OpenVMS I/O User’s Reference Manual

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This manual contains the information necessary to interface directly with the I/O device drivers supplied as part of the Compaq OpenVMS Operating System. Several examples of programming techniques are included. This document does not contain information on I/O operations using the OpenVMS Record Management Services.

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Preface

Intended Audience
This manual is intended for system programmers who want to take advantage of the time and space savings that result from direct use of I/O drivers. OpenVMS users who do not require such detailed knowledge of I/O drivers can use the device-independent services described in the OpenVMS Record Management Services Reference Manual.

Document Structure
This manual is organized into the following chapters and appendixes:

• Chapter 1 describes the Queue I/O (QIO) interface to file system ancillary control processes (ACPs).

• Chapters 2 through 9 describe the use of file-structured and real-time I/O device drivers, the drivers for storage devices such as disks and magnetic tapes, and supported terminal devices:
  – Chapter 2 discusses the disk drivers.
  – Chapter 3 discusses the magnetic tape drivers.
  – Chapter 4 discusses the mailbox driver.
  – Chapter 5 discusses the terminal driver.
  – Chapter 6 discusses the pseudoterminal driver.
  – Chapter 7 discusses the shadow-set virtual unit driver.
  – Chapter 8 discusses the Generic Small Computer System Interface (SCSI) class driver.
  – Chapter 9 discusses the local area network (LAN) device drivers.

• Chapter 10 describes optional features to improve OpenVMS Alpha I/O performance.

• Appendix A summarizes the QIO function codes, arguments, and function modifiers used by the drivers listed previously.

• Appendix B describes the enhanced IO$_DIAGNOSE function for SCSI class drivers.

• Appendix C lists the DEC Multinational character set and the ANSI and DIGITAL private escape sequences for terminals.

• Appendix D describes the calling conventions for the pseudoterminal driver’s control connection routines.
Device Driver Support for OpenVMS Alpha 64-Bit Addressing

The OpenVMS Alpha operating system provides support for 64-bit virtual memory addressing, which makes the 64-bit virtual address space defined by the Alpha architecture available to the OpenVMS Alpha operating system and to application programs. In the 64-bit virtual address space, both process-private and system virtual address space extend beyond 2 GB. By using 64-bit addressing features, programmers can create images that map and access data beyond the limits of 32-bit virtual addresses.

Input and output operations can be performed directly to and from the 64-bit addressable space by means of RMS services, the $QIO system service, and most of the device drivers supplied with OpenVMS Alpha systems. A device driver declares support for 64-bit addresses individually by I/O function code. Disk and tape device drivers support 64-bit addresses for data transfers to and from disk and tape devices on the virtual, logical, and physical read and write functions. For example, the OpenVMS SCSI disk class driver, SYS$DKDRIVER, supports 64-bit addresses on the IO$_READVBLK and IO$_WRITEVBLK functions, but not on the IO$_AUDIO function. The device drivers, function codes, and $QIO arguments that support 64-bit addressing are indicated in the appropriate chapters of this manual.

For more information about the OpenVMS Alpha device drivers that support 64-bit addressing, refer to the OpenVMS Programming Concepts Manual. To find out how to modify a customer-written device driver to support 64-bit addressing, see the OpenVMS Alpha Guide to Upgrading Privileged-Code Applications.

Related Documents

The following manuals provide additional information that relates to the topics covered in this book:

- OpenVMS Alpha Guide to Upgrading Privileged-Code Applications
- OpenVMS Programming Concepts Manual
- OpenVMS Record Management Services Reference Manual
- DECnet for OpenVMS Networking Manual (available on the Documentation CD-ROM)
- OpenVMS VAX Device Support Manual (available on the Documentation CD-ROM)

Important Note

For updated hardware information, refer to the most recent Software Product Description for the OpenVMS Operating System for Alpha and VAX.

For additional information about Compaq OpenVMS products and services, access the Compaq website at the following location:

http://www.openvms.compaq.com/
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      Nashua, NH 03062-2698

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Conventions

The following conventions are used in this manual:

Ctrl/x  A sequence such as Ctrl/x indicates that you must hold down the key labeled Ctrl while you press another key or a pointing device button.

PF1 x  A sequence such as PF1 x indicates that you must first press and release the key labeled PF1 and then press and release another key or a pointing device button.

In examples, a key name enclosed in a box indicates that you press a key on the keyboard. (In text, a key name is not enclosed in a box.)

In the HTML version of this document, this convention appears as brackets, rather than a box.

. . .  A horizontal ellipsis in examples indicates one of the following possibilities:

• Additional optional arguments in a statement have been omitted.

• The preceding item or items can be repeated one or more times.

• Additional parameters, values, or other information can be entered.

. . .  A vertical ellipsis indicates the omission of items from a code example or command format; the items are omitted because they are not important to the topic being discussed.

( )  In command format descriptions, parentheses indicate that you must enclose choices in parentheses if you specify more than one.

[ ]  In command format descriptions, brackets indicate optional choices. You can choose one or more items or no items. Do not type the brackets on the command line. However, you must include the brackets in the syntax for OpenVMS directory specifications and for a substring specification in an assignment statement.
In command format descriptions, vertical bars separate choices within brackets or braces. Within brackets, the choices are optional; within braces, at least one choice is required. Do not type the vertical bars on the command line.

{} In command format descriptions, braces indicate required choices; you must choose at least one of the items listed. Do not type the braces on the command line.

**bold text** This typeface represents the introduction of a new term. It also represents the name of an argument, an attribute, or a reason.

*italic text* Italic text indicates important information, complete titles of manuals, or variables. Variables include information that varies in system output (Internal error number), in command lines (/PRODUCER=\text{name}), and in command parameters in text (where \text{dd} represents the predefined code for the device type).

**UPPERCASE TEXT** Uppercase text indicates a command, the name of a routine, the name of a file, or the abbreviation for a system privilege.

**Monospace text** Monospace type indicates code examples and interactive screen displays.

In the C programming language, monospace type in text identifies the following elements: keywords, the names of independently compiled external functions and files, syntax summaries, and references to variables or identifiers introduced in an example.

- A hyphen at the end of a command format description, command line, or code line indicates that the command or statement continues on the following line.

**numbers** All numbers in text are assumed to be decimal unless otherwise noted. Nondecimal radices—binary, octal, or hexadecimal—are explicitly indicated.
An ancillary control process (ACP) is a process that interfaces between the user process and the driver, and performs functions that supplement the driver’s functions. Virtual I/O operations involving file-structured devices (disks and magnetic tapes) often require ACP intervention. In most cases, ACP intervention is requested by OpenVMS Record Management Services (RMS) and is transparent to the user process; however, user processes can request ACP functions directly by issuing a Queue I/O (QIO) request and specifying an ACP function code.

Executing physical and logical input/output (I/O) operations on a device that is managed by a file ACP interferes with the operation of the ACP, and can result in unpredictable consequences such as system failure.

In addition to the ACP, the XQP (extended QIO processor) facility supplements the QIO driver’s functions when performing virtual I/O operations on file-structured devices; however, rather than being a separate process, the XQP executes as a kernel-mode thread in the process of its caller.

An XQP is provided to support Files-11 ODS-2 and ODS-5 (On-Disk Structure Level 2 and 5) disks as the base file system, and an ACP is provided for ANSI standard X3.27 magnetic tapes.

On VAX systems, an ACP is provided for supporting Files-11 ODS-1 (On-Disk Structure Level 1) disks.

There are also ACPs to support the ISO 9660 CD-ROM disk structure (Files-11 C) and High Sierra CD-ROM disk structure (Files-11 D). Collectively, these ACPs are called Files-11 C/D.

This chapter describes the QIO interface to ACPs for disk and magnetic tape devices (file system ACPs). The sample program in Chapter 3 performs QIO operations to the magnetic tape ACP.

This section also describes a number of structures and field names of the form xxx$name. A MACRO program can define symbols of this form by invoking the $xxxxDEF macro.

The following macros are available in SYS$LIBRARY:STARLET.MLB:

$IODEF
$FIBDEF
$ATRDEF
$SBKDEF

The following macros are available in SYS$LIBRARY:LIB.MLB:

$FATDEF
$DQFDEF
$FCHDEF
ACP–QIO Interface

Programs written in BLISS-32 can use these symbols by referencing them and including the correct library, SYS$LIBRARY:STARLET.L32 (for the macros listed under SYS$LIBRARY:STARLET.MLB), and SYS$LIBRARY:LIB.L32 (for the macros listed under SYS$LIBRARY:LIB.MLB).


1.1 ACP Functions and Encoding

ACP functions can be expressed using seven function codes and four function modifiers. The function codes are:

- IO$$_\text{CREATE}$$—Creates a directory entry or file
- IO$$_\text{ACCESS}$$—Searches a directory for a specified file and accesses the file, if found
- IO$$_\text{DEACCESS}$$—Deaccesses a file and, if specified, writes the final attributes in the file header
- IO$$_\text{MODIFY}$$—Modifies the file attributes and file allocation
- IO$$_\text{DELETE}$$—Deletes a directory entry and file header
- IO$$_\text{MOUNT}$$—Informs the ACP when a volume is mounted; requires MOUNT privilege
- IO$$_\text{ACPCONTROL}$$—Performs miscellaneous control functions

The function modifiers are:

- IO$$_M\_\text{ACCESS}$$—Opens a file on the user’s channel
- IO$$_M\_\text{CREATE}$$—Creates a file
- IO$$_M\_\text{DELETE}$$—Deletes a file or marks it for deletion
- IO$$_M\_\text{DMOUNT}$$—Dismounts a volume

In addition to the function codes and modifiers, ACPs take five device- or function-dependent arguments, as shown in Figure 1–1. The first argument, P1, is the address of the file information block (FIB) descriptor. Section 1.2 describes the FIB in detail.

The second argument, P2, is an optional argument used in directory operations. It specifies the address of the descriptor for the file name string to be entered in the directory.

Argument P3 is the address of a word to receive the resultant file name string length. The resultant string is not padded. The actual length is returned in P3. Argument P4 is the address of a descriptor for a buffer to receive the resultant file name string. Both of these arguments are optional.
1.1 ACP Functions and Encoding

The fifth argument, P5, is an optional argument containing the address of the attribute control block. Section 1.3.5 describes the attribute control block in detail.

All areas of memory specified by the descriptors must be capable of being read or written to.

Figure 1–2 shows the format for the descriptors. The count field is the length in bytes of the item described.

1.2 File Information Block (FIB)

The file information block (FIB) contains much of the information that is exchanged between the user process and the ACP. The FIB must be writable.

The FIB is passed by a descriptor (see Figure 1–2). A short FIB can be used in ACP calls that do not need arguments near the end of the FIB. The ACP treats the omitted portion of the FIB as if it were 0. Figure 1–3 shows the format of a typical short FIB that would be used to open an existing file.
ACP–QIO Interface
1.2 File Information Block (FIB)

Figure 1–3 Typical Short FIB

Table 1–1 Contents of the FIB

<table>
<thead>
<tr>
<th>Field</th>
<th>Subfields</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>FIB$L_ACCTL</td>
<td></td>
<td>Contains flag bits that control the access to the file. Sections 1.3.1.1, 1.3.2.1, 1.6.1.1, 1.6.4.1, and 1.6.5 describe the FIB$L_ACCTL field flag bits.</td>
</tr>
<tr>
<td>FIB$L_ACL_STATUS</td>
<td></td>
<td>Status of the requested ACL attribute operation, if any. The ACL attributes are included in Table 1–7. If no ACL attributes are given, SSS$NORMAL is returned here.</td>
</tr>
<tr>
<td>FIB$L_ACLCTX</td>
<td></td>
<td>Maintains position context when processing ACL attributes from the attribute (P5) list.</td>
</tr>
<tr>
<td>FIB$B_ALALIGN</td>
<td></td>
<td>Contains the interpretation mode of the allocation (FIB$W_ALLOC) field.</td>
</tr>
<tr>
<td>FIB$W_ALLOC</td>
<td></td>
<td>Contains the desired physical location of the blocks being allocated. Interpretation of the field is controlled by the FIB$B_ALALIGN field. The following subfields are defined:</td>
</tr>
<tr>
<td>FIB$W_LOC_FID</td>
<td></td>
<td>Three-word related file ID for RFI placement.</td>
</tr>
<tr>
<td>FIB$W_LOC_NUM</td>
<td></td>
<td>Related file number.</td>
</tr>
<tr>
<td>FIB$W_LOC_SEQ</td>
<td></td>
<td>Related file sequence number.</td>
</tr>
<tr>
<td>FIB$B_LOC_RVN</td>
<td></td>
<td>Related file relative volume number (RVN) or placement RVN.</td>
</tr>
<tr>
<td>FIB$B_LOC_NMX</td>
<td></td>
<td>Related file number extension.</td>
</tr>
<tr>
<td>FIB$L_LOC_ADDR</td>
<td></td>
<td>Placement logical block number (LBN), cylinder, or virtual block number (VBN).</td>
</tr>
<tr>
<td>FIB$B_ALOPTS</td>
<td></td>
<td>Contains option bits that control the placement of allocated blocks. Section 1.3.3.1 describes the FIB$B_ALOPTS field flag bits.</td>
</tr>
</tbody>
</table>

(continued on next page)
## Contents of the FIB

<table>
<thead>
<tr>
<th>Field</th>
<th>Subfields</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>FIB$L_ALT_ACCESS</td>
<td></td>
<td>A 32-bit mask that represents an access mask to check against file protection; for example, opens a file for read access and checks whether it can be deleted. The mask has the same configuration as the standard protection mask.</td>
</tr>
<tr>
<td>FIB$W_CNTRLFUNC</td>
<td></td>
<td>In an IO$ACPCONTROL function, this field contains the code that specifies which ACP control function is to be performed (see Section 1.6.8). This field overlays FIB$L_EXCTL.</td>
</tr>
<tr>
<td>FIB$L_CNTRLVAL</td>
<td></td>
<td>Contains a control function value used in an IO$ACPCONTROL function (see Section 1.6.8). The interpretation of the value depends on the control function specified in FIB$W_CNTRLFUNC. This field overlays FIB$L_EXSZ.</td>
</tr>
<tr>
<td>FIB$W_DID</td>
<td></td>
<td>Contains the file identifier of the directory file.</td>
</tr>
<tr>
<td></td>
<td>FIB$W_DID_NUM</td>
<td>File number.</td>
</tr>
<tr>
<td></td>
<td>FIB$W_DID_SEQ</td>
<td>File sequence number.</td>
</tr>
<tr>
<td></td>
<td>FIB$W_DID_RVN</td>
<td>Relative volume number (only for magnetic tape devices).</td>
</tr>
<tr>
<td></td>
<td>FIB$B_DID_RVN</td>
<td>Relative volume number (only for disk devices).</td>
</tr>
<tr>
<td></td>
<td>FIB$B_DID_NMX</td>
<td>File number extension (only for disk devices).</td>
</tr>
<tr>
<td>FIB$W_EXCTL</td>
<td></td>
<td>Contains flag bits that specify extend control for disk devices. Sections 1.3.3.1 and 1.3.4.1 describe the FIB$W_EXCTL field flag bits.</td>
</tr>
<tr>
<td>FIB$L_EXSZ</td>
<td></td>
<td>Specifies the number of blocks to be allocated in an extend operation on a disk file.</td>
</tr>
<tr>
<td>FIB$L_EXVBN</td>
<td></td>
<td>Specifies the starting disk file virtual block number at which a file is to be truncated.</td>
</tr>
<tr>
<td>FIB$W_FID</td>
<td></td>
<td>Specifies the file identification. You supply the file identifier when it is known; the ACP returns the file identifier when it becomes known; for example, as a result of a create or directory lookup. A 0 file identifier can be specified when an operation is performed on a file that is already open on a particular channel. The ACP returns the file identifier of the open file.</td>
</tr>
<tr>
<td></td>
<td>FIB$W_FID_NUM</td>
<td>File number.</td>
</tr>
<tr>
<td></td>
<td>FIB$W_FID_SEQ</td>
<td>File sequence number.</td>
</tr>
<tr>
<td></td>
<td>FIB$W_FID_RVN</td>
<td>Relative volume number (only for magnetic tape devices).</td>
</tr>
<tr>
<td></td>
<td>FIB$B_FID_RVN</td>
<td>Relative volume number (only for disk devices).</td>
</tr>
<tr>
<td></td>
<td>FIB$B_FID_NMX</td>
<td>File number extension (only for disk devices).</td>
</tr>
</tbody>
</table>

(continued on next page)
ACP–QIO Interface
1.2 File Information Block (FIB)

Table 1–1 (Cont.) Contents of the FIB

<table>
<thead>
<tr>
<th>Field</th>
<th>Subfields</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>FIB$B_NAME FORMAT_IN</td>
<td></td>
<td>Contains the format of the input file specification. Section 1.3.1.1 describes the FIB$B_NAME_FORMAT_IN field flag bits.</td>
</tr>
<tr>
<td>FIB$B_NAME FORMAT_OUT</td>
<td></td>
<td>Contains the format of the output file specification. Section 1.3.1.1 describes the FIB$B_NAME_FORMAT_OUT field flag bits.</td>
</tr>
<tr>
<td>FIB$W_NMCTL</td>
<td></td>
<td>Contains flag bits that control the processing of a name string in a directory operation. Sections 1.3.1.1 and 1.6.1.1 describe the FIB$W_NMCTL field flag bits.</td>
</tr>
<tr>
<td>FIB$L_STATUS</td>
<td></td>
<td>Access status. Applies to all major functions. The following bits are supported:</td>
</tr>
<tr>
<td>FIB$V_ALT_REQ</td>
<td></td>
<td>Set to indicate whether the alternate access bit is required for the current operation. If not set, the alternate access bit is optional.</td>
</tr>
<tr>
<td>FIB$V_ALT_GRANTED</td>
<td></td>
<td>If FIB$V_ALT_REQ = 0, the FIB bit returned from the file system is set if the alternate access check succeeded.</td>
</tr>
<tr>
<td>FIB$W_VERLIMIT</td>
<td></td>
<td>Contains the version limit of the directory entry.</td>
</tr>
<tr>
<td>FIB$L_WCC</td>
<td></td>
<td>Maintains position context when processing wildcard directory operations.</td>
</tr>
<tr>
<td>FIB$B_WSIZE</td>
<td></td>
<td>Controls the size of the file window used to map a disk file. If a window size of 255 is specified, the file is completely mapped by using segmented windows.</td>
</tr>
</tbody>
</table>

1.3 ACP Subfunctions

The operations that the ACP performs can be organized into two categories: major ACP functions and subfunctions. Each ACP operation performs one major function. That function is specified by an I/O function code, such as IO$_ACCESS, IO$_CREATE, or IO$_MODIFY. While executing the major function, one or more subfunctions can be performed. A subfunction is an operation such as looking up, accessing, or extending a file. Most subfunctions can be executed by more than one of the major functions. Sections 1.3.1 through 1.3.5 describe the following subfunctions in detail:

- Directory Lookup
- Access
- Extend
- Truncate
- Read/Write Attributes

Section 1.6, which contains the descriptions of the major functions, lists the subfunctions available to each major function.
1.3 ACP Subfunctions

1.3.1 Directory Lookup

The directory lookup subfunction is used to search for a file in a disk directory or on a magnetic tape. This subfunction can be invoked using the major functions IO$_ACCESS$, IO$_MODIFY$, IO$_DELETE$, and IO$_ACPCONTROL$. A directory lookup occurs if the directory file ID field in the FIB (FIB$W_DID) is a nonzero number.

1.3.1.1 Input Parameters

Table 1–2 lists the FIB fields that control the processing of a lookup subfunction.

<table>
<thead>
<tr>
<th>Field</th>
<th>Subfields</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>FIB$W_NMCTL</td>
<td></td>
<td>Name string control. The following name control bits are applicable to a lookup operation:</td>
</tr>
<tr>
<td></td>
<td>FIB$V_ALLNAM</td>
<td>Set to match all name field values.</td>
</tr>
<tr>
<td></td>
<td>FIB$V_ALLTYP</td>
<td>Set to match all field type values.</td>
</tr>
<tr>
<td></td>
<td>FIB$V_ALLVER</td>
<td>Set to match all version field values.</td>
</tr>
<tr>
<td></td>
<td>FIB$V_CASE_SENSITIVE</td>
<td>When set, performs case-sensitive lookup; when clear, performs case-blind lookup.</td>
</tr>
<tr>
<td></td>
<td>FIB$V_FINDFID</td>
<td>Set to search a directory for the file ID in FIB$W_FID.</td>
</tr>
<tr>
<td></td>
<td>FIB$V_NAMES_8BIT</td>
<td>Caller can accept (8-bit) ODS-2 or ISO Latin-1 formats.</td>
</tr>
<tr>
<td></td>
<td>FIB$V_NAMES_16BIT</td>
<td>Caller can accept (16-bit) Unicode (UCS-2) formats.</td>
</tr>
<tr>
<td></td>
<td>FIB$V_WILD</td>
<td>Set if name string contains wildcards. Setting this bit causes wildcard context to be returned in FIB$L_WCC.</td>
</tr>
<tr>
<td>FIB$W_FID</td>
<td></td>
<td>File identification. The file ID of the file found is returned in this field.</td>
</tr>
<tr>
<td>FIB$W_DID</td>
<td></td>
<td>Contains the file identifier of the directory file. This field must be a nonzero number.</td>
</tr>
<tr>
<td>FIB$L_WCC</td>
<td></td>
<td>Maintains position context when processing wildcard directory operations.</td>
</tr>
<tr>
<td>FIB$L_ACCTL</td>
<td></td>
<td>The following access control flag is applicable to a lookup subfunction:</td>
</tr>
<tr>
<td></td>
<td>FIB$V_REWIND</td>
<td>Set to rewind magnetic tape before lookup. If not set, a magnetic tape is searched from its current position.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>Contains the format of the input file specification. The following formats are valid:</td>
</tr>
<tr>
<td></td>
<td>FIB$C_ODS2</td>
<td>ODS-2 Format (default)</td>
</tr>
<tr>
<td></td>
<td>FIB$C_ISO_LATIN</td>
<td>ISO Latin-1 Format</td>
</tr>
<tr>
<td></td>
<td>FIB$C_UCS2</td>
<td>Unicode (UCS-2) Format</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>Contains the format of the output file specification. The following formats are valid:</td>
</tr>
<tr>
<td></td>
<td>FIB$C_ODS2</td>
<td>ODS-2 Format (default)</td>
</tr>
</tbody>
</table>

(continued on next page)
Table 1–2 (Cont.) FIB Fields (Lookup Control)

<table>
<thead>
<tr>
<th>Field</th>
<th>Subfields</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>FIB$C_ISO_LATIN</td>
<td>ISO Latin-1 Format</td>
<td></td>
</tr>
<tr>
<td>FIB$C_UCS2</td>
<td>Unicode (UCS-2) Format</td>
<td></td>
</tr>
</tbody>
</table>

QIO arguments P2 through P6 (see Figure 1–1) are passed as values. The second argument, P2, specifies the address of the descriptor for the file name string to be searched for in the directory.

The file name string must have one of the following two formats:

`name.type;version`

`name.type.version`

The name and type can be any combination of alphanumeric characters, and the dollar sign ($), asterisk (*), and percent (%) characters. The version must consist of numeric characters optionally preceded by a minus sign (–) (only for disk devices) or a single asterisk. The total number of alphanumeric and percent characters in the name field and in the type field must not exceed 39. Any number of additional asterisks can be present.

If any of the bits FIB$V_ALLNAM, FIB$V_ALLTYP, and FIB$V_ALLVER are set, then the contents of the corresponding field in the name string are ignored and the contents are assumed to be an asterisk.

Note that the file name string cannot contain a directory string. The directory is specified by the FIB$W_DID field (see Table 1–1). Only RMS can process directory strings.

Argument P3 is the address of a word to receive the resultant file name string length. Argument P4 is the address of a descriptor for a buffer to receive the resultant file name string. The resultant string is not padded. The P3 and P4 arguments are optional.

1.3.1.2 Operation

The system searches either the directory file specified by FIB$W_DID or the magnetic tape for the file name specified in the P2 file name parameter. The actual file name found and its length are returned in the P3 and P4 length and result string buffers. The file ID of the file found is returned in FIB$W_FID and can be used in subsequent operations as the major function is processed.

Zero and negative version numbers have special significance in a disk lookup operation. Specifying 0 as a version number causes the latest version of the file to be found. Specifying –1 locates the second most recent version, –2 the third most recent, and so forth. Specifying a version of –0 locates the lowest numbered version of the file. For magnetic tape lookups, a version number of 0 locates the first occurrence of the file encountered; negative version numbers are not allowed.

Wildcard lookups are performed by specifying the appropriate wildcard characters in the name string and setting FIB$V_WILD. (The name control bits FIB$V_ALLNAM, FIB$V_ALLTYP, and FIB$V_ALLVER can also be used in searching for wildcard entries, but they are intended primarily for compatibility mode use.) On the first lookup, FIB$L_WCC should contain zero entries. On each lookup, the ACP returns a nonzero value in FIB$L_WCC, which must be passed back on the next lookup call. In addition, you must pass the resultant name string returned by the previous lookup using the P4 result string buffer, and its length in the P3
result length word. This string is used together with FIB$L_WCC to continue the wildcard search at the correct position in the directory.

Perform a lookup by file ID by setting the name control bit FIB$V_FINDFID. When this bit is set, the system searches the directory for an entry containing the file ID specified in FIB$W_FID, and the name of the entry found is returned in the P3 and P4 result parameters. Note that if a directory contains multiple entries with the same file ID, only the first entry can be located with this technique.

Lookups by file ID should be done only when the file name is not available, because lookups by this method are often significantly slower than lookups by file name.

Because not all programs can handle all of the available name formats, the FIB$W_NMCTL flags govern the name formats, and are returned as follows:

- **FIB$V_NAMES_8BIT clear**
  - **FIB$V_NAMES_16BIT clear**
    - Only ODS-2 format names are returned. Note that this includes specifications that were originally in ISO Latin-1 format or Unicode (UCS-2) format but converted to ODS-2 format before being stored on the volume. All specifications are converted to uppercase before being returned.

- **FIB$V_NAMES_8BIT set**
  - **FIB$V_NAMES_16BIT clear**
    - Only those file specifications stored in ODS-2 and ISO Latin-1 formats are returned. The value in the FIB$B_NAME_FORMAT_OUT field indicates the format of the particular name being returned. ODS-2 format file specifications are not converted to uppercase before being returned.

- **FIB$V_NAMES_8BIT clear**
  - **FIB$V_NAMES_16BIT set**
    - All file specifications are returned in Unicode (UCS-2) format.

- **FIB$V_NAMES_8BIT set**
  - **FIB$V_NAMES_16BIT set**
    - File specifications are returned in the format stored on the volume. This is the simplest format compatible with the file name syntax and the characters it contains. For example, a specification originally in Unicode format that only contains characters that are part of the ISO Latin-1 character set are returned in ISO Latin-1 format.

### 1.3.1.3 Directory Entry Protection

A directory entry is protected with the same protection code as the file itself. For example, if a directory file is protected against delete access, then the file name has the same protection. Consequently, a nonprivileged user cannot rename a file because renaming a file is essentially the same as deleting the file name. This protection is applied regardless of the protection on the directory file.

Nonprivileged users can neither write directly into a .DIR;1 directory file nor turn off the directory bit in a directory file header.
1.3 ACP Subfunctions

1.3.2 Access

The access subfunction is used to open a file so that virtual read or write operations can be performed. This subfunction can be invoked using the major functions IO$CREATE and IO$ACCESS (see Sections 1.6.1 and 1.6.2). An access subfunction is performed if the IO$M_ACCESS modifier is specified in the I/O function code.

1.3.2.1 Input Parameters

Table 1–3 lists the FIB fields that control the processing of an access subfunction.

Table 1–3 FIB Fields (Access Control)

<table>
<thead>
<tr>
<th>Field</th>
<th>Subfields</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>FIB$L_ACCTL</td>
<td></td>
<td>Specifies field values that control access to the file. The following access control bits are applicable to the access subfunction:</td>
</tr>
<tr>
<td></td>
<td>FIB$V_WRITE</td>
<td>Set for write access; clear for read-only access.</td>
</tr>
<tr>
<td></td>
<td>FIB$V_NOREAD</td>
<td>Set to deny read access to others. (You must have write privilege to the file to use this option.)</td>
</tr>
<tr>
<td></td>
<td>FIB$V_NOWRITE</td>
<td>Set to deny write access to others.</td>
</tr>
<tr>
<td></td>
<td>FIB$V_NOTRUNC</td>
<td>Set to prevent the file from being truncated; clear to allow truncation.</td>
</tr>
<tr>
<td></td>
<td>FIB$V_DLOCK</td>
<td>Set to enable deaccess lock (close check). Used only for disk devices.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Used to flag a file as inconsistent if the program currently modifying the file terminates abnormally. If the program deaccesses the file without performing a write attributes operation, the file is marked as locked and cannot be accessed until it is unlocked.</td>
</tr>
<tr>
<td></td>
<td>FIB$V_UPDATE</td>
<td>Set to position at the start of a magnetic tape file when opening a file for write; clear to position at end-of-file.</td>
</tr>
<tr>
<td></td>
<td>FIB$V_READCK</td>
<td>Set to enable read checking of the file. Virtual reads to the file are performed using a data check operation.</td>
</tr>
<tr>
<td></td>
<td>FIB$V_WRITECK</td>
<td>Set to enable write checking of the file. Virtual writes to the file are performed using a data check operation.</td>
</tr>
<tr>
<td></td>
<td>FIB$V_EXECUTE</td>
<td>Set to access the file in execute mode. The protection check is made against the EXECUTE bit instead of the READ bit. Valid only for requests issued from SUPERVISOR, EXEC, or KERNEL mode.</td>
</tr>
<tr>
<td></td>
<td>FIB$V_NOLOCK</td>
<td>Set to override exclusive access to the file, allowing you to access the file when another user has the file open with FIB$V_NOREAD specified. You must have SYSPRV privilege to use this option. FIB$V_NOREAD and FIB$V_NOWRITE must be clear for this option to work.</td>
</tr>
<tr>
<td></td>
<td>FIB$V_NORECORD</td>
<td>Set to inhibit recording of the file’s modification and expiration dates. If not set, the file’s expiration date can be modified, depending on the file retention parameters of the volume.</td>
</tr>
</tbody>
</table>

(continued on next page)
### Table 1–3 (Cont.) FIB Fields (Access Control)

<table>
<thead>
<tr>
<th>Field</th>
<th>Subfields</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>FIB$V_SEQONLY</td>
<td></td>
<td>Set to inform the file system that the file is to be processed sequentially only.</td>
</tr>
<tr>
<td>FIB$B_WSIZE</td>
<td></td>
<td>Controls the size of the file window used to map a disk file. The ACP uses the volume default if FIB$B_WSIZE is 0. A value of 1 to 127 indicates the number of retrieval pointers to be allocated to the window. A value of –1 indicates that the window should be as large as necessary to map the entire file. Note that the window is charged to the user's BYTELIM quota.</td>
</tr>
<tr>
<td>FIB$W_FID</td>
<td></td>
<td>Specifies the file identification of the file to be accessed.</td>
</tr>
</tbody>
</table>

### 1.3.2.2 Operation

The file is opened according to the access control specified (see Table 1–3).

### 1.3.3 Extend

The extend subfunction is used to allocate space to a disk file. This subfunction can be invoked using the major I/O functions IO$_CREATE and IO$_MODIFY (see Sections 1.6.1 and 1.6.4). The extend subfunction is performed if the bit FIB$V_EXTEND is set in the extend control word FIB$W_EXCTL.

#### 1.3.3.1 Input Parameters

Table 1–4 lists the FIB fields that control the processing of an extend subfunction.

### Table 1–4 FIB Fields (Extend Control)

<table>
<thead>
<tr>
<th>Field</th>
<th>Subfields</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>FIB$W_EXCTL</td>
<td></td>
<td>Extend control flags. The following flags are applicable to the extend subfunction:</td>
</tr>
<tr>
<td>FIB$V_EXTEND</td>
<td></td>
<td>Set to enable extension.</td>
</tr>
<tr>
<td>FIB$V_NOHDREXT</td>
<td></td>
<td>Set to inhibit generation of extension file headers.</td>
</tr>
<tr>
<td>FIB$V_ALCON</td>
<td></td>
<td>Allocates contiguous space. The extend operation fails if the necessary contiguous space is not available.</td>
</tr>
<tr>
<td>FIB$V_ALCONB</td>
<td></td>
<td>Allocates the maximum amount of contiguous space. If both FIB$V_ALCON and FIB$V_ALCONB are set, a single contiguous area, whose size is the largest available but not greater than the size requested, is allocated.</td>
</tr>
<tr>
<td>FIB$V_FILCON</td>
<td></td>
<td>Marks the file as contiguous. This bit can only be set if the file does not have space already allocated to it.</td>
</tr>
<tr>
<td>FIB$V_ALDEF</td>
<td></td>
<td>Allocates the extend size (FIB$L_EXSZ) or the system default, whichever is greater.</td>
</tr>
<tr>
<td>FIB$L_EXSZ</td>
<td></td>
<td>Specifies the number of blocks to allocate to the file.</td>
</tr>
</tbody>
</table>

(continued on next page)
**ACP–QIO Interface**

### 1.3 ACP Subfunctions

#### Table 1–4 (Cont.) FIB Fields (Extend Control)

<table>
<thead>
<tr>
<th>Field</th>
<th>Subfields</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>FIB$L_EXVBN</td>
<td></td>
<td>The number of blocks actually allocated for this operation is returned in this longword. More blocks than requested can be allocated to meet cluster boundaries.</td>
</tr>
<tr>
<td>FIB$B_ALOPTS</td>
<td></td>
<td>Returns the starting virtual block number of the blocks allocated. FIB$L_EXVBN must initially contain 0 blocks.</td>
</tr>
<tr>
<td>FIB$V_EXACT</td>
<td></td>
<td>Contains option bits that control the placement of allocated blocks. The following bits are defined:</td>
</tr>
<tr>
<td>FIB$V_ONCYL</td>
<td></td>
<td>Set to require exact placement; clear to specify approximate placement. If this bit is set and the specified blocks are not available, the extend operation fails.</td>
</tr>
<tr>
<td>FIB$L_ALALIGN</td>
<td></td>
<td>Set to locate allocated space within a cylinder. This option functions correctly only when FIB$V_ALCON or FIB$V_ALCONB is specified.</td>
</tr>
<tr>
<td>FIB$W_ALLOC</td>
<td></td>
<td>Contains the interpretation mode of the allocation (FIB$W_ALLOC) field. One of the following values can be specified:</td>
</tr>
<tr>
<td>(zero)</td>
<td></td>
<td>Location is specified as a byte relative volume number (RVN) in FIB$B_LOC_RVN and a cylinder number in FIB$L_LOC_ADDR.</td>
</tr>
<tr>
<td>FIB$C_CYL</td>
<td></td>
<td>Location is specified as a byte RVN in FIB$B_LOC_RVN, followed by a longword logical block number (LBN) in FIB$L_LOC_ADDR.</td>
</tr>
<tr>
<td>FIB$C_LBN</td>
<td></td>
<td>Location is specified as a longword virtual block number (VBN) of the file being extended in FIB$L_LOC_ADDR. A 0 VBN or one that fails to map indicates the end of the file.</td>
</tr>
<tr>
<td>FIB$C_VBN</td>
<td></td>
<td>Location is specified as a three-word file ID in FIB$W_LOC_FID, followed by a longword VBN of that file in FIB$L_LOC_ADDR. A 0 file ID indicates the file being extended. A 0 VBN or one that fails to map indicates the end of that file.</td>
</tr>
<tr>
<td>FIB$W_ALLOC</td>
<td></td>
<td>Contains the desired physical location of the blocks being allocated. Interpretation of the field is controlled by the FIB$B_ALALIGN field. The following subfields are defined:</td>
</tr>
<tr>
<td>FIB$W_LOC_FID</td>
<td></td>
<td>Three-word related file ID for RFI placement.</td>
</tr>
<tr>
<td>FIB$W_LOC_NUM</td>
<td></td>
<td>Related file number.</td>
</tr>
<tr>
<td>FIB$W_LOC_SEQ</td>
<td></td>
<td>Related file sequence number.</td>
</tr>
<tr>
<td>FIB$B_LOC_RVN</td>
<td></td>
<td>Related file RVN or placement RVN.</td>
</tr>
<tr>
<td>FIB$B_LOC_NMX</td>
<td></td>
<td>Related file number extension.</td>
</tr>
<tr>
<td>FIB$L_LOC_ADDR</td>
<td></td>
<td>Placement LBN, cylinder, or VBN.</td>
</tr>
</tbody>
</table>
1.3.3.2 Operation

The specified number of blocks are allocated and appended to the file. The virtual block number assigned to the first block allocated is returned in FIB$L_EXVBN. The actual number of blocks allocated is returned in FIB$L_EXSZ.

The actual number of blocks allocated is also returned in the second longword of the user’s I/O status block. If a contiguous allocation (FIB$V_ALCON) fails, the size of the largest contiguous space available on the disk is returned in the second longword of the user’s I/O status block.

1.3.4 Truncate

The truncate subfunction is used to remove space from a disk file. This subfunction can be invoked by the major I/O functions IO$_DEACCESS and IO$_MODIFY (see Sections 1.6.3 and 1.6.4). The truncate subfunction is performed if the bit FIB$V_TRUNC is set in the extend control word FIB$W_EXCTL.

1.3.4.1 Input Parameters

Table 1–5 lists the FIB fields that control the processing of a truncate subfunction.

<table>
<thead>
<tr>
<th>Field</th>
<th>Subfields</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>FIB$W_EXCTL</td>
<td></td>
<td>Extend control flags. The following flags are applicable to the truncate subfunction:</td>
</tr>
<tr>
<td></td>
<td>FIB$V_TRUNC</td>
<td>Must be set to enable truncation.</td>
</tr>
<tr>
<td></td>
<td>FIB$V_MARKBAD</td>
<td>Set to append the truncated blocks to the bad block file, instead of returning them to the free storage pool. Only one cluster can be deallocated. This is most easily accomplished by specifying the last VBN of the file in FIB$L_EXVBN. SYSPRV privilege or ownership of the volume is required to deallocate blocks to the bad block file.</td>
</tr>
<tr>
<td>FIB$L_EXSZ</td>
<td></td>
<td>Returns the actual number of blocks deallocated. FIB$L_EXSZ must initially contain a value of 0.</td>
</tr>
<tr>
<td>FIB$L_EXVBN</td>
<td></td>
<td>Specifies the first virtual block number to be removed from the file. The actual starting virtual block number of the truncate operation is returned in this field.</td>
</tr>
</tbody>
</table>

1.3.4.2 Operation

Blocks are deallocated from the file, starting with the virtual block specified in FIB$L_EXVBN and continuing through the end of the file. The actual number of blocks deallocated is returned in FIB$L_EXSZ. The virtual block number of the first block actually deallocated is returned in FIB$L_EXVBN. Because of cluster round-up, this value might be greater than the value specified. If FIB$V_MARKBAD is specified, the truncation VBN is rounded down instead of up, and the value returned in FIB$L_EXVBN might be less than that specified.

The number of blocks by which FIB$L_EXVBN was rounded up is returned in the second longword of the I/O status block.

The truncate subfunction normally requires exclusive access to the file at runtime. This means, for example, that a file cannot be truncated while multiple writers have access to it.
ACP–QIO Interface

1.3 ACP Subfunctions

An exception occurs when a truncate subfunction is requested for a write-accessed file that allows other readers. Although the truncate subfunction returns success status in this instance, the actual file truncation (the return of the truncated blocks to free storage) is deferred until the last reader deaccesses the file. If a new writer accesses the file after the truncate subfunction is requested, but before the last deaccess, the deferred truncation is ignored.

Once the truncate operation has started, the file is locked from other writers for the duration of the truncate operation. Attempts to access the file for shared write access during this time will result in an SS$ACCONFICT error.

1.3.5 Read/Write Attributes

The read and write attributes subfunctions are used for operations such as reading and writing file protection and creating and revising dates. A read or write attributes operation is invoked by specifying an attribute list with the QIO parameter P5. A read attributes operation can be invoked by the major I/O function IO$ACCESS (see Section 1.6.2); a write attributes operation can be invoked by the major I/O functions IO$CREATE, IO$DEACCESS, and IO$MODIFY (see Sections 1.6.1, 1.6.3, and 1.6.4).

1.3.5.1 Input Parameters

The read or write attributes subfunction is controlled by the attribute list specified by P5. The list consists of a variable number of two longword control blocks, terminated by a 0 longword, as shown in Figure 1–4. The maximum number of attribute control blocks in one list is 30. Table 1–6 describes the attribute control block fields.

![Figure 1–4 Attribute Control Block Format](ZK−0640−GE)

<table>
<thead>
<tr>
<th>Field</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>ATR$W_SIZE</td>
<td>Specifies the number of bytes of the attribute to be written, or the size of the buffer into which the attribute is to be read. Legal values for writing attributes are from 0 to the maximum size of the particular attribute (see Table 1–7), and legal values for the reading attributes are from 0 to the maximum unsigned 16-bit integer.</td>
</tr>
</tbody>
</table>

(continued on next page)
Table 1–6 (Cont.) Attribute Control Block Fields

<table>
<thead>
<tr>
<th>Field</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>ATR$W_TYPE</td>
<td>Identifies the individual attribute to be read or written.</td>
</tr>
<tr>
<td>ATR$L_ADDR</td>
<td>Contains the buffer address of the memory space to or from which the</td>
</tr>
<tr>
<td></td>
<td>attribute is to be transferred. The attribute buffer must be writable.</td>
</tr>
</tbody>
</table>

Table 1–7 lists the valid attributes for ACP-QIO functions. The maximum size (in bytes) is determined by the required attribute configuration. For example, the Radix-50 file name (ATR$S_FILNAM) uses only 6 bytes, but it is always accompanied by the file type and file version, so a total of 10 bytes is required. Each attribute has two names: one for the code (for example, ATR$C_UCHAR) and one for the size (for example, ATR$S_UCHAR).

Table 1–7 ACP-QIO Attributes

<table>
<thead>
<tr>
<th>Attribute Name</th>
<th>Maximum Size (bytes)</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>ATR$C_ACCDATE</td>
<td>8</td>
<td>Corresponds to POSIX st_atime and reflects the last time a file was accessed.</td>
</tr>
<tr>
<td>ATR$C_ACCESS_MODE</td>
<td>1</td>
<td>Access mode for following attribute descriptors.</td>
</tr>
<tr>
<td>ATR$C_ACLEVEL</td>
<td>1</td>
<td>File access level.</td>
</tr>
<tr>
<td>ATR$C_ACLLENGTH</td>
<td>4</td>
<td>Returns the size, in bytes, of the object’s ACL.</td>
</tr>
<tr>
<td>ATR$C_ADDACLENT</td>
<td>255</td>
<td>Adds an ACE to the beginning of the ACL when the ACE context value is 0;</td>
</tr>
<tr>
<td></td>
<td></td>
<td>to the end of the ACL when the ACE context value is –1; or at a location</td>
</tr>
<tr>
<td></td>
<td></td>
<td>pointed to by a prior ACL$C_FNDACETYP or ACL$C_FNDACLENT.</td>
</tr>
<tr>
<td>ATR$C_ALCONTROL</td>
<td>14</td>
<td>Compatibility mode allocation data.</td>
</tr>
<tr>
<td>ATR$C_ASCDATES</td>
<td>35</td>
<td>Revision count (2 binary bytes), revision date, creation date, and expiration date, in ASCII. Format: DDMMYY (revision date), HHMMSS (time), DDMMYY (creation date), HHMMSS (time), DDMMYY (expiration date). (The format contains no embedded spaces or commas.)</td>
</tr>
</tbody>
</table>

2Protected (can be written to only by system or owner).
3Not supported on write operations to MTAACP; defaults are returned on read operations.
4Locked (cannot be written to while the file is locked).
5For Files-11 C/D, returns 0.
6Attributes with an ATR$C_ prefix have two names: one with the ATR$C_ prefix for the code and one with an ATR$S_ prefix for the size, which is not included in the list.
7Exclusive access required. This operation does not complete successfully if other readers or writers are allowed.
10The status from this attribute operation is returned in FIB$L_ACL_STATUS.
12Not supported by all ACPs. Maintained on ODS-5 volumes when access dates are enabled using the DCL INITIALIZE or SET VOLUME commands. Not maintained on ODS-2 volumes.
### Table 1–7 (Cont.) ACP-QIO Attributes

<table>
<thead>
<tr>
<th>Attribute Name</th>
<th>Maximum Size (bytes)</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>ATR$C_ASCNAME</td>
<td>252 (ODS-5) 86 (ODS-2)</td>
<td>File name, type, and version, in ASCII, including punctuation. Format: name.type;version. Magnetic tape: contains 17-character file identifier (ANSI a); no version number. Overrides all other file name and file type specifications if supplied on input operations. If specified on an access operation and you want only a value to be returned, specify (in ATR$W_SIZE) a buffer of greater than 17 bytes. See Section 1.3.5.2 for additional information.</td>
</tr>
<tr>
<td>ATR$C_ATTDATE$12</td>
<td>8</td>
<td>Corresponds to POSIX st_ctime and reflects the last time a file attribute was modified.</td>
</tr>
<tr>
<td>ATR$C_BACKLINK</td>
<td>10</td>
<td>File back link pointer.</td>
</tr>
<tr>
<td>ATR$C_BAKDATE$4 $8 $10</td>
<td>8</td>
<td>64-bit backup date and time.</td>
</tr>
<tr>
<td>ATR$C_BLOCKSIZE</td>
<td>2</td>
<td>Magnetic tape block size.</td>
</tr>
<tr>
<td>ATR$C_BUFFER_OFFSET$3</td>
<td>2</td>
<td>Offset length for ANSI magnetic tape header label buffer.</td>
</tr>
<tr>
<td>ATR$C_CREDATE$2</td>
<td>8</td>
<td>64-bit creation date and time.</td>
</tr>
<tr>
<td>ATR$C_DELACLENT</td>
<td>7 $10 $11</td>
<td>255 Deletes an access control entry pointed to by the buffer address or, if the buffer address is 0, the ACE pointed to by a prior ACL$C_FNDACETYP or ACL$C_FNDACLENT.</td>
</tr>
<tr>
<td>ATR$C_DELETE_ALL</td>
<td>7 $10 $11</td>
<td>255 Delete the entire ACL, including protected entries.</td>
</tr>
<tr>
<td>ATR$C_DELETEACL</td>
<td>7 $10 $11</td>
<td>255 Deletes the entire ACL with the exception of protected ACEs.</td>
</tr>
<tr>
<td>ATR$C_DIRSEQ</td>
<td>10</td>
<td>Directory update sequence count.</td>
</tr>
<tr>
<td>ATR$C_ENDLBLAST</td>
<td>4</td>
<td>End of magnetic tape label processing; provides AST control block.</td>
</tr>
<tr>
<td>ATR$C_EXPDATE$2</td>
<td>8</td>
<td>Expiration date in ASCII. Format: DDMMMYY.</td>
</tr>
<tr>
<td>ATR$C_FILE_SPEC$10</td>
<td>4098 (ODS-5) 512 (ODS-2)</td>
<td>Convert FID to file specification. See Section 1.3.5.2 for additional information.</td>
</tr>
<tr>
<td>ATR$C_FILNAM</td>
<td>10</td>
<td>6-byte Radix-50 file name plus ATR$C_FILTP and ATR$C_FILVER. See Section 1.3.5.2 for additional information.</td>
</tr>
<tr>
<td>ATR$C_FILTP</td>
<td>4</td>
<td>2-byte Radix-50 file type plus ATR$C_FILVER. See Section 1.3.5.2 for additional information.</td>
</tr>
</tbody>
</table>

---

2Protected (can be written to only by system or owner).
3Not supported on write operations to MTAACP; defaults are returned on read operations.
4Locked (cannot be written to while the file is locked).
5For Files-11 C/D, returns 0.
6Attributes with an ATR$C_prefix have two names: one with the ATR$C_prefix for the code and one with an ATR$S_prefix for the size, which is not included in the list.
7Exclusive access required. This operation does not complete successfully if other readers or writers are allowed.
8Can be written only by the system, owner, or someone holding READALL privilege.
9Not supported for Files-11 On-Disk Structure Level 1 or magnetic tapes.
10The status from this attribute operation is returned in FIB$L_ACL_STATUS.
11Not supported by all ACPs. Maintained on ODS-5 volumes when access dates are enabled using the DCL INITIALIZE or SET VOLUME commands. Not maintained on ODS-2 volumes.
### Table 1–7 (Cont.) ACP-QIO Attributes

<table>
<thead>
<tr>
<th>Attribute Name</th>
<th>Maximum Size (bytes)</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>ATR$C_FILVER</td>
<td>2</td>
<td>2-byte binary version number. See Section 1.3.5.2 for additional information.</td>
</tr>
<tr>
<td>ATR$C_FNDAC_ENT</td>
<td>255</td>
<td>Locates an ACE pointed to by its buffer address.</td>
</tr>
<tr>
<td>ATR$C_FNDAC_ETYP</td>
<td>255</td>
<td>Locates an ACE of the type pointed to by its buffer address.</td>
</tr>
<tr>
<td>ATR$C_FPRO$2</td>
<td>4</td>
<td>File protection.</td>
</tr>
<tr>
<td>ATR$C_GRANT_ACE</td>
<td>255</td>
<td>Return an ACE that grants or denies access to the object.</td>
</tr>
<tr>
<td>ATR$C_HDR1_ACC</td>
<td>1</td>
<td>ANSI magnetic tape header label accessibility character.</td>
</tr>
<tr>
<td>ATR$C_HEADER</td>
<td>512</td>
<td>Complete file header. This attribute is read only.</td>
</tr>
<tr>
<td>ATR$C_HIGHWATER</td>
<td>4</td>
<td>High-water mark (user read-only).</td>
</tr>
<tr>
<td>ATR$C_JOURNAL</td>
<td>1</td>
<td>Journal control flags.</td>
</tr>
<tr>
<td>ATR$C_LINKCOUNT</td>
<td>2</td>
<td>Count of hardlinks.</td>
</tr>
<tr>
<td>ATR$C_MATCHING_ACE</td>
<td>255</td>
<td>ACE used to gain access (if any). This attribute can only be retrieved on the initial file access or create operation.</td>
</tr>
<tr>
<td>ATR$C_MODACLENT</td>
<td>255</td>
<td>Replaces the ACE pointed to by a prior ACL$C_FNDACETYP or ACL$C_FNDACENT with the ACE pointed to by its buffer address.</td>
</tr>
<tr>
<td>ATR$C_MODDATE$12</td>
<td>8</td>
<td>Corresponds to POSIX st_mtime and reflects the last time data was modified.</td>
</tr>
<tr>
<td>ATR$C_NEXT_ACE</td>
<td>4</td>
<td>Advance to the next ACE in the ACL.</td>
</tr>
<tr>
<td>ATR$C_PRIVS_USED</td>
<td>4</td>
<td>Privileges used to gain access. This attribute can only be retrieved on the initial file access or create operation.</td>
</tr>
<tr>
<td>ATR$C_READACE</td>
<td>255</td>
<td>Reads the ACE pointed to by ACL$C_FNDACETYP or ACL$C_FNDACENT into the buffer.</td>
</tr>
<tr>
<td>ATR$C_READACL</td>
<td>512</td>
<td>Reads the entire ACL or as much as will fit in the supplied buffer. Only complete ACEs are transferred.</td>
</tr>
<tr>
<td>ATR$C_RECATTR$4</td>
<td>32</td>
<td>Record attribute area. Section 1.4 describes the record attribute area in detail.</td>
</tr>
<tr>
<td>ATR$C_RESERVED</td>
<td>380</td>
<td>Modifies the reserve area.</td>
</tr>
<tr>
<td>ATR$C_REVDATE$2</td>
<td>8</td>
<td>64-bit revision date and time.</td>
</tr>
</tbody>
</table>

2Protected (can be written to only by system or owner).
4Locked (cannot be written to while the file is locked).
6Attributes with an ATR$C_ prefix have two names: one with the ATR$C_ prefix for the code and one with an ATR$S_ prefix for the size, which is not included in the list.
7Exclusive access required. This operation does not complete successfully if other readers or writers are allowed.
8Can be written only by the system, owner, or someone holding READALL privilege.
9The actual length available can decrease if the file is extended in a noncontiguous manner or if an ACL is applied to the file.
10Not supported for Files-11 On-Disk Structure Level 1 or magnetic tapes.
11The status from this attribute operation is returned in FIB$S_ACL_STATUS.
12Not supported by all ACPs. Maintained on ODS-5 volumes when access dates are enabled using the DCL INITIALIZE or SET VOLUME commands. Not maintained on ODS-2 volumes.

(continued on next page)
Table 1–7 (Cont.) ACP-QIO Attributes

<table>
<thead>
<tr>
<th>Attribute Name</th>
<th>Maximum Size (bytes)</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>ATR$C_RPRO 10</td>
<td>2</td>
<td>2-byte record protection.</td>
</tr>
<tr>
<td>ATR$C_SEMASK 10</td>
<td>8</td>
<td>File security mask and limit.</td>
</tr>
<tr>
<td>ATR$C_STATBLK</td>
<td>32</td>
<td>Statistics block. This attribute is read only. Section 1.5 describes the statistics block in detail.</td>
</tr>
<tr>
<td>ATR$C_UCHAR2 3</td>
<td>4</td>
<td>4-byte file characteristics. (The file characteristics bits are listed following this table.)</td>
</tr>
<tr>
<td>ATR$C_USERLABEL</td>
<td>80</td>
<td>User file label. This attribute is not supported for disk devices.</td>
</tr>
<tr>
<td>ATR$C_UIC2</td>
<td>4</td>
<td>4-byte file owner UIC.</td>
</tr>
<tr>
<td>ATR$C_UIC_RO</td>
<td>4</td>
<td>4-byte file owner UIC. This attribute is read only.</td>
</tr>
</tbody>
</table>

2Protected (can be written to only by system or owner).
3Not supported on write operations to MTAACP; defaults are returned on read operations.
6Attributes with an ATR$C_ prefix have two names: one with the ATR$C_ prefix for the code and one with an ATR$S_ prefix for the size, which is not included in the list.
10Not supported for Files-11 On-Disk Structure Level 1 or magnetic tapes.

Table 1–8 lists the bits contained in the file characteristics longword, which is read with the ATR$C_UCHAR attribute.

Table 1–8 File Characteristics Bits

<table>
<thead>
<tr>
<th>Attribute Name</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>FCH$M_NOBACKUP</td>
<td>Do not back up file.</td>
</tr>
<tr>
<td>FCH$M_READCHECK</td>
<td>Verify all read operations.</td>
</tr>
<tr>
<td>FCH$M_WRCHECK</td>
<td>Verify all write operations.</td>
</tr>
<tr>
<td>FCH$M_CONTIGB</td>
<td>Keep file as contiguous as possible.</td>
</tr>
<tr>
<td>FCH$M_LOCKED</td>
<td>File is deaccess-locked.</td>
</tr>
<tr>
<td>FCH$M_CONTIG</td>
<td>File is contiguous.</td>
</tr>
<tr>
<td>FCH$M_BADACL</td>
<td>File's ACL is corrupt.</td>
</tr>
<tr>
<td>FCH$M_SPOOL</td>
<td>File is an intermediate spool file.</td>
</tr>
<tr>
<td>FCH$M_DIRECTORY</td>
<td>File is a directory.</td>
</tr>
<tr>
<td>FCH$M_BADBBLOCK</td>
<td>File contains bad blocks.</td>
</tr>
<tr>
<td>FCH$M_MARKDEL</td>
<td>File is marked for deletion.</td>
</tr>
<tr>
<td>FCH$M_ERASE</td>
<td>Erase file contents before deletion.</td>
</tr>
<tr>
<td>FCH$M_ASSOCIATED1</td>
<td>File has an associated file.</td>
</tr>
<tr>
<td>FCH$M_EXISTENCE1</td>
<td>Suppress existence of file.</td>
</tr>
<tr>
<td>FCH$M_NOMOVE</td>
<td>Disable movefile operations on this file.</td>
</tr>
<tr>
<td>FCH$M_NOSHELVABLE</td>
<td>File is not shelvable.</td>
</tr>
<tr>
<td>FCH$M_SHELVED</td>
<td>File is shelved.</td>
</tr>
</tbody>
</table>

1Files-11 C/D only.
### 1.3.5.2 Attribute Descriptions

This section contains descriptions of the following attribute codes that are listed in Table 1–7:

- ATR$C_ASCNAME
- ATR$C_FILE_SPEC
- ATR$C_FILNAM
- ATR$C_FILTYP
- ATR$C_FILVER

**ATR$C_ASCNAME**

The ATR$C_ASCNAME attribute allows the file specification stored in a file's primary file header to be read and written.

**Reading the ATR$C_ASCNAME Attribute**

For ODS-5 volumes, the file specification is returned in the supplied buffer, and the name format is returned in the FIB$B_ASCNAME_FORMAT cell.

The format in which the name is returned is controlled by the settings of the FIB$V_NAMES_8BIT and FIB$V_NAMES_16BIT flags in the same way as the output file specification parameter. A pseudoname can be returned in place of the actual file specification if the format is not one of those the calling program can accept.

Unlike the output file specification parameter, the length of a file specification contained in the ASCNAME attribute is not passed back explicitly. To determine the length of the file specification, the calling program must search the attribute buffer for the first occurrence of the padding character. If neither the FIB$V_NAMES_8BIT nor the FIB$V_NAMES_16BIT flag is set, the buffer is padded with space (note that only ODS-2 format names are returned in this case). If one or more of the flags are set, the attribute buffer is padded with zeros.

---

**Note**

The file system does not enforce a minimum length on the attribute buffer. If the file specification is longer than the attribute buffer, the value returned is truncated without signaling an error or warning.

In contrast, the file system does enforce a maximum size for the attribute buffer. Supplying a larger buffer returns a BADPARAM error.

---

**Writing the ATR$C_ASCNAME Attribute**

The ASCNAME attribute can only be written for files on ODS-2 or ODS-5 volumes provided that the FIB$V_NAMES_8BIT and FIB$V_NAMES_16BIT flags are clear.

The ability to write this attribute is only intended to provide compatibility with existing applications that do so. New and modified programs should not write this attribute. Changing its value can prevent a file from being permanently deleted.

In those cases where it is legal to write the attribute, the contents of the attribute buffer (up to 252 bytes) are copied to the file name field in the file header. For ODS-5 headers, the format is set to ODS-2, and the file name length is set to
the offset of the first space character. This can be 252 bytes or the length of the supplied buffer, whichever is the least.

**ATR$C_FILE_SPEC**
The FILE_SPEC attribute is a read-only attribute that returns the physical file specification in the form:

```
DDnn: [DIR1.DIR2 DIRn] name.type; 1
```

The file name returned is that from the file header, which may be different from that in the directory. The specification may be incomplete if any errors are encountered while reading the file headers of any of the directories in the path.

For files on ODS-5 volumes, the path may contain file names that are in any of the three name formats. This creates a number of problems; for instance, the presence of periods in a directory name could return an ambiguous path specification. To avoid this and other problems, the file system makes use of services provided by RMS to translate the file specification and the components of the path to their escaped form.

When you access files on an ODS-5 volume from a VAX system in a mixed architecture OpenVMS system, no escaped forms are returned. For an ODS-2 or ISO Latin-1 file format, the name stored in the file header is returned. For a UCS-2 file format, a pseudoname is returned, followed by the file identifier in parentheses. For example:

```
DKA100: [ABC] pUNICODE\.??? (10095,5,0)
```

If the escaped form of the path is longer than can be accommodated by the buffer for the attribute, one or more directories in the path may be replaced by the DID of the rightmost of those replaced. This process is identical to that performed by RMS.

However, if the file specification, even after DID abbreviation, is longer than can be accommodated by the buffer, the file name is truncated. The file specification string returned to the user buffer has a 2-byte count prefix. The count contains the number of bytes for the untruncated file specification. If the count is greater than the size of the user buffer (minus the two bytes that contain the count), the user can conclude that the returned file specification has been truncated.

**ATR$C_FILNAM, ATR$C_FILTYP, and ATR$C_FILVER**
The first two of these attributes allow the file name and file type to be read and written using Radix-50 encoding. This encoding scheme enables 3 characters to be packed into a 16-bit word. Only 38 characters in the ODS-2 format set are valid for Radix-50 names, with the exceptions being dash (-) and underscore (_).

The maximum component lengths of a Radix-50 encoded file specification are:

- File name: 15 characters (10 bytes)
- File type: 6 characters (4 bytes)

As a result of the additional character and length restrictions, only a subset of legal ODS-2 file names is expressible in the Radix-50 encoding.

The file system only attempts to read or write the three attributes if the format of the existing file name in the file header is ODS-2. If this is not the case, a NORAD50 error will be returned. If the existing file name is in ODS-2 format, but is incompatible with the Radix-50 encoding or the length limits on Radix-50 file names, a BADFILENAME error will be returned.
The ATR$C_FILVER attribute allows the file version number in the file header to be read or written as a 2-byte integer. As the process requires the existing file name to be converted into a Radix-50 file name, the above restriction also applies to this attribute.

### 1.4 ACP-QIO Record Attributes Area

Figure 1–5 shows the format of the record attributes area.

![Figure 1–5 ACP-QIO Record Attributes Area](image)

<table>
<thead>
<tr>
<th>Field</th>
<th>Value</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>FAT$W_RSIZE</td>
<td>31</td>
<td>FAT$B_RATTRIB</td>
</tr>
<tr>
<td>FAT$L_HIBLK</td>
<td>24</td>
<td>FAT$B_RTYPE*</td>
</tr>
<tr>
<td>FAT$L_EFBLK</td>
<td>23</td>
<td></td>
</tr>
<tr>
<td>FAT$B_VFCSIZE</td>
<td>16</td>
<td>FAT$W_FFBYTE</td>
</tr>
<tr>
<td>FAT$B_BKTSIZE</td>
<td>15</td>
<td></td>
</tr>
<tr>
<td>FAT$W_DEFEXT</td>
<td>8</td>
<td>FAT$W_MAXREC</td>
</tr>
<tr>
<td>FAT$W_GBC</td>
<td>7</td>
<td></td>
</tr>
<tr>
<td>FAT$W_VERSIONS</td>
<td>0</td>
<td>Not Used</td>
</tr>
</tbody>
</table>

*FAT$V_RTYPE Bits 0–3; FAT$V_FILEORG Bits 4–7

Table 1–9 lists the record attributes values and their meanings.

### Table 1–9 ACP Record Attributes Values

<table>
<thead>
<tr>
<th>Field Value</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>FAT$B_RTYPE</td>
<td>Record type. Contains FAT$V_RTYPE and FAT$V_FILEORG.</td>
</tr>
<tr>
<td>FAT$V_RTYPE</td>
<td>Record type. The following bit values are defined:</td>
</tr>
<tr>
<td></td>
<td>Fixed-length record</td>
</tr>
<tr>
<td></td>
<td>Variable-length record</td>
</tr>
<tr>
<td></td>
<td>Variable-length record with fixed control</td>
</tr>
<tr>
<td></td>
<td>Undefined record format (stream binary)</td>
</tr>
<tr>
<td></td>
<td>RMS stream format</td>
</tr>
<tr>
<td></td>
<td>Stream terminated by LF</td>
</tr>
<tr>
<td></td>
<td>Stream terminated by CR</td>
</tr>
</tbody>
</table>

(continued on next page)
<table>
<thead>
<tr>
<th>Field Value</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>FAT$V_FILEORG</td>
<td>File organization. The following bit values are defined:</td>
</tr>
<tr>
<td>FAT$C_DIRECT</td>
<td>Direct file organization(^1)</td>
</tr>
<tr>
<td>FAT$C_INDEXED</td>
<td>Indexed file organization</td>
</tr>
<tr>
<td>FAT$C_RELATIVE</td>
<td>Relative file organization</td>
</tr>
<tr>
<td>FAT$C_SEQUENTIAL</td>
<td>Sequential file organization</td>
</tr>
<tr>
<td>FAT$B_RATTRIB</td>
<td>Record attributes. The following bit values are defined:</td>
</tr>
<tr>
<td>FAT$M_FORTRANCC</td>
<td>Fortran carriage control</td>
</tr>
<tr>
<td>FAT$M_IMPLIEDCC</td>
<td>Implied carriage control</td>
</tr>
<tr>
<td>FAT$M_PRINTCC</td>
<td>Print file carriage control</td>
</tr>
<tr>
<td>FAT$M_NOSPAN</td>
<td>No spanned records</td>
</tr>
<tr>
<td>FAT$M_MSBRCW(^4)</td>
<td>Record count word (RCW) is MSB formatted</td>
</tr>
<tr>
<td>FAT$W_RSIZE</td>
<td>Record size in bytes</td>
</tr>
<tr>
<td>FAT$W_HIBLK(^2)</td>
<td>Highest allocated VBN. The ACP maintains this field when the file is extended or truncated. Attempts to modify this field in a write attributes operation are ignored.</td>
</tr>
<tr>
<td>FAT$W_HIBLKH</td>
<td>High-order 16 bits</td>
</tr>
<tr>
<td>FAT$W_HIBLKL</td>
<td>Low-order 16 bits</td>
</tr>
<tr>
<td>FAT$L_EFBLK(^2)</td>
<td>End-of-file VBN</td>
</tr>
<tr>
<td>FAT$W_EFBLKH</td>
<td>High-order 16 bits</td>
</tr>
<tr>
<td>FAT$W_EFBLKL</td>
<td>Low-order 16 bits</td>
</tr>
<tr>
<td>FAT$W_FFBYTE(^3)</td>
<td>First free byte in FAT$W_EFBLK.</td>
</tr>
<tr>
<td>FAT$B_BKTSIZE</td>
<td>Bucket size in blocks</td>
</tr>
<tr>
<td>FAT$B_VFCSIZE</td>
<td>Size in bytes of fixed-length control for VFC records.</td>
</tr>
<tr>
<td>FAT$W_MAXREC</td>
<td>Maximum record size in bytes</td>
</tr>
<tr>
<td>FAT$W_DEFEXT</td>
<td>Default extend quantity</td>
</tr>
<tr>
<td>FAT$W_GBC</td>
<td>Global buffer count</td>
</tr>
<tr>
<td>FAT$W_VERSIONS</td>
<td>Default version limit; valid only if the file is a directory.</td>
</tr>
</tbody>
</table>

\(^1\) Defined but not implemented.  
\(^2\) Inverted format field. The high- and low-order 16 bits are transposed for compatibility with PDP-11 software. 
\(^3\) When the end-of-file position corresponds to a block boundary, by convention FAT$W_EFBLK contains the end-of-file VBN plus 1, and FAT$W_FFBYTE contains 0.  
\(^4\) Variable-length record format (FAT$C_VARIABLE) only.  

### 1.5 ACP–QIO Attributes Statistics Block

Figure 1–6 shows the format of the attributes statistics block. Table 1–10 lists the contents of this block.
### ACP–QIO Attributes Statistics Block

**Figure 1–6** ACP–QIO Attributes Statistics Block

<table>
<thead>
<tr>
<th>31</th>
<th>16</th>
<th>15</th>
<th>8</th>
<th>7</th>
<th>0</th>
</tr>
</thead>
<tbody>
<tr>
<td>SBK$L_STLBN</td>
<td>SBK$L_FILESIZE</td>
<td>SBK$L_FCB</td>
<td>SBK$B_LCNT</td>
<td>SBK$B_ACNT</td>
<td></td>
</tr>
<tr>
<td>(Not Used)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>SBK$W_LCNT</td>
<td>SBK$W_ACNT</td>
<td>SBK$W_TCNT</td>
<td>SBK$W_WCNT</td>
<td></td>
<td></td>
</tr>
<tr>
<td>SBK$L_READS</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>SBK$L_WRITES</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

ZK–0642–GE
### 1.5 ACP–QIO Attributes Statistics Block

#### Table 1–10 Contents of the Statistics Block

<table>
<thead>
<tr>
<th>Field</th>
<th>Subfields</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>SBK$L_STLBN</td>
<td></td>
<td>Contains the starting LBN of the file if the file is contiguous. If the file is not contiguous, this field contains a value of 0. The LBN appears as an inverted longword (the high- and low-order 16 bits are transposed for PDP-11 compatibility). The following subfields are defined:</td>
</tr>
<tr>
<td></td>
<td>SBK$W_STLBNH</td>
<td>Starting LBN (high-order 16 bits)</td>
</tr>
<tr>
<td></td>
<td>SBK$W_STLBNL</td>
<td>Starting LBN (low-order 16 bits)</td>
</tr>
<tr>
<td>SBK$L_FILESIZE</td>
<td></td>
<td>Contains the size of the file in blocks. The file size appears as an inverted longword (the high- and low-order 16 bits are transposed for PDP-11 compatibility). The following subfields are defined:</td>
</tr>
<tr>
<td></td>
<td>SBK$W_FILESZIH</td>
<td>File size (high-order 16 bits)</td>
</tr>
<tr>
<td></td>
<td>SBK$W_FILESZIL</td>
<td>File size (low-order 16 bits)</td>
</tr>
<tr>
<td>SBK$B_ACNT(^1)</td>
<td></td>
<td>Access count (low byte). Field is for PDP-11 compatibility.</td>
</tr>
<tr>
<td>SBK$B_LCNT(^1)</td>
<td></td>
<td>Lock count (low byte). Field is for PDP-11 compatibility.</td>
</tr>
<tr>
<td>SBK$L_FCB</td>
<td></td>
<td>System pool address of the file’s file control block.</td>
</tr>
<tr>
<td>SBK$W_ACNT(^1)</td>
<td></td>
<td>Access count (number of channels with file open currently).</td>
</tr>
<tr>
<td>SBK$W_LCNT(^1)</td>
<td></td>
<td>Lock count (the number of access operations that have locked the file against writers).</td>
</tr>
<tr>
<td>SBK$W_WCNT(^1)</td>
<td></td>
<td>Writer count (the number of channels that currently have the file open for write).</td>
</tr>
<tr>
<td>SBK$W_TCNT(^1)</td>
<td></td>
<td>Truncate lock count (the number of access operations that have locked the file against truncation).</td>
</tr>
<tr>
<td>SBK$L_READS</td>
<td></td>
<td>Number of read operations executed for the file on this channel.</td>
</tr>
<tr>
<td>SBK$L_WRITES</td>
<td></td>
<td>Number of write operations executed for the file on this channel.</td>
</tr>
</tbody>
</table>

\(^1\)Accesses from processes on the local node in a cluster are counted.

### 1.6 Major Functions

The following sections describe the operation of the major ACP functions. Each section describes the required and optional parameters for a particular function, as well as the sequence in which the function is performed. For clarity, when a major function invokes a subfunction, the input parameters used by the subfunction are omitted.
1.6.1 Create File

Create file is a virtual I/O function that creates a directory entry or a file on a disk device, or a file on a magnetic tape device.

The following is the function code:

- IO$CREATE

The following are the function modifiers:

- IO$M_CREATE—Creates a file.
- IO$M_ACCESS—Opens the file on your channel.
- IO$M_DELETE—Marks the file for deletion (applicable only to disk devices).

1.6.1.1 Input Parameters

The following are the device- or function-dependent arguments for IO$CREATE:

- P1—The address of the file information block (FIB) descriptor.
- P2—The address of the file name string descriptor (optional).
- P3—The address of the word that is to receive the length of the resultant file name string (optional).
- P4—The address of a descriptor for a buffer that is to receive the resultant file name string (optional).
- P5—The address of a list of attribute descriptors (optional).

Table 1–11 lists fields in the FIB that are applicable to the IO$CREATE operation.

<table>
<thead>
<tr>
<th>Field</th>
<th>Subfields</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>FIB$L_ACCTL</td>
<td></td>
<td>Specifies field values that control access to the file. The following bits are applicable to the IO$CREATE function:</td>
</tr>
<tr>
<td>FIB$V_REWIND</td>
<td></td>
<td>Set to rewind magnetic tape before creating the file. Any data currently on the tape is overwritten.</td>
</tr>
<tr>
<td>FIB$V_CURPOS</td>
<td></td>
<td>Set to create magnetic tape file at the current tape position. (Note: a magnetic tape file is created at the end of the volume set if neither FIB$V_REWIND nor FIB$V_CURPOS is set.) If the tape is not positioned at the end of a file, FIB$V_CURPOS creates a file at the next file position. Any data currently on the tape past the current file position is overwritten.</td>
</tr>
<tr>
<td>FIB$W_WRIEETHRU</td>
<td></td>
<td>Specifies that the file header is to be written back to the disk. If not specified and the file is opened, writing of the file header can be deferred to some later time.</td>
</tr>
<tr>
<td>FIB$W_CNTRLFUNC</td>
<td></td>
<td>Specifies the following value, which allows you to control actions subsequent to EOT detection on a magnetic tape file.</td>
</tr>
<tr>
<td>FIB$W_FID</td>
<td></td>
<td>Contains the file ID of the file created or entered.</td>
</tr>
<tr>
<td>FIB$W_DID</td>
<td></td>
<td>Contains the file identifier of the directory file.</td>
</tr>
</tbody>
</table>

(continued on next page)
Table 1–11 (Cont.) IOS_CREATE and the FIB

<table>
<thead>
<tr>
<th>Field</th>
<th>Subfields</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>FIB$W_NMCTRL</td>
<td></td>
<td>Controls the processing of the file name in a directory operation. The following bits are applicable to the IO$_CREATE function:</td>
</tr>
<tr>
<td></td>
<td>FIB$V_NEWVER</td>
<td>Set to create a file of the same name with the next higher version number. Only for disk devices.</td>
</tr>
<tr>
<td></td>
<td>FIB$V_SUPERSEDE</td>
<td>Set to supersede an existing file of the same name, type, and version. Only for disk devices.</td>
</tr>
<tr>
<td></td>
<td>FIB$V_LOWVER</td>
<td>Set on return if a lower numbered version of the file exists. Only for disk devices.</td>
</tr>
<tr>
<td></td>
<td>FIB$V_HIGHVER</td>
<td>Set on return if a higher numbered version of the file exists. Only for disk devices.</td>
</tr>
<tr>
<td>FIB$W_VERLIMIT</td>
<td></td>
<td>Specifies the version limit for the directory entry created. Used only for disk devices and only when the first version of a new file is created. If 0, the directory default is used. If a directory operation was performed, FIB$W_VERLIMIT always contains the actual version limit of the file.</td>
</tr>
<tr>
<td>FIB$L_ACL_STATUS</td>
<td></td>
<td>Status of the requested ACL attribute operation, if any. The ACL attributes are included in Table 1–7. If no ACL attributes are given, SS$_NORMAL is returned here.</td>
</tr>
</tbody>
</table>

1.6.1.2 Disk ACP Operation

If the modifier IO$M_CREATE is specified, a file is created. The file ID of the file created is returned in FIB$W_FID. If the modifier IO$M_DELETE is specified, the file is marked for deletion.

If a nonzero directory ID is specified in FIB$W_DID, a directory entry is created. The file name specified by parameter P2 is entered in the directory, together with the file ID in FIB$W_FID. (Section 1.3.1.1 describes the format for the file name string.) Wildcards are not permitted. Negative version numbers are treated as equivalent to a 0 version number. If a result string buffer and length are specified by P3 and P4, the actual file name entered, and its length, are returned.

The version number of the file receives the following treatment:

- If the version number in the specified file name is 0 or negative, the directory entry created gets a version number one greater than the highest previously existing version of that file (or version 1 if the file did not previously exist).

- If the version number in the specified file name is a nonzero number and FIB$V_NEWVER is set, the directory entry created gets a version number one greater than the highest previously existing version of that file, or the specified version number, whichever is greater.

- If the version number in the specified file name is a nonzero number and the directory already contains a file of the same name, type, and version, the previously existing file is set aside for deletion if FIB$V_SUPERSEDE is specified. If FIB$V_SUPERSEDE is not specified, the create operation fails with a SS$_DUPFILNAM status.

- If, after creating the new directory entry, the number of versions of the file exceeds the version limit, the lowest numbered version is set aside for deletion.
• If the file did not previously exist, the new directory entry is given a version limit as follows: the version limit is taken from FIB$W_VERLIMIT if it is a nonzero number; if it is 0, the version limit is taken from the default version limit of the directory file; if the default version limit of the directory file is 0, the version limit is set to 32,767 (the highest possible number).

The file name string entered in the directory is returned using the P3 and P4 result string parameters, if present. The file name string is also written into the header. If no directory operation was requested (FIB$W_DID is 0), the file name string specified by P2, if any, is written into the file header.

If an attribute list is specified by P5, a write attributes subfunction is performed (see Section 1.3.5).

If the modifier IO$M_ACCESS is specified, the file is opened (see Section 1.3.2).

If the extend enable bit FIB$V_EXTEND is specified in the FIB, an extend subfunction is performed (see Section 1.3.3).

Finally, if a file was set aside for deletion (IO$M_DELETE is specified), that file is deleted. If the file is deleted because the FIB$V_SUPERSEDE bit was set, the alternate success status SS$_SUPERSEDE is returned in the I/O status block. If the file is deleted because the version limit was exceeded, the alternate success status SS$_FILEPURGED is returned.

If an error occurs in the operation of an IO$_CREATE function, all actions performed to that point are reversed (the file is neither created nor changed), and the error status is returned to the user in the I/O status block.

### 1.6.1.3 Directory Entry Creation

Creating a new version of a file eliminates default access to the previously highest version of the file. For example, creating RESUME.TXT:4 masks RESUME.TXT:3 so the DCL command TYPE RESUME.TXT yields the contents of version 4, not version 3. To protect the contents of the earlier version of a file, the creator of a file must have write access to the previous version of a file of the same name.

### 1.6.1.4 Magnetic Tape ACP Operation

No operation is performed unless the IO$M_CREATE modifier is specified. The magnetic tape is positioned as specified by FIB$V_REWIND and FIB$V_CURPOS, and the file is created. The name specified by the P2 parameter is written into the file header label.

If P5 specifies an attribute list, a write attributes subfunction is performed (see Section 1.3.5).

If the modifier IO$M_ACCESS is specified, the file is opened (see Section 1.3.2).

### 1.6.2 Access File

This virtual I/O function searches a directory on a disk device or a magnetic tape for a specified file and accesses that file if found.

The following is the function code:

• IO$_ACCESS

The following are the function modifiers:

• IO$M_CREATE—Creates a file.
ACP–QIO Interface
1.6 Major Functions

- IO$M_ACCESS—Opens the file on your channel.

1.6.2.1 Input Parameters

The following are the device- or function-dependent arguments for IO$_ACCESS:

- P1—The address of the file information block (FIB) descriptor.
- P2—The address of the file name string descriptor (optional).
- P3—The address of the word that is to receive the length of the resultant file name string (optional).
- P4—The address of a descriptor for a buffer that is to receive the resultant file name string (optional).
- P5—The address of a list of attribute descriptors (optional).

Table 1–12 lists FIB fields that are applicable to the IO$_ACCESS operation.

Table 1–12 IO$_ACCESS and the File Information Block

<table>
<thead>
<tr>
<th>Field</th>
<th>Subfields</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>FIB$W_CNTRLFUNC</td>
<td></td>
<td>Specifies the value that allows the user to control actions subsequent to EOT detection on a magnetic tape file.</td>
</tr>
<tr>
<td>FIB$W_VERLIMIT</td>
<td></td>
<td>Receives the version limit for the file. Applicable only if FIB$W_DID is a nonzero number (if a directory lookup is done). Used only for disk devices.</td>
</tr>
<tr>
<td>FIB$L_ACL_STATUS</td>
<td></td>
<td>Status of the requested ACL attribute operation, if any. The ACL attributes are included in Table 1–7. If no ACL attributes are given, SS$NORMAL is returned here. (For Files-11 C/D, this field is always set to SS$NORMAL.)</td>
</tr>
<tr>
<td>FIB$L_STATUS</td>
<td></td>
<td>Alternate access status. The following bits are supported:</td>
</tr>
<tr>
<td></td>
<td>FIB$V_ALT_REQ</td>
<td>Set to indicate whether the alternate access bit is required for the current operation. If not set, the alternate access bit is optional.</td>
</tr>
<tr>
<td></td>
<td>FIB$V_ALT_GRANTED</td>
<td>If FIB$V_ALT_REQ = 0 and the alternate access check succeeded, the FIB bit returned from the file system is set.</td>
</tr>
<tr>
<td>FIB$L_ALT_ACCESS</td>
<td></td>
<td>A 32-bit mask that represents an access mask to check against file protection; for example, to open a file for read and to check whether it can be deleted. The mask has the same configuration as the standard protection mask.</td>
</tr>
</tbody>
</table>

1.6.2.2 Operation

If a nonzero directory file ID is specified in FIB$W_DID, a lookup subfunction is performed (see Section 1.3.1.) The version limit of the file found is returned in FIB$W_VERLIMIT.

If the directory search fails with a “file not found” condition and the IO$M_CREATE function modifier is specified, the function is reexecuted as a CREATE. In that case, the argument interpretations for IO$M_CREATE, rather than those for IO$_ACCESS, apply.
If IO$M_ACCESS is specified, an access subfunction is performed to open the file (see Section 1.3.2).

If P5 specifies an attribute list, a read attributes subfunction is performed (see Section 1.3.5).

1.6.3 Deaccess File

Deaccess file is a virtual I/O function that deaccesses a file and, if specified, writes final attributes in the file header.

The following is the function code:
• IO$_DEACCESS

IO$_DEACCESS takes no function modifiers.

1.6.3.1 Input Parameters

The following are the device- or function-dependent arguments for IO$_DEACCESS:
• P1—The address of the file information block (FIB) descriptor.
• P5—The address of a list of attribute descriptors (optional).

The following FIB fields are applicable to the IO$_DEACCESS function:

<table>
<thead>
<tr>
<th>Field</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>FIBW_FID</td>
<td>File ID of the file being deaccessed. This field can contain a value of 0. If it does not, it must match the file identifier of the accessed file.</td>
</tr>
<tr>
<td>FIB_ACL_STATUS</td>
<td>Status of the requested ACL attribute operation, if any. The ACL attributes are included in Table 1–7. If no ACL attributes are given, SS$_NORMAL is returned here. (For Files-11 C/D, this field is always set to SS$_NORMAL.)</td>
</tr>
</tbody>
</table>

1.6.3.2 Operation

For disk files, if P5 specifies an attribute control list and the file was accessed for a write operation, a write attributes subfunction is performed (see Section 1.3.5). If the file was opened for write, no attributes were specified, and FIB$V_DLOCK was set when the file was accessed, the deaccess lock bit is set in the file header, inhibiting further access to that file.

For disk files, if the truncate enable bit FIB$V_TRUNC is specified in the FIB, a truncate subfunction is performed (see Section 1.3.4).

Finally, the file is closed. Trailer labels are written for a magnetic tape file that was opened for write.

1.6.4 Modify File

Modify file is a virtual I/O function that modifies the file attributes or allocation of a disk file. The IO$_MODIFY function is not applicable to magnetic tape; that is, the function returns success, but no action is performed.

The following is the function code:
• IO$_MODIFY

The following is the function modifier:
• IO$M_MOVEFILE
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1.6.4.1 Input Parameters

The following are the device- or function-dependent arguments for IO$_MODIFY$:

• P1—The address of the file information block (FIB) descriptor.
• P2—The address of the file name string descriptor (optional). If specified, the directory is searched for the name.
• P3—The address of the word that is to receive the length of the resultant file name string (optional).
• P4—The address of a descriptor for a buffer that is to receive the resultant file name string (optional).
• P5—The address of a list of attribute descriptors (optional).

The following FIB fields are applicable to the IO$_MODIFY$ function:

<table>
<thead>
<tr>
<th>Field</th>
<th>Subfields</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>FIB$L_ACCTL</td>
<td></td>
<td>Specifies field values that control access to the file. The following bit is applicable to the IO$_MODIFY$ function:</td>
</tr>
<tr>
<td></td>
<td>FIB$V_WRITETHRU</td>
<td>Specifies that the file header is to be written back to the disk. If not specified and the file is currently open, writing of the file header can be deferred to some later time.</td>
</tr>
<tr>
<td>FIB$W_VERLIMIT</td>
<td></td>
<td>If a nonzero number, specifies the version limit for the file.</td>
</tr>
<tr>
<td>FIB$L_ACL_STATUS</td>
<td></td>
<td>Status of the requested ACL attribute operation, if any. The ACL attributes are included in Table 1–7. If no ACL attributes are given, SS$_NORMAL$ is returned here.</td>
</tr>
</tbody>
</table>

1.6.4.2 Operation

If a nonzero directory ID is specified in FIB$W_DID$, a lookup subfunction is executed (see Section 1.3.1). If a nonzero version limit is specified in FIB$W_VERLIMIT$ and the directory entry found is the latest version of that file, the version limit is set to the value specified.

