed if one of these occur.

INSUFFICIENT MEMORY (code DA) - There was insufficient memory available to fulfill one or more of the requests for space for the allocation maps.

6.2  
ASSIGN

ASSIGN

Request vector:

Logical unit  
Request code - 02 or 03  
Data transfer area - ignored  
Length - ignored. Zero will be returned.  
Completion return address  
Error return address  
Completion code  
Supplemental parameter information - pointer to  
area containing the following:  
1st byte of area - ignored by ZDOS.  
(This byte does control system  
functions however. See Section 3.3.)  
2nd byte of area - character designating  
physical disk drive, either '0' through  
'7', or '\*'.  
3rd byte of area - length in bytes of file  
name. A 0 length name indicates a  
scratch file. The maximum length name is  
32 characters.  
4th and following bytes - the filename.

Action:

The filename given is associated with  
(assigned to) the given logical unit for  
subsequent I/O operations. Any previous  
assignment to the same logical unit is  
nullified. The filename is stored in a  
buffer for later use when the logical  
unit is opened. When the file is  
opened, the filename is removed from  
the buffer. Thus, if a file is  
opened and closed, there must be a  
new assignment before it can be  
reopened.

ASSIGN

ASSIGN

Possible errors:

FILE ALREADY OPEN (code CC) - an attempt to assign a file to a unit which is currently active. The assignment is not made.

INVALID DRIVE (code CE) - some drive is specified other than '\*' or '0'-'7'.

ASSIGN BUFFER FULL (code CD) - the buffer used for storing filenames after assignment prior to files being opened is too full to hold the name assigned. The assignment is not made.

NAME TOO LONG (code 83) - this circumstance is only a warning. The name given was indicated as being longer than the maximum length and was truncated accordingly.

6.3  
OPEN

OPEN

Request vector:

Logical unit

Request code - 04 or 05

Data transfer area - A pointer to an area containing the attributes that the file is to be created with, if it gets created, or where the attributes can be returned if the file exists. See below for a detailed description of these attributes. If this pointer is zero, a set of default attributes will be supplied if the file is created. Nothing will be returned if the file is found.

Length - The number of bytes to transfer to/from the attributes in the data transfer area. If this is zero, or less than the minimum set of attributes for a new file, and the file needs to be created, the balance will be supplied from defaults. See below for a detailed description of attributes.

Completion return address

Error return address

Completion code

Supplemental parameter information - Pointer to an area containing the following:

1st byte of area - designation of the type of action to be performed on the open. See below for possibilities.

2nd byte of area - A byte for returning a character representing the disk drive the file was opened on. A character '0'-'7' will be returned in this byte. If a new assignment is to be made, such a character or '\*' should be supplied by the calling program to indicate where the file is to be searched.

OPEN

OPEN

3rd byte of area - length of file name. The open request can do its own assignment, removing the necessity for two calls to ZDOS. If this is done, it will override any assignment done previously. This supplemental information should look exactly like the supplemental information for an assign request. If no assignment is to be made, however, this byte should be -1 (OFFH).

4th byte and following - filename if there is one.

#### File attributes:

Each file has a 128-byte record referred to as the file descriptor record. This contains information concerning the type of file, where it is on the disk, how it is organized, etc. Only 40 of the 128 bytes are used by the system, leaving the remainder for possible use by the user. When a file is created, the organization, etc., must be specified by the user, either explicitly or by default. Similarly, when a file is opened, the information about the organization may be needed by the program. In order to accomplish both these ends, that portion of the file descriptor record which may be of use to the programmer can be passed back and forth. It is laid out as follows:

- 1      Type and subtype. There are 4 types of files recognized by the system. Each is assigned one of the top four bits of this word. The bottom four bits are available for user defined subtypes.
  - Bit 7 - procedure type files.
  - Bit 6 - Directory files.
  - Bit 5 - ASCII files.
  - Bit 4 - Data files.

The default is ASCII subtype 0 (20H).

- 2-3    Record count. Number of records in the file.

# OPEN

# OPEN

- 4-5      Record length in bytes. The default is 128. If zero is specified, the default will be assumed.
- 6-7      Block length in bytes. This has to do with logical blocking of records, which is currently unimplemented. This is therefore set to the record length.
- 8        File properties. The following bits are assigned:
  - Bit 7 - Write protection - the file cannot be changed.
  - Bit 6 - Erase protection - nothing can be removed from the file. Write protection implies erase protection, but not vice versa.
  - Bit 5 - Locked - No attributes can be changed.
  - Bit 4 - Secret - the file will not appear in normal directory listings.
  - Bit 3 - Random - file is set up for random access. This has not been defined at this time.
  - Bit 2 - FORCE file loading.
  - Bit 1 - Reserved for system use.
  - Bit 0 - Reserved for system use.
- 9-10     Start address - Address at which execution of a procedure file should begin. Not used by ZDOS itself.
- 11-12    Reserved for system use.
- 13-20    Date of creation. This is supplied by ZDOS from the system global DATE.
- 21-28    Date last written. This is supplied by ZDOS from the system global DATE.
- 29-116   Available for user definition.

### Types of open requests:

There are several ways the activation of a file may be handled. These are specified by the 1st word of the supplemental parameter information. A file may be opened for either random or sequential access. Random access is specified by setting bit 3 of this word. Currently, a file being open for random access has two implications. One is that the READ DIRECT request will be accepted (it will be refused with an INVALID REQUEST error otherwise). The other is that in each record oriented operation, the disk address of the first record involved will be returned to the calling program in the supplemental parameter information field of the parameter vector.

There are five mutually exclusive ways that the cases of file not found/ file found may be handled. These are specified in the bottom 3 bits of this word. They are as follows:

- Open for input - 0 - if the file exists, it will be activated with the pointer ahead of the first record. If it does not exist, a FILE NOT FOUND error (code C7) is returned.
- Open for output - 1 - If the file exists, it is activated and all its records are deleted. If it does not exist, it is created.
- Open new file - 2 - (also referred to as open for nondestructive output) - if the file exists, a DUPLICATE FILE error (code D0) is returned, and the file is not activated. If the file does not exist, it is created.
- Open for append - 3 - if the file exists, it is activated with the pointer positioned at the last record. If it does not exist, it is created.
- Open for update - 4 - if the file exists, it is activated with the pointer ahead of the first record of the file. If it does not exist, it is created.



OPEN

OPEN

Action:

If a filename assignment is specified (3rd byte of the supplemental information is not -1), the ASSIGN subroutine is called as though an ASSIGN request had been made. If there is a filename assigned to the unit, i.e., if it is not assigned to a scratch file, the directory on the specified drive is searched for the filename. If the drive is specified as '\*', a check is made to determine the ready status of all drives, then each ready drive is searched, from drive 1 to drive 7, followed by drive 0, until the file is found or all drives have been searched.

The ID of the diskette which holds or will hold the file is read into a buffer and compared against the ID on the corresponding map in memory. If they do not match, and no other unit has a file open on the same physical drive, a new map (and ID) will be read into memory. If another unit is open on that drive, a WRONG DISKETTE error will be returned and the file will not be activated. If the file is found, its descriptor record is read, the relevant parts are moved into the active file table entry for the unit, and, if requested, moved to the user's data transfer area. The file is then flagged as open. If the file is to be created, the descriptor record is created in a buffer, then moved to the active file table, and, if requested, to the user's data area. If the file is not a scratch (no-name) file, the descriptor record is written out to the disk and a directory entry is created.

Possible errors:

All DISK ERRORS are possible. NOT READY (code C2) may indicate designation of a specific drive that was recorded as 'not ready' the last time the ready status was checked.

OPEN

OPEN

PROTECTION (code C3) - may occur as a disk error if the diskette is write-protected, or may occur by an attempt to open an existing file which is write- or erase-protected for output (thus deleting its records). In that case, the file is opened but its records are not deleted.

UNIT ALREADY OPEN (code CC) - the logical unit is already active. It must be closed, or an initialize operation must be performed, before it can be OPENed again. No action is taken.

WRONG DISKETTE (code D1) - the disk ID of the diskette in the drive does not match the ID in memory. Usually indicates that the disks have been switched since an INITIALIZE operation was performed, or that a program has overwritten the maps in memory. The file is not opened.

FILE NOT FOUND (code C7) - the open request was for input, and the file designated does not exist.

POINTER ERROR (code CA) - could occur if the pointers linking the segments of the directory together have been destroyed or overwritten, or if the file exists and the pointers for the descriptor record are incorrect, or, in deleting the records of an existing file, a pointer mismatch occurs.

DUPLICATE FILE (code D0) - request to open a new file when the file already exists. The file is not activated.

INVALID ATTRIBUTE (code D2) - one of the attributes specified for the creation of the file was invalid. This may be that more than one (or none) of the four mutually exclusive types was specified, or that an invalid record size was specified. The file is activated with the defaults substituted for the erroneous attributes.

## OPEN

## OPEN

DISK FULL (code D3) - there was no space to allocate a descriptor record, or a new directory record if one needed to be allocated. Can only occur if the file is being created.

FILE ALREADY OPEN (code D6) - the file requested to be opened on this unit is already active on another unit. The unit is not activated.

PROPERTIES PROTECTION (code D8) - an attempt to change attributes on a locked file. The attributes are not changed.

INVALID OPEN REQUEST (code D9) - a type of open request which was not input, output, newfile, append, or update was specified. No action is taken.

INSUFFICIENT MEMORY (code DA) - if additional disks have been inserted prior to the open request and insufficient memory is available for additional allocation maps, this error will be returned.

The following are warning codes, and will not cause the error return branch to be taken.

DIRECTORY FORMAT ERROR (code 81) - Indicates the format of one or more directory records is erroneous. The record can still be read, but its data is suspect.

SCRATCH FILE (code 82) - informative message that a scratch file has been created.

ATTRIBUTES TOO LONG (code 84) - more than 116 bytes of attribute information were requested. Only 116 bytes were transferred.

In addition, if an assign is implicit in the open request, any error that can occur with assign could occur.

## 6.4 CLOSE

CLOSE

### Request vector:

Logical unit  
Request code - 06 or 07  
Data transfer area - a pointer to an area which may contain attributes to replace those of the file. The format is the same as for the OPEN request. If no replacement of attributes is desired, the data transfer area should be zero.  
Length - Number of bytes to move to the descriptor record from the data transfer area. If no data is to be moved, it should be zero. The maximum is 116 decimal bytes.  
Completion return address  
Error return address  
Completion code  
Supplemental parameter information - none

### Action:

If the logical unit is a scratch file, the file is erased. If there have been any changes in allocation to the file, or if new attributes are to be written, its descriptor record is read, updated, including moving in any new attributes supplied by the calling program, and rewritten, and the allocation map is rewritten. The file is then flagged as being closed, and indicators are set to indicate an assignment to a scratch file.

### Possible errors:

FILE NOT OPEN (code CB) - the logical unit is not active. No action is taken.

## 6.6 READ BINARY

## READ BINARY

### Request vector:

Logical unit  
Request code - 0A or 0B  
Data transfer area - the address to which data should be transferred  
Length - the number of bytes to transfer. If this number is not an integral multiple of the record size, it will be rounded up until it is. On return, this will contain the actual number of bytes transferred.  
Completion return address  
Error return address  
Completion code  
Supplemental parameter information - if the file is open for random I/O, this field should contain the address of a three-byte area where the disk address of the first record read will be returned. Otherwise, it is unused.

### Action:

Data is read from the file, starting at the next record, into the data transfer area. The pointer is left on the last record read. If the file is open for random I/O, the disk address of the first record read is returned in the field pointed to by the supplemental parameter information. The third byte of this address will always be zero.

### Possible errors:

All DISK ERRORS except PROTECTION (code C3) are possible.

## 6.5

REWIND

REWIND

### Request vector:

- Logical unit
- Request code - 08 or 09
- Data transfer area - ignored
- Length - ignored
- Completion return address
- Error return address
- Completion code
- Supplemental parameter information - none

### Action:

The file pointer is positioned at the descriptor record, with the first record as the next record. This is the position the file pointer assumes when the file is opened for other than append, or when it is created. If there are no records in the file, the next record pointer is null.

### Possible errors:

FILE NOT OPEN (code CB) - the logical unit being accessed is not active. No action is taken.

6.7  
WRITE BINARY

WRITE BINARY

Request vector:

Logical unit  
Request code - 0E or 0F  
Data transfer area - the address from which data is to be transferred.  
Length - the number of bytes of data to transfer.  
If this number is not an integral multiple of the record size, it will be rounded up until it is. On return, this will contain the actual number of bytes transferred.  
Completion return address  
Error return address  
Completion code  
Supplemental parameter information - if the file is open for random I/O, this field should contain the address of a three-byte area where the disk address of the first record written will be returned. If not, it is unused.

Action:

New records are created and filled with data from the data transfer area. The new records are inserted after the current one. The pointer is left at the last record written. The next record pointer remains on the same record it was prior to the operation.

Possible errors:

All DISK ERRORS are possible except CRC (code C6). PROTECTION (code C3) will also be returned by ZDOS if the file is write protected.

READ BINARY

READ BINARY

FILE NOT OPEN (code CB) - the logical unit being accessed is not active. No action is taken.

END OF FILE (code C9) - the last record of the file was read and the given length had not yet been fulfilled. The length returned reflects the number of bytes actually read.

POINTER ERROR (code CA) - a pointer mismatch occurred. The reading stops at the point it is detected. The length returned will include the record which had the error.



6.8  
WRITE CURRENT

WRITE CURRENT

Request vector:

Logical unit  
Request code - 12 or 13  
Data transfer area - the address from which data is  
to be transferred.  
Length - if the length is zero, no data will be  
transferred. Otherwise, one record will be  
transferred. On return, length will contain  
the number of bytes transferred.  
Completion return address  
Error return address  
Completion code  
Supplemental parameter information - if the unit is  
open for random I/O, this field should  
contain the address of a three-byte area  
where the disk address of the record will  
be returned. Otherwise, it is unused.

Action:

Data is moved from memory to the file,  
replacing the data in the current record. No  
new records are created, and the record  
pointer is not moved.

Possible errors:

All DISK ERRORS except CRC (code C6) are  
possible. PROTECTION (code C3) will also be  
returned by ZDOS if the file is write  
protected.

FILE NOT OPEN (code CB) - the logical unit  
being accessed is not active. No action is  
taken.

WRITE BINARY

WRITE BINARY

FILE NOT OPEN (code CB) - the logical unit being accessed is not active. No action is taken.

DISK FULL (code D3) - there is no room on the disk to allocate a new record. Records which will fit are written. The length returned reflects the number of bytes written before the disk filled up.

## DELETE

## DELETE

END OF FILE (code C9) - the last record of the file was deleted, and the length specified had not yet been exhausted. The number of bytes returned will indicate the number deleted, including the last record. The pointer is left at the record preceding the first one deleted, with the next record pointer being null.

POINTER ERROR (code CA) - a pointer mismatch occurred while traversing the records of the file in deleting them. Records are deleted up to the one preceding the mismatch.

FILE NOT OPEN (code CB) - the logical unit being accessed is not active. No action is taken.

## 6.9 DELETE

## DELETE

### Request vector:

Logical unit  
Request code - 16 or 17  
Data transfer area - ignored.  
Length - the number of bytes of data to be removed from the file. If this number is not an integral number of records, it will be rounded up to the next full record. On return, length will contain the number of bytes deleted.  
Completion return address  
Error return address  
Completion code  
Supplemental parameter information - none.

### Action:

Starting at the current record, records are removed from the file, and the space taken up by them deallocated (made available), until the given number of bytes have been removed. The current record pointer is left on the record preceding those deleted. The next record pointer is left at the record following those deleted.  
If the file is currently positioned on the descriptor record (top of the file), the pointer will be advanced to the first record before the operation is started. This is not counted as one of the records deleted. After the operation, the pointer will again be on the descriptor record.

### Possible errors:

All DISK ERRORS are possible. PROTECTION (code C3) will also be returned by ZDOS if the file is either write or erase protected.

6.11  
ERASE

ERASE

Request vector:

Logical unit  
Request code - 1A or 1B  
Data transfer area - ignored  
Length - ignored. The total number of bytes  
deleted is returned.  
Completion return address  
Error return address  
Completion code  
Supplemental parameter information - none

Action:

All records of the file are deallocated (their space is made available), the descriptor record is deallocated, and the directory entry for the file is removed from the directory, thus rendering the file completely inaccessible. The file does not have to be open, but it must have been assigned.

Possible errors:

All DISK ERRORS are possible. In addition, PROTECTION (code C3) will be returned by ZDOS if the file is write- or erase-protected. NOT READY (code C2) will be returned if the specified drive for the file is not loaded and ready.

FILE NOT FOUND (code C7) - The named file cannot be located on the drive specified. Will not occur if the file is open when the request is given.

## 6.10

### DELETE REMAINING RECORDS

### DELETE REMAINING RECORDS

#### Request vector:

- Logical unit
- Request code - 18 or 19
- Data transfer area - ignored
- Length - ignored. The total number of bytes deleted is returned.
- Completion return address
- Error return address
- Completion code
- Supplemental parameter information - none

#### Action:

All records from the current one to the end of the file are removed. The pointer is left on the record preceding those deleted. The next record pointer is null. If the pointer is on the descriptor before the operation, it is moved forward before deletion begins.

#### Possible errors:

All DISK ERRORS are possible. PROTECTION (code C3) will also be returned if the file is write- or erase-protected.

POINTER ERROR (code CA) - will occur if, in traversing the records of the file, a pointer mismatch is found. The records will be deleted up to, but not including, the record preceding the mismatch.

FILE NOT OPEN (code CB) - the requested logical unit is not active. No action is taken.

6.13  
READ CURRENT

READ CURRENT

Request vector:

Logical unit  
Request code - 1E or 1F  
Data transfer area - address to which data should  
be read  
Length - number of bytes to read. If this is zero,  
no data will be transferred. Otherwise, one  
record of data will be transferred. The  
number of bytes actually transferred will be  
indicated here on return.  
Completion return address  
Error return address  
Completion code  
Supplemental parameter information - if the file is  
open for random I/O, this field should contain  
the address of a three-byte area where the  
address of the current record will be returned.  
Otherwise, it is unused.

Action:

Unless the length specification is zero, one  
record's worth of data is transferred from the  
current record. The pointer is left unmoved.

Possible errors:

All DISK ERRORS except PROTECTION (code C3)  
are possible.

POINTER ERROR (code CA) - if the back pointer of  
the current record does not indicate the  
previous record, a pointer error is reported.  
The data is still transferred.

## ERASE

## ERASE

POINTER ERROR (code CA) - A pointer mismatch occurred either while locating the file or while traversing the records of the file. All records beyond the pointer mismatch will remain allocated and thus be unavailable for further use.

INVALID DRIVE (code CE) - The drive specified in the assignment was something other than '0' - '7'. '\*' is not a valid specification for a file being erased.

WRONG DISKETTE (code D1) - the ID for the diskette the file is on does not match the ID in memory for that diskette. Usually indicates that the diskette has been changed or that a program has overwritten the ZDOS map area. The file is not erased.

FILE NOT FOUND IN DIRECTORY (code D4) - this error indicates that no directory entry for the file could be found in the segment of the directory indicated by the descriptor record. The records will be deallocated, but a directory entry may remain somewhere else. If this error occurs, it is best to copy all remaining files to another diskette and reformat the one in question, as any further access to the bad file is liable to cause pointer errors and other complications.

FILE ALREADY OPEN (ON ANOTHER UNIT) (code D6) - this error will result from an attempt to erase on one unit a file which is currently active on another unit. No action will be taken.



## 6.14 READ PREVIOUS

READ PREVIOUS

### Request vector:

Logical unit  
Request code - 20 or 21  
Data transfer area - address to which data should be read  
Length - number of bytes to read. If this is zero, no data will be transferred. Otherwise, one record of data will be transferred. The number of bytes actually transferred will be indicated here on return.  
Completion return address  
Error return address  
Completion code  
Supplemental parameter information - if the file is open for random I/O, this field should contain the address of a three-byte area where the disk address of the previous record will be returned. Otherwise, it is unused.

### Action:

Unless the length is zero, the record preceding the current one is read. In either case, the pointer is backed up one record. The current record will become the next record, the previous one the current record, and the one preceding the previous record will become the new previous record.

### Possible errors:

ALL DISK ERRORS except PROTECTION (code C3) are possible.

POINTER ERROR (code CA) - if the forward pointer on the previous record does not indicate the current one, a pointer error is reported. The data is still transferred.

READ AND DELETE

READ AND DELETE

Possible errors:

All DISK ERRORS are possible. In addition, PROTECTION (code C3) will be returned by ZDOS if the file is write- or erase-protected.

END OF FILE (code C8) - the last record of the file was read without exhausting the length specification. The number of bytes read is returned in the length field, and the next record pointer is null.