If P5 specifies an attribute list, a write attributes subfunction is performed (see Section 1.3.5).

The file can be either extended or truncated. If FIB$V_EXTEND$ is specified in the FIB, an extend subfunction is performed (see Section 1.3.3). If FIB$V_TRUNC$ is specified in the FIB, a truncate subfunction is performed (see Section 1.3.4). Extend and truncate operations cannot be performed at the same time.

1.6.5 Delete File

Delete file is a virtual I/O function that removes a directory entry or file header from a disk volume.

The following is the function code:

• IO$_DELETE$
The following is the function modifier:

- **IO$M_DELETE**—Deletes the file (or marks it for deletion).

The following are the device- or function-dependent arguments for IO$$_\text{DELETE}$$:

- **P1**—The address of the file information block (FIB) descriptor.
- **P2**—The address of the file name string descriptor (optional).
- **P3**—The address of the word that is to receive the length of the resultant file name string (optional).
- **P4**—The address of a descriptor for a buffer that is to receive the resultant file name string (optional).

The following FIB fields are applicable to the IO$$_\text{DELETE}$$ function:

<table>
<thead>
<tr>
<th>Field</th>
<th>Subfields</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>FIB$\text{L_ACCTL}</td>
<td></td>
<td>Specifies field values that control access to the file. The following bit is applicable to the IO$$_\text{DELETE}$$ function.</td>
</tr>
<tr>
<td>FIB$\text{V_NOLOCK (Alpha only)}</td>
<td></td>
<td>Allows the caller to mark a file for delete that is currently open for write access. When the file is closed, it is automatically deleted. The file cannot be accessed by new callers after it has been marked for delete.</td>
</tr>
<tr>
<td>FIB$\text{V_WRITETHRU}</td>
<td></td>
<td>Specifies that the file header is to be written back to the disk. If not specified and the file is currently open, writing of the file header can be deferred to some later time.</td>
</tr>
<tr>
<td>FIB$\text{W_DID}</td>
<td></td>
<td>Contains the file identifier of the directory file. This field must be a nonzero number.</td>
</tr>
<tr>
<td>FIB$\text{W_FID}</td>
<td></td>
<td>Specifies the file identification to be deleted.</td>
</tr>
</tbody>
</table>

### 1.6.5.1 Operation

If a nonzero directory ID is specified in FIB$\text{W\_DID}$$, a lookup subfunction is performed (see Section 1.3.1). The file name located is removed from the directory.

If the function modifier IO$M\_\text{DELETE}$ is specified, the file is marked for deletion. If the file is not currently open, it is deleted immediately. If the file is open, it is deleted when the last accessor closes it.

### 1.6.6 Movefile Subfunction

The movefile subfunction permits you to move the contents of a file, or part of the contents of a file, to a new disk location. This subfunction can, for example, form the basis of a disk defragmentation application.

You can disable movefile operations on specific user files by specifying the /NOMOVE qualifier on the SET FILE command. Use the DIRECTORY/FULL and the DUMP/HEADER commands to find out if movefile operations are disabled on a file.

### 1.6.6.1 Calling the Movefile Subfunction

A program can invoke a movefile subfunction by issuing a QIO request using the function code IO$\$\text{MODIFY}$ and the function modifier IO$M\_\text{MOVEFILE}$. This section describes the various input parameters that control the processing of movefile operations together with an operational description.
## Table 1–13 FIB Fields (Movefile)

<table>
<thead>
<tr>
<th>Field</th>
<th>Subfields</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>FIB$L_ACCTL</td>
<td></td>
<td>Movefile control flag. The following flags are applicable:</td>
</tr>
<tr>
<td></td>
<td>FIB$V_NOVERIFY</td>
<td>Inhibits comparison of the moved blocks. If this flag is clear, the movefile operation verifies that the operation was carried out correctly by comparing the moved blocks to the original blocks.</td>
</tr>
<tr>
<td></td>
<td>FIB$V_CHANGE_VOL</td>
<td>Enables the movefile operation to move blocks from one volume to another within a volume set. The movefile operation clears this flag if the specified file is a directory.</td>
</tr>
<tr>
<td>FIB$W_FID</td>
<td></td>
<td>Specifies the file identification of the file to be moved.</td>
</tr>
<tr>
<td>FIB$W_EXCTL</td>
<td></td>
<td>Movefile control flags. The following flags apply to the movefile operation. All other FIB$W_EXCTL flags must be clear.</td>
</tr>
<tr>
<td></td>
<td>FIB$V_ALCON</td>
<td>Specifies that the movefile operation must allocate contiguous disk space to the moved blocks. If the necessary contiguous space is not available, the movefile operation fails. The movefile operation sets this flag if the file was previously marked as contiguous.</td>
</tr>
<tr>
<td></td>
<td>FIB$V_ALCONB</td>
<td>Specifies that the movefile operation should attempt to allocate contiguous disk space to the moved blocks. That is, if the movefile operation cannot allocate contiguous space to all the moved blocks, it allocates contiguous space to as many of the blocks as possible. The movefile operation sets this flag if the file was previously marked as contiguous best try.</td>
</tr>
<tr>
<td></td>
<td>FIB$V_FILCON</td>
<td>Specifies that the entire file must be made contiguous. Do not set this flag without also setting the FIB$V_ALCON flag. If the FIB$V_FILCON flag is set, and either the FIB$V_ALCON flag is clear or the file would not be made contiguous by moving the specified virtual blocks, the movefile operation fails. The movefile operation sets this flag if the file was previously marked as contiguous.</td>
</tr>
</tbody>
</table>

(continued on next page)
### Table 1–13 (Cont.) FIB Fields (Movefile)

<table>
<thead>
<tr>
<th>Field</th>
<th>Subfields</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>FIB$V_NOPLACE</strong></td>
<td></td>
<td>Specifies that placement information will not be recorded in the file header.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>If this flag is clear and you specify exact placement for the moved blocks, placement information for those blocks will be recorded in the file header. If this flag is set, the placement information will not be recorded.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>You specify exact placement through the FIB$V_EXACT, FIB$C_LBN, and FIB$L_LOC_ADDR fields.</td>
</tr>
<tr>
<td><strong>FIB$B_ALOPTS</strong></td>
<td></td>
<td>Flags that control the placement of the allocated blocks. Currently, only the FIB$V_EXACT flag applies to the movefile operation. All other FIB$B_ALOPTS flags must be clear. The following flags are applicable:</td>
</tr>
<tr>
<td><strong>FIB$V_EXACT</strong></td>
<td></td>
<td>Set to require exact placement. If this flag is set and the specified blocks are not available, the movefile operation fails.</td>
</tr>
<tr>
<td><strong>FIB$B_ALALIGN</strong></td>
<td></td>
<td>Contains the interpretation mode of the allocation field (FIB$W_ALLOC). You can specify a field value of 0 or you can specify the symbolic value FIB$C_LBN. If you specify zero, the allocation field is ignored.</td>
</tr>
<tr>
<td><strong>FIB$W_ALLOC</strong></td>
<td></td>
<td>Contains the desired location of the blocks being allocated. Interpretation of the field is controlled by the FIB$B_ALALIGN field. The following subfields are defined:</td>
</tr>
<tr>
<td><strong>FIB$B_LOC_RVN</strong></td>
<td></td>
<td>Specifies the relative volume number (RVN) of the volume to which the blocks are moved. Do not specify a value for this field unless you have set the FIB$V_CHANGE_VOL flag.</td>
</tr>
<tr>
<td><strong>FIB$L_LOC_ADDR</strong></td>
<td></td>
<td>If the FIB$C_LBN and FIB$V_EXACT flags are set, specifies the starting logical address to which the blocks are moved.</td>
</tr>
<tr>
<td><strong>FIB$L_MOV_SVBN</strong></td>
<td></td>
<td>Specifies the virtual block number (VBN) of the first block to be moved. The starting VBN must correspond to the first block of a disk cluster. The value must be greater than 0 and it must not exceed the number of virtual blocks allocated to the file. If you specify an invalid value, the movefile operation fails.</td>
</tr>
</tbody>
</table>

(continued on next page)
1.6 Major Functions

Table 1–13 (Cont.) FIB Fields (Movefile)

<table>
<thead>
<tr>
<th>Field</th>
<th>Subfields</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>FIB$L_MOV_VBNCT</td>
<td></td>
<td>Specifies the number of consecutive virtual blocks to be moved. This value must be a multiple of the disk cluster size, and it must not exceed the difference between the greatest VBN allocated to the file and the FIB$L_MOV_SVBN value. If you specify a value of 0, the movefile operation moves all the virtual blocks between the FIB$L_MOV_SVBN value and the greatest VBN. If you specify an invalid value, the movefile operation fails.</td>
</tr>
</tbody>
</table>

1.6.6.3 Operation

A program can perform a movefile operation on a file if the following conditions are met:

- The program has write and control access to the file.
- The file is closed.
- Movefile operations are not disabled on the file.
  Movefile operations are automatically disabled on critical system files.
  You can disable movefile operations on specific user files by specifying the /NOMOVE qualifier with the SET FILE command.
- The operation is not interrupted.
  If the movefile operation is interrupted by any other operation, such as a read or write operation, the movefile operation aborts and the file remains in its original position.

The movefile operation moves a specified number of consecutive virtual blocks to new logical blocks on disk, beginning with the virtual block specified in the FIB$L_SVBN field.

The number of blocks moved is specified in the FIB$L_VBNCT field. To move an entire file, specify FIB$L_VBNCT as 0 and FIB$L_SVBN as 1.

To specify a starting logical block for the moved blocks, specify the logical block address in the FIB$L_LOC_ADDR subfield and set the FIB$C_LBN and the FIB$V_EXACT flags.

To move the blocks to another volume, or move blocks that span more than one volume, set the FIB$V_CHANGE_VOL flag of the FIB$L_ACCTL field. Use the FIB$B_LOC_RVN subfield of the FIB$W_ALLOC field to specify the volume to which the blocks are moved. If you do not specify a volume, the blocks are moved to the volume containing the first virtual block. Note that you cannot move blocks of a directory file to another volume.

If the file was previously marked as contiguous, the movefile operation sets the FIB$V_ALCON, FIB$V_ALCONB, and FIB$V_FILCON flags. This ensures that a contiguous file is not fragmented by a movefile operation.

For virtual blocks beyond the file's highwater mark, the movefile operation allocates new logical blocks but does not copy the contents. The position of the file's highwater mark remains unchanged.
1.6.7 Mount

On VAX and Alpha systems, mount is a virtual I/O function that informs the ACP when a disk or magnetic tape volume is mounted. MOUNT privilege is required.

IO$_MOUNT takes no arguments or function modifiers. This function is part of the volume mounting operation only, and it is not meant for general use. Most of the actual processing is performed by the MOUNT command or the Mount Volume ($MOUNT) system service.

1.6.8 ACP Control

ACP Control is a virtual I/O function that performs miscellaneous control functions, depending on the arguments specified.

The following is the function code:

- IO$_ACPCONTROL

The following is the function modifier:

- IO$M_D Mount—Dismounts a volume.

1.6.8.1 Input Parameters

The following are the device- or function-dependent arguments for IO$_ACPCONTROL:

- P1—The address of the file information block (FIB) descriptor.
- P2—The address of the file name string descriptor (optional).
- P3—The address of the word that is to receive the length of the resultant file name string (optional).
- P4—The address of a descriptor for a buffer that is to receive the resultant file name string (optional).

Table 1–14 lists FIB fields that control the processing of the IO$_ACPCONTROL function.

<table>
<thead>
<tr>
<th>Field</th>
<th>Subfields</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>FIB$W_CNTRLFUNC</td>
<td></td>
<td>Specifies the control function to be performed. This field overlays FIB$W_EXCTL.</td>
</tr>
<tr>
<td>FIB$L_CNTRLVAL1</td>
<td></td>
<td>Specifies additional function-dependent data. This field overlays FIB$L_EXSZ.</td>
</tr>
<tr>
<td>FIB$L_ACL_STATUS</td>
<td></td>
<td>Status of the requested ACL attribute operation, if any. The ACL attributes are included in Table 1–7. If no ACL attributes are given, SS$NORMAL is returned here. For Files-11 C/D, this field is always set to SS$NORMAL.</td>
</tr>
<tr>
<td>FIB$L_STATUS1</td>
<td></td>
<td>Alternate access status. The following bits are supported:</td>
</tr>
<tr>
<td></td>
<td>FIB$V_ALT_REQ</td>
<td>Set to indicate whether the alternate access bit is required for the current operation. If not set, the alternate access bit is optional.</td>
</tr>
</tbody>
</table>

1Not supported or invalid for Files-11 C/D.

(continued on next page)
1.6 Major Functions

Table 1–14 (Cont.) IOS_ACPCONTROL and the FIB

<table>
<thead>
<tr>
<th>Field</th>
<th>Subfields</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>FIB$V_ALT_GRANTED</td>
<td></td>
<td>If FIB$V_ALT_REQ = 0 and the alternate access check succeeded, the FIB bit returned from the file system is set.</td>
</tr>
<tr>
<td>FIB$L ALT ACCESS¹</td>
<td></td>
<td>A 32-bit mask that represents an access mask to check against file protection; for example, to open a file for read and to check whether it can be deleted or not. The mask has the same configuration as the standard protection mask.</td>
</tr>
</tbody>
</table>

¹Not supported or invalid for Files-11 C/D.

1.6.8.2 Magnetic Tape Control Functions

Table 1–15 lists the FIB field applicable to magnetic tape operations.

Table 1–15 Magnetic Tape Operations and the FIB

<table>
<thead>
<tr>
<th>Field</th>
<th>Subfields</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>FIB$W_CNTRLFUNC</td>
<td></td>
<td>Several ACP control functions are used for magnetic tape positioning. These functions are specified by supplying a FIB with P1 containing the FIB descriptor address. Modifiers and parameters P2, P3, and P4 are not allowed. These functions clear serious exceptions in magnetic tape drivers. The following control functions can be specified to control magnetic tape positioning:</td>
</tr>
<tr>
<td>FIB$C_REWINDFIL</td>
<td></td>
<td>Rewind to beginning-of-file.</td>
</tr>
<tr>
<td>FIB$C_REWINDVOL</td>
<td></td>
<td>Rewind to beginning-of-volume set.</td>
</tr>
<tr>
<td>FIB$C_POSEND</td>
<td></td>
<td>Position to end-of-volume set.</td>
</tr>
<tr>
<td>FIB$C_NEXTVOL</td>
<td></td>
<td>Force next volume.</td>
</tr>
<tr>
<td>FIB$C_SPACE</td>
<td></td>
<td>Space ( n ) blocks forward or backward. The FIB$L_CNTRLVAL field specifies the number of magnetic tape blocks to space forward if positive or to space backward if negative.</td>
</tr>
<tr>
<td>FIB$C_CLSEREXCP</td>
<td></td>
<td>If set, clears the serious exception in the magnetic tape driver (see FIB$C_USEREOT in Section 1.6.1 and Section 1.6.2). If writing, allows you to write data blocks beyond the EOT marker, which can result in the magnetic tape not conforming to the ANSI standard for magnetic tapes (see ANSI Standard X3.27–1978). If reading, allows you to handle the move to the next volume or to stop reading the tape. Do not attempt to read past EOV.</td>
</tr>
</tbody>
</table>

1.6.8.3 Miscellaneous Disk Control Functions

Several ACP control functions are available for disk volume control. The following function does not use parameters P2, P3, and P4:
1.6 Major Functions

IO$M_DSDMOUNT

Specifying the dismount modifier on the IO$_ACPCNTRL function executes a dismount QIO. No parameters in the FIB are used; the FIB can be omitted. This function does not perform a dismount by itself, but is used to synchronize the ACP with the DISMOUNT command and the Dismount Volume ($DISMOUNT) system service.

The FIB$W_CNTRLFUNC field of the FIB specifies the following miscellaneous control functions (with no modifier on the IO$_ACPCONTROL function code). These functions use no other parameters.

FIB$C_REMAP

Remap a file. The file window for the file open on the user’s channel is remapped so that it maps the entire file.

FIB$C_LOCK_VOL

Allocation lock the volume. Operations that change the file structure, such as file creation, deletion, extension, and deaccess, are not permitted. If such requests are queued to the file system for an allocation-locked volume, they are not processed until the FIB$C_UNLK_VOL function is issued to unlock the volume.

To issue the FIB$C_LOCK_VOL function, you must have either a system UIC or SYSPRV privilege, or be the owner of the volume.

FIB$C_UNLK_VOL

Unlock the volume. Cancels FIB$C_LOCK_VOL. To issue this function, you must have either a system UIC or SYSPRV privilege, or be the owner of the volume.

1.6.8.4 Disk Quotas

Disk quota enforcement is enabled by a quota file on the volume, or relative volume 1 if the file is on a volume set. The quota file appears in the volume’s master file directory (MFD) under the name QUOTA.SYS;1. This section describes the control functions that operate on the quota file.

Table 1–16 lists the enable and disable quota control functions.

<table>
<thead>
<tr>
<th>Table 1–16 Disk Quota Functions (Enable/Disable)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Value</td>
</tr>
<tr>
<td>-------</td>
</tr>
<tr>
<td>FIB$C_ENA_QUOTA</td>
</tr>
<tr>
<td>FIB$C_DSA_QUOTA</td>
</tr>
</tbody>
</table>
Table 1–17 lists the quota control functions that operate on individual entries in the quota file. Each operation transfers quota file data to and from the ACP using a quota data block. This block has the same format as a record in the quota file. Figure 1–7 shows the format of this block.

<table>
<thead>
<tr>
<th>Value</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>FIB$C_ADD_QUOTA</td>
<td>Add an entry to the disk quota file, using the UIC and quota specified in the P2 argument block. FIB$C_ADD_QUOTA requires write access to the quota file.</td>
</tr>
<tr>
<td>FIB$C_EXA_QUOTA</td>
<td>Examine a disk quota file entry. The entry whose UIC is specified in the P2 argument block is returned in the P4 argument block, and its length is returned in the P3 argument word. Using two flags in FIB$L_CNTRLVAL, it is possible to search through the quota file using wildcards. The two flags are: FIB$V_ALL_MEM Match all UIC members FIB$V_ALL_GRP Match all UIC groups The ACP maintains position context in FIB$L_WCC. On the first examine call, you specify 0 in FIB$L_WCC; the ACP returns a nonzero value so that each succeeding examine call returns the next matching entry. Read access to the quota file is required to examine all non-user entries.</td>
</tr>
<tr>
<td>FIB$C_MOD_QUOTA</td>
<td>Modify a disk quota file entry. The quota file entry specified by the UIC in the P2 argument block is modified according to the values in the block, as controlled by the following three flags in FIB$L_CNTRLVAL: FIB$V_MOD_PERM Change the permanent quota FIB$V_MOD_OVER Change the overdraft quota FIB$V_MOD_USE Change the usage data The usage data can be changed only if the volume is locked by FIB$C_LOCK_VOL (see Section 1.6.8.3). FIB$C_MOD_QUOTA requires write access to the quota file. The P3 and P4 arguments return the modified quota entry to you. By using the flags FIB$V_ALL_MEM and FIB$V_ALL_GRP, you can search through the quota file using wildcards just as you would with the FIB$C_EXA_QUOTA function.</td>
</tr>
<tr>
<td>FIB$C_REM_QUOTA</td>
<td>Remove a disk quota file entry whose UIC is specified in the P2 argument block. FIB$C_REM_QUOTA requires write access to the quota file. The P3 and P4 arguments return the removed quota file entry to you. By using the flags FIB$V_ALL_MEM and FIB$V_ALL_GRP, you can search through the quota file using wildcards just as you would with the FIB$C_EXA_QUOTA function.</td>
</tr>
</tbody>
</table>
IO$_ACPCONTROL functions that transfer quota file data between the caller and the ACP use the following device- or function-dependent arguments:

- **P2**—The address of a descriptor for the quota data block being sent to the ACP.
- **P3**—The address of a word that returns the data length.
- **P4**—The address of a descriptor for a buffer to receive the quota data block returned from the ACP.

### 1.7 I/O Status Block

Figure 1–8 shows the I/O status block (IOSB) for ACP–QIO functions. Appendix A lists the status returns for these functions. (The OpenVMS system messages documentation provides explanations and suggested user actions for these returns.)

The file ACP returns a completion status in the first longword of the IOSB. In an extend operation, the second longword is used to return the number of blocks allocated to the file. If a contiguous extend operation (FIB$V_ALCON) fails, the second longword is used to return the size of the file after truncation.

Values returned in the IOSB are most useful during operations in compatibility mode. When executing programs in the native mode, use the values returned in FIB locations.
ACP–QIO Interface
1.7 I/O Status Block

If an extend operation (including CREATE) was performed, IOSB+4 contains the number of blocks allocated, or the largest available contiguous space if a contiguous extend operation failed. If a truncate operation was performed, IOSB+4 contains the number of blocks added to the file size to reach the next cluster boundary.
This chapter describes the use of disk drivers that support the disk devices listed in the *Software Product Description for the OpenVMS Operating System for Alpha and VAX*. The chapter also includes descriptions of many of the supported disks and controllers; however, not all supported devices are described here. Refer to the *Software Product Description for the OpenVMS Operating System for Alpha and VAX* for the definitive list of supported devices.

All disk drivers support Files-11 On-Disk Structure Level 1 and Level 2 file structures. Access to these file structures is through the DCL commands INITIALIZE and MOUNT, followed by the RMS calls described in the *OpenVMS Record Management Services Reference Manual*. Files in RT-11 format can be read or written with the file exchange facility EXCHANGE.

### 2.1 Supported Disk Devices and Controllers

The following sections provide descriptions of disk devices.

To obtain more information about a device, use the DCL command SHOW DEVICE with the /FULL qualifier, the Get Device/Volume Information ($GETDVI) system service (from a program), or the F$GETDVI lexical function (in a command line or command procedure). Section 2.3 lists the information on disk devices returned by $GETDVI.

#### 2.1.1 UDA50 UNIBUS Disk Adapter

The UDA50 UNIBUS Disk Adapter is a microprocessor-based disk controller for mass storage devices that implements the DIGITAL Storage Architecture (DSA); for more information on the DSA, see Section 2.2.3.

The UDA50 controller is used to connect any combination of four RA60, RA80, and RA81 disk drives to the UNIBUS. Two UDA50 controllers can be attached to a single UNIBUS for a maximum of eight disk drives per UNIBUS. On the VAX-11/780 processor, the operating system supports one UDA50 on the first UNIBUS, which can accommodate certain other options. Adding a second UDA50 requires a second UNIBUS. With the exception of the first UNIBUS, a maximum of two UDA50 controllers per UNIBUS are supported. If two UDA50 controllers are on a UNIBUS, no other options can be placed on that UNIBUS. The VAX-11/730 processor supports only one UDA50 per UNIBUS.

The UDA50, in implementing DSA, takes over the control of the physical disk unit. The operating system processes request virtual or logical I/O on disks controlled by the UDA50. The operating system maps virtual block addresses into logical block addresses. The UDA50 then resolves logical block addresses into physical block addresses on the disk.
Disk Drivers
2.1 Supported Disk Devices and Controllers

The UDA50 controller corrects bad blocks on the disk by requesting that the disk class driver revector a failing physical block to another, error-free physical block on the disk; the logical block number is not changed (see Section 2.2.11.1). Any bad blocks that might exist on a disk attached to a UDA50 are transparent to the operating system, which does logical or virtual I/O to such a disk. The UDA50 also corrects most data errors.

2.1.2 KDA50 Disk Controller

The KDA50 disk controller is a two-module disk controller that allows the RA-series DSA disk drives to be attached to Q-bus systems. The KDA50 performs the same functions as the UDA50 (see Section 2.1.1).

2.1.3 KDB50 Disk Controller

The KDB50 disk controller is a two-module disk controller that allows the RA-series DSA disk drives to be attached to BI bus systems, such as the VAX 8200 processor. The KDB50 performs the same functions as the UDA50 (see Section 2.1.1).

2.1.4 HSC40, HSC50, and HSC70 Controllers

HSC controllers are high-speed, high-availability controllers for mass storage devices that implement the DIGITAL Storage Architecture (DSA); for more information about the DSA, see Section 2.2.3. An HSC controller is connected to a processor by a CI bus (computer interconnect). The operating system supports the use of the HSC controllers in controlling the RA family of disks.

The HSC40 can support up to 12 SDI (standard disk interface) disks from the SA or RA families of disk drives or a combination of up to 12 SDI disk drives and TA-series tape drives.

The HSC70 can support up to 32 SDI disks from the SA or RA families of disk drives or a combination of SDI disk drives and TA-series tape drives.

HSC controllers, in implementing DSA, take over the control of the physical disk unit. System processes request virtual or logical I/O on disks controlled by the HSC controller. The operating system maps virtual block addresses into logical block addresses. The HSC controller then resolves logical block addresses into physical block addresses on the disk.

HSC controllers correct bad blocks on the disk by revectoring a failing physical block to another, error-free physical block on the disk; the logical block number is not changed. The operating system, which performs logical or virtual I/O to such a disk, does not recognize that any bad blocks might exist on a disk attached to an HSC controller. HSC controllers also correct most data errors.

The HSC series of controllers provides access to disks despite most hardware failures. Use of an HSC controller permits two or more processors to access files on the same disk.

__________________________ Note ___________________

Only one system should have write access to a Files-11 On-Disk Structure Level 1 disk or to a foreign-mounted disk; all other systems should only have read access to the disk. For Files-11 On-Disk Structure Level 2 volumes, the operating system enables read/write access to all nodes that are members of the same cluster.
HSC-series controllers allow you to add or subtract disks from the device configuration without rebooting the system.

2.1.5 SII Integral Adapter
The SII integral adapter on the MicroVAX 3300/3400 processor provides access through the DIGITAL Storage Systems Interconnect (DSSI) bus to a maximum of seven storage devices.

The term dual-host refers to pairs of CPUs connected to a bus. In dual-host configurations of MicroVAX 3300/3400 CPUs, the DSSI bus must be connected between the SII integral adapters present on both CPUs.

A maximum of six devices can be connected to the EDA640 adapter, which is implemented by the SII chip, DXX chip, and 128K RAM chip, in dual-host configurations.

2.1.6 KFQSA Adapter
The KFQSA adapter allows a maximum of seven storage devices for use on Q-bus systems.

In dual-host configurations of MicroVAX 3800/3900 CPUs, the DSSI bus must be connected between KFQSA adapters present on both CPUs.

A maximum of six devices can be connected to the KFQSA adapter in dual-host configurations.

2.1.7 RQDX3 Disk Controller
The RQDX3 controller is a Q-bus controller used with the RD series of Winchester-type disk drives and the RX33 and RX50 flexible diskette drives.

2.1.8 RA70 and RA90 Disk Drives
The RA70 is a 5.25-inch 280 MB high-performance DSA disk drive that uses thin-film media. It has an average access time of 27.0 ms and average seek time of 19.5 ms. The RA70 uses the Standard Disk Interface (SDI) and the KDA50 controller, and can be dual-ported.

The RA90 is a 1.2 GB disk drive designed with thin-film heads and 9-inch thin-film media with an average seek time of 18.5 ms. The RA90 conforms to DSA and uses the SDI. Both the RA70 and RA90 disk drives can be connected to medium-sized systems with the HSC-series controllers, KDB50, or UDA50 controllers.

2.1.9 RA60 Disk
The RA60 device uses high-capacity, removable media that provides 205 MB of usable storage (7.5 million bits of data per square inch) with transfer rates of 1.9 MB per second (burst) and 950 kb per second (sustained). The RA60 belongs to the DIGITAL Storage Architecture (DSA) family of disk devices (see Section 2.2.3). It is connected to either a UNIBUS Disk Adapter (UDA50) or an HSC50 controller. Up to four disk drives can be connected to each UDA50. Up to 24 disk drives can be connected to each HSC50.
2.1 Supported Disk Devices and Controllers

2.1.10 RA80/RB80/RM80 and RA81 Fixed-Media Disks

The R80 disk drive is a high-capacity, moving-head disk whose nonremovable media consists of 14 data surfaces. Depending on how it is connected to the system, the R80 is identified internally as an RA80, RB80, or RM80, as follows:

- RA80—An R80 connected to the system through a UNIBUS disk adapter (UDA50) or an HSC50 controller. Up to four disk drives can be connected to each UDA50. Up to 24 disk drives can be connected to each HSC50.

- RB80—On VAX systems, an R80 connected to the system through an RB730 controller on a VAX-11/730 processor. Of the maximum of four drives that can be connected to an RB730 controller, only one can be an RB80.

- RM80—On VAX and Alpha systems, an R80 connected to the system through a MASSBUS adapter (MBA). Up to eight disk drives can be connected to each MBA.

The RA81 is a high-capacity disk drive with nonremovable media that can hold more than 890,000 blocks of data. This translates into more than 455 MB per spindle. The RA81 is connected to a UDA50 or an HSC50 controller. Up to four disk drives can be connected to each UDA50. Up to 24 drives can be connected to each HSC50.

The RA80 and RA81 belong to the DIGITAL Storage Architecture (DSA) family of disk devices (see Section 2.2.3).

2.1.11 RB02 and RL02 Cartridge Disk (VAX Only)

On VAX systems, the RL02 cartridge disk is a removable, random-access mass storage device with two data surfaces. The RL02 is connected to the system by an RL11 controller that interfaces with the UNIBUS adapter. Up to four RL02 disk drives can be connected to each RL11 controller. For physical I/O transfers, the track, sector, and cylinder parameters describe a physical 256-byte RL02 sector (see Section 2.4).

When the RL02 is connected to an RB730 controller on a VAX-11/730 processor, it is identified internally as an RB02 disk drive. Disk geometry is unchanged and RL02 disk packs can be exchanged between drives on different controllers. Up to four drives can be connected to the RB730 controller.

2.1.12 RC25 Disk (VAX Only)

On VAX systems, the RC25 disk is a self-contained, Winchester-type, mass storage device that consists of a disk adapter module, a disk drive, and an integrated disk controller. The drive contains two 8-inch, double-sided disks. One of the disks (RCF25) is a sealed, nonremovable, fixed-media disk. The other disk is a removable cartridge disk that is sealed until it is loaded into the disk drive. The disks share a common drive spindle, and together they provide 52 million bytes of storage. Adapter modules interface the RC25 with either a UNIBUS system or a Q-bus system.

2.1.13 RD53 and RD54 Disks (VAX Only)

On VAX systems, the RD53 and RD54 are 5.25-inch, full-height, Winchester-type drives with average access time of 38 ms and a data transfer rate of 0.625 MB per second. The RD53 and RD54 have a formatted capacity of 71 MB and 159 MB, respectively. When used with the RQDX3 controller, the RD53 and RD54 are DSA disks.
2.1 Supported Disk Devices and Controllers

See Section 2.2.12 for information about using RD series disks on the VAXstation 2000.

2.1.14 RF30 and RF71 Disks
The RF30 is a 150-MB, 5.25-inch, half-height disk drive while the RF71 is a 400-MB full-height disk drive. The RF30 and RF71 include an embedded controller for multihost access and a mass storage control protocol (MSCP) server. The RF71 has a peak data transfer rate of 1.5 MB per second with average seek and access time of 21 ms and 29 ms, respectively.

Both the RF30 and RF71 disks use DIGITAL Storage System Interconnect (DSSI) bus and host adapters.

2.1.15 RK06 and RK07 Cartridge Disks (VAX Only)
On VAX systems, the RK06 cartridge disk is a removable, random-access, bulk storage device with three data surfaces. The RK07 cartridge disk is a double-density RK06. The RK06 and RK07 are connected to the system by an RK611 controller that interfaces to the UNIBUS adapter. Up to eight disk drives can be connected to each RK611.

2.1.16 RM03 and RM05 Pack Disks (VAX Only)
On VAX systems, the RM03 and RM05 pack disks are removable, moving-head disks that consist of five data surfaces for the RM03 and 19 data surfaces for the RM05. These disks are connected to the system by a MASSBUS adapter (MBA). Up to eight disk drives can be connected to each MBA.

2.1.17 RP05 and RP06 Disk (VAX Only)
On VAX systems, the RP05 and RP06 removable disks consist of 19 data surfaces and a moving read/write head. The RP06 removable disk has approximately twice the capacity of the RP05. These disks are connected to the system by an MBA. Up to eight disk drives can be connected to each MBA.

2.1.18 RP07 Fixed-Media Disk (VAX Only)
On VAX systems, the RP07 is a 516-MB, fixed-media disk drive that attaches to the MASSBUS of the VAX-11/780 system. The RP07 transfers data at 1.3 million bytes per second or as an option at a peak rate of 2.2 million bytes per second. The nine platters rotate at 3600 rev/min and their data is accessed at an average speed of 31.3 ms. These disks are connected to the system by an MBA. Up to eight disk drives can be connected to each MBA.

2.1.19 RRD40 and RRD50 Read-Only Memory (CD-ROM)
The RRD40 and RRD50 are compact disc read-only memory (CD-ROM) devices that use replicated media with a formatted capacity of approximately 600 MB.

The RRD40 is a 5.25-inch half-height, front-loading tabletop or embedded device that attaches to the system using either the Small Computer System Interface (SCSI) or Q-bus interface.

The RRD50 is a 5.25-inch, top-loading tabletop device that attaches to the system using a Q-bus interface.

The RRD40 has an average access time of 0.5 second while the average access time for the RRD50 is 1.5 seconds. Both the RRD40 and RRD50 have a data transfer rate of 150 KB per second.
The media for the RRD40 and the RRD50 are removable 4.7-inch (120-mm) compact discs. However, the media for the RRD40 are enclosed in protective self-loading carriers. The RRD40 with a SCSI interface is also available as an embedded unit. The RRD40 and RRD50 Q-bus subsystems are standard disk MSCP devices.

2.1.20 RX01 Console Disk (VAX Only)

On VAX systems, the RX01 disk uses a diskette. The disk is connected to the LSI console on the VAX-11/780, which the driver accesses using the MTPR and MFPR privileged instructions.

For logical and virtual block I/O operations, data is accessed with one block resolution (four sectors). The sector numbers are interleaved to expedite data transfers. Section 2.2.10 describes sector interleaving in greater detail.

For physical block I/O operations, the track, sector, and cylinder parameters describe a physical, 128-byte RX01 sector (see Figure 2–1 and Section 2.4). Note that the driver does not apply track-to-track skew, cylinder offset, or sector interleaving to this physical medium address.

Figure 2–1 Disk Physical Address

<table>
<thead>
<tr>
<th>Cylinder</th>
<th>Track</th>
<th>Sector</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

(Except RX01 and RX02)

2.1.21 RX02 Disk (VAX Only)

On VAX systems, the RX02 disk is a mass storage device that uses removable diskettes. The RX02 supports existing single-density, RX01-compatible diskettes. A double-density mode allows diskettes to be recorded at twice the linear density. An entire diskette must be formatted in either single or double density. Mixed mode diskettes are not allowed.

The RX02 is connected to the system by an RX211 controller that interfaces with the UNIBUS adapter. Up to two disk drives can be controlled by each RX211.

For logical and virtual block I/O operations, data is accessed with single block resolution (four single-density sectors or two double-density sectors). The sector numbers are interleaved to expedite data transfers. Section 2.2.10 describes this feature in greater detail.
For physical block I/O operations, the track and sector parameters shown in Figure 2–1 describe a physical sector (128 bytes in single density; 256 bytes in double density). The driver does not apply track-to-track skew, cylinder offset, or sector interleaving to the physical medium address.

### 2.1.22 RX23 (VAX Only)

On VAX systems, the RX23 device is a 1-inch high, flexible diskette drive that uses 3.5-inch microfloppy diskettes. The RX23 drive can access standard- and high-density media. The following table summarizes capacities for standard- and high-density media:

<table>
<thead>
<tr>
<th>Density</th>
<th>Unformatted</th>
<th>Formatted</th>
</tr>
</thead>
<tbody>
<tr>
<td>Standard</td>
<td>1.0 MB</td>
<td>700 KB</td>
</tr>
<tr>
<td>High</td>
<td>2.0 MB</td>
<td>1.4 MB</td>
</tr>
</tbody>
</table>

The RX23 is backward compatible in that it can read 1-MB media. It can also read and write 2.0-MB double-sided, high-density (135 tracks per inch) media.

The RX23 communicates with the controller using the ST506 fixed-disk interconnect (FDI).

### 2.1.23 RX33 (VAX Only)

On VAX systems, the RX33 is a 1.2-MB, 5.25-inch, half-height diskette drive. The RX33 can record in either standard- or high-density mode. High-density mode provides 1.2 MB of storage using 96 tracks per inch using double-sided, high-density diskettes.

In standard-density mode, the RX33 drive is read- and write-compatible with single-sided, standard-density RX50 diskettes.

### 2.1.24 RX50 (VAX Only)

On VAX systems, the RX50 dual-diskette drive stores data in fixed-length blocks on 5.25-inch 0.8-MB, flexible diskettes using preformatted headers. The RX50 can accommodate two diskettes simultaneously.

### 2.1.25 RZ22, RZ23, and RZ55 Disks

The RZ22 and RZ23 are 3.5-inch, half-height SCSI drives with an average seek rate of 33 ms and an average data transfer rate of 1.25 MB per second. The RZ22 and RZ23 have capacities of 52 MB and 104 MB, respectively.

The RZ55 is a 332-MB, 5.25-inch, full-height SCSI drive with an average access rate of 24 ms.

### 2.1.26 TU58 Magnetic Tape (DECTape II)

The TU58 is a random-access, mass storage magnetic tape device capable of reading and writing 256K bytes per drive of data on block-addressable, preformatted cartridges at 800 bits per inch. Unlike conventional magnetic tape systems, which store information at variable positions on the tape, the TU58 stores information at fixed positions on the tape, as do magnetic disk or floppy disk devices. Therefore, blocks of data can be placed on tape in a random fashion, without disturbing previously recorded data. In its physical geometry, the tape is conceptually viewed as having one cylinder, four tracks per cylinder, and 128 sectors per track. Each sector contains one 512-byte block.
The TU58 uses two vectors. NUMVEC=2 is required on the CONNECT command when specifying system parameters.

The TU58 interfaces with the UNIBUS adapter through a DL11-series interface device. Both the TU58 and the DL11 should be set to 9600 baud. (Because the TU58 is attached to a DL11, the user cannot directly access the TU58 registers if the TU58 is on the UNIBUS.) The TU58, which has its own controller, can access either one or two tape drives.

### 2.2 Driver Features

Disk drivers provide the following features:

- Multiple controllers of the same type (except RB730), for example, more than one MBA or RK611 can be used on the system
- Multiple disk drives per controller (the exact number depends on the controller)
- Different types of disk drives on a single controller
- Static dual porting (MBA drives only)
- Overlapped seeks (except RL02, RX01, RX02, and TU58)
- Data checks on a per-request, per-file, or per-volume basis (except RX01 and RX02)
- Full recovery from power failure for online disk drives with volumes mounted
- Extensive error recovery algorithms, such as error code correction and offset (except RB02, RL02, RX01, RX02, and TU58); for DSA disks, these algorithms are implemented in the controller
- Dynamic, as well as static, bad block handling
- Logging of device errors in a file that can be displayed by field service personnel or customer personnel
- Online diagnostic support for drive level diagnostics
- Multiple-block, noncontiguous, virtual I/O operations at the driver level
- Logical-to-physical sector translation (RX01 and RX02 only)

The following sections describe these features in greater detail.

#### 2.2.1 Dual-Pathed Disks

A **dual-pathed disk** is a dual-ported disk that is accessible to all the CPUs in the cluster, not just to the CPUs that are connected physically to the disk.

Dual-pathed disks can be any of the following:

- Dual-ported MASSBUS disks
- Dual-ported HSC disks
- Dual-pathed DSA disks on local UDA50, KDA50, and KDB50 controllers
- Dual-ported RF-series disks

The term dual-pathed refers to the two paths through which clustered CPUs can access a disk to which they are not directly connected. If one path fails, the disk is accessed over the other path. (Note that with a dual-ported MASSBUS disk, a CPU directly connected to the disk always accesses it locally.)
2.2.2 Dual Porting MASSBUS Disks

The MASSBUS disk drivers, DBDRIVER and DRDRIVER, support static dual porting. Dual porting allows two MASSBUS controllers to access the same disk drive. Figure 2–2 shows this configuration. The RP05, RP06, RP07, RM03, RM05, and RM80 disk drives can be ordered, or upgraded in the field, with the MASSBUS dual-port option.

Figure 2–2 Dual-Ported Disk Drives

2.2.2.1 Port Selection and Access Modes

The port select switches, on each disk drive, select the ports from which the drive can be accessed. A drive can be in one of the following access modes:

- **Locked on Port A**—The drive is in a single-port mode (Port A). It does not respond to any request on Port B.
- **Locked on Port B**—The drive is in a single-port mode (Port B). It does not respond to any request on Port A.
- **Programmable A/B**—The drive is capable of responding to requests on either Port A or Port B. In this mode, the drive is always in one of the following states:
  - The drive is connected and responding to a request on Port A. It is closed to requests on Port B.
  - The drive is connected and responding to a request on Port B. It is closed to requests on Port A.
  - The drive is in a neutral state. It is equally available to requests on either port on a first-come, first-serve basis.

The operational condition of the drive cannot be changed with the port select switches after the drive becomes ready. To change from one mode to another, the drive must be in a nonrotating condition. After the new mode selection has been made, the drive must be restarted.
If a drive is in the neutral state and a disk controller either reads or writes to a drive register, the drive immediately connects a port to the requesting controller. For read operations, the drive remains connected for the duration of the operation. For write operations, the drive remains connected until a release command is issued by the device driver or a 1-second timeout occurs. After the connected port is released from its controller, the drive checks the other port's request flag to determine whether there has been a request on that port. If no request is pending, the drive returns to the neutral state.

2.2.2.2 Disk Use and Restrictions

If the volume is mounted foreign, read/write operations can be performed at both ports provided the user maintains control of where information is stored on the disk.

The Autoconfigure utility currently may not be able to locate the nonactive port. For example, if a dual-ported disk drive is connected and responding at Port A, the CPU attached to Port B might not be able to find Port B with the Autoconfigure utility. If this problem occurs, execute the AUTOCONFIGURE ALL/LOG command after the system is running.

2.2.2.3 Restriction on Dual-Ported Non-DSA Disks in a Cluster

Do not use SYSGEN to AUTOCONFIGURE or CONFIGURE a dual-ported, non-DSA disk that is already available on the system through use of an MSCP server. Establishing a local connection to the disk when a remote path is already known creates two uncoordinated paths to the same disk. Use of these two paths may corrupt files and data on any volume mounted on the drive.

Note

If the disk is not dual-ported or is never served by an MSCP server on the remote host, this restriction does not apply.

In a cluster, dual-ported non-DSA disks (MASSBUS or UNIBUS) can be connected between two nodes of the cluster. These disks can also be made available to the rest of the cluster using the MSCP server on either or both of the hosts to which a disk is connected.

If the local path to the disk is not found during the bootstrap, then the MSCP server path from the other host will be the only available access to the drive. The local path will not be found during a boot if any of the following conditions exist:

- The port select switch for the drive is not enabled for this host.
- The disk, cable, or adapter hardware for the local path is broken.
- There is sufficient activity on the other port to hide the existence of the port.
- The system is booted in such a way that the SYSGEN AUTOCONFIGURE ALL command in the SYSSYSTEM:STARTUP.COM procedure was not executed.

Use of the disk is still possible through the MSCP server path.

After the configuration of the disk has reached this state, it is important not to add the local path back into the system I/O database. Because the operating system does not provide an automatic method for adding this local path, the only possible way that you can add this local path is to use the System Generation utility (SYSGEN) qualifiers AUTOCONFIGURE or CONFIGURE to configure the
device. SYSGEN is currently not able to detect the presence of the disk's MSCP path, and will incorrectly build a second set of data structures to describe it. Subsequent events could lead to incompatible and uncoordinated file operations, which might corrupt the volume.

To recover the local path to the disk, it is necessary to reboot the system connected to that local path.

2.2.3 Dual-Pathed DSA Disks

A dual-ported DSA disk can be failed over between the two CPUs that serve it to the cluster under the following conditions: (1) the same disk controller letter and allocation class are specified on both CPUs and (2) both CPUs are running the MSCP server.

Caution

Failure to observe these requirements can endanger data integrity.

However, because a DSA disk can be on line to only one controller at a time, only one of the CPUs can use its local connection to the disk. The second CPU accesses the disk through the MSCP server. If the CPU that is currently serving the disk fails, the other CPU detects the failure and fails the disk over to its local connection. The disk is thereby made available to the cluster once more.

Note

A dual-ported DSA disk may not be used as a system disk.

2.2.4 Dual-Porting HSC Disks

By design, HSC disks are cluster accessible; therefore, if they are dual-ported, they are automatically dual-pathed. CI-connected CPUs can access a dual-pathed HSC disk by way of a path through either HSC-connected device.

For each dual-ported HSC disk, you can control failover to a specific port using the port select buttons on the front of each drive. By pressing either port select button (A or B) on a particular drive, you can cause the device failover to the specified port.

With the port select button, you can select alternate ports to balance the disk controller workload between two HSC subsystems. For example, you could set half of your disks to use port A and set the other half to use port B.

The port select buttons also allow you to fail over all the disks to an alternate port manually when you anticipate the shutdown of one of the HSC subsystems.

2.2.5 Dual-Pathed RF-Series Disks

In a dual-path configuration of MicroVAX 3300/3400 CPUs or MicroVAX 3800/3900 CPUs using RF-series disks, CPUs have concurrent access to any disk on the DSSI bus. A single disk is accessed through two paths and can be served to all satellites by either CPU.
Disk Drivers

2.2 Driver Features

If either CPU fails, satellites can access their disks through the remaining CPU. Note that failover occurs in the following situations: (1) when the DSSI bus is connected between SII integral adapters on both MicroVAX 3300/3400 CPUs or (2) when the DSSI bus is connected between the KFQSA adapters on pairs of MicroVAX 3300/3400s or pairs of MicroVAX 3800/3900s.

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**Note**

The DSSI bus should not be connected between a KFQSA adapter on one CPU and an SII integral adapter on another.

---

2.2.6 Data Check

A data check is made after successful completion of a read or write operation and, except for the TU58, compares the data in memory with the data on disk to make sure they match.

Disk drivers support data checks at the following levels:

- **Per request**—You can specify the data check function modifier (IO$M_DATACHECK) on a read logical block, write logical block, read virtual block, write virtual block, read physical block, or write physical block operation. IO$M_DATACHECK is not supported for the RX01 and RX01 drivers.

- **Per volume**—You can specify the characteristics “data check all reads” and “data check all writes” when the volume is mounted. The OpenVMS DCL Dictionary describes volume mounting and dismounting. The OpenVMS System Services Reference Manual describes the Mount Volume ($MOUNT) and Dismount Volume ($DISMOU) system services.

- **Per file**—You can specify the file access attributes “data check on read” and “data check on write.” File access attributes are specified when the file is accessed. Chapter 1 of this manual and the OpenVMS Record Management Services Reference Manual describe file access.

Offset recovery is performed during a data check, but error code correction (ECC) is not performed (see Section 2.2.9). For example, if a read operation is performed and an ECC correction is applied, the data check would fail even though the data in memory is correct. In this case, the driver returns a status code indicating that the operation was completed successfully, but the data check could not be performed because of an ECC correction.

Data checks on read operations are extremely rare, and you can either accept the data as is, treat the ECC correction as an error, or accept the data but immediately move it to another area on the disk volume.

A data check operation directed to a TU58 does not compare the data in memory with the data on tape. Instead, either a read check or a write check operation is performed (see Sections 2.4.1 and 2.4.2).
2.2.7 Effects of a Failure During an I/O Write Operation

The operating system ensures that when an I/O write operation returns a successful completion status, the data is available on the disk or tape media. Applications that must guarantee the successful completion of a write operation can verify that the data is on the media by specifying the data check function modifier IO$M_DATACHECK. Note that the IO$M_DATACHECK data check function, which compares the data in memory with the data on disk, affects performance because the function incurs the overhead of an additional read operation to the media.

If a system failure occurs while a multiple-block write operation is in progress, the operating system does not guarantee the successful completion of the write operation. (OpenVMS does guarantee single-block write operations to DSA drives.) When a failure interrupts a write operation, the data may be left in any one of the following conditions:

- The new data is written completely to the disk blocks on the media, but a completion status was not returned before the failure.
- The new data is partially written to the media so that some of the disk blocks involved in the I/O contain the data from the write operation in progress, and the remainder of the blocks contain the data that was present before the write operation.
- The new data was never written to the disk blocks on the media.

To guarantee that a write operation either finishes successfully or (in the event of failure) is redone or rolled back as if it were never started, use additional techniques to ensure data correctness and recovery. For example, using database journaling and recovery techniques allows applications to recover automatically from failures such as the following:

- Permanent loss of the path between a CPU data buffer containing the data being written and the disk being written to during a multiple-block I/O operation. Communication path loss can occur due to node or controller failure or a failure of node-to-node communications.
- Failure of a CPU (such as a system failure, system halt, power failure, or system shutdown) during a multiple-block write operation.
- Mistaken deletion of a file.
- Corruption of file system pointers.
- File corruption due to a software error or incomplete bucket write operation to an indexed file.
- Cancellation of an in-progress multiple-block write operation.

2.2.8 Overlapped Seeks

A seek operation involves moving the disk read/write heads to a specific place on the disk without any transfer of data. All transfer functions, including data checks, are preceded by an implicit seek operation (except when the seek is inhibited by the physical I/O function modifier IO$M_INHSEEK). Seek operations can be overlapped except on RL02, RX01, RX02, TU58 drives, MicroVAX 2000, VAXStation 2000, or on controllers with diskettes (for example, RQDX3) when the disk is executing I/O requests. That is, when one drive performs a seek operation, any number of other drives can also perform seek operations.
During the seek operation, the controller is free to perform transfers on other units. Therefore, seek operations can also overlap data transfer operations. For example, at any one time, seven seeks and one data transfer could be in progress on a single controller.

This overlapping is possible because, unlike I/O transfers, seek operations do not require the controller once they are initiated. Therefore, seeks are initiated before I/O transfers and other functions that require the controller for extended periods.

All DSA controllers perform extensive seek optimization functions as part of their operation; IO$M_INHSEEK has no effect on these controllers.

### 2.2.9 Error Recovery

Error recovery in the operating system is aimed at performing all possible operations to complete an I/O operation successfully. Error recovery operations fall into the following categories:

- Handling special conditions such as power failure and interrupt timeout.
- Retrying nonfatal controller and drive errors. For DSA and SCSI disks, this function is implemented by the controller.
- Applying error correction information (not applicable for RB02, RL02, RX01, RX02, and TU58 drives). For DSA and SCSI disks, error correction is implemented by the controller.
- Offsetting read heads to try to obtain a stronger recorded signal (not applicable for RB02, RL02, RB80, RM80, RX01, RX02, and TU58 drives). For DSA and SCSI disks, this function is implemented by the controller.

The error recovery algorithm uses a combination of these four types of error recovery operations to complete an I/O operation:

- Power failure recovery consists of waiting for mounted drives to spin up and come on line, followed by reexecution of the I/O operation that was in progress at the time of the power failure.
- Device timeout is treated as a nonfatal error. The operation that was in progress when the timeout occurred is reexecuted up to eight times before a timeout error is returned.
- Nonfatal controller/drive errors are executed up to eight times before a fatal error is returned.
- All normal error recovery procedures (nonspecial conditions) can be inhibited by specifying the inhibit retry function modifier (IO$M_INHRETRY). If any error occurs and this modifier is specified, the virtual, logical, or physical I/O operation is immediately terminated, and a failure status is returned. This modifier has no effect on power recovery and timeout recovery.

### 2.2.9.1 Skip Sectoring

Skip sectoring is a bad block treatment technique implemented on R80 disk drives (the RB80 and RM80 drives). In each track of 32 sectors, one sector is reserved for bad block replacement. Consequently, an R80 drive has available only 31 sectors per track. The Get Device/Volume Information ($GETDVI) system service returns this value.
You can detect bad blocks when a disk is formatted. Most formatters place these blocks in a bad block file. On an R80 drive, the first bad block encountered on a track is designated as a skip sector. This is accomplished by setting a flag in the sector header on the disk and placing the block in the skip sector file.

When a skip sector is encountered during a data transfer, it is skipped over, and all remaining blocks in the track are shifted by one physical block. For example, if block number 10 is a skip sector, and a transfer request was made beginning at block 8 for four blocks, then blocks 8, 9, 11, and 12 will be transferred. Block 10 will be skipped.

Because skip sectors are implemented at the device driver level, they are not visible to you. The device appears to have 31 contiguous sectors per track. Sector 32 is not directly addressable, although it is accessed if a skip sector is present on the track.

2.2.10 Logical-to-Physical Translation (RX01 and RX02)

Logical-block-to-physical-sector translation on RX01 and RX02 drives adheres to the standard format. For each 512-byte logical block selected, the driver reads or writes four 128-byte physical sectors (or two 256-byte physical sectors if an RX02 is in double-density mode). To minimize rotational latency, the physical sectors are interleaved. Interleaving allows the processor time to complete a sector transfer before the next sector in the block reaches the read/write heads. To allow for track-to-track switch time, the next logical sector that falls on a new track is skewed by six sectors. (There is no interleaving or skewing on read physical block and write physical block I/O operations.) Logical blocks are allocated starting at track 1; track 0 is not used.

The translation procedure, in more precise terms, is as follows:

1. Compute an uncorrected medium address using the following dimensions:
   - Number of sectors per track = 26
   - Number of tracks per cylinder = 1
   - Number of cylinders per disk = 77

2. Correct the computed address for interleaving and track-to-track skew (in that order) as shown in the following Compaq Fortran for OpenVMS statements. ISECT is the sector address and ICYL is the cylinder address computed in Step 1.
   - Interleaving: ITEMP = ISECT*2
     IF (ISECT .GT. 12) ITEMP = ITEMP-25
     ISECT = ITEMP
   - Skew:
     ISECT = ISECT+(6*ICYL)
     ISECT = MOD (ISECT, 26)

3. Set the sector number in the range of 1 through 26 as required by the hardware:
   - ISECT = ISECT+1
4. Adjust the cylinder number to cylinder 1 (cylinder 0 is not used):

\[ ICYL = ICYL + 1 \]

### 2.2.11 DIGITAL Storage Architecture (DSA) Devices

The DIGITAL Storage Architecture (DSA) is a collection of specifications that cover all aspects of a mass storage product. The specifications are grouped into the following general categories:

- **Media format**—Describes the structure of sectors on a disk and the algorithms for replacing bad blocks
- **Drive-to-controller interconnect**—Describes the connection between a drive and its controller
- **Controller-to-host communications**—Describes how hosts request controllers to transfer data

Because the operating system supports all DSA disks, it supports all controller-to-host aspects of DSA. Some of these disks, such as the RA60, RA80, and RA81, use the standard drive-to-controller specifications. Other disks, such as the RC25, RD51, RD52, RD53, and RX50, do not. Disk systems that use the standard drive-to-controller specifications employ the same hardware connections and use the HSC50, KDA50, KDB50, and UDA50 interchangeably. Disk systems that do not use the drive-to-controller specifications provide their own internal controller, which conforms to the controller-to-host specifications.

DSA disks differ from MASSBUS and UNIBUS disks in the following ways:

- **DSA disks contain no bad blocks.** The hardware and the disk class driver (DUDRIVER) function to ensure a logically contiguous range of good blocks. If any block in the user area of the disk develops a defective area, all further access to that block is re vectored to a spare good block. Consequently, it is never necessary to run the Bad Block Locator utility (BAD) on DSA disks. There is no manufacturer’s bad block list and the file BADBLK.SYS is empty. (The Verify utility, which is invoked by the ANALYZE /DISK_STRUCTURE /READ_CHECK command, can be used to check the integrity of newly received disks.) See Section 2.2.11.1 for more information about bad block replacement for DSA disks.

- **Insert a WAIT statement in your SYSTARTUP_V5.COM file on VAX systems, or your SYSTARTUP_VMS.COM file on Alpha systems, prior to the first MOUNT statement for a DSA disk.** The wait period should be about 2 to 4 seconds for the UDA50 and about 30 seconds for the HSC50. The wait time is controller-dependent and can be as much as several minutes if the controller is offline or otherwise inoperative. If this wait is omitted, the MOUNT request may fail with a “no such device” status.

- **The DUDRIVER and the DSA device controllers allow multiple, concurrently outstanding QIO requests.** The order in which these requests complete might not be in the order in which they were issued.

- **All DSA disks can be dual-ported, but only one HSC/UDA controller can control a disk at a time (see Section 2.2.3).**

- **In many cases, you can attach a DSA disk to its controller on a running system and then use it without manual intervention.**

- **DSA disks and the DUDRIVER do not accept physical QIO data transfers or seek operations.**
2.2.11.1 Bad Block Replacement and Forced Errors for DSA Disks

Disks that are built according to the DSA specifications appear to be error free. Some number of logical blocks are always capable of recording data. When a disk is formatted, every user-addressable logical block is mapped to a functioning portion of the actual disk surface, which is known as a physical block. The physical block has the true data storage capacity represented by the logical block.

Additional physical blocks are set aside to replace blocks that fail during normal disk operations. These extra physical blocks are called replacement blocks. Whenever a physical block to which a logical block is mapped begins to fail, the associated logical block is remapped (re vectored) to one of the replacement blocks. The process that revectors logical blocks is called a bad block replacement operation. Bad block replacement operations use data stored in a special area of the disk called the Replacement and Caching Table (RCT).

When a drive-dependent error threshold is reached, the need for a bad block replacement operation is declared. Depending on the controller involved, the bad block replacement operation is performed either by the controller itself (as is the case with HSCs) or by the host (as is the case with UDAs). In either case, the same steps are performed. After inspecting and altering the RCT, the failing block is read and its contents are stored in a reserved section of the RCT.

The design goal of DSA disks is that this read operation proceeds without error and that the RCT copy of the data is correct (as it was originally written). The failing block is then tested with one or more data patterns. If no errors are encountered in this test, the original data is copied back to the original block and no further action is taken. If the data-pattern test fails, the logical block is revectored to a replacement block. After the block is revectored, the original data is copied back to the revectored logical block. In all these cases, the original data is preserved and the bad block replacement operation occurs without the user being aware that it happened.

However, if the original data cannot be read from the failing block, a best-attempt copy of the data is stored in the RCT and the bad block replacement operation proceeds. When the time comes to write-back the original data, the best-attempt data (stored in the RCT) is written back with the forced error flag set. The forced error flag is a signal that the data read is questionable. Reading a block that contains a forced error flag causes the status SS$FORCEDERROR to be returned. This status is displayed by the following message:

%SYSTEM-F-FORCEDERROR, forced error flagged in last sector read

Writing into a block always clears the forced error flag.

Note that most utilities and DCL commands treat the forced error flag as a fatal error and terminate operation when they encounter it. However, the Backup utility (BACKUP) continues to operate in the presence of most errors, including the forced error. BACKUP continues to process the file, and the forced error flag is lost. Thus, data that was formerly marked as questionable may become correct data.

System managers (and other users of BACKUP) should assume that forced errors reported by BACKUP signal possible degradation of the data.

To determine what, if any, blocks on a given disk volume have the forced error flag set, use the ANALYZE /DISK_STRUCTURE /READ_CHECK command, which invokes the Verify utility. The Verify utility reads every logical block allocated to every file on the disk and then reports (but ignores) any forced error blocks encountered.
**2.2.12 VAXstation 2000 and MicroVAX 2000 Disk Driver**

The VAXstation 2000 and MicroVAX 2000 disk driver supports some DSA disk operation. In particular, the driver supports block revectoring and bad block replacement. This provides the system with a logically perfect disk medium.

Like other DSA disks, if a serious error occurs during a replacement operation, the disk is write-locked to prevent further changes. This is done to preserve data integrity and minimize damage that could be caused by failing hardware. Unlike other DSA disks, there is no visible indication on the drive itself that the disk is write-locked. However, the following indicators help you determine that the disk has become write-protected:

- ERRFMT messages show that the disk is write-locked.
- The disk enters mount verification and hangs.
- DCL command SHOW DEVICE output shows that the disk is write-locked.
- Error messages occur from programs and utilities attempting to write to the disk.

If the disk becomes write-locked, you should use the following procedure:

1. Shut down the system.
2. Use standalone BACKUP to create a full backup of the disk.
3. Format the disk with the disk formatter.
4. Restore the disk from the backup using standalone BACKUP. Note that any files with sectors flagged with a forced error may be corrupted and may need to be restored from a previous backup.

If errors occurring during replacement operations persist, call Compaq Customer Services.

**2.2.13 SCSI Disk Class Driver**

The VAXstation 3100, 3520, and 3540 contain a SCSI bus that provides access to as many as seven SCSI disks. The SCSI disk class driver controls SCSI disks on all of the above systems. Although SCSI disks do not conform to DSA, they do support the following error recovery features:

- Static and dynamic bad block replacement (BBR)
- Error correction code (ECC)
- Reexecution of read or write operations within the SCSI drive
- Reexecution of read or write operations by the SCSI disk class driver

All SCSI disks supplied by Compaq implement the REASSIGN BLOCKS command, which relocates data for a specific logical block to a different physical location on the disk. The SCSI disk class driver reassigns the block in the following instances: (1) when the retry threshold is exceeded during an attempt to read or write a block of data on the disk or (2) when an irrecoverable error occurs during a write operation.

Unlike DSA, there is no forced error flag in SCSI. Blocks that produce irrecoverable errors during read operations are not reassigned in order to prevent undetected loss of user data. Instead, the SCSI disk class driver returns the SS$_\text{PARITY}$ status whenever a read operation results in an irrecoverable error.
## 2.2.14 Audio Extensions to the SCSI Disk Class Driver

This section describes SCSI disk class driver audio commands and the $QIO interface by which the operating system provides audio functionality to the SCSI disk.

Table 2–1 lists the SCSI audio commands supported by the SCSI disk class driver.

### Table 2–1  SCSI Disk Class Driver Audio Commands

<table>
<thead>
<tr>
<th>Command</th>
<th>Audio Function Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Play Audio MSF</td>
<td>AUDIO_PLAY_AUDIO_MSF</td>
<td>Requests the CD-ROM to begin an audio playback operation. The two required command arguments specify absolute starting and ending addresses of the playback in terms of minutes, seconds, and frame (MSF).</td>
</tr>
<tr>
<td>Play Audio Track</td>
<td>AUDIO_PLAY_AUDIO_TRACK</td>
<td>Requests the CD-ROM to begin an audio playback operation. The two required command arguments specify the starting and ending tracks of the playback in terms of track number and index.</td>
</tr>
<tr>
<td>Play Audio</td>
<td>AUDIO_PLAY_AUDIO</td>
<td>Requests the CD-ROM to begin an audio playback operation. The two required command arguments specify the starting logical block address (LBA) and the transfer count, in blocks, of the playback.</td>
</tr>
<tr>
<td>Pause</td>
<td>AUDIO_PAUSE</td>
<td>Requests the CD-ROM to suspend any active audio operations. In response, the CD-ROM enters the hold-track state, muting the audio output after playing the current block.</td>
</tr>
<tr>
<td>Resume</td>
<td>AUDIO_RESUME</td>
<td>Requests the CD-ROM to resume any active audio operations. In response, the CD-ROM exits the hold-track state and resumes playback at the block following the last block played.</td>
</tr>
<tr>
<td>Get Status</td>
<td>AUDIO_GET_STATUS</td>
<td>Requests from the CD-ROM the status of the currently active playback operation, as well as the state of the current block. The Get Status command corresponds to the SCSI II Read Sub-channel command (READ SUBQ).</td>
</tr>
<tr>
<td>Set Volume</td>
<td>AUDIO_SET_VOLUME</td>
<td>Requests the CD-ROM to adjust the output channel selection and volume settings for ports 0 through 3. The Set Volume command corresponds to the SCSI II Mode Select command for the CD-ROM Audio Control Parameters page.</td>
</tr>
<tr>
<td>Get Volume</td>
<td>AUDIO_GET_VOLUME</td>
<td>Requests from the CD-ROM the output channel selection and volume settings for ports 0 through 3. The Get Volume command corresponds to the SCSI II Mode Sense command for the CD-ROM Audio Control Parameters page.</td>
</tr>
<tr>
<td>Prevent Removal</td>
<td>AUDIO_PREVENT_REMOVAL</td>
<td>Prevents the removal of the CD caddy from the CD-ROM drive.</td>
</tr>
</tbody>
</table>

1Symbolic values for the function codes of SCSI audio commands are defined in SYS$EXAMPLES:CDVERIFY.C. Numeric values appear within parentheses in this table column.
Table 2–1 (Cont.) SCSI Disk Class Driver Audio Commands

<table>
<thead>
<tr>
<th>Command</th>
<th>Audio Function Code¹</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Allow Removal</td>
<td>AUDIO_ALLOW_REMOVAL (3)</td>
<td>Allows the removal of the CD caddy from the CD-ROM drive.</td>
</tr>
<tr>
<td>Get TOC</td>
<td>AUDIO_GET_TOC (10)</td>
<td>Requests from the CD-ROM a list of each track on the disk, including information about the audio or data contents of each track. Applications that require a detailed knowledge of the organization of a CD-ROM can use this function to obtain that information. The Get TOC command corresponds to the SCSI II Read TOC command.</td>
</tr>
</tbody>
</table>

¹Symbolic values for the function codes of SCSI audio commands are defined in SYS$EXAMPLES:CDVERIFY.C. Numeric values appear within parentheses in this table column.

2.2.14.2 Defining an Audio Control Block (AUCB)

An application program that issues a call to the $QIO system service that specifies the IO$ AUDIO function code in the func argument must supply the address of an AUCB structure in the p1 argument and its size in the p2 argument.

An AUCB defines a specific SCSI audio command and provides the SCSI disk class driver with command-specific arguments and control information. Table 2–2 defines the fields that appear in an AUCB; these fields are shown in Figure 2–3. See SYS$EXAMPLES:CDROM_AUDIO.C for a code example that shows how an AUCB is defined in the C programming language.
Figure 2–3  Audio Control Block (AUCB)

<table>
<thead>
<tr>
<th>Field</th>
<th>Use</th>
</tr>
</thead>
<tbody>
<tr>
<td>Audio Function Code</td>
<td>Numeric or symbolic code representing the audio function desired by</td>
</tr>
<tr>
<td></td>
<td>the application program. (See Table 2–1.) The application program</td>
</tr>
<tr>
<td></td>
<td>must provide a valid audio function code for each operation.</td>
</tr>
<tr>
<td>AUCB Version Number</td>
<td>Version of the AUCB and SCSI disk class driver audio interface.</td>
</tr>
<tr>
<td></td>
<td>For the current version of the interface the value of this field</td>
</tr>
<tr>
<td></td>
<td>should be 1. This field must never contain a zero.</td>
</tr>
<tr>
<td>Argument 1</td>
<td>This field is audio command-specific and contains the first argument</td>
</tr>
<tr>
<td></td>
<td>of the function as follows:</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Audio Function Code</th>
<th>Field Contents</th>
</tr>
</thead>
<tbody>
<tr>
<td>AUDIO_PLAY</td>
<td>Starting logical block address.</td>
</tr>
<tr>
<td>AUDIO_MSF (5)</td>
<td>Starting Frames</td>
</tr>
<tr>
<td>AUDIO_PLAY</td>
<td>Starting (Track shifted left 8 bits)</td>
</tr>
<tr>
<td>AUDIO_TRACK (6)</td>
<td>0 if LBA format, 1 if MSF format. Refer to the SCSI II specification for</td>
</tr>
<tr>
<td></td>
<td>information about these formats.</td>
</tr>
</tbody>
</table>

Table 2–2  Contents of AUCB

For any function code not listed in this table, this field contains a zero.
### Table 2–2 (Cont.) Contents of AUCB

<table>
<thead>
<tr>
<th>Field</th>
<th>Use</th>
</tr>
</thead>
<tbody>
<tr>
<td>AUDIO_SET_VOLUME</td>
<td>Longword representing the values to be used to determine the new output channel selection and volume settings for CD-ROM ports 0 through 3. Figure 2–4 shows the format of this longword. Note that many CD-ROM drives do not support ports 2 and 3.</td>
</tr>
<tr>
<td>AUDIO_GET_VOLUME</td>
<td>Longword to receive the current values determining output channel selection and volume settings for CD-ROM ports 0 through 3. Figure 2–4 shows the format of this longword. Note that many CD-ROM drives do not support ports 2 and 3.</td>
</tr>
<tr>
<td>AUDIO_GET_TOC</td>
<td>0 if LBA format, 1 if MSF format. Refer to the SCSI II specification for information about these formats.</td>
</tr>
</tbody>
</table>

**Argument 2**

This field is audio command-specific and contains the second argument of the function as follows:

<table>
<thead>
<tr>
<th>Audio Function Code1</th>
<th>Field Contents</th>
</tr>
</thead>
<tbody>
<tr>
<td>AUDIO_PLAY_AUDIO</td>
<td>Transfer count in number of contiguous blocks to be played</td>
</tr>
<tr>
<td>AUDIO_PLAY_MSF</td>
<td>Starting frames</td>
</tr>
<tr>
<td>AUDIO_PLAY_TRACK</td>
<td>Ending (track shifted left 8 bits)</td>
</tr>
</tbody>
</table>

**Reserved**

Must be zero.

**Destination Buffer Address**

Address of the application program's buffer from which the status from a GET_STATUS or GET_TOC function is returned.

**Destination Buffer Count**

Size, in bytes, of the destination buffer specified in the Destination Buffer Address field. For the GET_STATUS function, this field must contain the value 48 to receive complete status information. For the GET_TOC function, this field must contain the value 804 to receive full status. The SCSI disk class driver truncates the status data, if the destination buffer size is smaller than the size of the data.

---

1For any function code not listed in this table, this field contains a zero.

(continued on next page)
2.2 Driver Features

Table 2–2 (Cont.) Contents of AUCB

<table>
<thead>
<tr>
<th>Field</th>
<th>Use</th>
</tr>
</thead>
<tbody>
<tr>
<td>Destination Buffer</td>
<td>The SCSI disk class driver returns to this field the actual number of bytes transferred to the buffer specified in the Destination Buffer Address field.</td>
</tr>
<tr>
<td>Transfer Count</td>
<td>Before accessing data returned by the GET_TOC or GET_STATUS commands, an application program must check the contents of this field to determine precisely how many bytes were returned by the CD-ROM.</td>
</tr>
<tr>
<td></td>
<td>The application program initializes this field to zero.</td>
</tr>
<tr>
<td>Operating System Command Status</td>
<td>Completion status of the SCSI audio function. This value is also returned in the I/O status block of specified in the iosb argument to the $QIO system service call. See Table 2–3 for a description of these status codes.</td>
</tr>
<tr>
<td></td>
<td>The application program initializes this field to zero.</td>
</tr>
<tr>
<td>SCSI Command Status (optional)</td>
<td>SCSI status of the current operation. The SCSI disk class driver returns the SCSI status byte for the SCSI audio command described by this AUCB in the low byte of the low-order word of this field. It returns the sense key in the low byte of the high-order word. Refer to the SCSI specification for information regarding SCSI status and SCSI sense keys.</td>
</tr>
<tr>
<td></td>
<td>The application program initializes this field to zero.</td>
</tr>
<tr>
<td>Sense Data Buffer Address (optional)</td>
<td>Address of buffer to which the SCSI disk class driver returns sense data when errors occur during audio function execution. When this field is specified, in the event of a check condition on an Audio command, the SCSI disk class driver automatically issues a Request Sense command to retrieve the Sense Key/Sense Data from the target. The target returns this data to the buffer specified in this field before the failing $QIO audio function completes.</td>
</tr>
<tr>
<td>Sense Data Buffer Count (optional)</td>
<td>Size, in bytes, of the buffer specified in the Sense Data Buffer Address field. During request sense processing, the target device truncates the sense data to fit in this buffer.</td>
</tr>
<tr>
<td>Sense Data Buffer Transfer Count (optional)</td>
<td>Actual number of bytes of sense data returned to the application in the buffer specified in the Sense Data Buffer Address field.</td>
</tr>
<tr>
<td></td>
<td>The application program initializes this field to zero.</td>
</tr>
<tr>
<td>Reserved</td>
<td>Must be zero.</td>
</tr>
</tbody>
</table>

The output channel selection and volume settings for CD-ROM ports as used by the SET_VOLUME function appear as shown in Figure 2–4.

2.2.14.3 Error Handling in Applications Using SCSI Audio Functions

As indicated in Table 2–2, the AUCB provides for three levels of error status reporting:

- Condition values, returned in the Operating System Command Status field of the AUCB, as well as in the I/O status block of specified in the iosb argument to the $QIO system service call. (See Table 2–3 for a description of these status codes.)

If this status is SS$_NORMAL, the function has completed without error. If the status is not SS$_NORMAL, the application program should check the SCSI Command Status field and the Sense Data buffer to fully determine the cause of the failure.
Disks Drivers
2.2 Driver Features

Figure 2-4 Output Channel Selection and Volume Settings for CD-ROM Ports as Used by the SET_VOLUME Function

<table>
<thead>
<tr>
<th>31</th>
<th>23</th>
<th>15</th>
<th>7</th>
<th>0</th>
</tr>
</thead>
<tbody>
<tr>
<td>volume</td>
<td>output selection</td>
<td>volume</td>
<td>output selection</td>
<td></td>
</tr>
</tbody>
</table>

Port 1 or 3  
Port 0 or 2

volume = 00 (muted) to FF (maximum)
output selection <7:4> = 0
output selection <3:0> = 0000 (output muted on this channel)
0001 (connect audio channel 0 to this output port)
0010 (connect audio channel 1 to this output port)
0011 (connect audio channels 0 and 1 to this port)

- SCSI command status, returned in the SCSI Command Status field of the AUCB. The SCSI disk class driver returns to this field SCSI status as well as the sense key in the event of a check condition SCSI status. The sense key can be used to determine the first level of error reporting supported by SCSI. See the SCSI specification for further information.

- Sense data, returned in the buffer specified in the Sense Data Buffer Address field of the AUCB. Sense data bytes are assigned as defined in the SCSI II specification. Sophisticated programmers can use the data in this to obtain detailed information about the error-causing condition.

If the CD-ROM device is currently software-enabled (that is, the volume has been mounted) and a unit attention is detected, then mount verification will be initiated by the driver. However, if the CD-ROM is not software-enabled, the event will simply be returned to the application issuing the Audio $QIO function.
Table 2–3 Status Codes Returned to the IOSB and AUCB by the SCSI Disk Class Driver

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>SS$_NORMAL</td>
<td>AUCB command completed successfully.</td>
</tr>
<tr>
<td>SS$_ABORT</td>
<td>Returned by the SCSI disk port driver. In general, you should retry commands that fail with this status.</td>
</tr>
<tr>
<td>SS$_BADPARM</td>
<td>The driver detected an illegal value or missing value in the AUCB.</td>
</tr>
<tr>
<td>SS$_CTRLERR</td>
<td>CD-ROM failed some part of its initialization sequence. When this status is returned, it is unlikely that the CD-ROM is usable.</td>
</tr>
<tr>
<td>SS$_DEVOFFLINE</td>
<td>Device returned a not-ready sense key or failed the TEST UNIT READY/START sequence.</td>
</tr>
<tr>
<td>SS$_DRVERR</td>
<td>CD-ROM failed to execute the command, either because the drive has failed or an illegal command was issued. Such a command could be a command that requested the drive to issue an audio command to a data track or attempted to perform a play operation on nonexistent tracks.</td>
</tr>
<tr>
<td>SS$_ILLIOFUNC</td>
<td>Illegal I/O function was specified in the func argument of the $QIO request.</td>
</tr>
<tr>
<td>SS$_IVADDR</td>
<td>Specified block number is larger than UCB$L_MAXBLOCK.</td>
</tr>
<tr>
<td>SS$_MEDOFL</td>
<td>Last command failed because the drive detected the removal and replacement of the CD carrier, or the unsuccessful completion of a Request Sense command after a check condition error. In general, you should not retry commands that fail with this status.</td>
</tr>
<tr>
<td>SS$_NOPRIV</td>
<td>Caller does not have sufficient privileges to execute this function. If the CD-ROM has not been mounted before an IO$_READVBLK function is issued, this status may be returned.</td>
</tr>
<tr>
<td>SS$_OPINCOMPL</td>
<td>Number of bytes requested is less than the number of bytes returned.</td>
</tr>
<tr>
<td>SS$_PARITY</td>
<td>Nonrecoverable media error (does not apply to audio functions).</td>
</tr>
<tr>
<td>SS$_RECOVERR</td>
<td>Recovered media error (does not apply to audio functions).</td>
</tr>
<tr>
<td>SS$_VOLINV</td>
<td>CD-ROM has not been mounted.</td>
</tr>
<tr>
<td>SS$_WRITLCK</td>
<td>Write operations not permitted on read-only devices.</td>
</tr>
</tbody>
</table>

2.2.14.4 Using CD-ROM to Store Both Data and Audio Information

To make effective use of mixed data and audio CDs, an application program requires detailed knowledge of the particular CD being played. The application program must know which tracks include data and which tracks include audio so it can use commands appropriate to the different track types. Issuing an audio command on a data track results in the command failing with a status of SS$_DRVERR.

By default, the SCSI disk class driver transfers all requests issued to a CD-ROM in blocks of 512 bytes. This byte amount is referred to as the default block size. Before attempting to issue READ operations to the CD-ROM, you must ensure that the CD-ROM has been mounted as foreign or as a Files-11 volume. The application program can then determine, by issuing a GET_TOC function, which...
tracks (and, therefore, which logical blocks) contain data and which contain audio information.

2.2.14.5 Programming Audio Applications

The following list contains information useful in avoiding problems when writing code using the SCSI audio interfaces:

- If you do not know the type of file system on the CD-ROM, you should mount the CD-ROM as foreign and issue a $QIO request with the logical block I/O read function (IO$_READLBLK) to read individual data blocks. The default block size for all CD-ROMs is 512 bytes.

- When using the GET_TOC command to obtain CD-ROM address information in LBA format, be advised that the byte ordering of the returned data is in big-endian form. Because VAX byte ordering is little-endian, you must switch the LBA data bytes to get a logical block address that is valid on a VAX computer. SYS$EXAMPLES:CDROM_AUDIO.C contains an example of how to perform this exchange.

- Before attempting to issue a $QIO request with the virtual block I/O read function (IO$.READVBLK) to the CD-ROM, ensure that the CD-ROM has been mounted. Typically, you have to foreign mount non-Files-11 disks. If an IO$_.READVBLK $QIO request is issued to an unmounted CD, the request fails with a status of SS$_NOPRIV.

2.2.14.6 Application Program Example Using SCSI Audio Capabilities (VAX only)

The file SYS$EXAMPLES:CDROM_AUDIO.C contains an example of an application program that performs the following tasks:

- Defines standard symbolic names for the audio function codes representing SCSI audio commands.

- Defines representative AUCBs for each audio function code supported by the SCSI disk class driver.

- Issues a series of $QIO system service requests, each specifying the IO$.AUDIO function, that exercise the SCSI disk class driver to test its support for CD-ROM drives with audio capabilities.

- Converts LBA data returned by a GET_STATUS command in big-endian byte-ordering form to VAX little-endian byte-ordering form.

2.3 Disk Driver Device Information

You can obtain information on all disk device characteristics by using the Get Device/Volume Information ($GETDVI) system service (refer to the OpenVMS System Services Reference Manual).

$GETDVI returns disk characteristics when you specify the item codes DVI$.DEVCHAR and DVI$.DEVCHAR2. Table 2–4 lists the possible characteristics for disk devices.
### Disk Device Characteristics

#### Dynamic Bits (Conditionally Set)

<table>
<thead>
<tr>
<th>Characteristic</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>DEV$M_AVL</td>
<td>Device is on line and available.</td>
</tr>
<tr>
<td>DEV$M_CDP2,3</td>
<td>Dual-path device with two unit control blocks (UCBs).</td>
</tr>
<tr>
<td>DEV$M_CLU2</td>
<td>Device is available clusterwide.</td>
</tr>
<tr>
<td>DEV$M_2P2</td>
<td>Device is dual-pathed.</td>
</tr>
<tr>
<td>DEV$M_FOR</td>
<td>Device is foreign.</td>
</tr>
<tr>
<td>DEV$M_MNT</td>
<td>Volume is mounted.</td>
</tr>
<tr>
<td>DEV$M_RCK</td>
<td>Perform data check on all reads.</td>
</tr>
<tr>
<td>DEV$M_WCK</td>
<td>Perform data check on all writes.</td>
</tr>
<tr>
<td>DEV$M_MSCP2</td>
<td>Device is accessed using the mass storage control protocol.</td>
</tr>
<tr>
<td>DEV$M_RCT</td>
<td>Disk contains replacement and caching table.</td>
</tr>
<tr>
<td>DEV$M_SRV2</td>
<td>For a cluster, device is served by the MSCP server.</td>
</tr>
</tbody>
</table>

#### Static Bits (Always Set)

<table>
<thead>
<tr>
<th>Characteristic</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>DEV$M_FOD</td>
<td>Device is file-oriented.</td>
</tr>
<tr>
<td>DEV$M_IDV</td>
<td>Device is capable of input.</td>
</tr>
<tr>
<td>DEV$M_ODV</td>
<td>Device is capable of output.</td>
</tr>
<tr>
<td>DEV$M_RND</td>
<td>Device is capable of random access.</td>
</tr>
<tr>
<td>DEV$M_SHR</td>
<td>Device is shareable.</td>
</tr>
</tbody>
</table>

1Defined by the $DEVDEF macro.
2These bits are located in DVI$_DEVCHAR2.
3MASSBUS only.

DVI$_DEVBUFSIZ returns the buffer size. The buffer size is the default to be used for disk transfers (this default is normally 512 bytes). DVI$_DEVTYPE and DVI$_DEVCLASS return the device type and class names, which are defined by the $DCDEF macro. The disk model determines the device type. For example, the device type for the RA81 is DT$_RA81. (Foreign device types take the form DT$_FD1 through DT$_FD8.) The device class for disks is DC$_DISK.

DVI$_CYLINDERS returns the number of cylinders per volume (that is, per disk), DVI$_TRACKS returns the number of tracks per cylinder, and DVI$_SECTORS returns the number of sectors per track. Values are returned as 4-byte decimal numbers.

DVI$_MAXBLOCK returns the maximum number of blocks (1 block = 512 bytes) that can be contained on the volume (that is, on the disk). Values are returned as 4-byte decimal numbers. This information can be used, for example, to determine the density of an RX02 diskette (single density = 494 blocks, double density = 988 blocks).
2.4 Disk Function Codes

Disk drivers can perform logical, virtual, and physical I/O functions. Foreign-mounted devices do not require privilege to perform logical and virtual I/O requests.

Logical and physical I/O functions allow access to volume storage and require only that the issuing process have access to the volume; however, DSA disks and the disk class driver (DUDRIVER) do not accept physical QIO data transfers or seek operations.

Note
The results of logical and physical I/O operations are unpredictable if an ancillary control process (ACP) or extended QIO processing (XQP) is present.

Virtual I/O functions require an ACP for Files-11 On-Disk Structure Level 1 files or an XQP for Files-11 On-Disk Structure Level 2 files. Virtual I/O functions must be executed in a prescribed order. First, you create and access a file, then you write information to that file, and lastly you deaccess the file. Subsequently, when you access the file, you read the information and then deaccess the file. Delete the file when the information is no longer useful.

Non-DSA disk devices can read or write up to 65,535 bytes in a single request. DSA devices connected to an HSC50 can transfer up to 4 billion bytes in a single request. In all cases, the maximum size of the transfer is limited by the number of pages that can be faulted into the process’ working set, and then locked into physical memory. (The disk driver is responsible for any memory management functions of this type.) The size of the transfer does not affect the applicable quotas (direct I/O count, buffered I/O count, and asynchronous system trap (AST) count limit). These quotas refer to the number of outstanding I/O operations of each type, not the size of the I/O operation being performed.

The volume to which a logical or virtual function is directed must be mounted for the function actually to be executed. If it is not mounted, either a “device not mounted” or “invalid volume” status is returned in the I/O status block.

Table 2–5 lists the logical, virtual, and physical disk I/O functions and their function codes. Chapter 1 describes the QIO level interface to the disk device ACP.
### Table 2–5 Disk I/O Functions

<table>
<thead>
<tr>
<th>Function Code</th>
<th>Arguments</th>
<th>Type</th>
<th>Function Modifiers</th>
<th>Function</th>
</tr>
</thead>
<tbody>
<tr>
<td>IO$_ACCESS</td>
<td>P1, [P2],[P3],[P4],[P5]</td>
<td>V</td>
<td>IO$M_CREATE, IO$M_ACCESS</td>
<td>Search a directory for a specified file and access the file if found.</td>
</tr>
<tr>
<td>IO$_ACPCONTROL</td>
<td>P1,[P2],[P3],[P4],[P5]</td>
<td>V</td>
<td>IO$M_DMOUNT</td>
<td>Perform miscellaneous control functions.</td>
</tr>
<tr>
<td>IO$_AVAILABLE</td>
<td>P</td>
<td>P</td>
<td></td>
<td>Clear volume valid; make DSA units available.</td>
</tr>
<tr>
<td>IO$_CREATE</td>
<td>P1,[P2],[P3],[P4],[P5]</td>
<td>V</td>
<td>IO$M_CREATE, IO$M_ACCESS, IO$M_DELETE</td>
<td>Create a directory entry or a file.</td>
</tr>
<tr>
<td>IO$_DEACCESS</td>
<td>P1,[P2],[P3],[P4],[P5]</td>
<td>V</td>
<td>IO$M_DELETE</td>
<td>Deaccess a file and, if specified, write final attributes in the file header.</td>
</tr>
<tr>
<td>IO$_DELETE</td>
<td>P1,[P2],[P3],[P4],[P5]</td>
<td>V</td>
<td>IO$M_DELETE</td>
<td>Remove a directory entry or file header, or both.</td>
</tr>
<tr>
<td>IO$_FORMAT</td>
<td>P1</td>
<td>P</td>
<td></td>
<td>Set density (RX02 only).</td>
</tr>
<tr>
<td>IO$_MODIFY</td>
<td>P1,[P2],[P3],[P4],[P5]</td>
<td>V</td>
<td></td>
<td>Modify the file attributes or allocation, or both.</td>
</tr>
<tr>
<td>IO$_PACKACK</td>
<td>P</td>
<td>P</td>
<td></td>
<td>Update UCB fields if RX02; initialize volume valid on other devices. Bring DSA units on line.</td>
</tr>
<tr>
<td>IO$_READLBLK(^6)</td>
<td>P1,P2,P3</td>
<td>L</td>
<td>IO$M_DATACHECK(^2), IO$M_INHRETRY</td>
<td>Read logical block.</td>
</tr>
<tr>
<td>IO$_READPBLK(^6)</td>
<td>P1,P2,P3</td>
<td>P</td>
<td>IO$M_DATACHECK(^2), IO$M_INHRETRY, IO$M_INHSEEK(^3)</td>
<td>Read physical block.</td>
</tr>
<tr>
<td>IO$_READVBLK(^6)</td>
<td>P1,P2,P3</td>
<td>V</td>
<td>IO$M_DATACHECK(^2), IO$M_INHRETRY</td>
<td>Read virtual block.</td>
</tr>
</tbody>
</table>

\(^1\) V = virtual; L = logical; P = physical

\(^2\) Not for RX01 and RX02 disks.

\(^3\) Not for TU58, RX01, RX02, RB02, and RL02 drives.

\(^4\) Not for DSA and SCSI disks.

\(^6\) On OpenVMS Alpha, P1 supports a 64-bit address.

(continued on next page)
### 2.4 Disk Function Codes

#### Table 2–5 (Cont.) Disk I/O Functions

<table>
<thead>
<tr>
<th>Function Code</th>
<th>Arguments</th>
<th>Type</th>
<th>Function Modifiers</th>
<th>Function</th>
</tr>
</thead>
<tbody>
<tr>
<td>IO$_SEARCH</td>
<td>P1</td>
<td>P</td>
<td></td>
<td>Search for specified block or sector (only for TU58).</td>
</tr>
<tr>
<td>IO$_SEEK</td>
<td>P1</td>
<td>P</td>
<td></td>
<td>Seek to specified cylinder.</td>
</tr>
<tr>
<td>IO$_SENSECHAR</td>
<td>P</td>
<td>P</td>
<td></td>
<td>Sense the device-dependent characteristics and return them in the I/O status block.</td>
</tr>
<tr>
<td>IO$_SENSEMODE</td>
<td>L</td>
<td>L</td>
<td></td>
<td>Sense the device-dependent characteristics and return them in the I/O status block.</td>
</tr>
<tr>
<td>IO$_SETPRFPATH</td>
<td>P1</td>
<td>P</td>
<td>IO$M_FORCEPATH</td>
<td>Specifies a preferred path for DSA disks.</td>
</tr>
<tr>
<td>IO$_UNLOAD</td>
<td>P</td>
<td>P</td>
<td></td>
<td>Clear volume valid; make DSA units available and spin down the volume.</td>
</tr>
<tr>
<td>IO$_WRITECHECK</td>
<td>P1,P2,P3</td>
<td>P</td>
<td></td>
<td>Verify data written to disk by a previous write QIO.</td>
</tr>
<tr>
<td>IO$_WRITELBLK</td>
<td>P1,P2,P3</td>
<td>L</td>
<td>IO$M_DATACHECK, IO$M_ERASE, IO$M_INHRETRY</td>
<td>Write logical block.</td>
</tr>
<tr>
<td>IO$_WRITEPBLK</td>
<td>P1,P2,P3</td>
<td>P</td>
<td>IO$M_DATACHECK, IO$M_ERASE, IO$M_INHRETRY</td>
<td>Write physical block.</td>
</tr>
<tr>
<td>IO$_WRITEVBLK</td>
<td>P1,P2,P3</td>
<td>V</td>
<td>IO$M_DATACHECK, IO$M_ERASE, IO$M_INHRETRY</td>
<td>Write virtual block.</td>
</tr>
</tbody>
</table>

1. V = virtual; L = logical; P = physical
2. Not for RX01 and RX02 disks.
3. Not for TU58, RX01, RX02, RB02, and RL02 drives.
4. RX02 only.
5. Not for DSA and SCSI disks.
6. On OpenVMS Alpha, P1 supports a 64-bit address.

The function-dependent arguments for IO$\_CREATE, IO$\_ACCESS, IO$\_DEACCESS, IO$\_MODIFY, and IO$\_DELETE are as follows:
2.4 Disk Function Codes

- P1—The address of the file information block (FIB) descriptor.
- P2—The address of the file name string descriptor (optional). If specified, the name is entered in the directory specified by the FIB.
- P3—The address of the word that is to receive the length of the resulting file name string (optional).
- P4—The address of a descriptor for a buffer that is to receive the resulting file name string (optional).
- P5—The address of a list of attribute descriptors (optional). If specified, the indicated attributes are read (IO$_ACCESS) or written (IO$_CREATE, IO$_DEACCESS, and IO$_MODIFY).

See Chapter 1 for more information on these functions.

The function-dependent arguments for IO$_READVBLK, IO$_READLBLK, IO$_WRITEVBLK, and IO$_WRITELBLK are as follows:

- P1—The starting virtual address of the buffer that is to receive the data from a read operation; or, in the case of a write operation, the virtual address of the buffer that is to be written on the disk. On OpenVMS Alpha, P1 can be a 64-bit address.
- P2—The number of bytes that are to be read from the disk, or written from memory to the disk. An even number must be specified if the controller is an RK611, RL11, RX211, or UDA50.
- P3—The starting virtual/logical disk address of the data to be transferred in a read operation; or, in a write operation, the disk address of the area that is to receive the data.

In a virtual read or write operation, the address is expressed as a block number within the file, that is, block 1 of the file is virtual block 1. (Virtual block numbers are converted to logical block numbers using mapping windows that are set up by the file system ACP process.)

In a logical read or write operation, the address is expressed as a block number relative to the start of the disk. For example, the first sector on the disk contains block 0 (or at least the beginning of block 0).

The function-dependent arguments for IO$_WRITEVBLK, IO$_WRITELBLK, and IO$_WRITEPBLK functions that include the IO$M_ERASE function modifier are as follows:

- P1—The starting virtual address of the buffer that contains a 4-byte, user-specified erase pattern. If the P1 address is 0, a longword of 0 will be used for the erase pattern. If the P1 address is nonzero, the contents of the 4 bytes starting at that address will be used as the erase pattern. Compaq recommends that the user specify a P1 address of 0 to lower system overhead. On OpenVMS Alpha, P1 can be a 64-bit address.

Note

DSA disk controllers provide controlled, assisted erasing for the IO$M_ERASE modifier (with virtual and logical write functions) only when the erase pattern is all zeros. If a nonzero erase pattern is used, there is a significant performance degradation with these disks. DSA disks do not accept physical QIO transfers.
2.4 Disk Function Codes

- P2—The number of bytes of erase pattern to write to the disk. The number specified is rounded up to the next highest block boundary (512 bytes).
- P3—The starting virtual, logical, or physical disk address of the data to be erased.

The function-dependent arguments for IO$\_WRITECHECK, IO$\_READPBLK, and IO$\_WRITEPBLK are as follows:

- P1—The starting virtual address of the buffer that is to receive the data in a read operation; or, in a write operation, the starting virtual address of the buffer that is to be written on the disk. Passed by reference. On OpenVMS Alpha, P1 can be a 64-bit address.
- P2—The number of bytes that are to be read from the disk, or written from memory to the disk. Passed by value. An even number must be specified if the controller is an RK611, RL11, or UDA50.
- P3—The starting physical disk address of the data to be read in a read operation; or, in a write operation, the starting physical address of the disk area that is to receive the data. Passed by value. The address is expressed as sector, track, and cylinder in the format shown in Figure 2–5. (On the RX01 and RX02, the high word specifies the track number rather than the cylinder number.) Check the UCB of a currently mounted device to determine the maximum physical address value for that type of device.

Note

On the RB80 and RM80, do not address cylinders 560 and 561. These two cylinders are used for diagnostic testing only.

The function-dependent argument for IO$\_SEARCH is as follows:

- P1—The physical disk address where the tape is positioned. The address is expressed as sector, track, and cylinder in the format shown in Figure 2–5.

Figure 2–5 Starting Physical Address

<table>
<thead>
<tr>
<th>Cylinder</th>
<th>Track</th>
<th>Sector</th>
</tr>
</thead>
<tbody>
<tr>
<td>P3:</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

(Except RX01 and RX02)

<table>
<thead>
<tr>
<th>Track</th>
<th>Sector</th>
</tr>
</thead>
<tbody>
<tr>
<td>P3:</td>
<td></td>
</tr>
</tbody>
</table>

(RX01 and RX02 Only)

The function-dependent argument for IO$\_SEEK is as follows:

- P1—The physical cylinder number where the disk heads are positioned. The address is expressed in the format shown in Figure 2–6.
The function-dependent argument for IO$\_FORMAT is as follows:

P1—The density at which an RX02 diskette is reformatted (see Section 2.4.4).

### 2.4.1 Read

The read function reads data into a specified buffer from disk starting at a specified disk address.

The operating system provides the following read function codes:

- IO$\_READVBLK—Read virtual block
- IO$\_READLBLK—Read logical block
- IO$\_READPBLK—Read physical block

If a read virtual block function is directed to a volume that is mounted foreign, that function is converted to read logical block. If a read virtual block function is directed to a volume that is mounted structured, the volume is handled in the same way as for a file-structured device.

Three function-dependent arguments are used with these codes: P1, P2, and P3. These arguments are described in Section 2.4.

The data check function modifier (IO$M\_DATACHECK) can be used with all read functions. If this modifier is specified, a data check operation is performed after the read operation completes. A data check operation is also performed if the volume that has been read, or the volume on which the file resides (virtual read) has the characteristic “data check all reads.” Furthermore, a data check is performed after a virtual read if the file has the attribute “data check on read.” The RX01 and RX02 drivers do not support the data check function.

If IO$M\_DATACHECK is specified with a read function code to a TU58, or if the volume read has the characteristic “data check all reads,” a read check operation is performed. This alters certain TU58 hardware parameters when the tape is read. (The read threshold in the data recovery circuit is increased; if the tape has any weak spots, errors are detected.)

The data check function modifier to a disk or tape can return five error codes in the I/O status block:

SS$\_CTRLERR  SS$\_DRVERR  SS$\_MEDOFL
SS$\_NONEXDRV  SS$\_NORMAL

If no errors are detected, the disk or tape data is considered reliable.

The inhibit retry function modifier (IO$M\_INHRETRY) can be used with all read functions. If this modifier is specified, all error recovery attempts are inhibited. IO$M\_INHRETRY takes precedence over IO$M\_DATACHECK. If both are specified and an error occurs, there is no attempt at error recovery and no data check operation is performed. If an error does not occur, the data check operation is performed.
2.4 Disk Function Codes

2.4.2 Write

The write function writes data from a specified buffer to disk starting at a specified disk address.

The operating system provides the following write function codes:

- **IO$\_WRITEVBLK**—Write virtual block
- **IO$\_WRITELBLK**—Write logical block
- **IO$\_WRITEPBLK**—Write physical block

If a write virtual block function is directed to a volume that is mounted foreign, the function is converted to write logical block. If a write virtual block function is directed to a volume that is mounted structured, the volume is handled in the same way as for a file-structured device.

Three function-dependent arguments are used with these codes: P1, P2, and P3. These arguments are described in Section 2.4.

The data check function modifier (IO$M\_DATACHECK) can be used with all write operations. If this modifier is specified, a data check operation is performed after the write operation completes. A data check operation is also performed if the volume written, or the volume on which the file resides (virtual write), has the characteristic “data check all writes.” Furthermore, a data check is performed after a virtual write if the file has the attribute “data check on write.” The RX01 and RX02 drivers do not support the data check function.

If IO$M\_DATACHECK is specified with a write function code to a TU58, or if the volume written has the characteristic “data check all writes,” a write check operation is performed. The write check verifies data written on the tape. First, the specified data is written on the tape. Then the tape is reversed and the TU58 controller reads the data internally to perform a checksum verification. If the checksum verification is unsuccessful after eight attempts, the write check operation is aborted and an error status is returned.

The inhibit retry function modifier (IO$M\_INHRETRY) can be used with all write functions. If that modifier is specified, all error recovery attempts are inhibited. IO$M\_INHRETRY takes precedence over IO$M\_DATACHECK. If both IO$M\_INHRETRY and IO$M\_DATACHECK are specified and an error occurs, there is no attempt at error recovery, and no data check operation is performed. If an error does not occur, the data check operation is performed. IO$M\_INHRETRY has no effect on DSA disks.

The write deleted data function modifier (IO$M\_DELDATA) can be used with the write physical block (IO$\_WRITEPBLK) function to the RX02. If this modifier is specified, a deleted data address mark instead of the standard data address mark is written preceding the data. Otherwise, the operation of the IO$\_WRITEPBLK function is the same; write data is transferred to the disk. When a successful read operation is performed on this data, the status code SS$\_RDDELDATA is returned in the I/O status block rather than the usual SS$\_NORMAL status code.

The IO$M\_ERASE function modifier can be used with all write function codes to erase a user-selected part of a disk. This modifier propagates an erase pattern through the specified range. Section 2.4 describes the write function arguments to be used with IO$M\_ERASE.
2.4.3 Sense Mode

Sense mode operations obtain current disk device-dependent characteristics that are returned to the caller in the second longword of the I/O status block (see Figure 2–8). The operating system provides the following function codes:

- IO$_SENSEMODE—Sense characteristics
- IO$_SENSECHAR—Sense characteristics

IO$_SENSEMODE is a logical function. IO$_SENSECHAR is a physical I/O function and requires the access privilege necessary to perform physical I/O. No device- or function-dependent arguments are used with either function.

2.4.4 Set Density

The set density function assigns a new density to an entire RX02 diskette. The diskette is also reformatted: new data address marks are written (single or double density) and all data fields are zeroed. Set density is a physical I/O function and requires the access privilege necessary to perform physical I/O. The following function code is provided:

IO$_FORMAT

IO$_FORMAT takes the following function-dependent argument:

P1—The density at which the diskette is reformatted:
- 0 = single density (default)
- 1 = single density
- 2 = double density

The set density operation should not be interrupted before it is completed (about 15 seconds). If the operation is interrupted, the resulting diskette might contain illegal data address marks in both densities. The diskette must then be completely reformatted and the function reissued.

2.4.5 Search

The search function positions a TU58 magnetic tape to the block specified. Search is a physical I/O function and requires the access privilege necessary to perform physical I/O. The operating system provides a single function code:

IO$_SEARCH

This function code takes the following function-dependent argument:

P1—Specifies the block where the read/write head will be positioned. The low byte contains the sector number in the range 0 to 127; the high byte contains the track number in the range 0 to 3.

IO$_SEARCH can save time between read and write operations. For example, nearly 30 seconds are required to completely rewind a tape. If the last read or write operation is near the end of the tape and the next operation is near the beginning of the tape, the search operation can begin after the last operation completes, and the tape will rewind while the process is otherwise occupied. (The search QIO is not completed until the search is completed. Consequently, if a $QIOW system service request is issued, the process will be held up until the search is completed.)
**Disk Drivers**

**2.4 Disk Function Codes**

**2.4.6 Pack Acknowledge**

The pack acknowledge function sets the volume valid bit for all disk devices. Pack acknowledge is a physical I/O function and requires the access privilege to perform physical I/O. If directed to an RX02 disk, pack acknowledge also determines the diskette density and updates the device-dependent information returned by `$GETDVI` item codes $DVI\_CYLINDERS, $DVI\_TRACKS, $DVI\_SECTORS, $DVI\_DEVTYPE, $DVI\_CLASS, and $DVI\_MAXBLOCK. If directed to a DSA disk, pack acknowledge also sends the online packet to the controller. The following function code is provided:

```
IO\_PACKACK
```

This function code takes no function-dependent arguments.

IO\_PACKACK must be the first function issued when a volume (pack, cartridge, or diskette) is placed in a disk drive. IO\_PACKACK is issued automatically when the DCL commands INITIALIZE or MOUNT are issued.

For DSA disks, the IO\_PACKACK function locks the drive’s port selector on the port that initiated the pack acknowledge function.

In addition, the IO\_PACKACK function updates device-dependent information about DSA disks returned by `$GETDVI`.

**2.4.7 Unload**

The unload function clears the volume valid bit for all disk drives, makes DSA disks available, and issues an unload command to the drive (spins down the volume). The unload function reverses the function performed by pack acknowledge (see Section 2.4.6). The following function code is provided:

```
IO\_UNLOAD
```

This function takes no function-dependent arguments.

**2.4.8 Available**

The available function clears the volume valid bit for all disk drives; that is, it reverses the function performed by pack acknowledge (see Section 2.4.6). No unload function is issued to the drive; therefore, those drives capable of spinning down do not spin down. The following function code is provided:

```
IO\_AVAILABLE
```

This function takes no function-dependent arguments.

**2.4.9 Seek**

The seek function directs the read/write heads to move to the cylinder specified in the P1 argument (see Sections 2.2.8 and 2.4, and Figure 2–6).

**2.4.10 Write Check**

The write check function verifies that data was written to disk correctly. The data to be checked is addressed using physical disk addressing (sector, track, and cylinder) (see Figure 2–5). If the request is directed to a DSA disk, you must specify a logical block number, even though IO\_WRITECHECK is a physical I/O function. The following function code is provided:

```
IO\_WRITECHECK
```
A write QIO must be used to write data to disk before you enter this command. IO$_WRITECHECK then reads the same block of data and compares it with the data in the specified buffer. Three function-dependent arguments are used with this code: P1, P2, and P3. These arguments are described in Section 2.4.

IO$_WRITECHECK is similar to the IO$M_DATACHECK function modifier for write QIOs, except that IO$_WRITECHECK does not write the data to disk; it is specified after data is written by a separate write QIO. Nonprivileged processes can use the IO$M_DATACHECK modifier with IO$_WRITEVBLK (which does not require access privilege) to determine whether data is written correctly. The RX01 and RX02 drivers do not support the write check function.

The write check function and the data check function modifier to a TU58 can return six error codes in the I/O status block: SS$_NORMAL, SS$_CTRLERR, SS$_DRVERR, SS$_MEDOFL, SS$_NONEXDRV, and SS$_WRTLCK.

2.4.11 Set Preferred Path

The set preferred path function specifies a preferred path for DSA disks. This includes RA-series disks and disks accessed through the MSCP server. If a preferred path is specified for a disk, the MSCP disk class drivers (DUDRIVER and DSDRIVER) use the path as their first attempt to locate the disk and bring it on line as a result of a DCL command MOUNT or failover of an already mounted disk.

In addition, you can initiate failover of a mounted disk to force the disk to the preferred path, or to use load-balancing information for disks accessed through MSCP servers.

The function code is:

IO$_SETPRFPATH

The following is the function modifier:

IO$M_FORCEPATH—Causes the disk class driver to select the server path with the highest load available rating.

The P1 parameter contains the address of a counted ASCII string (.ASCIC). This string is the node name of the HSC or system that is the preferred path. The node name must match an existing node that is known to the local node and if the node is a VAX or Alpha system, it must be running the MSCP server. This function does not move the disk to the preferred path.

The PHYS_IO privilege is required for IO$_SETPRFPATH and IO$M_FORCEPATH.

The following example shows the use of IO$_SETPRFPATH:

```
$assigndef
$qiodef
$iodef
$exitdef

dev: .ascid /$254$DUA48:/
chnl: .word 0
node: .ascic /HSC001/
.entry start,0
```
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2.4 Disk Function Codes

$assign_s devnam=dev,-
    chan=chnl
blbc r0,done
$qiow_s chan=chnl,-
    func=#IO$_SETPRFPATH,-
    pi=node
done:
    $exit_s r0
.end start

This updates the local node I/O database to indicate that node HSC001 is the preferred path for DUA48.

2.4.11.1 Forcing a Path Change

You can move a disk that is already mounted to its preferred path by specifying the IO$M_FORCEPATH modifier. If a preferred path has not been specified for a disk that is accessed through the MSCP server, the IO$M_FORCEPATH function causes the disk class driver to use load-balancing information to select the server path with the highest-load-available rating.

IO$M_FORCEPATH does not accept any arguments. If you intend to move a disk to its preferred path, you must specify the preferred path in a separate $QIO function.

The following example shows use of the IO$M_FORCEPATH function modifier:

$assigndef
$qiodef
$iodef
$exitdef
decl: .ascid /$254$DUA197:/
chnl: .word 0
    .entry start,0
    $assign_s devnam=dev,-
        chan=chnl
    blbc r0,done
    $qiow_s chan=chnl,-
        func=#<IO$_SETPRFPATH!IO$M_FORCEPATH>
done:
    $exit_s r0
.end start

Note that forcing a path change places the disk in mount verification. New I/O requests are suspended until mount verification is complete.

2.4.11.2 Using IO$_SETPRFPATH with Disks Dual-Pathed Between HSCs

You can use the IO$_SETPRFPATH and IO$M_FORCEPATH functions to load balance disks that are dual-pathed between HSCs. The IO$M_FORCEPATH function initiates failover of the disk on all nodes that have it mounted and that have a direct path to the HSCs. Because the node that issues the IO$M_FORCEPATH might not be the first one to attempt failover of the disk, it is essential that all nodes with direct connections to the HSCs specify the same preferred path for the disk. Only one node should issue the IO$M_FORCEPATH request.
2.4.11.3 Using IO$_M$_FORCEPATH with Disks Dual-Pathed Between Systems

You can use IO$_M$_FORCEPATH to load balance RA-series disks that are dual-pathed between systems running the MSCP server. Both serving nodes should specify the same preferred path. To move the disk between systems, the system that currently has the disk on line through its local controller should issue the IO$_M$_FORCEPATH request. The disk must be mounted on both serving nodes.

2.4.11.4 Using IO$_M$_FORCEPATH with Disks Accessed Through MSCP Servers

You can specify a preferred path for disks that are accessed through MSCP servers; however, this specification overrides any load-balancing decisions.

Note that if a disk can be accessed through both HSC and MSCP servers, you need not specify the HSC as a preferred path. HSC paths are always preferred to server paths.

Using IO$_M$_FORCEPATH without a preferred path causes the disk class driver to move the disk to the server with the highest available capacity.

2.4.11.5 Using IO$_M$_FORCEPATH with Phase I Volume Shadowing

You can specify IO$_M$_FORCEPATH for shadow set members, but not for virtual units. IO$_M$_FORCEPATH is not supported for shadow set members or virtual units.

2.4.11.6 Using IO$_M$_FORCEPATH with Phase II Volume Shadowing

IO$_M$_FORCEPATH and IO$_M$_FORCEPATH are supported for shadow set members but not for virtual units.

2.5 I/O Status Block

Figure 2–7 shows the I/O status block (IOSB) for all disk device QIO functions except sense mode. Figure 2–8 shows the I/O status block for the sense mode function. Appendix A lists the status messages for all functions and devices. (The OpenVMS system messages documentation provides explanations and suggested user actions for these messages.)

Figure 2–7 IOSB Contents

<table>
<thead>
<tr>
<th>31</th>
<th>16</th>
<th>15</th>
<th>0</th>
</tr>
</thead>
<tbody>
<tr>
<td>Byte Count (Low-Order Word)</td>
<td>Status</td>
<td></td>
<td></td>
</tr>
<tr>
<td>0</td>
<td>Byte Count (High-Order Word)</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

The byte count is a 32-bit integer that gives the actual number of bytes transferred to or from the process buffer.
2.5 I/O Status Block

The second longword of the I/O status block for the sense mode function returns information about the cylinder, track, and sector configurations for the particular device.

2.6 Disk Driver Programming Example

A sample VAX MACRO disk driver program, DISK_DRIVER.MAR, is shown in Example 2–1. This sample program provides an example of optimizing access time to a disk file. The program creates a file using Record Management Services (RMS), stores information concerning the file, and closes the file. The program then accesses the file and reads and writes to the file using the Queue I/O ($QIO) system service.

Example 2–1 DISK_DRIVER.MAR Disk Driver Programming Example

```
;********************************************************************
;                         .TITLE Disk Driver Programming Example
;                         .IDENT /01/

; Define necessary symbols.
;
$FIBDEF ;Define file information block Offsets
$IODEF ;Define I/O function codes
$RMSDEF ;Define RMS-32 Return Status Values
;
; Local storage
;
; Define number of records to be processed.
;
NUM_RECS=100 ;One hundred records
```

(continued on next page)
Example 2–1 (Cont.)  DISK_DRIVER.MAR Disk Driver Programming Example

; Allocate storage for necessary data structures.
; Allocate File Access Block.
; A file access block is required by RMS-32 to open and close a file.
FAB_BLOCK:
  $FAB ALQ = 100,,- ;Initial file size is to be
  - 100 blocks
  FAC = PUT,- ;File Access Type is output
  FNA = FILE_NAME,- ;File name string address
  FNS = FILE_SIZE,- ;File name string size
  POP = CTG,- ;File is to be contiguous
  MRS = 512,- ;Maximum record size is 512
  - ;bytes
  NAM = NAM_BLOCK,- ;File name block address
  ORG = SEQ,- ;File organization is to be
  - ;sequential
  REM = FIX ;Record format is fixed length

; Allocate file information block.
; A file information block is required as an argument in the Queue I/O system service call that accesses a file.
FIB_BLOCK:
  .BLKB FIB$K_LENGTH

; Allocate file information block descriptor.
; FIB_DESCR:
  .LONG FIB$K_LENGTH ;Length of the file
  .LONG FIB_BLOCK ;Address of the file

; Allocate File Name Block
; A file name block is required by RMS-32 to return information concerning a file (for example, the resultant file name string after logical name translation and defaults have been applied).
NAM_BLOCK:
  $NAM

(continued on next page)
Example 2–1 (Cont.) DISK_DRIVER.MAR Disk Driver Programming Example

; Allocate Record Access Block
; A record access block is required by RMS-32 for record operations on a file.

RAB_BLOCK:
  $RAB FAB = FAB_BLOCK,- ; File access block address
  RAC = SEQ,- ; Record access is to be sequential
  RBF = RECORD_BUFFER,- ; Record buffer address
  RSZ = 512 ; Record buffer size

; Allocate direct address buffer

BLOCK_BUFFER:
  .BLKB 1024 ; Direct access buffer is 1024 bytes

; Allocate space to store channel number returned by the $ASSIGN Channel system service.

DEVICE_CHANNEL:
  .BLKW 1

; Allocate device name string and descriptor.

DEVICE_DESCR:
  .LONG 20$-10$ ; Length of device name string
  .LONG 10$ ; Address of device name string
  10$: .ASCII /SYS$DISK/ ; Device on which created file will reside
  20$: ; Reference label to calculate length

; Allocate file name string and define string length symbol.

FILE_NAME:
  .ASCII /SYS$DISK:MYDATAFIL.DAT/ ; File name string

FILE_SIZE=.-_FILE_NAME ; File name string length

; Allocate I/O status quadword storage.

IO_STATUS:
  .BLKQ 1

; Allocate output record buffer.

(continued on next page)
Example 2–1 (Cont.) DISK_DRIVER.MAR Disk Driver Programming Example

RECORD_BUFFER: ;
  .BLKB 512 ;Record buffer is 512 bytes
;
;*****************************************************************************
;
; Start Program
;
;*****************************************************************************
;
; The purpose of the program is to create a file called MYDATAFIL.DAT
; using RMS-32; store information concerning the file; write 100
; records, each containing its record number in every byte;
; close the file; and then access, read, and write the file directly,
; using the Queue I/O system service. If any errors are detected, the
; program returns to its caller with the final error status in
; register R0.

.ENTRY DISK_EXAMPLE,^M<R2,R3,R4,R5,R6> ;Program starting
    ;address
;
; First create the file and open it, using RMS-32.
;
; PART_1: ;First part of example

$CREATE FAB = FAB_BLOCK ;Create and open file
  BLBC R0,20$ ;If low bit = 0, creation
  ;failure

; Second, connect the record access block to the created file.

$CONNECT RAB = RAB_BLOCK ;Connect the record access
  BLBC R0,30$ ;If low bit = 0, creation
  ;failure

; Now write 100 records, each containing its record number.

MOVZBL #NUM_RECS,R6 ;Set record write loop count
;
; Fill each byte of the record to be written with its record number.
;
10$: SUBB3 R6,#NUM_RECS+1,R5 ;Calculate record number
    MOV5 #0,(R6),R5,#512,RECORD_BUFFER ;Fill record buffer
;
; Now use RMS-32 to write the record into the newly created file.

(continued on next page)
Example 2–1 (Cont.) DISK_DRIVER.MAR Disk Driver Programming Example

$PUT RAB = RAB_BLOCK ;Put record in file
SObGTR R6,10$ ;Any more records to write?

; The file creation part of the example is almost complete. All that
; remains to be done is to store the file information returned by
; RMS-32 and close the file.

MOVW NAM_BLOCK+NAM$W_FID,FIB_BLOCK+FIB$W_FID ;Save file
;identification
MOVW NAM_BLOCK+NAM$W_FID+2,FIB_BLOCK+FIB$W_FID+2 ;Save
;sequence number
MOVW NAM_BLOCK+NAM$W_FID+4,FIB_BLOCK+FIB$W_FID+4 ;Save
:relative volume
$CLOSE FAB = FAB_BLOCK ;Close file
BLBS R0,PART_2 ;If low bit set, successful
;close

20$ RET ;Return with RMS error status

; Record stream connection or put record failure.
;
; Close file and return status.
;
30$: PUSHL R0 ;Save error status
$CLOSE FAB = FAB_BLOCK ;Close file
POPL R0 ;Retrieve error status
RET ;Return with RMS error status

; The second part of the example illustrates accessing the previously
; created file directly using the Queue I/O system service, randomly
; reading and writing various parts of the file, and then deaccessing
; the file.

; First, assign a channel to the appropriate device and access the
; file.
PART_2:

$ASSIGN_S DEVNAM = DEVICE_DESCR,- ;Assign a channel to file
CHAN = DEVICE_CHANNEL ;device
BLBC R0,20$ ;If low bit = 0, assign
;failure
MOVl #FIB$M_NOWRITE!FIB$M_WRITE,- ;Set for read/write
FIB_BLOCK+FIB$L_ACCTL ;access
$QIOW_S CHAN = DEVICE_CHANNEL,- ;Access file on device channel
FUNC = #IO$_ACCESS!IO$M_ACCESS,- ;I/O function is
;access
I0SB = IO_STATUS,- ;Address of I/O status
- ;quadword
P1 = FIB_DESCR ;Address of information block
;descriptor
BLBC R0,10$ ;If low bit = 0, access
;failure
MOVZWL IO_STATUS,R0 ;Get final I/O completion
;status

(continued on next page)
The file is now ready to be read and written randomly. Since the records are fixed length and exactly one block long, the record number corresponds to the virtual block number of the record in the file. Thus a particular record can be read or written simply by specifying its record number in the file.

The following code reads two records at a time and checks to see that they contain their respective record numbers in every byte. The records are then written back into the file in reverse order. This results in record 1 having the old contents of record 2 and record 2 having the old contents of record 1, and so forth. After the example has been run, it is suggested that the file dump utility be used to verify the change in data positioning.

Example 2–1 (Cont.) DISK_DRIVER.MAR Disk Driver Programming Example

BLBS R0,30$ ;If low bit set, successful I/O function

10$: PUSHL R0 ;Save error status

$DASSGN_S CHAN = DEVICE_CHANNEL ;Deassign file device channel

POPL R0 ;Retrieve error status

20$: RET ;Return with I/O error status

; The file is now ready to be read and written randomly. Since the records are fixed length and exactly one block long, the record number corresponds to the virtual block number of the record in the file. Thus a particular record can be read or written simply by specifying its record number in the file.

; The following code reads two records at a time and checks to see that they contain their respective record numbers in every byte. The records are then written back into the file in reverse order. This results in record 1 having the old contents of record 2 and record 2 having the old contents of record 1, and so forth. After the example has been run, it is suggested that the file dump utility be used to verify the change in data positioning.

; The file is now ready to be read and written randomly. Since the records are fixed length and exactly one block long, the record number corresponds to the virtual block number of the record in the file. Thus a particular record can be read or written simply by specifying its record number in the file.

; The following code reads two records at a time and checks to see that they contain their respective record numbers in every byte. The records are then written back into the file in reverse order. This results in record 1 having the old contents of record 2 and record 2 having the old contents of record 1, and so forth. After the example has been run, it is suggested that the file dump utility be used to verify the change in data positioning.

30$ MOVZBL #1,R6 ;Set starting record (block) number

; Read next two records into block buffer.

40$: $QIO_S CHAN = DEVICE_CHANNEL,- ;Read next two records from file channel

; I/O function is read virtual block

FUNC = #IO$_READVBLK,- ;I/O function is read virtual block

IOSB = IO_STATUS,- ;Address of I/O status quadword

P1 = BLOCK_BUFFER,- ;Address of I/O buffer

P2 = #1024,- ;Size of I/O buffer

P3 = R6 ;Starting virtual block of transfer

BSBB 50$ ;Check I/O completion status

; Check each record to make sure it contains the correct data.

; SKPC R6,#512,BLOCK_BUFFER ;Skip over equal record numbers in data

BNEQ 60$ ;If not equal, data match failure

ADDL3 #1,R6,R5 ;Calculate even record number

SKPC R5,#512,BLOCK_BUFFER+512 ;Skip over equal record numbers in data

BNEQ 60$ ;If not equal, data match failure

; Record data matches.

; Write records in reverse order in file.

(continued on next page)
Example 2–1 (Cont.) DISK_DRIVER.MAR Disk Driver Programming Example

```assembly
$QIOW_S CHAN = DEVICE_CHANNEL,- ;Write even-numbered record in - ;odd slot FUNC = #IO$ WRITEVBLK,- ;I/O function is write virtual - ;block IOSB = IO_STATUS,- ;Address of I/O status - ;quadword P1 = BLOCK_BUFFER+512,- ;Address of even record buffer P2 = #512,- ;Length of even record buffer P3 = R6 ;Record number of odd record BSBB 50$ ;Check I/O completion status ADDL3 #1,R6,R5 ;Calculate even record number $QIOW_S CHAN = DEVICE_CHANNEL,- ;Write odd numbered record in - ;even slot FUNC = #IO$ WRITEVBLK,- ;I/O function is write virtual - ;block IOSB = IO_STATUS,- ;Address of I/O status - ;quadword P1 = BLOCK_BUFFER,- ;Address of odd record buffer P2 = #512,- ;Length of odd record buffer P3 = R5 ;Record number of even record BSBB 50$ ;Check I/O completion status ACBB #NUM_RECS-1,#2,R6,40$ ;Any more records to be read? BRB 70$ ;

; Check I/O completion status.

50$: BLBC R0,70$ ;If low bit = 0, service ;failure MOVZWL IO_STATUS,R0 ;Get final I/O completion ;status BLBC R0,70$ ;If low bit = 0, I/O function ;failure

; Record number mismatch in data.

60$: MNEGL #4,R0 ;Set dummy error status value

; All records have been read, verified, and odd/even pairs inverted

70$: PUSHL R0 ;Save final status

$QIOW_S CHAN = DEVICE_CHANNEL,- ;Deaccess file FUNC = #IO$ DEACCESS ;I/O function is deaccess file $DASSGN_S CHAN = DEVICE_CHANNEL ;Deassign file device channel POPL _R0 ;Retrieve final status RET

.END DISK_EXAMPLE
```

This chapter describes the use of magnetic tape drivers, drives, and controllers.

### 3.1 Magnetic Tape Controllers and Drives

The sections that follow describe magnetic tape controllers and drives; however, note that not all supported devices are described here. Refer to the *Software Product Description for the OpenVMS Operating System for Alpha and VAX* for the definitive list of supported devices.

#### 3.1.1 TM03 Magnetic Tape Controller (VAX Only)

On VAX systems, the TM03 magnetic tape controller supports up to eight TE16, TU45, or TU77 tape drives. These dual-density (800 or 1600 bit/inch) drives differ in speed: the TE16, TU45, and TU77 read and write data at 45, 75, and 125 inches per second, respectively. Each drive can hold one 2400-foot, 9-track reel with a capacity of approximately 40 million characters. The TM03 controller is connected to the MASSBUS through a MASSBUS adapter.

#### 3.1.2 TS11 Magnetic Tape Controller (VAX Only)

On VAX systems, the TS11 magnetic tape controller connects to the UNIBUS through a UNIBUS adapter and supports one TS04 tape drive. The TS11/TS04 is a single-density tape system that supports 1600-bit/inch, phase-encoded recording.

The TSU05 and the TSV05 magnetic tape drives are used with UNIBUS and Q-bus systems, respectively.

#### 3.1.3 TM78 and TM79 Magnetic Tape Controllers (VAX Only)

On VAX systems, the TM78 and TM79 magnetic tape controllers support up to four TU78 tape drives. These high-performance, dual-density drives (1600 or 6250 bit/inch) operate at 125 inches per second (ips) using a 2400-foot reel of tape with a capacity of approximately 146 million characters when recorded in the GCR (6250 bit/inch) mode. The TM78 and TM79 controllers are connected to the MASSBUS through a MASSBUS adapter.

#### 3.1.4 TU80 Magnetic Tape Subsystem (VAX Only)

On VAX systems, the TU80 is a single-density, dual-speed (25 or 100 ips) magnetic tape subsystem that uses streaming tape technology (see Section 3.2.7). It supports one drive per subsystem. The TU80 connects to the UNIBUS through a UNIBUS adapter and completely emulates the TS11 magnetic tape controller.
3.1 Magnetic Tape Controllers and Drives

3.1.5 TA81 Magnetic Tape Subsystem

On VAX and Alpha systems, the TA81 is a high-performance, dual-density (1600 or 6250 bit/inch), dual-speed (25 or 75 ips) magnetic tape subsystem that uses streaming tape technology (see Section 3.2.7). It attaches to an HSC50 controller, and is managed with the TMSCP control protocol for tape mass storage.

3.1.6 TU81 Magnetic Tape Subsystem (VAX Only)

On VAX systems, the TU81 is a high-performance, dual-density (1600 or 6250 bit/inch), dual-speed (25 or 75 in/s) magnetic tape subsystem that uses streaming tape technology (see Section 3.2.7). It connects to the UNIBUS through a UNIBUS adapter, and is managed with the TMSCP control protocol for tape mass storage.

3.1.7 TU81-Plus Magnetic Tape Subsystem (VAX Only)

On VAX systems, the TU81-Plus is an enhanced version of the TU81 streaming tape subsystem. It is a 9-track, dual-speed, dual-density, ANSI-standard, half-inch magnetic tape subsystem. In addition, it has a 256-kilobyte (KB) cache buffer that temporarily stores commands and data moving to and from the tape unit. The buffer increases the amount of time the tape drive is able to stream, thereby increasing performance. The TU81-Plus connects to all VAXBI, UNIBUS, and Q-bus systems using the KLESI-B, KLESI-U, and KLESI-Q adapters.

3.1.8 TA90 Magnetic Tape Subsystem

On VAX and Alpha systems, the TA90 is a 5- by 4-inch, 200-MB cartridge tape, fully read- and write-compatible with the IBM 3480 format. The TA90 includes a master controller and a dual transport unit. As many as three additional dual transport slave units can be connected to a single TA90 master controller for a total of eight drives. The controller connects to the HSC 5X-DA high-speed channel card in the HSC.

TA90 tape drives can be equipped with optional stack loaders for unattended backup operations. Each TA90 master has two dual-port STI connections to the HSC. Such dual pathing allows each control unit to service two HSC controllers, which significantly increases tape drive availability. The TA90 subsystem includes a 2-MB cache that allows the controller to prefetch upcoming commands and store them while completing current data transfers. This behavior helps optimize performance. The TA90 is a TMSCP device.

3.1.9 RV20 Write-Once Optical Drive (VAX Only)

On VAX systems, the RV20, a 2 GB, double-sided, write-once optical (WORM) disk drive, is accessed sequentially similar to a tape. A 100-bit error correction code (ECC) protects user data. The controller performs bad block replacement. Three RV20 slaves can be daisy-chained to the subsystem controller in the RV20 master for a total of four drives.

RV02 cartridges can be used on any Compaq RV20 optical subsystem.

The average access time is 212.5 ms with an average seek rate of 150 ms. The maximum data transfer rate is 262 KB per second (formatted and sustained) with a burst rate of 1.33 MB per second.
3.10 TK50 Cartridge Tape System (VAX Only)

On VAX systems, the TK50 is a 95-MB, 5.25-inch cartridge tape system that uses streaming tape technology (see Section 3.2.7). The TK50 records data serially on 22 tracks using serpentine recording, rather than on separate (parallel) tracks. Data written to tape is automatically read as it is written. A cyclic redundancy check (CRC) is performed and the controller is notified immediately if an error occurs on the tape.

The TQK50 is a dual-height Q-bus controller for the TK50 tape drive. The TUK50 is a UNIBUS controller for the same drive. The TZK50 is a SCSI controller for the TK50 tape. Both the TQK50 and the TUK50 are TMSCP devices.

Section 3.1.13 describes compatibility among the TK50, TK70, and TZ30 magnetic cartridge tape systems.

3.11 TK70 Cartridge Tape System (VAX Only)

On VAX systems, the TK70 is a 295-MB, 5.25-inch, streaming cartridge tape system. (See Section 3.2.7 for information about streaming tape technology.) The TK70 tape drive records data serially on 48 tracks using serpentine recording, rather than separate (parallel) tracks. Data written to the tape is automatically read as it is written. A CRC check is performed and the controller is notified immediately if an error occurs on the tape.

The TQK70 is a dual-height, Q-bus controller for the TK70 magnetic tape drive. The TK70 subsystem includes a 38-KB cache to optimize performance. The TBK70 is a VAXBI-bus controller for the same drive. Section 3.1.13 describes compatibility between the TK50 and TK70 magnetic cartridge tape systems.

3.12 TZ30 Cartridge Tape System

On VAX and Alpha systems, the TZ30 is a 95-MB, 5.25-inch, half-height cartridge streaming tape drive with an embedded SCSI controller. See Section 3.2.7 for information about streaming tape technology. The TZ30 uses TK50 cartridge tapes. It records data serially on 22 tracks using serpentine recording, rather than separate parallel tracks. Section 3.1.13 describes compatibility between the TK50, TK70, and TZ30 magnetic cartridge tape systems.

3.13 Read and Write Compatibility Between Cartridge Tape Systems

When you insert a cartridge tape into the TZ30, TK50, and TK70 tape drives, the hardware initializes the media to a device-specific recording density automatically.

Depending on the type of cartridge and the type of drive on which it is formatted (inserted and initialized), full read and write access to tape cartridges may not be permitted.

Formatting a Blank TK50 Cartridge Tape

A blank, unformatted TK50 cartridge can be formatted on the TK50, TK70, and TZ30 cartridge systems. For example, a TK70 tape drive has full read and write access to a TK50 cartridge formatted on a TK70 drive. Once the cartridge tape is formatted on a particular tape drive, the tape drive has full read and write access to the cartridge tape.
Formatting a Previously Initialized TK50 Cartridge Tape

If a TK50 cartridge tape is formatted on a TZ30 or TK50 cartridge tape drive, the TZ30 and TK50 drives initialize the TK50 cartridge to TK50 density. The following table summarizes the types of access available:

<table>
<thead>
<tr>
<th>Controller</th>
<th>TK50 Read</th>
<th>TK50 Write</th>
</tr>
</thead>
<tbody>
<tr>
<td>TZ301</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>TQK50</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>TQK70</td>
<td>Yes</td>
<td>No</td>
</tr>
</tbody>
</table>

1Has an internal controller.

The TK70 tape drive can read data on a TK50 cartridge formatted on a TK50 or TZ30 tape drive.

Formatting a TK50 or TK52 Cartridge Tape on a TK70 Tape Drive

If a TK50 or TK52 cartridge tape is formatted on a TK70 tape drive, the TK70 cartridge tape drive initializes the TK50 or TK52 cartridge tape to TK70 density. The following table summarizes the types of access available:

<table>
<thead>
<tr>
<th>Controller</th>
<th>TK50 Read</th>
<th>TK50 Write</th>
<th>TK50 Read</th>
<th>TK50 Write</th>
</tr>
</thead>
<tbody>
<tr>
<td>TZ301</td>
<td>No</td>
<td>No</td>
<td>No</td>
<td>No</td>
</tr>
<tr>
<td>TQK50</td>
<td>No</td>
<td>No</td>
<td>No</td>
<td>No</td>
</tr>
<tr>
<td>TQK70</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
</tbody>
</table>

1Has an internal controller.

The TK50 and TZ30 tape drives cannot read or write data on a TK50 cartridge tape formatted on a TK70 drive.

3.2 Driver Features

The magnetic tape drivers provide the following features:

- Multiple master adapters and slave formatters
- Different types of devices on a single MASSBUS adapter; for example, an RP05 disk and a TM03 tape formatter
- Reverse read function (except for the TZ30 and TK50 on TUK50 and TQK50 controllers)
- Reverse data check function (except for the TZ30, TS11, and TK50 on TUK50 and TQK50 controllers)
- Data checks on a per-request, per-file, or per-volume basis (except for the TS11)
- Full recovery from power failure for online drives with volumes mounted, including repositioning by the driver (except on VAXstation 2000 and MicroVAX 2000 systems)
3.2 Driver Features

- Extensive error recovery algorithms; for example, non-return-to-zero-inverted (NRZI) error correction
- Logging of device errors in a file that may be displayed by field service or customer personnel
- Online diagnostic support for drive-level diagnostics

The following sections describe master and slave controllers, and data check and error recovery capabilities in greater detail.

3.2.1 Dual-Path HSC Tape Drives

A dual-path HSC tape drive is a drive that connects to two HSCs, both of which have the same nonzero tape allocation class. The operating system recognizes the dual-pathed capability of such a tape drive under the following circumstances:

1. the operating system has access to both HSCs
2. select buttons for both ports are depressed on the tape drive.

If one port fails, the operating system switches access to the operational port automatically, provided that the allocation class information has been defined correctly.

3.2.2 Dynamic Failover and Mount Verification

Dynamic failover occurs on dual-pathed tape drives if mount verification is unable to recover on the current path and an alternate path is available. The failover occurs automatically and transparently and then mount verification proceeds.

A device enters mount verification when an I/O request fails because the device has become inoperative. This might occur in the following instances:

- The device is accidentally placed off line.
- The active port of an HSC-connected drive fails.
- A hardware error occurs.
- The device is set to write protected during a write operation.

When the device comes back on line, either through automatic failover or operator intervention, the operating system validates the volume, restores the tape to the position when the I/O failure occurred, and retries the failed request.

3.2.3 Tape Caching

The RV20, TA90, TK70, and TU81-Plus contain write-back volatile caches. The host enables write-back volatile caches explicitly, either on a per-unit basis or on a per-command basis. To enable caching on a per-unit basis, enter the DCL MOUNT command specifying the qualifier /CACHE=TAPE_DATA.

The Backup utility enables caching on a per-command basis. The user can implement caching on a per-command basis at the QIO level by using the IO$M_NOWAIT function modifiers on commands where it is legal (see Table 3–4). In the unlikely event that cached data is lost, the system returns a fatal error and the device accepts no further I/O requests. Use the IO$M_FLUSH function code to ensure that all write-back-cached data is written out to the specified tape unit. The IO$_PACKACK, IO$_UNLOAD, IO$_REWINDOFF, and IO$_AVAILABLE function codes also flush the cache.
3.2.4 Master Adapters and Slave Formatters

The operating system supports the use of many master adapters of the same type on a system. For example, more than one MASSBUS adapter (MBA) can be used on the same system. A master adapter is a device controller capable of performing and synchronizing data transfers between memory and one or more slave formatters.

The operating system also supports the use of multiple slave formatters per master adapter on a system. For example, more than one TM03 or TM78 magnetic tape formatter per MBA can be used on a system. A slave formatter accepts data and commands from a master adapter and directs the operation of one or more slave drives. The TM03 and the TM78 are slave formatters. The TE16, TU45, TU77, and TU78 magnetic tape drives are slave drives.

3.2.5 Data Check

After successful completion of an I/O operation, a data check is made to compare the data in memory with that on the tape. After a write or read (forward) operation, the tape drive spaces backward and then performs a write-check data operation. After a read operation in the reverse direction, the tape drive spaces forward and then performs a write-check data reverse operation. With the exception of TS04 and TU80 drives, magnetic tape drivers support data checks at the following three levels:

- Per request—You can specify the data-check function modifier (IO$M_DATACHECK) on a read logical block, write logical block, read virtual block, write virtual block, read physical block, or write physical block I/O function.

- Per volume—You can specify the characteristics “data check all reads” and “data check all writes” when the volume is mounted. The OpenVMS DCL Dictionary describes volume mounting and dismounting. The OpenVMS System Services Reference Manual describes the Mount Volume ($MOUNT) and Dismount Volume ($DISMOU) system services.

- Per file—You can specify the file attributes “data check on read” or “data check on write.” File access attributes are specified when the file is accessed. Chapter 1 of this manual and the OpenVMS Record Management Services Reference Manual both describe file access.

Data check is distinguished from a BACKUP/VERIFY operation, which writes an entire save set, rewinds, and then compares the tape to the original tape.

See Section 3.1.10 for information on TK50 data check.

______________________________  Note  ______________________________

Read and write operations with data check can result in very slow performance on streaming tape drives.

______________________________

3–6 Magnetic Tape Drivers
3.2.6 Error Recovery

Error recovery is aimed at performing all possible operations that enable an I/O operation to complete successfully. Magnetic tape error recovery operations fall into the following two categories:

- Handling special conditions, such as power failure and interrupt timeout
- Retrying nonfatal controller or drive errors

The error recovery algorithm uses a combination of these types of error recovery operations to complete an I/O operation.

Power failure recovery consists of repositioning the reel to the position held at the start of the I/O operation in progress at the time of the power failure, and then reexecuting this operation. This repositioning might or might not require operator intervention to reload the drives. When such operator intervention is required, “device not ready” messages are sent to the operator console to solicit reloading of mounted drives. Power failure recovery is not supported on VAXstation 2000 and MicroVAX 2000 systems.

Device timeout is treated as a fatal error, with a loss of tape position. A tape on which a timeout has occurred must be dismounted and rewound before the drive position can be established.

If a nonfatal controller/drive error occurs, the driver (or the controller, depending on the type of drive) attempts to reexecute the I/O operation up to 16 times before returning a fatal error. The driver repositions the tape before each retry.

The inhibit retry function modifier (IO$M_INHRETRY) inhibits all normal (nonspecial conditions) error recovery. If an error occurs, and the request includes that modifier, the operation is terminated immediately and the driver returns a failure status. IO$M_INHRETRY has no effect on power failure and timeout recovery.

The driver can write up to 16 extended interrecord gaps during the error recovery for a write operation. For the TE16, TU45, and TU77 magnetic tape drives, writing these gaps can be suppressed by specifying the inhibit extended interrecord gap function modifier (IO$M_INHEXTGAP). This modifier is ignored for the other magnetic tape drives.

3.2.7 Streaming Tape Systems

Streaming tape systems, such as the TK50, TK70, TU80, TU81, TU81-Plus, TA81, and TZ30, use the supply and takeup reel mechanisms to control tape speed and tension directly, which eliminates the need for more complex and costly tension and drive components. Streaming tapes have a very simple tape path, much like an audio reel-to-reel recorder.

Note

Read and write operations with data check can result in very slow performance on streaming tape drives.

Because the motors driving the reels are low-powered and because there is no tape buffering, streaming tape drives are not capable of starting and stopping in the interrecord gaps like conventional tape drives. When a streaming tape does have to stop, the following events occur:

1. The tape slowly coasts forward to a stop.
Magnetic Tape Drivers
3.2 Driver Features

2. It backs up over a section previously processed.

3. It halts to await the next command.

4. It accelerates so that, when the original interrecord gap is encountered, the tape is moving at full speed.

These steps, allowing the tape to reposition, require approximately one-half second to complete on TU8x tapes and about 3 seconds on TK50 tapes. If the operating system is not capable of writing to, or reading from, a streaming tape drive at a rate that will keep the drive in constant motion (streaming) the drive repositions itself when it runs out of commands to execute. That produces a situation known as thrashing, in which the relatively long reposition times exceed the time spent processing data and the result is lower-than-expected data throughput.

Thrashing is entirely dependent on how fast the system can process data relative to the tape drive speed while streaming. Consequently, the greatest efficiency is obtained when you provide sufficient buffering to ensure continuous tape motion. Some streaming tape drives such as the TU80, TU81, TU81-Plus, and TA81 are dual-speed devices that automatically adjust the tape speed to maximize data throughput and minimize thrashing.

The TK50 writes up to seven filler records to keep the tape in motion. These records are ignored when the data is read.

3.3 Magnetic Tape Driver Device Information

You can obtain information on all magnetic tape device characteristics by using the Get Device/Volume Information ($GETDVI) system service. (Refer to the OpenVMS System Services Reference Manual.)

$GETDVI returns magnetic tape characteristics when you specify the item codes DV1$_DEVCHAR, DV1$_DEVCHAR2, DV1$_DEVDEPEND, and DV1$_ DEVDEPEND2. Tables 3–1, 3–2, and 3–3 list these characteristics. The $DEVDEF macro defines the device-independent characteristics, the $MTDEF macro defines the device-dependent characteristics, and the $MT2DEF macro defines the extended device characteristics. The extended device characteristics apply only to the TU81-Plus tape drive.

<table>
<thead>
<tr>
<th>Table 3–1 Magnetic Tape Device-Independent Characteristics</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Characteristic</strong></td>
</tr>
<tr>
<td>Dynamic Bits (Conditionally Set)</td>
</tr>
<tr>
<td>DEV$M_AVL</td>
</tr>
<tr>
<td>DEV$M_FOR</td>
</tr>
<tr>
<td>DEV$M_MNT</td>
</tr>
<tr>
<td>DEV$M_RCK</td>
</tr>
<tr>
<td>DEV$M_WCK</td>
</tr>
</tbody>
</table>

1Defined by the $DEVDEF macro.

(continued on next page)
### Table 3–1 (Cont.)  Magnetic Tape Device-Independent Characteristics

<table>
<thead>
<tr>
<th>Characteristic</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>DEV$M_FOD</td>
<td>Device is file-oriented.</td>
</tr>
<tr>
<td>DEV$M_IDV</td>
<td>Device is capable of input.</td>
</tr>
<tr>
<td>DEV$M_ODV</td>
<td>Device is capable of output.</td>
</tr>
<tr>
<td>DEV$M_SQD</td>
<td>Device is capable of sequential access.</td>
</tr>
<tr>
<td>DEV$M_WBC</td>
<td>Device is capable of write-back caching.</td>
</tr>
</tbody>
</table>

1 Defined by the $DEVDEF macro.
2 This bit is located in DVI$_DEVCHAR2.

### Table 3–2 Device-Dependent Information for Tape Devices

<table>
<thead>
<tr>
<th>Characteristic</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>MT$M_LOST</td>
<td>If set, the current tape position is unknown.</td>
</tr>
<tr>
<td>MT$M_HWL</td>
<td>If set, the selected drive is hardware write-locked.</td>
</tr>
<tr>
<td>MT$M_EOT</td>
<td>If set, an end-of-tape (EOT) condition was encountered by the last operation to move the tape in the forward direction.</td>
</tr>
<tr>
<td>MT$M_EOF</td>
<td>If set, a tape mark was encountered by the last operation to move the tape.</td>
</tr>
<tr>
<td>MT$M_BOT</td>
<td>If set, a beginning-of-tape (BOT) marker was encountered by the last operation to move the tape in the reverse direction.</td>
</tr>
<tr>
<td>MT$M_PARITY</td>
<td>If set, all data transfers are performed with even parity. If clear (normal case), all data transfers are performed with odd parity. Only non-return-to-zero-inverted recording at 800 bits/inch can have even parity.</td>
</tr>
<tr>
<td>MT$V_DENSITY</td>
<td>Specifies the density at which all data transfer operations are performed. Possible density values are as follows:</td>
</tr>
<tr>
<td>MT$S_DENSITY</td>
<td></td>
</tr>
<tr>
<td>MT$K_GCR_6250</td>
<td>Group-coded recording, 6250 bits/inch</td>
</tr>
<tr>
<td>MT$K_PE_1600</td>
<td>Phase-encoded recording, 1600 bits/inch</td>
</tr>
<tr>
<td>MT$K_NRZI_800</td>
<td>Non-return-to-zero-inverted recording, 800 bits/inch</td>
</tr>
<tr>
<td>MT$K_BLK_833</td>
<td>Cartridge block mode recording</td>
</tr>
<tr>
<td>MT$V_FORMAT</td>
<td>Specifies the format in which all data transfers are performed. A possible format value is as follows:</td>
</tr>
<tr>
<td>MT$S_FORMAT</td>
<td>MT$K_NORMAL11</td>
</tr>
<tr>
<td>MT$_FASTSKIP_USED</td>
<td>If set, the most recent IO$SKIPFILE function was performed using the optimized SCSI space-by-file-marks algorithm. (See Section 3.4.4 for more information about the IO$M_ALLOWFAST modifier to the IO$SKIPFILE function.)</td>
</tr>
</tbody>
</table>

1 Defined by the $MTDEF macro.
2 Only for the TK50 and TZ30 tape drives.
### Table 3–3 Extended Device Characteristics for Tape Devices

<table>
<thead>
<tr>
<th>Characteristic</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>MT2$V_WBC_ENABLE</td>
<td>If set, write-back caching is enabled for this unit.</td>
</tr>
<tr>
<td>MT2$V_RDC_DISABLE</td>
<td>If set, read caching is disabled for this unit.</td>
</tr>
</tbody>
</table>

*Defined by the $MT2DEF macro. Only for the TU81-Plus. Initial device status will show both of these bits cleared; write-back caching will be disabled, read caching will be enabled.

DVI$DEVTYPE and DVI$DEVCLASS return the device type and class names, which are defined by the $DCDEF macro. DVI$DEVBUFSIZ returns the buffer size. The buffer size is the default to be used for tape transfers (normally 2048 bytes). The device class for magnetic tapes is $DCTAPE, and the device type is determined by the magnetic tape model. For example, the device type for the TA78 is DT$TA78; for the TA81 it is DT$TA81.

### 3.4 Magnetic Tape Function Codes

The magnetic tape driver can perform logical, virtual, and physical I/O functions. Foreign-mounted devices do not require privileges to perform logical and virtual I/O requests.

Logical and physical I/O functions to magnetic tape devices allow sequential access to volume storage and require only that the requesting process have direct access to the device. The results of logical and physical I/O operations are unpredictable if an ACP is present.

Virtual I/O functions require intervention by an ACP and must be executed in a prescribed order. The normal order is to create and access a file, write information to that file, and deaccess the file. Subsequently, when you access the file, you read the information and then deaccess the file. You can write over the file when the information it contains is no longer useful and the file has expired.

Any number of bytes (from a minimum of 14 to a maximum of 65,535) can be read from or written into a single block by a single request. The number of bytes itself has no effect on the applicable quotas (direct I/O, buffered I/O, and AST). Reading or writing any number of bytes subtracts the same amount from a quota.

The volume to which a logical or virtual function is directed must be mounted for the function actually to be executed. If it is not, either a “device not mounted” or “invalid volume” status is returned in the I/O status block.

Table 3–4 lists the logical, virtual, and physical magnetic tape I/O functions and their function codes. These functions are described in more detail in the following paragraphs. Chapter 1 describes the QIO level interface to the magnetic tape device ACP. Chapter 10 describes features to improve performance for larger file transfers.
### Table 3–4  Magnetic Tape I/O Functions

<table>
<thead>
<tr>
<th>Function Code</th>
<th>Arguments</th>
<th>Type</th>
<th>Function Modifiers</th>
<th>Function</th>
</tr>
</thead>
<tbody>
<tr>
<td>IO$_ACCESS</td>
<td>P1,[P2],[P3],[P4],[P5]</td>
<td>V</td>
<td>IO$M_CREATE, IO$M_ACCESS</td>
<td>Search a tape for a specified file and access the file if found and IO$M_ACCESS is set. If the file is not found and IO$M_CREATE is set, create a file at end-of-tape (EOT) marker.</td>
</tr>
<tr>
<td>IO$ACPCTRL</td>
<td>P1,[P2],[P3],[P4],[P5]</td>
<td>V</td>
<td>IO$M_DMOUNT</td>
<td>Perform miscellaneous control functions.</td>
</tr>
<tr>
<td>IO$_AVAILABLE</td>
<td>P</td>
<td></td>
<td></td>
<td>Clear volume valid bit.</td>
</tr>
<tr>
<td>IO$_CREATE</td>
<td>P1,[P2],[P3],[P4],[P5]</td>
<td>V</td>
<td>IO$M_CREATE, IO$M_ACCESS</td>
<td>Create a file.</td>
</tr>
<tr>
<td>IO$_DEACCESS</td>
<td>P1,[P2],[P3],[P4],[P5]</td>
<td>V</td>
<td></td>
<td>Deaccess a file and, if the file has been written, write out trailer records.</td>
</tr>
<tr>
<td>IO$_DSE³</td>
<td>P</td>
<td></td>
<td>IO$M_NOWAIT</td>
<td>Erase a prescribed section of the tape.</td>
</tr>
<tr>
<td>IO$_FLUSH</td>
<td>L</td>
<td></td>
<td></td>
<td>Flush the controller cache to tape.</td>
</tr>
<tr>
<td>IO$_MODIFY</td>
<td>P1,[P2],[P3],[P4],[P5]</td>
<td>V</td>
<td></td>
<td>Write user labels.</td>
</tr>
<tr>
<td>IO$_PACKACK</td>
<td>P</td>
<td></td>
<td></td>
<td>Initialize volume valid bit.</td>
</tr>
<tr>
<td>IO$_READLBLK¹⁰</td>
<td>P1,P2</td>
<td>L</td>
<td>IO$M_DATACHECK, IO$M_INHRETRY, IO$M_REVERSE</td>
<td>Read logical block.</td>
</tr>
<tr>
<td>IO$_READPBLK¹⁰</td>
<td>P1,P2</td>
<td>P</td>
<td>IO$M_DATACHECK, IO$M_INHRETRY, IO$M_REVERSE</td>
<td>Read physical block.</td>
</tr>
<tr>
<td>IO$_READVBLK¹⁰</td>
<td>P1,P2</td>
<td>V</td>
<td>IO$M_DATACHECK, IO$M_INHRETRY, IO$M_REVERSE</td>
<td>Read virtual block.</td>
</tr>
<tr>
<td>IO$_REWIND</td>
<td>L</td>
<td></td>
<td>IO$M_NOWAIT, IO$M_INHRETRY, IO$M_RETENSION</td>
<td>Reposition tape to the beginning-of-tape (BOT) marker.</td>
</tr>
<tr>
<td>IO$_REWINDOFF</td>
<td>L</td>
<td></td>
<td>IO$M_NOWAIT, IO$M_INHRETRY, IO$M_RETENSION</td>
<td>Rewind and unload the tape on the selected drive.</td>
</tr>
</tbody>
</table>

¹V = virtual; L = logical; P = physical.
²See Section 1.6.8 for more information.
³Only for TMSCP drives, and TZK50, and TZ30 tape devices.
⁴Not for TS04 and TU80 tape devices.
⁵Not for TUK50 and TQK50 tape devices.
¹⁰On OpenVMS Alpha, P1 supports a 64-bit address.
### Magnetic Tape Function Codes

#### Table 3–4 (Cont.) Magnetic Tape I/O Functions

<table>
<thead>
<tr>
<th>Function Code</th>
<th>Arguments</th>
<th>Type</th>
<th>Function Modifiers</th>
<th>Function</th>
</tr>
</thead>
<tbody>
<tr>
<td>IO$SENSECHAR</td>
<td>[P1],[P2]$^6$</td>
<td>P</td>
<td>IO$M_INHRETRY</td>
<td>Sense the tape characteristics and return them in the I/O status block.</td>
</tr>
<tr>
<td>IO$SENSEMODE</td>
<td>[P1],[P2]$^6$</td>
<td>L</td>
<td>IO$M_INHRETRY</td>
<td>Sense the tape characteristics and return them in the I/O status block.</td>
</tr>
<tr>
<td>IO$SETCHAR</td>
<td>P1,[P2]$^6$</td>
<td>P</td>
<td></td>
<td>Set tape characteristics for subsequent operations.</td>
</tr>
<tr>
<td>IO$SETMODE</td>
<td>P1,[P2]$^6$</td>
<td>L</td>
<td></td>
<td>Set tape characteristics for subsequent operations.</td>
</tr>
<tr>
<td>IO$SKIPFILE</td>
<td>P1</td>
<td>L</td>
<td>IO$M_INHRETRY, IO$M_NOWAIT$^7, IO$M_ALLOWFAST</td>
<td>Skip past a specified number of tape marks in either a forward or reverse direction.</td>
</tr>
<tr>
<td>IO$SKIPRECORD</td>
<td>P1</td>
<td>L</td>
<td>IO$M_INHRETRY, IO$M_NOWAIT$^7</td>
<td>Skip past a specified number of blocks in either a forward or reverse direction.</td>
</tr>
<tr>
<td>IO$UNLOAD</td>
<td>L</td>
<td>IO$M_INHRETRY, IO$M_NOWAIT</td>
<td>Rewind and unload the tape on the selected drive.</td>
<td></td>
</tr>
<tr>
<td>IO$WRITELBLK$^{10}$</td>
<td>P1,P2</td>
<td>L</td>
<td>IO$M_ERASE$^8, IO$M_DATACHECK$^4, IO$M_INHRETRY, IO$M_INHEXTGAP$^9, IO$M_NOWAIT$^7</td>
<td>Write logical block.</td>
</tr>
<tr>
<td>IO$WRITEOF$^{10}$</td>
<td>L</td>
<td>IO$M_INHRETRY, IO$M_INHEXTGAP$^9, IO$M_NOWAIT$^7</td>
<td>Write an extended interrecord gap followed by a tape mark.</td>
<td></td>
</tr>
<tr>
<td>IO$WRITEPBLK$^{10}$</td>
<td>P1,P2</td>
<td>P</td>
<td>IO$M_ERASE$^8, IO$M_DATACHECK$^4, IO$M_INHRETRY, IO$M_INHEXTGAP$^9, IO$M_NOWAIT$^7</td>
<td>Write physical block.</td>
</tr>
</tbody>
</table>

$^1$V = virtual; L = logical; P = physical.

$^4$Not for TS04 and TU80 tape devices.

$^6$The P1 and P2 arguments for IO$SENSEMODE$ and IO$SENSECHAR$ and the P2 argument for IO$SETMODE$ and IO$SETCHAR$ are for TMSCP drives only.

$^7$Only for RV20, TA90, TK70, and TU81-Plus drives.

$^8$Takes no arguments; valid only for TMSCP drives, and TZK50 and TZ30 tape devices.

$^9$Only for TE16, TU45, and TU77 tape drives.

$^{10}$On OpenVMS Alpha, P1 supports a 64-bit address.

(continued on next page)
### Table 3–4 (Cont.) Magnetic Tape I/O Functions

<table>
<thead>
<tr>
<th>Function Code</th>
<th>Arguments</th>
<th>Type</th>
<th>Function Modifiers</th>
<th>Function</th>
</tr>
</thead>
<tbody>
<tr>
<td>IO$_WRITEVBLK$\textsuperscript{10}</td>
<td>P1,P2</td>
<td>V</td>
<td>IO$_M_DATACHECK$\textsuperscript{4}</td>
<td>Write virtual block.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>IO$_M_INHRETRY$</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>IO$_M_INHEXTGAP$\textsuperscript{9}</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>IO$_M_NOWAIT$\textsuperscript{7}</td>
<td></td>
</tr>
</tbody>
</table>

\textsuperscript{1}V = virtual; L = logical; P = physical.
\textsuperscript{4}Not for TS04 and TU80 tape devices.
\textsuperscript{7}Only for RV20, TA90, TK70, and TU81-Plus drives.
\textsuperscript{9}Only for TE16, TU45, and TU77 tape drives.
\textsuperscript{10}On OpenVMS Alpha, P1 supports a 64-bit address.

The function-dependent arguments for IO$\_CREATE$, IO$\_ACCESS$, IO$\_DEACCESS$, IO$\_MODIFY$, IO$\_ACPCONTROL$ are as follows:

- **P1**—The address of the file information block (FIB) descriptor.
- **P2**—Optional. The address of the file name string descriptor. If specified with IO$\_ACCESS$, the name identifies the file being sought. If specified with IO$\_CREATE$, the name is the name of the created file.
- **P3**—Optional. The address of the word that is to receive the length of the resultant file name string.
- **P4**—Optional. The address of a descriptor for a buffer that is to receive the resultant file name string.
- **P5**—Optional. The address of a list of attribute descriptors. If specified with IO$\_ACCESS$, the attributes of the file are returned to the user. If specified with IO$\_CREATE$, P5 is the address of the attribute descriptor list for the new file. All file attributes for IO$\_MODIFY$ are ignored.

See Chapter 1 for more information on these functions.

The function-dependent arguments for IO$\_READVBLK$, IO$\_READLBLK$, IO$\_READPBLK$, IO$\_WRITEVBLK$, IO$\_WRITELBLK$, and IO$\_WRITEPBLK$ are as follows:

- **P1**—The starting virtual address of the buffer that is to receive the data in the case of a read operation; or, in the case of a write operation, the virtual address of the buffer that is to be written on the tape. On OpenVMS Alpha, P1 can be a 64-bit address.
- **P2**—The length of the buffer specified by P1.

The function-dependent argument for IO$\_SKIPFILE$ and IO$\_SKIPRECORD$ is:

- **P1**—The number of tape marks to skip over in the case of a skip file operation; or, in the case of a skip record operation, the number of blocks to skip over. If a positive number is specified, the tape moves forward; if a negative number is specified, the tape moves in reverse. (The maximum number of tape marks or records that P1 can specify is 32,767.)
Example 3–1 shows the correct method of defining the P1 parameter in an IO$_{SKIPRECORD}$ QIO.

Example 3–1  Defining the P1 Parameter in a IO$_{SKIPRECORD}$ QIO

```
TAPE_CHAN:
    .WORD 0
IOSB: .WORD 0
    .WORD 0
    .LONG 0
DEVICE: .ASCID /$127$MUA0:/RECORD: .LONG 2000

; .PSECT CODE,EXE,NOWRT
;
; .ENTRY MT_IO,^M>
;
$ASSIGN_S CHAN=TAPE_CHAN,-
    DEVNAM=DEVICE
BLBC R0,EXIT_ERROR
;
$QIOW_S CHAN=TAPE_CHAN,-
    FUNC=#IO$_{SKIPRECORD},-
    IOSB=IOSB,-
    P1=RECORD
BLBC R0,EXIT_ERROR
$EXIT_S R0

EXIT_ERROR:
    $EXIT_S R0
.END MT_IO
```

3.4.1 Read

The read function reads data into a specified buffer in the forward or reverse direction starting at the next block position.

The operating system provides the following read function codes:

- IO$_{READVBLK}$—Read virtual block
- IO$_{READLBLK}$—Read logical block
- IO$_{READPBLK}$—Read physical block

If a read virtual block function is directed to a volume that is mounted foreign, it is converted to a read logical block function. If a read virtual block function is directed to a volume that is mounted structured, the volume is handled the same way as a file-structured device.

Two function-dependent arguments are used with these codes: P1 and P2. These arguments are described in Section 3.4.

If the read function code includes the reverse function modifier (IO$M_{REVERSE}$), the drive reads the tape in the reverse direction instead of the forward direction. IO$M_{REVERSE}$ cannot be specified for the TUK50 and TQK50 devices.
The data check function modifier (IO$M_DATACHECK) can be used with all read functions. If this modifier is specified, a data check operation is performed after the read operation completes. (The drive performs a space reverse or space forward between the read and data check operations.) A data check operation is also performed if the volume that was read, or the volume on which the file resides (virtual read), has the characteristic “data check all reads.” Furthermore, a data check is performed after a virtual read if the file has the attribute “data check on read.” The TS04 and TU80 tape drives do not support the data check function.

For read physical block and read logical block functions, the drive returns the status SS$_NORMAL (not end-of-tape status) if either of the following conditions occurs and no other error condition exists:

- The tape is positioned past the end-of-tape (EOT) position at the start of the read (forward or reverse) operation.
- The tape enters the EOT region as a result of the read (forward) operation.

The transferred byte count reflects the actual number of bytes read.

If the drive reads a tape mark during a logical or physical read operation in either the forward or reverse direction, any of the following conditions can return an end-of-file (EOF) status:

- The tape is positioned past the EOT position at the start of the read operation.
- The tape enters the EOT region as a result of the read operation.
- The drive reads a tape mark as a result of a read operation but the tape does not enter the EOT region.

An EOF status is also returned if the drive attempts a read operation in the reverse direction when the tape is positioned at the beginning-of-tape (BOT) marker. All conditions that cause an EOF status result in a transferred byte count of zero.

If the drive attempts to read a block that is larger than the specified memory buffer during a logical or physical read operation, a data overrun status is returned. The buffer receives only the first part of the block. On a read in the reverse direction (on drives other than the TK50 and TZ30) the buffer receives only the latter part of the block. The transferred byte count is equal to the actual size of the block. Read reverse starts at the top of the buffer. Therefore, the start of the block is at P1 plus P2 minus the length read. The TUK50 and TZ30 cannot actually perform read reverse operations; they must be simulated by the driver. Therefore, the data returned are those that would have been returned had the block been read in the forward direction.

It is not possible to read a block that is less than 14 bytes in length. Records that contain less than 14 bytes are termed “noise blocks” and are completely ignored by the driver.
3.4 Magnetic Tape Function Codes

3.4.2 Write

The write function writes data from a specified buffer to tape in the forward direction starting at the next block position.

The operating system provides the following write function codes:

- IO$_WRITEVBLK—Write virtual block
- IO$_WRITELBLK—Write logical block
- IO$_WRITEPBLK—Write physical block

If a write virtual block function is directed to a volume that is mounted foreign, the function is converted to a write logical block. If a write virtual block function is directed to a volume that is mounted structured, the volume is handled the same way as a file-structured device.

Two function-dependent arguments are used with these codes: P1 and P2. These arguments are described in Section 3.4.

The IO$M_ERASE function modifier can be used with the IO$_WRITELBLK and IO$_WRITEPBLK function codes to erase a user-selected part of a tape. This modifier propagates an erase pattern of all zeros from the current tape position to 10 feet past the EOT position and then rewinds to the BOT marker.

The data check function modifier (IO$M_DATACHECK) can be used with all write functions. If this modifier is specified, a data check operation is performed after the write operation completes. (The drive performs a space reverse between the write and the data check operations.) The driver forces a data check operation when an error occurs during a write operation. This ensures that the data can be reread. A data check operation is also performed if the volume written, or the volume on which the file resides (virtual write), has the characteristic “data check all writes.” Furthermore, a data check is performed after a virtual write if the file has the attribute “data check on write.” The TS04 and TU80 tape drives do not support the data check function.

If the IO$M_NOWAIT function modifier is specified, write-back caching is enabled on a per-command basis. IO$M_NOWAIT is applicable only to TU81-Plus drives.

If the drive performs a write physical block or a write logical block operation, an EOT status is returned if either of the following conditions occurs and no other error condition exists:

- The tape is positioned past the EOT position at the start of the write operation.
- The tape enters the EOT region as a result of the write operation.

The transferred byte count reflects the size of the block written. It is not possible to write a block less than 14 bytes in length. An attempt to do so results in the return of a bad parameter status for the QIO request.

3.4.3 Rewind

The rewind function repositions the tape to the beginning-of-tape (BOT) marker.

If the IO$M_NOWAIT function modifier is specified, the I/O operation is completed when the rewind is initiated. Otherwise, I/O completion does not occur until the tape is positioned at the BOT marker.
If the IO$M_RETENSION function modifier is specified and the device supports
the retension operation, the rewind function positions the tape to the physical-
end-of-tape (EOT) marker and rewinds the tape to the BOT marker. If the tape
does not support the IO$M_RETENSION modifier, a SS$_ILLIOFUNC error is
returned.

IO$$_REWIND has no function-dependent arguments.

3.4.4 Skip File

The skip file function (IO$$_SKIPFILE) skips past a specified number of tape
marks in either a forward or reverse direction. A function-dependent argument
(P1) is provided to specify the number of tape marks to be skipped, as shown
in Figure 3–1. If a positive file count is specified, the tape moves forward; if a
negative file count is specified, the tape moves in reverse. (The actual number of
files skipped is returned as an unsigned number in the I/O status block.)

Figure 3–1 IO$$_SKIPFILE Argument

<table>
<thead>
<tr>
<th>P1:</th>
<th>File Count</th>
</tr>
</thead>
<tbody>
<tr>
<td>Not Used</td>
<td></td>
</tr>
</tbody>
</table>

Only tape marks (when the tape moves in either direction) and the BOT marker
(when the tape moves in reverse) are counted during a skip file operation. The
BOT marker terminates a skip file function in the reverse direction. The end-of-
tape (EOT) marker does not terminate a skip file function in either the forward
or reverse direction. A negative skip file function leaves the tape positioned just
before a tape mark (at the end of a file) unless the BOT marker is encountered,
whereas a positive skip file function leaves the tape positioned just past the tape
mark.

A skip file function in the forward direction can also be terminated if two
consecutive tape marks are encountered. Section 3.4.5.1 describes this feature.

The IO$M_ALLOWFAST modifier can be used with the IO$$_SKIPFILE function
to provide better performance on SCSI tape drives that support the SCSI
space-by-file-marks command and the SCSI read position command.

When the IO$M.AllowFast modifier is specified, a tape operation skips over
consecutive tape marks that are not immediately before the end-of-data position
on the medium. However, if two consecutive tape marks are detected immediately
before the end-of-data position on the tape, the tape is positioned between these
two tape marks and the SS$$_ENDOFVOLUME status is returned.

The IO$M_ALLOWFAST modifier allows a SCSI tape subsystem to use the
optimized IO$$_SKIPFILE if it is capable. If a specific tape device does not
adequately support the optimized IO$$_SKIPFILE that uses the SCSI space-by-
file-marks command, the tape subsystem will use the standard space-by-records
algorithm.
3.4.5 Skip Record

The skip record function skips past a specified number of physical tape blocks in either a forward or reverse direction. A device- or function-dependent argument (P1) specifies the number of blocks to skip, as shown in Figure 3–2. If a positive block count is specified, the tape moves forward; if a negative block count is specified, the tape moves in reverse. The actual number of blocks skipped is returned as an unsigned number in the I/O status block. If a tape mark is detected, the count is the number of blocks skipped, plus 1 (forward tape motion) or minus 1 (reverse tape motion).

Figure 3–2 IOS_SKIPRECORD Argument

<table>
<thead>
<tr>
<th>P1:</th>
<th>Not Used</th>
<th>Block Count</th>
</tr>
</thead>
<tbody>
<tr>
<td>31</td>
<td>16</td>
<td>15</td>
</tr>
</tbody>
</table>

A skip record operation is terminated by the end-of-file (EOF) marker when the tape moves in either direction, by the BOT marker when the tape moves in reverse, and by the EOT marker when the tape moves forward.

A skip record function in the forward direction can also be terminated if the tape was originally positioned between two tape marks. Section 3.4.5.1 describes this feature.

3.4.5.1 Logical End-of-Volume (EOV) Detection

A skip file or skip record operation that uses the standard space-by-records algorithm is terminated when two consecutive tape marks are encountered when the tape moves in the forward direction. After the operation terminates, the tape remains positioned between the two tape marks that were detected. The I/O status block (IOSB) returns the status SS$\_ENDOFVOLUME and the actual number of files (or records) skipped during the operation prior to the detection of the second tape mark. The skip count is returned in the high-order word of the first longword of the IOSB.

An optimized skip file that uses the IO$M\_ALLOWFAST modifier is terminated when the end-of-data position is encountered. If two consecutive tape marks immediately precede the end-of-data position on the tape, the tape is positioned between these two tape marks. The SS$\_ENDOFVOLUME status and the skip count are returned in the IOSB.

Subsequent skip record (or skip file) requests terminate immediately when the tape is positioned between the two tape marks, producing no net tape movement and returning the SS$\_ENDOFVOLUME status with a skip count of zero.

To move the tape beyond the second tape mark, you must employ another I/O function. For example, the IO$\_READLBLK function, if issued after receipt of the SS$\_ENDOFVOLUME status return, terminates with an SS$\_ENDOFFILE status and with the tape positioned just past the second tape mark. From this new position, other skip functions could be issued to produce forward tape motion (assuming there is additional data on the tape).
If three consecutive tape marks are encountered during a skip file function, you must issue two IO$_READLBLK functions, the first to get the SS$_ENDOFFILE return and the second to position the tape past the third tape mark.

3.4.6 Write End-of-File

The write end-of-file (EOF) function writes an extended interrecord gap (of approximately 3 inches for non-return-to-zero-inverted (NRZI) recording and 1.5 inches for phase-encoded (PE) recording) followed by a tape mark. No device- or function-dependent arguments are used with IO$_WRITEOF.

An end-of-tape (EOT) status is returned in the I/O status block if either of the following conditions is present and no other error conditions occur:

- A write EOF function is executed while the tape is positioned past the EOT marker.
- A write EOF function causes the tape position to enter the EOT region.

3.4.7 Rewind Offline

The rewind offline function rewinds and unloads the tape on the selected drive. The I/O operation is completed as soon as the tape movement is initiated. The actual finish of the mechanical rewind or unload operation may occur long after the I/O operation completes.

If the IO$M_RETENSION function modifier is specified and the device supports the retension operation, the rewind offline function positions the tape to the physical end-of-tape (EOT) marker and rewinds the tape to the beginning-of-tape (BOT) marker. If the tape does not support the IO$M_RETENSION modifier, an SS$_ILLIOFUNC error is returned.

No device- or function-dependent arguments are used with IO$_REWINDOFF.

3.4.8 Unload

The unload function rewinds and unloads the tape on the selected drive. The unload function is functionally the same as the rewind offline function. If the IO$M_NOWAIT function modifier is specified, the I/O operation is completed as soon as the rewind operation is initiated. No device- or function-dependent arguments are used with IO$$_UNLOAD.

3.4.9 Sense Tape Mode

The sense tape mode function senses the current device-dependent and extended device characteristics (see Tables 3–2 and 3–3).

The operating system provides the following function codes:

- IO$_SENSEMODE—Sense mode
- IO$_SENSECHAR—Sense characteristics

Sense mode requires logical I/O privilege. Sense characteristics requires physical I/O privilege. For TMSCP drives, the sense mode function returns magnetic tape information in a user-supplied buffer, which is specified by the following function-dependent arguments:

- P1—Optional. Address of a user-supplied buffer.
- P2—Optional. Length of a user-supplied buffer.
If P1 is not zero, the sense mode buffer returns the tape characteristics. (If P2=8, the second longword of the buffer contains the device-dependent characteristics. If P2=12, the second longword contains the device-dependent characteristics and the third longword contains the tape densities that the drive supports and the extended tape characteristics.) The extended characteristics are identical to the information returned by DVI$_\text{DEVDEPEND2}$ (see Table 3–3). Figure 3–3 shows the contents of the P1 buffer.