POINTER ERROR (code CA) - a pointer mismatch occurred in going from one record to the next. The data transfer stops with the record in error. The length field indicates how many bytes were transferred prior to the error.

FILE NOT OPEN (code CB) - the logical unit being requested is not active. No action is taken.

6.15  
READ DIRECT

READ DIRECT

Request vector:

Logical unit  
Request code - 22 or 23  
Data transfer area - memory address to which data  
is to be transferred.  
Length - number of bytes of data to transfer. If  
this number is not an integral number of  
records, it will be rounded up until it is.  
The number of bytes actually transferred will  
be reported in this field.  
Completion return address  
Error return address  
Completion code  
Supplemental parameter information - a pointer  
to a three-byte area containing the disk  
address of the first record to be read. The  
third byte of this area should be zero. It  
is the calling program's responsibility to  
be certain this sector is a part of the file  
being accessed. This field will be unchanged  
on return.

Action:

The record whose disk address is given is read  
as though it were the next record, but no  
pointer checking is done on it. If more than  
one record is specified for the length,  
subsequent records are read just as in the  
read binary request. This request is only  
valid if the file has been opened for random  
I/O.

READ CURRENT

READ CURRENT

FILE NOT OPEN (code CB) - the logical unit being accessed is not active. No action is taken.

BEGINNING OF FILE (code D5) - the pointer is on the descriptor record, which cannot be read. No data is transferred, and a null address is returned if open for random I/O.

6.16  
SKIP FORWARD

SKIP FORWARD

Request vector:

Logical unit  
Request code - 24 or 25  
Data transfer area - ignored  
Length - the number of records (not bytes) to be  
skipped. On return, the number of records  
skipped will be reported.  
Completion return address  
Error return address  
Completion code  
Supplemental parameter information - if file is  
open for random I/O, this field should contain  
the address of a three-byte area where the  
disk address of the first record skipped will  
be returned. Otherwise, none.

Action:

The current record pointer is advanced through  
the file by the number of records indicated.  
No data is transferred.

Possible errors:

All DISK ERRORS except PROTECTION (code C3)  
are possible.

END OF FILE (code C9) - the last record of the  
file was reached while there remained records  
to skip. The pointer is left at the last  
record of the file, with a null pointer for  
the next record.

POINTER ERROR (code CA) - a pointer mismatch  
occurred while traversing the records of the  
file. The current record pointer is left at  
the record preceding the mismatch.

READ PREVIOUS

READ PREVIOUS

FILE NOT OPEN (code CB) - the logical unit being accessed is not active. No action is taken.

BEGINNING OF FILE (code D5) - if the record indicated is the descriptor record of the file, the pointer is positioned at the beginning and a previous record is meaningless. No action is taken. A null disk address is returned if the file is open for random I/O.

6.17  
SKIP BACKWARD

SKIP BACKWARD

Request vector:

Logical unit  
Request code - 26 or 27  
Data transfer area - ignored  
Length - the number of records (not bytes) to be  
skipped. On return, the number of records  
skipped will be reported.  
Completion return address  
Error return address  
Completion code  
Supplemental parameter information - if the file is  
open for random I/O, this field should contain  
the address of a three-byte area where the  
disk address of the record preceding the  
current one will be reported. Otherwise, none.

Action:

The current record pointer is moved backward  
through the file by the number of records  
indicated. No data is transferred.

Possible errors:

All DISK ERRORS except PROTECTION (code C3)  
are possible.

POINTER ERROR (code CA) - a pointer mismatch  
occurred while traversing the records of the  
file. The current record pointer is left  
indicating the record following the error.

FILE NOT OPEN (code CB) - the logical unit  
being accessed is not active. No action is  
taken.

READ DIRECT

READ DIRECT

Possible errors:

INVALID REQUEST (code C1) - if the file is not open for random I/O, the read direct request will be rejected with this error.

All the errors of the READ BINARY request apply for the READ DIRECT request as well.



6.18  
SKIP TO END

SKIP TO END

Request vector:

Logical unit  
Request code - 28 or 29  
Data transfer area - ignored  
Length - ignored. Zero will be returned.  
Completion return address  
Error return address  
Completion code  
Supplemental parameter information - if the file is open for random I/O, this field should contain the address of a three-byte area where the disk address of the last record in the file will be returned. Otherwise, it is unused.

Action:

The file is positioned with the current pointer indicating the last record of the file.

Possible errors:

All DISK ERRORS are possible with the exception of PROTECTION (code C3).

POINTER ERROR (code CA) - the forward pointer of the last record was not null, indicating it was not, in fact, the last record.

FILE NOT OPEN (code CB) - the logical unit being accessed is not active. No action is taken.

SKIP FORWARD

SKIP FORWARD

FILE NOT OPEN (code CB) - the logical unit  
being accessed is not active. No action is  
taken.

## RENAME

## RENAME

POINTER ERROR (code CA) - the back pointer from the descriptor record did not point to the directory. No further action is taken.

DUPLICATE FILE (code DO) - a file of the same name as the new name already exists. The file is not renamed.

DISK FULL (code D3) - it was necessary to create a new directory record to contain the new name, and the disk was too full to allow it, or too full to allow creation of the descriptor record if renaming a scratch file.

FILE NOT IN PROPER DIRECTORY RECORD (code D4) - no directory entry for the file exists in the directory record indicated by its descriptor. No action is taken.

FILE ALREADY OPEN ON ANOTHER UNIT (code D6) - the file assigned to the unit being accessed is currently active on another logical unit. No action is taken.

INVALID RENAME (code D7) - attempt to rename a file either to a scratch file (zero length name) or to a name longer than the maximum name length (32 characters). The file is not renamed.

SKIP BACKWARD

SKIP BACKWARD

BEGINNING OF FILE (code D5) - the beginning of the file was reached without exhausting the given record count. The pointer is left positioned on the descriptor, with the first record of the file being next.

UPDATE

UPDATE

WRONG DISKETTE (code D1) - the diskette ID for the drive for this file does not agree with the ID in memory for that drive. Usually indicates the diskette has been changed since the file was opened, or that a program wrote across the allocation maps. No action is taken.

INVALID ATTRIBUTES (code D2) - one or more of the attributes being supplied either is or was invalid. The attributes checked are type (there should be exactly one of the most significant bits on) and record length. The attribute which was wrong is left as it was, and the remainder of the process is carried on.

PROPERTY PROTECTION (code D8) - if the file is locked, no attributes are to be changed. An attempt to do so results in this error.

6.19  
RENAME

RENAME

Request vector:

- Logical unit
- Request code - 2A or 2B
- Data transfer area - ignored
- Length - ignored
- Completion return address
- Error return address
- Completion code
- Supplemental parameter information - a pointer to an area configured as follows
  - 1st byte - length of name
  - 2nd and following bytes - new name

Action:

The file on the unit requested is given the new name which is contained in the supplemental parameter vector. The file may be open. If it is not, there must be a pending assignment for it, so that it can be opened. If it is not already open, it will be activated, then its directory entry removed from the directory and a new one created. An open scratch file may be recovered (requiring its descriptor record to be created), but a named file cannot be renamed to a scratch file. Finally, if the file was not open at the start of the operation, it is deactivated.

Possible errors:

All DISK ERRORS are possible.

FILE NOT FOUND (code C7) - the unit being accessed was not open and the file assigned to it does not exist. Will also occur if the unit is assigned to a scratch file which has not yet been created. No action is taken.

## SET ATTRIBUTES

## SET ATTRIBUTES

INVALID ATTRIBUTES (code D2) - one or more of the attributes being supplied either is or was invalid. The attributes checked are type (there should be exactly one of the most significant bits on) and record length. The attribute which was wrong is left as it was, and the remainder of the process is carried on.

PROPERTY PROTECTION CODE (code D8) - if the file is locked, no attributes are to be changed. An attempt to do so results in this error.

6.20  
UPDATE

UPDATE

Request vector:

Logical unit  
Request code - 2C or 2D  
Data transfer area - address of attributes to be  
assigned to the file. Format is described  
under the OPEN request.  
Length - number of bytes of attribute information  
to be used.  
Completion return address  
Error return address  
Completion code  
Supplemental parameter information - none

Action:

If there have been any changes to the file, or  
if there are attributes to be updated, the  
descriptor is read, updated, and rewritten,  
and the allocation map is rewritten. The  
attributes of the file can be changed with the  
update request in the same way as by the close  
request. The file remains active.

Possible errors:

All DISK ERRORS are possible.

POINTER ERROR (code CA) - will occur if the  
back pointer for the descriptor does not  
indicate the directory record for the file.

FILE NOT FOUND (code CB) - the logical unit  
being accessed is not active. No action is  
taken.



QUERY ATTRIBUTES

QUERY ATTRIBUTES

ATTRIBUTE LIST TRUNCATED (code 84) - this code is a warning and will not cause an error branch. It indicates that more than 116 bytes of attribute information were requested. Only 116 bytes were transferred.

6.21  
SET ATTRIBUTES

SET ATTRIBUTES

Request vector:

Logical unit  
Request code - 2E or 2F  
Data transfer area - address of attributes to be  
assigned to the file. Format is described  
under the OPEN request.  
Length - number of bytes of attribute information  
to be used.  
Completion return address  
Error return address  
Completion code  
Supplemental parameter information - none

Action:

The descriptor record is read and updated from  
the current information and the attributes  
supplied and rewritten.

Possible errors:

All DISK ERRORS are possible.

POINTER ERROR (code CA) - will occur if the  
back pointer for the descriptor does not  
indicate the directory record for the file.

FILE NOT FOUND (code CB) - the logical unit  
being accessed is not active. No action is  
taken.

The MCZ 1/35 bootstraps directly from DFS. The 4K monitor prompts for this system contain the system resident portion of the DFS driver and the system bootstrap. ZDOS is supplied on the disk for use with optional floppy disk drives and is linked to run at the top of memory. There is a separate entry point for the FLOPPY driver at two greater than the entry point for ZDOS. When activating ZDOS, FLOPPY should be activated with an address in the same manner as was described above for DISK, i.e.

ACTIVATE \$ZDOS;X \* \$FLOPPY E002

Command files for these systems are normally linked at 2A00.

## 6.22 QUERY ATTRIBUTES

## QUERY ATTRIBUTES

### Request vector:

Logical unit  
Request code - 30 or 31  
Data transfer area - address for return of  
attributes of the file.  
Length - number of bytes of attribute information  
to be returned.  
Completion return address  
Error return address  
Completion code  
Supplemental parameter information - none

### Action:

This command is used for obtaining attribute information, such as the record count, while a file is open. The descriptor record is read, the current information merged into it, and as many bytes of attribute information as have been requested are returned to the user. See the OPEN request for the format of the returned bytes.