### Figure 3–3 Sense Mode P1 Buffer

#### P2=8:

<table>
<thead>
<tr>
<th>31</th>
<th>16</th>
<th>15</th>
<th>8</th>
<th>7</th>
<th>0</th>
</tr>
</thead>
<tbody>
<tr>
<td>Buffer Size</td>
<td>Type</td>
<td>Class</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Tape Characteristics *</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

* From UCB$\text{L}_\text{DEVDEPEND}$

#### P2=12:

<table>
<thead>
<tr>
<th>31</th>
<th>16</th>
<th>15</th>
<th>8</th>
<th>7</th>
<th>0</th>
</tr>
</thead>
<tbody>
<tr>
<td>Buffer Size</td>
<td>Type</td>
<td>Class</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Tape Characteristics *</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Extended Tape Characteristics **</td>
<td>Supported Densities **</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

* From UCB$\text{L}_\text{DEVDEPEND}$
** From UCB$\text{L}_\text{DEVDEPEND2}$

Regardless of whether the P1 buffer is specified, the I/O status block returns the device-dependent characteristics in the second longword (see Figure 3–6). These characteristics are identical to the information returned by DVI$_\text{DEVDEPEND}$ (see Table 3–2 in Section 3.3).

3.4.10 Set Mode

Set mode operations affect the operation and characteristics of the associated magnetic tape device. The operating system defines two types of set mode functions: set mode and set characteristics.

Set mode requires logical I/O privilege. Set characteristics requires physical I/O privilege. The following function codes are provided:

- IO$_\text{SETMODE}$—Set mode
- IO$_\text{SETCHAR}$—Set characteristics

These functions take the following device- or function-dependent arguments (other arguments are ignored):

- P1—The address of a characteristics buffer.
• P2—Optional. The length of the characteristics buffer. The default is 8 bytes. If a length of 12 bytes is specified, the third longword (which is for TMSCP drives only) specifies the extended tape characteristics.

Figure 3–4 shows the P1 characteristics buffer for IO$$_{SETMODE}$$. Figure 3–5 shows the same buffer for IO$$_{SETCHAR}$$.  

**Figure 3–4  Set Mode Characteristics Buffer for IO$$_{SETMODE}$**

<table>
<thead>
<tr>
<th>P2=8:</th>
<th>31</th>
<th>16</th>
<th>15</th>
<th>0</th>
</tr>
</thead>
<tbody>
<tr>
<td>Buffer Size</td>
<td>16</td>
<td>15</td>
<td>0</td>
<td></td>
</tr>
<tr>
<td>Tape Characteristics</td>
<td>Not Used</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>P2=12:</th>
<th>31</th>
<th>16</th>
<th>15</th>
<th>0</th>
</tr>
</thead>
<tbody>
<tr>
<td>Buffer Size</td>
<td>16</td>
<td>15</td>
<td>0</td>
<td></td>
</tr>
<tr>
<td>Tape Characteristics</td>
<td>Not Used</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Extended Tape Characteristics</td>
<td>Reserved</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
Figure 3–5  Set Mode Characteristics Buffer for IO$SETCHAR

![Diagram of Set Mode Characteristics Buffer]

The first longword of the P1 buffer for the set characteristics function contains information on device class and type, and the buffer size. The device class for tapes is DC$TAPE.

The $DCDEF macro defines the device type and class names. The buffer size is the default to be used for tape transfers (this default is normally 2048 bytes).

The second longword of the P1 buffer for both the set mode and set characteristics functions contains the tape characteristics. Table 3–5 lists the tape characteristics and their meanings. The $MTDEF macro defines the symbols listed. If P2=12, the third longword contains the extended tape characteristics for TMSCP drives, which are listed in Table 3–6. The extended tape characteristics are defined by the $MT2DEF macro and are identical to the information returned by DVI$DEVDEPEND2.

Table 3–5  Set Mode and Set Characteristics Magnetic Tape Characteristics

<table>
<thead>
<tr>
<th>Characteristic1</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>MT$M_PARITY</td>
<td>If set, all data transfers are performed with even parity. If clear (normal case), all data transfers are performed with odd parity. Even parity can be selected only for non-return-to-zero-inverted recording at 800 bits/inch. Even parity cannot be selected for phase-encoded recording (tape density is MT$K_PE_1600) or group-coded recording (tape density is MT$K_GCR_6250) and is ignored.</td>
</tr>
</tbody>
</table>

1Defined by the $MTDEF macro.

(continued on next page)
Table 3–5 (Cont.)  Set Mode and Set Characteristics Magnetic Tape Characteristics

<table>
<thead>
<tr>
<th>Characteristic</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>MT$V_DENSITY</td>
<td>Specifies the density at which all data transfers are performed. Tape density can be set only when the selected drive’s tape position is at the BOT marker. Possible density values are as follows:</td>
</tr>
<tr>
<td></td>
<td>MT$K_DEFAULT Default system density.</td>
</tr>
<tr>
<td></td>
<td>MT$K_GCR_6250 Group-coded recording, 6250 bits/inch.</td>
</tr>
<tr>
<td></td>
<td>MT$K_PE_1600 Phase-encoded recording, 1600 bits/inch.</td>
</tr>
<tr>
<td></td>
<td>MT$K_NRZI_800 Non-return-to-zero-inverted recording, 800 bits/inch.</td>
</tr>
<tr>
<td></td>
<td>MT$K_BLK_833 Cartridge block mode recording(^2).</td>
</tr>
<tr>
<td>MT$S_DENSITY</td>
<td></td>
</tr>
<tr>
<td>MT$V_FORMAT</td>
<td>Specifies the format in which all data transfers are performed. Possible format values are as follows:</td>
</tr>
<tr>
<td></td>
<td>MT$K_DEFAULT Default system format.</td>
</tr>
<tr>
<td></td>
<td>MT$K_NORMAL11 Normal PDP-11 format. Data bytes are recorded sequentially on tape with each byte occupying exactly one frame.</td>
</tr>
<tr>
<td>MT$S_FORMAT</td>
<td></td>
</tr>
</tbody>
</table>

\(^1\)Defined by the $MTDEF macro.  
\(^2\)Only for the TK50 and TZ30.

Table 3–6  Extended Device Characteristics for Tape Devices

<table>
<thead>
<tr>
<th>Characteristic</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>MT$V_WBC_ENABLE</td>
<td>Enable write-back caching on a per-unit basis.</td>
</tr>
<tr>
<td>MT$V_RDC_DISABLE</td>
<td>Disable read caching on a per-unit basis.</td>
</tr>
</tbody>
</table>

\(^1\)Defined by the $MT2DEF macro. Only for TU81-Plus drives.

Application programs that change specific magnetic tape characteristics should perform the following steps, as shown in Example 3–2 in Section 3.6:

1. Use the IO$_SENSEMODE function to read the current characteristics.
2. Modify the characteristics.
3. Use the set mode function to write back the results.

Failure to follow this sequence will result in clearing any previously set characteristic.

3.4.11  Multiple Tape Density Support (Alpha Only)

As of Version 7.2, OpenVMS Alpha permits the selection of any density and any compression supported by a tape drive. You can write to tapes using any density and any compression algorithm supported by the tape drive. Exchanging tapes among tape drives with different default settings for density or compression is much easier with this enhancement.
Mutiple tape density support is provided by changes in the QIO interface. These changes are guided by device/density tables in system libraries and the corresponding class drivers. This enhancement functions with tape drives that support multiple tape density switching via the standard MODE_SENSE and MODE_SELECT mechanisms. All density and compression options available for a given drive will be accessible by the system. The QIO interface uses MT3DEF to identify the drives, and to match them with their density and compression code options. Some newer drives may not be included in the module.

Note

After the media has been initialized to a specific density, it will remain that density until the media is initialized to a different density. For example, if a COMPAC III media has been initialized with TK86 density, the DCL command MOUNT/DENSITY=TK85 will have no effect because the media is initialized at TK86 density. Likewise, BACKUP/DENSITY=TK85 will have no effect if the media is initialized at TK86 density. However, BACKUP/DENS=TK85/INITIALIZE will initialize the media to TK85 density.

These enhancements allow IO$_SETMODE and IO$_SENSEMODE to function with most density values and a wider variety of drives. The system management utilities BACKUP and MOUNT take advantage of this added functionality. For more information about multiple tape density support with these utilities, refer to the OpenVMS System Management Utilities Reference Manual. For more information about enhancements in INITIALIZE, refer to the OpenVMS DCL Dictionary.

3.4.12 Data Security Erase

The data security erase function erases all data from the current position of the volume to 10 feet beyond the EOT reflective strip, and then rewinds the tape to the BOT marker. It is a physical I/O function and requires the access privilege necessary to perform physical I/O functions. The following function code is provided:

\[
\text{IO}\$_\text{DSE}
\]

If the function is issued when a tape is positioned at the BOT marker, all data on the tape will be erased.

IO$_DSE takes no device- or function-dependent arguments.

3.4.13 Modify

Specifying the ATR$_\text{C\_USERLABEL}$ or ATR$_\text{C\_ENDLBLAST}$ attributes with IO$_\text{MODIFY}$ results in a bad attribute error. If any other attributes are specified, the IO$_\text{MODIFY}$ function is treated as a no-operation; that is, the function returns success, but no action is performed.
3.4.14 Pack Acknowledge

The pack acknowledge function sets the volume valid bit for all magnetic tape devices. It is a physical I/O function and requires the access privilege to perform physical I/O. The following function code is provided:

\texttt{IO\_PACKACK}

This function code takes no function-dependent arguments.

\texttt{IO\_PACKACK} must be the first function issued when a volume is placed in a magnetic tape drive. \texttt{IO\_PACKACK} is issued automatically when the DCL commands INITIALIZE or MOUNT are issued.

3.4.15 Available

The available function clears the volume valid bit for all magnetic tape drives, that is, it reverses the function performed by the pack acknowledge function (see Section 3.4.14). A rewind of the tape is performed (applicable to all tape drives). No unload function is issued to the drive. The following function code is provided:

\texttt{IO\_AVAILABLE}

This function takes no function-dependent arguments.

3.4.16 Flush

The flush function is used to ensure that all previously issued cached commands have fully completed. Normally, hosts use this function to establish or maintain synchronization with write-back cached commands issued to the specified tape unit. The I/O request does not complete until all cached data is written successfully to the media in the exact order that the user specified.

\texttt{IO\_FLUSH}

This function code takes no function-dependent arguments.

3.5 I/O Status Block

The I/O status block (IOSB) for QIO functions on magnetic tape devices is shown in Figure 3–6. Appendix A lists the status returns for these functions. (The OpenVMS system messages documentation provides explanations and suggested user actions for these returns.) Table 3–2 (in Section 3.3) lists the device-dependent data returned in the second longword. The \texttt{IO\_SENSEMODE} function can be used to return that data.

\begin{figure}[h]
\centering
\begin{tabular}{|c|c|c|c|}
\hline
\textbf{31} & \textbf{16} & \textbf{15} & \textbf{0} \tabularnewline
\hline
\multicolumn{4}{|c|}{Byte Count} \tabularnewline
\hline
\multicolumn{4}{|c|}{Status} \tabularnewline
\hline
\multicolumn{4}{|c|}{Device-Dependent Data} \tabularnewline
\hline
\end{tabular}
\caption{IOSB Contents}
\end{figure}
3.5 I/O Status Block

The byte count is the actual number of bytes transferred to or from the process buffer or the number of files or blocks skipped. (If an IO$_$SKIPRECORD function is terminated by the detection of a tape mark, the count returned in the IOSB is an unsigned number reflecting the number of blocks skipped, plus 1.

3.6 Magnetic Tape Driver Programming Examples

This section presents magnetic tape driver VAX MACRO programming examples.

Example 3–2 shows the recommended sequence for changing a device characteristic. It retrieves the current characteristics using an IO$_$SENSEMODE request, sets the new characteristics bits, and then uses IO$_$SETMODE to set the new characteristics.

Example 3–3 shows ways of specifying sense mode and set mode, both with and without a user buffer specified, and with user buffers of different lengths.

In addition, Example 3–4 shows how data is written to and read from magnetic tape through the magnetic tape ACP.

Example 3–2 Device Characteristic Program Example

```plaintext
$QIOW_S - ; Get current characteristics.
  FUNC = #IO$_$SENSEMODE,- ; - Sensemode
  CHAN = CHANNEL,- ; - Channel
  IOSB = IO_STATUS,- ; - IOSB
  P1 = BUFFER,- ; - User buffer supplied
  P2 = #12 ; - Buffer length = 12

  .
  .
  .

(Check for errors)
  .
  .
  .

(Set desired characteristics bits)
  .
  .
  .

$QIOW_S - ; Set new characteristics.
  FUNC = #IO$_$SETMODE,- ; - Set Mode
  CHAN = CHANNEL,- ; - Channel
  IOSB = IO_STATUS,- ; - IOSB
  P1 = BUFFER,- ; - User buffer address
  P2 = #12 ; - Buffer length = 12

  .
  .
  .

(Check for errors)
  .
  .
  .
```
Example 3–3 Set Mode and Sense Mode Program Example

```
.PSECT IMPURE, NOEXE, NOSHR

DEVICE_NAME: ; Name of device
  .ASCI: /MUA0/

CHANNEL: ; Channel to device
  .WORD 0

BUFFER: .BLKL 3 ; Set/Sense characteristics
  ; buffer

IO_STATUS: ; Final I/O status
  .QUAD 0

.PSECT CODE, RD, NOWRT, EXE

.ENTRY MAIN, ^M<>

$ASSIGN_S - ; Assign a channel to device
  DEVNAM = DEVICE_NAME,-
  CHAN = CHANNEL ;

BSBW ERR_CHECK2 ; Check for errors

$QIOW_S - ; Get current characteristics
  FUNC = #IO$SENSEMODE,-; No user buffer supplied
  CHAN = CHANNEL,-
  IOSB = IO_STATUS ;

BSBW ERR_CHECK ; Check for errors

$QIOW_S - ; Get current characteristics
  FUNC = #IO$SENSEMODE,-; User buffer supplied, length
  CHAN = CHANNEL,- ; defaulted
  IOSB = IO_STATUS,-
  P1 = BUFFER ;

BSBW ERR_CHECK ; Check for errors

$QIOW_S - ; Get current characteristics
  FUNC = #IO$SENSEMODE,-; User buffer supplied, length
  CHAN = CHANNEL,- ; = 8
  IOSB = IO_STATUS,-
  P1 = BUFFER,-
  P2 = #8 ;

BSBW ERR_CHECK ; Check for errors

$QIOW_S - ; Get extended characteristics
  FUNC = #IO$SENSEMODE,-; User buffer supplied, length
  CHAN = CHANNEL,- ; = 12
  IOSB = IO_STATUS,-
  P1 = BUFFER,-
  P2 = #12 ;

BSBW ERR_CHECK ; Check for errors

$QIOW_S - ; Set new characteristics
  FUNC = #IO$SETMODE,-; Length defaulted
  CHAN = CHANNEL,-
  IOSB = IO_STATUS,-
  P1 = BUFFER ;

BSBW ERR_CHECK ; Check for errors
```

(continued on next page)
Example 3–3 (Cont.) Set Mode and Sense Mode Program Example

```assembly
$QIOW_S -
  FUNC = #IO$_SETMODE,- ; Length = 8
  CHAN = CHANNEL,- ;
  IOSB = IO_STATUS,- ;
  P1 = BUFFER,- ;
  P2 = #8 ;
  BSBW ERR_CHECK ; Check for errors

$QIOW_S -
  FUNC = #IO$_SETMODE,- ; Length = 12
  CHAN = CHANNEL,- ;
  IOSB = IO_STATUS,- ;
  P1 = BUFFER,- ;
  P2 = #12 ;
  BSBW ERR_CHECK ; Check for errors

RET

.END MAIN
```

Example 3–4 MAGNETIC_TAPE.MAR Device Characteristic Program Example

```assembly
;*********************************************************************

.TITLE MAGTAPE PROGRAMMING EXAMPLE
.IDENT /01/

; Define necessary symbols.

$FIBDEF ; Define file information block
  ; symbols
$IODEF ; Define I/O function codes

; Allocate storage for the necessary data structures.

; Allocate magtape device name string and descriptor.

(continued on next page)```
Example 3–4 (Cont.) MAGNETIC_TAPE.MAR Device Characteristic Program Example

TAPENAME: ;
   .LONG  20$-10$ ;Length of name string
   .LONG  10$ ;Address of name string
10$:   .ASCII /TAPE/ ;Name string
20$:
       ;Reference label

; Allocate space to store assigned channel number.
;
TAPECHAN: ;
   .BLKW 1 ;Tape channel number
;
; Allocate space for the I/O status quadword.
;
IOSTATUS: ;
   .BLKQ 1 ;I/O status quadword
;
; Allocate storage for the input/output buffer.
;
BUFFER: ;
   .REPT 256 ;Initialize buffer to
   .ASCII /A/ ;contain 'A'
   .ENDR
;
; Now define the file information block (FIB), which the ACP uses
; in accessing and deaccessing the file. Both the user and the ACP
; supply the information required in the FIB to perform these
; functions.
;
FIB_DESCR: ;Start of FIB
   .LONG ENDFIB-FIB ;Length of FIB
   .LONG FIB ;Address of FIB
FIB:   .LONG FIB$M_WRITE!FIB$M_NOWRITE ;Read/write access allowed
      .WORD 0,0,0 ;File ID
      .WORD 0,0,0 ;Directory ID
      .LONG 0 ;Context
      .WORD 0 ;Name flags
      .WORD 0 ;Extend control
ENDFIB: ;Reference label

;
; Now define the file name string and descriptor.
;
NAME_DESCR: ;
   .LONG ENDFNAME-NAME ;File name descriptor
   .LONG NAME ;Address of name string
NAME:   .ASCII "MYDATA.DAT;1" ;File name string
END_NAME: ;Reference label
;
;*********************************************************************
; Start Program
;
;*********************************************************************

(continued on next page)
Example 3–4 (Cont.) MAGNETIC_TAPE.MAR Device Characteristic Program Example

; The program first assigns a channel to the magnetic tape unit and
; then performs an access function to create and access a file called
; MYDATA.DAT. Next, the program writes 26 blocks of data (the letters
; of the alphabet) to the tape. The first block contains all A’s, the
; next all B’s, and so forth. The program starts by writing a block of
; 256 bytes, that is, the block of A’s. Each subsequent block is reduced
; in size by two bytes so that by the time the block of Z’s is written,
; the size is only 206 bytes. The magtape ACP does not allow the reading
; of a file that has been written until one of three events occurs:
; 1. The file is deaccessed.
; 2. The file is rewound.
; 3. The file is backspaced.
; In this example the file is backspaced zero blocks and then read in
; reverse (incrementing the block size every block); the data is
; checked against the data that is supposed to be there. If no data
; errors are detected, the file is deaccessed and the program exits.

; ENTRY MAGTAPE_EXAMPLE,`M<R3,R4,R5,R6,R7,R8>

; First, assign a channel to the tape unit.

$ASSIGN_S TAPENAME,TAPECHAN ;Assign tape unit
CMPW `#SS$ NORMAL,R0 ;Success?
BSBW ERRCHECK ;Find out

; Now create and access the file MYDATA.DAT.

$QIOW_S CHAN=TAPECHAN,- ;Channel is magtape
   FUNC=`#IO$_CREATE!IO$M_ACCESS!IO$M_CREATE,-;Function
      - ;is create
      IOSB=IOSTATUS,- ;Address of I/O status
      - ;word
      P1=FIB_DESCR,- ;FIB descriptor
      P2=`#NAME_DESCR ;Name descriptor
CMPW `#SS$ NORMAL,R0 ;Success?
BSBW ERRCHECK ;Find out

; LOOP1 consists of writing the alphabet to the tape (see previous
; description).

MOVL $26,R5 ;Set up loop count
MOVL $256,R3 ;Set up initial byte count
   ;in R3
LOOP1: ;Start of loop
   $QIOW_S CHAN=TAPECHAN,- ;Perform QIOW to tape channel
      FUNC=`#IO$_WRITEVBLK,- ;Function is write virtual
         - ;block
         P1=BUFFER,- ;Buffer address
         P2=R3 ;Byte count
CMPW `#SS$ NORMAL,R0 ;Success?
BSBW ERRCHECK ;Find out

; Now decrement the byte count in preparation for the next write
; operation and set up a loop count for updating the character
; written; LOOP2 performs the update.

(continued on next page)
Example 3–4 (Cont.) MAGNETIC_TAPE.MAR Device Characteristic Program Example

SUBL2 #2,R3 ;Decrement byte count for next write
MOVL R3,R8 ;Copy byte count to R8 for LOOP2 count
MOVAL BUFFER,R7 ;Get buffer address in R7
LOOP2: INCB (R7)+ ;Increment character
SOBGTR R8,LOOP2 ;Until finished
SOBGTR R5,LOOP1 ;Repeat LOOP1 until alphabet complete

; The alphabet is now complete. Fall through LOOP1 and update the byte count so that it reflects the actual size of the last block written to tape.

ADDL2 #2,R3 ;Update byte count

; The tape is now read, but first the program must perform one of the three functions described previously before the ACP allows read access. The program performs an ACP control function, specifying skip zero blocks. This is a special case of skip reverse and causes the ACP to allow read access.

CLRL FIB+FIB$L_CNTRLVAL ;Set up to space zero blocks
MOVW #FIB$C_SPACE,FIB+FIB$W_CNTRLFUNC ;Set up for space function
$QIOW_S CHAN=TAPECHAN,- ;Perform QIOW to tape channel
FUNC=#IO$_ACP CONTROL,- ;Perform an ACP control function
P1=FIB_DESCR ;Define the FIB
CMPW #SS$ NORMAL,R0 ;Success?
BSBW ERRCHECK ;Find out

; Read the file in reverse.

MOVL #26,R5 ;Set up loop count
MOVB #^A/Z/,R6 ;Get first character in R6
LOOP3: ;
MOVAL BUFFER,R7 ;And buffer address to R7
$QIOW_S CHAN=TAPECHAN,- ;Channel is magtape
FUNC=#IO$ READ VBLK!IO$M REVERSE,- ;Function is read reverse
IOSB=IOSTATUS,- ;Define I/O status quadword
P1=BUFFER,- ;And buffer address
P2=R3 ;R3 bytes
CMPW #SS$ NORMAL,R0 ;Success?
BSBW ERRCHECK ;Find out

(continued on next page)
Example 3–4 (Cont.) MAGNETIC_TAPE.MAR Device Characteristic Program Example

; Check the data read to verify that it matches the data written.
;
    ; Copy R3 to R4 for loop count
    MOVL R3,R4

CHECKDATA:
    ; Check each character
    CMPB (R7)+,R6
    BNEQ MISMATCH ; If error, print message

    ; Continue until finished
    SOBGTR R4,CHECKDATA

    ; Go through alphabet in reverse
    DECB R6

    ; Update byte count by 2 for next block
    ADDL2 #2,R3

    ; Read next block
    SOBGTR R5,LOOP3

; Now deaccess the file.
;
    $QIOW_S CHAN=TAPECHAN,- ; Channel is magtape
    FUNC=#IQ$_DEACCESS,- ; Deaccess function
    P1=FIB_DESCR,- ; File information block (required)
    IOSB=IOSTATUS ; I/O status

; Deassign the channel and exit.
;
EXIT: $DASSGN_S CHAN=TAPECHAN ; Deassign channel
    RET ; Exit

; If an error had been detected, a program would normally generate an error message here. But for this example the program simply exits.
;
MISMATCH:
    BRB EXIT ; Exit

ERRCHECK:
    ; If not success, exit
    BNEQ EXIT
    RSB ; Otherwise, return

.END MAGTAPE_EXAMPLE
The operating system supports a virtual device, called a mailbox, that is used for communication between processes. Mailboxes provide a controlled, synchronized method for processes to exchange data. Although mailboxes transfer information much like other I/O devices, they are not hardware devices. Rather, mailboxes are a software-implemented way to perform read and write operations between processes.


4.1 Mailbox Operations

This section describes the following mailbox operations:

- Creating mailboxes
- Deleting mailboxes
- Protecting mailboxes

4.1.1 Creating Mailboxes

To create a mailbox and assign a channel and logical name to it, a process uses the Create Mailbox and Assign Channel ($CREMBX) system service. A logical name can optionally be associated with the mailbox. If a logical name is specified for the mailbox, the system enters the logical name in a logical name table and gives it an equivalence name of MBA\textsubscript{n}, where \( n \) is a unique unit number.

$CREMBX also establishes the characteristics of the mailbox. These characteristics include a protection mask, a permanence indicator, maximum message size, buffer quota, and direction in which I/O can be performed (read, write, or read/write). A mailbox is created as either temporary or permanent; both types require privilege to create. Applications and restrictions on how to use temporary and permanent mailboxes are described in the following sections. (Refer to the OpenVMS System Services Reference Manual for additional information on creating mailboxes.)

Other processes can assign additional channels to a mailbox using either the $CREMBX or the Assign I/O Channel ($ASSIGN) system service. The mailbox is identified by its logical name both when it is created and when it is assigned channels by cooperating processes. Channels assigned to the mailbox can specify the direction that I/O can be performed on the channel.

Figure 4–1 shows the use of $CREMBX and $ASSIGN.
If sufficient dynamic memory for the mailbox data structure is not available when a mailbox is created, a resource wait occurs if resource wait mode is enabled.

When a mailbox is created, a certain amount of space is specified for buffering messages that have been written to the mailbox but have not yet been read. The \texttt{bufquo} argument to the \$CREMBX system service specifies this amount or quota. If that argument is omitted, its value defaults to the system parameter \texttt{DEFMBXBUFQUO}.

A message written to a mailbox, in the absence of an outstanding read request, is queued to the mailbox, and the size of the message (the QIO P2 argument) is subtracted from the available buffering space. After the message is read, it is added back to the available buffering space.

If a process attempts to write to a mailbox that is full or has insufficient buffering space and if the process has resource wait enabled (which is the default case), the process is placed in miscellaneous resource wait mode until sufficient space is available in the mailbox. If resource wait is not enabled, the I/O completes with the status return \texttt{SS$_{MBFULL}$} in the I/O status block (IOSB).
Channels can be assigned to mailboxes as bidirectional (read/write), read only, or write only. This allows for greater synchronization between users of the mailbox. To specify a unidirectional channel to the mailbox, specify the flags argument for the $CREMBX or $ASSIGN system services.

The flags argument is a longword bit mask that enables you to specify that the channel assigned to the mailbox is a read-only or write-only channel. If the flags argument is not specified, the default channel behavior is read/write. A channel assigned to the mailbox as read only is considered a reader. A channel assigned to the mailbox as write only is considered a writer. A channel assigned to the mailbox as read/write is considered both a reader and a writer.

For the $ASSIGN system service, the $AGNDEF macro defines a symbolic name for each flag bit. These flags are as follows:

- AGN$M_READONLY—When this flag is specified, $ASSIGN assigns a read-only channel to the mailbox device. An attempt to issue a $QIO WRITE operation on the mailbox channel causes an illegal I/O operation error.
- AGN$M_WRITEONLY—When this flag is specified, $ASSIGN assigns a write only channel to the mailbox device. An attempt to issue a $QIO READ operation on the mailbox channel causes an illegal I/O operation error.

For the $CREMBX system service, the $CMBDEF macro defines a symbolic name for each flag bit. These flags are as follows:

- CMB$M_READONLY—When this flag is specified, $CREMBX assigns a read-only channel to the mailbox device. An attempt to issue a $QIO WRITE operation on the mailbox channel causes an illegal I/O operation error.
- CMB$M_WRITEONLY—When this flag is specified, $CREMBX assigns a write-only channel to the mailbox device. An attempt to issue a $QIO READ operation on the mailbox channel causes an illegal I/O operation error.

Refer to the OpenVMS System Services Reference Manual for a syntax description of the $CREMBX and $ASSIGN system services.

The programming examples at the end of this section (Section 4.5) show mailbox creation, interprocess communication, and synchronization.

### 4.1.2 Deleting Mailboxes

As each process finishes using a mailbox, it deassigns the channel using the Deassign I/O Channel ($DASSGN) system service. Temporary mailboxes or permanent mailboxes that have been marked for deletion are actually deleted when no more channels are assigned to them.

If a mailbox channel is deassigned, any incomplete I/O requests on the mailbox channel for the process deassigning the channel are removed.

Permanent mailboxes that have not been marked for deletion must be explicitly deleted using the Delete Mailbox ($DELMBX) system service. An explicit deletion can occur at any time. As is true for temporary mailboxes, the mailbox is deleted when no processes have channels assigned to it.

When a temporary mailbox is deleted, its message buffer quota is returned to the process that created it. (No quota charge is made for permanent mailboxes.)
Mailbox Driver
4.1 Mailbox Operations

4.1.3 Mailbox Message Format

There is no standardized format for mailbox messages and none is imposed on users.

4.1.4 Mailbox Protection

Mailboxes (both temporary and permanent) are protected by a code, or mask, that is similar to the code used in protecting volumes. As with volumes, four types of users (defined by UIC) can gain access to a mailbox: SYSTEM, OWNER, GROUP, and WORLD; however, only three types of access—logical I/O, read, and write—are meaningful to users of a mailbox. Therefore, when creating a mailbox, you can specify logical I/O, read, and write access to the mailbox separately for each type of user. Logical I/O access is required for any mailbox operation. The set protection function modifier provides additional control of mailbox access (see Section 4.3.6).

For additional information on temporary mailboxes and mailbox protection, see the description of the $CREMBX system service in the OpenVMS System Services Reference Manual.

4.2 Mailbox Driver Device Information

You can obtain information on mailbox characteristics by using the Get Device/Volume Information ($GETDVI) system service. (Refer to the OpenVMS System Services Reference Manual.)

$GETDVI returns mailbox characteristics when you specify the item code DVI$DEVCHAR. Table 4–1 lists these characteristics, which are defined by the $DEVDEF macro.

<table>
<thead>
<tr>
<th>Characteristic1</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>Dynamic Bits (Conditionally Set)</td>
<td></td>
</tr>
<tr>
<td>DEV$M_SHR</td>
<td>Device is shareable.</td>
</tr>
<tr>
<td>DEV$M_AVL</td>
<td>Device is available.</td>
</tr>
<tr>
<td>Static Bits (Always Set)</td>
<td></td>
</tr>
<tr>
<td>DEV$M_REC</td>
<td>Device is record-oriented.</td>
</tr>
<tr>
<td>DEV$M_IDV</td>
<td>Device is capable of input.</td>
</tr>
<tr>
<td>DEV$M_ODV</td>
<td>Device is capable of output.</td>
</tr>
<tr>
<td>DEV$M_MBX</td>
<td>Device is a mailbox.</td>
</tr>
</tbody>
</table>

1Defined by the $DEVDEF macro.

DVI$DEVCLASS and DVI$DEVTYPE return the device class and device type names, which are defined by the $DCDEF macro. The device class for mailboxes is DC$_MAILBOX. The device type is DT$_MBX (or DT$_SHRMBOX if the mailbox is a shared memory mailbox). DVI$DEVBUFSIZ returns the buffer size, which is the maximum message size in bytes.

DVI$DEVDEPEND returns a longword field in which the two low-order bytes contain the number of messages in the mailbox. (The two high-order bytes are not used and should be ignored.)
DVI$UNIT returns the mailbox unit number. Using mailbox to hold a termination message for a subprocess or a detached process requires that the parent process obtain this number to pass to the mbxunt argument of the $CREPRC system service.

4.3 Mailbox Function Codes

The mailbox I/O functions are read, write, write end-of-file, set attention AST, wait for writer/reader, and get mailbox information.

No buffered I/O byte count quota checking is performed on mailbox I/O messages. Instead, the byte count or buffer quota of the mailbox is checked for sufficient space to buffer the message being sent. The buffered I/O quota and AST quota are also checked.

4.3.1 Read

Read mailbox functions are used to obtain messages written to the mailbox. The operating system provides the following mailbox function codes:

- IO$READVBLK—Read virtual block
- IO$READLBLK—Read logical block
- IO$READPBLK—Read physical block

IO$READLBLK, IO$READVBLK, and IO$READPBLK all perform the same operation. To issue a read request, a process can specify any of the read function codes.

The following device- or function-dependent arguments are used with these codes:

- P1—The starting virtual address of the buffer that is to receive the message. If P2 specifies a zero-length buffer, P1 is ignored. On OpenVSM Alpha, P1 can be a 64-bit address.
- P2—The size of the buffer in bytes (limited by the maximum message size for the mailbox). A zero-length buffer may be specified. If a message longer than the buffer is read, the alternate success status SS$BUFFEROVF is returned in the I/O status block. In such cases, the message is truncated to fit the buffer. The driver does not provide a means for recovering the deleted portion of the message.

The following function modifiers can be specified with a read request:

- IO$M_WRITERCHECK—Completes the I/O operation with SS$NOWRITER status if the mailbox is empty and no write channels are assigned to the mailbox. If no writer is assigned to the mailbox when the $QIO is issued and no data is in the mailbox, the $QIO completes immediately. If no data is in the mailbox but a writer is assigned, the $QIO operation completes when either a message is written or all writers deassign their channels to the mailbox. IO$M_WRITERCHECK is ignored if the channel on which it is issued is read/write because a writer is always assigned.
- IO$M_NOW—Completes the I/O operation immediately with no wait for a write request from another process.
- IO$M_STREAM—Ignores QIO record boundaries. The read operation transfers message data to the user's buffer until either P2 bytes are transferred, all message data currently in the mailbox is transferred, or an end-of-file message is encountered. If a WRITEOF message is within the records required to be read in order to fulfill the request for P2 bytes, the
read request terminates successfully with the bytes it was able to read before finding the WRITEOF message and the end-of-file message becomes the first message in the mailbox. The next read request processes the end-of-file message. If the read request is a READ STREAM, then the request must be for greater than 0 bytes. $QIO READ STREAM can return fewer than P2 bytes with a return value of SS$_NORMAL if the mailbox is emptied by the $QIO READ STREAM request or a WRITEOF message is encountered.

Figure 4–2 shows $QIO READ STREAM operations.

A READ IO$M_STREAM (without IO$M_NOW specified) on an empty mailbox waits until some data has been written to the mailbox. It terminates with:

- 0 bytes read if the next data written is an end-of-file message.
- Fewer than P2 bytes read if the next data written is less than P2 bytes but greater than 0 bytes. (READ IO$M_STREAM ignores writes of 0 bytes.)
- P2 bytes read if the next data written is greater than or equal to P2 bytes.

If a $QIO READ STREAM is fulfilled by multiple $QIO WRITE requests, the sender PID returned in the IOSB of the $QIO READ STREAM reflects the first write request. A $QIO READ STREAM is charged BUFQUO for the request. This BUFQUO is released when the read request is met. A $QIO READ STREAM request that would cause BUFQUO to be exceeded for the mailbox when the mailbox has no writes pending returns an SS$_EXQUOTA error.

A $QIO READ STREAM issued to a mailbox that would cause BUFQUO to be exceeded because BUFQUO is occupied by write requests still executes. This happens because by allowing the mailbox to temporarily exceed BUFQUO, BUFQUO is freed. Similarly, a $QIO WRITE that is issued to a mailbox that would cause BUFQUO to be exceeded, because the BUFQUO is occupied by read stream requests, still executes.

Reads of 0 bytes are handled differently depending on which functional modifiers are specified. If IO$M_STREAM is specified, then the $QIO returns SS$_NORMAL with 0 bytes read. The contents of the mailbox remain exactly as they were before the $QIO was issued. A $QIO READ STREAM of 0 bytes does not remove a 0 byte record, nor does it remove an end-of-file marker. If IO$M_STREAM is not specified, then $QIO returns one of the following:

- SS$_NORMAL (if 0 bytes were written with the corresponding $QIO WRITE performed)
- SS$_BUFFEROVF (if the corresponding $QIO WRITE wrote more than 0 bytes with 0 bytes read)
- SS$_ENDOFFILE (if a WRITEOF function was performed as the corresponding $QIO write function)

For a 0-byte nonstream read, a record is actually removed from the mailbox to meet the $QIO READ request. Note that the use of the word “immediately” does not imply that synchronization of the $QIO request should not be performed.
Figure 4–2  SQIO READ STREAM Operation

1. CREMBX  Empty Mailbox

2. WRITE 20 bytes  Mailbox contains 1 record, 20 bytes long

3. READ (Record) 10 bytes  Empty Mailbox

4. WRITE 20 bytes  Mailbox contains 1 record, 20 bytes long

5. READ STREAM 10 bytes  Mailbox contains 1 record, 10 bytes long

6. WRITE 50 bytes  Mailbox contains 2 records, 10 and 50 bytes long

7. READ STREAM 30 bytes  Mailbox contains 1 record, 30 bytes long

8. Read (Record) 40 bytes  Empty Mailbox

Diagram reflects state of Mailbox after specified operation has been performed.
Figure 4–3 shows the read mailbox functions. In this figure, Process A reads a mailbox message written by Process B. As the figure indicates, a mailbox read request requires a corresponding mailbox write request (except in the case of an error). The requests can be made in any sequence; the read request can either precede or follow the write request.

Figure 4–3  Read Mailbox

![Diagram of mailbox read and write requests]

Note: Numbers indicate order of events.

If Process A issues a read request before Process B issues a write request, one of two events can occur. If Process A did not specify the function modifier IO$M_NOW, Process A's request is queued before Process B issues the write request. When Process B's write request occurs, the data is transferred from Process B, through the system buffers, to Process A to complete the I/O operation.

However, if Process A did specify the IO$M_NOW function modifier, the read operation is completed immediately. That is, no data is transferred from Process B to Process A, and Process A's request is not queued until Process B issues the write request. In this case, the I/O status returned to Process A is SS$_ENDOFFILE.

If Process B sends a message (with no function modifier; see Section 4.3.2) before Process A issues a read request (with or without a function modifier), Process A finds a message in the mailbox. The data is transferred and the I/O operation is completed immediately, regardless of whether IO$M_NOW is specified on the read request.
4.3 Mailbox Function Codes

4.3.2 Write

Write mailbox functions are used to transfer data from a process to a mailbox. The operating system provides the following mailbox function codes:

- **IO$_WRITEVBLK**—Write virtual block
- **IO$_WRITELBLK**—Write logical block
- **IO$_WRITEPBLK**—Write physical block

IO$_WRITEVBLK, IO$_WRITELBLK, and IO$_WRITEPBLK all perform the same operation. To issue a write request, a process can specify any of the write function codes.

These function codes take the following device- or function-dependent arguments:

- **P1**—The starting virtual address of the buffer that contains the message being written. If P2 specifies a zero-length buffer, P1 is ignored. On OpenVMS Alpha, P1 can be a 64-bit address.

- **P2**—The size of the buffer in bytes (limited by the maximum message size for the mailbox). A zero-length buffer produces a zero-length message to be read by the mailbox reader.

The following function modifiers can be specified with a write request:

- **IO$M_READERCHECK**—Completes the I/O operation immediately, with SS$_NOREADER status, if no read channels are assigned to the mailbox. If a $QIO WRITE with IO$M_READERCHECK is issued and is outstanding and all read channels assigned to the mailbox are then deassigned, the $QIO completes with SS$_NOREADER status. IO$M_READERCHECK is ignored if the channel on which it is issued is bidirectional read/write, because there is always a reader assigned. If SS$_NOREADER is returned for a write request, the $QIO WRITE operation does not place any data in the mailbox. If SS$_NOREADER is returned for a write end-of-file message request, the $QIO WRITE operation does not place the end-of-file marker in the mailbox.

- **IO$M_NOW**—Completes the I/O operation immediately without waiting for another process to read the mailbox message. $QIO WRITE, without IO$M_NOW specified, does not complete until the data is read. $QIO WRITE NOW completes when the data is in the mailbox. If both IO$M_READERCHECK and IO$M_NOW are specified and no read channel is assigned to the mailbox, a status of SS$_NOREADER is returned and the data is not placed in the mailbox. If a read channel is assigned, the IO$M_READERCHECK modifier is ignored.

- **IO$M_NORSWAIT**—If the mailbox is full, the I/O operation fails with a status return of SS$_MBFULL rather than placing the process in resource wait mode. Note that IO$M_NORSWAIT does not disable resource waits that may occur elsewhere in the $QIO operation. For example, IO$M_NORSWAIT does not affect any resource waiting that occurs when I/O processing routines try to allocate an I/O request packet while passing the I/O request to the mailbox driver.

A $QIO WRITE of 0 bytes causes a 0-byte long message to be placed in the mailbox. When this data is read by a $QIO READ without IO$M_STREAM specified, the $QIO READ returns an SS$_NORMAL status and 0 bytes. When this data is read by a $QIO READ STREAM in an attempt to read P2 bytes (P2 being greater than 0), the data is ignored. However, a $QIO READ STREAM of 0 bytes has no effect on the mailbox. A $QIO WRITE READERCHECK of 0 bytes,
when no read channel is assigned to the mailbox, returns an SS$_$NOREADER error and the 0-byte record is not placed in the mailbox. A message that is 0 bytes long is charged 1 byte of mailbox BUFQUO.

Figure 4–4 shows the write mailbox function. In this figure, Process A writes a message to be read by Process B. As in the read request example, a mailbox write request requires a corresponding mailbox read request (unless an error occurs) and the requests can be made in any sequence.

If Process A issues a write request before Process B issues a read request, one of two events can occur. If Process A did not specify the function modifier IO$M$_NOW, Process A's write request is queued before Process B issues a read request. When this request occurs, the data is transferred from Process A to Process B to complete the I/O operation.

However, if Process A did specify the IO$M$_NOW function modifier, the write operation is completed immediately. The data is available to Process B and is transferred when Process B issues a read request.

If Process B issues a read request (with no function modifier) before Process A issues a write request (with or without the function modifier), Process A finds a request in the mailbox. The data is transferred and the I/O operation is completed immediately.

Figure 4–4  Write Mailbox

Note: Numbers indicate order of events.
4.3 Mailbox Function Codes

4.3.3 Write End-of-File Message

Write end-of-file message functions are used to insert a special message in the mailbox. The process that reads the end-of-file message is returned the status code SS$_ENDOFFILE in the I/O status block. The message count of the Get Mailbox Information function reflects this end-of-file message; however, the mailbox byte count of this function does not include end-of-file markers. An end-of-file message is charged 1 byte of mailbox BUFQUO.

This function takes no arguments. The operating system provides the following function code:

IO$_.WRITEOF—Write end-of-file message

The following function modifiers can be specified with a write end-of-file request:

- IO$M_READERCHECK—Completes the I/O operation immediately, with SS$_NOREADER status, if no read channels are assigned to the mailbox. If a $QIO WRITEOF with IO$M_READERCHECK is issued and is outstanding and all read channels assigned to the mailbox are then reassigned, the $QIO completes with SS$_NOREADER status. IO$M_READERCHECK is ignored if the channel on which it is issued is bidirectional read/write, because there is always a reader assigned. If SS$_NOREADER is returned for a write end-of-file message request, the $QIO WRITEOF operation does not place the end-of-file marker in the mailbox.

- IO$M_NOW—Completes the I/O operation immediately without waiting for another process to read the mailbox message. If both IO$M_READERCHECK and IO$M_NOW are specified, and no read channel is assigned to the mailbox, a status of SS$_NOREADER is returned and the end-of-file message is not placed in the mailbox.

- IO$M_NORSWAIT—If the mailbox is full, the I/O operation fails with a status return of SS$_MBFULL instead of placing the process in resource wait mode. Note that IO$M_NORSWAIT does not disable resource waits that may occur elsewhere in the $QIO operation. For example, IO$M_NORSWAIT does not affect any resource waiting that occurs when I/O processing routines try to allocate an I/O request packet while passing the I/O request to the mailbox driver.

4.3.4 Set Attention AST

Set attention AST functions specify that an asynchronous system trap (AST) be delivered to the requesting process in the following cases:

- When a cooperating process places a read request for which no write request is pending in a designated mailbox. This is called an unsolicited read request.

- When a cooperating process places a write request for which no read request is pending in a designated mailbox. This is called an unsolicited write request.

- When room becomes available in the mailbox.

If a message exists in the mailbox when a request to enable a write attention AST is issued, the AST routine is activated immediately. If no message exists, the AST is delivered when a write request message arrives; therefore, the requesting process need not repeatedly check the mailbox status. You must have both logical I/O and read access to the mailbox prior to performing a set attention AST function.
Mailbox Driver
4.3 Mailbox Function Codes

The operating system provides the following function codes:

- `IO_SETMODE!IO$M_READATTN`—Read attention AST
- `IO_SETMODE!IO$M_WRTATTN`—Write attention AST
- `IO_SETMODE!IO$M_MB_ROOM_NOTIFY`—Room in the mailbox attention AST

These function codes take the following device- or function-dependent arguments:

- P1—AST address (request notification is disabled if the address is 0)
- P2—AST parameter returned in the argument list when the AST service routine is called
- P3—Access mode to deliver AST; maximized with requester’s mode

These functions are enabled only once; they must be explicitly reenabled after the AST has been delivered if you desire repeat notification. All types of enable functions, and more than one of each type, can be set at the same time. The number of enable functions is limited only by the AST quota for the process.

Figure 4–5 shows the write attention AST function. In this figure, an AST is set to notify Process A when Process B sends an unsolicited message.

**Figure 4–5 Write Attention AST (Read Unsolicited Data)**

Note: Numbers indicate order of events.
Process A uses the IO$_SETMODE!IO$M_WRTATTN function to request an AST. When Process B sends a message to the mailbox, the AST is delivered to Process A. Process A responds to the AST by issuing a read request to the mailbox. The data is then transferred to complete the I/O operation.

If several requesting processes have set ASTs for unsolicited messages at the same mailbox, all ASTs are delivered when the first unsolicited message is placed in the mailbox; however, only the first process to respond to the AST with a read request receives the data. Therefore, when the next process to respond to an AST issues a read request to the mailbox, it might find the mailbox empty. If this request does not include the function modifier IO$M_NOW, it is queued before the next message arrives in the mailbox.

Figure 4–6 shows the read attention AST function. In this figure, an AST is set to notify Process A when Process B issues a read request for which no message is available.

**Figure 4–6  Read Attention AST**

![Diagram showing the read attention AST function]

Note: Numbers indicate order of events.

Process A uses the IO$_SETMODE!IO$M_READATTN function to specify an AST. When Process B issues a read request to the mailbox, the AST is delivered to Process A. Process A responds to the AST by sending a message to the mailbox. The data is then transferred to complete the I/O operation.
Mailbox Driver
4.3 Mailbox Function Codes

If several requesting processes set ASTs for read requests for the same mailbox, all ASTs are delivered when the first read request is placed in the mailbox. Only the first process to respond with a write request is able to transfer data to Process B.

4.3.5 Wait for Writer/Reader

The wait for writer/reader mailbox driver function waits until a channel is assigned to the mailbox with the requested access direction. This function returns immediately if a channel is already assigned to the mailbox with the proper access direction. This function always returns immediately if issued on a bidirectional mailbox channel. Any channel assigned bidirectionally to the mailbox satisfies both types of wait requests.

The wait function requires the same synchronization techniques as all other $QIO functions. $QIO Wait should not be issued without any synchronization of its completion. If no synchronization is performed, the program behaves as if no $QIO Wait function had been issued (except for the small delay caused by issuing the $QIO Wait).

The following function codes and modifiers are provided:

- $IO\_SETMODE!IO\_M\_READERWAIT—Waits for a read channel to be assigned to the mailbox.
- $IO\_SETMODE!IO\_M\_WRITERWAIT—Waits for a write channel to be assigned to the mailbox.

These function codes require no function-dependent arguments.

These functions are enabled only once. Once the $QIO operation completes, these functions must be explicitly reenabled.

4.3.6 Set Protection

On VAX and Alpha systems, the set protection functions allow the user to set volume protection on a mailbox (see Section 4.1.4). The requester must either be the owner of the mailbox or have BYPASS privilege. The OpenVMS operating system provides the following function code:

$IO\_SETMODE!IO\_M\_SETPROT—Set protection

This function code takes the following device- or function-dependent argument:

P2—A volume protection mask

The protection mask specified by P2 is a 16-bit mask with 4 bits for each class of owner: SYSTEM, OWNER, GROUP, and WORLD, as shown in Figure 4–7.

Only logical I/O, read, and write functions have meaning for mailboxes. A clear (0) bit implies that access is allowed. If P2 is 0 or unspecified, the mask is set to allow all read, write, and logical operations.

The I/O status block for the set protection function (see Figure 4–10) returns SS$\_NORMAL in the first word if the request was successful. If the request was not successful, the $QIO system service returns SS$\_NOPRIV and both longwords of the I/O status block are returned as zeros.
4.3 Mailbox Function Codes

4.3.7 Get Mailbox Information

The get mailbox information function allows the user to find out the number of unread messages and bytes in the mailbox. The following function code is provided:

IO$_SENSEMODE—Get mailbox contents information

The following function codes and modifiers are provided:

- IO$_SENSEMODE!IO$M_READERCHECK—If a $QIO SENSEMODE with IO$M_READERCHECK is issued and no read channels are assigned to the mailbox, then the SS$_NOREADER condition value is returned in the IOSB.

- IO$_SENSEMODE!IO$M_WRITERCHECK—If a $QIO SENSEMODE with IO$M_WRITERCHECK is issued and no write channels are assigned to the mailbox, then the SS$_NOWRITER condition value is returned in the IOSB.

These function codes require no function-dependent arguments.

4.4 I/O Status Block

On VAX and Alpha systems, the I/O status blocks (IOSB) for mailbox read, write, set protection, and get mailbox information QIO functions are shown in Figures 4–8, 4–9, 4–10, and 4–11.

Appendix A lists the I/O status returns for these functions. In addition to the IOSB return values, the following statuses can be returned in R0 by the call to the system service:

SS$_ACCVIO
SS$_EXQUOTA
SS$_ILLIOFUNC
SS$_INSFMEM
SS$_MBFULL
SS$_MBTOOSML
SS$_NOPRIV
SS$_NORMAL
Mailbox Driver
4.4 I/O Status Block

(The OpenVMS system messages documentation provides explanations and suggested user actions for both types of returns.)

**Figure 4–8 IOSB Contents—Read Function**

<table>
<thead>
<tr>
<th>+2</th>
<th>IOSB</th>
</tr>
</thead>
<tbody>
<tr>
<td>Byte Count</td>
<td>Status</td>
</tr>
<tr>
<td>Sender Process Identification (PID) *</td>
<td></td>
</tr>
</tbody>
</table>

* 0 if the sender was a system process.

ZK–0684–GE

**Figure 4–9 IOSB Contents—Write Function**

<table>
<thead>
<tr>
<th>+2</th>
<th>IOSB</th>
</tr>
</thead>
<tbody>
<tr>
<td>Byte Count *</td>
<td>Status</td>
</tr>
<tr>
<td>Receiver Process Identification (PID) * *</td>
<td></td>
</tr>
</tbody>
</table>

* Equals P2 buffer size if successful request.
* * 0 if IO$M_NOW was specified.

ZK–0685–GE

**Figure 4–10 IOSB Contents—Set Protection Function**

<table>
<thead>
<tr>
<th>+2</th>
<th>IOSB</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>Status</td>
</tr>
<tr>
<td>Protection Mask (P2) Value</td>
<td></td>
</tr>
</tbody>
</table>

ZK–1201–GE

**Figure 4–11 IOSB Contents—Get Mailbox Information Function**

<table>
<thead>
<tr>
<th>31 16 15 0</th>
</tr>
</thead>
<tbody>
<tr>
<td>Number of Messages in Mailbox</td>
</tr>
<tr>
<td>Number of Message Bytes in Mailbox</td>
</tr>
</tbody>
</table>

ZK–3797A
4.5 Mailbox Driver Programming Examples

This section contains the following programming examples:

- Example 4–1 shows a MACRO32 program that creates a mailbox and puts mail into it.
- Example 4–2 assigns a read-only channel to the mailbox.
- Example 4–3 assigns a write-only channel to the mailbox.

Example 4–1 creates a mailbox and puts mail into it; no matching read is pending on the mailbox. First, the program shows that if the function modifier IO$M_NOW is not used when mail is deposited, the write function waits until a read operation is performed. In this case, IO$M_NOW is specified and the program continues after the mail is left in the mailbox.

Next, the mailbox is read. If there is no mail in the mailbox, the program waits because IO$M_NOW is not specified. IO$M_NOW should be specified if there is any doubt about the availability of data in the mailbox, and it is important for the program not to wait.

It is up to the user to coordinate the data that goes into and out of mailboxes. In this example, the process reads its own message. Normally, two mailboxes are used for interprocess communication: one for sending data from process A to process B, and one for sending data from process B to process A. If a program is arranged in this manner, there is no possibility of a process reading its own message.

Example 4–2 and Example 4–3 work together from two separate processes and show the unidirectional mailbox synchronization features. Note that these examples require the /STANDARD=VAXC qualifier when compiled on Alpha systems.

Example 4–2 performs the following functions:

1. Assigns a read-only channel to the mailbox.
2. Waits for another program to assign a writable channel to the mailbox.
3. Reads, using the IO$M_WRITERCHECK function modifier, what has been written to the mailbox.
4. When SS$_NOWRITER is returned from the read operation, goes back to Step 2 and waits for another writer.

Example 4–3 is a writer to the mailbox. It performs the following functions:

1. Assigns a write-only channel to the mailbox.
2. Waits for a reader.
3. Gathers user input until the user enters Ctrl/Z, then writes that input to the mailbox.
Example 4–1 Mailbox Driver Program Example 1

;*********************************************************************
;*********************** MAILBOX DRIVER PROGRAM EXAMPLE **************
;IDENT /01/
;
; Define necessary symbols.
;
$IODEF ;Define I/O function codes
;
; Allocate storage for necessary data structures.
;
;
; Allocate output device name string and descriptor.
;
DEVICE_DESCR: ;
- .LONG 20$-10$ ;Length of name string
 .LONG 10$ ;Address of name string
10$: .ASCII /SYS$OUTPUT/ ;Name string of output device
20$: ;Reference label
;
; Allocate space to store assigned channel number.
;
DEVICE_CHANNEL: ;
- .BLKW 1 ;Channel number
;
; Allocate mailbox name string and descriptor.
;
MAILBOX_NAME: ;
- .LONG ENDBOX-NAMEBOX ;Length of name string
 .LONG NAMEBOX ;Address of name string
NAMEBOX: .ASCII /146_MAIN_ST/ ;Name string
ENDBOX: ;Reference label
;
; Allocate space to store assigned channel number.
;
MAILBOX_CHANNEL: ;
- .BLKW 1 ;Channel number
;
; Allocate space to store the outgoing and incoming messages.
;
IN_BOX_BUFFER: ;
- .BLKB 40 ;Allocate 40 bytes for
 ;received message
IN_LENGTH=.-IN_BOX_BUFFER ;Define input buffer length
;
OUT_BOX_BUFFER: ;
- .ASCII /SHEEP ARE VERY DIM/ ;Message to send
 OUT_LENGTH=.-OUT_BOX_BUFFER ;Define length of message to
 ;send
;
; Finally, allocate space for the I/O status quadword.
;
(continued on next page)
Mailbox Driver

4.5 Mailbox Driver Programming Examples

Example 4–1 (Cont.) Mailbox Driver Program Example 1

STATUS: ;
          .QUAD 1 ;I/O status quadword
;
;*********************************************************************
;Start Program
;
;*********************************************************************
;
;The program first creates a mailbox and assigns a channel to the
;process output device. Then a message is placed in the mailbox and
;a message is received from the mailbox (the same message). Finally,
;the program prints the contents of the mailbox on the process output
;device.
;
;START: .WORD 0 ;Entry mask
          $CREMBX_S CHAN=MAILBOX_CHANNEL,- ;Channel is the mailbox
          "PROMS$=""X0000,- ;No protection
          "BUFFQUO=""X0060,- ;Buffer quota is hex 60
          "LOGNAM=MAILBOX_NAME,- ;Logical name descriptor
          "MAXMSG=""X0060,- ;Maximum message is hex 60
          CMPW $SS$ NORMAL,R0 ;Successful mailbox creation?
          BSBW ERROR_CHECK ;Find out
          $ASSIGN_S - ;Assign channel
          "DEVNAM=DEVICE DESCR,- ;Device descriptor
          "CHAN=DEVICE_CHANNEL ;Channel
          CMPW $SS$ NORMAL,R0 ;Successful channel assign?
          BSBW ERROR_CHECK ;Find out

;The program now writes to the mailbox using a write request that
;includes the function modifier IO$M_NOW so that it need not wait for
;a read request to the mailbox before continuing to the next step in
;the program.
;
          $QIOW_S FUNC=#IO$_WRITEVBLK!IO$M_NOW,- ;Write message NOW
          CHAN=MAILBOX_CHANNEL,- ;to the mailbox channel
          P1=OUT BOX BUFFER,- ;Write buffer
          P2=#OUT_LENGTH ;Buffer length
          CMPW $SS$ NORMAL,R0 ;Successful write request?
          BSBW ERROR_CHECK ;Find out

;Read the mailbox.
;
          $QIOW_S FUNC=#IO$_READVBLK,- ;Read the message
          CHAN=MAILBOX_CHANNEL,- ;in the mailbox channel
          IOSB=STATUS,- ;Define status block to
          - ;receive message length
          P1=IN BOX BUFFER,- ;Read buffer
          P2=#IN_LENGTH ;Buffer length
          CMPW $SS$ NORMAL,R0 ;Successful read request?
          BSBW ERROR_CHECK ;Find out

          ;(continued on next page)
Mailbox Driver
4.5 Mailbox Driver Programming Examples

Example 4–1 (Cont.) Mailbox Driver Program Example 1

; The program now determines how much mail is in the mailbox (this ; information is in STATUS+2) and then prints the mailbox message on ; the process output device.

; MOVZWL STATUS+2,R2 ;Byte count into R2
$QIOW_S FUNC=#IO$ WRITEVBLK,- ;Write function to the
CHAN=DEVICE_CHANNEL,- ;output device channel
P1=IN_BOX_BUFFER,- ;Address of buffer to write
P2=R2,- ;How much to write
P4=#32 ;Carriage control

; Finally, deassign the channel and exit.

EXIT: $DASSGN_S CHAN=DEVICE_CHANNEL ;Deassign channel
RET ;Return

; This is the error checking part of the program. Normally, some kind ; of error recovery would be attempted at this point if an error was ; detected. However, this example program simply exits.

ERROR_CHECK: ;
BNEQ EXIT ;System service failure, exit
RSB ;Otherwise, return

.END START

Example 4–2 assigns a read-only channel to the mailbox.

Example 4–2 Mailbox Driver Program Example 2

/*
 * C program to demonstrate the new features of the Mailbox driver
 * This program is a Mailbox READER. It assigns a READ ONLY channel to the
 * mailbox. It's partner program is a Mailbox WRITER.
 */

#include "sys$library:descrip" /* Descriptor structure definitions */
#include "sys$library:libdef" /* LIB RTL symbol definitions */
#include "sys$library:stdio" /* Standard C symbol definitions */
#include "decc$library:[include]agndef" /* ASSIGN definitions */
#include "iodef" /* I/O definitions */

#define $AMENT_DESCRIPTOR(name,size,array_name) \
char array_name[size]; \nstruct dsc$descriptor_s name = \n{ size, DSC$K_DTYPE_T, DSC$K_CLASS_S, array_name }

main()

(continued on next page)
Example 4–2 (Cont.) Mailbox Driver Program Example 2

{
# define max_msg_len 256
$DESCRIPTOR(mailbox_name_desc,"MAILBOX_EXAMPLE");
$ARRAY_DESCRIPTOR(read_buffer_desc,max_msg_len,read_buffer);
int status, mailbox_channel;
int true=1, false = 0;
struct io_status_block { /* I/O status block */
    short int condition;
    short int count;
    int dev;
} iosb;

/*
 * Create a permanent mailbox with a READONLY channel. It's logical name
 * will be entered into the LNM$PERMANENT_MAILBOX logical name table.
 */
SYS$CREMBX(1,&mailbox_channel,0,0,0,0,&mailbox_name_desc,CMB$M_READONLY);

/*
 * Mark it for deletion
 */
SYS$DELMBX(mailbox_channel);

/*
 * Loop forever, first waiting til a WRITE channel is assigned to the mailbox
 * and then reading data from it until the WRITER deassigns.
 */
while (TRUE)
{
    /* First, check to see if there is a WRITER assigned to the mailbox */
    status = SYS$QIOW (0,
        mailbox_channel,
        IO$_SENSEMODE|IO$M_WRITERCHECK,
        &iosb, 0,0,
        0,0,0,0,0,0,0);

    /* If there was no WRITER, then wait for one.*/
    if (iosb.condition == SS$_NOWRITER)
        status = SYS$QIOW (0,
            mailbox_channel,
            IO$_SENSEMODE|IO$M_WRITERWAIT,
            &iosb, 0,0,
            0,0,0,0,0,0);

(continued on next page)
Mailbox Driver

4.5 Mailbox Driver Programming Examples

Example 4–2 (Cont.) Mailbox Driver Program Example 2

BEGIN

While the status is good, READ from the mailbox, and write it to

BEGIN

status = SYS$QIOW(0, mailbox_channel, IO$_READVBLK|IO$M_WRITERCHECK, &iosb, 0,0, read_buffer_desc.dsc$a_pointer,max_msg_len, 0,0,0,0);
status=iosb.condition; read_buffer_desc.dsc$w_length = iosb.count; lib$put_output(&read_buffer_desc);
}
}

Example 4–3 assigns a write-only channel to the mailbox.

Example 4–3 Mailbox Driver Program Example 3

BEGIN

While the status is good, READ from the mailbox, and write it to

BEGIN

#include "sys$library:descrip" /* Descriptor structure definitions */
#include "sys$library:libdef" /* LIB RTL symbol definitions */
#include "sys$library:rmsdef" /* RMS status code def'ns */
#include "sys$library:stdio" /* Standard C symbol definitions */
#include "decc$library:[include]ssdef" /* System Service status code def'ns */
#include "decc$library:[include]cmbsdef" /* CREMBX definitions */
#include "decc$library:[include]agndef" /* ASSIGN definitions */
#include "decc$library:[include]iodef" /* I/O definitions */
#define $ARRAY_DESCRIPTOR(name,size,array_name) char array_name[size]; struct dsc$descriptor_s name = { size, DSC$K_DTYPE_T, DSC$K_CLASS_S, array_name }

(continued on next page)
Example 4–3 (Cont.)  Mailbox Driver Program Example 3

main()
{
#define max_msg_len 256
$DESCRIPTOR(mailbox_name_desc,"MAILBOX_EXAMPLE");
$DESCRIPTOR(prompt_string_desc,"DATA TO SEND TO MAILBOX
(<CTRL Z> to terminate) >>>");
$ARRAY_DESCRIPTOR(write_buffer_desc,max_msg_len,write_buffer);
int status, mailbox_channel, wait_efn;
int true=1, false = 0;
int MORE_ROOM_AST();
struct io_status_block { /* I/O status block */
    short int condition;
    short int count;
    int dev;
} iosb;

/*
* Create a permanent mailbox with a WRITEONLY channel. It’s logical name
* will be entered into the LNM$PERMANENT_MAILBOX logical name table.
*/
SYS$CREMBX(1,&mailbox_channel,0,0,0,0,&mailbox_name_desc,CMB$M_WRITEONLY);

/*
* Mark it for deletion
*/
SYS$DELMBX(mailbox_channel);

/*
* Loop forever, first waiting til a READ channel is assigned to the mailbox
* and then write data until there is no more data to write.
*/
while (TRUE)
{
    /*
    * Wait for a READER to assign a channel. If a READER is already
    * assigned, this will return immediately.
    */
    status = SYS$QIOW (0,
                  mailbox_channel,
                  IO$_SETMODE|IO$M_READERWAIT,
                  &iosb,
                  0,0,
                  0,0,0,0,0,0);
    while (status)
    {
        write_buffer_desc.dsc$w_length = max_msg_len;
        status = lib$get_input(~
                      &write_buffer_desc,
                      &prompt_string_desc,
                      &write_buffer_desc.dsc$w_length);
        /*
        * If at end of file (user typed <CTRL Z>)
        * then stop here.
        */
        if (status == RMS$_EOF) SYS$EXIT(SS$_NORMAL);
    }
}

(continued on next page)
Mailbox Driver
4.5 Mailbox Driver Programming Examples

Example 4–3 (Cont.) Mailbox Driver Program Example 3

/* Keep trying to write the message, until it fits in the mailbox
 * Note that if the NORSWAIT function modifier had been eliminated
 * below, then the ROOM NOTIFY and the retry loop could have been
 * removed. ROOM NOTIFY was used in this example simply to show
 * its' use. It would be more appropriately used when the program
 * has other things it can be working on, as opposed to the
 * example below in which the program is not doing anything except
 * WAITING for room in the mailbox. */

status = SS$_NOREADER; /* Force attempt to WRITE */
while (status != SS$_NORMAL)
{
    status = SYS$QIOW(
        0,
        mailbox_channel,
        IO$_WRITEVBLK|IO$M_READERCHECK|IO$M_NORSWAIT,
        &iosb,
        0,0,
        write_buffer_desc.dsc$a_pointer, write_buffer_desc.dsc$w_length,
        0,0,0,0);
    if (iosb.condition == SS$_NOREADER) SYS$EXIT(SS$_NOREADER);
    if (status == SS$_MBFULL)
    { LIB$GET_EF(&wait_efn);
      SYS$CLREF(wait_efn);
      SYS$QIOW(
        0,
        mailbox_channel,
        IO$_SETMODE|IO$M_MB_ROOM_NOTIFY,
        &iosb,
        0,0,
        MORE_ROOM_AST,wait_efn,0,0,0,0);
      SYS$WAITPR(wait_efn);
    }
    if (status == SS$_MBFULL)
    { LIB$GET_EF(&wait_efn);
      SYS$CLREF(wait_efn);
      SYS$QIOW(
        0,
        mailbox_channel,
        IO$_WRITEVBLK|IO$M_READERCHECK|IO$M_NORSWAIT,
        &iosb,
        0,0,
        write_buffer_desc.dsc$a_pointer, write_buffer_desc.dsc$w_length,
        0,0,0,0);
      if (iosb.condition == SS$_NOREADER) SYS$EXIT(SS$_NOREADER);
    }
}
MORE_ROOM_AST(efn_to_set)
int efn_to_set;
{ SYS$SETEF(efn_to_set); }
This chapter describes the use of the terminal driver (TTDRIVER) and the LAT port driver (LTDRIVER). The terminal driver supports the asynchronous, serial line multiplexers listed in Table 5–1. The terminal driver also supports the console terminal. The LAT port driver accommodates I/O requests from application programs; for example to make connections to remote devices, such as a printer, on a server (see Section 5.4.4).

5.1 Supported Terminal Devices

In addition to the multiplexers listed in Table 5–1, the terminal driver supports serial line interfaces. At least one such interface is always provided and is used to attach the system console terminal. This interface does not allow the setting of multiple terminal speeds, parity, or any maintenance functions, with the exception of the interface included with the VAX 8200 processor. The terminal devices supported by the operating system for this interface are listed in Table 5–1.

The remote command terminal, used by the DCL command SET HOST, also makes use of the features listed in Section 5.2.

<table>
<thead>
<tr>
<th>Terminal Interface</th>
<th>No.of Lines</th>
<th>Outout</th>
<th>Split Speed</th>
<th>Bus</th>
<th>International Modem Control</th>
</tr>
</thead>
<tbody>
<tr>
<td>CXY08</td>
<td>8</td>
<td>Yes</td>
<td>Yes</td>
<td>Q-bus</td>
<td>Full</td>
</tr>
<tr>
<td>CXA16</td>
<td>16</td>
<td>Yes</td>
<td>Yes</td>
<td>Q-bus</td>
<td>No</td>
</tr>
<tr>
<td>CXB16</td>
<td>16</td>
<td>Yes</td>
<td>Yes</td>
<td>Q-bus</td>
<td>No</td>
</tr>
<tr>
<td>DZQ11</td>
<td>4</td>
<td>No</td>
<td>Yes</td>
<td>Q-bus</td>
<td>No</td>
</tr>
<tr>
<td>DZQ11-CR</td>
<td>4</td>
<td>No</td>
<td>Yes</td>
<td>Q-bus</td>
<td>No</td>
</tr>
<tr>
<td>MicroVAX 2000</td>
<td>4</td>
<td>No</td>
<td>Yes</td>
<td>None</td>
<td>No</td>
</tr>
<tr>
<td>MicroVAX 3100</td>
<td>4</td>
<td>No</td>
<td>Yes</td>
<td>None</td>
<td>No</td>
</tr>
<tr>
<td>DHZ11</td>
<td>4</td>
<td>No</td>
<td>No</td>
<td>Q-bus</td>
<td>No</td>
</tr>
<tr>
<td>DHQ11</td>
<td>8</td>
<td>Yes</td>
<td>Yes</td>
<td>Q-bus</td>
<td>Full</td>
</tr>
<tr>
<td>DHU11</td>
<td>16</td>
<td>Yes</td>
<td>Yes</td>
<td>UNIBUS</td>
<td>Full</td>
</tr>
<tr>
<td>DHV11</td>
<td>8</td>
<td>No</td>
<td>Yes</td>
<td>Q-bus</td>
<td>Full</td>
</tr>
<tr>
<td>DMB32</td>
<td>8</td>
<td>No</td>
<td>Yes</td>
<td>VAXBI bus</td>
<td>Full</td>
</tr>
<tr>
<td>DHB32</td>
<td>16</td>
<td>No</td>
<td>Yes</td>
<td>VAXBI bus</td>
<td>Full</td>
</tr>
</tbody>
</table>

1Depends on whether the DHV or DHU mode is selected when the board is installed.

(continued on next page)
## Terminal Driver

### 5.1 Supported Terminal Devices

<table>
<thead>
<tr>
<th>Terminal Interface</th>
<th>No.of Lines</th>
<th>Out</th>
<th>Split</th>
<th>Speed</th>
<th>Bus</th>
<th>International Modem Control</th>
</tr>
</thead>
<tbody>
<tr>
<td>DSH32 8</td>
<td>Yes</td>
<td>No</td>
<td>Yes</td>
<td>MicroVAX 2000, MicroVAX 3100</td>
<td>No</td>
<td></td>
</tr>
<tr>
<td>DMF32 8</td>
<td>Yes</td>
<td>No</td>
<td>Yes</td>
<td>UNIBUS</td>
<td>Yes</td>
<td></td>
</tr>
<tr>
<td>DMZ32 24</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>UNIBUS</td>
<td>Full</td>
<td></td>
</tr>
<tr>
<td>DZ11 8/16</td>
<td>No</td>
<td>No</td>
<td>No</td>
<td>UNIBUS</td>
<td>No</td>
<td></td>
</tr>
<tr>
<td>DZ32 8</td>
<td>No</td>
<td>No</td>
<td>No</td>
<td>UNIBUS</td>
<td>No</td>
<td></td>
</tr>
<tr>
<td>LAT 3</td>
<td>No</td>
<td>Yes</td>
<td>Limited</td>
<td>UNIBUS</td>
<td>No</td>
<td></td>
</tr>
<tr>
<td>VAX 8200 serial lines</td>
<td>No</td>
<td>No</td>
<td>No</td>
<td>None</td>
<td>No</td>
<td></td>
</tr>
<tr>
<td>VAXstation 3100</td>
<td>No</td>
<td>No</td>
<td>Yes</td>
<td>None</td>
<td>No</td>
<td></td>
</tr>
<tr>
<td>VAXstation 4000</td>
<td>No</td>
<td>No</td>
<td>Yes</td>
<td>None</td>
<td>No</td>
<td></td>
</tr>
<tr>
<td>DEC 2000 Model 300</td>
<td>No</td>
<td>No</td>
<td>No</td>
<td>None</td>
<td>Full</td>
<td></td>
</tr>
<tr>
<td>DEC 2000 Model 300^7</td>
<td>Yes</td>
<td>No</td>
<td>No</td>
<td>EISA</td>
<td>Full</td>
<td></td>
</tr>
<tr>
<td>AlphaServer 2100</td>
<td>No</td>
<td>No</td>
<td>No</td>
<td>None</td>
<td>Full</td>
<td></td>
</tr>
<tr>
<td>AlphaServer^7</td>
<td>Yes</td>
<td>No</td>
<td>No</td>
<td>EISA</td>
<td>Full</td>
<td></td>
</tr>
<tr>
<td>DEC 3000 Model 300</td>
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<td>No</td>
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<td>DEC 3000 Model 400</td>
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<td>Yes</td>
<td>No</td>
<td>None</td>
<td>Full</td>
<td></td>
</tr>
<tr>
<td>DEC 3000 Model 500</td>
<td>No</td>
<td>Yes</td>
<td>No</td>
<td>None</td>
<td>Full</td>
<td></td>
</tr>
<tr>
<td>DEC 4000 Model 600</td>
<td>No</td>
<td>Yes</td>
<td>No</td>
<td>None</td>
<td>Full</td>
<td></td>
</tr>
</tbody>
</table>

^2Lines 0 and 1.

^3Server dependent.

^4The operating system always supports the first serial line as a console interface. The first serial line and the remaining three serial lines are also supported as user terminal interfaces at a maximum speed of 1200 baud in configurations that can include a LAT terminal interface, but do not include other terminal interfaces.

^5Communications only if not booted as alternate console.

^6Communications only.

^7Optional multifunctional serial/parallel PC4XD-AA adapter card. You can daisy-chain up to four boards in one system, resulting in 16, 32, or 64 ports.

### 5.2 Terminal Driver Features

The terminal driver provides the following features:

- Input processing
  - Command-line editing and command recall
  - Control characters and special keys
  - Input character validation (read verify)
5.2 Terminal Driver Features

- American National Standard Institute (ANSI) escape sequence detection
- Type-ahead feature
- Specifiable or default input terminators
- Special operating modes, such as NOECHO and PASTHRU

- **Output processing**
  - Efficiency
  - Limited full-duplex operation
  - Formatted or unformatted output

- **Dialup support**
  - Modem control
  - Hangup on logout
  - Preservation of process across hangups

- **Miscellaneous**
  - Terminal/mailbox interaction
  - Autobaud detection
  - Out-of-band control character handling

### 5.2.1 Input Processing

The terminal driver defines many terminal characteristics and read function modifiers, which provide a wide range of options to an application program. These options allow multiple levels of control over the terminal driver’s input process, ranging from the default of command line editing that provides a highly flexible user interface, to the PASTHRU mode, which inhibits input process interpretation of data.

#### 5.2.1.1 Command-Line Editing and Command Recall

The terminal driver input process defines a bounded set of line editing functions. You can access these functions with control keys on all keyboards, and with some special keys on certain keyboards as well. You can move the cursor in single-character increments (left arrow or Ctrl/D, right arrow or Ctrl/F) or in multicharacter increments, to the beginning of the line (Ctrl/H) or end of the line (Ctrl/E). The terminal driver supports both insert character and overstrike character modes. The insert or overstrike mode is the terminal’s default characteristic\(^1\) at the beginning of a read operation, but you can change it with the toggle insert/overstrike key (Ctrl/A). You can delete characters in word increments (Ctrl/J or line feed) and beginning-of-the-line increments (Ctrl/U).

When you use the terminal driver’s editing functions, the following restrictions result:

- You cannot move the cursor to a previous line after a line wrap.
- You cannot insert a character if the insertion would force a line wrap or if a tab follows the current cursor position.
- You cannot delete a word at the beginning of a line after a line wrap.

\(^1\) Compaq suggests that new users specify overstrike mode.
5.2 Terminal Driver Features

- You cannot assign the line editing function to other keys.

Command recall, initiated by Ctrl/B or the up arrow, returns the last line entered to the command-line buffer. At this point, you edit or reenter the line by pressing the Return key. DCL extends command recall to the last 20 commands by using the TRM$M_TM_NORECALL modifier to disable the terminal driver’s recall mechanism.

Any control key that is not defined by line editing is ignored. For application programs that require control key input but do not perform QIO functions with special read modifiers, the SET TERMINAL/NOLINE_EDIT DCL command restores most of the terminal driver behavior described under OpenVMS Versions 3.0 through 3.7.

5.2.1.2 Control Characters and Special Keys

A control character is a character that controls action at the terminal rather than passing data to a process. An ASCII control character has a code between 0 and 31, and 127 (hexadecimal 0 through 1F, and 7F); that is, all normal control characters plus DELETE. (Table C–1 lists the numeric values for all control characters.)

You enter some control characters at the terminal by simultaneously pressing the Ctrl key and a character key, such as Ctrl/x. Table 5–2 lists the terminal control characters. You can change control character echo strings (Ctrl/C, Ctrl/Y, Ctrl/O, and Ctrl/Z) on a systemwide basis (refer to the OpenVMS System Management Utilities Reference Manual). You enter special keys, such as Return, Line Feed, and Escape, by pressing a single key.

Several of the control characters do not function as described if the DCL command SET TERMINAL/LINE_EDIT is not specified. Refer to the OpenVMS DCL Dictionary for information on line editing function keys and the SET TERMINAL command.
### Table 5–2 Terminal Control Characters

<table>
<thead>
<tr>
<th>Control Character</th>
<th>Meaning</th>
</tr>
</thead>
</table>
| Cancel            | Gains the attention of the enabling process if the user program has enabled a Ctrl/C AST. If a Ctrl/C AST is not enabled, Ctrl/C is converted to Ctrl/Y (see Section 5.4.3.2). The terminal performs a carriage-return/line-feed combination (carriage return followed by a line feed), echoes CANCEL, and performs another carriage-return/line-feed combination. If the terminal has the ReGIS characteristic or if Ctrl/Y is pressed, the cancel ReGIS escape sequence is sent. Additional consequences of Ctrl/C are as follows:  
  - The type-ahead buffer is emptied.  
  - Ctrl/S and Ctrl/O are reset.  
  - All queued and in-progress write operations and all in-progress read operations are successfully completed. The status return is SS$_CONTROLC$, or SS$_CONTROLY$ if Ctrl/C is converted to Ctrl/Y.  

The F6 key maps to Ctrl/C on the following terminal types: LK201, LK46W, LK461, LK463, and other compatible LK-series keyboards. Note that Ctrl/C is generally translated to Ctrl/Y for processing within DCL, unless you have a Ctrl/C handler. Use LIB$ENABLE_CTRL and LIB$DISABLE_CTRL to get Ctrl/C and Ctrl/Y handled within your application. Example 5–4 shows a programming example that demonstrates Ctrl/Y and Ctrl/C handling under OpenVMS. |
| Delete character   | Deletes the last character entered from the input stream. DELETE (decimal 127 or hexadecimal 7F) is ignored if there are currently no input characters. Hardcopy terminals echo the deleted character enclosed in backslashes. For example, if the character z is deleted, \z\ is echoed (the second backslash is echoed after the next non-DELETE character is entered). Terminals that have the TT$M_SCOPE characteristic echo DELETE by removing the character. |
| Delete line        | Purges current input data. When Ctrl/U is entered before the end of a read operation, the current input line is deleted. (In the case of a line wrap, Ctrl/U deletes only a line at a time.) If line editing is enabled (SET TERMINAL/LINE_EDIT is specified), the data from the beginning of the line to the current cursor position is deleted. |
| Delete word        | Deletes the word before the cursor. Word terminators are all control characters, space, comma, dash, period, and ! * # $ & ' ( ) + @ \ [ ] ^ | ~ / : ; <> = ? (see Appendix C). |
| Discard output     | Discards output. Action is immediate. All output is discarded until the next read operation, the next write operation with a IO$M_CANCTRLO modifier, or the receipt of the next Ctrl/O. The terminal echoes OUTPUT OFF. The current write operation (if any) and write operations performed while Ctrl/O is in effect are completed with a status return of SS$_CONTROLO$. A second Ctrl/O, which reenables output, echoes OUTPUT ON. Ctrl/C, Ctrl/Y, and Ctrl/T cancel Ctrl/O. |

(continued on next page)
Terminal Driver
5.2 Terminal Driver Features

<table>
<thead>
<tr>
<th>Control Character</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>End of line (Ctrl/E)</td>
<td>Moves the cursor to the end of the line.</td>
</tr>
<tr>
<td>Exit (Ctrl/Z or F10)</td>
<td>Echoes EXIT when Ctrl/Z is entered as a read terminator. By convention, Ctrl/Z constitutes end-of-file.</td>
</tr>
<tr>
<td>Interrupt (Ctrl/Y)</td>
<td>Ctrl/Y is a special interrupt or attention character that is used to invoke the command interpreter for a logged-in process. Ctrl/Y can be enabled with an IO$M_CTRLYAST function modifier to a IO$SETCHAR or IO$SETMODE function code. The command interpreter’s Ctrl/Y AST handler always takes precedence over a user program’s Ctrl/Y AST handler. Entering Ctrl/Y results in an AST to an enabled process to signify that the user entered Ctrl/Y from the terminal. The terminal performs a carriage-return/line-feed combination, echoes INTERRUPT, and performs another carriage-return/line-feed combination if the AST and echo are enabled. Ctrl/Y is ignored (and not echoed) if the process is not enabled for the AST. Additional consequences of Ctrl/Y are as follows:</td>
</tr>
<tr>
<td></td>
<td>• The type-ahead buffer is flushed.</td>
</tr>
<tr>
<td></td>
<td>• Ctrl/S and Ctrl/O are reset.</td>
</tr>
<tr>
<td></td>
<td>• All queued and in-progress write operations and all in-progress read operations are successfully completed with a 0 transfer count. The status return is SS$ _CONTROLY.</td>
</tr>
<tr>
<td></td>
<td>• The cancel ReGIS escape sequence is sent.</td>
</tr>
<tr>
<td>Move cursor left (Ctrl/D ←)</td>
<td>Moves the cursor one position to the left.</td>
</tr>
<tr>
<td>Move cursor right (Ctrl/F →)</td>
<td>Moves the cursor one position to the right.</td>
</tr>
<tr>
<td>Move cursor to beginning of line (Ctrl/H or F12) (Backspace)</td>
<td>Moves the cursor to the beginning of the line.</td>
</tr>
<tr>
<td>Purge type-ahead (Ctrl/X)</td>
<td>Purges the type-ahead buffer and performs a Ctrl/U operation. Action is immediate. If a read operation is in progress, the operation is equivalent to Ctrl/U.</td>
</tr>
<tr>
<td>Recall (Ctrl/B or up arrow)</td>
<td>Recalls the last command entered. DCL extends recall to several commands.</td>
</tr>
<tr>
<td>Redisplay input (Ctrl/R)</td>
<td>Redisplays current input. When Ctrl/R is entered during a read operation, a carriage-return/line-feed combination is echoed on the terminal, and the current contents of the input buffer are displayed. If the current operation is a read with prompt (IO$READPROMPT) operation, the current prompt string is also displayed. Ctrl/R has no effect if the characteristic TT$M_NOECHO is set.</td>
</tr>
</tbody>
</table>

(continued on next page)
5.2 Terminal Driver Features

### Table 5–2 (Cont.) Terminal Control Characters

<table>
<thead>
<tr>
<th>Control Character</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>Restart output</td>
<td>Controls data flow; used by terminals and the driver. Restarts data flow to and from a terminal if previously stopped by Ctrl/S. The action occurs immediately with no echo. Ctrl/Q is also used to solicit read operations. Ctrl/Q is meaningless if the line does not have the characteristic TT$M_TTSYNC, the characteristic TT$M_READSYNC, or is not currently stopped by Ctrl/S.</td>
</tr>
<tr>
<td>(Ctrl/Q)</td>
<td></td>
</tr>
<tr>
<td>RET</td>
<td>If used during a read (input) operation, RET echoes a carriage-return/line-feed combination. All carriage returns are filled on terminals with TT$M_CRFILL specified.</td>
</tr>
<tr>
<td>(Return)</td>
<td></td>
</tr>
<tr>
<td>Stop output</td>
<td>Controls data flow; used by both terminals and the terminal driver. Ctrl/S stops all data flow; the action occurs immediately with no echo. Ctrl/S is also used to stop read operations. Ctrl/S is meaningful only if the terminal has either the TT$M_TTSYNC characteristic or the TT$M_READSYNC characteristic.</td>
</tr>
<tr>
<td>(Ctrl/S)</td>
<td></td>
</tr>
<tr>
<td>TAB</td>
<td>Tabs horizontally. Advances to the next tab stop on terminals with the characteristic TT$M_MECHTAB, but the terminal driver assumes tab stops on MODULO 8 (multiples of 8) cursor positions. On terminals without this characteristic, enough spaces are output to move the cursor to the next MODULO 8 position.</td>
</tr>
<tr>
<td>(Ctrl/I)</td>
<td></td>
</tr>
<tr>
<td>Status</td>
<td>Displays the current time. Ctrl/T also displays the current node and user name, the name of the image that is running, and information about system resources that have been used during the current terminal session.</td>
</tr>
<tr>
<td>(Ctrl/T)</td>
<td></td>
</tr>
<tr>
<td>Toggle insert/overstrike</td>
<td>Changes current edit mode from insert to overstrike, or from overstrike to insert. The default mode (as set with SET TERMINAL/LINE_EDIT) is reset at the beginning of each line.</td>
</tr>
<tr>
<td>(Ctrl/A or F14)</td>
<td></td>
</tr>
</tbody>
</table>

5.2.1.3 Read Verify

The read verify instructions provided by the terminal driver allow validation of data as each character is entered. Invalid characters are not echoed and terminate the operation. The terminal driver does not support full function field processing. Large data entry applications should use one of the DECforms, FMS, or TDMS layered products, which support the entire data entry environment. Section 5.4.1.4 describes the supported primitives.

5.2.1.4 Escape and Control Sequences

Escape and control sequences provide additional terminal control not furnished by the control characters and special keys (see Section 5.2.1.2). Escape sequences are strings of two or more characters, beginning with the escape character (decimal 27 or hexadecimal 1B), which indicate that control information follows. Many terminals send and respond to such escape sequences to request special character sets or to indicate the position of a cursor.

The set mode characteristic TT$M_ESCAPE (see Table 5–5) is used to specify that terminal lines can generate valid escape sequences. Also, the read function modifier IO$M_ESCAPE allows any read operation to terminate on an escape sequence regardless of whether TT$M_ESCAPE is set. If either TT$M_ESCAPE or IO$M_ESCAPE is set, the terminal driver verifies the syntax of the escape sequences. The sequence is always considered a read function terminator and is returned in the read buffer; a read buffer can contain other characters that are
not part of an escape sequence, but a complete escape sequence always terminates 
a read operation. The return information in the read buffer and the I/O status 
block includes the position and size of the terminating escape sequence in the 
data record (see Section 5.5).

Any escape sequence received from a terminal is checked for correct syntax. If 
the syntax is not correct, SS$_BADESCAPE is returned as the status of the 
I/O. If the escape sequence does not fit in the user buffer, SS$_PARTESCAPE is 
returned. If SS$_PARTESCAPE is returned, the application program must issue 
enough single-character read requests, without timeout, to read the remaining 
characters in the escape sequence, while parsing the syntax of the rest of the 
escape sequence. Use of the TRM$_ESCTRMOV$ item code prevents SS$_ 
PARTESCAPE errors. No syntax integrity is guaranteed across read operations. 
Escape sequences are never echoed. Valid escape sequences take any of the 
following forms (hexadecimal notation):

ESC <int>...<int> <fin>   (7-bit environment)
CSI <int>...<int> <fin>   (8-bit environment)

The keywords in the escape sequences indicate the following:

ESC  The ESC key, a byte (character) of 1B. This character introduces the escape 
    sequence in a 7-bit environment.
CSI  The control sequence introducer, a byte (character) of 9B. This character 
    introduces the escape sequence in a 8-bit environment.
<int>  An “intermediate character” in the range of 20 to 2F. This range includes the 
    space character and 15 punctuation marks. An escape sequence can contain 
    any number of intermediate characters, or none.
<fin>  A “final character” in the range of 30 to 7E. This range includes uppercase and 
    lowercase letters, numbers, and 13 punctuation marks.

Three additional escape sequence forms are as follows:

ESC <| <20–2F>...<30–7E>
ESC <|? > <20–2F>...<30–7E>
ESC <|0 > <20–2F>...<40–7E>

Control sequences, as defined by the ANSI standard, are escape sequences that 
include control parameters. Control sequences have the following format:

ESC [<par>...<par> <int>...<int> <fin>   (7-bit environment)
CSI <<par>...<par> <int>...<int> <fin>   (8-bit environment)

The keywords in the control sequences indicate the following:

ESC  The ESC key, a byte (character) of 1B.
[  A control sequence, a byte (character) of 5B.
CSI  The control sequence introducer, a byte (character) of 9B.
<par>  A parameter specifier in the range of 30 to 3F.
<int>  An “intermediate character” in the range of 20 to 2F.
<fin>  A “final character” in the range of 40 to 7E.

For example, the position cursor control sequence is ESC [ Pl ; Pc H where Pl is 
the desired line position and Pc is the desired column position.

The user guides for the various terminals list valid escape and control sequences. 
For example, the VT100 User Guide lists the escape and control sequences for 
VT100 terminals.
Section 5.2.1.2 describes control character functions during escape sequences. Table C–2 lists the valid ANSI and DIGITAL private escape sequences for terminals that have the TT2$M_ANSICRT, TT2$M_DECCRT, TT2$M_DECCRT2, TT2$M_AVO, TT2$M_EDIT, and TT2$M_BLOCK characteristics (see Table 5–6). Table C–2 also lists assumed and selectable ANSI modes and selectable DIGITAL private modes. Only the names of the escape sequences and modes are listed (for more information, refer to the specific user guide for the various terminals). Unless otherwise noted, the operation of escape sequences and modes is identical to the particular terminals that implement these features.

5.2.1.5 Type-Ahead Feature

Input (data received) from a terminal is always independent of concurrent output (data sent) to a terminal. This feature is called type-ahead. Type-ahead is allowed on all terminals, unless explicitly disabled by the set mode characteristic, inhibit type-ahead (TT$M_NOTYPEAHD; see Table 5–5 and Section 5.4.3).

Data entered at the terminal is retained in the type-ahead buffer until the user program issues an I/O request for a read operation. At that time, the data is transferred to the program buffer and echoed at the terminal where it was typed. Deferring the echo until the read operation is active allows the user process to specify function code modifiers that modify the read operation. These modifiers can include, for example, noecho (IO$M_NOECHO) and convert lowercase characters to uppercase (IO$M_CVTLOW) (see Table 5–7).

If a read operation is already in progress when the data is typed at the terminal, the data transfer and echo are immediate.

The action of the driver when the type-ahead buffer fills depends on the set mode characteristic TT$M_HOSTSYNC (see Table 5–5 and Section 5.4.3). If TT$M_HOSTSYNC is not set, Ctrl/G (bell) is returned to inform you that the type-ahead buffer is full. The buffer must then be emptied, at which time a status of SS$_DATAOVERUN is returned. If TT$M_HOSTSYNC is set, the driver stops input by sending a Ctrl/S and the terminal responds by sending no more characters. These warning operations begin eight characters before the type-ahead buffer fills unless the TT2$M_ALTYPEAHD characteristic is set. In that case, the system generation parameter TTY_ALTLALARM is used. The driver sends a Ctrl/Q to restart transmission when the type-ahead buffer empties completely, and the user has posted another READ QIO.

The type-ahead buffer length is variable, with possible values in the range of 0 through 32,767. The length can be set on a systemwide basis through use of the system generation parameter TTY_TYPAHDSZ. Terminal lines that do a large amount of bulk input should use the characteristic TT2$M_ALTYPEAHD, which allows the use of a larger type-ahead buffer specified by the system generation parameters TTY_ALTYPEAHD and TTY_ALTLALARM. (TTY_ALTYPEAHD specifies the total size of the alternate type-ahead buffer; TTY_ALTLALARM specifies the threshold at which a Ctrl/S is sent.)

Certain input-intensive applications, such as block mode input terminals, can take advantage of an optimization in the driver. If a terminal has the characteristic TT2$M_PASTHRU and the read function IO$M_NOECHO is specified, data is placed directly into the read buffer and thereby eliminates the overhead for moving the data from the type-ahead buffer.
5.2 Terminal Driver Features

5.2.1.6 Line Terminators
A line terminator is the control sequence that you type at the terminal to indicate the end of an input line. Optionally, the application can specify a particular line terminator or class of terminators for read operations.

Terminators are specified by an argument to the QIO request for a read operation. By default, they can be any ASCII control character except FF, VT, LF, TAB, or BS (see Appendix C). If line editing is enabled, the only terminators are CR, Ctrl/Z, or an escape sequence. Control keys that do not have an editing function are nonfunctioning keys. If included in the request, the argument is a user-selected group of characters (see Section 5.4.1.2).

All characters are 7-bit ASCII characters unless data is input on an 8-bit terminal (see Section 5.4.1). The characteristic TT$M_EIGHTBIT determines whether a terminal uses the 7-bit or 8-bit character set; see Table 5–5. All input characters (except some special keys; see Section 5.2.1.2) are tested against the selected terminators. The input is terminated when a match occurs or your input buffer fills.

The terminal driver notifies the job controller to initiate login when it detects a carriage-return terminator on a line with no current process (provided the line is not a secure server or the type-ahead feature has not been disabled). A bell character is sent when the notification occurs. A notification character other than the bell character may be specified by setting the system generation parameter TTY_AUTOCHAR.

5.2.1.7 Special Operating Modes
The terminal driver supports many special operating modes for terminal lines. (Tables 5–5 and 5–6 in Section 5.3 list these modes.) All special modes are enabled or disabled by the set mode and set characteristics functions (see Section 5.4.3).

5.2.2 Output Processing
Output handling is designed to be very efficient in the terminal driver. For example, on multiplexers that support both silo and direct memory access (DMA) output, the driver considers record size to decide dynamically which mode will result in the least overhead. The block size specified by the system generation parameter TTY_DMASIZE is the minimum size block that can be used in a DMA operation.

5.2.2.1 Duplex Modes
The terminal driver can execute in either half- or full-duplex mode. These modes describe the terminal driver software, specifically the ordering algorithms used to service read and write requests, not the terminal communication lines.

In half-duplex mode, all read and write requests are inserted onto one queue. The terminal driver removes requests from the head of this queue and executes them one at a time; all requests are executed sequentially in the order in which they were issued.

In full-duplex mode, read requests (and all other requests except write requests) are inserted onto one queue and write requests onto another. The existence of two queues allows the driver to recognize the presence of two requests, such as a read request and a write request at the same time. However, the driver does not execute the read request and the write request simultaneously. When it is ready to service a request, the driver decides which request—the read request or the write request—to process next.
The following terms describe the state of a read request:

- A read request is **active** when the terminal driver removes that request from the head of the I/O queue.
- A read request is **started** when the terminal driver moves the first character into the read buffer.

In the terminal driver, write requests usually have priority. A write request can interrupt an active, but not started, read request.

The terminal driver does not start a read request until all outstanding writes are completed. This means that a read request could be removed from the head of the read queue while write requests are outstanding, but the first character is not moved into the read buffer until all outstanding writes are completed.

Once a read request is started, all write requests are queued until the read completes. However, during a read operation any write requests can be executed before the first input character is entered at the terminal. Terminal lines that have the TT$M_NOECHO characteristic, or read functions that include the IO$M_NOECHO function modifier, do not inhibit write operations in full-duplex mode.

If a write function specifies the IO$M_BREAKTHRU modifier, the write operation is not blocked, even by an active read operation. IO$M_BREAKTHRU does not change the order in which write operations are queued.

When all I/O requests are entered using the Queue I/O Request and Wait ($QIOW) system service, there can be only one current I/O request at a time. In this case, the order in which requests are serviced is the same for both half- and full-duplex modes.

The type-ahead buffer always buffers input data for which there is no current read request, in both half- and full-duplex modes.

### 5.2.2.2 Formatting of Output

By default, output data is subject to formatting by the terminal driver. This formatting includes actions such as wrapping, tab expansion, uppercase, and fallback conversions. Applications that do not require formatting of data can write with the IO$M_NOFORMAT modifier and thereby reduce overhead. IO$M_NOFORMAT overrides all formatting except fallback translation. Setting the PASTHRU mode (TT2$M_PASTHRU) is equivalent to writing with the noformat modifier.

Fallback conversions occur regardless of formatting mode.

### 5.2.2.3 SET HOST Facility and Output Buffering

The SET HOST facility emulates the terminal driver in the way it writes data to the terminal by stopping the display as soon as the abort character is entered. However, the SET HOST facility behaves differently from the terminal driver in that it buffers output data from the program that is executing. Occasionally, this causes a perception problem for the user when the program is aborted with a Ctrl/C, Ctrl/Y, or an out-of-band abort character. The user expects the program to terminate and the display to stop immediately.
CTDRIVER and RTPAD
When used between two systems, the SET HOST facility consists of two components: RTPAD on the local node and CTDRIVER on the remote node. Both components buffer output data to enhance performance when using wide area networks. CTDRIVER performs the initial buffering, queues the buffers for network transfer, and returns a successful write status. The user should note that the local terminal display reflects the output of the executing program after the data has been buffered and transferred over the network—not as the output buffers are filled on the remote node.

The delay between execution of an application and the display of its output can lead to several anomalies in the effects of Ctrl/C, Ctrl/Y, and out-of-band abort characters.

Output Line Not in Sequence Following an Abort Character
After you enter an abort character (Ctrl/C, Ctrl/Y, or an out-of-band abort character) that causes the input or output to be aborted, it is possible to receive an additional line of output. This occurs when the application program calls $QIO (either directly or indirectly through RMS or language support routines) to output data to a buffer at the same time the abort character is entered.

When CTDRIVER receives the abort character (Ctrl/C, Ctrl/Y, or an out-of-band abort character) from the network, it flushes the current output buffers and aborts any pending read operations. However, if the application program calls $QIO with a write operation when the abort character is entered, the $QIO write data is still buffered and then displayed. The data may not be the next output in sequence from the user’s point of view, since all the previous output buffers in CTDRIVER were flushed and the data in them was not displayed.

When using the terminal driver, the effect of an abort character on the display screen is different. The terminal driver does not buffer output from the application during program execution. If the application program has just called $QIO with a write operation when the abort character is entered, then the $QIO write data is displayed. Because all write operations are sequential and do not complete until the output is actually displayed, the additional line displayed is in sequence. There is no break in the data. Normally, the user will not notice that there is an additional line.

Extra Input Prompt Following an Abort Character
For connections between systems, the CTERM protocol allows CTDRIVER to synchronize with RTPAD before displaying any more data on the terminal.

---

Note

Prior to VAX VMS Version 5.2, a control character entered during program execution to abort input and output could cause the system to display more than one input prompt.

If the SET HOST facility is used between systems running VMS Version 5.2 and an earlier version, the extra input prompt is still displayed.

---
5.2 Terminal Driver Features

Processing Abort Characters
The abort character AST is delivered after the message describing the aborted read operation has been received. Therefore, the read status should be set very shortly after the abort character AST is delivered to the application. Note, however, these are still two asynchronous events, and the application must still synchronize with the completing read operation.

Note
Prior to VAX VMS Version 5.2, if an application had a read operation pending and had queued a Ctrl/C, Ctrl/Y, or out-of-band abort character AST, it was possible to queue multiple read operations unknowingly when the read operation was aborted.

Captive Command Procedures and Ctrl/Y
CTDRIVER and RTPAD emulate the terminal driver in that the current read operation and all pending write operations abort when Ctrl/Y is entered. However, the pending write operations also include all the buffered output that occurred and that would have been output before the Ctrl/Y was entered but due to the buffering was not.

The effect of the buffering can be confusing if a Ctrl/Y is entered when a captive command procedure is executing. During execution of captive command procedures, DCL has a Ctrl/Y pending. When this AST is delivered, DCL only reenables it; no other action is performed. In that case, if the program being executed only performs output, it appears that the program was aborted by the Ctrl/Y. Actually, the program completed execution before the Ctrl/Y was entered, and the Ctrl/Y merely discarded all the buffered output.

5.2.3 Dialup Support
The operating system supports modem control (for example, Bell 103A, Bell 113, or equivalent) for all supported multiplexers in autoanswer, full-duplex mode. The terminal driver does not support half-duplex operations on modems such as the Bell 202. Also not supported are modems that use circuit 108/1 (connect data set to line signal) in place of the data terminal ready (DTR) signal. Most U.S. and European modems use the data terminal ready signal, which is the signal supported by the operating system.

5.2.3.1 Modem Signal Control
Dialup lines with the characteristic TT$M_MODEM are monitored periodically to detect a change in the modem carrier signals data set ready (DSR), calling indicator (RING), or request to send (RTS). The system generation parameter TTY_SCANDELTA establishes the dialup monitoring period for multiplexers that do not support modem signal transition interrupts (see Table 5–1).

If a line's carrier signal is lost, the driver waits 2 seconds for the carrier signal to return. If bit 0 of the system generation parameter TTY_DIALTYPE is set to 1, the driver does not wait. Bit 0 is 0 by default for countries with Bell System standards, but that bit should be set to 1 for countries with International Telegraph and Telephone Consultative Committee (CCITT) standards. If the carrier signal is not detected during this time, the line is hung up. The hangup action can signal the owner of the line, through a mailbox message, that the line is no longer in use. (No dial-in message is sent; the unsolicited character message is sufficient when the first available data is received.) The line is not available for
Terminal Driver
5.2 Terminal Driver Features

a minimum of 2 seconds after the hangup sequence begins. The hangup sequence is not reversible. If the line hangs up, all enabled Ctrl/Y and out-of-band ASTs are delivered; the Ctrl/Y AST P2 argument is overwritten with SS$_HANGUP$. The I/O operation in progress is canceled, and the status value SS$_HANGUP$ is returned in the I/O status block. DCL is responsible for process deletion after Ctrl/Y is delivered. If the process is suspended, DCL cannot run, and therefore deletion cannot occur, until the process is resumed.

---

**Note**

Some systems, such as the VAXstation 3100, provide built-in serial lines using 6-pin modular jacks. These lines do not provide the minimum required modem signals. Although the hardware may allow a dial-out connection to be established, hangup cannot be detected and process deletion will not occur on these lines.

---

For terminals with the TT$M\_MODEM$ characteristic, TT$M\_REMOTE$ reflects the state of the carrier signal. TT$M\_REMOTE$ is set when the carrier signal changes from off to on, and cleared when the carrier signal is lost.

A line that does not have TT$M\_MODEM$ set does not respond to modem signals or set the DTR signal. Modem signals can be set and sensed manually through use of the IO$M\_MAINT$ function modifier (see Section 5.4.3.3).

The terminal driver default modem protocol meets the requirements of the United States and of European countries. This protocol is capable of working in automatic answer mode and can also perform manually dialed outgoing calls. The protocol supports the requirements of most known international telephone networks. Enhanced modem features are used on multiplexers that support them; processor polling is not necessary. The protocol also functions in a subset mode for the multiplexers that do not support full modem signals (see Table 5–1).

Table 5–3 lists the control and data signals used in a full modem control mode configuration (in a two-way simultaneous, symmetrical transmit mode).

Figure 5–1 is a flowchart that shows a typical signal sequence for a terminal operation in this mode. The flowchart shows the states that the modem transition code goes through to detect different types of transitions in modem state. These transitions allow the driver to detect loss of lines that have been idle for several minutes. Modem states do not affect the ability of the system to transmit characters.
Set mode function modifiers are provided to allow a process to activate or deactivate modem control signals (see Section 5.4.3.3).
5.2 Terminal Driver Features

Bit 1 of the system generation parameter TTY_DIALTYPE enables alternate modem protocol on a systemwide basis. If bit 1 is 0 (the default), the RING signal is not used. If bit 1 is 1, the modem protocol delays setting the DTR signal until the RING signal is detected.

Remote terminal connections have a timeout feature for the security of dialup lines. If no channel is assigned to the port within 30 seconds, or a port with an assigned channel is not allocated, the DTR signal is dropped. Such action prevents an unused terminal from tying up a line. However, there are configurations (such as a printer connected to a remote line) in which the line should not be dropped even though it is not being used interactively. To bypass the 30-second timeout, set the system generation parameter TTY_DIALTYPE to 4. (Note that if TTY_DIALTYPE is equal to 4, all dialup lines will skip the timeout waiting for a channel to be assigned.)

Table 5–3 Control and Data Signals (Full Modem Mode Configuration)

<table>
<thead>
<tr>
<th>Signal</th>
<th>Source</th>
<th>MUX</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>Transmitted data (TxD)</td>
<td>Computer</td>
<td>All</td>
<td>The data originated by the computer and transmitted through the modem to one or more remote terminals.</td>
</tr>
<tr>
<td>Received data (RxD)</td>
<td>Modem</td>
<td>All</td>
<td>The data generated by the modem in response to telephone line signals received from a remote terminal and transferred to the computer.</td>
</tr>
<tr>
<td>Request to send (RTS)</td>
<td>Computer</td>
<td>Full</td>
<td>If present (ON condition), RTS directs the modem to assume the transmit mode. If not present (OFF condition), RTS directs the modem to assume the nontransmit mode after all transmit data has been transmitted.</td>
</tr>
<tr>
<td>Clear to send (CTS)</td>
<td>Modem</td>
<td>Full</td>
<td>Indicates whether the modem is ready (ON condition) or not ready (OFF condition) to transmit data on the telephone line.</td>
</tr>
<tr>
<td>Data set ready (DSR)</td>
<td>Modem</td>
<td>Full</td>
<td>If present (ON condition), DSR indicates that the modem is ready to transmit and receive; that is, the modem is connected to the line and is ready to exchange further control signals with the computer to initiate the exchange of data. If DSR is not present (OFF condition), the modem is not ready to transmit and receive. If DSR is detected, the operating system initiates a 30-second timer. This ensures that the phone line will be disconnected if CARRIER is not detected.</td>
</tr>
</tbody>
</table>

1 Multiplexers (All = any supported controller; Full = DZ32, DMF32, DMB32, DMZ32, DHU11, DHV11, and CXY08).

(continued on next page)
5.2 Terminal Driver Features

Table 5–3 (Cont.) Control and Data Signals (Full Modem Mode Configuration)

<table>
<thead>
<tr>
<th>Signal</th>
<th>Source</th>
<th>MUX(^1)</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>Data channel received line signal detector (CARRIER)</td>
<td>Modem</td>
<td>All</td>
<td>If present (ON condition), CARRIER indicates that the received data channel line signal is within appropriate limits, as specified by the modem. If not present (OFF condition), the received signal is not within appropriate limits.</td>
</tr>
<tr>
<td>Data terminal ready (DTR)</td>
<td>Computer</td>
<td>All</td>
<td>If present (ON condition), DTR indicates that the computer is ready to operate, prepares the modem to connect to the telephone line, and maintains the connection after it has been made by other means. DTR can be present whenever the computer is ready to transmit or receive data. If DTR is not present (OFF condition), the modem disconnects the modem from the line.</td>
</tr>
<tr>
<td>Calling indicator (RING)</td>
<td>Modem</td>
<td>All</td>
<td>Indicates whether a calling signal is being received by the modem. Bit 1 of the system generation parameter TTY_DIALTYPE must be set (=1). If RING is detected, the operating system initiates a 30-second timer. This ensures that the phone line will be disconnected if CARRIER is not detected.</td>
</tr>
</tbody>
</table>

\(^1\)Multiplexers (All = any supported controller; Full = DZ32, DMF32, DMB32, DMZ32, DHU11, DHV11, and CXY08).

5.2.3.2 Hangup on Logging Out

By default, logging out on a line with modem signals will not break the connection. If TT2$M_HANGUP is set, modem signals are dropped when the process logs out. If TT2$M_MODHANGUP is set, no privilege is required to change the state of TT2$M_HANGUP. By setting TT2M_HANGUP, system managers can prevent nonprivileged users who are not logged in from tying up a dial-in line.

5.2.3.3 Preservation of a Process Across Hangups

Disconnectable terminals allow a connection to a physical terminal line to be broken without losing the job.

On VAX systems, the following SYSGEN command allows terminals to be disconnectable terminals:

```
SYSGEN> CONNECT VTA0/NOADAPTER/DRIVER=TTDRIVER
```

On Alpha systems, the following SYSMAN command allows terminals to be disconnectable terminals:

```
SYSMAN> IO CONNECT VTA0/NOADAPTER/DRIVER=SYS$TTDRIVER
```
On VAX and Alpha systems, after this command is entered, a terminal with the TT2$M_DISCONNECT characteristic logs in as VTA, rather than with the physical terminal name. When a terminal is set up in this manner, no input or output operations are allowed to the physical device; I/O is automatically redirected to the appropriate virtual terminal.

Following are four ways in which a terminal can become disconnected:

- Modem signals between the host and the terminal are lost.
- A user presses the BREAK key on a terminal that has the TT2$M_SECURE characteristic.
- A user enters the DCL command DISCONNECT.
- A user enters the DCL command CONNECT/CONTINUE.

After validated as a user, you can connect to a disconnected process in either of the following ways:

- Allow the login process to make the connection.
- Enter the DCL command CONNECT.

### 5.2.4 Terminal/Mailbox Interaction

Mailboxes are virtual I/O devices used to communicate between processes. The terminal I/O driver can use a mailbox to communicate with a user process. Chapter 4 describes the mailbox driver.

A user program can use the Assign I/O Channel ($ASSIGN) system service to associate a mailbox with one or more terminals. The terminal driver sends messages to this mailbox when terminal-related events that require the attention of the user image occur.

Mailboxes used in this way carry status messages, not terminal data, from the driver to the user program. For example, when data is received from a terminal for which no read request is outstanding (unsolicited data), a message is sent to the associated mailbox to indicate data availability. On receiving this message, the user program reads the channel assigned to the terminal to obtain the data. Messages are sent to mailboxes under the following conditions:

- Unsolicited data in the type-ahead buffer. The use of the associated mailbox can be enabled and disabled as a subfunction of the read and write requests (see Sections 5.4.1 and 5.4.2). (Initially, mailbox messages are enabled on all terminals. This is the default state.) Therefore, the user process can enter into a dialogue with the terminal after an unsolicited data message arrives. Then, after the dialogue is over, the user process can reenable the unsolicited data message function on the last I/O exchange. Only one message is sent between read operations.
- Terminal hangup. When a remote line loses the carrier signal, it hangs up; a message is sent to the mailbox. When hangup occurs on lines that have the characteristic TT$M_REMOTE set, the line returns to local mode.
- Broadcast messages. If the characteristic TT2$M_BRDCSTMBX is set, broadcasts sent to a terminal are placed in the mailbox (this is independent of the state of TT$M_NOBRDCST).
Messages placed in the mailbox have the following content and format (see Figure 5–2):

- Message type. The codes MSG$_TRMUNSOLIC$ (unsolicited data), MSG$_TRMHANGUP$ (hangup), and MSG$_TRMBRDCST$ (terminal broadcast) identify the type of message. Message types are identified by the $MSGDEF$ macro.
- Device unit number to identify the terminal that sent the message.
- Counted string to specify the device name.
- Controller name.
- Message (for broadcasts).

![Figure 5–2 Terminal Mailbox Message Format](image)

Interaction with a mailbox associated with a terminal occurs through standard QIO functions and ASTs. Therefore, the process need not have outstanding read requests to an interactive terminal to respond to the arrival of unsolicited data. The process need only respond when the mailbox signals the availability of unsolicited data. Chapter 4 contains an example of mailbox programming.

The ratio of terminals to mailboxes is not always one to one. One user process can have many terminals associated with a single mailbox.

### 5.2.5 Autobaud Detection

If you specify the /AUTOBAUD qualifier with the SET TERMINAL command, automatic baud rate detection is enabled, allowing the terminal baud rate to be set when you log in. The baud rate is set at login by pressing the Return key two or more times separated by an interval of at least one second. (Pressing a key other than Return might detect the wrong baud rate; if this occurs, wait for the login procedure to time out before continuing.) The supported baud rates are 110, 150, 300, 600, 1200, 1800, 2400, 3600, 4800, 9600, and 19,200. Newer Alpha systems can autobaud up to 57600. Parity is allowed on these lines.

The autobaud function works with either even parity or no parity, but not with odd parity. If a line is set to even parity and has 7 bits of data, the line automatically switches to no parity if a terminal not generating parity attempts to log in.
The SET TERMINAL qualifier /EIGHT_BIT specifies that the terminal uses 8-bit ASCII code. /NOEIGHT_BIT, which is the default, specifies 7-bit ASCII code. (If parity is specified, the parity bit is separate from the data bits.) The optimal settings for automatic baud rate detection on Compaq terminals are /NOEIGHT_BIT/PARITY=EVEN or /EIGHT_BIT/NOPARITY, although automatic baud rate detection also works with other combinations, such as /NOEIGHT_BIT/NOPARITY.

Table 5–6 describes the terminal characteristic TT2$M_AUTOBAUD, which allows the baud rate to be set automatically at login.

Compaq does not usually recommend specifying the /FRAME qualifier with the SET TERMINAL command. The terminal driver selects the frame size (the number of data bits that the device can transmit) based on how the /PARITY and /EIGHT_BIT qualifiers are set. It might be necessary to change these values if the terminal is not made by Compaq.

5.2.6 Out-of-Band Control Character Handling

All control characters (0 through 1F hexadecimal) can be enabled as out-of-band characters. Typing one of these characters immediately delivers an AST to the requesting process. DCL uses this mechanism to sense whether Ctrl/T has been entered. Out-of-band character options allow using the IO$M_INCLUDE function modifier to include the character in the data stream and the IO$M_TT_ABORT function modifier to abort the current input or output operation.

5.3 Terminal Driver Device Information

You can obtain information on terminal characteristics by using the Get Device/Volume Information ($GETDVI) system service. (Refer to the OpenVMS System Services Reference Manual.) The sense mode function provides an alternative means to obtain terminal characteristics; see Section 5.4.5.

$GETDVI returns terminal characteristics when you specify the item codes DVI$DEVCHAR, DVI$DEVDEPEND, and DVI$DEVDEPEND2. Tables 5–4, 5–5 and 5–6 list these characteristics. Terminal characteristics are normally set during system generation to any one of, or a combination of, the values listed in Table 5–5. DVI$DEVDEPEND returns a longword field in which the three low-order bytes contain the device-dependent characteristics and the high-order byte contains the page length. Page length can have a value in the range of 0 through 255. The $DEVDEF macro defines the device-independent characteristics, the $TTDEF macro defines the device-dependent characteristics, and the $TT2DEF macro defines the extended device-dependent characteristics.

DVI$DEVCLASS and DVI$DEVTYPE return the device class and device type names, which are defined by the $DCDEF and $TTDEF macros, respectively. The device class for terminals is DC$_TERM. The terminal model determines the device type. For example, the device type for the VT240 is TT$_VT200_SERIES. DVI$DEVBUFPSIZ returns the page width, which can be a value in the range of 1 through 511. The driver does not accept a value of 0.
### Table 5–4 Terminal Device-Independent Characteristics

<table>
<thead>
<tr>
<th>Characteristic</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>DEV$M_AVL</td>
<td>Terminal is on line and available.</td>
</tr>
<tr>
<td>DEV$M_CCL</td>
<td>Carriage control is enabled.</td>
</tr>
<tr>
<td>DEV$M_DET</td>
<td>Terminal is detached.</td>
</tr>
<tr>
<td>DEV$M_IDV</td>
<td>Terminal is capable of input.</td>
</tr>
<tr>
<td>DEV$M_ODV</td>
<td>Terminal is capable of output.</td>
</tr>
<tr>
<td>DEV$M_OPR</td>
<td>Terminal is enabled as an operator console.</td>
</tr>
<tr>
<td>DEV$M_REC</td>
<td>Device is record-oriented.</td>
</tr>
<tr>
<td>DEV$M_RTT</td>
<td>Terminal has remote terminal UCB extension.</td>
</tr>
<tr>
<td>DEV$M_SPL</td>
<td>Device is spooled.</td>
</tr>
<tr>
<td>DEV$M_TRM</td>
<td>Device is a terminal.</td>
</tr>
<tr>
<td>DEV$M_NET</td>
<td>Terminal line is allocated for DECnet use.</td>
</tr>
</tbody>
</table>

### Table 5–5 Terminal Characteristics

<table>
<thead>
<tr>
<th>Value1</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>TT$M_CRFILL</td>
<td>Terminal requires fill after the Return key is pressed (the fill type can be specified by the set mode function P4 argument).</td>
</tr>
<tr>
<td>TT$M_EIGHTBIT</td>
<td>Terminal uses the 8-bit ASCII character set (see Appendix C). Terminals without this characteristic use the 7-bit ASCII code. In this case, the eighth bit is masked out on received characters and is ignored on output characters. The eighth bit is meaningful only if TT$M_EIGHTBIT is set.</td>
</tr>
<tr>
<td>TT$M_ESCAPE</td>
<td>Terminal generates escape sequences (see Section 5.2.1.4). Escape sequences are validated for syntax.</td>
</tr>
<tr>
<td>TT$M_HALFDUP</td>
<td>Terminal is in half-duplex mode (see Section 5.2.2.1). All read and write requests are executed sequentially.</td>
</tr>
<tr>
<td>TT$M_HOSTSYNC</td>
<td>The host system is synchronized to the terminal. Ctrl/Q and Ctrl/S are used to control data flow and thus keep the type-ahead buffer from filling. TT$M_HOSTSYNC should always be set on LAT terminals.</td>
</tr>
<tr>
<td>TT$M_LFFILL</td>
<td>Terminal requires fill after the line-feed character is processed. (The fill can be specified by the set mode P4 argument.)</td>
</tr>
<tr>
<td>TT$M_LOWER</td>
<td>Terminal has the lowercase character set. Unless the terminal is in the PASTHRU mode or IO$M_NOFORMAT is specified, all input and echoed lowercase characters (hexadecimal 61 to 7A) are converted to uppercase if TT$M_LOWER is not set. (The character ALTMODE (decimal 125 and 126, or hexadecimal 7D and 7E) converts to ESCAPE on terminals that do not have the lowercase characteristic TT$M_LOWER set.)</td>
</tr>
</tbody>
</table>

1Defined by the $TTDEF macro. The prefix can be TT$M_ or TT$V_. TT$M_ is a bit mask whose bit corresponds to the specific field; TT$V_ is a bit number.

(continued on next page)
### Table 5–5 (Cont.)  Terminal Characteristics

<table>
<thead>
<tr>
<th>Value</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>TT$M_MBXDSABL</td>
<td>Mailboxes associated with the terminal do not receive notification of unsolicited input or hangup (see Section 5.2.3). This bit can be set by the IO$M_DSABLMBX function modifier for read requests and cleared by the IO$M_ENABLMBX function modifier for write requests.</td>
</tr>
<tr>
<td>TT$M_MECHFORM</td>
<td>Terminal has mechanical form feed. The terminal driver passes form feeds directly to the terminal instead of expanding to line feeds.</td>
</tr>
<tr>
<td>TT$M_MECHTAB</td>
<td>Terminal has mechanical tabs and is capable of tab expansion. To accomplish correct line wrapping, the terminal driver assumes there are eight spaces between tab stops.</td>
</tr>
<tr>
<td>TT$M_MODEM</td>
<td>Terminal line is connected to a modem. If TT$M_MODEM is set, the terminal driver automatically handles modem control. If TT$M_MODEM is not set, all modem signals are ignored. If TT$M_MODEM is set and then cleared, a hangup is declared on the terminal line if that line is in the remote state (TT$M_REMOTE is set). If DTR and RTS are set with IO$M_SETMODE!IO$M_SET_MODEM!IO$M_MAINT on a nonmodem port, DTR and RTS goes off and then back on when the port is set for modem. TT$M_MODEM is not supported for LAT devices.</td>
</tr>
<tr>
<td>TT$M_NOBRDCST</td>
<td>Terminal does not receive any broadcast messages.</td>
</tr>
<tr>
<td>TT$M_NOECHO</td>
<td>Input characters are not echoed on this terminal line (see Section 5.2.1.5).</td>
</tr>
<tr>
<td>TT$M_NOTYPEAHD</td>
<td>Data must be solicited by a read operation. Data is lost if received in the absence of an outstanding read request (if it is unsolicited data). Disables type-ahead feature (see Section 5.2.1.5). If this characteristic is set, login attempts on this line are disabled. See Section 5.2.3.1 for information on modem signal control.</td>
</tr>
<tr>
<td>TT$M_READSYNC</td>
<td>Read synchronization is enabled. The host explicitly solicits all read operations by entering a Ctrl/Q and terminates the operation by entering a Ctrl/S. TT$M_READSYNC is not applicable to LAT terminals.</td>
</tr>
<tr>
<td>TT$M_REMOTE</td>
<td>Dialup characteristic is enabled. The terminal returns to local mode when a hangup occurs on the terminal line (see Section 5.2.3). This characteristic cannot be changed; it is only informational.</td>
</tr>
<tr>
<td>TT$M_SCOPE</td>
<td>Terminal is a video screen display (CRT terminal), for example, the VT100 or VT240 terminals.</td>
</tr>
<tr>
<td>TT$M_TTSYNC</td>
<td>The terminal is synchronized to the host system. Output to the terminal is controlled by terminal-generated Ctrl/Q or Ctrl/S. TT$M_TTSYNC is not applicable to LAT terminals unless TT$M_PASTHRU is set and TT$M_TTSYNC is disabled, in which case the LAT session is placed in PASSALL mode.</td>
</tr>
</tbody>
</table>

1Defined by the $TTDEF macro. The prefix can be TT$M_ or TT$V_. TT$M_ is a bit mask whose bit corresponds to the specific field; TT$V_ is a bit number.

(continued on next page)
### Table 5–5 (Cont.) Terminal Characteristics

<table>
<thead>
<tr>
<th>Value</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>TT$M_WRAP</td>
<td>A carriage-return/line-feed combination should be inserted if the cursor moves beyond the right margin. If TT$M_WRAP is not set, no carriage-return/line-feed combination is sent. The operating system does not support hardware-provided wrapping functions.</td>
</tr>
</tbody>
</table>

1Defined by the $TTDEF macro. The prefix can be TT$ or TT$. TT$ is a bit mask whose bit corresponds to the specific field; TT$ is a bit number.

### Table 5–6 Extended Terminal Characteristics

<table>
<thead>
<tr>
<th>Value</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>TT$M_ALTYPEAHD</td>
<td>Alternate type-ahead buffer size is enabled. Use the alternate type-ahead buffer size specified during system generation (see Section 5.2.1.5). If a type-ahead buffer already exists for a terminal line, there is no effect when this characteristic is set for that line. TT$M_ALTYPEAHD should be set prior to using the terminal, such as in the startup command procedure. You can only set TT$M_ALTYPEAHD; this characteristic cannot be cleared until the system is rebooted.</td>
</tr>
<tr>
<td>TT$M_ANSICRT</td>
<td>ANSI CRT terminal is enabled. This characteristic is set by the SET TERMINAL command. TT$M_ANSICRT is a subset of the ANSI standard with no DIGITAL private escape sequences (see Appendix C). It is also a subset of the VT100 family terminals (because TT$M_ANSICRT is a subset of TT$M_DECCRT) and the VT100. Terminals with this characteristic must provide a display of at least 24 lines, each with 80 columns.</td>
</tr>
<tr>
<td>TT$M_APP_KEYPAD</td>
<td>Notifies application programs of state to set the keypad to when exiting.</td>
</tr>
<tr>
<td>TT$M_AUTOBAUD</td>
<td>Automatic baud rate detection is enabled. This characteristic allows the baud rate to be set automatically when you log in. (The baud rate is set when one or more carriage returns are entered during the login procedure.) Terminals are set to a permanent speed of 9600 baud. If TT$M_AUTOBAUD is specified, the permanent speed must not be changed while this characteristic is in use on a given terminal line. See Section 5.2.5 for additional information on automatic baud rate detection.</td>
</tr>
<tr>
<td>TT$M_AVO</td>
<td>Advanced video is enabled. This characteristic provides the terminal with blink, bold, and flashing fields as well as a full screen of 132 character lines. TT$M_AVO is set by the SET TERMINAL command. Appendix C lists the valid escape sequences for terminals with the TT$M_AVO characteristic.</td>
</tr>
</tbody>
</table>

1Defined by the $TT2DEF MACRO. The prefix can be TT$ or TT$. TT$ is a bit mask in which the bit set corresponds to the specific field; TT$ is a bit number.
### Table 5–6 (Cont.)  Extended Terminal Characteristics

<table>
<thead>
<tr>
<th>Value(^1)</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>TT2$M_BLOCK</strong></td>
<td>Block mode is enabled. This characteristic is set by the SET TERMINAL command. TT2$M_BLOCK defines additional ANSI-defined and DIGITAL private escape sequences (see Appendix C). Terminals with this characteristic are capable of local editing and block mode transmission (XON/XOFF flow control must be honored), and have protected fields. If the terminal is used for large amounts of block input, TT2$M_ALTYPEAHD should also be specified.</td>
</tr>
<tr>
<td><strong>TT2$M_BRDCSTMBX</strong></td>
<td>Mailbox broadcasts messages. Broadcast messages are sent to an associated mailbox, if one exists.</td>
</tr>
<tr>
<td><strong>TT2$M_COMMSYNC</strong></td>
<td>Enables devices such as asynchronous printers to be connected to terminal ports. Flow control is handled by EIA modem signals instead of XON/XOFF. Setting TT2$M_COMMSYNC activates the DTR and RTS signals; data is sent once the DSR and CTS signals are also present. If either of these signals is not present, printing stops. When both signals are present again, printing resumes. Do not set TT2$M_COMMSYNC on a line connected to a modem that is intended for interactive use. TT2$M_COMMSYNC disables the modem terminal characteristic that disconnects a user process from the terminal line in case of a modem phone line failure. With TT2$M_COMMSYNC set, the next call on the terminal line could be attached to the previous user's process. TT2$M_COMMSYNC should also not be used in combination with XON/XOFF, TT$M_TTSYNC, or TT$M_HOSTSYNC. TT2$M_COMMSYNC and TT$M_MODEM are mutually exclusive.</td>
</tr>
<tr>
<td><strong>TT2$M_DECCRT</strong></td>
<td>DIGITAL CRT terminal. This characteristic is set by the SET TERMINAL command for all terminals that are upward-compatible with VT100 family terminals. TT2$M_DECCRT is a superset of TT2$M_ANSICRT. Additional ANSI-defined as well as most DIGITAL private escape sequences are allowed for terminals with this characteristic (see Appendix C); maintenance modes, VT52 mode, and the use of the LED displays are not defined by TT2$M_DECCRT. Not all VT100 family terminals implement these features. The presence of the advanced video feature cannot be assumed because it is a VT100 option. This restricts the use of graphics attributes. However, the TT2$M_AVO characteristic can be used to determine whether additional graphic attributes are available.</td>
</tr>
<tr>
<td><strong>TT2$M_DECCRT2</strong></td>
<td>DIGITAL CRT terminal. This characteristic is set by the SET TERMINAL command for all terminals that are upward-compatible with VT200 family terminals. TT2$M_DECCRT2 is a superset of TT2$M_DECCRT.</td>
</tr>
</tbody>
</table>

\(^1\)Defined by the $TT2DEF MACRO. The prefix can be TT2$M_ or TT2$V_. TT2$M_ is a bit mask in which the bit set corresponds to the specific field; TT2$V_ is a bit number.
### Table 5–6 (Cont.) Extended Terminal Characteristics

<table>
<thead>
<tr>
<th>Value</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>TT2$M_DECCRT3</td>
<td>DIGITAL CRT terminal. This characteristic is set by the SET TERMINAL command for all terminals that are upward-compatible with VT300 family terminals. TT2$M_DECCRT3 is a superset of TT2$M_DECCRT2.</td>
</tr>
<tr>
<td>TT2$M_DECCRT4</td>
<td>DIGITAL CRT terminal. This characteristic is set by the SET TERMINAL command for all terminals that are upward-compatible with VT400 family terminals. TT2$M_DECCRT4 is a superset of TT2$M_DECCRT3.</td>
</tr>
<tr>
<td>TT2$M_DISCONNECT</td>
<td>Terminal is a dialup line. Used by LOGINOUT for the disable dialup control.</td>
</tr>
<tr>
<td>TT2$M_DIALUP</td>
<td>Allows terminal disconnect when a hangup occurs (that is, when modem signals are lost, when the DCL commands DISCONNECT or CONNECT/CONTINUE are entered, or when the BREAK key is pressed on a terminal that has the TT2$M_SECURE characteristic). These terminals are created as VTAn:. Refer to the description for the DCL command CONNECT/DISCONNECT in the OpenVMS DCL Dictionary.</td>
</tr>
<tr>
<td>TT2$M_DMA</td>
<td>Direct memory access (DMA) mode. This characteristic enables the use of DMA mode for asynchronous DMA multiplexers. It is ignored by non-DMA controllers.</td>
</tr>
<tr>
<td>TT2$M_DRCS</td>
<td>Terminal supports loadable character fonts. This characteristic is set with the DCL command SET TERMINAL/SOFT_CHARACTERS.</td>
</tr>
<tr>
<td>TT2$M_EDIT</td>
<td>Terminal edit. This characteristic is set by the SET TERMINAL command for all terminals that support ANSI-defined advanced editing functions. These functions include the ability to insert or delete a line and the ability to insert or delete characters in an existing line. Terminals with this characteristic are a superset of TT2$M_DECCRT. Appendix C lists the valid escape sequences for terminals with the TT2$M_EDIT characteristic.</td>
</tr>
<tr>
<td>TT2$M_EDITING</td>
<td>Line editing is allowed.</td>
</tr>
<tr>
<td>TT2$M_FALLBACK(^2)</td>
<td>Output is transformed from the 8-bit multinational character set to a 7-bit ASCII character set on terminals that do not support the 8-bit character set (see Appendix C).</td>
</tr>
<tr>
<td>TT2$M_HANGUP</td>
<td>Terminal hangup. Terminal lines connected through modems are hung up when a process logs out or is deleted. The state of this characteristic cannot be changed unless TT2$M_MODHANGUP is enabled or the process has either LOG_IO or PHY_IO privilege.</td>
</tr>
<tr>
<td>TT2$M_INSERT</td>
<td>Sets default mode for insert or overstrike at the beginning of each read operation.</td>
</tr>
</tbody>
</table>

\(^1\)Defined by the $TT2DEF MACRO. The prefix can be TT2$M_ or TT2$V_. TT2$M_ is a bit mask in which the bit set corresponds to the specific field; TT2$V_ is a bit number.

\(^2\)If an attempt is made to turn on TT2$V_FALLBACK for a disconnected virtual terminal (VTAn:) or if the Terminal Fallback Facility (TFF) has not been activated, the status code SS$_BADPARAM is returned. For more information on TFF, refer to the OpenVMS Terminal Fallback Utility Manual (available on the Documentation CD-ROM).
Table 5–6 (Cont.) Extended Terminal Characteristics

<table>
<thead>
<tr>
<th>Value</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>TT2$M_LOCALECHO</td>
<td>Local echo. This characteristic is used with TT$M_NOECHO. If both characteristics are set, only terminators and special control characters are echoed. Use of this mode is restricted to command-line read operations. Application programs that use the IO$M_NOECHO function modifier will not necessarily work if TT2$M_LOCALECHO is set. Local echo is also not compatible with line editing (TT2$M_EDITING).</td>
</tr>
<tr>
<td>TT2$M_MODHANGUP</td>
<td>Modify hangup. If specified, TT2$M_HANGUP can be modified without privilege. Otherwise, logical or physical I/O privilege is required.</td>
</tr>
<tr>
<td>TT2$M_PASTHRU</td>
<td>Terminal is in PASTHRU mode; all input and output data is in 7- or 8-bit binary format (no data interpretation occurs). Data is terminated when the buffer is full or when the data that is read matches the specified terminator. If the characteristic TT$M_TTSYNC is set, Ctrl/S and Ctrl/Q interpretation does occur.</td>
</tr>
<tr>
<td>TT2$M_PRINTER</td>
<td>DIGITAL CRT terminal with a local printer port.</td>
</tr>
<tr>
<td>TT2$M_REGIS</td>
<td>ReGIS graphics. The terminal supports the ReGIS graphics instruction set.</td>
</tr>
<tr>
<td>TT2$M_SIXEL</td>
<td>SIXEL graphics. The terminal supports the SIXEL graphics instruction set.</td>
</tr>
<tr>
<td>TT2$M_SECURE</td>
<td>For use with nonmodem, nonautobaud lines. This characteristic guarantees that no process is connected to the terminal after the BREAK key is pressed. If TT2$M_SECURE is not set, BREAK is a null key.</td>
</tr>
<tr>
<td>TT2$M_SETSPEED</td>
<td>Set speed. If specified, either LOG_IO or PHY_IO privilege is required to change terminal speed. TT2$M_SETSPEED is not supported for LAT devices.</td>
</tr>
<tr>
<td>TT2$M_SYSPWD</td>
<td>System password. This characteristic specifies that the login procedure should require the system password before the user name prompt is displayed.</td>
</tr>
<tr>
<td>TT2$M_XON</td>
<td>XON/XOFF control. If a set mode function is performed on a terminal in the Ctrl/S state, and if TT2$M_XON is set, output is resumed. Users should note that the driver will attempt to resume stopped (XOFF) output on the line. However, restarting the output may not be successful in all cases. The XON/XOFF feature does not work on all terminals, for example, the VT220.</td>
</tr>
</tbody>
</table>

1Defined by the $TT2DEF MACRO. The prefix can be TT2$M_ or TT2$V_. TT2$M_ is a bit mask in which the bit set corresponds to the specific field; TT2$V_ is a bit number.

5.3.1 Terminal Characteristics Categories

The set mode and set characteristics functions (see Section 5.4.3) and the DCL command SET TERMINAL are used to change terminal characteristics. The OpenVMS DCL Dictionary describes the SET TERMINAL command.
To customize terminal behavior and usage, the operating system divides terminal characteristics into the following categories:

- **Format effectors**—The following characteristics allow you to specify terminal-dependent formatting requirements:
  
  Data:  
  
  ```
  TT$M_CRFILL  TT$M_EIGHTBIT  TT$M_LFFILL
  TT$M_LOWER  TT$M_LOCALECHO  TT$M_MECHFORM
  TT$M_MECHTAB  TT$M_NOECHO  TT$M_SCOPE
  TT$M_WRAP
  ```

- **Generic terminal capabilities**—The following characteristics specify generic terminal features available to applications programs:
  
  Data:  
  
  ```
  TT2$M_ANSICRT  TT2$M_AVO  TT2$M_BLOCK
  TT2$M_DECCRT  TT2$M_DECCRT2  TT2$M_DECCRT3
  TT2$M_DECCRT4  TT2$M_DRCS  TT2$M_EDIT
  TT2$M_PRINTER  TT2$M_REGIS  TT2$M_SIXEL
  ```

  Their use allows execution of these programs without knowledge of the actual terminal type. For example, a program should check for TT2$M_DECCRT rather than for VT100 or VT101.

- **Protocol**—The following characteristics control protocols used by the terminal:
  
  Data:  
  
  ```
  TT$M_ESCAPE  TT$M_HALFDUP  TT$M_HOSTSYNC
  TT2$M_FASTHRU  TT$M_TTSYNC
  ```

- **System management**—The following characteristics, normally set only at system startup, allow the system manager to regulate terminal usage:
  
  Data:  
  
  ```
  TT2$M_ALTYPEAHD  TT2$M_AUTOBaud  TT2$M_DIALUP
  TT2$M_DISCONNECT  TT2$M_DMA  TT2$M_HANGUP
  TT$M_MODEM  TT$M_NOTYPEAHD  TT2$M_MODHANGUP
  TT2$M_SECURE  TT2$M_SETSPEED  TT2$M_SYSPWD
  TT2$M_COMMSYNC
  ```

- **User preference**—The following characteristics allow you to customize the terminal operating mode:
  
  Data:  
  
  ```
  TT2$M_APP_KEYPAD  TT2$M_FALLBACK  TT2$M_EDITING
  TT2$M_INSERT  TT2$M_NOBRDCST
  ```

- **Miscellaneous**—The following characteristics provide greater program control of terminal operations:
  
  Data:  
  
  ```
  TT2$M_BRDCSTMBX  TT$M_MBXDSABL  TT2$M_XON
  ```

### 5.4 Terminal Function Codes

The basic terminal I/O functions are read, write, set mode, set characteristics, sense mode, and sense characteristics. All I/O functions can take function modifiers.
5.4.1 Read

When a read function code is issued, the user-specified buffer is filled with characters from the associated terminal. The operating system provides the following read function codes:

- IO$READVBLK—Read virtual block
- IO$READLBLK—Read logical block
- IO$READPROMPT—Read with prompt

Read operations are terminated if either of the following two conditions occurs:

- The user buffer is full.
- The received character is included in a specified terminator mask (see Section 5.4.1.2).

The following device- or function-dependent arguments are used with the read function codes. The codes can take all six arguments (P1 through P6) on QIO requests. The descriptions for these arguments differ when itemlist read operations are performed (see Section 5.4.1.3).

- **P1**—The starting virtual address of the buffer that is to receive the data read.
- **P2**—The size of the buffer that is to receive the data read in bytes. (The system generation parameter, MAXBUF, and the terminal driver limit the maximum size of the buffer. The terminal driver will only function with buffer sizes less than 32718 bytes.)
- **P3**—Read with timeout, timeout count (see Table 5–7, IO$M_TIMED).
- **P4**—The read terminator descriptor block address (see Section 5.4.1.2).
- **P5**—The starting virtual address of the prompt buffer that is to be written to the terminal; for read with prompt operations using the IO$READPROMPT function code. (This argument is specified as a value rather than an address as in the P1 argument.)
- **P6**—The size of the prompt buffer that is to be written to the terminal; for read with prompt operations using the IO$READPROMPT function code.

In a read with prompt operation, the P5 and P6 arguments specify the address and size of a prompt string buffer containing data to be written to the terminal before the input data is read. In a read with prompt operation, both read and write operations are performed on the specified terminal. The prompt string buffer is formatted like any other write buffer. If cursor position specifiers are supplied, they are not interpreted by the driver but passed to the terminal.

During a read with prompt operation, pressing Ctrl/O (which is turned off at the start of any read operation) stops the prompt string. If you press either Ctrl/U or Ctrl/X, the entire prompt string is written out again, and the current input is ignored. If you press Ctrl/R, the current prompt string and input are written to the terminal.

Depending on the terminal type and your input, the prompt string can be very simple or quite complex—from single command prompts to screen fills followed by input data. Compaq recommends that prompt strings contain only one leading line feed.
In PASTHRU mode, data received from the associated terminal is placed in the user buffer as binary information without interpretation. (Prompts are not refreshed after a broadcast in PASTHRU mode.)

5.4.1 Function Modifier Codes for Read QIO Functions

Eight function modifiers can be specified with IO$_READVBLK$, IO$_READLBLK$, and IO$_READPROMPT$. Table 5–7 lists these function modifiers and IO$_EXTEND$, which is described in Section 5.4.1.3. All read function modifiers are supported for LAT devices.

Table 5–7 Read QIO Function Modifiers for the Terminal Driver

<table>
<thead>
<tr>
<th>Code</th>
<th>Consequence</th>
</tr>
</thead>
<tbody>
<tr>
<td>IO$M_CVTLOW</td>
<td>Lowercase alphabetic characters (hexadecimal 61 to 7A) are converted to uppercase when transferred to the user buffer or echoed. This characteristic is used only for IO$_READLBLK$, IO$_READVBLK$, and IO$_READPROMPT$.</td>
</tr>
<tr>
<td>IO$M_DSABLMBX</td>
<td>The mailbox is disabled for unsolicited data.</td>
</tr>
<tr>
<td>IO$M_ESCAPE</td>
<td>A valid ANSI escape sequence is recognized as a valid delimiter for the read operation. The TT$M_ESCAPE characteristic is overridden by this modifier for the current read operation.</td>
</tr>
<tr>
<td>IO$M_EXTEND</td>
<td>This characteristic provides additional functionality for read operations (see Section 5.4.1.3). Do not specify IO$M_EXTEND with other function modifiers.</td>
</tr>
<tr>
<td>IO$M_NOECHO</td>
<td>Characters are not echoed as they are entered at the keyboard. The terminal line can also be set to a &quot;no echo&quot; mode by the set mode characteristic TT$M_NOECHO, which inhibits all read operation echoing. Setting IO$M_NOECHO also disables line editing.</td>
</tr>
<tr>
<td>IO$M_NOFILTR</td>
<td>The terminal does not interpret Ctrl/U, Ctrl/R, or DEL. They are passed to the user. IO$M_NOFILTR explicitly disables line editing.</td>
</tr>
<tr>
<td>IO$M_PURGE</td>
<td>The type-ahead buffer is purged before the read operation begins.</td>
</tr>
</tbody>
</table>

(continued on next page)
Terminal Driver  
5.4 Terminal Function Codes

Table 5–7 (Cont.) Read QIO Function Modifiers for the Terminal Driver

<table>
<thead>
<tr>
<th>Code</th>
<th>Consequence</th>
</tr>
</thead>
<tbody>
<tr>
<td>IO$M_TIMED</td>
<td>The P3 argument specifies the maximum time (seconds) that can elapse between characters received from the terminal (the timeout value for the operation), only if IO$M_TIMED is specified as a modifier on the read function code. Note that if you are using a timeout in an item list of a $QIO read to a terminal driver, the timeout on an extend read must go into the item list. Because driver timing operates on a 1-second timer, a 2-second timeout must be specified to guarantee a 1-second wait. The timer starts when the prompt echo is started. If the read time exceeds the time specified in P3, a timeout error (SS$_TIMEOUT) is returned in the read IOSB. All input characters received before the read operation timed out are returned in the user's buffer. A read with timeout operation, in which the timeout value is 0, empties the type-ahead buffer into the user buffer until the proper termination condition is reached (buffer full, termination character detected, or type-ahead buffer empty). The read operation then returns the count of characters read and, if a terminator is read, SS$_NORMAL; SS$_TIMEOUT is returned if no terminator is read. In either case the offset to terminator in the IOSB always indicates the number of characters read. If a write request is active and there is no prompt string, the read request generally times out with zero bytes of data being returned. If a read operation is interrupted by either a broadcast write or a synchronous write request, the timer operation is restarted.</td>
</tr>
<tr>
<td>IO$M_TRMNOECHO</td>
<td>The termination character (if any) is not echoed. There is no formal terminator if the buffer is filled before the terminator is typed.</td>
</tr>
</tbody>
</table>

5.4.1.2 Read Function Terminators

The P4 argument to a read QIO function either specifies the terminator set for the read function or points to the location containing the terminator set. If P4 is 0, all ASCII characters with a code in the range 0 through 31 (hexadecimal 0 through 1F) except LF, VT, FF, TAB, and BS, are terminators (see Appendix C). This is the RMS standard terminator set. The delete character (hexadecimal 7F) and 8-bit controls in the range 128 through 159, and 255 (hexadecimal 80 through 9F, and FF) are also terminators. If line editing is enabled, only Return, Ctrl/Z, or an escape sequence terminates a read operation.

If P4 does not equal 0, it contains the address of a quadword that either specifies a terminator character bit mask or points to a location containing that mask. (Note that if P4 references an address in a MACRO program, a number sign (#) must precede the address; for example, P4=#TMASK.) The quadword has a short form and a long form, as shown in Figure 5–3. In the short form, the correspondence is between the bit number and the binary value of the character; the character is a terminator if the bit is set. For example, if bit 0 is set, NULL is a terminator; if bit 9 is set, TAB is a terminator. If a character is not specified, it is not a terminator. Since ASCII control characters are in the range 0 through 31, the short form can be used in most cases.

The long form allows use of a more comprehensive set of terminator characters. Any mask equal to or greater than 1 byte is acceptable. For example, a mask size of 16 bytes allows all 7-bit ASCII characters to be used as terminators; a mask size of 32 bytes allows all 8-bit characters to be used as terminators for 8-bit terminals.

If the terminator mask is all zeros, there are no specified terminators. The read operation ends when the specified number of bytes (characters) have been transferred to the input buffer.

Certain control keys will not act as terminators unless IO$M_NOFILTR is specified or the line has the TT2$M_PASTHRU characteristic (see Section 5.2.1.2).

Figure 5–3  Short and Long Forms of Terminator Mask Quadwords

<table>
<thead>
<tr>
<th>Mask Size in Bytes</th>
<th>LONG:</th>
<th>SHORT:</th>
</tr>
</thead>
<tbody>
<tr>
<td>31</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>16</td>
<td>(Not Used)</td>
<td></td>
</tr>
<tr>
<td>15</td>
<td>Mask Size in Bytes</td>
<td></td>
</tr>
<tr>
<td>0</td>
<td>Address of Mask</td>
<td></td>
</tr>
</tbody>
</table>

5.4.1.3  Itemlist Read Operations

Itemlist read operations provide expanded software features to read QIO requests. The operating system provides the following combination of function code and modifier:

IO$READVBLK!IO$M_EXTEND—Itemlist read virtual block

No other function modifiers can be specified in an itemlist read request.

Note

Itemlist read features supported by the terminal driver are not supported by all DECnet terminal emulators.

The itemlist read function code and modifier combination takes the following device- or function-dependent arguments:

- P1—The starting virtual address of the buffer that is to receive the data read.
• P2—The size of the buffer that is to receive the data read in bytes. If required, the P2 size includes additional space for an overflow buffer to hold an escape sequence terminator (see item code TRM$_ESCTRMOVR in Table 5–8).

Note
The IO$_READxBLK and IO$_WRITExBLK are limited by the system parameter MAXBUF as well as the terminal driver. The terminal driver will only function with buffer sizes less than 32718 bytes.

• P3—The access mode at which the itemlist is to be probed (optional).
• P5—The address of the itemlist buffer.
• P6—The length in bytes of the itemlist buffer.

P4 is not meaningful for itemlist read operations. P5 points to a series of item descriptors. Figure 5–4 shows the format for these descriptors. You cannot repeat the same item code in the same item list.

Table 5–8 lists the item codes that can be specified in the first longword of the item descriptors.

Table 5–8 Item Codes for Itemlist Read Operations for the Terminal Driver

<table>
<thead>
<tr>
<th>Item Code</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>TRM$_ALTECHSTR</td>
<td>Alternate echo string. The buffer length word contains the length of the string. The data address word contains the address of the string. The alternate echo string is written to the terminal after the first character is entered. This item code for character validating read mode (TRM$K_EM_RDVERIFY) editing only.</td>
</tr>
</tbody>
</table>

(continued on next page)
### Table 5–8 (Cont.) Item Codes for Itemlist Read Operations for the Terminal Driver

<table>
<thead>
<tr>
<th>Item Code</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>TRM$EDITMODE</td>
<td>Extended editing modes. The immediate data longword specifies extended editing mode values. The buffer length word must be zero. The following editing modes are supported:</td>
</tr>
<tr>
<td>TRM$K_EM_DEFAULT</td>
<td>Normal read mode. This is the default if TRM$EDITMODE is not present in the itemlist.</td>
</tr>
<tr>
<td>TRM$K_EM_RDVERIFY</td>
<td>Character validating read mode. See Section 5.4.1.4.</td>
</tr>
<tr>
<td>TRM$ESCTRMOVR</td>
<td>Escape terminator overflow size. Specifies the number of bytes that may be used to hold an escape sequence terminator. This number should be included in P2, the buffer size argument, in addition to the space required for the data to be read. Note that this overflow area is for the terminator only; it is not available for user data. TRM$ESCTRMOVR is useful in preventing partial escape errors, which return SS$PARTESCAPE. This overflow buffer ensures that all the characters in an escape sequence terminator will fit in the user buffer, thus eliminating the need for additional single-character read operations.</td>
</tr>
<tr>
<td>TRM$FILLCHR</td>
<td>A 2-byte value that indicates the fill and clear character for TRM$K_EM_RDVERIFY. The first byte of the immediate data longword specifies the clear character; the second byte specifies the fill character. This item code is for character validating read mode (TRM$K_EM_RDVERIFY) editing only.</td>
</tr>
<tr>
<td>TRM$INIOFFSET</td>
<td>Indicates the character in the initial string where echoing starts. The immediate data longword specifies the character.</td>
</tr>
<tr>
<td>TRM$INISTRNG</td>
<td>Specifies a string to preload into the read buffer (P1). The buffer length word contains the length of the string. The data longword contains the address of the string. TRM$INISTRNG must be specified if the edit mode is TRM$K_EM_RDVERIFY, and must be the same length as specified by TRM$PICSTRNG.</td>
</tr>
</tbody>
</table>

(continued on next page)
Table 5–8 (Cont.) Item Codes for Itemlist Read Operations for the Terminal Driver

<table>
<thead>
<tr>
<th>Item Code</th>
<th>Meaning</th>
</tr>
</thead>
</table>
| TRM$_M_MODIFIERS| Read modifiers. The immediate data longword contains a 32-bit value that specifies modifiers to read operations. The read operations are defined in $TRMDEF. The buffer length word must be zero. The following bits are defined:  
  TRM$M_TM_ARROWS | The terminal interprets the left and right arrow keys (TRM$K_EM_RDVERIFY mode only). The arrow keys are not put in the buffer and do not terminate the read. TRM$ESCTRMOVR must be greater than or equal to 5. |
|                 | This bit creates an auto-tab mode field (TRM$K_EM_RDVERIFY mode only).                                                                   |
| TRM$M_TM_CVTLOW | Lowercase alphabetic characters (hexadecimal 61 to 7A) are converted to uppercase when transferred to the user buffer or echoed.       |
| TRM$M_TM_DSABLMBX | The mailbox is disabled for unsolicited data and for receiving hangup messages.                                                        |
| TRM$M_TM_ESCAPE | A valid ANSI escape sequence is recognized as a valid delimiter for the read operation.                                                |

(continued on next page)
### Table 5–8 (Cont.) Item Codes for Itemlist Read Operations for the Terminal Driver

<table>
<thead>
<tr>
<th>Item Code</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>TR$M_TM_NOCLEAR</td>
<td>Fill characters are not replaced with clear characters after a nonfill character occurs (TR$K_EM_RDVERIFY mode only).</td>
</tr>
<tr>
<td>TR$M_TM_NOECHO</td>
<td>Characters are not displayed as they are entered at the keyboard.</td>
</tr>
<tr>
<td>TR$M_TM_NOEDIT</td>
<td>This bit inhibits advanced editing for this read operation.</td>
</tr>
<tr>
<td>TR$M_TM_NOFILTR</td>
<td>The terminal does not interpret DEL, Ctrl/U, or Ctrl/R, but passes them to you. This characteristic explicitly disables line editing.</td>
</tr>
<tr>
<td>TR$M_TM_NORECALL</td>
<td>This bit inhibits command recall (Ctrl/B) by the terminal driver.</td>
</tr>
<tr>
<td>TR$M_TM_OTHERWAY</td>
<td>This bit sets left-justify fields to insert mode and right-justify fields to overstrike mode (TR$K_EM_RDVERIFY mode only). TR$M_TM_TOGGLE must equal 1.</td>
</tr>
<tr>
<td>TR$M_TM_PURGE</td>
<td>The type-ahead buffer is purged before the read operation begins.</td>
</tr>
<tr>
<td>TR$M_TM_R_JUST</td>
<td>This bit creates a right-justified field (TR$K_EM_RDVERIFY mode only).</td>
</tr>
<tr>
<td>TR$M_TM_TERM_ARROW</td>
<td>The read operation is terminated when the left arrow key is pressed at the left margin or when the right arrow key is pressed at the right margin (TR$K_EM_RDVERIFY mode only). TR$M_TM_ARROWS must be enabled.</td>
</tr>
<tr>
<td>TR$M_TM_TERM_DEL</td>
<td>The read operation is terminated when the DELETE key is pressed at the left margin (TR$K_EM_RDVERIFY mode only).</td>
</tr>
</tbody>
</table>

(continued on next page)
### Terminal Driver

#### 5.4 Terminal Function Codes

<table>
<thead>
<tr>
<th>Item Code</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>TRM$M_TM_TOGGLE</td>
<td>Enables Ctrl/A to function as a toggle key between insert mode and overstrike mode (TRM$K_EM_RDVERIFY mode only). Left-justify insert mode shifts characters to the right; right-justify insert mode shifts characters to the left. Shifted characters are not checked for validity in their new positions.</td>
</tr>
<tr>
<td>TRM$M_TM_TIMED</td>
<td>TRM$_TIMEOUT specifies the maximum time (seconds) that can elapse between characters received from the terminal; that is, the timeout value for the operation. TRM$M_TM_TIMED is assumed set if TRM$_TIMEOUT is included in the itemlist. See the description of IO$M_TIMED in Table 5–7.</td>
</tr>
<tr>
<td>TRM$M_TM_TRMNOECHO</td>
<td>The termination character (if any) is not displayed. There is no formal terminator if the buffer is filled before the terminator is typed. All other bits must be zero.</td>
</tr>
<tr>
<td>TRM$_PICSTRNG</td>
<td>Character validation string. The buffer length word contains the length of the string, which must be the same as the length specified by TRM$INISTRNG. The data address word contains the address of the string. TRM$_PICSTRNG must be specified if the edit mode is TRM$K_EM_RDVERIFY. Note that this item code is for character validating read mode (TRM$K_EM_RDVERIFY) editing only. The format of the character validation string is 1 byte per input character. Each byte is a bit mask. The following values are provided:</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Value</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>TRM$M.CV_UPPER</td>
<td>Uppercase alphabetic</td>
</tr>
<tr>
<td>TRM$M.CV_LOWER</td>
<td>Lowercase alphabetic</td>
</tr>
<tr>
<td>TRM$M.CV_NUMERIC</td>
<td>Numeric (0—9)</td>
</tr>
<tr>
<td>TRM$M.CV_NUMPUNC</td>
<td>Numeric punctuation (+ . . .)</td>
</tr>
<tr>
<td>TRM$M.CV_PRINTABLE</td>
<td>Printable ASCII character</td>
</tr>
<tr>
<td>TRM$M.CV_ANY</td>
<td>Any character</td>
</tr>
</tbody>
</table>

If no values are set, the corresponding character specified by TRM$INISTRNG is used. Appendix C lists the multinational character set.

(continued on next page)
Table 5–8 (Cont.) Item Codes for Itemlist Read Operations for the Terminal Driver

<table>
<thead>
<tr>
<th>Item Code</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>TRM$_PROMPT</td>
<td>Specifies a prompt string. The buffer length word contains the length of the prompt. The data address word contains the address of the prompt string. See Section 5.4.1 for information on how carriage control specifiers in a prompt string are handled.</td>
</tr>
<tr>
<td>TRM$_TERM</td>
<td>The buffer length word determines the format of the nondefault terminator mask. If the buffer length word is zero, then the data longword is used as a short form mask. If the buffer length word is nonzero, then a mask ( n ) bytes long is available at the specified address.</td>
</tr>
<tr>
<td>TRM$_TIMEOUT</td>
<td>Read timeout. See the description of IO$M_TIMED in Table 5–7.</td>
</tr>
</tbody>
</table>

5.4.1.4 Read Verify Function

When using the read verify function, the terminal driver performs input validation based on character attributes. (Read verification bypasses the optionally specified termination mask (TRM$_TERM).) Validation is performed one character at a time as data is entered. Invalid characters are not echoed, and cause the read operation to complete. It is then up to the application program to handle the error appropriately.

The initial string describes the initial contents of the input field. This string may consist of data and marker characters. The clear character is displayed on the screen for each occurrence of the fill character in the initial string buffer.

The picture string is a string of bytes where each byte corresponds to one character of the field being entered. Each byte specifies a mask of legal character types for that character position. If the byte is left as zero, then that position is a marker character, and the character from the initial string is echoed for that position.

For left-justified fields, the prompt data is output to the terminal, followed by an optional number (TRM$_INIOFFSET) of initial string characters. Leading marker characters are always output following the prompt, leaving the cursor at the leftmost data position. As each character is entered, it is validated and then echoed, advancing the cursor position. Additional marker characters are skipped as they are encountered. If an input character fails the validation, the read operation is completed with the invalid character as the terminator.

For right-justified fields, the prompt is output and is followed by the initial string. (In general, TRM$_INIOFFSET is set to the length of TRM$_INISTRNG for right-justified fields.) The cursor position remains one position to the right of the initial string. For proper operation, right-justified fields cannot have mixed picture definitions. After each character is input, the entire prompt and input fields are output. Therefore, the prompt should include a cursor positioning escape sequence.

The definition of full field is different for left- and right-justified read operations. For left-justified fields, full field is detected when the character corresponding to the last nonmarker position in the picture string has been entered. For right-justified fields, full field is detected when a character other than the fill character is shifted into the leftmost, nonmarker position in the field.
If the modifier TRM$M_TM_AUTO_TAB is set in TRM$MODIFIERS, then detection of a full field terminates the read operation. In the event of autotab termination, the terminator character in the IOSB is null. If the autotab option is not selected, then termination occurs when one more character is typed to a full field. Applications can detect this condition when the terminating character index is one character beyond the end of the field. The extra character is reported as the terminator. In a left-justified field, the IOSB index to the terminator is zero-based; in a right-justified field, this index is one-based.

If a read verify function is interrupted by an asynchronous write operation, the read verify is completed with status SS$_OPINCOMPL.

No line editing functions other than the delete character function are supported for read verify.

5.4.2 Write

Write operations display the contents of a user-specified buffer on the associated terminal. The operating system provides the following write I/O functions, which are listed with their function codes:

- IO$_WRITEVBLK—Write virtual block
- IO$_WRITELBLK—Write logical block
- IO$_WRITEPBLK—Write physical block

The write function codes can take the following device- or function-dependent arguments:

- P1—The starting virtual address of the buffer that is to be written to the terminal.
- P2—The number of bytes that are to be written to the terminal. (The system generation parameter, MAXBUF, and the terminal driver limit the maximum size of the buffer. The terminal driver will only function with buffer sizes less than 32718 bytes.)
- P4—Carriage control specifier except for write physical block operations. (Write function carriage control is described in Section 5.4.2.2.)

P3, P5, and P6 are not meaningful for terminal write operations.

In write virtual block and write logical block operations, the buffer (P1 and P2) is formatted for the selected terminal and includes the carriage control information specified by P4.

Unless TT$M_MECHFORM is specified, multiple line feeds are generated for form feeds. The number of line feeds generated depends on the current page position and the length of the page. By producing a carriage return after the last line feed, a form feed also moves the cursor to the left margin. Multiple spaces are generated for tabs if the characteristics of the selected terminal do not include TT$M_MECHTAB (this does not apply to write physical block operations). Tab stops occur every eight characters or positions.

CTDRIVER and Buffered Output

CTDRIVER, a component of the SET HOST facility, buffers output from remote terminals in order to package multiple output requests into a single network transfer. As a result, control is returned early to the user with a status of SS$_NORMAL when the output buffer has been filled and successfully queued.
Note that this output might not be displayed if the user enters an abort character or a Ctrl/O.

### 5.4.2.1 Function Modifier Codes for Write QIO Functions

Five function modifiers can be specified with IO$_WRITEVBLK$, IO$_WRITELBLK$, and IO$_WRITEPBLK$. Table 5–9 lists these function modifiers. All write function modifiers are supported for LAT devices.

#### Table 5–9 Write QIO Function Modifiers for the Terminal Driver

<table>
<thead>
<tr>
<th>Code</th>
<th>Consequence</th>
</tr>
</thead>
<tbody>
<tr>
<td>IO$M_BREAKTHRU</td>
<td>Allows breakthrough read regardless of the current active state.</td>
</tr>
<tr>
<td>IO$M_CANCRTL0</td>
<td>Turns off Ctrl/O (if it is in effect) before the write operation. Otherwise, the data cannot be displayed.</td>
</tr>
<tr>
<td>IO$M_ENABLMBX</td>
<td>Enables use of the mailbox associated with the terminal for notification that unsolicited data is available.</td>
</tr>
<tr>
<td>IO$M_NOFORMAT</td>
<td>Allows you to specify write functions without interpretation or format; in effect, the terminal line is in a temporary PASTHRU mode.</td>
</tr>
<tr>
<td>IO$M_REFRESH</td>
<td>If a read operation is interrupted by a write operation (by either a write breakthrough(^1) or any other type of write), the terminal displays the current read data when the read function is restarted.</td>
</tr>
</tbody>
</table>

\(^1\)Any interruption caused by the execution of the $BRDCST or the $BRKTHRU system service broadcasting messages to terminals is referred to as a “write breakthrough.”

### 5.4.2.2 Write Function Carriage Control

The P4 argument is a longword that specifies carriage control. Carriage control determines the next printing position on the terminal. P4 is ignored in a write physical block operation. Figure 5–5 shows the P4 longword format.

#### Figure 5–5 P4 Carriage Control Specifier

```
<table>
<thead>
<tr>
<th>3</th>
<th>2</th>
<th>1</th>
<th>0</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>POSTFIX</td>
<td>PREFIX</td>
<td>(Not Used)</td>
</tr>
</tbody>
</table>
```

Only bytes 0, 2, and 3 in the longword are used. Byte 1 is ignored. If the low-order byte (byte 0) is not 0, the contents of the longword are interpreted as a Fortran carriage control specifier. Table 5–10 lists the possible byte 0 values (in hexadecimal) and their meanings.
Table 5–10 Write Function Carriage Control (FORTRAN: Byte 0 Not Equal to 0)

<table>
<thead>
<tr>
<th>Byte 0 Value (hexadecimal)</th>
<th>ASCII Character</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>20</td>
<td>(space)</td>
<td>Single-space carriage control (sequence: carriage-return/line-feed combination, print buffer contents, return(^1)).</td>
</tr>
<tr>
<td>30</td>
<td>0</td>
<td>Double-space carriage control (sequence: carriage-return/line-feed combination, carriage-return/line-feed combination, print buffer contents, return(^1)).</td>
</tr>
<tr>
<td>31</td>
<td>1</td>
<td>Page eject carriage control (sequence: form feed, print buffer contents, return).</td>
</tr>
<tr>
<td>2B</td>
<td>+</td>
<td>Overprint carriage control; allows double printing for emphasis or special effects (sequence: print buffer contents, return).</td>
</tr>
<tr>
<td>24</td>
<td>$</td>
<td>Prompt carriage control (sequence: carriage-return/line-feed combination, print buffer contents).</td>
</tr>
<tr>
<td>All other values</td>
<td></td>
<td>Same as ASCII space character: single-space carriage control.</td>
</tr>
</tbody>
</table>

\(^1\)A carriage-return/line-feed combination is a carriage return followed by a line feed.

If the low-order byte (byte 0) is 0, bytes 2 and 3 of the P4 longword are interpreted as the prefix and postfix carriage control specifiers. The prefix (byte 2) specifies the carriage control before the buffer contents are printed. The postfix (byte 3) specifies the carriage control after the buffer contents are printed. The sequence is as follows:

1. Prefix carriage control
2. Print
3. Postfix carriage control

The prefix and postfix bytes, although interpreted separately, use the same encoding scheme. Table 5–11 shows this encoding scheme in hexadecimal.

With several exceptions, Figure 5–6 shows the prefix and postfix hexadecimal coding that produces the carriage control functions listed in Table 5–10. Prefix and postfix coding provides an alternative way to achieve these controls.

In the first example in Figure 5–6, the prefix/postfix hexadecimal coding for a single-space carriage control (carriage-return/line-feed combination, print buffer contents, return) is obtained by placing the value 1 in the second (prefix) byte and the sum of the bit 7 value (80) and the return value (D) in the third postfix byte.

\[ \begin{align*}
80 \quad \text{(bit 7 = 1)} \\
+ \quad \text{D \ (return)} \\
\text{-----} \\
8D \quad \text{(postfix = return)}
\end{align*} \]
5.4 Terminal Function Codes

Table 5–11 Write Function Carriage Control (P4 byte 0 = 0)

<table>
<thead>
<tr>
<th>Prefix/Postfix Bytes (Hexadecimal)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Bit 7</td>
</tr>
<tr>
<td>-------</td>
</tr>
<tr>
<td>0</td>
</tr>
<tr>
<td>0</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Bit 7</th>
<th>Bit 6</th>
<th>Bit 5</th>
<th>Bits 0–4</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>0</td>
<td>0</td>
<td>0–1F</td>
<td>Output the single ASCII control character specified by the configuration of bits 0 through 4 (7-bit character set).</td>
</tr>
<tr>
<td>1</td>
<td>1</td>
<td>0</td>
<td>0–1F</td>
<td>Output the single ASCII control character specified by the configuration of bits 0 through 4, which are translated as ASCII characters 128 through 159 (8-bit character set; see Appendix C).</td>
</tr>
<tr>
<td>1</td>
<td>1</td>
<td>1</td>
<td>0–1F</td>
<td>Reserved.</td>
</tr>
</tbody>
</table>

5.4.3 Set Mode

Set mode operations affect the operation and characteristics of the associated terminal line. The operating system provides two types of set mode functions: set mode and set characteristics.

The set mode function affects the mode and temporary characteristics of the associated terminal line. Set mode is a logical I/O function and requires no privilege. (If you do not have LOG_IO or PHY_IO privilege, the terminal driver does not accept a set mode request to a terminal that does not have the extended terminal characteristic TT2$M_SETSPEED—even if no request for a change of speed is made. Privilege is not required if TT2$M_SETSPEED is set but no attempt to change the speed is made.) The following function code is provided:

\[ \text{IO$_{\text{SETMODE}}$} \]

The set characteristics function affects the permanent characteristics of the associated terminal line. Set characteristics is a physical I/O function and requires the privilege necessary to perform physical I/O. The following function code is provided:

\[ \text{IO$_{\text{SETCHAR}}$} \]

The set mode and set characteristics functions take the following device- or function-dependent arguments if no function modifiers are specified:

- P1—Address of characteristics buffer
- P2—Length of characteristics buffer (default length is 8 bytes)
- P3—Speed specifier (bits 0 through 7 = transmit; 8 through 15 = receive)
- P4—Fill specifier (bits 0 through 7 = CR fill count; bits 8 through 15 = LF fill count)
## 5.4 Terminal Function Codes

### Figure 5–6  Write Function Carriage Control (Prefix and Postfix Coding)

<table>
<thead>
<tr>
<th>Sequence</th>
<th>Prefix</th>
<th>Print</th>
<th>Postfix</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Prefix = NL</td>
<td></td>
<td>Postfix = CR</td>
</tr>
<tr>
<td></td>
<td>Print</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Postfix = CR</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Example: Skip 24 lines before printing.

<table>
<thead>
<tr>
<th>Sequence</th>
<th>Prefix</th>
<th>Print</th>
<th>Postfix</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Prefix = 24NL</td>
<td></td>
<td>Postfix = CR</td>
</tr>
<tr>
<td></td>
<td>Print</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Postfix = CR</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**P5—Parity flags**

The P1 argument points to a variable-length block, as shown in Figure 5–7. With the exception of terminal characteristics, the contents of the block are the same for both the set mode and set characteristics functions.

In the buffer, the device class is DC$_TERM$, which is defined by the $DCDEF macro. The terminal type is defined by the $TTDEF macro; for example, TT$_ LA36. The page width is a value in the range of 1 through 511. The page length is a value in the range of 0 through 255. Table 5–5 lists the values for terminal characteristics. Table 5–6 lists the extended terminal characteristics. Characteristics values are defined by the $TTDEF and $TT2DEF macros.
### Figure 5–7  Set Mode and Set Characteristics Buffers

<table>
<thead>
<tr>
<th>31</th>
<th>24 23</th>
<th>16 15</th>
<th>8 7</th>
<th>0</th>
</tr>
</thead>
<tbody>
<tr>
<td>Page Width</td>
<td>Type</td>
<td>Class</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Page Length</td>
<td>Basic Terminal Characteristics</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**P2 = 8 (Default)**

<table>
<thead>
<tr>
<th>31</th>
<th>24 23</th>
<th>16 15</th>
<th>8 7</th>
<th>0</th>
</tr>
</thead>
<tbody>
<tr>
<td>Page Width</td>
<td>Type</td>
<td>Class</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Page Length</td>
<td>Basic Terminal Characteristics</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Extended Terminal Characteristics</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**P2 = 12**

---

**ZK–0691–GE**

**Note**

Make sure that the selected device is a terminal before performing any set mode function, particularly when using SYS$INPUT or SYS$OUTPUT.

The P3 argument defines the device speed, such as TT$C_BAUD_300. The low eight bits specify the transmit speed, and the high eight bits specify the receive speed. If no receive speed is specified, the indicated transmit speed is used for both transmitting and receiving. If neither the transmit nor the receive speed is specified (P3 = 0), the baud rate is not changed. The terminal driver ignores the receive speed bits for interfaces that do not support split-speed operation. While speeds up to 19.2 K baud can be specified, not all controllers support all speed combinations. Refer to the associated hardware documentation to determine which speeds are supported by your controller.

P4 contains fill counts for the carriage-return and line-feed characters. Bits 0 through 7 specify the number of fill characters used after a carriage return. Bits 8 through 15 specify the number of fill characters used after a line feed.

P4 is applicable only if TT$M_CRFILL or TT$M_LFFILL is specified as a terminal characteristic for the current QIO request; see Table 5–5.

Several parity flags can be specified in the P5 argument:

- **TT$M_ALTRPAR**—Alter parity. If set, check the state of TT$M_PARITY and TT$M_ODD and, if indicated, change the parity. Otherwise, ignore these bits.
- **TT$M_PARITY**—Enable parity on terminal line if set, disable if clear.
- **TT$M_ODD**—Parity is odd if set.
- **TT$M_ALTDISPAR**—Alter dismiss parity errors. If set, check the state of TT$M_DISPARERR.
5.4 Terminal Function Codes

- **TT$M_DISPARERR**—Dismiss parity errors. If this mode is set, a character with a parity error is passed to the reader. An error message is not reported.

  **Note**

  If parity is enabled, the DZ11 generates a parity check bit to detect parity mismatch. Unless TT$M_DISPARERR is enabled, parity errors that occur during an I/O read operation are fatal to the operation. Parity errors that occur on input characters (that is, keys pressed on the keyboard) when no I/O operation is in progress might result in a character loss.

- **TT$M_BREAK**—Generate a break if set. The break is in effect until this bit is turned off. TT$M_BREAK is supported by the LTDRIVER for terminal servers that support the break capability, such as the DECserver 200 and DECserver 500. However, in the case of LAT terminals, the terminal server controls the duration of the break.

- **TT$M_ALTFRAME**—If set, the four low-order bits of P5 become the frame size. Note that the frame size is for data bits only and is exclusive of parity. TT$M_ALTFRAME is supported for frame sizes of 7 and 8 for LAT devices.

  To take the existing parity settings, modify them, and use them in the set mode or set characteristic function, move the byte starting at the second nibble of the buffer that is going to be used in the P5 argument. For example, the following instructions change the parity from even to odd:

  ```
  insv iosb+6, #4, #8, flags
  bisl #tt$m_altrpar!tt$m_odd!tt$m_parity, flags
  ```

  The following instruction then resets the parity to its original state:

  ```
  bicl #tt$m_odd!tt$m_parity, flags
  ```

  See Section 5.2.5 for information about the SET TERMINAL/FRAME command.

  Application programs that change terminal characteristics should perform the following steps:

  1. Use the IO$_SENSEMODE function to read the current characteristics.
  2. Modify the characteristics.
  3. Use the set mode function to write back the results.
  4. If the characteristic is intended to be reset when the image exits, the application must perform this operation.

  Failure to follow this sequence will result in clearing any previously set characteristic.

  Two stop bits are used only for data rates less than or equal to 150 baud; higher data rates default to one stop bit.

  The set mode and set characteristics functions can take the enable Ctrl/C AST, enable Ctrl/Y AST, enable out-of-band AST, hangup, set modem, broadcast, and loopback function modifiers that are described in the following sections.
5.4 Terminal Function Codes

5.4.3.1 Hangup Function Modifier

The hangup function disconnects a terminal that is on a dialup line. (Dialup lines are described in Section 5.2.3.) The following combinations of function code and modifier are provided:

- IO$SETMODE!/IO$M_HANGUP
- IO$SETCHAR!/IO$M_HANGUP

The hangup function modifier takes no arguments. SS$NORMAL is returned in the I/O status block.

Note

For remote terminals, the hangup function breaks the network connection to the local system, ending the remote terminal session.

5.4.3.2 Enable Ctrl/C AST and Enable Ctrl/Y AST Function Modifiers

Both set mode functions can take the enable Ctrl/C AST and enable Ctrl/Y AST function modifiers. These function modifiers request the terminal driver to queue an AST for the requesting process when you press Ctrl/C or Ctrl/Y. The following combinations of function code and modifier are provided:

- IO$SETMODE!/IO$M_CTRLCAST—Enable Ctrl/C AST
- IO$SETMODE!/IO$M_CTRLYAST—Enable Ctrl/Y AST

These function code modifier pairs take the following device- or function-dependent arguments:

- P1—Address of the AST service or 0 if the corresponding AST is disabled
- P2—AST parameter
- P3—Access mode to deliver AST (maximized with caller’s access mode)

If the respective enabling is in effect, pressing Ctrl/C or Ctrl/Y gains the attention of the enabling process (see Table 5–2).

Enable Ctrl/C and Ctrl/Y AST are one-time enabling function modifiers. After the AST occurs, it must be explicitly reenabled by one of the two function code combinations before an AST can occur again. This function code is also used to disable the AST. The function is subject to AST quotas.

You can have more than one Ctrl/C or Ctrl/Y enabled; pressing Ctrl/C, for example, results in the delivery of all Ctrl/C ASTs. ASTs are queued and delivered to the user process on a first-in/first-out basis for each access mode. However, ASTs are processed in the reverse order of the Ctrl/C AST or Ctrl/Y AST requests that have been issued to the terminal driver (on a last-in/first-out basis).
If no enable Ctrl/C AST is present, the holder of an enable Ctrl/Y AST receives an AST when Ctrl/C is pressed; carriage-return/line-feed combination, ^Y, and Return are echoed.

Figure 5–8 shows the relationship of Ctrl/C and Ctrl/Y with the out-of-band function. If Ctrl/C or Ctrl/Y is an enabled out-of-band character, any out-of-band ASTs specified for this character are delivered. If IO$M_INCLUDE function modifier is included in the out-of-band AST request for this character, an enabled Ctrl/C or Ctrl/Y AST is also delivered.

Enable Ctrl/C AST requests are flushed by the Cancel I/O on the Channel ($CANCEL) system service. Enable Ctrl/Y AST requests are flushed by the Deassign I/O Channel ($DASSGN) system service.

Ctrl/Y is normally used to gain the attention of the command interpreter and to input special commands such as DEBUG, STOP, and CONTINUE. Programs that are run from a command interpreter should not enable Ctrl/Y. Because ASTs are delivered on a first-in/first-out basis, the command interpreter’s AST routine gets control first, and might not allow the program’s AST to be delivered at all. Programs that require the use of Ctrl/Y should use the LIB$DISABLE_CTRL RTL routine to disable DCL recognition of Ctrl/Y.

See Example 5–4 for a programming example that demonstrates Ctrl/Y and Ctrl/C handling under OpenVMS.

Section 5.2.1.2 describes other effects of Ctrl/C and Ctrl/Y.

5.4.3.3 Set Modem Function Modifier

The set modem function modifier is used in maintenance operations to allow a process to activate and deactivate modem control signals. Both set mode and set characteristics functions can take the set modem function modifier. The following combinations of function code and modifier are provided:

- IO$SETMODE!IO$M_SET_MODEM!IO$M_MAINT
- IO$SETCHAR!IO$M_SET_MODEM!IO$M_MAINT

Note

For LAT devices, the set modem field for maintenance operations of the IO$M_SET_MODEM!IO$M_MAINT function modifier is unsupported and may return unpredictable results.

These function code modifier pairs take the following device- or function-dependent argument:

P1—The address of a quadword block that specifies which modem control signals to activate or deactivate

Figure 5–9 shows the format of this block.
The modem on and modem off fields, in combination or separately, can specify one or more of the following values:

- **TT$M_DS_RTS**—Request to send (RTS)
- **TT$M_DS_DTR**—Data terminal ready (DTR)
Figure 5–9  Set Mode P1 Block

<table>
<thead>
<tr>
<th>31</th>
<th>24</th>
<th>23</th>
<th>16</th>
<th>15</th>
<th>8</th>
<th>7</th>
<th>0</th>
</tr>
</thead>
<tbody>
<tr>
<td>Modem Off</td>
<td>Modem On</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

ZK–0692–GE

- **TT$M_DS_SECTX**—Transmitted backward channel data (Sec Txd)

The $TTDEF macro defines the values for these values. These values can only be specified if the terminal characteristic TT$M_MODEM is not set. Otherwise, an error (SS$_ABORT) will result.

---

**Notes**

The set modem function is not supported for remote terminals. The status SS$_DEVREQERR is returned in the I/O status block.

Because the DMF32 does not provide the secondary transmitted data signal (Sec Txd), the driver sets the secondary request to send the signal. Users should connect a jumper cable between pins 14 and 19 on the DMF32.

---

**5.4.3.4 Loopback Function Modifier**

The loopback function modifier is used in maintenance operations to place the terminal line in a hardware loopback mode. Data transmitted to a line in this mode is returned as receive data. If the controller does not support loopback mode or the terminal line has the TT$M_MODEM characteristic set, an error status (SS$ _ABORT) is returned. Both set mode functions can take the loopback function modifier.

---

**Note**

The loopback function is not supported for remote terminals. The status SS$_DEVREQERR is returned in the I/O status block.

---

The following combinations of function code and modifier are provided:

- **IO$_SETMODE!IO$M_LOOP!IO$M_MAINT**
- **IO$_SETCHAR!IO$M_LOOP!IO$M_MAINT**

Data transmitted in the loopback mode should only be written in records less than or equal to the size of the type-ahead buffer (see Section 5.2.1.5). Programs that use the loopback function modifier should incorporate a 1-second delay to allow the controller to enable the loopback mode after the request is posted. Write requests should also include the IO$M_NOFORMAT function modifier to prevent terminal driver from formatting input or output data.

---

**Note**

The serial line interfaces for the VAX 8200 processor implement an internal loopback bus that is common to all four serial lines. The
hardware allows all serial lines operating in loopback mode to transmit
data to the bus at the same time. If more than one serial line writes data
to the bus, all of the transmitted data is combined and made available
to the receiving end of those same serial lines. Therefore, the received
data may be different from the transmitted data if more than one serial
line is operating in loopback mode at the same time. To prevent receiving
such spurious data, you must not operate multiple serial lines in loopback
mode.

The operating system provides another function modifier to reset a terminal line
previously placed in loopback mode. The following combinations of function code
and modifier are provided:

- IO$_SETMODE!IO$M_UNLOOP!IO$M_MAINT
- IO$_SETCHAR!IO$M_UNLOOP!IO$M_MAINT

Programs that use the unloop function modifier should incorporate a 1-second
delay to allow the controller to reset the loopback mode after the request is
posted.

Note

IO$M_LOOP and IO$M_UNLOOP are not supported for LAT devices.

5.4.3.5 Enable Out-of-Band AST Function Modifier

The enable out-of-band AST function modifier requests that the terminal
driver queue an AST for the requesting process when you enter any one of 32
control characters. The following combinations of function code and modifier are
provided:

- IO$_SETMODE!IO$M_OUTBAND—Enable out-of-band AST
- IO$_SETCHAR!IO$M_OUTBAND—Enable out-of-band AST

These function code modifier pairs take the following device- or function-
dependent arguments:

- P1—Address of the AST service or 0 if the AST entered on this channel is to
  be canceled. (The AST parameter will be the out-of-band character.)
- P2—Address of a character mask with the same format as the short form
terminator mask (see Section 5.4.1.2).
- P3—Access mode to deliver AST (maximized with the caller’s access mode).

The IO$_SETMODE!IO$M_OUTBAND function can optionally take the following
function modifiers:

- IO$M_INCLUDE—Include the character typed in the data stream.
- IO$M_TT_ABORT—Allow current read and write operations to be aborted.
  (The IOSB for aborted operations returns the status SS$_CONTROLC.)

If an out-of-band AST is in effect, pressing any control character specified in
the P2 mask gains the attention of the enabling process. Figure 5–8 shows the
relationship of the out-of-band function with some of the control characters.

You can have only one out-of-band AST enabled per channel.
Out-of-band ASTs are repeating ASTs; they continue to be delivered until specifically disabled. Out-of-band AST enables are flushed by the Cancel I/O on Channel ($CANCEL) system service.

5.4.3.6 Broadcast Function Modifier

The broadcast function modifier allows you to turn on or turn off selected broadcast requester identifiers (IDs). The following combination of function code and modifier is provided:

\[ \text{IO\$_SETMODE!IO$M\_BRDCST} \]

This function code modifier pair takes the following device- or function-dependent arguments:

- P1—A buffer that contains the bits that specify the requester IDs to be broadcast
- P2—The length of the P1 buffer (default is 8 bytes)

The first longword of P1 is reserved for use by Compaq facilities, as shown in Table 5–12. The symbols are defined in the system macro library ($BRKDEF). The second longword is for customer use to specify selected bits. If any bit is set in the P1 buffer, that particular requester ID is turned off for broadcast.

### Table 5–12 Broadcast Requester IDs

<table>
<thead>
<tr>
<th>Bit</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>BRK$C_DCL</td>
<td>Disables broadcasts by Ctrl/T</td>
</tr>
<tr>
<td>BRK$C_GENERAL</td>
<td>Disables broadcasts by the DCL command REPLY and the SYS$BRDCST system service</td>
</tr>
<tr>
<td>BRK$C_MAIL</td>
<td>Disables broadcasts by the Mail utility</td>
</tr>
<tr>
<td>BRK$C_PHONE</td>
<td>Disables broadcasts by the Phone utility</td>
</tr>
<tr>
<td>BRK$C_QUEUE</td>
<td>Disables broadcasts about batch and print queues</td>
</tr>
<tr>
<td>BRK$C_SHUTDOWN</td>
<td>Disables broadcasts about system shutdown</td>
</tr>
<tr>
<td>BRK$C_URGENT</td>
<td>Disables broadcasts labeled URGENT by the REPLY command</td>
</tr>
<tr>
<td>BRK$C_USERn</td>
<td>Disables broadcasts by images associated with the specified value; n can be any decimal integer between 1 and 16</td>
</tr>
</tbody>
</table>

5.4.4 LAT Port Driver QIO Interface

The LAT port driver (LTDRIVER) accommodates I/O requests from application programs for connections to remote devices on one or more terminal servers; for connections to remote services; and for configuring LTDRIVER and retrieving configuration information about LTDRIVER. A remote device, such as a printer, can be shared in a LAT configuration. Before an application program can access a remote device, the system manager must create logical devices and map them to physical devices connected to terminal servers. Creating and mapping these logical devices can be done either with the LAT Control Program (LATCP) utility or with a $QIO request from a program that has OPER privilege. Once mapped, application programs can establish and terminate connections to these remote devices.
This section describes the capabilities of the QIO interface to the LAT port driver (LTDRIVER). The QIO interface allows application programs to access and modify information contained in the LTDRIVER data structures and to initiate events and obtain status information. You must use these QIO functions to establish a connection to a remote device or service from an application program. Compaq does not support any other methods of connection.

The LTDRIVER responds to TEST SERVICE commands issued at terminal servers that support the TEST SERVICE command, such as the DECserver 200 and DECserver 500 servers.

LAT devices can use all read and write function modifiers listed for the terminal driver function codes except those modifiers that apply to modems (see Sections 5.4.1 and 5.4.2).

The operating system does not support the following set mode or set characteristics function code modifiers for LAT devices:

- IO$M_LOOP
- IO$M_UNLOOP
- TT$M_ALTRPAR
- TT$M_ALTFRAME
- TT$M_MODEM
- TT$M_READSYNC
- TT2$M_SETSPEED

With LAT devices, the terminal server, rather than the host, handles flow control to the physical device. A separate flow control mechanism exists between the server and the host.

5.4.4.1 LAT Port Types

QIO functions can be used to create the following LAT port types:

- Application Port. This type of port can be used to connect to a remote device (typically a printer) on a terminal server or to a dedicated port on another LAT service node. This is the default port type. See Section 5.4.4.5 for a description of programming an application port.

- Dedicated Port. This type of port specifies that the logical port on your node is dedicated to an application service. When users on a terminal server (or on another node that supports outgoing connections) request a connection to this service name, they are connected to a dedicated port. See Section 5.4.4.6 for a description of programming a dedicated port and application service.

- Forward Port. This type of port is used for outgoing LAT connections (to remote services) and is created by assigning a channel to the LAT template device _LTA0: with the $ASSIGN system service.

QIO functions can also be used to configure and read information about these ports; for more information:

- See Section 5.4.4.3 for a description of configuring a LAT port
- See Section 5.4.4.4 for a description of reading configuration information about a LAT port
5.4 Terminal Function Codes

- See Section 5.4.4.7 for a description of programming a forward port in order to make a connection to a LAT service

5.4.4.2 LAT Port Driver Functions

The operating system provides the following combinations of function code and modifier:

- IO$TTY_PORT!IO$M_LT_CONNECT. Requests that the LAT port driver make a connection to a remote device on a server (or dedicated port on another LAT service node) or to a remote service, depending on whether the port is an application port or a forward port respectively. For dedicated ports, this QIO completes when an incoming connection to the port is established. See Section 5.4.4.5 for a description of programming an application port, Section 5.4.4.6 for a description of programming a dedicated port, and Section 5.4.4.7 for a description of programming a forward port.

- IO$TTY_PORT!IO$M_LT_DISCON. Depending on the port type, requests that the LAT port driver terminate the LAT connection to the remote device, service, or local application service. IO$M_FLUSH_DATA can be specified in the P2 argument to IO$M_LT_DISCON. The flush flag indicates that any data not delivered to the remote device is to be flushed when the disconnect is issued.

- IO$TTY_PORT!IO$M_LT_SETMODE. Requests that the LAT port driver create or configure a LAT entity. See Section 5.4.4.3 for more information.

- IO$TTY_PORT!IO$M_LT_SENSEMODE. Requests that the LAT port driver return configuration information about a LAT entity. See Section 5.4.4.4 for more information.

5.4.4.3 Creating and Configuring LAT Entities

The LAT SETMODE $QIO function (IO$TTY_PORT!IO$M_LT_SETMODE) is used to create, delete, and modify LAT nodes, services, ports, and links.

Creation, deletion, or modification of any entity requires the OPER privilege.

The LAT SETMODE $QIO function accepts four arguments: P1, P2, P3, and P4. P1 is the address of an item list; P2 is the length of this item list.

P3 specifies the type of entity to which the SETMODE operation applies. The entity type can be one of five types:

- Node (LAT$C_ENT_NODE). Only the local node name may be specified, with the exception of a SETMODE itemlist containing no item codes other than LAT$_ITM_COUNTERS.

- Service (LAT$C_ENT_SERVICE). Only local service names may be specified, with the exception of a SETMODE itemlist containing no item codes other than LAT$_ITM_COUNTERS.

- Link (LAT$C_ENT_LINK). The data link associated with the LAN.

- Port (LAT$C_ENT_PORT).

- Queue Entry (LAT$C_ENT_QUEUE_ENTRY). Indicates queue entry entities. When this entity is used, the only valid SETMODE operation is delete.
The value for the entity type occupies the low-order 16 bits (bits 0–15) of the P3 parameter. For all four entity types, bits 16–19 are used as a status field to indicate the expected current status of the entity. These bits are used to decide whether the entity needs to be created before its characteristics are set. The possible values for this field are:

- LAT$C_ENTS_OLD—The entity must already exist. An SS$NOSUCHDEV error is returned if the entity does not exist.
- LAT$C_ENTS_NEW—The entity must be created. An SS$DUPLNAM error is returned if the entity already exists.
- LAT$C_ENTS_UNK—If the entity does not exist, it is created. If it does exist, its characteristics are modified.
- LAT$C_ENTS_DEL—If the entity exists, delete it. Otherwise, an SS$NOSUCHDEV error is returned and the item list is not used.

P4 may contain the address of an entity name string descriptor. If this parameter is omitted (contains a 0 or the address of a descriptor that points to an empty buffer), a default may be used in some cases. The defaults for each entity type are as follows:

- LAT$C_ENT_NODE—The local node.
- LAT$C_ENT_SERVICE—No default; you must specify the service name.
- LAT$C_ENT_LINK—The string LAT$LINK.
- LAT$C_ENT_PORT—The device name associated with the currently assigned channel (the CHAN parameter of the $QIO function).

SETMODE can return the following status codes:

- SS$NOPRIV—No privilege to complete the desired operation.
- SS$ACCVIO—Part of the argument list or itemlist is not addressable.
- SS$BADPARAM—One of the parameters in the itemlist is in error. If this value is returned, the second longword of the IOSB contains the item code of the parameter in error.

**SETMODE Item Codes**

Each item in the itemlist consists of a one-word (16-bit) item code, followed by a value associated with the item.

Item codes in which the bit named LAT$V_STRING is zero take a longword value. The associated value is contained in the longword immediately following the item code in the itemlist. Item codes in which this bit is 1 take a counted string for their value. The byte immediately following the item code contains a byte count, which describes the length of the string that immediately follows it.

If you set bit LAT$V_CLEAR in the item code to 1, the current value associated with the item code is cleared or set to its default value. In this case, the actual value specified in the itemlist is ignored, although the byte count field skips to the next item in the itemlist.

Figure 5–10 shows an example of a SETMODE itemlist.
This SETMODE itemlist is the P1 parameter for a $QIO SETMODE function on the local node. P4 is omitted, and P3 is #LAT$C_ENT_NODE!<LAT$C_ENTS_ OLD@16>. P2 is the length of the itemlist (52). A $QIO SETMODE function for this itemlist would perform the following operations:

1. Set the state of the node to on.
2. Set the LAT keepalive timer to 40 seconds.
3. Set the node identification to LTC CLUSTER.
4. Set the LAT circuit timer to 160 milliseconds.
5. Enable LAT outbound connections.
6. Turn on user groups 2, 8, 10, 11, 12, 16, and 19. LAT$C_ENABLED is represented by a bit field.
7. Set the outgoing session limit to five sessions.

For each entity type, only a subset of item codes may be set. Table 5–13 lists the item codes that may be set for the LAT$C_ENT_NODE entity type.
### Table 5–13 LAT$C_ENT_NODE Item Codes

<table>
<thead>
<tr>
<th>Item Code</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>LAT$C_ITM_STATE</td>
<td>Operating state of the LAT protocol. The following values are allowed:</td>
</tr>
<tr>
<td>LAT$C_OFF</td>
<td>Turns off LAT protocol processing. No new connections allowed in either direction. Existing connections are terminated immediately. This is the default.</td>
</tr>
<tr>
<td>LAT$C_SHUT</td>
<td>Disallows new LAT connections in either direction. Existing connections are allowed to remain active.</td>
</tr>
<tr>
<td>LAT$C_ON</td>
<td>Turns on LAT protocol processing.</td>
</tr>
<tr>
<td>LAT$C_ITM_CIRCUIT_TIMER</td>
<td>Circuit timer value in milliseconds. Valid values are 10 to 1000 milliseconds. The default is 80 milliseconds.</td>
</tr>
<tr>
<td>LAT$C_ITM_CPU_RATING</td>
<td>CPU rating. Valid values are 0 to 100. If this value is 0, then the CPU rating value is not used in the rating calculation. Refer to the <em>OpenVMS System Management Utilities Reference Manual</em> for a complete description of this feature.</td>
</tr>
<tr>
<td>LAT$C_ITM_DEVICE_SEED</td>
<td>Overrides the default lower boundary for new LTA devices. Valid values are 0 to 9999; the default is 0. Refer to the <em>OpenVMS System Management Utilities Reference Manual</em> for more information on this feature.</td>
</tr>
<tr>
<td>LAT$C_ITM_KEEPALIVE_TIMER</td>
<td>Keepalive timer value in seconds. Valid values are 10 to 255 seconds. The default is 20 seconds.</td>
</tr>
<tr>
<td>LAT$C_ITM_MULTICAST_TIMER</td>
<td>Multicast timer value in seconds. Valid values are 10 to 180 seconds. The default is 60 seconds.</td>
</tr>
<tr>
<td>LAT$C_ITM_NODE_LIMIT</td>
<td>Maximum number of nodes in LAT database. The default is 0, where the maximum is determined by system resources.</td>
</tr>
<tr>
<td>LAT$C_ITM_RETRANSMIT_LIMIT</td>
<td>LAT retransmit limit. Valid values are 4 to 120 retransmissions. The default is 8 retransmissions.</td>
</tr>
<tr>
<td>LAT$C_SERVER_MODE</td>
<td>Controls whether the node allows the use of the MASTER side of the LAT protocol for outbound connections. Valid values are:</td>
</tr>
<tr>
<td>LAT$C_DISABLED</td>
<td>Server mode disabled (this is the default).</td>
</tr>
<tr>
<td>LAT$C_ENABLED</td>
<td>Server mode enabled.</td>
</tr>
<tr>
<td>LAT$C_SERVICE_RESPONDER</td>
<td>Indicates whether the node is to respond to service inquiries originating from a remote system. These inquiries are not necessarily directed at services being offered by the node. Refer to the <em>OpenVMS System Management Utilities Reference Manual</em> for a complete description of this feature. Valid values are:</td>
</tr>
<tr>
<td>LAT$C_DISABLED</td>
<td>Service responder disabled (this is the default).</td>
</tr>
<tr>
<td>LAT$C_ENABLED</td>
<td>Service responder enabled.</td>
</tr>
<tr>
<td>LAT$C_OUTGOING_SES_LIMIT</td>
<td>Maximum number of outgoing LAT sessions. A value of 0, which is the default, indicates that the limit is determined by system resources.</td>
</tr>
<tr>
<td>LAT$C_INCOMING_SES_LIMIT</td>
<td>Maximum number of interactive LAT sessions. A value of 0, which is the default, indicates that the limit is determined by system resources.</td>
</tr>
<tr>
<td>LAT$C_CONNECTIONS</td>
<td>Controls whether inbound connections can be accepted. Valid values are:</td>
</tr>
<tr>
<td>LAT$C_DISABLED</td>
<td>Inbound connections disabled.</td>
</tr>
<tr>
<td>LAT$C_ENABLED</td>
<td>Inbound connections enabled (this is the default).</td>
</tr>
<tr>
<td>LAT$C_NODE_NAME</td>
<td>Causes the LAT node name to be set to the given name. This item code may be specified only if the entity status field of the P3 parameter is LAT$C_ENTS_NEW; otherwise, a LAT$C_ENTNOTFOU error results.</td>
</tr>
</tbody>
</table>
Terminial Driver
5.4 Terminal Function Codes

Table 5–13 (Cont.) LAT$C_ENT_NODE Item Codes

<table>
<thead>
<tr>
<th>Item Code</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>LAT$_ITM_IDENTIFICATION</td>
<td>Node identification string. The default is the translation of SYS$ANNOUNCE.</td>
</tr>
<tr>
<td>LAT$_ITM_SERVICE_GROUPS</td>
<td>Specifies a default service group code bit mask. This mask is then used when creating new local services. The default is group code 0 enabled and all others disabled when the LAT software is initialized. Note that the use of the LAT$V_CLEAR bit is an exception for this parameter code. If you clear bit LAT$V_CLEAR, group codes corresponding to the group code mask, as specified in the itemlist, are set. Alternatively, if you set LAT$V_CLEAR, group codes corresponding to the group code mask, as specified in the itemlist, are cleared.</td>
</tr>
<tr>
<td>LAT$_ITM_USER_GROUPS</td>
<td>LAT group codes to be used when attempting outbound connections using the MASTER side of the LAT protocol. The default is all group codes disabled when the LAT software is initialized. Note that the use of the LAT$V_CLEAR bit is an exception for this parameter code. If you clear bit LAT$V_CLEAR, group codes corresponding to the group code mask, as specified in the itemlist, are set. Alternatively, if you set LAT$V_CLEAR, group codes corresponding to the group code mask, as specified in the itemlist, are cleared.</td>
</tr>
<tr>
<td>LAT$_ITM_COUNTERS</td>
<td>Node counters block. Allows for zeroing of all node counters. This item code may be specified only if the entity status field of the P3 parameter is LAT$C_ENTS_OLD and the LAT$V_CLEAR bit is set. Violating either of these two rules results in a returned status of SS$BADPARAM.</td>
</tr>
<tr>
<td>LAT$_ITM_MAXIMUM_UNITS</td>
<td>Maximum unit number. Sets the highest value for a LTA unit number. Must be between 1 and 9999; defaults to 9999.</td>
</tr>
<tr>
<td>‡ LAT$_ITM_HI_CIRCUITS</td>
<td>Indicates the highest number the resource attained since the host was initialized for LAT connections to node.</td>
</tr>
<tr>
<td>‡ LAT$_ITM_CUR_CIRCUITS</td>
<td>Indicates current count of active connections to node.</td>
</tr>
<tr>
<td>‡ LAT$_ITM_MAX_CIRCUITS</td>
<td>Indicates maximum allowed virtual circuits to node.</td>
</tr>
<tr>
<td>‡ LAT$_ITM_HI_SESSIONS</td>
<td>Indicates highest number the resource attained since the host was initialized for LAT sessions.</td>
</tr>
<tr>
<td>‡ LAT$_ITM_CUR_SESSIONS</td>
<td>Indicates current number of active sessions.</td>
</tr>
<tr>
<td>‡ LAT$_ITM_MAX_SESSIONS</td>
<td>Indicates maximum possible sessions.</td>
</tr>
<tr>
<td>‡ LAT$_ITM_HI_OUT_QUEUE</td>
<td>Indicates highest number the resource attained since the host was initialized of outgoing queued connect requests.</td>
</tr>
<tr>
<td>‡ LAT$_ITM_CUR_OUT_QUEUE</td>
<td>Indicates current count of outgoing queued connect requests.</td>
</tr>
<tr>
<td>‡ LAT$_ITM_MAX_OUT_QUEUE</td>
<td>Indicates maximum number of simultaneous outgoing queued connect requests.</td>
</tr>
<tr>
<td>‡ LAT$_TIM_HI_IN_QUEUE</td>
<td>Indicates highest number the resource attained since the host was initialized of incoming queued requests.</td>
</tr>
<tr>
<td>‡ LAT$_TIM_CUR_IN_QUEUE</td>
<td>Indicates current number of entries in the incoming connect queue.</td>
</tr>
</tbody>
</table>

‡Alpha specific.

(continued on next page)
### LAT$C_ENT_NODE Item Codes

<table>
<thead>
<tr>
<th>Item Code</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>‡ LAT$ITM_MAX_IN_QUEUE</td>
<td>Indicates maximum number of entries allowed on the incoming connect queue.</td>
</tr>
<tr>
<td>‡ LAT$ITM_HI_SAMS_QUEUED</td>
<td>Indicates highest number the resource attained since the host was initialized of outstanding, unprocessed service announcement messages by LATACP.</td>
</tr>
<tr>
<td>‡ LAT$ITM_CUR_SAMS_QUEUED</td>
<td>Indicates current number of outstanding, unprocessed service announcement messages on LATACP’s queue.</td>
</tr>
<tr>
<td>‡ LAT$ITM_MAX_SAMS_QUEUED</td>
<td>Indicates maximum number of outstanding, unprocessed service announcement messages allowed on LATACP’s queue. If this limit is ever reached, subsequent service announcement messages are not delivered or processed by LATACP.</td>
</tr>
<tr>
<td>‡ LAT$ITM_HI_SOL_QUEUED</td>
<td>Indicates highest number the resource attained since the host was initialized of outstanding, unprocessed solicit information messages by LATACP.</td>
</tr>
<tr>
<td>‡ LAT$ITM_CUR_SOL_QUEUED</td>
<td>Indicates current number of outstanding, unprocessed solicit information messages on LATACP’s queue.</td>
</tr>
<tr>
<td>‡ LAT$ITM_MAX_SOL_QUEUED</td>
<td>Indicates maximum number of outstanding, unprocessed solicit information messages allowed on LATACP’s queue. If this limit is ever reached, subsequent solicit information messages are not delivered or processed by LATACP.</td>
</tr>
<tr>
<td>‡ LAT$ITM_HI_AVAIL_SVCS</td>
<td>Indicates highest number the resource attained since the host was initialized of number of available services in LATACP database.</td>
</tr>
<tr>
<td>‡ LAT$ITM_CUR_AVAIL_SVCS</td>
<td>Indicates count of currently available LAT services in LATACP database.</td>
</tr>
<tr>
<td>‡ LAT$ITM_MAX_AVAIL_SVCS</td>
<td>Indicates maximum number of available services possible in LATACP database.</td>
</tr>
<tr>
<td>‡ LAT$ITM_HI_REACH_NODES</td>
<td>Indicates highest number the resource attained since the host was initialized of reachable nodes in LATACP database.</td>
</tr>
<tr>
<td>‡ LAT$ITM_CUR_REACH_NODES</td>
<td>Indicates current number of reachable nodes in LATACP database.</td>
</tr>
<tr>
<td>‡ LAT$ITM_MAX_REACH_NODES</td>
<td>Indicates maximum number of nodes allowed in LATACP database.</td>
</tr>
<tr>
<td>‡ LAT$ITM_HI_LCL_SVCS</td>
<td>Indicates highest number the resource attained since the host was initialized of locally offered services.</td>
</tr>
<tr>
<td>‡ LAT$ITM_CUR_LCL_SVCS</td>
<td>Indicates current count of locally offered service.</td>
</tr>
<tr>
<td>‡ LAT$ITM_MAX_LCL_SVCS</td>
<td>Indicates maximum number of locally offered services.</td>
</tr>
<tr>
<td>‡ LAT$ITM_DISCARDDED_NODES</td>
<td>Indicates number of discarded service announcement messages.</td>
</tr>
<tr>
<td>‡ LAT$ITM_SERVICE_CLASSES</td>
<td>Indicates returned service class bit mask for supported service classes on node. It is returned for both local and remote nodes. If service class 1 is enabled, then bit &lt;1&gt; is set in this mask. When bit setting equals 1, this indicates the corresponding service class for that bit is enabled. That is, when bit &lt;3&gt; equal 1, then service class 3 is enabled.</td>
</tr>
<tr>
<td>LAT$ITM_LARGE_BUFFERS</td>
<td>Indicates in Boolean logic whether or not the LAT software is using large packet support by default.</td>
</tr>
<tr>
<td>LAT$ITM_ANNOUNCEMENTS</td>
<td>Indicates in Boolean logic whether or not the LAT software is transmitting LAT service advertisement messages.</td>
</tr>
</tbody>
</table>

‡Alpha specific.
Table 5–14 lists the item codes that may be set for the LAT$C_ENT_SERVICE entity type.

<table>
<thead>
<tr>
<th>Item Code</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>LAT$ITM_RATING</td>
<td>Static LAT service rating. The default is the dynamic rating calculation. Static ratings can be between 0 and 255.</td>
</tr>
<tr>
<td>LAT$ITM_IDENTIFICATION</td>
<td>Service identification string. The default is the translation of SYS$ANNOUNCE.</td>
</tr>
<tr>
<td>LAT$ITM_SERVICE_TYPE</td>
<td>Defines the type of service. Valid values are:</td>
</tr>
<tr>
<td></td>
<td>LAT$C_ST_GENERAL</td>
</tr>
<tr>
<td></td>
<td>LAT$C_ST_APPLICATION</td>
</tr>
<tr>
<td>‡ LAT$C_ST_LIMITED</td>
<td>Indicates that the service is limited.</td>
</tr>
<tr>
<td>LAT$ITM_COUNTERS</td>
<td>Service counters block. Allows for zeroing of all service counters. This item code may be specified only if the entity status field is LAT$C_ENTS_OLD and the LAT$V_CLEAR bit is set. Violating either of these two rules results in a returned status of SS$_BADPARAM.</td>
</tr>
<tr>
<td>‡ LAT$ITM_PASSWORD</td>
<td>Indicates that if a value of LAT$C_ENABLED is indicated, then the service is password protected. Indicates that if a value of LAT$C_DISABLED is indicated, then the service is not password protected.</td>
</tr>
<tr>
<td>‡ LAT$ITM_LIM_PORT_BLOCK</td>
<td>Indicates a subblock contained in an itemlist, which has a list of limited ports associated with the named service. This subblock may be repeated several times; that is, once for each limited LAT device associated with the specified service.</td>
</tr>
</tbody>
</table>

‡Alpha specific.
Table 5–15 lists the item codes that may be set for the LAT$C_ENT_LINK entity type.

**Table 5–15  LAT$C_ENT_LINK Item Codes**

<table>
<thead>
<tr>
<th>Item Code</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>LAT$_ITM_STATE</td>
<td>Operating state of the LAT protocol. Valid values are:</td>
</tr>
<tr>
<td>LAT$C_OFF</td>
<td>Turns off LAT protocol processing. No new connections allowed in either direction. Existing connections are terminated immediately.</td>
</tr>
<tr>
<td>LAT$C_SHUT</td>
<td>Disallows new LAT connections in either direction. Existing connections are allowed to remain active.</td>
</tr>
<tr>
<td>LAT$C_ON</td>
<td>Turns on LAT protocol processing. This is the default.</td>
</tr>
<tr>
<td>LAT$_ITM_DEVICE_NAME</td>
<td>The name of the local area network (LAN) device to be used for this link. The default is hardware-dependent.</td>
</tr>
<tr>
<td>LAT$_ITM_DECNET_ADDRESS</td>
<td>Specifies whether to use the DECnet address when starting the LAT protocol on the LAN controller associated with this link. Valid values are:</td>
</tr>
<tr>
<td>LAT$C_DISABLED</td>
<td>DECnet address use disabled.</td>
</tr>
<tr>
<td>LAT$C_ENABLED</td>
<td>DECnet address use enabled (this is the default).</td>
</tr>
<tr>
<td>LAT$_ITM_COUNTERS</td>
<td>Link counters block. Allows for zeroing of all link counters. This item code may be specified only if the entity status field is LAT$C_ENTS_OLD and the LAT$V_CLEAR bit is set. Violating either of these two rules results in a returned status of SS$_BADPARAM.</td>
</tr>
</tbody>
</table>

Table 5–16 lists the item codes that may be set for the LAT$C_ENT_PORT entity type.

**Table 5–16  LAT$C_ENT_PORT Item Codes**

<table>
<thead>
<tr>
<th>Item Code</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>LAT$_ITM_PORT_TYPE</td>
<td>Type of port. Valid values are:</td>
</tr>
<tr>
<td>LAT$C_PT_APPLICATION</td>
<td>Application port for solicited connections.</td>
</tr>
<tr>
<td>LAT$C_PT_DEDICATED</td>
<td>Dedicated port associated with a local application service.</td>
</tr>
<tr>
<td>‡ LAT$C_PT_LIMITED</td>
<td>Indicates that the port type is limited.</td>
</tr>
<tr>
<td>LAT$_ITM_QUEUED</td>
<td>Controls whether the solicited connection requests queued or nonqueued access. Valid values are:</td>
</tr>
<tr>
<td>LAT$C_DISABLED</td>
<td>Queued access disabled.</td>
</tr>
<tr>
<td>LAT$C_ENABLED</td>
<td>Queued access enabled (this is the default).</td>
</tr>
</tbody>
</table>

‡Alpha specific.
### 5.4 Terminal Function Codes

#### LATC_ENT_PORT Item Codes

<table>
<thead>
<tr>
<th>Item Code</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>LAT$C_SERVICE_CLASS</td>
<td>Controls the class driver that the LAT driver communicates with when a connection is established. This item code can be used only with an entity status of LAT$C_ENTS_NEW. Therefore, the service class must be specified when the device is created. An attempt to change the service class of an existing device returns SS$_BADPARAM. Valid values are:</td>
</tr>
<tr>
<td>LAT$C_SERVCLASS_INTERACTIVE</td>
<td>Service class 1, TTDRIVER (this is the default).</td>
</tr>
<tr>
<td>LAT$C_SERVCLASS_XTRANSPORT</td>
<td>Service class 3, X Protocol.</td>
</tr>
<tr>
<td>LAT$C_SERVCLASS_FONT</td>
<td>Service class 4, X fonts.</td>
</tr>
<tr>
<td>LAT$ITM_DISPLAY_NUMBER</td>
<td>For X devices, this is the binary value of the display number, which may need to be transmitted in some LAT messages. Values range from 0–255, with a default of 0. This item code has meaning only when used with service classes 3 and 4 (LAT$C_XTRANSPORT AND LAT$C_FONT).</td>
</tr>
<tr>
<td>LAT$ITM_TARGET_NODE_NAME</td>
<td>Target node name for connection. This parameter must be specified for application ports and may optionally be specified for forward ports.</td>
</tr>
<tr>
<td>LAT$ITM_TARGET_SERVICE_NAME</td>
<td>Target service name for connection. This parameter must be specified for forward ports and may optionally be specified for application ports. For dedicated ports, this parameter specifies the local application service to which the port should be associated.</td>
</tr>
<tr>
<td>LAT$ITM_TARGET_PORT_NAME</td>
<td>Target port name for connection. This parameter may optionally be specified for application ports or forward ports; it is ignored for all other kinds of ports.</td>
</tr>
<tr>
<td>LAT$ITM_SERVICE_PASSWORD</td>
<td>Password string for remote service on forward ports. This parameter must be specified to access services that are protected with a password. This parameter is ignored if it is specified for a service that is not protected with a password.</td>
</tr>
<tr>
<td>‡ LAT$ITM_DIALUP</td>
<td>Indicates if an LTA device tells a remote node that the connection is coming from a dialin source. Possible values are LAT$C_ENABLED or LAT$C_DISABLED.</td>
</tr>
<tr>
<td>‡ LAT$ITM_AUTOPROMPT</td>
<td>Indicates if a connect request has autoprompt enabled. Possible values are LAT$C_ENABLED or LAT$C_DISABLED.</td>
</tr>
</tbody>
</table>

‡Alpha specific.

#### 5.4.4.4 Obtaining Information About LAT Entities

The LAT SENSEMODE $QIO function (IO$_TTY_PORT!IO$M_LT_SENSEMODE) is used to obtain information about LAT nodes, services, ports, and links.

The LAT SENSEMODE $QIO function accepts four arguments: P1, P2, P3, and P4. P1 is the address of a buffer into which information about the desired entity is returned. The information is returned in the form of an item list. Unlike system services such as $GETDVII or $GETJPI, you do not select which items of information are returned. P2 is the length of the buffer specified in P1, in bytes. The number of bytes of information returned in the P1 buffer is returned in IOSB+2.
Terminal Driver
5.4 Terminal Function Codes

P3 specifies the type of entity to which the SENSEMODE operation applies. The entity type can be one of five types:

- **Node (LAT$C_ENT_NODE).** Node, including the local node.
- **Service (LAT$C_ENT_SERVICE).** Service, including local services.
- **Link (LAT$C_ENT_LINK).** Data link associated with the LAN.
- **Port (LAT$C_ENT_PORT).**
- **Queue Entry (LAT$C_ENT_QUEUE_ENTRY).** Indicates queue entry entities.

The value for the entity type occupies the low-order 16 bits (bits 0–15) of the P3 parameter. Bits 16–23 are used as a flag field. Two bits are currently defined within this field: LAT$V_SENSE_NEXT and LAT$V_SENSE_FULL. If the LAT$V_SENSE_NEXT bit is 0, information about the current entity described by the P3 and P4 parameters is returned to the user; if this bit is 1, information about the next entity that logically follows the one described by P4 is returned. If LAT$V_SENSE_FULL is 0, only those item codes marked SUMMARY in the following tables are returned; if this bit is 1, all item codes that describe the entity specified by the P3 and P4 parameters are returned.

P4 may contain the address of an entity name string descriptor. If this parameter is omitted (contains a zero or the address of a descriptor that points to an empty string) and the LAT$V_SENSE_NEXT bit is set, information about the first entity that matches the entity type supplied by P3 is returned.

If P4 is omitted and the LAT$V_SENSE_NEXT bit is 0, a default entity name may be used in some cases. The defaults for each entity type are as follows:

- **LAT$C_ENT_NODE**—The local node.
- **LAT$C_ENT_SERVICE**—No default; you must specify the service name.
- **LAT$C_ENT_LINK**—The string LAT$LINK.
- **LAT$C_ENT_PORT**—The device name associated with the currently assigned channel (the CHAN parameter of the $QIO function.)

SENSEMODE can return the following failure return codes:

- **SS$_NOPRIV**—No privilege to complete the desired operation
- **SS$_ACCVIO**—Part of the argument list or item list is not addressable

**SENSEMODE Item Codes**

Each item in the itemlist starts with a one-word (16-bit) item code that describes the type of information contained in the item. The item code is followed by a value associated with the item.

Item codes in which the bit named LAT$V_STRING is 0 take a longword value. The associated value is contained in the longword immediately following the item code in the itemlist. Item codes in which this bit is 1 take a counted string for their value. The byte immediately following the item code contains a byte count, which describes the length of the string that immediately follows it.

Table 5–17 lists the item codes that are returned for the LAT$C_ENT_NODE entity type. Item codes noted as LOCAL are returned only if the information being returned is for the local node. Item codes noted as REMOTE are returned only if the information being returned is for a remote node. Item codes noted as BOTH are returned for both types of nodes.
<table>
<thead>
<tr>
<th>Item Codes</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>LAT$C_NT_LOCAL</td>
<td>Node is local node.</td>
</tr>
<tr>
<td>LAT$C_NT_REMOTE</td>
<td>Node is remote node.</td>
</tr>
<tr>
<td>LAT$C_ON</td>
<td>New connections are allowed and the LAT protocol is running.</td>
</tr>
<tr>
<td>LAT$C_OFF</td>
<td>New connections are not allowed. The LAT protocol is not running.</td>
</tr>
<tr>
<td>LAT$C_SHUT</td>
<td>No new connections are allowed. Currently active connections are still maintained. The LAT protocol remains running only until the last active session is disconnected, at which time the node is placed in the OFF state.</td>
</tr>
<tr>
<td>LAT$C_REACHABLE</td>
<td>Remote node is reachable.</td>
</tr>
<tr>
<td>LAT$C_UNREACHABLE</td>
<td>Remote node is unreachable.</td>
</tr>
<tr>
<td>LAT$C_UNKNOWN</td>
<td>Remote node status is unknown.</td>
</tr>
<tr>
<td>LAT$C_CONNECTED_COUNT</td>
<td>Number of LAT sessions from the local node to this remote node.</td>
</tr>
<tr>
<td>LAT$C_SERVICE_GROUPS</td>
<td>A bit mask of LAT group codes that are serviced by the node.</td>
</tr>
<tr>
<td>LAT$C_PROTOCOL_VERSION</td>
<td>LAT protocol version string.</td>
</tr>
<tr>
<td>LAT$C_DATA_LINK_ADDRESS</td>
<td>LAN address used by the node.</td>
</tr>
<tr>
<td>LAT$C_MAXIMUM_UNITS</td>
<td>Maximum number of nodes in LAT database. The default is 0, where the maximum is determined by system resources.</td>
</tr>
<tr>
<td>LAT$C_RETRANSMIT_LIMIT</td>
<td>LAT retransmit limit. Possible values are 4 to 120 retransmissions. The default is 8 retransmissions.</td>
</tr>
<tr>
<td>LAT$C_MAXIMUM_UNITS</td>
<td>Maximum LTA unit number.</td>
</tr>
</tbody>
</table>

(continued on next page)
### Table 5–17 (Cont.) LATSC_ENT_NODE Item Codes

<table>
<thead>
<tr>
<th>Item Codes</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>LAT$_ITM_SERVER_MODE (LOCAL)</td>
<td>Controls whether the node allows the use of the MASTER side of the LAT protocol for outbound connections. Possible values are:</td>
</tr>
<tr>
<td>LAT$C_DISABLED</td>
<td>Server mode disabled (this is the default).</td>
</tr>
<tr>
<td>LAT$C_ENABLED</td>
<td>Server mode enabled.</td>
</tr>
<tr>
<td>LAT$_ITM_SERVICE_RESPONDER (LOCAL)</td>
<td>Indicates whether the node is to respond to service inquiries originating from a remote system. These inquiries are not necessarily directed at services being offered by the node. Refer to the OpenVMS System Management Utilities Reference Manual for more information on this feature. Possible values are:</td>
</tr>
<tr>
<td>LAT$C_DISABLED</td>
<td>Service responder disabled (this is the default).</td>
</tr>
<tr>
<td>LAT$C_ENABLED</td>
<td>Service responder enabled.</td>
</tr>
<tr>
<td>LAT$_ITM_OUTGOING_SES_LIMIT (LOCAL)</td>
<td>Maximum number of outgoing LAT sessions. A value of 0, which is the default, indicates that the limit is determined by system resources.</td>
</tr>
<tr>
<td>LAT$_ITM_INCOMING_SES_LIMIT (LOCAL)</td>
<td>Maximum number of interactive LAT sessions. A value of 0, which is the default, indicates that the limit is determined by system resources.</td>
</tr>
<tr>
<td>LAT$_ITM_USER_GROUPS (LOCAL)</td>
<td>Bit mask of LAT group codes to be used when attempting outbound connections using the MASTER side of the LAT protocol.</td>
</tr>
<tr>
<td>LAT$_ITM_CIRCUIT_TIMER (BOTH)</td>
<td>Circuit timer value in milliseconds. Possible values are 10 to 1000 milliseconds. The default is 80 milliseconds.</td>
</tr>
<tr>
<td>LAT$_ITM_CPU_RATING (LOCAL)</td>
<td>CPU rating.</td>
</tr>
<tr>
<td>LAT$_ITM_KEEPALIVE_TIMER (LOCAL)</td>
<td>Keepalive timer value in seconds. Possible values are 10 to 255 seconds. The default is 20 seconds.</td>
</tr>
<tr>
<td>LAT$_ITM_MULTICAST_TIMER (BOTH)</td>
<td>Multicast timer value in seconds. Possible values are 10 to 180 seconds. The default is 20 seconds.</td>
</tr>
<tr>
<td>LAT$_ITM_CONNECTIONS (BOTH)</td>
<td>Indicates whether inbound connections (interactive sessions) can be accepted. Possible values are:</td>
</tr>
<tr>
<td>LAT$C_DISABLED</td>
<td>Inbound connections disabled.</td>
</tr>
<tr>
<td>LAT$C_ENABLED</td>
<td>Inbound connections enabled (this is the default).</td>
</tr>
<tr>
<td>LAT$C_ITM_LARGE_BUFFERS</td>
<td>Indicates in Boolean logic whether the LAT software is using large packet support by default.</td>
</tr>
<tr>
<td>LAT$C_ITM_ANNOUNCEMENTS</td>
<td>Indicates in Boolean logic whether the LAT software is transmitting LAT service advertisement messages.</td>
</tr>
</tbody>
</table>

Node service information is presented as a list of node service subblocks, with each subblock containing information about one particular service offered by the node. The subblock item code LAT$ITM_NODE_SVC_BLOCK has the LAT$V_STRING bit set to 1, and the string length byte actually contains the length of the entire subblock. Each subblock itself is an itemlist and consists of the item codes listed in Table 5–18.
### Table 5–18 Node Service Subblock Item Codes

<table>
<thead>
<tr>
<th>Item Codes</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>LAT$_ITM SERVICE NAME (BOTH)</td>
<td>Name of a LAT service offered by the node.</td>
</tr>
<tr>
<td>LAT$_ITM SERVICE STATUS (BOTH)</td>
<td>Status of the service. Possible values are:</td>
</tr>
<tr>
<td>LAT$_C_AVAILABLE</td>
<td>Service available.</td>
</tr>
<tr>
<td>LAT$_C_UNAVAILABLE</td>
<td>Service unavailable.</td>
</tr>
<tr>
<td>LAT$_ITM SERVICE TYPE (LOCAL)</td>
<td>Type of service. Possible values are:</td>
</tr>
<tr>
<td>LAT$_C_ST_GENERAL</td>
<td>Creates a general timesharing service.</td>
</tr>
<tr>
<td>LAT$_C_ST_APPLICATION</td>
<td>Creates a special application service that must then be associated with ports dedicated to accepting connections to this service (dedicated ports).</td>
</tr>
</tbody>
</table>

LAT\$_ITM RATING (BOTH): LAT service rating associated with the service.

LAT\$_ITM RATING_TYPE (LOCAL): Type of LAT rating calculation being done by this node. Possible values are:

- LAT\$_C_STATIC: Static rating calculation
- LAT\$_C_DYNAMIC: Dynamic rating calculation

LAT\$_ITM IDENTIFICATION (BOTH): Identification string associated with the service.

On Alpha systems, port counters information is presented as a counters subblock. The subblock item code LAT\$_ITM_COUNTERS has the LAT\$_V_STRING bit set to 1, and the string length byte actually contains the length of the entire subblock. The subblock itself is an itemlist and consists of the item codes listed in Table 5–19.

### Table 5–19 Node Counters Item Codes for Port Counters Subblocks (Alpha Only)

<table>
<thead>
<tr>
<th>Item Codes</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>LAT$_ITM_CTPRT_LCL</td>
<td>Indicates number of local accesses to port.</td>
</tr>
<tr>
<td>LAT$_ITM_CTPRT_SLCA</td>
<td>Indicates number of solicitations accepted.</td>
</tr>
<tr>
<td>LAT$_ITM_CTPRT_SLCR</td>
<td>Indicates number of solicitations rejected.</td>
</tr>
<tr>
<td>LAT$_ITM_CTPRT_ISOLA</td>
<td>Indicates number of incoming solicitations accepted.</td>
</tr>
<tr>
<td>LAT$_ITM_CTPRT_ISOLR</td>
<td>Indicates number of incoming solicitations rejected.</td>
</tr>
<tr>
<td>LAT$_ITM_CTPRT_FRAMERR</td>
<td>Indicates number of framing errors for named port. Returned in port counter subblock.</td>
</tr>
<tr>
<td>LAT$_ITM_CTPRT_PARERR</td>
<td>Indicates number of parity errors for named port. Returned in port counter subblock.</td>
</tr>
<tr>
<td>LAT$_ITM_CTPRT_OVERRUN</td>
<td>Indicates number of data overruns for named port. Returned in port counter subblock.</td>
</tr>
<tr>
<td>LAT$_ITM_PASSWORD FAILURES</td>
<td>Indicates password failures.</td>
</tr>
</tbody>
</table>
Node counters information is presented as a counters subblock. The subblock item code LAT$_ITM_COUNTERS has the LAT$V_STRING bit set to 1, and the string length byte actually contains the length of the entire subblock. The subblock itself is an itemlist and consists of the item codes listed in Table 5–20.

### Table 5–20  Node Counters Item Codes

<table>
<thead>
<tr>
<th>Item Codes</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>LAT$_ITM_CTNOD_SSZ (BOTH)</td>
<td>Seconds since zeroed</td>
</tr>
<tr>
<td>LAT$_ITM_CTNOD_MSGR (BOTH)</td>
<td>Messages received</td>
</tr>
<tr>
<td>LAT$_ITM_CTNOD_MSGT (BOTH)</td>
<td>Messages transmitted</td>
</tr>
<tr>
<td>LAT$_ITM_CTNOD_SLTR (BOTH)</td>
<td>Slots received</td>
</tr>
<tr>
<td>LAT$_ITM_CTNOD_SLTT (BOTH)</td>
<td>Slots transmitted</td>
</tr>
<tr>
<td>LAT$_ITM_CTNOD_BYTR (BOTH)</td>
<td>Bytes received</td>
</tr>
<tr>
<td>LAT$_ITM_CTNOD_BYTT (BOTH)</td>
<td>Bytes transmitted</td>
</tr>
<tr>
<td>LAT$_ITM_CTNOD_MNA (BOTH)</td>
<td>Multiple node addresses</td>
</tr>
<tr>
<td>LAT$_ITM_CTNOD_DUP (BOTH)</td>
<td>Duplicates received</td>
</tr>
<tr>
<td>LAT$_ITM_CTNOD_MRT (BOTH)</td>
<td>Messages retransmitted</td>
</tr>
<tr>
<td>LAT$_ITM_CTNOD_ILM (BOTH)</td>
<td>Illegal messages received</td>
</tr>
<tr>
<td>LAT$_ITM_CTNOD_ILS (BOTH)</td>
<td>Illegal slots received</td>
</tr>
<tr>
<td>LAT$_ITM_CTNOD_SLCA (BOTH)</td>
<td>Solicitations accepted</td>
</tr>
<tr>
<td>LAT$_ITM_CTNOD_SLCR (BOTH)</td>
<td>Solicitations rejected</td>
</tr>
<tr>
<td>LAT$_ITM_CTNOD_TER (LOCAL)</td>
<td>Transmit errors</td>
</tr>
<tr>
<td>LAT$_ITM_CTNOD_RES (LOCAL)</td>
<td>Resource errors</td>
</tr>
<tr>
<td>LAT$_ITM_CTNOD_NTB (LOCAL)</td>
<td>No transmit buffer</td>
</tr>
<tr>
<td>LAT$_ITM_CTNOD_TMO (LOCAL)</td>
<td>Virtual circuit timeout</td>
</tr>
<tr>
<td>LAT$_ITM_CTNOD_DOB (LOCAL)</td>
<td>Discarded output bytes</td>
</tr>
<tr>
<td>LAT$_ITM_CTNOD_LSTER (LOCAL)</td>
<td>Last transmit error</td>
</tr>
<tr>
<td>LAT$_ITM_CTNOD_MCBXMT (LOCAL)</td>
<td>Number of multicast bytes transmitted</td>
</tr>
</tbody>
</table>

(continued on next page)
Table 5–20 (Cont.) Node Counters Item Codes

<table>
<thead>
<tr>
<th>Item Codes</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>LAT$_ITM_CTNOD_MCBRCV</td>
<td>Number of multicast bytes received</td>
</tr>
<tr>
<td>LAT$_ITM_CTNOD_MCMXMT</td>
<td>Number of multicast messages transmitted</td>
</tr>
<tr>
<td>LAT$_ITM_CTNOD_MCMRCV</td>
<td>Number of multicast messages received</td>
</tr>
<tr>
<td>LAT$_ITM_CTNOD_SOLFAIL</td>
<td>Number of solicitation failures</td>
</tr>
<tr>
<td>LAT$_ITM_CTNOD_ATLOS</td>
<td>Number of times attention slot data was lost</td>
</tr>
<tr>
<td>LAT$_ITM_CTNOD_DATLOS</td>
<td>Number of times user data was lost</td>
</tr>
<tr>
<td>LAT$_ITM_CTNOD_NOREJ</td>
<td>Number of times a reject slot could not be sent</td>
</tr>
<tr>
<td>LAT$_ITM_CTNOD_LOSCT</td>
<td>Number of times remote node counters were lost</td>
</tr>
<tr>
<td>LAT$_ITM_CTNOD_LOSSAM</td>
<td>Number of service announcement messages lost</td>
</tr>
<tr>
<td>LAT$_ITM_CTNOD_NOSAM</td>
<td>Number of times a service announcement message could not be sent</td>
</tr>
<tr>
<td>LAT$_ITM_CTNOD_NOSTS</td>
<td>Number of times node status was lost</td>
</tr>
<tr>
<td>LAT$_ITM_CTNOD_NOXMT</td>
<td>Number of times no link was available for a transmit</td>
</tr>
<tr>
<td>LAT$_ITM_CTNOD_CTLERR</td>
<td>Number of controller errors</td>
</tr>
<tr>
<td>LAT$_ITM_CTNOD_CERRCOD</td>
<td>Lost controller error</td>
</tr>
<tr>
<td>LAT$_ITM_CTNOD_ISOLA</td>
<td>Number of incoming solicitations accepted</td>
</tr>
<tr>
<td>LAT$_ITM_CTNOD_ISOLR</td>
<td>Number of incoming solicitations rejected</td>
</tr>
<tr>
<td>LAT$_ITM_CTNOD_PROTO</td>
<td>Protocol error count</td>
</tr>
<tr>
<td>‡ LAT$_ITM_CTNOD_XSTR</td>
<td>Indicates that the node attempted to start up too many LAT sessions for a specific virtual circuit</td>
</tr>
</tbody>
</table>

‡ Alpha specific.

Several protocol errors are also included in a separate subblock. The protocol errors item code is LAT$_ITM_PROTOCOL_ERRORS and has LAT$V_STRING set (the size of the subblock is contained in the first byte following the item code). The item codes and the events they represent are listed in Table 5–21.
Table 5–21  Protocol Error Item Codes

<table>
<thead>
<tr>
<th>Item Codes</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>LAT$_ITM_CTPRO_IVM (LOCAL)</td>
<td>Invalid message type received.</td>
</tr>
<tr>
<td>LAT$_ITM_CTPRO(ISM (LOCAL)</td>
<td>Invalid start message received.</td>
</tr>
<tr>
<td>LAT$_ITM_CTPRO_IVS (LOCAL)</td>
<td>Invalid sequence number received.</td>
</tr>
<tr>
<td>LAT$_ITM_CTPRO_NIZ (LOCAL)</td>
<td>Zero-node index received.</td>
</tr>
<tr>
<td>LAT$_ITM_CTPRO_ICI (LOCAL)</td>
<td>Node circuit index out of range.</td>
</tr>
<tr>
<td>LAT$_ITM_CTPRO_CSI (LOCAL)</td>
<td>Node circuit sequence invalid.</td>
</tr>
<tr>
<td>LAT$_ITM_CTPRO_NLV (LOCAL)</td>
<td>Node circuit index no longer valid.</td>
</tr>
<tr>
<td>LAT$_ITM_CTPRO_HALT (LOCAL)</td>
<td>Circuit was forced to halt.</td>
</tr>
<tr>
<td>LAT$_ITM_CTPRO_MIZ (LOCAL)</td>
<td>Invalid master slot index.</td>
</tr>
<tr>
<td>LAT$_ITM_CTPRO_SIZ (LOCAL)</td>
<td>Invalid slave slot index.</td>
</tr>
<tr>
<td>LAT$_ITM_CTPRO_CRED (LOCAL)</td>
<td>Invalid credit field.</td>
</tr>
<tr>
<td>LAT$_ITM_CTPRO_RCSM (LOCAL)</td>
<td>Repeat creation of slot by master.</td>
</tr>
<tr>
<td>LAT$_ITM_CTPRO_RDSM (LOCAL)</td>
<td>Repeat disconnection of slot by master.</td>
</tr>
<tr>
<td>$LAT$_ITM_CTPRO_INVCLASS (LOCAL)</td>
<td>Indicates the number of times a LAT message was received with an invalid service class specified in that message (local node only).</td>
</tr>
<tr>
<td>$LAT$_ITM_CTPRO_EXCSTART (LOCAL)</td>
<td>Indicates that a remote node attempted to start up too many LAT sessions. When a virtual circuit is started between two LAT nodes, the maximum number of sessions on that virtual circuit is negotiated. If the master node attempts to create more sessions than the maximum number of sessions on a virtual circuit, then the operating system rejects the excess connections and increments this counter.</td>
</tr>
</tbody>
</table>

‡Alpha specific.

Table 5–22 lists the item codes that are returned for the LAT$C_ENT_SERVICE entity type. As in Table 5–17, item codes noted as LOCAL are returned only if the information being returned is for a locally offered service. Item codes noted as REMOTE are returned only if the information being returned is for a service offered by a remote node. Item codes noted as BOTH are returned for both types of services.
Table 5–22 LAT$C_ENT_SERVICE Item Codes

<table>
<thead>
<tr>
<th>Item Codes</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>LAT$C_ITM_SERVICE_NAME</td>
<td>Service name.</td>
</tr>
<tr>
<td>LAT$C_ITM_SERVICE_STATUS</td>
<td>Status of the specified service. Possible values are:</td>
</tr>
<tr>
<td>LAT$C_AVAILABLE</td>
<td>Service available.</td>
</tr>
<tr>
<td>LAT$C_UNAVAILABLE</td>
<td>Service unavailable.</td>
</tr>
<tr>
<td>LAT$C_ITM_SERVICE_TYPE</td>
<td>Type of service. Possible values are:</td>
</tr>
<tr>
<td>LAT$C_ST_GENERAL</td>
<td>General timesharing service.</td>
</tr>
<tr>
<td>LAT$C_ST_APPLICATION</td>
<td>Special application service associated with ports dedicated to accepting connections to this service.</td>
</tr>
<tr>
<td>LAT$C_ITM_IDENTIFICATION</td>
<td>Service identification string, as advertised by the highest rated node that currently offers the service.</td>
</tr>
</tbody>
</table>

Service node information is presented as a list of service node subblocks, with each subblock containing information about one particular node that offers the service. The subblock item code LAT$C_ITM_SVC_NODE_BLOCK has the LAT$V_STRING bit set to 1, and the string length byte actually contains the length of the entire subblock. Each subblock itself is an itemlist and consists of the item codes listed in Table 5–23.

Table 5–23 Service Node Subblock Item Codes

<table>
<thead>
<tr>
<th>Item Codes</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>LAT$C_ITM_NODE_NAME (BOTH)</td>
<td>Name of a LAT node that offers the selected service.</td>
</tr>
<tr>
<td>LAT$C_ITM_STATE (LOCAL)</td>
<td>Current state of the LAT protocol on the local node. Possible values are:</td>
</tr>
<tr>
<td>LAT$C_ON</td>
<td>New connections are allowed, and the LAT protocol is running.</td>
</tr>
<tr>
<td>LAT$C_OFF</td>
<td>New connections are not allowed, and any current connections are abnormally terminated. The LAT protocol is not running.</td>
</tr>
<tr>
<td>LAT$C_SHUT</td>
<td>No new connections are allowed. Currently active connections are still maintained. The LAT protocol remains running only until the last active session is disconnected, at which time the node is placed in the OFF state.</td>
</tr>
</tbody>
</table>

(continued on next page)
### Service Node Subblock Item Codes

<table>
<thead>
<tr>
<th>Item Codes</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>LAT$_ITM_NODE_STATUS (REMOTE)</td>
<td>Current status of the remote node. This item code is present only if a LAT virtual circuit does not currently exist to the remote node. Possible values are:</td>
</tr>
<tr>
<td>LAT$C_REACHABLE</td>
<td>Remote node is reachable.</td>
</tr>
<tr>
<td>LAT$C_UNREACHABLE</td>
<td>Remote node is unreachable.</td>
</tr>
<tr>
<td>LAT$C_UNKNOWN</td>
<td>Remote node status is unknown.</td>
</tr>
<tr>
<td>LAT$_ITM_CONNECTED_ COUNT (REMOTE)</td>
<td>Number of LAT sessions from the local node to this remote node. This item code replaces the LAT$_ITM_NODE_STATUS item code for remote nodes to which a LAT virtual circuit currently exists.</td>
</tr>
<tr>
<td>LAT$_ITM_RATING (BOTH)</td>
<td>LAT service rating associated with the service.</td>
</tr>
<tr>
<td>LAT$_ITM_RATING_TYPE (LOCAL)</td>
<td>Type of LAT rating calculation being done by this node. Possible values are LAT$C_STATIC and LAT$C_DYNAMIC.</td>
</tr>
<tr>
<td>LAT$_ITM_IDENTIFICATION (BOTH)</td>
<td>Identification string associated with the service.</td>
</tr>
</tbody>
</table>

Service counters information is presented as a counters subblock. The subblock item code LAT$\_ITM\_COUNTERS has the LAT$V\_STRING bit set, and the string length byte actually contains the length of the entire subblock. Each subblock itself is an itemlist and consists of the item codes listed in Table 5–24.
### Table 5–24  Service Counters Subblock Item Codes

<table>
<thead>
<tr>
<th>Item Codes</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>LAT$_ITM_CTSRV_SSZ (BOTH)</td>
<td>Seconds since zeroed.</td>
</tr>
<tr>
<td>LAT$_ITM_CTSRV_MCNA (BOTH)</td>
<td>Outgoing connections attempted (the number of times the local node has attempted to connect to the service offered on a remote node).</td>
</tr>
<tr>
<td>LAT$_ITM_CTSRV_MCNC (BOTH)</td>
<td>Outgoing connections completed (the number of times the local node successfully connected to the service offered on a remote node).</td>
</tr>
<tr>
<td>LAT$_ITM_CTSRV_SCNA (BOTH)</td>
<td>Incoming connections accepted (the number of times the local node has accepted a connection request from a remote node to the locally offered service).</td>
</tr>
<tr>
<td>LAT$_ITM_CTSRV_SCNR (BOTH)</td>
<td>Incoming connections rejected (the number of times the local node rejected a connection request from a remote node to the locally offered service).</td>
</tr>
<tr>
<td>LAT$_ITM_DED_PORT_BLOCK (LOCAL)</td>
<td>If the selected service is an application service offered by the local node, a list of one or more port subblocks is included in the itemlist. These subblocks describe the dedicated port or ports associated with this application service, with each subblock describing one particular port. The subblock item code LAT$_ITM_DED_PORT_BLOCK has the LAT$V_STRING bit set, and the string length byte actually contains the length of the entire subblock. Each subblock itself is an itemlist and currently consists only of the following item code: Latitude: LAT$_ITM_PORT_NAME (LOCAL) Name of the dedicated port</td>
</tr>
<tr>
<td>‡ LAT$_ITM_PASSWORD_FAILURE</td>
<td>Indicates password failures.</td>
</tr>
</tbody>
</table>

‡Alpha specific.

Table 5–25 lists the item codes that are returned for the LAT$C_ENT_LINK entity type.

### Table 5–25  LAT$C_ENT_LINK Item Codes

<table>
<thead>
<tr>
<th>Item Codes</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>LAT$_ITM_LINK_NAME (SUMMARY)</td>
<td>Link name (such as LAT$LINK).</td>
</tr>
</tbody>
</table>

(continued on next page)
Table 5–25 (Cont.) LAT$C_ENT_LINK Item Codes

<table>
<thead>
<tr>
<th>Item Codes</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>LAT$C_ITM_STATE</td>
<td>State of the link. Possible values are:</td>
</tr>
<tr>
<td>LAT$C_ON</td>
<td>New connections are allowed, and the LAT protocol is running.</td>
</tr>
<tr>
<td>LAT$C_OFF</td>
<td>New connections are not allowed, and any current connections are</td>
</tr>
<tr>
<td></td>
<td>abnormally terminated. The LAT protocol is not running.</td>
</tr>
<tr>
<td>LAT$C_SHUT</td>
<td>No new connections are allowed. Currently active connections are still</td>
</tr>
<tr>
<td></td>
<td>maintained. The LAT protocol remains running only until the last</td>
</tr>
<tr>
<td></td>
<td>active session is disconnected, at which time the node is placed in the</td>
</tr>
<tr>
<td></td>
<td>OFF state.</td>
</tr>
<tr>
<td>LAT$C_ITM_DEVICE_NAME</td>
<td>The name of the LAN device used for the link.</td>
</tr>
<tr>
<td>LAT$C_ITM_DATALINK_ADDRESS</td>
<td>The LAN device’s current physical address for the link.</td>
</tr>
<tr>
<td>LAT$C_ITM_DECNET_ADDRESS</td>
<td>Indicates whether the link attempts to use the default DECnet LAN</td>
</tr>
<tr>
<td></td>
<td>address when starting the data link controller (enabling the LAT</td>
</tr>
<tr>
<td></td>
<td>protocol). Possible values are:</td>
</tr>
<tr>
<td>LAT$C.Disabled</td>
<td>DECnet LAN address use disabled.</td>
</tr>
<tr>
<td>LAT$C.Enabled</td>
<td>DECnet LAN address use enabled (this is the default).</td>
</tr>
</tbody>
</table>

Link counters information is presented as a counters subblock. The subblock item code LAT$C_ITM_COUNTERS has the LAT$V_STRING bit set, and the string length byte actually contains the length of the entire subblock. Because the link counters are independent of the protocol type, they include not only LAT messages and events, but also all other protocol messages and events (that is, DECnet) associated with the same LAN device. The counters are actually maintained by the LAN device driver and are identified within the subblock by the nonprotocol-specific item codes listed in Table 5–26.

Table 5–26 Link Counters Item Codes

<table>
<thead>
<tr>
<th>Item Codes</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>NMA$C_CTLIN_ZER</td>
<td>Seconds since zeroed</td>
</tr>
<tr>
<td>NMA$C_CTLIN_DBR</td>
<td>Messages received</td>
</tr>
<tr>
<td>NMA$C_CTLIN_DBS</td>
<td>Messages transmitted</td>
</tr>
<tr>
<td>NMA$C_CTLIN_MBL</td>
<td>Multicast messages received</td>
</tr>
<tr>
<td>NMA$C_CTLIN_MBS</td>
<td>Multicast messages transmitted</td>
</tr>
<tr>
<td>NMA$C_CTLIN_BRC</td>
<td>Bytes received</td>
</tr>
<tr>
<td>NMA$C_CTLIN_BSN</td>
<td>Bytes transmitted</td>
</tr>
</tbody>
</table>

(continued on next page)
Table 5–26 (Cont.) Link Counters Item Codes

<table>
<thead>
<tr>
<th>Item Codes</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>NMA$C_CTLIN_MBY</td>
<td>Multicast bytes received</td>
</tr>
<tr>
<td>NMA$C_CTLIN_MSN</td>
<td>Multicast bytes transmitted</td>
</tr>
<tr>
<td>NMA$C_CTLIN_RFL</td>
<td>Receive errors</td>
</tr>
<tr>
<td>NMA$C_CTLIN_SFL</td>
<td>Transmit errors</td>
</tr>
<tr>
<td>NMA$C_CTLIN_OVR</td>
<td>Data overrun</td>
</tr>
<tr>
<td>NMA$C_CTLIN_UBU</td>
<td>User buffer unavailable</td>
</tr>
<tr>
<td>NMA$C_CTLIN_SBU</td>
<td>System buffer unavailable</td>
</tr>
<tr>
<td>NMA$C_CTLIN_LBE</td>
<td>Local buffer errors</td>
</tr>
<tr>
<td>NMA$C_CTLIN_BS1</td>
<td>Messages sent, single collisions</td>
</tr>
<tr>
<td>NMA$C_CTLIN_BSM</td>
<td>Messages sent, multiple collisions</td>
</tr>
<tr>
<td>NMA$C_CTLIN_BID</td>
<td>Messages sent, initially deferred</td>
</tr>
<tr>
<td>NMA$C_CTLIN_CDC</td>
<td>Transmit collision detection check failure</td>
</tr>
</tbody>
</table>

Table 5–27 lists additional link counter item codes of the LINK entity.

Table 5–27 Link Counters Item Codes

<table>
<thead>
<tr>
<th>Item Codes</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>LAT$_ITM_CTLAT_RMSG</td>
<td>Count of LAT messages received through link</td>
</tr>
<tr>
<td>LAT$_ITM_CTLAT_RBYT</td>
<td>Count of bytes for LAT received through link</td>
</tr>
<tr>
<td>LAT$_ITM_CTLAT_XMSG</td>
<td>Count of LAT messages transmitted through link</td>
</tr>
<tr>
<td>LAT$_ITM_CTLAT_XBYT</td>
<td>Count of bytes for LAT transmitted through link</td>
</tr>
<tr>
<td>LAT$_ITM_CTLAT_MUL_RMSG</td>
<td>Count of LAT multicast messages received through link</td>
</tr>
<tr>
<td>LAT$_ITM_CTLAT_MUL_RBYT</td>
<td>Count of multicast bytes for LAT received through link</td>
</tr>
<tr>
<td>LAT$_ITM_CTLAT_MUL_XMSG</td>
<td>Count of LAT multicast messages transmitted through link</td>
</tr>
<tr>
<td>LAT$_ITM_CTLAT_MUL_XBYT</td>
<td>Count of multicast bytes for LAT transmitted through link</td>
</tr>
<tr>
<td>LAT$_ITM_LAT_DEV_CTR_BLOCK</td>
<td>This block contains the LAT-specific counters for the specified link. Counters returned in this block are the ones defined above (with CTLAT in their name). These counters are LAT-specific for the link (device). They do not include counts from other protocols using the same adapter.</td>
</tr>
</tbody>
</table>

The counter item codes listed in Table 5–27 are used by LATCP in the display generated by the $SHOW LINK /COUNTER command. The display looks similar to the following:

Link Name: LAT$LINK
Device Name: _XQA1:
Seconds Since Zeroed: 65535
Messages Received: 7080630 Messages Sent: 2135394
LAT Messages Received: 1484817 LAT Messages Sent: 2086167
Multicast Msgs Received: 5578139 Multicast Msgs Sent: 10775
LAT Multicast Msgs Received: 5093417 LAT Multicast Msgs Sent: 9142
Bytes Received: 678189475 Bytes Sent: 1312778402
LAT Bytes Received: 107809441 LAT Bytes Sent: 1278118808
Multicast Bytes Received: 602984574 Multicast Bytes Sent: 1696264
LAT Multicast Bytes Received: 565264261 LAT Multicast Bytes Sent: 1448342
System Buffer Unavailable: 1638401 Data Overrun: 1
Unrecognized Destination: 65537 Transmit Errors: 1
Receive Errors: 7
Transmit Errors (bitmask = 001) -
Block Check Error: Yes
Excessive Collisions: Yes
Framing Error: No
Carrier Check Failure: No
Frame Too Long: No
Short Circuit: No
Frame Status Error: No
Open Circuit: No
Frame Length Error: No
Remote Failure To Defe: No
Transmit Underrun: No
Transmit Failure: No

CSMACK Specific Counters
------------------------
Transmit CDC Failure: 1
Messages Transmitted -
Single Collision: 5208
Multiple Collisions: 4732
Initially Deferred: 0

Table 5-28 lists the item codes that are returned for the LAT$C_ENT_PORT entity type.

Table 5–28 LAT$C_ENT_PORT Item Codes
<table>
<thead>
<tr>
<th>Item Codes</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>LAT$_ITM_PORT_NAME</td>
<td>Name of the port (such as _LTA15:).</td>
</tr>
<tr>
<td>LAT$_ITM_PORT_TYPE</td>
<td>Type of port. Possible values are:</td>
</tr>
<tr>
<td>LAT$_C_PT_FORWARD</td>
<td>Forward port used for outgoing LAT connections or for management functions.</td>
</tr>
<tr>
<td>LAT$_C_PT_INTERACTIVE</td>
<td>Interactive port created as the result of an incoming LAT connection request.</td>
</tr>
<tr>
<td>LAT$_C_PT_APPLICATION</td>
<td>Application port for solicited connections.</td>
</tr>
<tr>
<td>LAT$_C_PTDEDICATED</td>
<td>Dedicated port associated with a local service.</td>
</tr>
</tbody>
</table>

(continued on next page)
### Table 5–28 (Cont.) LATSC_ENT_PORT Item Codes

<table>
<thead>
<tr>
<th>Item Codes</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>LAT$$_ITM_QUEUED</td>
<td>Controls whether the solicited connection requests queued or nonqueued access. Possible values are:</td>
</tr>
<tr>
<td>LAT$C_DISABLED</td>
<td>Queued access disabled.</td>
</tr>
<tr>
<td>LAT$C_ENABLED</td>
<td>Queued access enabled (this is the default).</td>
</tr>
<tr>
<td>LAT$$_ITM_SERVICE_CLASS</td>
<td>Indicates the class driver with which the device is communicating. This item code can be used only with an entity status of LAT$C_ENTS_NEW. Therefore, the service class must be specified when the device is created. An attempt to change the service class of an existing device returns SS$$_BADPARAM. Possible values are:</td>
</tr>
<tr>
<td>LAT$C_SERVCLASS_INTERACTIVE</td>
<td>Service class 1, TTDRIVER (this is the default).</td>
</tr>
<tr>
<td>LAT$C_SERVCLASS_TESTSERVICE</td>
<td>Service class 2, TEST SERVICE.</td>
</tr>
<tr>
<td>LAT$C_SERVCLASS_XTRANSPORT</td>
<td>Service class 3, X Protocol.</td>
</tr>
<tr>
<td>LAT$C_SERVCLASS_FONT</td>
<td>Service class 4, X fonts.</td>
</tr>
<tr>
<td>LAT$$_ITM_DISPLAY_NUMBER</td>
<td>Display number value for the device. This field has meaning for services classes 3 and 4 (X) only. It returns a value of 0 for all other service classes.</td>
</tr>
<tr>
<td>LAT$$_ITM_DISCONNECT_REASON</td>
<td>Reason (if any) for the last disconnect on the port. If it is not a 0–19 LAT rejection code, it is a LAT message code. The 0–19 LAT rejection code meanings are listed in Table 5–32.</td>
</tr>
<tr>
<td>LAT$$_ITM_CONNECTED_SERVICE_NAME1</td>
<td>Name of service to which this port is connected. For forward and application ports, this is the name of the remote service to which the port is connected (if any). For interactive and dedicated ports, this is the name of the local service that accepted the remote-initiated connection.</td>
</tr>
<tr>
<td>LAT$$_ITM_CONNECTED_NODE_NAME1</td>
<td>Name of remote node to which this port is connected.</td>
</tr>
<tr>
<td>LAT$$_ITM_CONNECTED_PORT_NAME1</td>
<td>Name of remote port to which this port is connected.</td>
</tr>
<tr>
<td>LAT$$_ITM_CONNECTED_LINK_NAME1</td>
<td>Name of the link on which the LAT connection exists.</td>
</tr>
<tr>
<td>LAT$$_ITM_TARGET_SERVICE_NAME2</td>
<td>Target service name for connection of forward or application ports. For dedicated ports, this item code specifies the local service with which the port is associated.</td>
</tr>
<tr>
<td>LAT$$_ITM_TARGET_NODE_NAME2</td>
<td>Target node name for connection of forward or application ports.</td>
</tr>
<tr>
<td>LAT$$_ITM_TARGET_PORT_NAME2</td>
<td>Target port name for connection of forward or application ports.</td>
</tr>
</tbody>
</table>

1Returned only when the LTA port has an active LAT connection.
2Shows information about how the port is set up. May be returned even if there is no current LAT connection.

(continued on next page)
Table 5–28 (Cont.) LATSC_ENT_PORT Item Codes

<table>
<thead>
<tr>
<th>Item Codes</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>LAT$C缛NODE QUEUE_POSITION</td>
<td>Indicates current node queue position for connect request. Returned during SENSEMODE of port entity.</td>
</tr>
<tr>
<td>LAT$C缛SERVICE QUEUE_POSITION</td>
<td>Indicates current service queue position for connect request. Returned during SENSEMODE of port entity.</td>
</tr>
<tr>
<td>LAT$CPTYSTATE</td>
<td>Current port state. Possible values are:</td>
</tr>
<tr>
<td>LAT$CPTYSTATE_INACTIVE</td>
<td>Port is inactive.</td>
</tr>
<tr>
<td>LAT$CPTYSTATECONNECTING</td>
<td>Port connection in progress but not complete.</td>
</tr>
<tr>
<td>LAT$CPTYSTATEACTIVE</td>
<td>Port has active LAT connection.</td>
</tr>
<tr>
<td>LAT$CPTYSTATEDISCONNECTING</td>
<td>PORT LAT connection in process of terminating.</td>
</tr>
</tbody>
</table>

‡Alpha specific.

On Alpha systems, the item codes for queue entries are listed in Table 5–29.

Table 5–29 LAT SENSEMODE Queue Entries (Alpha Only)

<table>
<thead>
<tr>
<th>Item Code</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>LAT$C очередь_ENTRY ID (SUMMARY)</td>
<td>Indicates by string the queue entry ID name.</td>
</tr>
<tr>
<td>LAT$C очередь_NODE QUEUE POSITION (SUMMARY)</td>
<td>Indicates the current position of entry in node wide queue.</td>
</tr>
<tr>
<td>LAT$C очередь_SERVICE QUEUE POSITION (SUMMARY)</td>
<td>Indicates the current position of entry in service wide queue.</td>
</tr>
<tr>
<td>LAT$C очередь_NODE NAME (SUMMARY)</td>
<td>Indicates where the remote node name queue entry came from.</td>
</tr>
<tr>
<td>LAT$C очередь_SERVICE_NAME (SUMMARY)</td>
<td>Indicates the target service name to which the queue entry is queued (if specified).</td>
</tr>
<tr>
<td>LAT$C очередь_PORT_NAME (SUMMARY)</td>
<td>Indicates the target port name to which the entry is queued (if specified).</td>
</tr>
<tr>
<td>LAT$C очередь_LINK_NAME</td>
<td>Returns the link name on which the queued request is active.</td>
</tr>
<tr>
<td>LAT$C очередь_DATALINK ADDRESS</td>
<td>Returns the remote node that issued request’s data link address.</td>
</tr>
</tbody>
</table>

5.4.4.5 Programming Application Ports

An application port is used to connect to a remote device (typically a printer) on a terminal server or to a dedicated port on another LAT service node. The LAT port driver can only connect to a remote device if the device is currently not in use. Table 5–30 lists the conditions that can occur when an application program issues an IO$M_LT_CONNECT request for a connection to a remote device. After a request is queued on the terminal server (or dedicated port on another LAT service node), the QIO request is not completed until the connection is established, rejected, or times out.
### Table 5–30  IO$M_LT_CONNECT Request Status

<table>
<thead>
<tr>
<th>Event</th>
<th>IOSB Status</th>
<th>Explanation</th>
</tr>
</thead>
<tbody>
<tr>
<td>Connection established</td>
<td>SS$$_NORMAL</td>
<td>The connection is successful, and the port is ready for use.</td>
</tr>
<tr>
<td>Connection timeout</td>
<td>SS$$_TIMEOUT</td>
<td>The connection did not complete because communication was never established with the remote end. IOSB+2 contains LAT$_CONTIMEOUT.</td>
</tr>
<tr>
<td>Connection rejected</td>
<td>SS$$_ABORT</td>
<td>The connection cannot be made. The LAT port driver updates the I/O status block. The LAT rejection codes (0–19) are listed in Table 5–32.</td>
</tr>
<tr>
<td>Connection request</td>
<td>SS$$_ILLIOFUNC</td>
<td>The QIO request is not to an application, dedicated, or forward port. The LAT port driver rejects the request immediately.</td>
</tr>
<tr>
<td>Connection already established on port</td>
<td>SS$$_DEVACTIVE</td>
<td>The QIO request is for a port already in use. The LAT port driver rejects the request immediately.</td>
</tr>
<tr>
<td>Incorrectly configured LAT port</td>
<td>SS$$_DEVREQERR</td>
<td>The LAT port is incorrectly configured. This may mean that the port type was neither forward nor application nor dedicated, because a forward port had no service name mapped or because an application port had no node name mapped.</td>
</tr>
<tr>
<td>Insufficient resources</td>
<td>SS$$_INSFMEM</td>
<td>The QIO request failed because the LAT port driver could not get system memory to complete the connection.</td>
</tr>
</tbody>
</table>

Before the application port can be used, it must be mapped to a remote node name, and either the port name or the service name of the remote terminal server port. (These names must be defined locally on the terminal server.) The application port is mapped with the IO$M_LT_SETMODE modifier, specifying the following items in the P1 itemlist parameter:

- LAT$_ITM_TARGET_NODE_NAME—The node name. The node name is the name of the terminal server where the application device is located.
- LAT$_ITM_TARGET_PORT_NAME—The port name.
- LAT$_ITM_TARGET_SERVICE_NAME—The service name.

The queued status of the connection can also be mapped to the port by specifying the LAT$_ITM_QUEUED item in the P1 itemlist parameter. Valid values for this item are:

- LAT$C_ENABLED—Port has queued status. This is the default.
- LAT$C_DISABLED—The port does not have queued status.
5.4.4.6 Programming Application Services and Dedicated Ports

Rather than the normal timesharing service offered by the operating system, application programs can make use of LAT application services that allow terminal server users (or users on systems with outgoing connections) to connect to a specialized application. To do this, the system manager must create LAT ports that are dedicated to a particular application service. (Alternatively, this LAT port creation can be done from a program using the QIOs discussed in previous sections, providing OPER privilege.) When the remote user makes the connection to the application service, the connection is directly to the application program that controls a LAT port (LTA device) associated with the service. In this case the prompt, Username:, is not received. Compaq recommends that you follow these steps to create an application service:

1. Define the dedicated ports in LAT$SYSTARTUP.COM and execute the command procedure in SYSTARTUP_VMS.COM. (Refer to the OpenVMS System Management Utilities Reference Manual and the OpenVMS System Manager’s Manual for additional information.)

2. Run the application program. Within the application program, allocate dedicated ports with the same name as those defined in LAT$SYSTARTUP.COM. Use the Assign I/O Channel ($ASSIGN) system service to assign service channels to the ports.

3. Post a read request to the dedicated ports. When the terminal user connects to the service and presses the Return key, the application program can perform I/O to the dedicated port.

4. To break the connection, use the Deassign I/O Channel ($DASSGN) system service to deassign the channel and the Deallocate Device ($DALLOC) system service to deallocate the device. The application program must reallocate the port and reassign the channel in preparation for the next connection.

An example of the application service concept is a program that provides the time of day. For this example, the system manager includes the following lines in LAT$SYSTARTUP.COM (or enters them manually in the LATCP program):