### Possible errors:

All DISK ERRORS except PROTECTION (code C3) are possible.

POINTER ERROR (code CA) - the back pointer of the descriptor record does not indicate the directory record. No data is returned.

FILE NOT OPEN (code CB) - the logical unit being accessed is not active. No action is taken.

programs which access the directory, because there are now 3-byte pointers at the end of each entry instead of 2-byte pointers. To facilitate differentiation between the two formats, the DFS directory file is subtype 1.

- 4) There are three commands which apply exclusively to DFS disks. They are described in the following sections of this manual:

Command	Section
-----	-----
DISK.FORMAT	5.16
DISK.REPAIR	5.17
DISK.STATUS	5.18

- 5) For systems with floppy disks, software updates will be supplied on floppy diskettes as required. For systems without diskette drives, software updates are supplied on disk cartridges at an additional cost.
- 6) The GET/SAVE Debug commands have not yet been implemented for DFS hard disks.
- 7) The user and system operator should be familiar with the disk manufacturer's recommended operations procedures provided in separate manuals. These paragraphs are not intended to substitute for those documents. Nevertheless, we will briefly discuss disk start-up and shut-down procedures. These procedures apply to the Caelus Model 206R front-loading cartridge disks. Similar procedures would apply to other drives of the same class.

Prior to bootstrapping the system, turn power on to the disk drive and disk controller. After a delay of perhaps 10-15 seconds, the "stop" light on the disk front panel will be illuminated. At this time open the door and slide in the cartridge to be used for the session. Close the door and turn the run/stop switch to run. After a delay of about a minute, the ready light will come on. At this point the bootstrap file from the disk is read into the controller memory. The disk is now ready for operation. Bootstrap the system.

## CHAPTER 7

### DFS

#### 7.1 ZILOG DISK CONTROLLER

The interface from a Zilog Z-80 System to high-speed disk units consists of an intelligent disk controller in a module separate from the system, and a high speed serial interface link from the system to the controller. The controller contains its own Z-80 CPU, sockets for 8K of ROM (of which only 3K is currently used), 16K of static RAM, Direct Memory Access (DMA) control circuitry, the data decode/encode interface circuitry and miscellaneous control signal interface logic. The interface is to Caelus Model 206R or similar units. It will support up to four disk drives with appropriate daisy-chained cabling.

The software for this configuration makes the disk appear as another file system, functionally identical to the ZDOS file system which exists for the floppy disks.

The Disk File System (DFS) software is capable of running in two versions. On the MCZ 1/20, the system is bootstrapped from the floppy disks as a standard system. The system resident portion of DFS must be loaded from ZDOS by the command `ACTIVATE $DFS`. ZDOS is at 2A00, immediately above the console driver for RIO, and DFS is placed at the top of memory. DFS contains an entry point for DISK, the low level disk controller used by some utilities; it is 2 greater than the entry point for DFS, and should be activated with an address at the same time DFS is activated, thus:

```
ACTIVATE $DFS;X * $DISK E002
```

If DFS is to be run as the master device, then the command `MASTER $DFS` should follow these. At this point ZDOS can be deactivated, thus effecting a large savings in memory space, unless it is needed for transfers to diskette.

### 7.3 SOFTWARE ORGANIZATION

The Disk File System driver is divided into two parts to correspond to the division of the hardware interface. One part is resident on the host system and contains the message interface link to communicate with the controller. It is used to pass I/O requests to the controller and to send and receive data.

The second, and larger part, is the software which resides in the memory of the intelligent controller. Most of this is loaded from the disk whenever the controller is reset. The software in ROM includes the initial start-up and serial message interface logic, the bare disk controller, which gives access to the disk by sector number for reads and writes, and the self-bootstrapping logic to read the rest of the file system from the disk. The disk file system, which is an adaptation of the ZDOS-II file system, and an interface for handling the request vector across the remote serial interface, are loaded from the disk.

There are two entry points to the resident software, each of which takes a standard I/O vector. One, DFS, causes the vector to be taken as a request to the Disk File System on the controller, and the other, DISK (located at address of DFS + 2), causes it to be taken as a request to the bare disk controller.

## 7.2 DFS OPERATION

Except where noted otherwise, the information contained in Chapter 6 regarding ZDOS also applies to DFS.

The following are the major differences between the two file systems:

- 1) The DFS descriptor record differs from the ZDOS descriptor record:

Bytes 0-3	Unused
Bytes 4-7	File ID
Bytes 8-10	Pointer to directory sector holding entry for this file
Bytes 11-13	Pointer to first data record of file
Bytes 14-16	Pointer to last data record of file
Byte 17	File type and subtype
Bytes 18-19	Record count
Bytes 20-21	Record length
Bytes 22-23	Block length - currently unused, and set to be same as record length
Byte 24	File properties
Bytes 25-26	Starting execution address for procedure type files (entry point)
Bytes 27-28	Number of bytes in last record
Bytes 29-36	Date of creation
Bytes 37-44	Date of last modification
Bytes 45-132	Undefined by DFS - used by RIO for procedure files
Bytes 133-511	Available for programmer definition

- 2) While ZDOS accepts records of several lengths (multiples of 128 (80H) bytes), the record length on DFS must be equal to the physical sector length (512, or 200H bytes). A request to set it to any other record length results in an invalid attribute error (code D2H). However, a request for record length 0 is treated as a request for the default, or 200H.
- 3) Because some of the disks to be interfaced to this system have more than 65535 sectors, three bytes are used for all disk addresses. This affects



NSECS -- byte 423 -- number of sectors per track

SECMAP -- bytes 424-487 -- sector interlace  
map. Used by the disk controller to  
optimize track layout for access time.

ERRPTR -- bytes 488-490 -- pointer to a sector  
containing the list of sectors in error  
after the initial format.

BTPTR -- bytes 491-493 -- pointer to the descriptor  
record for the bootstrap file. Used by the  
bootstrap process to avoid a directory search.

The remainder of the sector is reserved for future use.

#### 7.4.2 DFS ALLOCATION ALGORITHM

FREE[0] is a pointer to a sector whose contents are addresses of the next 100 elements of the free chain. To allocate a sector, decrement NFREE, and the new sector is FREE[NFREE]. If this element is zero, then there are no sectors left. If NFREE becomes 0, then read the contents of the designated sector into NFREE and FREE. To deallocate a sector, if NFREE is 100, copy NFREE and FREE to the deallocated sector and set NFREE to zero. Set FREE[NFREE] equal to the sector address and increment NFREE.

To change disk cartridges during a session, turn the run/stop switch to stop, wait for the stop light, open the door, remove the cartridge and insert the new one, close the door and turn the switch to run, and wait for the ready light. The door is always locked except when the stop light is on. Also, a cartridge must be in place and the door closed to spin the disk up.

Any time there is a change in disks or a change in the ready status, give an Initialize (I) command. This is necessary to make the controller aware of the new status.

When shutting down for a period of time, as overnight, it is best to remove the cartridge and close the door, to prevent dust from gathering in either the cartridge or the drive.

cylinder 0. Sector 23 will access sector 11, surface 1, cylinder 0. Sector 1000 will access sector 4, surface 1, and cylinder 41. The highest addressable sector will be 9743.

The same addresses on drive 1 would access sectors in the same relative position, but on the removable cartridge instead of the fixed platter.

The requests which the bare disk controller will handle are as follows:

INITIALIZE (00) -- initializes all controls and issues a recalibrate request to each disk. This causes each head to move to cylinder 0.

READ BINARY (0AH) -- transfers data from the disk starting at the requested sector until the byte count is satisfied, then continues to the end of the sector. The sector headers are not transferred.

WRITE BINARY (0EH) -- transfers data to the requested sector. The sector header of the sector preceding the selected one is read and checked for consistency before the sector is written. The first ten bytes of the data transfer area are the backward pointer, the forward pointer, and the file ID of the sector. They will be written in the sector header, not in the data area. Because of the necessity to provide a new set of pointers and file ID for each subsequent sector, only one sector can be written at a time.

## 7.4 DFS ALLOCATION

### 7.4.1 SECTOR 0 FORMAT

As opposed to the floppy-disk system, which uses a RAM bit map, allocation is maintained as a list of free sectors. The first part of this list, plus the volume ID (Disk ID) and statistics on disk usage, are maintained on sector 0 of each unit. The format of that sector is as follows:

VOLUME ID -- bytes 1-100

MAXSIZ -- bytes 101-103 -- the total number of sectors on that unit, and thus 1 more than the highest accessible sector address.

MAXID -- bytes 104-107 -- the current highest file ID. This is incremented every time a new file is created.

ROOTPT -- bytes 108-110 -- the pointer to the root directory descriptor for the unit.

TFREE -- bytes 111-113 -- the total number of sectors remaining on the free list.

NERR -- bytes 114-116 -- the number of sectors unusable because of errors. This is generated during the read pass of the format routine.

NUSED -- bytes 117-119 -- total number of sectors on the unit which have been allocated.

NFREE -- bytes 120-121 -- an index into the free array to follow.

FREE -- bytes 122-421 -- an array of 100 3-byte pointers, each to an unallocated sector.

FMOD -- byte 422 -- internal use.

## 7.6 CONTROLLER BOOTSTRAP OPERATION

The bootstrap of the controller occurs after the system is reset. At reset time a flag is set indicating that the controller is awaiting bootstrap; any request from the host system prior to controller bootstrap is answered by returning with a device not ready (Error C2) completion code.

All control variables and control ports are initialized. At this time, if drive 1 is ready, the reading of the bootstrap starts. If it is not ready, the STATUS PIO is set up to give an interrupt when drive 1 becomes ready, and transfer is made up to the wait-for-request loop. When the interrupt signals that drive 1 has entered the ready state, the reading of the bootstrap starts.

When reading the bootstrap, interrupts from the SIO are disabled to prevent any interference with the disk operation. Any request messages received during this time are ignored, causing them to be repeated until they are acknowledged.

The first step in reading the bootstrap is to read sector 0 of drive 1 (the removable cartridge) into a buffer. (If an error occurs at any point in reading the bootstrap from drive 1, the process is repeated on drive 0.) A variable in block 0, BTPTR, gives a pointer to the descriptor record of the bootstrap file. If this pointer is null, the bootstrap fails on drive 1, and bootstrap from drive 0 is initiated.

This descriptor record is read into the buffer. For each segment listed in the descriptor record, successive data records are read into a buffer and transferred to the correct address in the controller memory. As each data record is read in, its back pointer is checked against the address of the previous record. Any failure to compare causes failure of the bootstrap read on that drive.

When the last segment has been completely read, the flag is cleared indicating that the bootstrap has completed. The starting address from the descriptor is placed in a variable for indirect jumping on receipt of a DFS request.

## 7.5 THE BARE DISK CONTROLLER

The bare disk controller is analogous to the subroutine FLOPPY in floppy-disk based systems. It accepts a standard RIO vector and reads or writes a sector of the disk. It accepts only a very limited set of requests, and requires a supplemental parameter vector specifying the disk address of the sector and the disk drive to be accessed. The drive is specified in the most significant three bits of the 3-byte disk address. The sectors are addressed by 3-byte integers. Sector 0 is cylinder 0, surface 0, sector 0. Since disks with various numbers of sectors per track, various numbers of surfaces, and various numbers of cylinders can all be used with the same interface, it is difficult to say on what cylinder, surface, and sector any given sector address would lie, or what the highest sector address is. However, with increasing sector address, the sector number varies most rapidly, then the surface, then the cylinder.

On drives which have one or more fixed platters and one removable platter, the removable platter is considered to be a different physical drive than, and thus to have a different sector address space from, the fixed platter or platters. If there are four drives on a controller, the fixed platters on them will be referenced as drives 0, 2, 4, and 6. It is not necessary that any drive have a removable platter, but if it does, the removable platter is referenced as drive  $n+1$ , where  $n$  is the drive by which the fixed platter is referenced. It is also not necessary that multiple drives be of the same configuration; i.e., the drives need not be in fixed-removable platter pairs.

The typical installation will have a single drive with one fixed platter, one removable platter, 12 sectors per track and 406 tracks, and will be connected as drive 0. This means that drive 0, sector 0 will address sector 0, surface 0, and cylinder 0 of the fixed platter. Sector 1 will access sector 1, surface 0, cylinder 0. Sector 12 will access sector 0, surface 1,

## 7.7 SYSTEM BOOTSTRAPPING on the MCZ-1/35

Since the entire file system is available in ROM at bootstrap time, bootstrapping consists of issuing I/O requests to DFS, as follows:

- 1) Initialize
- 2) Open named file \*/OS for input, returning all attributes
- 3) For each segment, issuing read binary requests for the data address and data length indicated in the segment table.
- 4) Close file

and jumping to the entry point given by the attributes.

READ HEADER (32H) -- The 24 bytes of the sector header of the requested sector are transferred back to the user. These are as follows:

- byte 1 -- flag byte, always 80H
- byte 2 -- cylinder address, low order
- byte 3 -- cylinder address, high order
- byte 4 -- surface
- byte 5 -- sector
- byte 6-8 -- backward pointer
- byte 9-11 -- forward pointer
- byte 12-13 -- data length, always 200H
- byte 14-17 -- file ID
- byte 18-19 -- header CRC
- byte 20-24 -- zero

WRITE WITHOUT PRECHECK (34H) -- performs exactly as a write request, but skips the check of the header of the preceding sector. This permits initial formatting of the disk as well as repair of a damaged format.



# APPENDIX A RIO/ZDOS/DFS ERROR CODES

## RIO

Completion Code	Meaning
40	Invalid Drive Name
41	Invalid or Inactive Device
42	Invalid Unit
43	Memory Protect Violation
44	Missing or Invalid Operand(s)
45	System Error
46	Illegal File Name
47	Non-existent Command
48	Illegal File Type
49	Program Abort
4A	Insufficient Memory
4B	Missing or Invalid File Properties
4C	I/O Error (IY->Vector)

## ZDOS/DFS

Completion Code	Meaning
80	Operation Complete
81	Directory Format Error
82	Scratch File Created
83	File Name Truncated
84	Attribute List Truncated
C1	Invalid Operation (Request)
C2	Device Is Not Ready
C3	Write Protection
C4	Sector Address Error
C5	Seek Error
C6	Data Transfer Error
C7	File Not Found
C9	End of File Error
CA	Pointer Check Error
CB	File Not Open
CCwww	Unit Already Active (Open)
CD	Assign Buffer Full
CE	Invalid Drive Specification
CF	Logical Unit Table Full (>16 Open)

Should the bootstrap read from drive 1 fail to complete for any reason (disk error or failure of a required condition), the entire process will be repeated on drive 0. Should it also fail on drive 0, it will again try drive 1, continuing to alternate between drives until the condition corrects itself or the operator turns off the disk.

## APPENDIX B

### RIO COMMAND SYNTAX SUMMARY

NAME	PARAMETERS	REFERENCE
ACTIVATE	device_name [address]	5.1
Allocate	low_boundary high_boundary block_size	5.2
Brief		5.3
CAT	(match_string   T=type   P=props   D=drive   F=format   L=listing_disposition   DATE rel date   CDATE rel date)*	5.4
Close	u *	5.5
COMPARE	file_1 file_2	5.6
COPY	file_1 file_2 (A   U   O   RL=record length   T=type)*	5.7
COPY.DISK	[s_drive TO d_drive] [V]	5.8
COPYSD	file_name	5.9
DATE	[yymmdd]	5.10
DEACTIVATE	device_name	5.11
DEAllocate	block_address block_size	5.12
Debug		5.13
DEFINE	(unit file_name   unit device_name   unit *   *)+ [A   O   U   I   NF   NO]	5.14
DELETE	(match_string   T=type   P=props   D=drive   Q=query   DATE rel date   CDATE rel date)*	5.15
DISK.FORMAT	(S   D=drive   ID='disk_name'   Q=query)*	5.16

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RENAME	(oldfile newfile   device:drive ID='new_disk_name')*	5.36
RESTORE_TABS	file_name	5.37
SAVE_TABS	file_name	5.38
SET	(CHRDDEL=c   LINDEL=c   NULLCT=n   SPEED=nn   LFCNT=n   TABSIZE=n   ECHO ON   ECHO OFF   AUTOLF ON   AUTOLF OFF   PROPERTIES OF file_name TO plist   TYPE OF file_name TO type   SUBTYPE OF file_name TO subtype   ENTRY POINT OF file_name TO nn   LOW_ADDRESS OF file_name TO   HIGH_ADDRESS OF file_name TO   STACK_SIZE OF file_name TO nn   BYTE_COUNT OF file_name TO nn)*	5.39
STATUS	[0 1 ... 6 7]	5.40
Verbose		5.41
Xeq	[*   nn [parameter_list]]	5.42
:	expression	5.43

D0	Duplicate File
D1	Diskette ID Error
D2	Invalid Attributes
D3	Disk Is Full
D4	File Not Found in Proper Directory Record
D5	Beginning of File Error
D6	File Already Open on Other Unit
D7	Invalid Rename to Scratch File
D8	File Locked (Attempt to Change Attributes)
D9	Invalid Open Request
DA	Insufficient Memory for Allocation Maps

# APPENDIX C RIO SYSTEM CONSTANTS

The following are the current values of RIO symbols. In some cases, however, address values vary from those listed below. To be certain you are using the values appropriate to your system, check the NOTE.TO.USER file on your system disk.

Symbol	MCZ Address	ZDS Address
BRKFLG	13CD	0FC4
BRKRTN	13CE	0FC5
CHRDEL	13CC	0FC3
CONIBF	1189	0D8A
CONIVC	1293	0ECE
CONOBF	1103	0D04
CONOVC	1288	0EC3
DATE	13AB	0FA2
DEBUG	0BFA	0BFA
DISK	0BFD	0BFD
ENTRY	17DE	13DE
ERCODE	13BD	0FB4
EXTRET	13BE	0FB5
FLOPPY	0BFD	0BFD
INITIALIZATION		
COMMAND AREA	18DF	14DF
INPTR	13C4	0FBB
INTERRUPT VECTOR	1300	0F00
LINDEL	13CB	0FC2
MEMMGR	1409	1009
NULLCT	13C8	0FBF
OUTPTR	13C6	0FBD
PROMPT	13CA	0FC1
PCON	0BE8	0BEE
SYSFLG	140E	100E
SYSTEM	1403	1003
SYSTEM REENTRY		
POINT	1400	1000

DISK.REPAIR	DFS_drive_number level_number	5.17
DISK.STATUS	{0 1 ... 6 7}	5.18
DISPLAY		5.19
DO	command_file [parameter list]	5.20
DUMP	file_name [m[n]]	5.21
ECHO	string	5.22
ERROR	[error_code *]	5.23
ERRORS		5.24
EXTRACT	file_name	5.25
Force	command parameter_list	5.26
FORMAT	(S   D=drive   ID='disk_name'   Q=query)*	5.27
HELP	(key_word *)*	5.28
IMAGE	file_name (first_location last_location)+ [E=entry point] [RL=record length] [ST=stack size]	5.29
Initialize	[device_name] [parameter list]]	5.30
LADT		5.31
MASTER	[device_name]	5.32
MOVE	(match_string   T=type   P=props   F=format   D=destination_device   S=source_device   L=listing_disposition   Q=query   DATE rel date   CDATE rel date)* tion   Q=query   DATE rel date   CDATE rel date)*	5.33
PAUSE		5.34
Release		5.35



## APPENDIX D

### CONVERTING FILES TO RIO FORMAT

Files which have been created by MCZ or ZDS 2.1 System software (hereafter reference is made only to OS 2.1) are not compatible with RIO format. File conversion can be effected in two ways: a series of RIO commands can convert one or more files, or a Zilog utility program can be used which converts all files on a given diskette. In either case, the conversion is non-destructive, that is, the converted file always resides on a second disk, leaving the OS 2.1 type disk unaffected.

To manually convert one or more files to RIO format, enter the following command sequence:

```
%ACTIVATE $ZDOSI      ;Activates the OS 2.1 ZDOS emulator
%COPY,                ;Load, but do not execute, COPY
```

At this point, the diskette containing the file or files to be converted is inserted in one drive and the formatted RIO diskette on which the converted file is to reside is inserted in another. For this example, drive 2 has the RIO diskette, and drive 0 has the OS 2.1 type diskette.

```
%I;I $ZDOSI           ;Initialize the disk allocation maps
%XEQ * $ZDOSI:0/TEMP.S 2/TEMP.S
```

The above two commands may be repeated as necessary. The INITIALIZE command need be executed only when the diskettes are changed. The last command causes execution of the last loaded file, which in this case is COPY. (If a formatted RIO disk was in drive 0 with the COPY command on it, the user can alternatively enter 'COPY...!') The first parameter is the source file name; note that it will always be qualified with '\$ZDOSI' indicating that the OS 2.1 ZDOS emulator (ZDOSI) is the device on which the file exists. The second parameter is the destination file name, which does not have to be the same as the source file name; it may



## APPENDIX E

### ALTERING DEFAULT RIO

The file OS contains the resident RIO programs plus the default system console driver. Altering the file consists of GETting OS from the 3K Monitor, making the desired modifications and SAVING it. The examples will use MCZ addresses; for ZDS addresses, refer to Appendix C.