```
CREATE SERVICE TIME/ID="At the tone, the time will be"/APPLICATION
CREATE PORT LTA99:/DEDICATED
SET PORT LTA99:/SERVICE=TIME
```

An application program then assigns a channel to device LTA99. When a terminal server user types CONNECT TIME, the user is connected to this application program, and the program prints out the time of day. The program then deassigns the channel, which disconnects the server user.

A system manager may associate more than one LAT port with the same service. In that case, the application program that offers the service should assign channels to all of the LTA devices created for that service.

5.4.4.7 Programming Forward Ports

An outbound LAT connection to a remote service node can be made using a forward port. The LAT port driver can connect to a remote service node only if outgoing connections are enabled on the local node. Outgoing connections can be enabled with LATCP or with a LAT SETMODE QIO to the local node. In addition, user group codes on the local node must match the service group codes of the service to which they are being connected. LATCP can list the services to which the local node can connect. (Refer to the OpenVMS System Management Utilities Reference Manual for additional information.) Before the forward port can be used to make an outbound LAT connection, it must be mapped to a service...
5.4 Terminal Function Codes

and optionally, a node and port. The forward port is mapped with the IO$M_LT_SETMODE modifier, specifying the following items in the P1 item list parameter:

- \texttt{LAT\_ITM\_TARGET\_SERVICE\_NAME}—The service name. The service name is the name of the service to which to connect.
- \texttt{LAT\_ITM\_TARGET\_NODE\_NAME}—The node name. The node name is the name of a specific service node offering the service.
- \texttt{LAT\_ITM\_TARGET\_PORT\_NAME}—The port name. The port name is the name of a specific port on the target node. The \texttt{LAT\_ITM\_TARGET\_NODE\_NAME} item must be supplied when supplying this item.
- \texttt{LAT\_ITM\_SERVICE\_PASSWORD}—The password. The password is required for access to a password-protected service.

A LAT SETMODE QIO on a forward port does not require OPER privilege if the port name is not specified in the P4 parameter. In other words, the LAT SETMODE QIO must be to the port corresponding to the CHAN parameter (the forward port attained by assigning a channel to \_LTA0:). Note that SS$_{\text{NOPRIV}}$ is returned if you attempt to change the port type by specifying the \texttt{LAT\_ITM\_PORT\_TYPE} item code in the P1 itemlist parameter. If the P4 parameter is specified, the LAT port driver also returns SS$_{\text{NOPRIV}}$.

Table 5–30 lists the conditions that can occur when an application program issues an IO$M\_LT\_CONNECT request for a connection to a remote service node. The QIO request is completed when a session is established with the service node. Once the connection completes, data can be read and written to the port with the QIO read and write functions.

5.4.4.8 Queue Change Notification (Alpha Only)

On Alpha systems, the IO$M\_LT\_QUE\_CHG\_NOTIF function modifier for $QIO allows a process to enable an attention asynchronous system trap (AST), which is used with the LAT $QIO connect request. The IO$M\_LT\_QUE\_CHG\_NOTIF function is available only for APPLICATION and FORWARD LAT devices.

If a $QIO connect request has been issued to a remote node and that request has been queued, this attention AST will be set each time the queue position changes. This AST can be used as long as the $QIO connect request is queued. Like a Ctrl/Y AST, it is set only once; it must be reenabled after each completion.

If the LAT $QIO connect succeeds or if a LAT connection exists for the intended service, the AST completes with the SS$_{\text{DEVACTIVE}}$ status code.

If the LAT device does not have the queued characteristic, issuing the IO$M\_LT\_QUE\_CHG\_NOTIF function results in the return of SS$_{\text{DEVREQERR}}$ status code.

The implementation of IO$M\_LT\_QUE\_CHG\_NOTIF is shown in the following C example:
status = sys$qiow (
    0,      /* efn */
    ltchannel, /* channel */
    IO$_TTY_PORT|IO$M_LT_QUE_CHG_NOTIF, /* function */
    q_iosb, /* iosb */
    0,      /* astadr */
    0,      /* astprm */
    queue_pos_change, /* P1 = ast routine */
    0, 0, 0, 0); /* P2 through P6 not used */

When a queue position change occurs, the AST routine is called with a 32-bit value. If this value is 0, then the LAT connect $QIO is about to complete, if it has not already. If the value is not 0, the lower word of 16 bits indicates the service queue position, and the upper word of 16 bits indicates the node queue position.

5.4.4.9 Hangup Notification

To allow notification by the terminal driver of abnormal termination during I/O operations, enable a Ctrl/Y AST on the channel. This ensures that the terminal driver notifies application programs of an abnormal connection termination. Note that the operating system does not return an AST parameter to the Ctrl/Y AST routine.

When an application with a pending read or write request has an abnormal LAT connection completion, the terminal driver returns a SS$_HANGUP status in the first word of the IOSB. The reason for the abnormal LAT connection completion can be attained with a LAT SENSEMODE QIO request to the port. Search the resulting P1 itemlist for the value corresponding to the LAT$_ITM_DISCONNECT_REASON item code. The value is either a LAT reject code or a LAT facility message. The LAT$V_SENSE_FULL bit must be set in the P3 parameter in order to receive this information.

If IOSB indicates an abnormal completion (SS$_ABORT, see Table 5–30) on a IO$M_LT_CONNECT modifier QIO, the LAT port driver returns the reason for the abnormal completion in IOSB+2. The reason can also be attained with the LAT SENSEMODE QIO function.

5.4.5 Sense Mode and Sense Characteristics

The sense mode and sense characteristics functions sense the characteristics of the terminal and return them to the caller in the I/O status block. The following function codes are provided:

- IO$_SENSEMODE
- IO$_SENSECHAR

IO$_SENSEMODE returns the temporary characteristics of the terminal (the characteristics associated with the current process), and IO$_SENSECHAR returns the permanent characteristics of the terminal. IO$_SENSEMODE is a logical I/O function and requires no privilege. IO$_SENSECHAR is a physical I/O function and requires the privilege necessary to perform physical I/O.

These function codes take the following device- or function-dependent arguments:

- P1—Address of a characteristics buffer
- P2—Length of characteristics buffer (default length is 8 bytes)
  For remote terminals, specify a P2 value of 8 or 12 only.
The P1 argument points to a variable-length block, as shown in Figure 5–11. In the buffer, the device class is DC$_{TERM}$, which is defined by the $DCDEF$ macro. The terminal type is defined by the $TTDEF$ macro, such as TT$_{LA36}$. The maximum entry for the buffer size (page width) is 255. Table 5–5 lists the values for terminal characteristics. Table 5–6 lists the extended terminal characteristics. Characteristics values are defined by the $TTDEF$ macro.

The sense mode and sense characteristics functions can take the type-ahead count, read modem, and broadcast function modifiers described in the following sections.

### 5.4.5.1 Type-ahead Count Function Modifier

The type-ahead count function modifier returns the count of characters presently in the type-ahead buffer and a copy of the first character in the buffer. In this case, the P1 argument points to a characteristics buffer returned by IO$M$-_TYPEAHDCNT. Figure 5–12 shows the format of this buffer.

### 5.4.5.2 Read Modem Function Modifier

The read modem function modifier allows access to controller-dependent information. The following combinations of function code and modifier are provided:

- IO$_SENSEMODE$!IO$M$ _RD_MODEM
- IO$_SENSECHAR$!IO$M$ _RD_MODEM

These function code modifier pairs take the following device- or function-dependent argument:

- P1—The address of a quadword block
Figure 5–13 shows the format of this block.

**Figure 5–13  Sense Mode P1 Block**

<table>
<thead>
<tr>
<th>31</th>
<th>24</th>
<th>23</th>
<th>16</th>
<th>15</th>
<th>8</th>
<th>7</th>
<th>0</th>
</tr>
</thead>
<tbody>
<tr>
<td>P1:</td>
<td>Receive Modem</td>
<td>Controller Type</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

The receive modem field returns the value of the current input modem signals. Any or all of the following signals can be returned:

- TT$M_DS_DSR—Data set ready (DSR)
- TT$M_DS_RING—Calling indicator (RING)
- TT$M_DS_CARRIER—Data channel received line signal detector (CARRIER)
- TT$M_DS_CTS—Ready for sending (CTS)
- TT$M_DS_SECREC—Received backward channel data (Sec RxD)

The $TTDEF macro defines the symbols for the receive modem field.

The controller type field returns the type of terminal controller in use by the currently active terminal line. The $DCDEF macro defines the symbols for the following types of controllers:

- DT$_DZ11—DZ11 and DZV11
- DT$_DZ32—DZ32
- DT$_DMF32—DMF32
- DT$_DMB32—DMB32
- DT$_DMZ32—DMZ32
- DT$_DHV—DHV11
- DT$_DHU—DHU11
- DT$_LAT—LAT server

---

**Note 1**

For LAT devices, the receive modem field of the IO$M_RD_MODEM function modifier does not return any valid modem signal data.

---

**Note 2**

The IO$M_RD_MODEM function modifier is not supported for remote terminals. The status SS$DEVREQERR is returned in the I/O status block.
5.4 Terminal Function Codes

5.4.5.3 Broadcast Function Modifier

The broadcast function modifier returns those bits that have been set by the set mode function modifier IO$M_BRDCST (see Table 5–12 in Section 5.4.3.6). The following combination of function code and modifier is provided:

- IO$SENSEMODE!IO$M_BRDCST

This function code modifier pair takes the following device- or function-dependent arguments:

- P1—A buffer that contains the bits that specify the requester IDs to be broadcast. (If the bit is set in the first longword, that particular command is turned off for broadcast.)
- P2—The length of the P1 buffer.

5.5 I/O Status Block

The I/O status block (IOSB) formats for the read, write, set mode, set characteristics, sense mode, sense characteristics, and LAT port driver I/O functions are shown in Figures 5–14, 5–16, 5–17, and 5–18. Figure 5–15 shows the IOSB format for the itemlist read function. Appendix A lists the status returns for these functions. (The OpenVMS system messages documentation provides explanations and suggested user actions for these returns.)

In Figure 5–14, the offset to terminator at IOSB+2 is the count of characters before the terminator character (see Section 5.4.1.2). The terminator character is in the buffer at the offset specified in IOSB+2. When the buffer is full, the offset at IOSB+2 is equal to the requested buffer size. At the same time, IOSB+4 is equal to 0. In the case of multiple character escape sequences that act as terminators, the terminator at IOSB+4 is the first character (ESC) of the escape sequence. IOSB+6 contains the size of the terminator string, usually 1. However, in an escape sequence, IOSB+6 contains the size of the validated escape sequence (see Section 5.2.1.4). The sum of IOSB+2 and IOSB+6 is the number of characters in the buffer.

Figure 5–14 IOSB Contents—Read Function

<table>
<thead>
<tr>
<th>Offset to Terminator</th>
<th>Status</th>
</tr>
</thead>
<tbody>
<tr>
<td>terminator size</td>
<td>terminator</td>
</tr>
</tbody>
</table>

In Figure 5–15 the terminator position word contains a number, the character of which is determined by the mode of operation. For itemlist read operations that do not specify TRM$K_EM_RDVERIFY, this word contains the number of characters from the end of the buffer to the cursor location at the time the terminator character was received. If TRM$K_EM_RDVERIFY is specified, the terminator position word contains the offset into the buffer from the nonverified character.
The byte at IOSB+5 passes the status information, listed in Table 5–31, on TRM$K_EM_RDVERIFY operations in which TRM$M_TM_ARROWS or TRM$M_TM_TOGGLE is set in TRM$_MODIFIERS.

Table 5–31 Byte IOSB+5 Status Information

<table>
<thead>
<tr>
<th>Bit</th>
<th>Interpretation</th>
</tr>
</thead>
<tbody>
<tr>
<td>7 (sign bit)</td>
<td>0 to indicate rest of bits valid. This applies to insert/overstrike and arrow key read verify functionality only.</td>
</tr>
<tr>
<td>6–2</td>
<td>Always 0 if bit 7 is equal to 0. Not used; reserved for future use.</td>
</tr>
<tr>
<td>1 TRM$V_ST_OTHERWAY</td>
<td>Set to indicate that read is terminated in left-justify insert mode or right-justify overstrike mode.</td>
</tr>
<tr>
<td>0 TRM$V_ST_FIELD_FULL</td>
<td>Read terminated on an auto-tab field full condition. IOSB+7 contains an index to the cursor.</td>
</tr>
</tbody>
</table>

In Figure 5–16, the remote terminal driver does not return the number of lines output or the cursor position.

In Figure 5–17, the TTdriver attempts to return the correct data in IOSB after a SETMODE or SETCHAR. To be sure the returned data is correct, the user should follow the SETMODE or SETCHAR with a SENSEMODE or SENSECHAR.
When an application program makes an I/O request for a connection to a remote device on a terminal server, the LAT port driver places status information about the request into the first word of the I/O status block, as shown in Figure 5–18. Table 5–30 lists the possible status returns.

If the server rejects the request, the LAT port driver returns a numeric LAT rejection code in the second word of the I/O status block. Table 5–32 lists the LAT rejection codes.

### Table 5–32 LAT Rejection Codes

<table>
<thead>
<tr>
<th>Value</th>
<th>Reason</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>Reason is unknown.</td>
</tr>
<tr>
<td>1</td>
<td>User requested disconnect.</td>
</tr>
<tr>
<td>2</td>
<td>System shutdown in progress.</td>
</tr>
<tr>
<td>3</td>
<td>Invalid slot received.</td>
</tr>
<tr>
<td>4</td>
<td>Invalid service class received.</td>
</tr>
<tr>
<td>5</td>
<td>Insufficient resources to satisfy request.</td>
</tr>
<tr>
<td>6</td>
<td>Service in use.</td>
</tr>
<tr>
<td>7</td>
<td>No such service.</td>
</tr>
<tr>
<td>8</td>
<td>Service is disabled.</td>
</tr>
<tr>
<td>9</td>
<td>Service is not offered on the requested port.</td>
</tr>
<tr>
<td>10</td>
<td>Port name is unknown.</td>
</tr>
<tr>
<td>11</td>
<td>Invalid password.</td>
</tr>
<tr>
<td>12</td>
<td>Entry is not in queue.</td>
</tr>
</tbody>
</table>

(continued on next page)
<table>
<thead>
<tr>
<th>Value</th>
<th>Reason</th>
</tr>
</thead>
<tbody>
<tr>
<td>13</td>
<td>Immediate access rejected (server queue full).</td>
</tr>
<tr>
<td>14</td>
<td>Access denied (group code mismatch).</td>
</tr>
<tr>
<td>15</td>
<td>Corrupted solicit request.</td>
</tr>
<tr>
<td>16</td>
<td>COMMAND_TYPE code is illegal/not supported.</td>
</tr>
<tr>
<td>17</td>
<td>Start slot cannot be sent.</td>
</tr>
<tr>
<td>18</td>
<td>Queue entry deleted by local node.</td>
</tr>
<tr>
<td>19</td>
<td>Inconsistent or illegal request parameters.</td>
</tr>
</tbody>
</table>
5.6 Terminal Driver Programming Examples

The VAX C program LAT.C shown in Example 5–1 initiates and maintains an outbound LAT session from the local node. It demonstrates the following LAT $QIO functions:

- Cloning the LAT template device (LTA0:)
- IO$M_LT_SETMODE
- IO$M_LT_CONNECT (on forward port)
- IO$M_LT_SENSEMODE

Example 5–1 LAT.C Terminal Driver Programming Example

```c
#include <descrip> /* VMS Descriptor Definitions */
#include <iodef> /* I/O Function Codes Definitions */
#include <latdef> /* LAT Definitions */
#include <ssdef> /* System Service Return Status */
    /* Code Definitions */
#include <ttdef> /* Terminal Characteristics */
#include <tt2def> /* Terminal Extended */
    /* Characteristics */

#define SERVICE_NAME "LAT_SERVICE"
define SERVICE_NAME_LENGTH 11
```

(continued on next page)
Example 5–1 (Cont.) LAT.C Terminal Driver Programming Example

/*
** For the sake of clarity, the sizes of the buffers used for reading from
** and writing to the LTA and TT devices are set to the values below. In
** order to gain maximum throughput from this program, the following system
** parameters can be set:
**
** o TTY_ALTYPAHD = 1500
** o TTY_TYPAHDSZ = 80
**
** To get the best performance from this program without touching these
** system parameters on your system, modify the program to set the size of
** the buffers to the following:
**
** o LTA_BUFFER_SIZE = MIN(TTY_ALTYPAHD, 1500)
** o TT_BUFFER_SIZE = MIN(TTY_TYPAHDSZ, 132)
*/

#define LTA_MAXBUF 1500
#define TT_MAXBUF 80

/*
** Size of the LAT SENSEmode itemlist.
*/
#define MAX_SENSE_ITEMLIST_SIZE 1500

/*
** Character user can press to terminate the LAT connection (CTRL+\).
*/
#define CONNECTION_TERMINATOR 0x1C

/*
** FUNCTION PROTOTYPES
*/
unsigned long SetDeviceChars(void);
void ConnectAST(void);
void LTAreadChannelAST(void);
void TTreadChannelAST(void);
void LTAhangupHandler(void);
void EndSession(void);
void ExitHandler(void);

/*
** GLOBAL DATA
*/
char *LTAbuffer, /* LTA device I/O buffer*/
     *TTbuffer, /* TT device I/O buffer*/

/*
** Text for LAT reject codes. Note that some LAT
** implementations will return a 0 reject code to
** indicate a normal disconnect.
*/

(continued on next page)
Example 5–1 (Cont.) LAT.C Terminal Driver Programming Example

*LATrejectTable[] = {
    "Unknown",
    "User requested disconnect",
    "System shutdown in progress",
    "Invalid slot received",
    "Invalid service class received",
    "Insufficient resources at server",
    "Port or service in use",
    "No such service",
    "Service is disabled",
    "Service is not offered on the requested port",
    "Port name is unknown",
    "Invalid service password",
    "Remote entry is not in queue",
    "Immediate access rejected",
    "Access denied",
    "Corrupted request",
    "Requested function is not supported",
    "Session cannot be started",
    "Queue entry deleted by server",
    "Illegal request parameters"
};

unsigned short LTAchannel, /* LTA device I/O channel */
    TTchannel, /* TT device I/O channel */
    LTA_QIOiosb[4], /* IOSB for LTA device functions */
    TT_QIOiosb[4]; /* IOSB for TT device functions */

unsigned long ReadTerminatorMask[2] = { 0, 0 },
    /* $QIO read terminator mask */
    SavedTTdeviceChar[3],
    /* Saved TT device characteristics */
    DeviceCharBuffSize = sizeof(SavedTTdeviceChar);
    /* Size of device characteristics buffer*/
    ExitConditionValue, /* Exit condition value of program */
    LATrejectTableSize = /* Number of elements in LAT reject tbl */
    sizeof(LATrejectTable) / sizeof(LATrejectTable[0]);

/*
** Itemlist for setting LAT port with the target service name.
*/

struct {
    unsigned short item_code;
    char item_byte_count;
    char item_value[ SERVICE_NAME_LENGTH ];
} PortSetmodeItemlist = {
    LAT$_ITM_TARGET_SERVICE_NAME, SERVICE_NAME_LENGTH, SERVICE_NAME
};

/*
** Exit handler block.
*/

struct {
    unsigned long flink;
    void (*exit_handler)();
    unsigned long arg_count;
    unsigned long *exit_status;
} ExitHandlerBlock = { 0, ExitHandler, 1, &ExitConditionValue };
/*
** Devices which channels are assigned to.
*/
$DESCRIPTOR(LTAtemplateDSC, "LTA0:");  
$DESCRIPTOR(TTchannelDSC, "SYS$COMMAND");

main()
{
    /*
    ** Local Variables:
    */
    unsigned long status,
            portSetmodeItemlistSize = sizeof(PortSetmodeItemlist);
    /*
    ** BEGIN:
    **
    ** Declare an exit handler.
    */
    if (!(status = sys$dclexh(&ExitHandlerBlock)) & 1))
        lib$signal(status);
    /*
    ** Assign a channel to LTA0: to get a forward LAT port and assign a
    ** channel to the terminal.
    */
    if (!(status = sys$assign(&LTAtemplateDSC, &LTAchannel, 0, 0)) & 1))
        lib$signal(status);
    if (!(status = sys$assign(&TTchannelDSC, &TTchannel, 0, 0)) & 1))
        lib$signal(status);
    /*
    ** Allocate memory for the channel data buffers.
    */
    LTAbuffer = malloc(LTA_MAXBUF);
    TTbuffer = malloc(TT_MAXBUF);
    /*
    ** Set device characteristics for the two channels.
    */
    if (!(status = SetDeviceChars()) & 1))
        lib$signal(status);
    /*
    ** Do SETmode $QIO to set the port entity with the target service name
    ** specified in the item list.
    */
}(continued on next page)
Example 5–1 (Cont.) LAT.C Terminal Driver Programming Example

```c
if (!(status = sys$qiow(
    0,
    LTAchannel,
    IO$_TTY_PORT|IO$M_LT_SETMODE,
    &LTA_QIOiosb, 0, 0,
    &PortSetmodeItemlist,
    portSetmodeItemlistSize,
    LATSC_ENT_PORT|(LATSC_ENTS_OLD << 0x10),0, 0, 0)) & 1))
    lib$signal(status);
if (!((LTA_QIOiosb[0] & 1))
    lib$signal(LTA_QIOiosb[0]);
/*
** Enable a CTRL+Y AST on the LAT channel.
*/
if (!(status = sys$qiow(
    0,
    LTAchannel,
    IO$_SETMODE|IO$M_CTRLYAST,
    &LTA_QIOiosb, 0, 0,
    LAThangupHandler,
    0, 0, 0, 0)) & 1))
    lib$signal(status);
if (!((LTA_QIOiosb[0] & 1))
    lib$signal(LTA_QIOiosb[0]);
/*
** Post the first read (with AST) on the LTA device to ensure that the
** first burst of data from the target service is not lost. It is very
** important that the first read is queued before doing the connect
** $QIO to ensure no data lossage.
*/
if (!(status = sys$qio(
    0,
    LTAchannel,
    IO$_READVBLK|IO$M_NOECHO,
    &LTA_QIOiosb,
    LTAreadChannelAST, 0, LTAbuffer,
    1, 0, &ReadTerminatorMask, 0, 0)) & 1))
    lib$signal(status);
/*
** Do the LAT connect $QIO and hibernate until program exit. The
** ConnectAST will execute when the connection completes and post the
** initial read on the TT channel.
*/
if (!(status = sys$qio(
    0,
    LTAchannel,
    IO$_TTY_PORT|IO$M_LT_CONNECT,
    &LTA_QIOiosb,
    ConnectAST, 0, 0, 0, 0, 0, 0)) & 1))
    lib$signal(status);
sys$hiber();
} /* END - main() */
```

(continued on next page)
Example 5–1 (Cont.) LAT.C Terminal Driver Programming Example

 Хо ena
****  
** FUNCTIONAL DESCRIPTION:  
**  
** This routine sets device characteristics of the LTA and TT devices.  
** The HOSTSYNC, NOBRDCST, EIGHTBIT and PASTHRU characteristics are set  
** on the LTA device. The ESCAPE and TTSYNC characteristics are cleared.  
**  
** The TTSYNC, HOSTSYNC, EIGHTBIT, and PASTHRU characteristics are set  
** on the TT device. The ESCAPE characteristic is cleared. The TT  
** characterisitcs are also saved for restoration at program exit.  
**  
*/

unsigned long SetDeviceChars(void)
{
    /*  
** Local Variables:  
*/
    unsigned long status,
    deviceChar[3];

    /*  
** BEGIN:  
**  
** Mask and set the characteristics of the LTA device. Sense the  
** current characteristics, and mask in and set the new ones.  
*/
    if (!(status = sys$qiow(
            0,
            LTAchannel,
            IO$_SENSEMODE,
            &LTA_QIOiosb, 0, 0,
            &devIceChar,
            DeviceCharBuffSize, 0, 0, 0)) & 1))
        lib$signal(status);
    if (!(LTA_QIOiosb[0] & 1))
        lib$signal(LTA_QIOiosb[0]);
    deviceChar[1] =
        (deviceChar[1] | (TT$M_HOSTSYNC | TT$M_NOBRDCST | TT$M_EIGHTBIT))
    & -TT$M_ESCAPE & -TT$M_TTSYNC;
    deviceChar[2] |= TT$M_PASTHRU;
    if (!(status = sys$qiow(
            0,
            LTAchannel,
            IO$_SETMODE,
            &LTA_QIOiosb, 0, 0,
            &devIceChar,
            DeviceCharBuffSize, 0, 0, 0)) & 1))
        lib$signal(status);
    if (!(LTA_QIOiosb[0] & 1))
        lib$signal(LTA_QIOiosb[0]);

    (continued on next page)
Example 5–1 (Cont.) LAT.C Terminal Driver Programming Example

/*
 ** Repeat the procedure for TT device characteristics. However, save
 ** the current characteristics for restoration at program exit.
 */

if (status = sys$qiow(0,
    TTchannel,
    IO$_SENSEMODE,
    &TT_QIOiosb, 0, 0, 
    &SavedTTdeviceChar, 
    DeviceCharBuffSize, 0, 0, 0)) & 1)
    lib$signal(status);
if (!(TT_QIOiosb[0] & 1))
    lib$signal(TT_QIOiosb[0]);

deviceChar[0] = SavedTTdeviceChar[0];
deviceChar[1] = (SavedTTdeviceChar[1] |
    (TT$M_TTSYNC | TT$M_HOSTSYNC | TT$M_EIGHTBIT)) & ~TT$M_ESCAPE;

if (status = sys$qiow(0,
    TTchannel,
    IO$_SETMODE,
    &TT_QIOiosb, 0, 0, 
    &deviceChar, 
    DeviceCharBuffSize, 0, 0, 0)) & 1)
    lib$signal(status);
if (!(TT_QIOiosb[0] & 1))
    lib$signal(TT_QIOiosb[0]);

return(status);
} /* END - SetDeviceChars */

/*
 ***
 ** FUNCTIONAL DESCRIPTION:
 **
 ** This routine is an AST which executes when the connect $QIO completes.
 ** First the IOSB is checked. If the connection timed out or was aborted,
 ** simply end the session. Any other abnormal status causes the program
 ** to exit.
 **
 ** Otherwise the connection completed successfully and a read on the TT
 ** channel is posted.
 **
 */
void ConnectAST()
{
  /*
   ** Local Variables:
   */
  unsigned long status;

(continued on next page)
Example 5–1 (Cont.)  LAT.C Terminal Driver Programming Example

/*
** BEGIN:
**
** If the status in the IOSB indicates that the connection timed out
** or aborted, call the session end routine. Any other abnormal
** status causes program exit.
*/
if ((LTA_QIOiosb[0] == SS$TIMEOUT) || (LTA_QIOiosb[0] == SS$ABORT))
    EndSession();
if (!(LTA_QIOiosb[0] & 1))
    sys$exit(LTA_QIOiosb[0]);
/*
** The connection completed successfully! Post a read (with AST) on
** the TT device and return.
*/
if (!((status = sys$qio(0,
    TTchannel,
    IO$READVBLK|IO$M_NOECHO,
    &TT_QIOiosb,
    TTreadChannelAST, 0,
    TTbuffer,
    1, 0, &ReadTerminatorMask, 0, 0)) & 1))
    lib$signal(status);
return;
} /* END - ConnectAST */

/*
***++
**  FUNCTIONAL DESCRIPTION:
**
**  This routine is an AST which executes when the first character read on
**  the LTA channel completes. It does a "flush" read of the channel to
**  drain any data out of the ALTYPAHD buffer and writes the data to the
**  TT channel. It then posts another read on the channel.
**
***--
*/
void LTAreadChannelAST(void)
{
    /*
    ** Local Variables:
    */
    unsigned long status;
    /*
    ** BEGIN:
    **
    ** If the status in the IOSB indicates channel hangup, simply end the
    ** session. Signal any other abnormal status.
    */
(continued on next page)
Terminal Driver
5.6 Terminal Driver Programming Examples

Example 5–1 (Cont.) LAT.C Terminal Driver Programming Example

```c
if (LTA_QIOiosb[0] == SS_HANGUP)
    EndSession();
if (LTA_QIOiosb[0] & 1)
    lib$signal(LTA_QIOiosb[0]);
/*
** Do a "flush" read of the LTA device. This is done by doing a timed
** read with a 0 timeout. There may or may not be any data to drain.
** This method is more efficient than using single character reads.
*/
if (!((status = sys$qiow(
        0,
        LTAchannel,
        IO_READVBLK|IO$M_TIMED|IO$M_NOECHO,
        &LTA_QIOiosb, 0, 0,
        LTAvbuffer+1,
        LTA_MAXBUF-1, 0,
        &ReadTerminatorMask, 0, 0)) & 1))
    lib$signal(status);
if (!(LTA_QIOiosb[0] & 1) && (LTA_QIOiosb[0] != SS_TIMEOUT))
    lib$signal(LTA_QIOiosb[0]);
/*
** The second word of the IOSB contains the number of characters
** read. Write the characters plus 1 for the initial read to the
** TT device.
*/
if (!((status = sys$qiow(
        0,
        TTchannel,
        IO_WRITEVBLK,
        &TT_QIOiosb, 0, 0,
        LTAvbuffer,
        LTA_QIOiosb[1]+1, 0, 0, 0)) & 1))
    lib$signal(status);
if (!(TT_QIOiosb[0] & 1))
    lib$signal(TT_QIOiosb[0]);
/*
** Post another read on the LTA device.
*/
if (!((status = sys$qio(
        0,
        LTAchannel,
        IO_READVBLK|IO$M_NOECHO,
        &LTA_QIOiosb,
        LTAreadChannelAST, 0,
        LTAbuffer,
        1, 0, &ReadTerminatorMask, 0, 0)) & 1))
    lib$signal(status);
return;
} /* END - LTAreadChannelAST */

(continued on next page)
Example 5–1 (Cont.) LAT.C Terminal Driver Programming Example

/*
**++
** FUNCTIONAL DESCRIPTION:
**
** This routine is an AST which executes when the first character read on
** the TT channel completes. It does a "flush" read of the channel to
** drain any data out of the TYPAHD buffer and writes the data to the
** LTA channel. It then posts another read on the channel.
**
**--
*/

void TTreadChannelAST(void)
{
    /*
    ** Local Variables:
    */
    unsigned long status;
    /*
    ** BEGIN:
    **
    ** If the user pressed the connection terminator character, do a LAT
    ** disconnect $QIO and exit.
    */
    if (*TTbuffer == CONNECTION_TERMINATOR)
    {
        if (!(status = sys$qiow(0, LTAchannel, IO$_TTY_PORT|IO$M_LT_DISCON, &LTA_QIOiosb, 0, 0, 0, 0, 0, 0, 0)) & 1))
            lib$signal(status);
        if (!(LTA_QIOiosb[0] & 1))
            lib$signal(LTA_QIOiosb[0]);
        return;
    }/*
    ** Do a "flush" read of the TT device. This is done by doing a timed
    ** read with a 0 timeout. There may or may not be any data to drain.
    */
    if (!((status = sys$qiow(0, TTchannel, IO$_READVBLK|IO$M_TIMED|IO$M_NOECHO, &TT_QIOiosb, 0, 0, TTBuffer+1, TT_MAXBUF-1, 0, &ReadTerminatorMask, 0, 0)) & 1))
        lib$signal(status);
    if (!((TT_QIOiosb[0] & 1) && (TT_QIOiosb[0] != SS$_TIMEOUT)) && (TT_QIOiosb[0] != SS$_TIMEOUT))
        lib$signal(TT_QIOiosb[0]);

(continued on next page)
/** The second word of the IOSB contains the number of characters read. Write the characters plus 1 for the initial read to the TT device. **/

if (!((status = sys$qiow(0,LTAchannel,IO$_WRITEVBLK,&LTA_QIOiosb,0,0,TTbuffer,TT_QIOiosb[1]+1,0,0,0)) & 1))
    lib信号(status);

/*
** If the status in the IOSB indicates channel hangup, simply end the session. Signal any other abnormal status.
*/

if (LTA_QIOiosb[0] == SS$_HANGUP)
    _EndSession();
if (!(LTA_QIOiosb[0] & 1))
    lib$signal(LTA_QIOiosb[0]);

/*
** Post another read on the LTA device.
*/

if (!((status = sys$qio(0,TTchannel,IO$_READVBLK|IO$M_NOECHO,&TT_QIOiosb,TTreadChannelAST,0,TTbuffer,1,0,&ReadTerminatorMask,0,0)) & 1))
    lib$signal(status);

return;
} /* END - TTreadChannelAST */

/*
** FUNCTIONAL DESCRIPTION:
**
** This routine is the CTRL+Y AST for the LTA channel. It executes when a hangup on the LTA channel is recognized (connection timed out or aborted). It will call the session end routine if it hasn't already been called by ConnectAST.
**
** NOTE: CTRL+Y ASTs for application ports will NOT execute when the connection is disconnected.
*/

(continued on next page)
Example 5–1 (Cont.) LAT.C Terminal Driver Programming Example

```c
void LTAhangupHandler(void)
{
    /*
    ** BEGIN:
    ** Call the session end routine and return.
    */
    EndSession();
    return;
} /* END - LTAhangupHandler */

/*
****
** FUNCTIONAL DESCRIPTION:
**
** This routine is executed at session end. It will do a $QIO SENSEmode
** and search the resulting itemlist to find the reason for the LAT
** disconnect. The reason for the disconnect is displayed on the
** terminal and the image exits.
**
*/

void EndSession(void)
{
    /*
    ** Local Variables:
    */
    struct ITEM_ENTRY *itemlistEntry;
    unsigned long status;
    char *senseItemlist = malloc(MAX_SENSE_ITEMLIST_SIZE),
        *itemlistEntryPointer;

    /*
    ** BEGIN:
    ** Do the SENSEmode on the port.
    */
    if ((((status = sys$qiow(
            0,
            LTAchannel,
            IO$ TTY_PORT|IO$M_LT_SENSEMODE,
            &LTA_QIOiosb, 0, 0,
            senseItemlist,
            MAX_SENSE_ITEMLIST_SIZE,
            LAT$C_ENT_PORT|(LAT$M_SENSE_FULL << 0x10),
            0, 0, 0)) & 1))
        lib$signal(status);
    if (!(LTA_QIOiosb[0] & 1))
        lib$signal(LTA_QIOiosb[0]);

    /*
    ** Set up two pointers used to traverse the itemlist.
    */
    itemlistEntry = (struct ITEM_ENTRY *) senseItemlist;
    itemlistEntryPointer = senseItemlist;

(continued on next page)
Example 5–1 (Cont.) LAT.C Terminal Driver Programming Example

void EndSession()
/*
 ** Search the itemlist for the LAT$ _ITM_DISCONNECT_REASON code to find
 ** out why the connection terminated.
 */
while (itemlistEntry->LAT$R_ITM_CODE.LAT$W_ITEMCODE !=
  LAT$_ITM_DISCONNECT_REASON)
{
  /*
   ** If the current itemcode being checked has a string value,
   ** advance the pointer to the next itemcode by skipping
   ** BCNT bytes plus 3 bytes for the BCNT byte itself and the
   ** 2 byte itemcode.
   */
  if (itemlistEntry->
      LAT$R_ITM_CODE.LAT$R_ITM_BITS.LAT$V_STRING)
    itemlistEntryPointer +=
      itemlistEntry->LAT$R_ITEM_VALUE.
      LAT$R_ITEM_COUNTED_STRING.LAT$B_ITEM_BCNT + 3;
  /*
   ** If the current itemcode being checked has a scalar value,
   ** advance the pointer to the next itemcode by skipping 6
   ** bytes for the itemcode and the 4 byte scalar.
   */
  else
    itemlistEntryPointer += 6;
  itemlistEntry = (struct ITEM_ENTRY *) itemlistEntryPointer;
}

/*
 ** If the disconnect reason is a LAT reject code, print out the
 ** text corresponding to the code and set the exit condition value
 ** to SS$_NORMAL.
 */
if (itemlistEntry->LAT$R_ITEM_VALUE.LAT$L_ITEM_SCALAR_VALUE <=
  LATrejectTableSize)
{
  printf("Session disconnected. Reason: \%s\n", 
         LATrejectTable[ itemlistEntry->LAT$R_ITEM_VALUE.
         LAT$L_ITEM_SCALAR_VALUE ]); 
  ExitConditionValue = SS$_NORMAL;
}

/*
 ** The scalar value is a LAT facility message code. Set the exit
 ** condition value to be the scalar. Upon image exit, the
 ** corresponding LAT facility message will be displayed.
 */
else
  ExitConditionValue =
    itemlistEntry->LAT$R_ITEM_VALUE.LAT$L_ITEM_SCALAR_VALUE;
sys$exit(ExitConditionValue);
} /* END - EndSession */

(continued on next page)
Example 5–1 (Cont.) LAT.C Terminal Driver Programming Example

/*
** ++++
**
** FUNCTIONAL DESCRIPTION:
**
** This is the program exit handler which is executed upon image exit.
** It will cancel all pending I/O on the two channels and restore the
** TT channel characteristics.
**
** **--
*/

void ExitHandler(void)
{
    /*
    ** Local Variables:
    */
    unsigned long status;
    /*
    ** BEGIN:
    **
    ** Cancel I/O on the channels, reset terminal characteristics and
    ** return.
    */
    if (!(status = sys$cancel(LTchannel)) & 1))
        lib$signal(status);
    if (!(status = sys$cancel(TTchannel)) & 1))
        lib$signal(status);
    if (!(status = sys$qiow(
            0,
            TTchannel,
            IOS$_SETMODE,
            &TT_QIOiosb, 0, 0,
            &SavedTTdeviceChar,
            DeviceCharBuffSize, 0, 0, 0, 0) & 1))
        lib$signal(status);
    if (!((TT_QIOiosb[0] & 1))
        lib$signal(TT_QIOiosb[0]);
    return;
} /* END - ExitHandler */

The VAX MACRO program FULL_DUPLEX_TERMINAL.MAR (Example 5–2) shows several I/O operations using the full-duplex capabilities of the terminal. This program shows some important concepts about terminal driver programming: assigning an I/O channel, performing full-duplex I/O operations, enabling Ctrl/C AST requests, and itemlist read operations. The program is designed to run with a terminal set to full-duplex mode.

The initialization code queues a read request to the terminal and enables Ctrl/C AST requests. The main loop then prints out a random message every three seconds. When you enter a message on the terminal, the read AST routine prints an acknowledgment message and queues another read request. If you press Ctrl/C, the associated AST routine cancels the I/O operation on the assigned channel and exits to the command interpreter.
Example 5–2  FULL_DUPLEX_TERMINAL.MAR Terminal Driver Programming Example

.TITLE   FULL_DUPLEX TERMINAL PROGRAMMING EXAMPLE
.IDENT   /05/

;******************************************************************************;
; TERMINAL PROGRAM
;******************************************************************************;

.SBTTL   DECLARATIONS
.DISABLE   GLOBAL

; Declare the external symbols and MACRO libraries.
;
.EXTERNAL   LIB$GET_EF
.LIBRARY   'SYS$LIBRARY:LIB.MLB'
.LIBRARY   'SYS$LIBRARY:STARLET.MLB'

; Define symbols
;
$IODEF ; Define I/O function codes
$QIODEF ; Define QIO definition codes
$SSDEF ; Define the system service status codes
$TRMDEF ; Define itemlist read codes
$TTDEF ; Terminal characteristic definitions

; Define macros
;
.SHOW
.MACRO   ITEM   LEN=0,CODE,VALUE
.WORD     LEN
.WORD     TRM$ 'CODE'
.LONG     VALUE
.LONG     0
.ENDM ITEM
.NOSHOW

; Declare exit handler control block
;
EXIT_HANDLER_BLOCK:
    .LONG     0 ; System uses this for pointer
    .LONG     EXIT_HANDLER ; Address of exit handler
    .LONG     1 ; Argument count for handler
    .LONG     STATUS ; Destination of status code
STATUS: .BLKL 1 ; Status code from $EXIT

; Allocate terminal descriptor and channel number storage
;
TT_DESC:
    .ASCID /SYS$INPUT/ ; Logical name of terminal
TT_CHAN:
    .BLKW 1 ; TT channel number storage

(continued on next page)
Example 5–2  (Cont.) FULL_DUPLEX_TERMINAL.MAR Terminal Driver Programming Example

; Define acknowledgment message. This is done right above input buffer
; so that we can concatenate the two together when the acknowledgment
; message is issued.
;
ACK_MSG:
   .ASCII <CR><LF> /Following input acknowledged: /
ACK_MSGLEN=-.ACK_MSG

; Calculate length of message
;
; Allocate input buffer
;
IN_BUFLEN = 20

IN_BUF:
   .BLKB IN_BUFLEN

IN_IOSB:
   .BLKQ 1

; Define out-of-band ast character mask
;
CNTRLA_MASK:
   .LONG 0
   .LONG `B0010

; Define old terminal characteristics buffer
;
OLDCHAR_BUF_LEN = 12

OLDCHAR_BUF:
   .BLKB OLDCHAR_BUF_LEN

; Define new terminal characteristics buffer
;
NEWCHAR_BUF_LEN = 12

NEWCHAR_BUF:
   .BLKB NEWCHAR_BUF_LEN

; Define carriage control symbols
;
CR=`X0D
LF=`X0A

; Define output messages
;
Output messages are accessed by indexing into a table of
longwords with each message described by a message address and
message length
;
(continued on next page)
Example 5–2 (Cont.) FULL_DUPLEX_TERMINAL.MAR Terminal Driver Programming Example

```asm
ARRAY: ; Table of message addresses and lengths
   .LONG 10$ ; First message address
   .LONG 15$ ; First message length
   .LONG 20$
   .LONG 25$
   .LONG 30$
   .LONG 35$
   .LONG 40$
   .LONG 45$

; Define messages
10$: .ASCII <CR><LF>/RED ALERT! RED ALERT!/
15$=.10$;
20$: .ASCII <CR><LF>/ALL SYSTEMS GO/
25$=.20$;
30$: .ASCII <CR><LF>/WARNING..INTRUDER ALARM/
35$=.30$;
40$: .ASCII <CR><LF>/** SYSTEM OVERLOAD **/
45$=.40$

; Static QIO packet for message output using QIO$G form

WRITE_QIO: $QIO EFN=SYNC_EFN, - ; QIO packet FUNC=IO$WRITEBLK!IOSM_BREAKTHRU!IOSM_REFRESH, - IOSB=SYNC_IOSB

; Declare the required I/O status blocks.
SYNC_IOSB:: .BLKQ 1 ; I/O status block for synchronous terminal processing.

; Declare the required event flags.
ASYNC_EFN:: .BLKL 1 ; Event flag for asynchronous terminal processing.
SYNC_EFN = WRITE_QIO + 4 ; Event flag for sync terminal processing.
TIMER_EFN:: .BLKL 1 ; Event flag for timer processing.

; Timer storage
WAITIME: .LONG -10*1000*1000*3,-1 ; 3 second delta time
TIME: .BLKQ 1 ; Current storage time used for random number
```

(continued on next page)
Example 5–2 (Cont.) FULL_DUPLEX_TERMINAL.MAR Terminal Driver Programming Example

;++
;+ Functional description:
;+ ********************************************************************
;+ Start program
;+ ********************************************************************
;+ The following code performs initialization functions.
;+ It is assumed that the terminal is already in
;+ FULL-DUPLEX mode.
;+ NOTE: When doing QIO_S calls, parameters P1 and P3-P6 should be
;+ passed by value, while P2 should be passed by reference.
;+ Input parameters:
;+ None
;+ Output parameters:
;+ None
;+--
;ENTRY START ^M < >

; Get the required event flags.
PUSHAL ASYNC_EFN
CALLS # 1, G^ LIB$GET_EF ; Get EFN for async terminal operations.
BLBC R0, 10$ ; Error - branch.
PUSHAL SYNC_EFN
CALLS # 1, G^ LIB$GET_EF ; Get EFN for sync terminal operations.
BLBC R0, 10$ ; Error - branch.
PUSHAL TIMER_EFN
CALLS # 1, G^ LIB$GET_EF ; Get EFN for timer operations.
BLBC R0, 10$ ; Error - branch.

; Initialize the terminal characteristics.
$ASSIGN_S CHAN='TT Chan' ; Assign terminal channel using
DEVNAM='TT Desc' ; logical name and channel number
BLBC R0, 10$ ; Error - branch.
BSBW CHANGE_CHARACTERISTICS ; Change the characteristics of
BSBW ENABLE_CTRLCAST ; Allow Ctrl/C traps
BSBW ENABLE_OUTBANDAST ; Enable Ctrl/A out-of-band AST
BSBW ENABLE_READ ; Queue read
MOVZWL TT_CHAN, WRITE_QIO+8 ; Insert channel into
BRB LOOP ; static QIO packet
10$:
BRW ERROR

; This loop outputs a message based on a random number and then
; delays for 3 seconds

(continued on next page)
Terminal Driver
5.6 Terminal Driver Programming Examples

Example 5–2 (Cont.) FULL_DUPLEX_TERMINAL.MAR Terminal Driver Programming Example

LOOP:

\$GETTIM S TIMADR=TIME ; Get random time
BLBC  R0, 10$ ; Error - branch.
EXTZV  #6, #2, TIME, R0 ; Load random bits into switch
MOVQ ARRAY[R0], - ; Load message address
WRITE_QIO+QIO$_P1 ; and size into QIO
; packet
;
; Issue QIO write using packet defined in data area
;
\$QIOW G WRITE_QIO
BLBC  R0, 10$ ; QIO error - branch.
MOVZWL SYNC_IOSB, R0 ; Get the terminal driver status.
BLBC  R0, 10$ ; Terminal driver error - branch.
;
; Delay for 3 seconds before issuing next message
;
\$SETIMR S EFN=TIMER_EFN,- ; Timer service
    DAYTIM=WAITIME ; will set event flag
    ; in 3 seconds
BLBC  R0, 10$ ; Error - branch.
\$WAITFR S EFN=TIMER_EFN ; Wait for event flag
BLBS  R0, LOOP ; No error if set
BRB  10$ ; Error - branch.

.DISABLE  LOCAL_BLOCK
.PAGE

.SBTTL  CHANGE_CHARACTERISTICS - CHANGE CHARACTERISTICS OF TERMINAL

; ++
;
; Functional description:
;
; Routine to change the characteristics of the terminal.
;
; Input parameters:
;   None;
;
; Output parameters:
;   R0 - status from \$QIO call.
;   R1 - R5 destroyed
;
;--

CHANGE_CHARACTERISTICS:

\$QIOW S EFN=SYNC_EFN, - ; Get current terminal characteristics
    CHAN=TT_CHAN, -
    FUNC=#IOS$SENSEMODE, -
    IOSB=SYNC_IOSB, -
    P1=OLDCHAR_BUF, -
    P2=OLDCHAR_BUF_LEN
BLBC  R0, 10$ ; Error if clear
MOVZWL SYNC_IOSB, R0 ; Get the terminal driver status.
BLBC  R0, 10$ ; Error - branch

(continued on next page)
Example 5–2 (Cont.) FULL_DUPLEX_TERMINAL.MAR Terminal Driver Programming Example

```assembly
$DCLEXH_S EXIT_HANDLER_BLOCK ; Declare exit handler to reset
; characteristics
BLBC R0, 10$ ; Error - branch.
MOVC3 #OLDCHAR_BUF_LEN, - ; Move old characteristics into
OLDCHAR_BUF, - ; new characteristics buffer
NEWCHAR_BUF
BISL2 #TT$M_NOBRDCST, - ; Set nobroadcast bit
NEWCHAR_BUF+4 ; ...
$QIOW_S EFN=SYNC_EFN, - ; Set current terminal characteristics
CHAN=TT_CHAN, -
FUNC=#IO$M_SETMODE, -
IOSB=SYNC_IOSB, -
P1=NEWCHAR_BUF, -
P2=#NEWCHAR_BUF_LEN
BLBC R0, 10$ ; QIO error - branch.
MOVZWL SYNC_IOSB, R0 ; Get the terminal driver status.
BLBC R0, 10$ ; Terminal driver error - branch.

10$:
BRW ERROR

; Functional description:
; Routine to allow Ctrl/C recognition.
;
; Input parameters:
; None;
;
; Output parameters:
; None;
;
; ENABLE_CTRLCAST:

$QIOW_S EFN=SYNC_EFN, -
CHAN=TT_CHAN, -
FUNC=#IO$M_SETMODE!IO$M_CTRLCAST, -
IOSB=SYNC_IOSB, -
P1=CTRLCAST, - ; AST routine address
P3=#3 ; User mode
BLBC R0, 10$ ; Error - branch.
MOVZWL SYNC_IOSB, R0 ; Get the terminal driver status.
BLBC R0, 10$ ; Terminal driver error - branch.
RSB

(continued on next page)
```
Example 5–2 (Cont.) FULL_DUPLEX_TERMINAL.MAR Terminal Driver Programming Example

10$:
   BRW       ERROR
   .PAGE
   .SBTTL   ENABLE_OUTBANDAST - ENABLE Ctrl/A AST
;++
;
; Functional description:
;
; Routine to allow CNTRL/A recognition.
;
; Input parameters:
; None
;
; Output parameters:
; None
;
; ENABLE_OUTBANDAST:
   $QIOW_S  EFN=SYNC_EFN, -
       CHAN=TT_CHAN, -
       FUNC=#IOSM_SETMODE!IOSM_OUTBAND, -
       IOSB=SYNC_IOSB, -
       P1=CTRLAST, -
       P2=#CNTRLA_MASK, -
       P3=#3 ; User mode
   BLBC    R0, 10$ ; QIO error - branch.
   MOVZWL  SYNC_IOSB, R0 ; Get the terminal driver status.
   BLBC    R0, T0$ ; Terminal driver error - branch.
   RSB

10$:
   BRW       ERROR
   .PAGE
   .SBTTL   ENABLE_READ - QUEUE A READ TO THE TERMINAL.
;++
;
; Functional description:
;
; Routine to queue a read operation to the terminal.
;
; Input parameters:
; None
;
; Output parameters:
; None
;
; Define item list for itemlist read
;
; ITEM_LIST:
   ITEM 0, MODIFIERS, - ; Convert lowercase to
       TRM$TM_CVTLOW!TRM$TM_NOEDIT ; upper and inhibit line
   ITEM 6, TERM, MASK_ADDR ; editing
       ; Set up terminator mask

(continued on next page)
Example 5–2 (Cont.)

FULL_DUPLEX_TERMINAL.MAR Terminal Driver Programming Example

ITEM_LEN = . - ITEM_LST

MASK_ADDR:

.LONG 10’XD ; Terminator mask is
; <CR>
.WORD 1@4 ; and "$"

ENABLE_READ:

$QIO_S EFN=ASYNC_EFN, - ; Must not be QIOW form or read will block
CHAN=TT_CHAN, - ; process
FUNC=#IO$_READVBLK!IO$M_EXTEND, -
IOSB=IN IOSB, -
ASTADR=READAST, - ; AST routine to execute
P1=IN BUF, - ; on
P2=#IN_BUFLEN, -
P5=#ITEM_LST, - ; Itemlist read address
P6=#ITEM_LEN ; Itemlist read size
BLBC R0, 10$, - ; QIO error - branch.

; The queued read operation will not affect write operations due
; to the fact that breakthru has been set for the write operations.

RSB

10$:  
BRW ERROR

.PAGE
.SBTTL READAST - AST ROUTINE FOR READ COMPLETION
.ENABLE LOCAL _ BLOCK
;++
;
; Functional description:
;
; AST routine to execute on read completion.
;
; Input parameters:
;
; None;
;
; Output parameters:
;
; None;
;++
;
; 10$:  
MOVZWL IN_IOSB, R0 ; Get the terminal driver status

20$:  
BRW ERROR ; Exit with error status.

.ENTRY READAST ^M < R2, R3, R4, R5 > ; Procedure entry mask

BLBC IN IOSB, 10$ ; Terminal driver error - branch
MOVZWL IN_IOSB+2, R0 ; Get number of characters read into R0
ADDL2 #ACK_MESGLN, R0 ; Add size of fixed acknowledge message
$QIO_S EFN=ASYNC_EFN, - ; Issue acknowledge message
CHAN=TT_CHAN, - ; Note, ACK must be asynchronous (QIO)
FUNC=#IO$_WRITEVBLK, - ; and the terminal driver write status
P1=ACK_MSG, - ; is ignored (no IOSB and AST routine).
P2=R0 - ; Specify IOSB and AST routine if output
; must be displayed on the terminal.
BLBC R0, 20$ ; QIO error - branch

(continued on next page)
Example 5-2 (Cont.) FULL_DUPLEX TERMINAL.MAR Terminal Driver Programming Example

; Process read message
; .
; .
; (user-provided code to decode command inserted here)
;
;
BSBW ENABLE_READ ; Queue next read
RET ; Return to mainline loop

.DISABLE LOCAL_BLOCK

.PAGE

.SBTTL CTRLAAST - AST ROUTINE FOR Ctrl/A
.SBTTL CTRLCAST - AST ROUTINE FOR Ctrl/C
.SBTTL ERROR - EXIT ROUTINE

;++
;
; Functional description:
;
; AST routine to execute when Ctrl/C or Ctrl/A is entered.
;
; Input parameters:
; None
;
; Output parameters:
; None
;
CTRLCAST::
CTRLAAST::

.WORD ^M < > ; Procedure entry mask
MOVL #SS$NORMAL, R0 ; Put success in R0

ERROR::

$EXIT_S R0 ; Exit
RSB

.PAGE

.SBTTL EXIT_HANDLER - EXIT HANDLER ROUTINE

;++
;
; Functional description:
;
; Exit handler routine to execute when image exits. It cancels
; any outstanding I/O on this channel and resets the terminal
; characteristics to their original state.
;
; Input parameters:
; None
;
; Output parameters:
; None
;
(continued on next page)
Example 5–2 (Cont.) FULL_DUPLEX_TERMINAL.MAR Terminal Driver Programming Example

```
 ENTRY EXIT_HANDLER ^M< >
$CANCEL_S CHAN=TT_CHAN ; Flush any I/O on queue
$QIOW_S EFN=SYNC_EFN, - ; Reset terminal characteristics
   CHAN=TT_CHAN, -
   FUNC=#IOS$_SETMODE, -
   IOSB=SYNC_IOSB, -
   P1=OLDCHAR_BUF, -
   P2=#OLDCHAR_BUF_LEN
BLBC R0, 10$ ; QIO error - branch.
MOV2WL SYNC_IOSB, R0 ; Get the terminal driver status.
10$:
 RET
 END START
```

The VAX MACRO program READ_VERIFY.MAR (Example 5–3) shows the read verify function. The program shows a typical build of itemlists (both the right and left fields), channel assignment, a right- and left-justified read verify operation, and then the read QIO operation.

Example 5–3 READ_VERIFY.MAR Terminal Driver Programming Example

```
.TITLE READ_VERIFY - Read Verify Coding Example
.IDENT 'V05-000'
.SBTTL DECLARATIONS
.DISABLE GLOBAL
;
; Declare the external system routines and MACRO libraries.
;
.EXTERNAL LIB$GET_EF
.EXTERNAL SCR$ERASE_PAGE
.LIBRARY 'SYS$LIBRARY:LIB.MLB'
.LIBRARY 'SYS$LIBRARY:STARLET.MLB'
;
; Include files:
;
$IODEF
$TRMDEF
;
; Macros:
;
.MACRO ITEM LEN=0,CODE,VALUE
 .WORD LEN
 .WORD TRM$ 'CODE'
 .LONG VALUE
 .LONG 0
 .ENDM ITEM
;
; Equated symbols:
;
INBUF_LEN = 20
ESC = ^X1B
```

(continued on next page)
Example 5–3 (Cont.)  READ_VERIFY.MAR Terminal Driver Programming Example

; ; Own storage:
; ; Build item lists for the read verify QIO
;
;
; Right-justified field
;
_R_ITEM_LIST:
  ITEM CODE = MODIFIERS, -
  VALUE = TRM&M_TM_R_JUST ; Right justify
  ITEM CODE = EDITMODE, -
  VALUE = TRM&M_EM_RDVERIFY ; Enable read verify
  ITEM CODE = PROMPT, -
  VALUE = R_PROMPT_ADDR, -
  LEN = R_PROMPT_LEN ; Set up prompt
  ITEM CODE = INISTRNG, -
  VALUE = R_INISTR_ADDR, -
  LEN = R_INISTR_LEN ; Set up initial string
  ITEM CODE = INIOFFSET, -
  VALUE = R_INISTR_LEN
  ITEM CODE = PICSTRNG, -
  VALUE = R_PICSTR_ADDR, -
  LEN = R_PICSTR_LEN ; Set up picture string
  ITEM CODE = FILLCHR, -
  VALUE = <“A/* /> ; clear = *, fill = space

_R_ITEM_LIST_LEN = .-_R_ITEM_LIST
_R_PROMPT_ADDR:
  .ASCII <ESC> /[12;12H$
_R_PROMPT_LEN = .-_R_PROMPT_ADDR
_R_INISTR_ADDR:
  .ASCII / / 
_R_INISTR_LEN = .-_R_INISTR_ADDR
MASK = TRM&M_CV_NUMERIC!TRM&M_CV_NUMPUNC
_R_PICSTR_ADDR:
  .BYTE MASK
  .BYTE MASK
  .BYTE MASK
  .BYTE 0 ; Marker character
  .BYTE MASK
  .BYTE MASK
  .BYTE MASK
  .BYTE MASK
_R_PICSTR_LEN = .-_R_PICSTR_ADDR
;
; Left-justified field
;
_L_ITEM_LIST:
  ITEM CODE = MODIFIERS, -
  VALUE = TRM&M_TM_CVTLOW!TRM&M_TM_AUTO_TAB
    ; Upcase input and
    ; complete on field full

(continued on next page)
Example 5–3 (Cont.) READ_VERIFY.MAR Terminal Driver Programming Example

ITEM CODE = EDITMODE, -
VALUE = TRM$K_EM_RDVERIFY ; Enable read verify

ITEM CODE = PROMPT, -
VALUE = L_PROMPT_ADDR, -
LEN = L_PROMPT_LEN ; Set up prompt

ITEM CODE = INISTRNG, -
VALUE = L_INISTR_ADDR, -
LEN = L_INISTR_LEN ; Set up initial string

ITEM CODE = INIOFFSET, -
VALUE = 0

ITEM CODE = PICSTRNG, -
VALUE = L_PICSTR_ADDR, -
LEN = L_PICSTR_LEN ; Set up picture string

ITEM CODE = FILLCHR, -
VALUE = <^A/* /> ; clear = *, fill = space

L_ITEM_LIST_LEN = .-L_ITEM_LIST

L_PROMPT_ADDR:
.ASCII <ESC>/[13;12H Enter Date: /
L_PROMPT_LEN = .-L_PROMPT_ADDR

L_INISTR_ADDR:
.ASCII / - - /
L_INISTR_LEN = .-L_INISTR_ADDR

MASK1 = TRM$M_CV_NUMERIC
MASK2 = TRM$M_CV_UPPER!TRM$M_CV_LOWER

L_PICSTR_ADDR:
.BYTE MASK1
.BYTE MASK1
.BYTE 0 ; Marker character
.BYTE MASK2
.BYTE MASK2
.BYTE 0 ; marker character
.BYTE MASK1
.BYTE MASK1
L_PICSTR_LEN = .-L_PICSTR_ADDR

IN_IOSB: .BLKL 2
TT_CHAN: .BLKW 1
INBUF: .BLKB INBUF_LEN
SYSINPUT: .ASCID /SYS$INPUT/
SYNC_EFN: .ASCID /SYS$INPUT/

.CONNECT

; Get the required event flags.
;
PUSHAL SYNC_EFN
calls # 1, "G" LIB$GET_EF
BLBC R0, ERROR ; Error - branch
;
Assign the channel to SYS$INPUT
;
Example 5–3 (Cont.) READ_VERIFY.MAR Terminal Driver Programming Example

```
$ASSIGN_S -
   CHAN = TT_CHAN -
   DEVNAM = SYSINPUT ; SYS$INPUT
BLBC R0, ERROR ; Branch on error
;
; Clear the screen
;
CLRQ -(SP)
CALLS #2, G$ SCR$ERASE_PAGE
BLBC R0, ERROR
;
; Do the right-justified read operation
;
PUSHL #R_ITEM_LIST_LEN
PUSHAB R_ITEM_LIST -
CALLS #2, DO_READ
BLBC R0, ERROR

;
; Do the left-justified read operation
;
PUSHL #L_ITEM_LIST_LEN
PUSHAB L_ITEM_LIST -
CALLS #2, DO_READ
BLBC R0, ERROR

ERROR:
RET
++;++
;
; DO_READ - do the actual QIO
;
; Inputs:
;
4(AP) the address of the itemlist
8(AP) the length of the itemlist
;
ENTRY DO_READ, ^M<>

$QIOW_S EFN=SYNC_EFN, -
   CHAN = TT_CHAN, -
   FUNC = #<IO$_READVBLK!IO$M_EXTEND>, -
   IOSB = IN_IOSB, -
   p1 = inbuf -
   p2 = #inbuf_len -
   p5 = 4(AP), -
   P6 = 8(AP)
BLBC R0, 10$ ; QIO error - branch
MOVZWL IN_IOSB, R0 ; Get the terminal driver status.
BLBC R0, 10$ ; Terminal driver error - branch
;
Handle the input...
```

(continued on next page)
Example 5–3 (Cont.) READ_VERIFY.MAR Terminal Driver Programming Example

10$:
   RET
   .END READ_VERIFY

Example 5–4  LIB$XXABLE_CTRL.C Terminal Driver Programming Example

/*
// Demonstrates CTRL/Y and CTRL/C handling under OpenVMS, as well as
// some basic dynamic string descriptor operations and a few other
// string-related operations.
//
// To build and use:
// $ CC/DECC LIB$XXABLE_CTRL
// $ LINK LIB$XXABLE_CTRL
// $ RUN LIB$XXABLE_CTRL
*/
#include <descrip.h>
#include <iodef.h>
#include <libclidef.h>
#include <lib$routines.h>
#include <ssdef.h>
#include <starlet.h>
#include <stdio.h>
#include <stsdef.h>

void CtrlYHandler()
{
  int RetStat;
  $DESCRIPTOR( Y, "<CTRL/Y> was detected" );
  RetStat = lib$put_output( &Y );
  if (!$VMS_STATUS_SUCCESS( RetStat ))
    return;
  RetStat = lib$enable_ctrl( &LIB$M_CLI_CTRLY );
  if (!$VMS_STATUS_SUCCESS( RetStat ))
    return;
  return;
}

void CtrlCHandler()
{
  int RetStat;
  $DESCRIPTOR( Y, "<CTRL/C> was detected" );
  RetStat = lib$put_output( &Y );
  if (!$VMS_STATUS_SUCCESS( RetStat ))
    return;
  RetStat = lib$enable_ctrl( &LIB$M_CLI_CTRLY );
  if (!$VMS_STATUS_SUCCESS( RetStat ))
    return;
  return;
}

(continued on next page)
Example 5–4 (Cont.) LIBSXXABLE_CTRL.C Terminal Driver Programming Example

```c
main()
{
    int RetStat;
    unsigned short int IOChan;
    unsigned short int GotLen;
    struct dsc$descriptor GotDsc = { 0, DSC$K_DTYPE_T, DSC$K_CLASS_D, NULL };
    $DESCRIPTOR( Prompt, "Enter CTRL/Y, CTRL/C, or any characters and RETURN:" );
    $DESCRIPTOR( Exiting, "Exiting" );
    $DESCRIPTOR( TTDsc, "TT:" );

    RetStat = lib$disable_ctrl( &LIB$M_CLI_CTRLY );
    if (!$VMS_STATUS_SUCCESS( RetStat ) )
        return RetStat;
    RetStat = sys$assign( &TTDsc, &IOChan, 0, 0 );
    if (!$VMS_STATUS_SUCCESS( RetStat ) )
        return RetStat;
    RetStat = sys$qiow( 0, IOChan, IO$_SETMODE|IO$M_CTRLYAST, 0, 0, 0,
                        CtrlYHandler, 0, 0, 0, 0, 0 );
    if (!$VMS_STATUS_SUCCESS( RetStat ) )
        return RetStat;
    RetStat = sys$qiow( 0, IOChan, IO$_SETMODE|IO$M_CTRLCAST, 0, 0, 0,
                        CtrlCHandler, 0, 0, 0, 0, 0 );
    if (!$VMS_STATUS_SUCCESS( RetStat ) )
        return RetStat;
    RetStat = lib$get_input( &GotDsc, &Prompt, &GotLen );
    if (!$VMS_STATUS_SUCCESS( RetStat ) )
        return RetStat;
    RetStat = sys$dassgn( IOChan );
    if (!$VMS_STATUS_SUCCESS( RetStat ) )
        return RetStat;
    RetStat = lib$enable_ctrl( &LIB$M_CLI_CTRLY );
    if (!$VMS_STATUS_SUCCESS( RetStat ) )
        return RetStat;
    RetStat = lib$put_output( &Exiting );
    if (!$VMS_STATUS_SUCCESS( RetStat ) )
        return RetStat;
    RetStat = lib$sfree1_dd( &GotDsc );
    if (!$VMS_STATUS_SUCCESS( RetStat ) )
        return RetStat;
    return SS$_NORMAL;
}
```
This chapter describes the use of the pseudoterminal driver (FTDRIVER) and the pseudoterminal software.

A pseudoterminal is a software device that appears as a real terminal to an application communicating with it, but does not require the existence of a physical terminal. A pseudoterminal consists of two components: the pseudoterminal device and a control program. The control program acts like a keyboard; that is, anything written to the control program appears on the pseudoterminal device as if the keystrokes had been typed in at a physical terminal. The control program also acts like a viewport to the pseudoterminal device; that is, the control program reads anything that is written by the system to the pseudoterminal device.

A pseudoterminal allows an application to be set up on the control side of the link to communicate with another application that is on the pseudoterminal side. This arrangement allows development of applications that either simulate users or monitor the communication between a real user (at a physical terminal) and an application. As with other devices, the work of the pseudoterminal is performed by a device driver and is tightly coupled to the operating system.

The pseudoterminal driver software includes a set of control connection routines. Applications can use these routines to perform pseudoterminal operations and functions. Appendix D provides the calling conventions for these routines.

6.1 Pseudoterminal Operations

This section contains information on the following pseudoterminal operations:

- Creating a pseudoterminal
- Canceling a request
- Deleting a pseudoterminal

6.1.1 Creating a Pseudoterminal

To create a pseudoterminal, use the PTD$CREATE routine described in Appendix D. When a pseudoterminal is created, it inherits the current system terminal default attributes unless you specify an alternate set of characteristics. In either case, you cannot use PTD$CREATE to alter the following startup attributes:

- TT$M_CRFILL is cleared. To change this attribute, issue the SET MODE $QIO function.
- TT$M_LFFILL is cleared. To change this attribute, issue the SET MODE $QIO function.
- TT$M_MODEM is cleared. This attribute cannot be changed.
- TT$M_REMOTE is cleared. This attribute cannot be changed.
• TT$M_HOSTSYNC is set. To change this attribute, issue the SET MODE $QIO function.

• TT$M_TTSYNC is set. To change this attribute, issue the SET MODE $QIO function.

• TT2$M_DMA is cleared. To change this attribute, issue the SET MODE $QIO function. Changing it does not alter the behavior of TTDRIVER or the pseudoterminal.

• TT2$M_AUTOBAUD is cleared. To change this attribute, issue the SET MODE $QIO function. Changing it does not alter the behavior of TTDRIVER or the pseudoterminal.

• TT2$M_FALLBACK is cleared. To change this attribute, issue the SET MODE $QIO function.

• TT2$M_HANGUP is cleared. To change this attribute, issue the SET MODE $QIO function.

• TT2$M_DCL_MAILBX is cleared. This attribute cannot be changed.

When you create a pseudoterminal, you can specify a repeating asynchronous system trap (AST) to be delivered when the terminal connection is freed. This AST can be supplied only when the pseudoterminal is created, and it cannot be deleted. A terminal is freed when a process logs out or deassigns the last channel to the device. The AST allows the control program to determine whether or not a user of a pseudoterminal is using it. At this point, the control program can reuse or delete the pseudoterminal by deassigning the control channel.

6.1.2 Canceling a Request

To cancel a queued control connection request, the control program uses the PTD$CANCEL routine. This routine enables the pseudoterminal driver to differentiate between control requests and terminal requests that are being canceled. This routine cannot be used to flush event notification ASTs.

6.1.3 Deleting a Pseudoterminal

To delete the pseudoterminal, the control program uses the PTD$DELETE routine. When a pseudoterminal is deleted, any process that is using the pseudoterminal (except the control process) is disconnected. If you have the TT2$M_DISCONNECT bit set in the default terminal characteristics parameter (TTY_DEFCHAR2) and virtual terminals have been enabled (see Section 5.2.2.3), you get a virtual terminal upon logging in to a pseudoterminal. In this case, the process is not logged out, but the virtual terminal is disconnected from the pseudoterminal.

The PTD$DELETE request causes any pending I/O for the control program to be aborted. It deletes any queued event notification ASTs and returns the I/O buffers to the application. It also causes the pseudoterminal unit control block (UCB) to be deleted once the reference count returns to zero.

Note
If an application exits without calling PTD$DELETE, the pseudoterminal is still deleted.
6.2 Pseudoterminal Driver Features

The terminal portion of a pseudoterminal is similar to a regular terminal. The pseudoterminal driver provides the following features:

- Type-ahead buffer
- Specifiable or default line terminators
- Special operating modes, such as NOECHO and PASTHRU
- Escape sequence detection
- Terminal/mailbox interaction
- Terminal control characters, such as Ctrl/S and Ctrl/Q for starting and stopping output, Ctrl/O for discarding output, and all other special characters that are handled by the standard terminal driver
- Limited full-duplex operation (simultaneously active read and write requests)

For more information on these features, see Section 5.2.

6.3 Pseudoterminal Driver Device Information

The pseudoterminal inherits its device characteristics from the system default parameters, with the following exceptions:

- The device inherits initial device characteristics from the SYSGEN-supplied default values. You can modify the device characteristics during device creation by supplying new characteristics.
- The HOSTSYNC terminal characteristic is always set.
- The device is set to NOMODEM and cannot be set to MODEM.
- The device is set not to time output character transmission. Hardware controllers time output character transmission to determine whether the controller is broken.

You can obtain information on pseudoterminal characteristics by using the Get Device/Volume Information ($GETDVI) system service, as described in Section 5.3 and the OpenVMS System Services Reference Manual.

Applications should assign a channel other than the control channel to read data from, write data to, read, or alter the pseudoterminal characteristics. An attempt to perform such I/O with the control channel, or any other attempt to queue an illegal or unsafe I/O request, results in an SS$_CHANINTLK error.

6.4 I/O Buffers

When you create a pseudoterminal, you must provide at least one page to be used as an I/O buffer.

On Alpha systems, you can allocate one page and divide it into I/O buffers as needed.

On VAX systems, each page becomes one I/O buffer. You should allocate no more than six I/O buffers for each pseudoterminal.

No read or write request should reference more than one I/O buffer at a time. The I/O buffers must be page aligned; therefore, you should create these pages with the $EXPRREG system service or the LIB$GET_VM_PAGE routine. The pages are owned by the driver until you delete the pseudoterminal. The application
Pseudoterminal Driver

6.4 I/O Buffers

is responsible for managing the pages and cannot use buffers that are owned by another pseudoterminal. The application must decide whether to delete the buffers when they are freed by the driver or to reuse them.

The I/O buffers must be valid pages in virtual address space. Creating or deleting an I/O buffer does not alter the contents of the pages.

The low-order word of the status information longword contains the status of the request. The high-order word of the status information longword contains the actual number of bytes that are read or written.

Assume that an I/O buffer starting at 200 hexadecimal is available for use. If you want to read 20 bytes from the pseudoterminal, the readbuf address would be 200, and the readbuf_len would be 20. An application can use the rest of this buffer for other purposes, including reading or writing to the pseudoterminal. Figure 6–1 shows how the buffer would look.

Figure 6–1 Buffer Layout

<table>
<thead>
<tr>
<th>Byte Count</th>
<th>Status</th>
</tr>
</thead>
<tbody>
<tr>
<td>200₁₆</td>
<td></td>
</tr>
<tr>
<td>204₁₆</td>
<td></td>
</tr>
<tr>
<td>218₁₆</td>
<td></td>
</tr>
</tbody>
</table>

6.5 Pseudoterminal Functions

This section discusses the following pseudoterminal functions:

- Reading data
- Writing data
- Using write with echo
- Flow control
- Event notification

6.5.1 Reading Data

To read data from the pseudoterminal, the control program uses the PTD$READ routine. The read request completes with a minimum of one character and a maximum of the number of characters requested. The read operation completes when the pseudoterminal has characters to output. If a read request is issued and no data is available, the read request is queued and then completed at a later time.

An application that issues an asynchronous pseudoterminal read can use the $SYNCH system service to find out when the read completed. The efn argument for the $SYNCH service must be the same as the efn specified in the original PTD$READ call, and the iosb for the $SYNCH service must match the readbuf of the PTD$READ call.
6.5.2 Writing Data

To write data to the pseudoterminal, the control program uses the PTD$WRITE routine. The write request allows you to specify a buffer to receive any output that the write request generates; you do not need to issue a separate read request to read this data. When you use an echo buffer, the control application can significantly reduce the number of I/O requests required.

An application can issue only one write request at a time. Once the write request completes, the application must check the write buffer status longword to see whether all the data supplied was written. If not, the application must issue additional write requests until all the data has been accepted.

6.5.3 Using Write with Echo

If a read request is pending when a write-with-echo request is issued, the echo data is placed in the echo buffer. If more data is echoed than can fit in the echo buffer, the remaining data is placed in the pending read requests buffer. If no pending read exists, the data is held by the driver until another request that can take the data is issued. Both the read and the write with echo must use completion ASTs to allow the driver to report request completions to the application in the correct order.

If an application is not using the write-with-echo capability, the application should avoid using completion ASTs if possible. Unnecessary use of completion ASTs significantly increases the number of instructions needed to complete a read or write operation.

When using write with echo, both the wrtbuf and echobuf arguments contain I/O status information. An application must check both of these status longwords if the PTD$WRITE completes successfully. If a write operation wrote no characters, characters might still be in the echo buffer. If no data was echoed, the status in the echobuf is SS$_NORMAL with zero bytes transferred.

6.5.4 Flow Control

By default, the driver attempts to notify the control program of data overrun or loss. The pseudoterminal sends an XOFF AST when the type-ahead buffer is getting full. Once the pseudoterminal delivers an XOFF AST, the pseudoterminal also returns a status of SS$_DATAOVERUN with the actual number of characters input. This prevents a single request from flooding the type-ahead buffer. If a control program makes repeated attempts to insert data after receiving the SS$_DATAOVERUN message, it can flood the terminal type-ahead buffer. When the type-ahead buffer has filled, the pseudoterminal returns the status of SS$_DATALOST.

If the control program is writing to the terminal or terminal driver, it should let the terminal and terminal driver handle flow control. To do this, the application should enable all three input flow control notification ASTs. The control program should write a DC1 to the terminal if an XON AST is delivered. It should write a DC3 to a terminal if an XOFF AST is delivered, and write a BELL character to the terminal if the BELL AST is delivered. These signals allow the terminal to decide what to do with the flow control data. The application should ignore the SS$_DATAOVERUN and SS$_DATALOST return status and continue writing data to the pseudoterminal.
6.5.5 Event Notification

This section describes how the pseudoterminal driver provides notification of important driver events.

6.5.5.1 Input Flow Control

The driver provides three ways to indicate when the class driver wants to stop input and one way to signal when it is safe to resume output:

- The driver returns a status of SS$_DATAOVERUN$ and the number of characters input for the control program write.
- The control program can enable a BELL attention AST to be delivered when the class driver calls the PTD$SET_TERMINAL_NOTIFICATION$ routine. This AST is delivered if the pseudoterminal does not have the HOSTSYNC attribute set. If only a BELL or only an XOFF AST event is enabled and an XOFF or a BELL AST needs to be delivered, the AST that is available is delivered.
- The control program can enable an XOFF attention AST to be delivered when the class driver calls the PTD$SET_TERMINAL_NOTIFICATION$ routine. This AST is delivered if the pseudoterminal has the HOSTSYNC attribute set.
- The control program can enable an XON attention AST to be delivered when the class driver calls the PTD$SET_TERMINAL_NOTIFICATION$ routine. This AST is delivered only if the pseudoterminal has the HOSTSYNC attribute set.

6.5.5.2 Output Stop

The Output Stop AST tells the control program that the terminal driver is stopping output. This keeps the control program from having to determine whether an XOFF written to the control side is being treated by the terminal driver as flow control or data.

6.5.5.3 Output Resume

The Output Resume AST tells the control program that the terminal driver wants to resume output. This AST can be delivered at any time, even if output is active or has previously been stopped. The control program should always restart output processing when it receives this AST.

6.5.5.4 Characteristics Changed

The Characteristics Changed AST tells the control program that the terminal driver has called the pseudoterminal CHANGE CHARACTERISTICS routine. This routine is called whenever the terminal driver has changed the device characteristics. The control program should then read the pseudoterminal characteristics to determine what has changed.

6.5.5.5 Output Abort

The Output Abort AST tells the control program that the terminal driver has called the pseudoterminal ABORT OUTPUT routine. This routine is called when the terminal driver wants to flush any outstanding output data. The control program should flush any internally buffered data when this AST is received.
6.5.6 Terminal Driver Read Events

Three special event types notify the control program when a terminal read request starts and finishes. By default, the pseudoterminal does not deliver the read notification ASTs associated with these events. The PTD$SET_EVENT_NOTIFICATION routine must be used explicitly to enable or disable their delivery.

- Start Read—Tells the control program that the terminal driver is starting a read request. Some applications require this in order to know when to start inputting a logged session script.
- Middle Read—Tells the control program that the terminal driver has finished writing the prompt string if one was supplied.
- End Read—Tells the control program that the terminal driver has finished a read request.

Once an event notification AST is enabled, it continues to be delivered until it is canceled, or until the device is deleted. This characteristic allows the control program to enable the AST once, which greatly reduces the risk of missing multiple rapid occurrences of an event. If the driver cannot get sufficient resources to deliver the notification AST, that report is lost. Only one AST per event is allowed, and attempts to specify multiple ASTs result in use of the last one specified.

To enable or disable event notification, the control program uses the PTD$SET_EVENT_NOTIFICATION routine, which is described in Appendix D.

6.6 Pseudoterminal Driver Programming Example

Example 6–1 shows how to use the pseudoterminal. (The example is also included in the SYS$EXAMPLES directory.) This section begins with a brief overview of the example. The example itself briefly discusses each module; the pseudocode for that module follows its discussion.

The scenario chosen for this example is a simple terminal session logging utility that uses most of the pseudoterminal capabilities. This example also shows how to use the write-with-echo capability, which provides a significant gain in performance.

6.6.1 Design Overview

The design approach writes the log record in a main loop that hibernates when it has no work to do. The loop uses ASTs to read keystrokes from the terminal, write to the pseudoterminal, and write data to the terminal. When a block of characters is written to the terminal, that block is placed into a queue of blocks to be written to the log file, and a wake request is issued. Logging is stopped if you log out of the subprocess, if you enter the stop logging character Ctrl\, or if a severe error occurs during data processing. When any of these events occur, all outstanding log records are written before the program exits.

One major design consideration is how flow control should be handled—either by attempting to enforce flow control, or by letting the terminal and terminal driver handle it. In this example, the terminal and terminal driver handle flow control; the driver sends XON, XOFF, or BELL characters to the terminal as necessary.
One of the six I/O buffers is permanently reserved as the terminal read buffer. This buffer is passed directly to the terminal read $QIO. This eliminates having to move data that is read from the terminal into the read buffer. The other five buffers are placed in a queue and are allocated and deallocated as needed. This pool of buffers reserves the first two longwords to be used as queue headers and traditional IOSBs. The third longword and the I/O status longwords are used by the pseudoterminal driver.

Example 6–1 Sample Pseudocode for Pseudoterminal Driver Program

```c
/*
 ** Main Routine
 **
 ** Function: Initializes the environment and then hibernates, waiting
 ** to be awakened. When awakened, the program checks to see whether it
 ** is exiting, or whether more log data is available. If more data is
 ** available, the data is appended to the current log record and checked
 ** to see whether a log record should be written. A log record is written
 ** either when `maxbuf' characters are in the log buffer,
 ** or when it finds a `<CR>`<LF> character pair. The algorithm
 ** allows an unlimited number of `<NULL>` fill characters to occur
 ** between the `<CR>` and the `<LF>`. If the program is
 ** exiting, it closes the log file, deletes the pseudoterminal, resets the
 ** terminal, and exits.
 */

Initialize environments (This includes creating pseudoterminal, the log file
and starting up the subprocess.)