#### Example 1: MODIFY SYSTEM FLAG TO INHIBIT EXTERNAL INITIALIZATION

```
%SET PROPERTIES OF 0/OS TO * ;remove write protection
                                from file OS
%D                               ;enter 3K Monitor Debugger
>GET 0/OS                       ;load file OS from drive 0
>D 140E                         ;display and modify SYSFLG
140E 04 0 Q                     ;turn off EXTERNAL
                                INITIALIZATION FLAG
>SAV 0/OS 1400 2BFF E=17DE RL=400 ;save new OS
                                ;bootstrap new OS
>OS
RIO
%SET PROPERTIES OF 0/OS to SW ;restore protection to file OS
```

#### Example 2: MODIFY SYSTEM EXTERNAL INITIALIZATION COMMAND AREA TO EXECUTE THE COMMAND 'BASIC' (ONLY) ON EXTERNAL INITIALIZATION

```
%SET PROPERTIES OF 0/OS TO * ;remove write protection
%D                               ;enter 3K Monitor Debugger
>GET 0/OS                       ;load file OS from drive 0
>D 140E                         ;turn on external initialization
                                flag
140E 00 4 Q
>D 18DF                         ;display and open initialization
                                message area
18DF 44 42                     ;Change to 'B'
18E0 4F 41                     ;'A'
18E1 20 53                     ;'S'
18E2 30 49                     ;'I'
18E3 2F 43                     ;'C'
```

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APPENDIX F  
I/O REQUEST VECTOR FORMAT  
and  
I/O REQUEST CODES

I/O Request Vector Format

Byte	Contents
0	Logical Unit Number
1	Request Code
2-3	Data Transfer Address
4-5	Data Length
6-7	Completion Address
8-9	Error Return Address
A	Completion Code
B-C	Supplemental Parameter Vector Address

ZDOS/DFS Supplemental Parameter Vector

0	Flag Byte (ASSIGN), Open Type (OPEN)
1	Drive Designation
2	File Name Length
3	File Name

I/O Request Codes

0	Initialize
2	Assign
4	Open
6	Close
8	Rewind
A	Read Binary

or may not be qualified with '\$ZDOS' as long as ZDOS is the master device.

After file conversion and verification of conversion is concluded, the following command will free the memory occupied by ZDOSI.

```
%DEACTIVATE $ZDOSI ;Remove ZDOSI from Active Device Table
```

Alternatively, all files on a diskette may be converted using the utility program CONVERT. Execution of that command results in the prompt message,

```
INSERT DISKS (OLD DISK IN DRIVE 2, FORMATTED RIO DISK  
IN DRIVE 0)  
TYPE RETURN (OR 'Q' TO TERMINATE)
```

The OS 2.1 diskette is inserted into drive 2 and the RIO diskette is inserted into drive 0, after which carriage return (or 'Q' to abort) is entered. The names of the new RIO files will be the OS 2.1 type name concatenated with the file type as an extension. For example, the 'C' type file 'ABC' would be named 'ABC.C' on the RIO diskette. There is no provision to rename files as they are converted.

After all files on the OS 2.1 diskette are converted, the prompt message is repeated, at which time diskettes may be changed.

## APPENDIX G

### PROGRAM EXAMPLES

Following are sample programs which the user is encouraged to edit, assemble, link, and execute. They illustrate some of the concepts introduced in previous sections, including console I/O, parameter string processing, and file I/O.

In each case the following commands may be used to edit, assemble, and link the example program:

```
%EDIT filename.S      ;invoke the editor
EDIT 1.6               ;the file does not already
NEW FILE               ;exist, so it is created
INPUT                  ;editor automatically enters
                       ;input mode

>QUIT
%ASM filename (X)      ;assemble (w/cross reference option)
ASM 5.7
PASS 1 COMPLETE
0 ASSEMBLY ERRORS
ASSEMBLY COMPLETE
%LINK $=4400 PRINT     ;and link
LINK 1.5
LINK COMPLETE
%
```

All system addresses are given for MCZ. Refer to Appendix C for ZDS equivalents.

```
18E4 4F 0D Q ;carriage return and quit
>SAV 0/OS 1400 2BFF E=17DE RL=400 ;save new OS
>OS ;bootstrapping at this point
    will result in execution
    of the file BASIC
```



SYMBOL VAL M DEFN REFS

AVLUN	0008	R	11	
AVREQ	0009	R	12	
CONOUT	0002		24	11
LMSG	0024		30	15
MSG	0013	R	28	13 30
SYSTEM	1403		23	6
WRTLIN	0010		25	12

C	Read Line
E	Write Binary
10	Write Line
12	Write Current
14	Write Direct
16	Delete
18	Delete Remaining
1A	Erase File
1C	Read and Delete
1E	Read Current
20	Read Previous
22	Read Direct
24	Skip Forward
26	Skip Backward
28	Skip to End
2A	Rename
2C	Update
2E	Set Attributes
30	Query Attributes
40	Read Status
42	Write Status
44	Deactivate
46	read absolute
48	write absolute

ASM 5.7

CROSS REFERENCE                      EXAMPLE2.MCZ  
SYMBOL VAL M DEFN REFS

**G-5**

## EXAMPLE1.MCZ

LOC OBJ CODE M STMT SOURCE STATEMENT

ASM 5.7

```

1 ; EXAMPLE 1 -- MAKE A SYSTEM CALL TO PRINT A MESSAGE
2
3
4
0000 FD210800 R 5 LD IY,AVEC ; IY -> I/O VECTOR
0004 CD0314 6 CALL SYSTEM
0007 C9 7 RET
8
9
10 AVEC:
0008 02 11 AVLUN: DEFB CONOUT ; LOGICAL UNIT NUMBER
0009 10 12 AVREQ: DEFB WRTLIN ; REQUEST CODE
000A 1300 R 13 AVDTA: DEFW MSG ; DATA TRANSFER
14 ; ADDRESS
000C 2400 15 AVDL: DEFW LMSG ; BYTE COUNT
000E 0000 16 AVCRA: DEFW 0 ; COMPLETION RETURN
17 ; ADDRESS
0010 0000 18 AVERA: DEFW 0 ; ERROR RETURN ADDRESS
0012 00 19 AVCC: DEFB 0 ; COMPLETION CODE
20
21 ; EQUATES AND CONSTANTS
22
23 SYSTEM: EQU 1403H ; SYSTEM ENTRY POINT
24 CONOUT: EQU 2 ; CONSOLE OUTPUT UNIT
25 WRTLIN: EQU 10H ; WRITE LINE REQUEST
26 ; CODE
27
0013 454E4F52 28 MSG: DEFM 'ENORMOUS CHANGES AT THE LAST MINUTE'
0036 0D 29 DEFB 0DH
30 LMSG: EQU $-MSG
31
32 END

```

## CROSS REFERENCE

## EXAMPLE1.MCZ

SYMBOL VAL M DEFN REFS

```

AVCC 0012 R 19
AVCRA 000E R 16
AVDL 000C R 15
AVDTA 000A R 13
AVEC 0008 R 10 5
AVERA 0010 R 18

```

LOC	OBJ CODE	M	STMT	SOURCE STATEMENT	ASM 5.7
0041	225101	R	45	LD (AVDTA),HL	
0044	210100		46	LD HL,LASV	
0047	225301	R	47	LD (AVDL),HL	
004A	CD0314		48	CALL SYSTEM	
004D	3A5901	R	49	LD A,(AVCC)	;COMPLETION CODE
0050	CB77		50	BIT 6,A	;ERRORS?
0052	C2D700	R	51	JP NZ,ERROR	
			52		
			53		
			54	;FILE IS OPEN TEST FILE TYPE, COPY TO SYSLST	
			55		
			56		
0055	3A7F01	R	57	LD A,(ASVFT)	;FILE TYPE
0058	E6F0		58	AND 0F0H	;STRIP SUBTYPE
005A	FE20		59	CP ASCII	;BETTER BE ASCII
005C	2808		60	JR Z,PRT100	
005E	3E48		61	LD A,ILLFT	;OR ILLEGAL FILE TYPE
0060	32BD13		62	LD (ERCODE),A	
0063	C3F900	R	63	JP CLOSEF	
			64		
			65		
			66	;FILE IS OF TYPE ASCII	
			67		
			68		
			69	PRT100:	
0066	3E00		70	LD A,0	;ALLOCATE
0068	210000		71	LD HL,0	
006B	11FFFF		72	LD DE,-1	;LOCATE LONGEST BUFFER
006E	01FFFF		73	LD BC,-1	
0071	CD0914		74	CALL MEMMGR	
0074	0E00		75	LD C,0	
0076	78		76	LD A,B	
0077	E6F0		77	AND 0F0H	;SEE IF AVAILABLE
			78		;SPACE >= 1000H
0079	2009		79	JR NZ,GETIT	;IF SO, ALLOCATE
			80		;IT
007B	CDF900	R	81	CALL CLOSEF	
007E	3E4A		82	LD A,INSMEM	;OTHERWISE, OUTPUT
			83		;INSUFF. MEM. ERROR,
			84		;CLOSE FILE AND
			85		;RETURN
0080	32BD13		86	LD (ERCODE),A	
0083	C9		87	RET	
0084	47		88	GETIT: LD B,A	
0085	AF		89	XOR A	
0086	CD0914		90	CALL MEMMGR	
0089	224B01	R	91	LD (BUFFER),HL	;SAVE BEGINNING

				EXAMPLE2.MCZ		ASM 5.7	
LOC	OBJ CODE M	STMT	SOURCE	STATEMENT			
		1		;EXAMPLE 2 --- MAKE A SYSTEM CALL TO COPY THE PARAMETER			
		2		; STRING TO CONOUT			
		3		;			
		4					
0000	2AC413	5		LD HL,(INPTR)		;ADDRESS OF THE	
		6				;PARAMETER LIST	
0003	113700	7	R	LD DE,BUFFER		;MOVE PARAMETER LIST	
		8				;INTO BUFFER	
0006	010000	9		LD BC,0		;KEEP A CHARACTER COUNT	
0009	7E	10		SCAN: LD A,(HL)		;NEXT CHARACTER IN	
		11				;PARAMETER STRING	
000A	FE3B	12		CP ','		;TEST FOR END	
000C	2808	13		JR Z,ADDCHR			
000E	FE0D	14		CP 0DH			
0010	2804	15		JR Z,ADDCHR			
0012	EDA0	16		LDI		;MOVE CHARACTER AND INC	
		17				;POINTERS	
0014	18F3	18		JR SCAN			
		19					
0016	EB	20		ADDCHR: EX DE,HL			
0017	360D	21		LD (HL),0DH		;COULD HAVE BEEN A ','	
0019	0B	22		DEC BC			
		23					
001A	79	24		LD A,C		;GET STRING LENGTH	
001B	2F	25		CPL			
001C	4F	26		LD C,A			
001D	2F	27		CPL			
001E	47	28		LD B,A			
001F	03	29		INC BC			
		30					
0020	ED433000	31	R	LD (AVDL),BC		;DATA LENGTH	
		32					
0024	FD212C00	33	R	LD IY,AVEC			
0028	CD0314	34		CALL SYSTEM		;MAKE THE SYSTEM CALL	
		35				;TO WRITE IT	
002B	C9	36		RET			
		37					
		38					
		39		AVEC:			
002C	02	40		AVLUN: DEFB CONOUT		;CONSOLE OUTPUT	
002D	10	41		AVREQ: DEFB WRTLIN		;WRITE LINE	
002E	3700	42	R	AVDTA: DEFW BUFFER		;DATA TRANSFER ADDRESS	
0030	0000	43		AVDL: DEFW 0		;DATA LENGTH	
0032	0000	44		AVCRA: DEFW 0		;COMPLETION RETURN	

LOC OBJ CODE M STMT SOURCE STATEMENT

ASM 5.7

00CB	F1		139	POP	AF	;RESTORE READ
			140			;COMPLETION CODE
00CC	FEC9		141	CP	EOF	;DID LAST READ REQUEST
			142			;REACH END OF FILE?
00CE	2829		143	JR	Z,CLOSEF	
			144			
			145			
00D0	3A5901	R	146	LD	A,(AVCC)	;HAS WRITTEN
			147			;SUCCESSFULLY?
00D3	CB77		148	BIT	6,A	
00D5	28C0		149	JR	Z,READ	
			150			
			151			
			152			;AN ERROR HAS OCCURRED, PRINT
			153			;MESSAGE, CLOSE FILE, AND RETURN
			154			
			155			
00D7	3E0E		156	ERROR: LD	A,WRTBIN	;WRITE BINARY
00D9	325001	R	157	LD	(AVREQ),A	
00DC	3E02		158	LD	A,CONOUT	;TO CONSOLE OUTPUT UNIT
00DE	324F01	R	159	LD	(AVLUN),A	
00E1	214801	R	160	LD	HL,EMSGN	;CONVERT ERROR CODE TO
			161			;ASCII
00E4	3A5901	R	162	LD	A,(AVCC)	
00E7	CD2401	R	163	CALL	BTOHEX	
			164			
00EA	213E01	R	165	LD	HL,EMSG	;PRINT MESSAGE
00ED	225101	R	166	LD	(AVDTA),HL	
00F0	210D00		167	LD	HL,LEMSG	
00F3	225301	R	168	LD	(AVDL),HL	
00F6	CD0314		169	CALL	SYSTEM	
			170			
			171			
00F9	3E06		172	CLOSEF: LD	A,CLOSE	;CLOSE FILE
00FB	325001	R	173	LD	(AVREQ),A	
00FE	3E04		174	LD	A,4	;ON UNIT FOUR
0100	324F01	R	175	LD	(AVLUN),A	
0103	210000		176	LD	HL,0	
0106	225101	R	177	LD	(AVDTA),HL	;DON'T UPDATE
			178			;DESCRIPTOR RECORD
0109	225301	R	179	LD	(AVDL),HL	
010C	225A01	R	180	LD	(AVSVP),HL	
010F	CD0314		181	CALL	SYSTEM	
			182			
			183			;DEALLOCATE THE
			184			;ALLOCATED SPACE
			185			

## EXAMPLE3.MCZ

LOC OBJ CODE M STMT SOURCE STATEMENT

ASM 5.7

```

1 ;PROGRAM 3 -- PRINT -- COPY AN ASCII FILE TO SYSLST
2 ;
3 ;
4 ;
5
6
7 ;MAKE A SYSTEM CALL TO FORMAT SUPPLEMENTAL PARAMETER
8 ;VECTOR
9
0000 3E02          10      LD      A,ASSIGN      ;ASSIGN REQUEST
0002 325001      R  11      LD      (AVREQ),A
0005 3E04          12      LD      A,4          ;ON UNIT 4
0007 324F01      R  13      LD      (AVLUN),A
000A AF           14      XOR      A
000B 325C01      R  15      LD      (SPVFB),A
000E 2AC413      16      LD      HL,(INPTR)      ;PARAMETER STRING
                                           ;ADDRESS
0011 225101      R  18      LD      (AVDTA),HL
0014 215C01      R  19      LD      HL,SPV      ;-> SUPPLEMENTAL
                                           ;PARAMETER VECTOR
0017 225A01      R  21      LD      (AVSVP),HL
001A 210000      22      LD      HL,0          ;CLEAR ERROR RETURN
                                           ;ADDRESS
001D 225701      R  24      LD      (AVERA),HL   ;FOR NORMAL ERROR
                                           ;RETURN
0020 FD214F01    R  26      LD      IY,AVEC
0024 CD0314      27      CALL     SYSTEM
0027 3A5901      R  28      LD      A,(AVCC)      ;COMPLETION CODE
002A CB77        29      BIT      6,A          ;ERROR
002C C2D700      R  30      JP      NZ,ERROR
31
32
33 ;OPEN THE FILE AND TEST FILE TYPE
34
35
002F 3E04          36      LD      A,OPEN      ;OPEN REQUEST
0031 325001      R  37      LD      (AVREQ),A
0034 3E00          38      LD      A,OPNINP     ;FOR INPUT
0036 325C01      R  39      LD      (SPVOR),A
0039 3EFF        40      LD      A,-1          ;UNIT PREVIOUSLY
                                           ;ASSIGNED
003B 325E01      R  42      LD      (SPVFNL),A
003E 217F01      R  43      LD      HL,ASVFT     ;REQUEST SOME OF THE
                                           ;DESCRIPTOR RECORD
44

```



```

233
234 RDBIN: EQU 0AH ;READ BINARY
235 WRTBIN: EQU 0EH ;WRITE BINARY
236 WRTLIN: EQU 10H ;WRITE LINE
237 ASSIGN: EQU 2 ;ASSIGN
238 OPEN: EQU 4 ;OPEN
239 CLOSE: EQU 6 ;CLOSE
240
241 OPNINP: EQU 0 ;OPEN TYPE: OPEN FOR
242 ;INPUT
243 EOF: EQU 0C9H ;EOF ERROR CODE
244 ILLFT: EQU 48H ;RIO ERROR CODE -
245 ;ILLEGAL FILE TYPE
246 INSMEM: EQU 4AH ;RIO ERROR CODE -
247 ;INSUFFICIENT MEMORY
248 ASCII: EQU 20H ;ASCII FILE TYPE
249
250
251 ;RIO ADDRESSES
252
253 INPTR: EQU 13C4H ;PARAMETER STRING
254 ;POINTER
255 ERCODE: EQU 13BDH ;ERROR CODE LOCATION
256 SYSTEM: EQU 1403H ;SYSTEM CALL ADDRESS
257 MEMMGR: EQU 1409H ;MEMORY MANAGER ADDRESS
258
013E 492F4F20 259 EMSG: DEFM 'I/O ERROR '
0148 260 EMSGN: DEFS 2
014A 0D 261 DEFEB 0DH ;ADD A CARRIAGE RETURN
262 LEMSG: EQU $-EMSG
263
014B 0000 264 BUFFER: DEFW 0 ;READ/WRITE BUFFER
014D 265 BUFSIZ: DEFS 2
266
267 AVEC:
014F 268 AVLUN: DEFS 1 ;LOGICAL UNIT NUMBER
0150 269 AVREQ: DEFS 1 ;REQUEST CODE
0151 270 AVDTA: DEFS 2 ;DATA TRANSFER ADDRESS
0153 271 AVDL: DEFS 2 ;DATA LENGTH
0155 272 AVCRA: DEFS 2 ;COMPLETION RETURN
273 ;ADDRESS
0157 274 AVERA: DEFS 2 ;ERROR RETURN ADDRESS
0159 275 AVCC: DEFS 1 ;COMPLETION CODE
015A 276 AVSVP: DEFS 2 ;SUPPLEMENTAL PARAMETER
277 ;VECTOR POINTER
278
279 SPV: ;THE SUPPLEMENTAL

```

LOC	OBJ	CODE	M	STMT	SOURCE	STATEMENT	ASM 5.7
				92			;ADDRESS
008C	ED434D01	R		93	LD	(BUFSIZ),BC	;SAVE SIZE OF BUFFER
				94			
0090	225101	R		95	LD	(AVDTA),HL	;INITIALIZE DATA
				96			;TRANSFER ADDRESS
0093	ED435301	R		97	LD	(AVDL),BC	;LOAD BUFFER SIZE
				98			
				99			
				100	;READ NEXT BUFFER LOAD		
				101			
				102			
0097	3E0A			103	READ: LD	A,RDBIN	;READ BINARY
0099	325001	R		104	LD	(AVREQ),A	
009C	3E04			105	LD	A,4	;FROM UNIT 4
009E	324F01	R		106	LD	(AVLUN),A	
00A1	FD214F01	R		107	LD	IY,AVEC	
00A5	CD0314			108	CALL	SYSTEM	
00A8	3A5901	R		109	LD	A,(AVCC)	;READ ERROR?
00AB	CB77			110	BIT	6,A	
00AD	280B			111	JR	Z,WRITE	
00AF	FEC9			112	CP	EOF	;YES, HAS IT AN END
				113			;OF FILE?
00B1	2024			114	JR	NZ,ERROR	
00B3	2A5301	R		115	LD	HL,(AVDL)	
00B6	7C			116	LD	A,H	;YES, ANY DATA
				117			;TRANSFERRED?
00B7	B5			118	OR	L	
00B8	283F			119	JR	Z,CLOSEF	;IF NOT, CLOSE FILE
				120			
				121			
				122	;WRITE A BUFFER LOAD TO SYSLST		
				123			
				124			
00BA	3E0E			125	WRITE: LD	A,WRTBIN	;WRITE BINARY
00BC	325001	R		126	LD	(AVREQ),A	
00BF	3E03			127	LD	A,SYSLST	;ON SYSLST
00C1	324F01	R		128	LD	(AVLUN),A	
00C4	3A5901	R		129	LD	A,(AVCC)	;SAVE COMPLETION CODE
00C7	F5			130	PUSH	AF	
				131			
				132			;DATA TRANSFER ADDRESS
				133			;AND DATA LENGTH WERE
				134			;SET BY THE READ
				135			;OPERATION
				136			
00C8	CD0314			137	CALL	SYSTEM	
				138			

SYMBOL VAL M DEFN REFS

HBTHEX	0132	R	217	205	209				
ILLFT	0048		244	61					
INPTR	13C4		253	16					
INSMEM	004A		246	82					
LASV	0001		293	46					
LEMSG	000D		262	167					
MEMMGR	1409		257	74	90	191			
OPEN	0004		238	36					
OPNINP	0000		241	38					
PRT100	0066	R	69	60					
RDBIN	000A		234	103					
READ	0097	R	103	149					
SPV	015C	R	279	19					
SPVDRV	015D	R	284						
SPVFB	015C	R	282	15					
SPVFN	015F	R	286						
SPVFNL	015E	R	285	42					
SPVOR	015C	R	281	39					
SYSLST	0003		228	127					
SYSTEM	1403		256	27	48	108	137	169	181
WRITE	00BA	R	125	111					
WRTBIN	000E		235	125	156				
WRTLIN	0010		236						

LOC	OBJ CODE M	STMT	SOURCE STATEMENT	ASM 5.7
0112	2A4B01	R	186	LD HL, (BUFFER)
0115	7C		187	LD A, H ; WAS BUFFER ALLOCATED?
0116	B4		188	OR H
0117	3E01		189	LD A, 1 ; DEALLOCATE
0119	ED4B4D01	R	190	LD BC, (BUFSIZ)
011D	C40914		191	CALL NZ, MEMMGR
0120	32BD13		192	LD (ERCODE), A
			193	
0123	C9		194	RET
			195	
			196	
			197	; B T O H E X --- CONVERT 8 BITS OF REG A TO HEX ASCII,
			198	; STORE AT (HL)
			199	
0124	F5		200	BTOHEX: PUSH AF ; SAVE A
0125	1F		201	RRA
0126	1F		202	RRA
0127	1F		203	RRA
0128	1F		204	RRA
0129	CD3201	R	205	CALL HBTHEX ; CONVERT HIGH ORDER
			206	; 4 BITS
012C	F1		207	POP AF ; RESTORE A
012D	23		208	INC HL
012E	CD3201	R	209	CALL HBTHEX ; CONVERT LOW ORDER 4
			210	; BITS
0131	C9		211	RET
			212	
			213	
			214	; H B T H E X --- CONVERT 4-BIT BINARY LOW ORDER 4 BITS
			215	; OF REG A TO HEX ASCII CHARACTER AT (HL)
			216	
0132	E60F		217	HBTHEX: AND 0FH ; MASK OFF LOW ORDER 4
			218	; BITS
0134	FE0A		219	CP 10 ; DECIMAL CHARACTER?
0136	3802		220	JR C, HB10
0138	C607		221	ADD A, 7 ; NO
013A	C630		222	HB10: ADD A, 30H
013C	77		223	LD (HL), A
013D	C9		224	RET
			225	
			226	
			227	CONOUT: EQU 2 ; CONSOLE OUTPUT UNIT
			228	SYSLST: EQU 3 ; SYSTEM VOLUME OUTPUT
			229	; UNIT
			230	
			231	
			232	; I/O REQUEST CODES

APPENDIX H  
INTERNAL COMMAND TABLE CONTENTS

Debug  
Initialize  
Brief  
Verbose  
Xeq  
Allocate  
DEAllocate  
Release  
Force  
Close  
: (expression evaluation)

ASM 5.7

	280			;PARAMETER VECTOR
	281	SPVOR:		;OPEN REQUEST TYPE
015C	282	SPVFB:	DEFS      1	;ASSIGN REQUEST FLAG
	283			;BYTE
015D	284	SPVDRV:	DEFS      1	;DRIVE DESIGNATION
015E	285	SPVFNL:	DEFS      1	;FILE NAME LENGTH
015F	286	SPVFN:	DEFS     32	;FILE NAME
	287			
	288			
	289	;AREA IN WHICH TO MOVE THE DESCRIPTOR RECORD ON THE		
	290	;FILE OPEN		
	291			
017F	292	ASVFT:	DEFS      1	
	293	LASV:	EQU       \$-ASVFT	
	294			
	295	END		

CROSS REFERENCE				EXAMPLE3.MCZ				
SYMBOL	VAL	M	DEFN	REFS				
ASCII	0020		248	59				
ASSIGN	0002		237	10				
ASVFT	017F	R	292	43	57	293		
AVCC	0159	R	275	28	49	109	129	146 162
AVCRA	0155	R	272					
AVDL	0153	R	271	47	97	115	168	179
AVDTA	0151	R	270	18	45	95	166	177
AVEC	014F	R	267	26	107			
AVERA	0157	R	274	24				
AVLUN	014F	R	268	13	106	128	159	175
AVREQ	0150	R	269	11	37	104	126	157 173
AVSVP	015A	R	276	21	180			
BTOHEX	0124	R	200	163				
BUFFER	014B	R	264	91	186			
BUFSIZ	014D	R	265	93	190			
CLOSE	0006		239	172				
CLOSEF	00F9	R	172	63	81	119	143	
CONOUT	0002		227	158				
EMSG	013E	R	259	165	262			
EMSGN	0148	R	260	160				
EOF	00C9		243	112	141			
ERCODE	13BD		255	62	86	192		
ERROR	00D7	R	156	30	51	114		
GETIT	0084	R	88	79				
HB10	013A	R	222	220				

## APPENDIX I

### RIO MEMORY MANAGER

This appendix describes register contents before and after a MEMMGR call. Appendix C has the MCZ and ZDS addresses of MEMMGR. Example 3 of Appendix G includes calls to MEMMGR to allocate and deallocate buffer space.

#### ALLOCATE

Before MEMMGR CALL:

A=0 (allocate)  
HL = lower address boundary  
DE = upper address boundary  
BC = required size (bytes)

After MEMMGR CALL:

A=80 (operation complete)  
HL = beginning address of hole  
DE = ending address of hole  
BC = size of hole (bytes)

A=4A (insufficient memory)  
HL = beginning of largest hole within boundaries  
BC = size of largest hole within boundaries (bytes)  
(if BC=0, then HL=undefined)

#### DEALLOCATE

Before MEMMGR CALL:

A=1 (deallocate)  
HL = beginning address of hole  
BC = hole size (bytes)

After MEMMGR CALL:

A=80 (operation complete)  
A=43 (not all blocks in area were allocated)





APPENDIX J  
DESCRIPTOR RECORD OF PROCEDURE TYPE FILE

Byte #	
0..3	: Reserved for future expansion
4..5	: File ID - currently unused
6..7	: Pointer to directory sector holding entry for this file
8..9	: Pointer to first data record of file
10..11	: Pointer to last data record of file
12	: Type of file - see description under the OPEN request
13..14	: Record count
15..16	: Record length
17..18	: Block length - currently unused, and set to be same as record length
19	: Protection properties - see description in OPEN request
20..21	: Starting execution address for procedure files
22..23	: Number of bytes in the last record of the file
24..31	: Date of creation
32..39	: Date last written



# APPENDIX K ZDOS/DFS COMMAND SUMMARY

Name	Request Code	Ref
ASSIGN	02,03	6.2
CLOSE	06,07w	6.4
DELETE	16,17	6.9
DELETE REMAINING RECORDS	18,19	6.10
ERASE	1A,1B	6.11
INITIALIZE	00,01	6.1
OPEN	04,05	6.3
QUERY ATTRIBUTES	30,31	6.22
READ AND DELETE	1C,1D	6.12
READ BINARY	0A,0B	6.6
READ CURRENT	1E,1F	6.13
READ DIRECT	22,23	6.15
READ PREVIOUS	20,21	6.14
RENAME	2A,2B	6.19
REWIND	08,09	6.5
SET ATTRIBUTES	2E,2F	6.21
SKIP BACKWARD	26,27	6.17
SKIP FORWARD	24,25	6.16
SKIP TO END	28,29	6.18
UPDATE	2C,2D	6.20
WRITE BINARY	0E,0F	6.7
WRITE CURRENT	12,13	6.8



## APPENDIX L

### RELINKING RIO COMMANDS

Most RIO commands are linked to execute at the lowest available memory. Those which may be expected to be loaded concurrently under some circumstances (i.e., when executed from DO) are linked elsewhere. The object files for these commands (listed below) are provided on the system disk in order that they may be relinked to execute elsewhere to fit the user's needs.

DO  
ECHO  
PAUSE  
IMAGE

The command files RELINK.MCZ.COMMAND and RELINK.ZDS.COMMAND are on the MCZ and ZDS system disks, respectively. These command files use the specified object file and link the command at the specified address using system object files on the system disk.

A command may be linked as follows:

DO RELINK.MCZ.COMMAND #1 #2 #3 #4 #5 #6 #7

or

DO RELINK.ZDS.COMMAND #1 #2 #3 #4 #5 #6 #7

where

#1 is the name of the command to be linked

#2 is the address the command is to be linked at

#3, #4, #5, #6, #7 are the optional link parameters  
(see RIO Relocating Assembler and Linker User's  
Manual for more details).

40..40+4*n	: Where n is the number of segment descriptors (0 <= n <= 16) Each segment descriptor is 4 bytes-- the first 2 bytes are the starting address of the segment and the second 2 bytes are the length of the segment in bytes. After the the last segment descriptor is a null descriptor where each of the 4 bytes are zero.
122..123	: Lowest segment starting address (LOW_ADDRESS)
124..125	: Highest segment ending address rounded up to the end of the record (HIGH_ADDRESS)
126..127	: Stack size

○

○

○

○

○

○

○

EXAMPLES

DO RELINK.MCZ.COMMAND DO 0C000

DO RELINK.ZDS.COMMAND IMAGE 0F000 RL=400