If (Initialization OK) Then
  Do
    while (I/O buffer to log)
      Data size = number of bytes in I/O buff
      For all data in I/O buffer
        If (cr_seen) Then
          If (current char == <LF>) Then
            write current log buffer
            reset cr_seen
            point to start of log buffer
          Else if (current character != <CR>) Then
            insert <CR> and current char into log buffer
            move log buffer ptr over 2 characters
            reset cr_seen
          Endif
        Else if (current character != <CR>) Then
          insert character into log buffer
          move log buffer ptr over 1 character
        Else
          set cr_seen
        Endif
  Enddo
```

(continued on next page)
Example 6–1 (Cont.) Sample Pseudocode for Pseudoterminal Driver Program

```
If (log buffer ptr >= IOC$GW_MAX-48) Then
    write log buffer
    reset log buffer pointer
    reset cr_seen
Endif
Endloop
** Initialization Code
**
** Function: This routine sets the terminal characteristics, creates the**
** pseudoterminal, starts up the subprocess, and opens the log file. If**
** any of these steps fail, the program undoes any steps already done and**
** returns to the main routine.**
** */
```

(continued on next page)
6.6 Pseudoterminal Driver Programming Example

Example 6–1 (Cont.) Sample Pseudocode for Pseudoterminal Driver Program

read the maximum buffer size from IOC$GW_MAXBUF
Assign a channel to SYS$INPUT
If (assign ok) Then
    Read the terminal characteristics from the terminal
    If (read of terminal characteristics ok) Then
        Open log file with maximum record size of IOC$GW_MAXBUF
        If (open ok) Then
            Create the pseudoterminal with characteristics of terminal
            Place 4 of the buffers on the queue of free I/O buffers
            Copy terminal characteristics and modify them to NOECHO and PASTHRU
            Set the terminal characteristics use modified value
            If (set ok) Then
                Get device name of pseudoterminal use SYSSGETDVI
                If (get ok) Then
                    Create subprocess
                    If (create ok) Then
                        Enable XON, XOFF, BELL, SET_LINE event notification ASTs
                        If (AST setup OK) Then
                            Call PTD$READ to start reading from the pseudoterminal
                            ASTADR = ft_read_ast
                            ASTPRM = buffer address
                            READBUF = I/O buffer + 8
                            READBUF_LEN = 500
                            If (read ok) Then
                                Call SYSSQIO and read a single character from the keyboard
                                ASTADR = kbd_read_ast
                                If (read failed) Then
                                    Call PTD$CANCEL to flush queued pseudoterminal read
                                    Call PTD$DELETE to delete pseudoterminal
                                    Close log file and delete it
                                Endif
                                Else
                                    Call PTD$DELETE to delete pseudoterminal
                                    Reset terminal to original state
                                    Close log file and delete it
                                Endif
                            Else
                                Call PTD$DELETE to delete pseudoterminal
                                Reset terminal to original state
                                Close log file and delete it
                            Endif
                        Else
                            Call PTD$DELETE to delete pseudoterminal
                            Reset terminal to original state
                            Close log file and delete it
                        Endif
                    Else
                        Call PTD$DELETE to delete pseudoterminal
                        Reset terminal to original state
                        Close log file and delete it
                    Endif
                Else
                    Call PTD$DELETE to delete pseudoterminal
                    Reset terminal to original state
                    Close log file and delete it
                Endif
            Else
                Call PTD$DELETE to delete pseudoterminal
                Close log file and delete it
            Endif
        Else
            Call PTD$DELETE to delete pseudoterminal
            Close log file and delete it
        Endif
    Else
        Call PTD$DELETE to delete pseudoterminal
        Close log file and delete it
    Endif
Else
    Call PTD$DELETE to delete pseudoterminal
    Close log file and delete it
Endif

(continued on next page)
Example 6–1 (Cont.)  Sample Pseudocode for Pseudoterminal Driver Program

```
Endif
Endif
Endif
/*
** kbd_read_ast
**
** Function: This routine is called every time data is read from the terminal.
** If the program is exiting, then the routine exits without restarting the
** read. The character read is checked to see if the terminate processing
** character Ctrl\ was entered. If the terminate processing character was
** entered, the exiting state is set and a SYS$WAKE is issued to start the
** main routine. Now an attempt is made to obtain an I/O buffer in which
** to store echoed output. If an I/O buffer is unavailable, a simple
** PTD$WRITE is issued; a PTD$WRITE with echo is issued if a buffer is
** available. If the write completes successfully, another read is issued
** to the keyboard.
**
*/

If (not exiting) Then
  If (read ok) Then
    Search input data for Ctrl\.
    Allocate a read buffer call allocate_io_buffer
    If (got a buffer) Then
      Call PTD$WRITE to write characters to pseudoterminal
      ASTADR = ft_echoast
      ASTPRM = allocated I/O buffer
      WRTBUF = read I/O buffer
      WRTBUF_LEN = number of characters read
      ECHOBUF = allocated I/O buffer
      ECHOBUF_LEN = 500
    Else
      Call PTD$WRITE to write characters to pseudoterminal
      WRTBUF = read I/O buffer
      WRTBUF_LEN = number of characters read
    Endif
    If (write setup ok)
      If ((write status is ok) or (write status is SS$_DATALOST))
        Issue another single character read to terminal with
        ASTADR = kbd_read_ast, with data going to read I/O buffer
        If (read setup failed) Then
          Set exit flag
          Set exiting reason to SS$_NORMAL
        Endif
        Else
          Set exit flag
          Set exiting reason to SS$_NORMAL
        Endif
      Else
        Set exit flag
        Set exiting reason to SS$_NORMAL
      Endif
    Else
      Set exit flag
      Set exiting reason to SS$_NORMAL
    Endif
  Else
    Set exit flag
    Set exiting reason to read failure status
  Endif
Else
  Set exit flag
  Set exiting reason to read exit status
Endif
If (exiting) Then
  Wake the mainline call SYS$WAKE
Endif
Endif
```

(continued on next page)
Example 6–1 (Cont.) Sample Pseudocode for Pseudoterminal Driver Program

```c
/*
** terminal_output_ast
**
** Function: This routine is called every time an I/O buffer is written
** to the terminal. If the terminal write request completes successfully,
** it inserts the I/O buffer into the queue of I/O buffers to be logged.
** If the I/O buffer is the only entry on the queue, it issues a SYS$WAKE
** to start the main routine. To prevent spurious wake requests,
** SYS$WAKE is not issued if multiple entries are already on
** the queue. If a terminal write error occurs, the routine sets the
** exit flag and wakes the main routine.
**
*/
If (terminal write completed ok) Then
    insert I/O buffer onto logging queue
    If (this is only entry on queue) Then
        wake the mainline call SYS$WAKE
    Endif
Else
    set exit flag
    set exiting reason to terminal write error reason
    wake the mainline call SYS$WAKE
Endif

/*
**
** ft_read_ast
**
** Function: This routine is called when a pseudoterminal read request
** completes. It writes the buffer to the terminal and attempts to start
** another read from the pseudoterminal. If the program is not exiting,
** this routine writes the buffer to the terminal and does not start another
** pseudoterminal read.
**
*/
If (not exiting) Then
    If (Pseudoterminal read ok) Then
        write buffer to the terminal ASTADR = terminal_output_ast
        If (write setup ok) Then
            Allocate another read buffer call allocate_io_buffer
            If (got a buffer) Then
                Call PTD$READ to restart reads from the pseudoterminal.
                ASTADR = ft_read_ast
                ASTPRM = buffer address
                READBUF = I/O buffer + 8
                READBUF_LEN = 500
                If (read setup failed) Then
                    Set exit flag
                    Set exiting reason to read failure reason
                    Wake the mainline call SYS$WAKE
                Endif
            Else
                Set read stopped flag
            Endif
        Else
            Set exit flag
        Endif
    Else
        Set exit flag
        Set exiting reason to terminal read failure reason
        Wake the mainline call SYS$WAKE
    Endif
Else
    Set exit flag
    Set exiting reason to terminal write failure reason
Endif
(continued on next page)
Example 6–1 (Cont.) Sample Pseudocode for Pseudoterminal Driver Program

Wake the mainline call SYS$WAKE
Endif
/
**
** ft_echo_ast
** Function: This routine is called if a write to the pseudoterminal used
** an ECHO buffer. If any data was echoed, the output is written to the
** terminal. If no data was echoed, the I/O buffer is freed so it can be
** used later. If the program is exiting, this routine exits.
** */
If (not exiting) Then
  If (ECHO buffer has data) Then
    Write the buffer to the terminal with ASTADR = terminal_output_ast
    If (error setting up write) Then
      Set exit flag
      Set exiting reason to write failure reason
      Wake mainline call SYS$WAKE
    Endif
  Else
    Free I/O buffer call free_io_buffers
  Endif
Endif
/**
** free_io_buffers
** Function: This routine places a free I/O buffer on the queue of available
** I/O buffers. It also restarts any stopped read operations from the
** pseudoterminals. This routine disables AST delivery while it is running
** in order to synchronize reading and resetting the read stopped flag.
** */
If (not exiting) Then
  Disable AST deliver using SYS$SETAST
  If (Pseudoterminal reads not stopped) Then
    Insert I/O buffer on the interlocked queue of free I/O buffers
  Else
    Call PTD$READ to restart reads from the pseudoterminal.
    ASTADR = ft_read_ast
    ASTPRM = buffer address
    READBUF = I/O buffer + 8
    READBUF_LEN = 500
    If (no error starting read) Then
      Clear read stopped flag
    Else
      Set exit flag
      Set exit reason to read setup reason
    Endif
  Endif
Endif
Enable AST delivery using SYS$SETAST
Endif

(continued on next page)
Example 6–1 (Cont.) Sample Pseudocode for Pseudoterminal Driver Program

```c
/*
** allocate_io_buffer
**
** Function: This routine obtains a free I/O buffer from the queue of
** available I/O buffers. If the program is exiting, this routine
** returns an SS$_FORCEDEXIT error.
***/
If (not exiting) Then
    remove a I/O buffer from the interlocked queue of I/O buffers
    If (queue empty) Then
        exit with reason LIB$_QUEWASEMP
    else
        exit with reason SS$_FORCEDEXIT
Endif

** subprocess_exit
**
** Function: This routine is called when the subprocess has completed
** and exited. This routine checks whether the program is already exiting.
** If not, then the routine indicates that the program is exiting and wakes
** up the main program.
***/
If (not exiting) Then
    indicate subprocess no longer running
    set exit status to SS$_NORMAL
    indicate exiting
    call SYS$WAKE to start up main loop
Endif

** xon_ast
**
** Function: This routine is called for the pseudoterminal driver to signal
** that it is ready to accept keyboard input. The routine attempts to send
** an XON character to the terminal by sending XON DC1 using SYS$QIO.
** If the attempt fails, it is not retried.
***/
If (not exiting) Then
    call SYS$QIO to send a <DC1> character to the terminal
Endif

** bell_ast
**
** Function: This routine is called when the pseudoterminal driver wants
** to warn the user to stop sending keyboard data. The routine attempts
** to ring the terminal bell by sending the BELL character to the terminal
** using SYS$QIO. If the attempt fails, it is not retried.
***/
If (not exiting) Then
    call SYS$QIO to send a <BELL> character to the terminal
Endif
```

(continued on next page)
Example 6–1 (Cont.) Sample Pseudocode for Pseudoterminal Driver Program

/*
** xoff_ast
**
** Function: This routine is called when the pseudoterminal driver wants to
** signal that it will stop accepting keyboard input. The routine attempts
** to send an XOFF character to the terminal by sending XOFF DC3 to the
** terminal using SYS$QIO. If the attempt fails, it is not retried.
**
*/
If (not exiting) Then
  call SYS$QIO to send a <DC3> character to the terminal
Endif

/*
** set_line_ast
**
** Function: This routine is called when the pseudoterminal device
** characteristics change. The routine reads the current pseudoterminal
** characteristics, changes the characteristics to set PASTHRU and NOECHO,
** and applies the characteristics to the input terminal. If the attempt
** to alter the terminal characteristics fails, it is not retried.
**
*/
If (not exiting) Then
  call SYS$QIOW to read the pseudoterminals characteristics
  If (not error) Then
    Set the alter the just read characteristics to have PASTHRU and NOECHO
    attributes
    call SYS$QIO to set the terminal characteristics.
  Endif
Endif
This chapter provides an overview of Compaq Volume Shadowing for OpenVMS and describes the use of the shadow-set virtual unit driver (SHDRIVER).

### 7.1 Introduction

Compaq Volume Shadowing for OpenVMS ensures that data is available for applications and end users by duplicating data on multiple disks. Because the same data is recorded on multiple disk volumes, if one disk fails, the remaining disk or disks can continue to service I/O requests. This ability to shadow disk volumes is sometimes referred to as **disk mirroring**.

Volume shadowing supports the clusterwide shadowing of DIGITAL SCSI and DSA storage systems. Volume shadowing also supports shadowing of all mass storage control protocol (MSCP) served DSA disks and DIGITAL SCSI disks. For more information about Volume Shadowing supported devices, refer to the Volume Shadowing for OpenVMS *Software Product Description*.

You can mount one, two or three compatible disk volumes, including the system disk, to form a **shadow set**. Each disk in the shadow set is known as a **shadow set member**. Volume Shadowing for OpenVMS logically binds the shadow set devices together and represents them as a single virtual device called a **virtual unit**. This means that multiple members of the shadow set, represented by the virtual unit, appear to applications and users as a single, highly available disk.

Volume Shadowing features include:

- Controller independence. Shadow set members can be located on any node in an OpenVMS Cluster that has Volume Shadowing enabled.
- Clusterwide, homogeneous shadow-set maintenance functions.
- Ability to survive controller, disk, and media failures transparently.
- Shadowing functions that do not affect application I/O.

Applications and users read and write data to and from a shadow set using the same commands and program language syntax and semantics that are used for nonshadowed I/O operations. Volume shadowed sets are managed and monitored using the same commands and utilities that are used for nonshadowed disks. The only difference is that access is through the virtual unit, not to individual devices.

SHDRIVER, the driver that controls the virtual unit functions, is described in Section 7.3.

For more detailed information on Compaq Volume Shadowing for OpenVMS, refer to the *Volume Shadowing for OpenVMS* manual.
7.2 Configurations

Compaq Volume Shadowing for OpenVMS does not depend on specific hardware in order to operate. All shadowing functions can be performed on VAX and Alpha systems running the OpenVMS operating system. Shadow set members must have the same physical geometry (that is, the same number of identical logical blocks [LBNs]) and members can be located anywhere in an OpenVMS Cluster.

7.2.1 Supported Hardware

Volume shadowing requires a minimum of one VAX computer, one mass storage controller, and DSA (DIGITAL Storage Architecture) or Small Computer System Interface (SCSI) disk drives.

Refer to the most recent Volume Shadowing for OpenVMS Software Product Descriptions (SPD 27.29.xx) for additional information about hardware requirements.

7.2.2 Compatible Disk Drives and Volumes

Volume shadowing requires compatibility among the physical units (disk drives and volumes) that form a shadow set. For example:

- Units must have the same geometry, including the same number of sectors per track, the same number of tracks per cylinder, and the same number of cylinders per volume.
- Units must be Files-11 On-Disk Structure Level 2 (ODS-2) data disks.
- Units and controllers must conform to DSA and OpenVMS MSCP, or must be SCSI compliant.
- Units should not have hardware write protection enabled. Hardware write protection stops the volume shadowing software from maintaining identical volumes. However, the shadow set virtual unit may be mounted software write-locked with the /NOWRITE qualifier to MOUNT.

7.3 Driver Functions

This section describes the major virtual unit functions supported by SHDRIVER. In addition to the virtual unit functions described in this section, SHDRIVER supports all OpenVMS disk functions. SHDRIVER receives QIO operations from application programs and is a client of the disk class drivers DUDRIVER. Applications access the shadow set as they would access a standard OpenVMS disk.

Table 7–1 summarizes the major SHDRIVER functions.

<table>
<thead>
<tr>
<th>Important Note</th>
</tr>
</thead>
</table>

The MOUNTSHAD, ADDSHADMBR, COPYSHAD, and REMSHADMBR functions are reserved for Compaq internal use. Use of these functions by customer or third-party provided software may cause unpredictable results including system crashes and data corruption.
7.3 Driver Functions

Table 7–1 Functions of the Shadow Set Virtual Unit Driver

<table>
<thead>
<tr>
<th>Function</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>MOUNTSHAD</td>
<td>Creates a virtual unit</td>
</tr>
<tr>
<td>ADDSHAD</td>
<td>Evaluates a physical member and adds members</td>
</tr>
<tr>
<td>COPYSHAD</td>
<td>Triggers and controls copy operations</td>
</tr>
<tr>
<td>REMSHAD</td>
<td>Removes a physical member</td>
</tr>
<tr>
<td>AVAILABLE</td>
<td>Virtual unit dissolution</td>
</tr>
<tr>
<td>SENSECHAR</td>
<td>Verifies shadow set status</td>
</tr>
<tr>
<td>READ</td>
<td>Directs I/O to a physical member</td>
</tr>
<tr>
<td>WRITE</td>
<td>Propagates a write operation to all physical members</td>
</tr>
</tbody>
</table>

7.3.1 Read and Write Functions

With minor changes, the read and write functions for SHDRIVER operate the same as for the disk class driver (see Sections 2.4.1 and 2.4.2).

During an SHDRIVER read operation, the host directs the read to the member volume with the shortest path.

During a write operation, SHDRIVER directs the write to each member volume. The write operations for each member volume usually proceed in parallel; the virtual unit write operation terminates when all writes have completed. The write function for SHDRIVER takes the IO&M_VUEX_FC function modifier; this modifier should not be used by application programs.

The read and write SHDRIVER functions, as well as all user functions, are issued by user programs. All other SHDRIVER functions are invoked by MOUNT and DISMOUNT commands, or the $MOUNT and $DISMOUNT system services.

Remember that volume shadowing provides data availability by protecting against hardware problems or communication path problems that might cause a disk volume to be a single point of failure. If a write request is made to a shadow set, but the system fails before a completion status is returned from all of the shadow set members, it is possible that:

- All members might contain the new data.
- All members might contain the old data.
- Some members might contain new data and others might contain old data.

When the system recovers, volume shadowing performs a merge or copy operation to ensure that the corresponding blocks on each shadow set member contain the same data (right or wrong); therefore, the goal here is not one of data correctness but of data availability. Volume shadowing is designed to make the data on all disks identical, then, if necessary, incorrect data can be reconciled either by the user reentering the data or by an application automatically employing database or journaling techniques.

For example, when used with volume shadowing, OpenVMS RMS journaling allows you to develop applications that can automatically recover from failures such as:

- Permanent loss of the path between a CPU data buffer containing the data being written and the disk being written to during a multiple block I/O
operation. Communication path loss can occur due to node failure or a failure of node-to-node communications.

- Failure of a CPU (such as a system crash, halt, power failure, or system shutdown) during a multiple block write I/O operation.
- Mistaken deletion of a file.
- Corruption of file system pointers.
- OpenVMS RMS file corruption due to a software error or incomplete bucket write operation to an indexed file.
- Cancellation of an in-progress multiple block write operation.

Refer to the *Volume Shadowing for OpenVMS* manual for more information about shadowing merge and copy operations.

### 7.4 Error Processing

Shadow set recovery and repair are handled by volume processing, which replaces mount verification for shadow sets. Membership failure decisions are made by the VAX hosts. Device errors that result in inaccessibility of physical member units first utilize the class driver’s connection walking algorithm. If that fails, a local decision is made on the shadow set membership. The rules are:

- If some, but not all, members of the set are accessible, then the local node sequentially adjusts the membership and notifies the other hosts.
- If no members are accessible, no modifications to the set membership are made.

There are two types of volume processing: active and passive. Active volume processing handles error processing on a local node. Triggered by a failed I/O operation, active volume processing also controls mount verification functions, member removal, and failover. Passive volume processing is triggered by lock messages or by a cluster event. Passive volume processing revalidates shadow set membership, ensures that the shadow set reflects changes made outside the shadow set, and handles the following functions:

- Member additions from other nodes
- Member removals from other nodes
- A new node mounting the shadow set
- A node dismounting the shadow set
- A system crash on a node that has the shadow set mounted

For more information, refer to the *Volume Shadowing for OpenVMS* manual.
This chapter describes the use of the OpenVMS Generic Small Computer System Interface (SCSI) class driver.

8.1 Overview of SCSI

The American National Standard for Information Systems—Small Computer System Interface—2 (SCSI–2) specification defines mechanical, electrical, and functional requirements for connecting small computers to a wide variety of intelligent devices, such as rigid disks, flexible disks, magnetic tape devices, printers, optical disks, and scanners. It specifies standard electrical bus signals, timing, and protocol, as well as a standard packet interface for sending commands to devices on the SCSI bus.

Certain OpenVMS systems employ the SCSI bus as an I/O bus. For these systems, Compaq offers SCSI-compliant disk and tape drives, such as the RZ55 300 MB read/write disk, the RRD40 600 MB compact disk, and the TZK50 95 MB streaming tape drive. The operating system also allows devices including disk drives, tape drives, and scanners, supplied by sources other than Compaq, to be connected to the SCSI bus of such a system.

SCSI has been widely adopted by manufacturers for a variety of peripheral devices; however, because the ANSI SCSI standard is broad in scope, not all devices that implement its specifications can fully interrelate on the bus. Compaq fully supports SCSI-compliant equipment sold or supplied by Compaq. Proper operation of products not sold or supplied by Compaq cannot be assured.

For more information, refer to the following documents:

  Copies of this document can be purchased from: Global Engineering Documents, 2805 McGaw, Irvine, California 92714, United States; or (800) 854-7179 or (714) 261-1455. Please refer to document X3.131–198X.

  Copies of this document can be obtained from: American National Standards Institute, Inc., 1430 Broadway, New York, New York, 10018. This document is now known as the SCSI–1 standard.

Compaq publishes two additional documents to help third-party vendors prepare SCSI peripherals and peripheral software for use with DIGITAL workstations.

- The Small Computer System Interface: An Overview (EK–SCSISOV–001) provides a general description of the DIGITAL SCSI third-party support program.
8.1 Overview of SCSI

The Small Computer System Interface: A Developer’s Guide (EK–SCSIS–SP–001) presents the details of implementation of SCSI within DIGITAL operating systems.

8.2 OpenVMS SCSI Class/Port Architecture

The operating system employs a class/port driver architecture to communicate with devices on the SCSI bus. The class/port design allows the responsibilities for communication between the operating system and the device to be cleanly divided between two separate driver modules (see Figure 8–1).

Figure 8–1 OpenVMS SCSI Class/Port Interface

The SCSI port driver transmits and receives SCSI commands and data. It knows the details of transmitting data from the local processor’s SCSI port hardware across the SCSI bus. Although it understands SCSI bus phases, protocol, and timing, it has no knowledge of which SCSI commands the device supports, what status messages it returns, or the format of the packets in which this information is delivered. Strictly speaking, the port driver is a communications path. When directed by a SCSI class driver, the port driver forwards commands and data from the class driver onto the SCSI bus to the
device. On any given OpenVMS system, a single SCSI port driver handles bus-level communications for all SCSI class drivers that may exist on the system.

The **SCSI class driver** acts as an interface between the user and the SCSI port, translating an I/O function as specified in a user’s $QIO request to a SCSI command targeted to a device on the SCSI bus. Although the class driver knows about SCSI command descriptor buffers, status codes, and data, it has no knowledge of underlying bus protocols or hardware, command transmission, bus phases, timing, or messages. A single class driver can run on any given OpenVMS system, in conjunction with the SCSI port driver that supports that system. The operating system supplies a standard SCSI disk class driver and a standard SCSI tape class driver to support its disk and tape SCSI devices.

### 8.3 Overview of the OpenVMS Generic SCSI Class Driver

The OpenVMS generic SCSI class driver provides a mechanism by which an application program can control a SCSI device, supplied by a source other than Compaq, that cannot be controlled by the standard OpenVMS disk and tape class drivers. By means of a Queue I/O Request ($QIO) system service call, a program can pass to the generic SCSI class driver a preformatted SCSI command descriptor block. The generic SCSI class driver, in conjunction with the standard OpenVMS SCSI port driver, delivers this SCSI command to the device, manages any transfer of data from the device to a user buffer, and returns SCSI status to the application.

In effect, an application using the generic SCSI class driver implements details of device control usually managed within device driver code. The programmer of such an application must understand which SCSI commands the device supports and which SCSI status values the device returns. The programmer must also be aware of the device’s timeout requirements, data transfer capabilities, and command retry behavior.

The application program sets up the characteristics of the connection the generic SCSI class driver uses when delivering commands to, exchanging data with, and receiving status from the device. The program associates each I/O operation the device can perform with a specific SCSI command. When it receives a request for a particular operation, the application program creates the specific command descriptor block that, when passed to the device, causes it to perform that operation.

The application initiates all transactions to the SCSI device by means of a $QIO call to the generic SCSI class driver, supplying the address and length of the SCSI command descriptor block, plus the parameters of any data transfer operation, in the call. When the transaction completes and the application program regains control, it interprets the returned status value, processes any returned data, and services any failure. To avoid conflicts with other applications accessing the same device, an application may need to explicitly allocate the device.

Because the generic SCSI class driver has no knowledge of specific device errors, it neither logs device errors nor implements error recovery. An application using the driver must manage device-specific errors itself. To service an error returned on a single transaction, the application must issue additional $QIO requests and initiate further transactions to the device. If more precise or more efficient error recovery is required for a device, the developer should consider writing a third-party SCSI class driver, as described in the OpenVMS VAX Device Support Manual (available on the Documentation CD-ROM). A third-party SCSI class driver can log errors associated with device activity by using the
Using the OpenVMS Generic SCSI Class Driver

8.3 Overview of the OpenVMS Generic SCSI Class Driver


A third-party class driver is the only means of supporting devices that themselves generate transactions on the SCSI bus, such as notification of a device selection event to the host processor. Refer to the description of asynchronous event notification (AEN) in the OpenVMS VAX Device Support Manual (available on the Documentation CD-ROM).

Figure 8–2 shows the flow of a $QIO request through the generic SCSI class driver and the port driver.

When direct access to a target device on the SCSI bus is required, the generic SCSI class driver is loaded for that device, as described in Section 8.6. An application program using the generic class driver performs the following tasks to issue a command to the target device:

1. Calls the Assign I/O Channel ($ASSIGN) system service to assign a channel to the generic SCSI class driver, and to allocate the device for the application’s exclusive use.
2. Formats a SCSI command descriptor block.
3. Formats any data to be transferred to the device.
4. Calls the Queue I/O Request ($QIO) system service to request the generic SCSI class driver to send the SCSI command descriptor block to the port driver.
5. Upon completion of the I/O request, interprets the SCSI status byte and any data returned from the target device.

These operations are described in following sections.

Note

Because incorrect or malicious use of the generic SCSI class driver can result in SCSI bus hangs and lead to SCSI bus resets, DIAGNOSE and PHY_IO or LOG_IO privileges are required to access the driver. An application program can be designed in such a way as to filter user I/O requests, which allows nonprivileged users access to some device functions.

8.4 Accessing the OpenVMS Generic SCSI Class Driver

Interactive commands and procedure calls can use the OpenVMS generic SCSI class driver to access devices on the SCSI bus. However, it is unlikely that a user application would access a device on the SCSI bus by directly using the $QIO interface of the generic SCSI class driver. First of all, any user process directly using the $QIO interface would require DIAGNOSE and PHY_IO or LOG_IO privileges. Under normal circumstances, it would be a system security risk to grant DIAGNOSE and PHY_IO or LOG_IO privileges to many system users. Secondly, it would be cumbersome for end users of the device to identify, format, and issue SCSI commands to the device. Rather, it would be more efficient to develop an interface that hides these details.
A utility program, installed with the DIAGNOSE and PHY_IO or LOG_IO privileges, can provide nonprivileged users with a command-line interface to a SCSI device. The utility translates interactive commands provided by the user into the appropriate set of SCSI commands and sends them to the device using the $QIO interface provided by the generic SCSI class driver. The utility checks user commands to ensure that only valid SCSI commands are sent to the device.

A privileged shareable image can provide system applications with a procedure interface to a SCSI device. The image contains a set of procedures that translate operations specified by the caller into the appropriate set of SCSI commands. The SCSI commands are sent to the device through the $QIO interface of the generic SCSI class driver. The privileged shareable image checks its caller’s parameters to ensure that only valid SCSI commands are sent to the device. Refer to the OpenVMS Programming Concepts Manual for information about creating shareable images.

8.5 SCSI Port Features Under Application Control

The standard OpenVMS SCSI port driver provides mechanisms by which the generic SCSI class driver can control the nature of data transfers and command transmission across the SCSI bus. An application uses the $QIO interface to tailor these mechanisms to the specific device it supports. Among the features under application program control are the following:

- Data transfer mode
- Disconnection and reselection
- Command retry
- Command timeouts

The following sections discuss these features.

8.5.1 Setting the Data Transfer Mode

The SCSI bus defines two data transfer modes, asynchronous and synchronous. In asynchronous mode, for each REQ from a target there is an ACK from the host prior to the next REQ from the target. Synchronous mode allows higher data transfer rates by allowing a pipelined data transfer mechanism where, for short bursts (defined by the REQ-ACK offset), the target can pipeline data to an initiator without waiting for the initiator to respond.

Whether or not a port or a target device allows synchronous data transfers, it is harmless for the program to set up the connection to use such transfers. If synchronous mode is not supported, the port driver automatically uses asynchronous mode.

For example, to use synchronous mode in a transfer, a programmer using the generic SCSI class driver must ensure that both the SCSI port and the SCSI device involved in the transfer support synchronous mode. The SCSI port of the VAXstation 3520/3540 system allows both synchronous and asynchronous transfers, whereas that of OpenVMS 3100 systems supports only asynchronous transfers.

To set up a connection to use synchronous data transfer mode, a program using the generic SCSI class driver sets the syn bit in the flags field of the generic SCSI descriptor, the address of which is passed to the driver in the p1 argument to the $QIO request.
8.5.2 Enabling Disconnection and Reselection

The ANSI SCSI specification defines a disconnection facility that allows a target device to yield ownership of the SCSI bus while seeking or performing other time-consuming operations. When a target disconnects from the SCSI bus, it sends a sequence of messages to the initiator that cause it to save the state of the I/O transfer in progress. Once this is done, the target releases the SCSI bus. When the target is ready to complete the operation, it reselects the initiator and sends to it another sequence of messages. This sequence uniquely identifies the target and allows the initiator to restore the context of the suspended I/O operation.

Whether disconnection should be enabled or disabled on a given connection depends on the nature and capabilities of the device involved in the transfer, as well as on the configuration of the system. In configurations where there is a slow device present on the SCSI bus, enabling disconnection on connections that transfer data to the device can increase bus throughput. By contrast, systems where most of the I/O activity is directed towards a single device for long intervals can benefit from disabling disconnection. By disabling disconnection when there is no contention on the SCSI bus, port drivers can increase throughput and decrease the processor overhead for each I/O request.

By default, the OpenVMS class/port interface disables the disconnect facility on a connection. To enable disconnection, an application program using the generic SCSI class driver sets the `dis` bit of the `flags` field of the generic SCSI descriptor, the address of which is passed to the driver in the `p1` argument to the `$QIO` call.

8.5.3 Disabling Command Retry

The SCSI port driver implements a command retry mechanism, which is enabled on a given connection by default.

When the command retry mechanism is enabled, the port driver retries up to three times any I/O operation that fails during the COMMAND, Message, Data, or STATUS phases. For instance, if the port driver detects a parity error during the Data phase, it aborts the I/O operation, logs an error, and retries the I/O operation. It repeats this sequence twice more, if necessary. If the I/O operation completes successfully during a retry attempt, the port driver returns success status to the class driver. However, if all retry attempts fail, the port driver returns failure status to the class driver.

An application may need to disable the command retry mechanism under certain circumstances. For example, repeated execution of a command on a sequential device may produce different results than are intended by a single command request. A tape drive could perform a partial write and then repeat the write without resetting the tape position.

An application program using the generic SCSI class driver can disable the command retry mechanism by setting the `dpr` bit of the `flags` field of the generic SCSI descriptor, the address of which is passed to the driver in the `p1` argument to the `$QIO` request.
8.5.4 Setting Command Timeouts

The SCSI port driver implements several timeout mechanisms, some governed by the ANSI SCSI specification and others required by OpenVMS. The timeouts required by OpenVMS include the following:

<table>
<thead>
<tr>
<th>Timeout</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Phase change timeout</td>
<td>Maximum number of seconds for a target to change the SCSI bus phase or complete a data transfer. (This value is also known as the DMA timeout.)</td>
</tr>
<tr>
<td></td>
<td>Upon sending the last command byte, the port driver waits this many seconds for the target to change the bus phase lines and assert REQ (indicating a new phase). Or, if the target enters the DATA IN or DATA OUT phase, the transfer must be completed within this interval.</td>
</tr>
<tr>
<td>Disconnect timeout</td>
<td>Maximum number of seconds, from the time the initiator receives the DISCONNECT message, for a target to reselect the initiator so that it can proceed with the disconnected I/O transfer.</td>
</tr>
</tbody>
</table>

An application program using the generic SCSI class driver is responsible for maintaining both of these timeout values. It has the following options:

- Accepting a connection's default value. The default value for both timeouts is 20 seconds.
- Altering the connection's default value. To modify the default values, the class driver specifies nonzero values for the phase change timeout and disconnect timeout fields of the generic SCSI descriptor, the address of which is passed to the driver in the p1 argument to the $QIO system service call.

8.6 Configuring a Device Using the Generic Class Driver

On VAX systems, the System Generation utility (SYSGEN) loads the generic SCSI class driver into system virtual memory, creates additional data structures for the device unit, and calls the driver’s controller initialization routine and unit initialization routine. SYSGEN automatically loads and autoconfigures the SCSI port driver at system initialization. As part of autoconfiguration, SYSGEN polls each device on each SCSI bus. If the device identifies itself as a direct-access device, direct-access CD-ROM device, or flexible disk device, SYSGEN automatically loads the disk class driver (DKDRIVER). If the device identifies itself as a sequential-access device, SYSGEN automatically loads the tape class driver (MKDRIVER). If the autoconfiguration facility does not recognize the type of the SCSI device, it does not load a driver.

If a third-party-supplied SCSI device requires that the generic class driver be loaded, it must be configured by an explicit SYSGEN CONNECT command, as follows:

```
$ RUN SYSSYSTEM:SYSGEN
SYSGEN> CONNECT GKpd0u /NOADAPTER
```
On Alpha systems, SYSMAN performs the same functions that SYSGEN performs on VAX systems. If a third-party-supplied SCSI device requires that the generic class driver be loaded, the device must be configured by an explicit SYSMAN CONNECT command, as follows:

```bash
$ RUN SYS$SYSTEM:SYSMAN
SYSMAN> IO CONNECT GKpd0u /NOADAPTER/DRIVER=SYS$GKDRIVER
```

On VAX and Alpha systems, `GK` is the device mnemonic for the generic SCSI class driver (GKDRIVER); `p` represents the SCSI port ID (for instance, the controller ID A or B); `d` represents the SCSI device ID (a digit from 0 to 7); 0 signifies the digit zero; and `u` represents the SCSI logical unit number (a digit from 0 to 7).

Multiple devices residing on any SCSI bus in the system can share GKDRIVER as a class driver, as long as a CONNECT command is issued for each target device that requires the driver.

Because just one connection can exist through the SCSI port driver to each target, the generic class driver cannot be used for a target if a different SCSI class driver is already connected to that target. For example, if the SCSI disk class driver has a connection to device ID 2 on the SCSI bus identified by SCSI port ID B (DKB200), the generic class driver cannot be used to communicate with this disk. An attempt to connect GKDRIVER for this target results in GKB200 being placed off line.

### 8.6.1 Disabling the Autoconfiguration of a SCSI Device (VAX Only)

On VAX systems, in special cases you may need to prevent the autoconfiguration facility from loading the disk or tape class driver for a device with a specific port ID and device ID. This would be the case if a SCSI device, supplied by a source other than Compaq, should identify itself as either a random-access or sequential-access device and were to be controlled by the generic SCSI class driver.

To disable the loading of a disk or tape driver for any given device ID, OpenVMS defines the special system parameter `SCSI_NOAUTO`.

The `SCSI_NOAUTO` system parameter, as shown in Figure 8–3, stores a bit mask of 32 bits in which the low-order byte corresponds to the first SCSI bus (PKA0), the second byte corresponds to the second SCSI bus (PKB0), and so on. For each SCSI bus, setting the low-order bit inhibits automatic configuration of the device with SCSI device ID 0; setting the second low-order bit inhibits automatic configuration of the device with SCSI device ID 1, and so forth. For instance, the value `00002000_16` would prevent the device with SCSI ID 5 on the bus identified by SCSI port ID B from being configured. By default, all of the bits in the mask are cleared, allowing all devices to be configured.

### 8.7 Assigning a Channel to GKDRIVER

On VAX and Alpha systems, an application program assigns a channel to the generic SCSI class driver using the standard call to the `$ASSIGN` system service, as described in the *OpenVMS System Services Reference Manual*. The application program specifies a device name and a word to receive the channel number.
Using the OpenVMS Generic SCSI Class Driver

8.8 Issuing a $QIO Request to the Generic Class Driver

The format of the Queue I/O Request ($QIO) system service that initiates a request to the SCSI generic class driver is as follows. This explanation concentrates on the special elements of a $QIO request to the SCSI generic class driver. For a detailed description of the $QIO system service, refer to the OpenVMS System Services Reference Manual.

**VAX MACRO Format**


**High-Level Language Format**


**Arguments**

- **chan**
  
  I/O channel assigned to the device to which the request is directed. The `chan` argument is a word value containing the number of the channel, as returned by the Assign I/O Channel ($ASSIGN) system service.

- **func**
  
  Longword value containing the IO$_DIAGNOSE$ function code. Only the IO$_DIAGNOSE$ function code is implemented in the generic SCSI class driver.

- **iosb**
  
  I/O status block. The `iosb` argument is required in a request to the generic SCSI class driver; it has the following format:

<table>
<thead>
<tr>
<th>31</th>
<th>16</th>
<th>15</th>
<th>0</th>
<th>IOSB 1</th>
</tr>
</thead>
<tbody>
<tr>
<td>Transfer count (low-order)</td>
<td>VMS status code</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>31</th>
<th>24</th>
<th>23</th>
<th>16</th>
<th>15</th>
<th>0</th>
<th>IOSB 2</th>
</tr>
</thead>
<tbody>
<tr>
<td>SCSI STS</td>
<td>Transfer count (high-order)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

The status code provides the final status indicating the success or failure of the SCSI command. The SCSI status byte contains the status value returned from the target device, as defined in the ANSI SCSI specification. The transfer count field specifies the actual number of bytes transferred during the SCSI bus DATA IN or DATA OUT phase.
8.8 Issuing a $QIO Request to the Generic Class Driver

These arguments apply to $QIO system service completion. For an explanation of these arguments, refer to the OpenVMS System Services Reference Manual.

Address of a generic SCSI descriptor of the following format:

<table>
<thead>
<tr>
<th>Field</th>
<th>Offset</th>
</tr>
</thead>
<tbody>
<tr>
<td>opcode</td>
<td>0</td>
</tr>
<tr>
<td>flags</td>
<td>4</td>
</tr>
<tr>
<td>SCSI command address</td>
<td>8</td>
</tr>
<tr>
<td>SCSI command length</td>
<td>12</td>
</tr>
<tr>
<td>SCSI data address</td>
<td>16</td>
</tr>
<tr>
<td>SCSI data length</td>
<td>20</td>
</tr>
<tr>
<td>SCSI pad length</td>
<td>24</td>
</tr>
<tr>
<td>phase change timeout</td>
<td>28</td>
</tr>
<tr>
<td>disconnect timeout</td>
<td>32</td>
</tr>
<tr>
<td>reserved</td>
<td>56</td>
</tr>
</tbody>
</table>

Length of the generic SCSI descriptor.

Descriptor Fields

**opcode**
Currently, the only supported opcode is 1, indicating a pass-through function. Other opcode values are reserved for future expansion.

**flags**
Bit map having the following format:

<table>
<thead>
<tr>
<th>Field</th>
<th>Offset</th>
</tr>
</thead>
<tbody>
<tr>
<td>reserved</td>
<td>dpr syn dis dir</td>
</tr>
<tr>
<td></td>
<td>0 1 2 3 4 5</td>
</tr>
</tbody>
</table>

Bits in the flags bit map are defined as follows:
### Field Definition

<table>
<thead>
<tr>
<th>Field</th>
<th>Definition</th>
</tr>
</thead>
</table>
| dir   | Direction of transfer.  
If this bit is set, the target is expected at some time to enter the DATA IN phase to send data to the host. To facilitate this, the port driver maps the specified data buffer for write access.  
If this bit is clear, the target is expected at some time to enter the DATA OUT phase to receive data from the host. To facilitate this, the port driver maps the specified data buffer for read access.  
The generic SCSI class driver ignores the dir flag if either the SCSI data address or SCSI data length field of the generic SCSI descriptor is zero. |
| dis   | Enable disconnection.  
If this bit is set, the target device is allowed to disconnect during the execution of the command.  
If this bit is clear, the target cannot disconnect during the execution of the command.  
Note that targets that hold on to the bus for long periods of time without disconnecting can adversely affect system performance. See Section 8.5.2 for additional information. |
| syn   | Enable synchronous mode.  
If this bit is set, the port driver uses synchronous mode for data transfers, if both the host and target allow this mode of operation.  
If this bit is clear, or synchronous mode is not supported by either the host or target, the port driver uses asynchronous mode for data transfers.  
See Section 8.5.1 for additional information. |
| dpr   | Disable port retry.  
If this bit is clear, the port driver retries, up to three times, any command that fails with a timeout, bus parity, or invalid phase transition error.  
If this bit is set, the port driver does not retry commands for which it detects failure.  
See Section 8.5.3 for additional information. |

**SCSI command address**  
Address of a buffer containing a SCSI command.

**SCSI command length**  
Length of the SCSI command. The maximum length of the SCSI command is 128 bytes.

**SCSI data address**  
Address of a data buffer associated with the SCSI command.  
If the dir bit is set in the flags field, data is written into this buffer during the execution of the command. Otherwise, data is read from this buffer and sent to the target device.  
If the SCSI command requires no data to be transferred, then the SCSI data address field should be clear.

**SCSI data length**  
Length, in bytes, of the data buffer pointed to by the SCSI data address field.  
The maximum data buffer size is 65,535 bytes.  
If the SCSI command requires no data to be transferred, then this field should be clear.
**SCSI pad length**
This field is used to accommodate SCSI device classes that require that the transfer length be specified in terms of a larger data unit than the count of bytes expressed in the **SCSI data length** field. If the total amount of data requested in the SCSI command does not match that specified in the **SCSI data length** field, this field must account for the difference.

For example, suppose an application program is using the generic class driver to read the first 2 bytes of a disk block. The length field in the SCSI READ command contains 1 (indicating one logical block, or 512 bytes), while the **SCSI data length** field contains a 2. The **SCSI pad length** field must contain the difference, 510 bytes.

For most transfers, this field should contain 0. Failure to initialize the **SCSI pad length** field properly causes port driver timeouts and SCSI bus resets.

**phase change timeout**
Maximum number of seconds for a target to change the SCSI bus phase or complete a data transfer. A value of 0 causes the SCSI port driver’s default phase change timeout value of 4 seconds to be used.

See Section 8.5.4 for additional information.

**disconnect timeout**
Maximum number of seconds for a target to reselect the initiator to proceed with a disconnected I/O transfer. A value of 0 causes the SCSI port driver’s default disconnect timeout value of 4 seconds to be used.

See Section 8.5.4 for additional information.

---

**8.9 Generic SCSI Class Driver Device Information**

A call to the Get Device/Volume Information ($GETDVI) system service returns the following information for any device serviced by the generic SCSI class driver. (Refer to the description of the $GETDVI system service in the *OpenVMS System Services Reference Manual*.)
Using the OpenVMS Generic SCSI Class Driver

8.9 Generic SCSI Class Driver Device Information

$GETDVI returns the following device characteristics when you specify the item code DVI$_DEVCHAR:

- DEV$_M_AVL: Available device
- DEV$_M_IDV: Input device
- DEV$_M_ODV: Output device
- DEV$_M_SHR: Shareable device
- DEV$_M_RND: Random-access device

DVI$_DEVCLASS returns the device class, which is DC$_MISC; DVI$_DEVTYPE returns the device type, which is DT$_GENERIC_SCSI.

8.10 Call a Generic SCSI Class Driver

Example 8–1 is an application that uses the generic SCSI class driver to send a SCSI INQUIRY command to a device.

Example 8–1 Generic SCSI Class Driver Call Example

```c
/*
GKTEST.C
This program uses the SCSI generic class driver to send an inquiry command to a device on the SCSI bus.
*/
#include <ctype>
/* Define the descriptor used to pass the SCSI information to GKDRIVER */
#define OPCODE 0
#define FLAGS 1
#define COMMAND_ADDRESS 2
#define COMMAND_LENGTH 3
#define DATA_ADDRESS 4
#define DATA_LENGTH 5
#define PAD_LENGTH 6
#define PHASE_TIMEOUT 7
#define DISCONNECT_TIMEOUT 8
#define FLAGS_READ 1
#define FLAGS_DISCONNECT 2
#define GK_EFN 1
#define SCSI_STATUS_MASK 0x3E
#define INQUIRY_OPCODE 0x12
#define INQUIRY_DATA_LENGTH 0x30
globalvalue
  IO$_DIAGNOSE;
short  
gk_chan,
transfer_length;
int i,
status,
gk_device_desc[2],
gk_iosb[2],
gk_desc[15];
```

(continued on next page)
Example 8–1 (Cont.) Generic SCSI Class Driver Call Example

char scsi_status,
    inquiry_command[6] = {INQUIRY_OPCODE, 0, 0, INQUIRY_DATA_LENGTH, 0},
    inquiry_data[INQUIRY_DATA_LENGTH],
    gk_device[] = {"GKA0"};

main ()
{
/* Assign a channel to GKA0 */
gk_device_desc[0] = 4;
gk_device_desc[1] = &gk_device[0];
status = sys$assign (&gk_device_desc[0], &gk_chan, 0, 0);
if (!(status & 1)) sys$exit (status);
/* Set up the descriptor with the SCSI information to be sent to the target */
gk_desc[OPCODE] = 1;
gk_desc[FLAGS] = FLAGS_READ + FLAGS_DISCONNECT;
gk_desc[COMMAND_ADDRESS] = &inquiry_command[0];
gk_desc[COMMAND_LENGTH] = 6;
gk_desc[DATA_ADDRESS] = &inquiry_data[0];
gk_desc[DATA_LENGTH] = INQUIRY_DATA_LENGTH;
gk_desc[DISCONNECT_TIMEOUT] = 0;
gk_desc[DISCONNECT_TIMEOUT] = 0;
for (i=9; i<15; i++) gk_desc[i] = 0; /* Clear reserved fields */
/* Issue the QIO to send the inquiry command and receive the inquiry data */
status = sys$qiow (GK_EFN, gk_chan, IO$DIAGNOSE, gk_iosb, 0, 0,
    &gk_desc[0], 15*4, 0, 0, 0);
/* Check the various returned status values */
if (!(status & 1)) sys$exit (status);
if (!(gk_iosb[0] & 1)) sys$exit (gk_iosb[0] & 0xffff);
scsi_status = (gk_iosb[1] >> 24) & SCSI_STATUS_MASK;
if (scsi_status)
    printf ("Bad SCSI status returned: %02.2x", scsi_status);
    sys$exit (1);
/* The command succeeded. Display the SCSI data returned from the target */
transfer_length = gk_iosb[0] >> 16;
printf ("SCSI inquiry data returned: ");
for (i=0; i<transfer_length; i++) {
    if (isprint (inquiry_data[i]))
        printf ("%c", inquiry_data[i]);
    else
        printf (".");
}
printf ("\n");
This chapter describes the QIO interface of local area network (LAN) drivers that control the LAN devices.

In addition to the QIO interface, the OpenVMS operating system supports another interface into LAN drivers. The VMS Communications Interface (VCI) provides a low overhead, privileged interface.

9.1 Local Area Network (LAN) Terminology

The following is a list of terms relevant to local area networks:

- CSMA/CD — Stands for carrier sense multiple access with collision detection, a technique that mediates demands by nodes for a single shared network channel; carrier sense determines whether the communications medium is already in use, while collision detection detects when more than one node is attempting to transmit.

- Ethernet — One of the earliest and the most common local area networks (LANs), Ethernet can refer to either a general LAN application (for example, Ethernet address) or to the specific CSMA/CD technology that implements the Intel, Xerox, and Digital intercompany Ethernet specifications. The data transmission rate is 10 Mb/s.

- Fast Ethernet — This technology is an extension of Ethernet to a transmission rate of 100 Mb/s using the CSMA/CD access method.

- Gigabit Ethernet — This technology is an extension of Ethernet and Fast Ethernet to a data transmission rate of 1000 Mb/s (1 gigabit/sec), using the CSMA/CD access method.

- FDDI — Fiber Distributed Data Interface is a 100 Mb/s token ring LAN technology standardized by the American National Standards Institute (ANSI).

- Token Ring — This LAN is the IEEE 802.5 standard token passing ring. The data transmission rate is 4 or 16 Mb/s.

- ATM — Asynchronous transfer mode (ATM) is supported for emulated local area networks (ELANs) and conforms to the standards defined by the ATM Forum’s LANE V1.0 specifications. The Classical Internet Protocol (CLIP) over ATM is supported only on the DGLTA, DGLPA, and DGLPB devices and conforms to the standards defined in the RFC 1577 specification.

9.2 Supported Communication Devices

Section 9.2.1 and Section 9.2.2 show the communication devices supported on the OpenVMS operating system.
9.2 Supported Communication Devices

### 9.2.1 OpenVMS VAX LAN Devices

On VAX systems, Table 9–1 lists the supported devices.

<table>
<thead>
<tr>
<th>Medium</th>
<th>Bus</th>
<th>Device</th>
<th>Device Name</th>
<th>DECnet Name</th>
<th>Device Type</th>
<th>Version</th>
</tr>
</thead>
<tbody>
<tr>
<td>CSMA/CD</td>
<td>XMI</td>
<td>DEMNA</td>
<td>EXc0</td>
<td>MNA</td>
<td>DT$_EX_DEMNA</td>
<td>V5.3</td>
</tr>
<tr>
<td>CSMA/CD</td>
<td>Local</td>
<td>SGEC</td>
<td>EZe0</td>
<td>ISA</td>
<td>DT$_EZ_SGEC</td>
<td>V5.3</td>
</tr>
<tr>
<td>CSMA/CD</td>
<td>Local</td>
<td>LANCE</td>
<td>ESc0</td>
<td>SVA</td>
<td>DT$_ES_LANCE</td>
<td>V4.4</td>
</tr>
<tr>
<td>CSMA/CD</td>
<td>TURBOchannel</td>
<td>PMAD</td>
<td>ECc0</td>
<td>MXE</td>
<td>DT$_EC_PMAD</td>
<td>V5.5-2HW</td>
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<td>CSMA/CD</td>
<td>TURBOchannel</td>
<td>DELTA</td>
<td>ECc0</td>
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<td>DT$_EC_PMAD</td>
<td>V5.5-2HW</td>
</tr>
<tr>
<td>CSMA/CD</td>
<td>Q-bus</td>
<td>DESQA</td>
<td>ESc0</td>
<td>SVA</td>
<td>DT$_ES_LANCE</td>
<td>V4.4</td>
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<td>CSMA/CD</td>
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<td>QNA</td>
<td>DT$_XQ_DELQA</td>
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<td>XQc0</td>
<td>QNA</td>
<td>DT$_DEQNA</td>
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<td>CSMA/CD</td>
<td>Q-bus</td>
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<td>KFE</td>
<td>DT$_PT_NI</td>
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<tr>
<td>CSMA/CD</td>
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<td>UNA</td>
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<td>FXc0</td>
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<td>DT$_FX_DEMFA</td>
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<td>FCc0</td>
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<td>FQA</td>
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<td>V6.1</td>
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</tbody>
</table>

---

**Note**

The DEQTA device is also known as the DELQA-YM. Also note that the device name is the name of the template device that is used by applications to identify the LAN device. The "c" in the device name indicates the controller letter, for example, A, B, and so on.

### 9.2.2 OpenVMS Alpha LAN Devices

On Alpha systems, Table 9–2 lists the supported devices.
### Table 9–2 Supported OpenVMS Alpha LAN Devices

<table>
<thead>
<tr>
<th>Medium</th>
<th>Bus</th>
<th>Device</th>
<th>Device Name</th>
<th>DECnet Name</th>
<th>Device Type</th>
<th>Version</th>
</tr>
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<tbody>
<tr>
<td>CSMA/CD</td>
<td>XMI</td>
<td>DEMNA</td>
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<td>CSMA/CD</td>
<td>Local</td>
<td>TGEc</td>
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<td>ESc0</td>
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<td>CSMA/CD</td>
<td>EISA</td>
<td>DE422</td>
<td>ERc0</td>
<td>ERA</td>
<td>DT$_ER_DE422</td>
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<td>CSMA/CD</td>
<td>EISA</td>
<td>DE425</td>
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<td>ETA</td>
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<td>PCI</td>
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<td>PCI</td>
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<td>PCI</td>
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<td>3COM 3C589B</td>
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(continued on next page)
### Local Area Network (LAN) Device Drivers

#### 9.2 Supported Communication Devices

Table 9–2 (Cont.) Supported OpenVMS Alpha LAN Devices

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<tr>
<th>Medium</th>
<th>Bus</th>
<th>Device</th>
<th>Device Name</th>
<th>DECnet Name</th>
<th>Device Type</th>
<th>Version</th>
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<td>CSMA/CD</td>
<td>PCI</td>
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<td>EIc0</td>
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</tr>
<tr>
<td>ATM</td>
<td>PCI</td>
<td>DAPBA</td>
<td>HWc0/EIc0</td>
<td>ELA</td>
<td>DT$_HW_HE155</td>
<td>V7.2-1</td>
</tr>
<tr>
<td>ATM</td>
<td>PCI</td>
<td>DAPCA</td>
<td>HWc0/EIc0</td>
<td>ELA</td>
<td>DT$_HW_HE622</td>
<td>V7.2-1</td>
</tr>
</tbody>
</table>

---

**Note**

The EL device is the emulated LAN device associated with the physical ATM device.

---

#### 9.2.3 Supported Industry Standards

Ethernet drivers support the following features:

- Ethernet and IEEE 802.3 packet format
- Physical layer identified as type 10Base5 (ThickWire), 10Base2 (ThinWire), and 10BaseT (twisted pair)
- Fast Ethernet and IEEE 802.3u packet format
- Fast Ethernet physical layer identified as type 100BaseTX

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• Gigabit Ethernet and IEEE 802.3z packet format
• Gigabit Ethernet's physical layer is identified as type 1000BaseT for unshielded twisted pair (UTP), 1000Base-SX for multimode fiber-optic cables.
• Gigabit Ethernet maximum frame size of 9018 bytes (limited to 7552 bytes in OpenVMS Version 7.3-1 and earlier)

FDDI drivers support the following features:
• FDDI packet format
• Transmission and reception of frame control (FC) priority

Token Ring drivers support the following features:
• IEEE 802.5 packet format

ATM drivers over ELAN support the following features:
• Ethernet and IEEE 802.3 packet format
• UNI Version 3.0 or 3.1 signaling protocol
• LAN emulation (LANE) Version 1.0
• Maximum frame sizes of 1516, 4544, and 9234 bytes

All LAN drivers support the following features:
• 802.2 packet format
• IEEE 802.2 Class I service including the unnumbered information (UI), exchange identification (XID) commands and responses, and TEST commands and responses
• IEEE 802.2 Class II service may be specified where the functions are provided by the user application
• 6-byte destination and source address fields

Contrary to the IEEE 802.2 Standard, the Global DSAP (FF) must be enabled as a Group SAP to receive messages with the Global DSAP in the destination SAP field.

FDDI conforms to the ANSI Standards defined in the following documents:
• ANSI X3.139-1987 FDDI Media Access Control (MAC)
• ANSI X3.148-1988 FDDI Physical Layer Protocol (PHY)
• ANSI X3.166-1990 FDDI Physical Layer Medium Dependent (PMD)

9.3 LAN Controller Characteristics

System software and user applications communicate with other systems through the LAN controllers using the QIO interface defined by the OpenVMS LAN driver software. This interface is described later in this chapter. The LAN driver software allows communication with the different LAN technologies in a consistent manner.
Local Area Network (LAN) Device Drivers

9.3 LAN Controller Characteristics

The LAN controllers implement the Ethernet, FDDI, Token Ring, and ATM specifications. The Ethernet specification is described in *The Ethernet-Data Link Layer and Physical Specification*. The FDDI specifications are available from ANSI. The Token Ring specifications are available from IEEE. The ATM LAN Emulation specifications are available from the ATM Forum. The Classical IP over ATM specification (RFC 1577) is available from the Internet Engineering Task Force (IETF).

Ethernet includes Fast Ethernet (802.3u) and Gigabit Ethernet (802.3z). See Section 9.4 and Section 9.5 for more information.

Ethernet, FDDI, Token Ring, and ATM networks can be configured to form a single extended LAN using FDDI-Ethernet bridges, FDDI and Ethernet switches, Token Ring bridges and routers, and ATM switches. This allows applications running on a system connected by a LAN controller of one technology to communicate with applications running on another system connected by a different type of LAN controller.

9.4 Fast Ethernet LAN Devices (Alpha Only)

Fast Ethernet (802.3u) is an extension of the IEEE 802.3 standard. It typically runs over twisted-pair wiring. It increases the data transmission rate from 10 to 100 Mb/s and decreases the maximum length of a network segment. Fast Ethernet controllers allow either 10 or 100 Mb/s operation for compatibility with existing 10 Mb/s controllers.

Table 9–3 shows the types of cabling used for Fast Ethernet.

<table>
<thead>
<tr>
<th>Cable</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>100BaseTX</td>
<td>Works with twisted-pair cabling. It provides full-duplex communication, using only two of the four pairs of wires.</td>
</tr>
<tr>
<td>100BaseFX</td>
<td>Uses fiber optic cabling. Used mainly for backbones by connecting Fast Ethernet repeaters placed around a building. It gives protection from electromagnetic noise and increases security. It also allows longer distances between network devices.</td>
</tr>
</tbody>
</table>

9.4.1 Fast Ethernet NIC—DE500

Table 9–4 lists and describes the devices and drivers of the Fast Ethernet adapters on Alpha PCI-based systems that the OpenVMS operating system supports.

<table>
<thead>
<tr>
<th>Device</th>
<th>Driver</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>DE500–XA</td>
<td>SYS$EWDRIVER.EXE</td>
<td>10,100 Mb UTP, no auto-negotiation</td>
</tr>
<tr>
<td>DE500–AA</td>
<td>SYS$EWDRIVER.EXE</td>
<td>10,100 Mb UTP</td>
</tr>
<tr>
<td>DE500–BA</td>
<td>SYS$EWDRIVER_DE500BA.EXE</td>
<td>10,100 Mb UTP</td>
</tr>
<tr>
<td>DE500–FA</td>
<td>SYS$EWDRIVER_DE500BA.EXE</td>
<td>Multimode fiber, 100 Mb</td>
</tr>
</tbody>
</table>
9.4.2 Fast Ethernet NIC—DE600

The Intel 82558 and 82559 are PCI Ethernet chips, which are used in the DE60x series of Compaq Ethernet NICs. These NICs are equivalent to the Compaq standard numbered NICs, NC31xx series.

Each NIC is a 10BaseT or 100BaseTX PCI Ethernet NIC. The LAN driver that controls the NIC is SYS$EIDRIVER.EXE.

Table 9–5 lists and describes the devices and drivers of each Fast Ethernet adapter.

### Table 9–5 DE600 Adapters

<table>
<thead>
<tr>
<th>Device</th>
<th>Driver</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>DE600–AA</td>
<td>SYS$EIDRIVER.EXE</td>
<td>10,100 Mb, UTP</td>
</tr>
<tr>
<td>DE602–AA</td>
<td>SYS$EIDRIVER.EXE</td>
<td>10,100 Mb, UTP, dual</td>
</tr>
<tr>
<td>DE602–BA</td>
<td>SYS$EIDRIVER.EXE</td>
<td>10,100 Mb, UTP, dual</td>
</tr>
<tr>
<td>DE602–BB</td>
<td>SYS$EIDRIVER.EXE</td>
<td>10,100 Mb, UTP, dual</td>
</tr>
<tr>
<td>DE602–TA</td>
<td>SYS$EIDRIVER.EXE</td>
<td>10,100 Mb, UTP, daughter card</td>
</tr>
<tr>
<td>DE602–FA</td>
<td>SYS$EIDRIVER.EXE</td>
<td>100 Mbit multimode fiber, daughter card</td>
</tr>
<tr>
<td>Embedded</td>
<td>SYS$EIDRIVER.EXE</td>
<td>10,100 Mbit UTP</td>
</tr>
</tbody>
</table>

9.5 Gigabit Ethernet LAN Devices (Alpha Only)

Gigabit Ethernet (802.3z) is an extension of the IEEE 802.3 standard. It runs over fiber-optic cabling and twisted-pair wiring. It increases the data transmission rate to 1000 Mb/s. The frame formats are identical to Ethernet and Fast Ethernet which allows good interoperability across these technologies. Gigabit Ethernet is suitable as a high-speed backbone interconnect but may be used to connect high-performance workstations or systems that need the increased bandwidth. Twisted-pair Gigabit controllers allow either 10, 100, or 1000 Mb/s operation for compatibility with existing 10 or 100 Mb/s networks.

Table 9–6 shows the types of cabling used for Gigabit Ethernet.

### Table 9–6 Gigabit Ethernet Cabling

<table>
<thead>
<tr>
<th>Cable</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1000Base-SX</td>
<td>Works with multimode fiber optic cabling. Used mainly for shorter backbone applications. It supports distances of up to 550 meters.</td>
</tr>
<tr>
<td>1000Base-LX</td>
<td>Works with singlemode fiber optic cabling. Used mainly for longer fiber backbones and campus backbones. It supports distances of up to 5 kilometers.</td>
</tr>
<tr>
<td>1000BaseT</td>
<td>Works with unshielded copper cabling. Used mainly for short distance applications. It supports a signal transmission over four pairs of category 5 unshielded twisted pair (UTP), covering distances up to 100 meters, or networks with a diameter of 200 meters.</td>
</tr>
</tbody>
</table>

OpenVMS supports the DEGPA Gigabit Ethernet LAN controller on Alpha PCI-based systems.
9.6 Gigabit Ethernet NIC—DEGPA

The DEGPA series of Compaq Gigabit Ethernet NICs uses the Tigon2 PCI Gigabit Ethernet chip. Each NIC is a 10BaseT, 100BaseTX, 1000BaseTX, or 1000BaseSX PCI Ethernet NIC. The LAN driver that controls the DEGPA NIC is SYS$EW1000A.EXE.

Table 9–7 lists and describes the devices and drivers of the DEGPA.

<table>
<thead>
<tr>
<th>Device</th>
<th>Driver</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>DEGPA–SA</td>
<td>SYS$EW1000A.EXE</td>
<td>Multimode fiber</td>
</tr>
<tr>
<td>DEGPA–TA</td>
<td>SYS$EW1000A.EXE</td>
<td>10,100,1000 Mb UTP</td>
</tr>
</tbody>
</table>

9.6.1 DEGPA Internal Counters

With LANCP, the command SHOW DEVICE/INTERNAL_COUNTERS EWc displays the entire set of internal counters maintained by the driver. Some counters are special debug counters. These are not displayed unless the additional qualifier /DEBUG is specified. The debug counters include the address of the status block, statistics block, and the contents of significant CSRs. The significant CSRs are read just prior to returning the internal counters to LANCP and when the system is shutting down.

The LAN$SDA SDA extension also displays the complete set of internal counters with the command LAN INTERNAL/DEVICE=EWc. This extension includes the debug counters.

The following sections present various groupings of internal counters. The definition of these counters may change from one driver version to the next.

9.6.2 Basic Counters

Table 9–8 describes the basic counters displayed by the DEGPA Gigabit Ethernet NIC.

<table>
<thead>
<tr>
<th>Status/Counters</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>Driver version</td>
<td>The driver version number is numbered 1...n that usually is identical to the x–n ID displayed by an ANA/IMAGE of the driver image. It includes variant information, if any. The full driver version includes the target OpenVMS release and is displayed by SDA LAN/DEV=EWA in the quadword driver version field.</td>
</tr>
<tr>
<td>Firmware version</td>
<td>The version number is in hexadecimal; it is read from right to left.</td>
</tr>
<tr>
<td>Device interrupts</td>
<td>The number of times the interrupt service routine was called.</td>
</tr>
<tr>
<td>Events completed</td>
<td>The number of events completed from the event ring.</td>
</tr>
<tr>
<td>Link transitions</td>
<td>The total number of link state up and link state down events.</td>
</tr>
</tbody>
</table>
### Table 9–8 (Cont.) DEGPA Status and Counters

<table>
<thead>
<tr>
<th>Status/Counters</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>Transmit timeouts</td>
<td>The number of times the driver has timed out a transmit and has reset the device and completed outstanding I/O requests with error status.</td>
</tr>
<tr>
<td>Initialization timeouts</td>
<td>The number of times the driver has timed out an initialization request and has reset the device and completed outstanding I/O requests with error status.</td>
</tr>
<tr>
<td>Resets issued</td>
<td>The number of times the driver has reset the device.</td>
</tr>
<tr>
<td>Initialization done</td>
<td>The number of times the driver performed the device initialization procedure (done when the first user is started).</td>
</tr>
<tr>
<td>Initialization (with or without map registers)</td>
<td>The number of unit initializations executed, since unit initialization is only executed once, this counter will be one. Which counter is set depends whether map registers were used to map the device data structures.</td>
</tr>
<tr>
<td>User change requests</td>
<td>The number of user startup and shutdown requests processed by the driver, generally one or two when a user starts up, and one when a user stops.</td>
</tr>
<tr>
<td>PTE to PFN translations</td>
<td>The number of times a global page was encountered during a chained transmit request, causing the driver to convert an invalid PTE to a valid PFN.</td>
</tr>
<tr>
<td>Transmits queued</td>
<td>The number of transmit requests queued because the link was not available or because too many transmit requests were already outstanding.</td>
</tr>
<tr>
<td>Transmit errors (too few segments)</td>
<td>The number of transmit requests completed with error status (SS$_INCSEGTRA) because the application did not specify the transmit buffer completely.</td>
</tr>
<tr>
<td>Transmit copies (too many segments)</td>
<td>The number of transmit requests that exceeded the maximum number of chain segments that the driver can handle; the counter then copied some of them to a temporary buffer so that it could transmit the packet.</td>
</tr>
<tr>
<td>Jumbo transmits issued</td>
<td>The number of transmit requests with a packet length exceeding 1514 bytes, excluding CRC.</td>
</tr>
<tr>
<td>Transmits issued (using map registers)</td>
<td>The number of transmit requests that were described to the device using map registers because part of the request existed in memory outside the DMA window.</td>
</tr>
<tr>
<td>Jumbo receives issued</td>
<td>The number of jumbo receive buffers allocated and given to the device.</td>
</tr>
<tr>
<td>Receives issued (using map registers)</td>
<td>The number of receive buffers that were described to the device using map registers, because part of the request existed in memory outside the DMA window, because the receive buffer crossed a page boundary, or because the receive buffer was a jumbo buffer.</td>
</tr>
<tr>
<td>Soft errors</td>
<td>The number of times errors were recovered in the driver by resetting the device.</td>
</tr>
<tr>
<td>Commands outstanding</td>
<td>The number of commands outstanding to the device.</td>
</tr>
<tr>
<td>Commands queued</td>
<td>The number of commands that have been queued to the device.</td>
</tr>
</tbody>
</table>

(continued on next page)
### Table 9–8 (Cont.) DEGPA Status and Counters

<table>
<thead>
<tr>
<th>Status/Counters</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>Command pending mask</td>
<td>The commands that the driver has not yet issued to the device.</td>
</tr>
<tr>
<td>Invalid command</td>
<td>The event code of the last event.</td>
</tr>
<tr>
<td>Unexpected event</td>
<td>The event code of the last event that was not recognized.</td>
</tr>
<tr>
<td>Rescheduled forks</td>
<td>The number of times that a rescheduled fork was done. In transmit and receive processing, the driver limits the amount of time spent in the fork process before rescheduling.</td>
</tr>
<tr>
<td>Standard receive buffers</td>
<td>The number of 1518 byte receive buffers owned by the device.</td>
</tr>
<tr>
<td>Standard receive buffer deallocations</td>
<td>The number of 1518 byte buffer deallocations done by the driver because the number of outstanding buffers exceeded the maximum number allowed by the driver.</td>
</tr>
<tr>
<td>Jumbo receive buffers (current)</td>
<td>The number of 7552 byte receive buffers owned by the device.</td>
</tr>
<tr>
<td>Jumbo receive buffers (minimum)</td>
<td>The minimum number of 7552 byte receive buffers owned by the device. This is set to 1 initially. After the first jumbo receive, the driver sets the minimum to 32.</td>
</tr>
<tr>
<td>Jumbo receive buffer allocations</td>
<td>The number of jumbo receive buffer allocations done by the driver.</td>
</tr>
<tr>
<td>Jumbo receive buffer deallocations</td>
<td>The number of 7552 byte buffer deallocations done by the driver because the number of outstanding buffers exceeded the maximum number allowed by the driver.</td>
</tr>
<tr>
<td>Standard buffer size (bytes)</td>
<td>The size of the standard receive buffers. It is the CSMA/CD packet size, 1518 bytes including header and CRC, plus the overhead of the receive buffer structure (640 bytes).</td>
</tr>
<tr>
<td>Standard packet size (bytes)</td>
<td>This is the CSMA/CD size (1518 bytes).</td>
</tr>
<tr>
<td>Jumbo buffer size (bytes)</td>
<td>The size of the jumbo receive buffers. The device allows up to 9018-byte packets, including header and CRC, plus the 640-byte receive buffer structure overhead. But the driver limits the buffer size to the maximum size supported by the pool lookaside lists, which is 8192 bytes in current and recent OpenVMS releases. In a future release, the buffer size will be 9018 plus 640 bytes of overhead, rounded up to the next 64-byte boundary, to accommodate the full jumbo packet size.</td>
</tr>
<tr>
<td>Requested speed</td>
<td>The speed requested by a user.</td>
</tr>
<tr>
<td>Requested link value</td>
<td>The link control bits set by the driver to use during link initialization.</td>
</tr>
<tr>
<td>Current link state</td>
<td>The current link state determined by the device.</td>
</tr>
</tbody>
</table>

(continued on next page)
Table 9–8 (Cont.) DEGPA Status and Counters

<table>
<thead>
<tr>
<th>Status/Counters</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>Jumbo packets</td>
<td>The size of jumbo frames, which is 7552 bytes. The SYSGEN parameter LAN_FLAGS bit 6 or the LANCP command SET DEV/[NO]JUMBO determines whether the maximum user data size for VCI applications is the standard size (1518 bytes less header and CRC) or jumbo size. The default is disabled, LAN_FLAGS bit 6 set to zero.</td>
</tr>
<tr>
<td>Link autonegotiation</td>
<td>Determines whether the link state that the driver requests the device to use allows autonegotiation. The SYSGEN parameter LAN_FLAGS bit 5 or the LANCP command SET DEV/[NO]AUTO determines the setting. The default is enabled.</td>
</tr>
<tr>
<td>DMA operation</td>
<td>Displays the result of the determination by the device whether it is in a 32-bit or 64-bit PCI bus.</td>
</tr>
<tr>
<td>Current PCI state</td>
<td>The current value of the PCI state register which controls the DMA hardware and other PCI characteristics.</td>
</tr>
<tr>
<td>Transmit coalesce value</td>
<td>Transmit interrupts are generated every 32 &quot;coalesce value&quot; transmit completions, but no later than 50 &quot;interrupt delay&quot; microseconds after completion of a packet.</td>
</tr>
<tr>
<td>Receive coalesce value</td>
<td>Receive interrupts are generated every 32 “coalesce value” receive completions, but no more than 50 “interrupt delay” microseconds after receipt of a packet.</td>
</tr>
<tr>
<td>Transmit interrupt delay</td>
<td>Transmit interrupts are generated every 32 “coalesce value” transmit completions, but no more than 50 “interrupt delay” microseconds after completion of a packet.</td>
</tr>
<tr>
<td>Receive interrupt delay</td>
<td>Receive interrupts are generated every 32 “coalesce value” receive completions, but no more than 50 “interrupt delay” microseconds after receipt of a packet.</td>
</tr>
<tr>
<td>Current EXE$GL_ABSTIM_TICS</td>
<td>The current time in 10-millisecond ticks of the counters request from LANCP.</td>
</tr>
<tr>
<td>Statistics EXE$GL_ABSTIM_TICS</td>
<td>The time in 10-millisecond ticks of the last statistics update from the device.</td>
</tr>
</tbody>
</table>

9.6.3 Medium Access Control (MAC) Counter Statistics

Table 9–9 describes the definitions of MACs counter statistics that are derived from the RFC 1643 standards.

Table 9–9  MAC Counter Statistics

<table>
<thead>
<tr>
<th>Counter Statistics</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>Alignment errors</td>
<td>The number of packets received with CRC errors and that are not an integral number of bytes long. These packets are discarded and are then counted by the device.</td>
</tr>
</tbody>
</table>

(continued on next page)
<table>
<thead>
<tr>
<th>Counter Statistics</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>FCS errors</td>
<td>The number of packets received with CRC errors and that are an integral number of bytes long. These packets are discarded and are then counted by the device.</td>
</tr>
<tr>
<td>Single collisions</td>
<td>The number of successfully transmitted packets which encountered exactly one collision during transmission (successful after retransmit). These occur in half-duplex mode only.</td>
</tr>
<tr>
<td>Multiple collisions</td>
<td>The number of successfully transmitted packets that encountered more than one collision during transmission (successful after multiple retransmits). These occur in half-duplex mode only.</td>
</tr>
<tr>
<td>SQE test errors</td>
<td>The number of SQE test errors generated after successful transmission. These are also called heartbeat errors. Some network hardware does not support this test function, so this error happens on every transmit. These occur in half-duplex mode only.</td>
</tr>
<tr>
<td>Deferred transmits</td>
<td>The number of successful transmits that were delayed because the medium was busy. These occur in half-duplex mode only.</td>
</tr>
<tr>
<td>Late collisions</td>
<td>The number of times a collision was detected longer than 512 bit-times into the transmission of a packet. The transmit fails. These occur in half-duplex mode only.</td>
</tr>
<tr>
<td>Excessive collisions</td>
<td>The number of transmits which failed due to excessive collisions. These occur in half-duplex mode only.</td>
</tr>
<tr>
<td>Internal MAC transmit errors</td>
<td>The number of transmits that failed because of an internal MAC sublayer error that is not late collision, excessive collisions, or carrier sense error.</td>
</tr>
<tr>
<td>Carrier sense errors</td>
<td>The number of transmits that failed because carrier was not present during any or all of the transmission attempt.</td>
</tr>
<tr>
<td>Frame too long errors</td>
<td>The number of received frames that were longer than the jumbo packet size. These packets are discarded and are then counted by the device.</td>
</tr>
<tr>
<td>Internal MAC receive errors</td>
<td>The number of receive packets discarded because of an internal MAC sublayer error that is not frame too long, alignment error, or FCS error. These packets are discarded and are then counted by the device.</td>
</tr>
</tbody>
</table>

### 9.6.4 Interface Counter Statistics

Table 9–10 describes the interface counter statistics that are derived from the RFC 1213 standards. Definitions in quotation marks are extracted from the RFC 1213 standard.
### Table 9–10 Interface Counter Statistics

<table>
<thead>
<tr>
<th>Counter Statistics</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>Index</td>
<td>ifIndex: &quot;A unique value for each interface. Its value ranges between 1 and the value of ifNumber. The value for each interface must remain constant at least from one re-initialization of the entity's network management system to the next re-initialization.&quot;</td>
</tr>
<tr>
<td>Type</td>
<td>ifType: &quot;The type of interface, distinguished according to the physical/link protocol(s) immediately 'below' the network layer in the protocol stack. The value set by the NIC is 6 'ethernet-csmacd'.&quot;</td>
</tr>
<tr>
<td>Mtu</td>
<td>ifMtu: &quot;The size of the largest datagram which can be sent/ received on the interface, specified in octets. For interfaces that are used for transmitting network datagrams, this is the size of the largest network datagram that can be sent on the interface.&quot; This field is specified by the driver and is set to the jumbo buffer size previously described.</td>
</tr>
<tr>
<td>Speed</td>
<td>ifSpeed: &quot;An estimate of the interface's current bandwidth in bits per second. For interfaces which do not vary in bandwidth or for those where no accurate estimation can be made, this object should contain the nominal bandwidth.&quot;</td>
</tr>
<tr>
<td>Admin requested status</td>
<td>ifAdminStatus: &quot;The desired state of the interface. The testing(3) state indicates that no operational packets can be passed.&quot; The values are 1—Up; 2—Down; 3—Testing. This field is always 1 because the driver does not obtain statistical updates from the NIC in any other state.</td>
</tr>
<tr>
<td>Operational status</td>
<td>ifOperStatus: &quot;The current operational state of the interface. The testing(3) state indicates that no operational packets can be passed.&quot; The values are 1—Up; 2—Down; 3—Testing. This field is always 1 because the driver does not obtain statistical updates from the NIC in any other state.</td>
</tr>
<tr>
<td>Last change</td>
<td>ifLastChange: &quot;The value of sysUpTime at the time the interface entered its current operational state. If the current state was entered prior to the last re-initialization of the local network management subsystem, then this object contains a zero value.&quot;</td>
</tr>
<tr>
<td>Inbound discards</td>
<td>ifInDiscards: &quot;The number of inbound packets which were chosen to be discarded even though no errors had been detected to prevent their being deliverable to a higher-layer protocol. One possible reason for discarding such a packet could be to free up buffer space.&quot;</td>
</tr>
<tr>
<td>Inbound errors</td>
<td>ifInErrors: &quot;The number of inbound packets that contained errors preventing them from being deliverable to a higher-level protocol.&quot;</td>
</tr>
<tr>
<td>Inbound unknown protos</td>
<td>ifInUnknownProtos: &quot;The number of packets received via the interface which were discarded because of an unknown or unsupported protocol.&quot;</td>
</tr>
</tbody>
</table>

(continued on next page)
### Table 9–10 (Cont.) Interface Counter Statistics

<table>
<thead>
<tr>
<th>Counter Statistics</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>Outbound discards</td>
<td><code>ifOutDiscards</code>: “The number of outbound packets which were chosen to be discarded even though no errors had been detected to prevent their being transmitted. One possible reason for discarding such a packet could be to free up buffer space.”</td>
</tr>
<tr>
<td>Outbound errors</td>
<td><code>ifOutErrors</code>: “The number of outbound packets that could not be transmitted because of errors.”</td>
</tr>
<tr>
<td>Outbound queue length</td>
<td><code>ifOutQlen</code>: “The length of the output packet queue (in packets).”</td>
</tr>
<tr>
<td>Physical address</td>
<td><code>ifPhysAddress</code>: “The interface’s address at the protocol layer immediately ‘below’ the network layer in the protocol stack. For interfaces which do not have such an address (e.g., a serial line), this object should contain an octet string of zero length.”</td>
</tr>
<tr>
<td>Description</td>
<td><code>ifDescr</code>: “A textual string containing information about the interface. This string should include the name of the manufacturer, the product name and the version of the hardware interface.” The value set by the NIC is blank.</td>
</tr>
<tr>
<td>Bytes received</td>
<td><code>ifHCInOctets</code>: “The total number of octets received on the interface, including framing characters. This object is a 64-bit version of <code>ifInOctets</code>.”</td>
</tr>
<tr>
<td>Unicast packets received</td>
<td><code>ifHCInUcastPkts</code>: “The number of packets, delivered by this sub-layer to a higher (sub-) layer, which were not addressed to a multicast or broadcast address at this sub-layer. This object is a 64-bit version of <code>ifInUcastPkts</code>.”</td>
</tr>
<tr>
<td>Multicast packets received</td>
<td><code>ifHCInMulticastPkts</code>: “The number of packets, delivered by this sub-layer to a higher (sub-) layer, which were addressed to a multicast address at this sub-layer. For a MAC layer protocol, this includes both Group and Functional addresses. This object is a 64-bit version of <code>ifInMulticastPkts</code>.”</td>
</tr>
<tr>
<td>Broadcast packets received</td>
<td><code>ifHCInBroadcastPkts</code>: “The number of packets, delivered by this sub-layer to a higher (sub-) layer, which were addressed to a broadcast address at this sub-layer. This object is a 64-bit version of <code>ifInBroadcastPkts</code>.” It appears the NIC does not implement the distinctions between broadcast multicast and nonbroadcast multicast. So this counter is zero.</td>
</tr>
<tr>
<td>Bytes sent</td>
<td><code>ifHCOutOctets</code>: “The total number of octets transmitted out of the interface, including framing characters. This object is a 64-bit version of <code>ifOutOctets</code>.”</td>
</tr>
<tr>
<td>Unicast packets sent</td>
<td><code>ifHCOutUcastPkts</code>: “The total number of packets that higher-level protocols requested be transmitted, and which were not addressed to a multicast of broadcast address at this sub-layer, including those that were discarded or not sent. This object is a 64-bit version of <code>ifOutUcastPkts</code>.”</td>
</tr>
</tbody>
</table>

(continued on next page)
Table 9–10 (Cont.) Interface Counter Statistics

<table>
<thead>
<tr>
<th>Counter Statistics</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>Multicast packets sent</td>
<td>ifHCOutMulticastPkts: &quot;The total number of packets that higher-level protocols requested be transmitted, and which were addressed to a multicast address at his sub-layer, including those that were discarded or not sent. For a MAC layer protocol, this includes both Group and Functional addresses. This object is a 64-bit version of ifOutMulticastPkts.&quot;</td>
</tr>
<tr>
<td>Broadcast packets sent</td>
<td>ifHCOutBroadcastPkts: &quot;The total number of packets that high-level protocols requested be transmitted, and which were addressed to a broadcast address at this sub-layer, including those that were discarded or not sent. This object is a 64-bit version of ifOutBroadcastPkts.&quot; The NIC does not implement the distinction between broadcast, multicast and nonbroadcast multicast. So this counter is zero.</td>
</tr>
<tr>
<td>Link updown trap enable</td>
<td>ifLinkUpDownTrapEnable: &quot;Indicates whether linkUp/linkDown traps should be generated for this interface. By default, this object should have the value enabled (1) for interfaces which do not operate on 'top' of any other interface (as defined in the iStackTable), and disabled (2) otherwise.&quot; This value is set to 2 by the NIC.</td>
</tr>
<tr>
<td>High speed status</td>
<td>ifHighSpeed: &quot;An estimate of the interface's current bandwidth in units of 1,000,000 bits per second. If this object reports a value of &quot;n&quot;, then the speed of the interface is somewhere in the range of 'n-500,000' to 'n+499,999'. For interfaces which do not vary in bandwidth or for those where no accurate estimation can be made, this object should contain the nominal bandwidth. For a sub-layer which has no concept of bandwidth, this object should be zero.&quot; This value is set to 1000 by the NIC.</td>
</tr>
<tr>
<td>Promiscuous mode status</td>
<td>ifPromiscuousMode: &quot;This object has a value of false (2) if this interface only accepts packets/frames that are addressed to this station. This object has a value of true (1) when the station accepts all packets/frames transmitted on the media. The value true (1) is only legal on certain type of media. If legal, setting this object to a value of true (1) may require the interface to be reset before becoming effective. The value of ifPromiscuousMode does not affect the reception of broadcast and multicast packets/frames by the interface.&quot;</td>
</tr>
<tr>
<td>Connector present status</td>
<td>ifConnectorPresent: &quot;This object has the value 'true (1)' if the interface sublayer has a physical connector and the value 'false (2)' otherwise.&quot;</td>
</tr>
</tbody>
</table>

9.6.5 Host Commands Statistics

Table 9–11 describes statistics that are maintained by the device and the count commands that are issued by the driver in the command ring.
### Table 9–11 Host Commands Statistics

<table>
<thead>
<tr>
<th>Command</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>Host state commands</td>
<td>The number of times the driver changed the host state. It can be in one of two states, up or down. The driver issues a host state up command when the first user starts, and a host state down when the last user stops.</td>
</tr>
<tr>
<td>FDR filtering commands</td>
<td>Unused.</td>
</tr>
<tr>
<td>Set receive producer index</td>
<td>Unused.</td>
</tr>
<tr>
<td>commands</td>
<td></td>
</tr>
<tr>
<td>Update GENCOMM statistics</td>
<td>Unused.</td>
</tr>
<tr>
<td>commands</td>
<td></td>
</tr>
<tr>
<td>Reset jumbo ring commands</td>
<td>Unused.</td>
</tr>
<tr>
<td>Add mcast address commands</td>
<td>The number of times the driver issued a multicast address add command to the device to add a new multicast address to the multicast filtering table. The driver maintains its own multicast address table and updates the device whenever its table changes.</td>
</tr>
<tr>
<td>Del mcast address commands</td>
<td>The number of times the driver issued a multicast address delete command to the device to delete a multicast address from the multicast filtering table. The driver maintains its own multicast address table and updates the device whenever its table changes.</td>
</tr>
<tr>
<td>Set promiscuous mode</td>
<td>The number of times the driver enabled or disabled promiscuous receive mode. The driver issues these commands whenever a user enables or disables promiscuous mode.</td>
</tr>
<tr>
<td>Link negotiate commands</td>
<td>The number of times the driver issued a link negotiate command to the device to cause it to set up the link again. The driver issues this command only when a device-specific (debug) command is issued via LANCP to explicitly set a new link value.</td>
</tr>
<tr>
<td>Set MAC address commands</td>
<td>The number of times the driver issues a set MAC address command to change the MAC address of the device. Typically, this is issued by the driver once when DECnet starts.</td>
</tr>
<tr>
<td>Clear profile commands</td>
<td>Unused.</td>
</tr>
<tr>
<td>Set multicast mode commands</td>
<td>The number of times the driver enabled or disabled all multicast receive mode. The driver issues these commands whenever a user enables or disables all multicast mode.</td>
</tr>
<tr>
<td>Clear statistics commands</td>
<td>The number of clear statistics commands the driver issued to the device, on device startup. Normally, there is one clear statistics command for every reset that is done, plus any device-specific (debug) commands issued via LANCP to explicitly clear the counters.</td>
</tr>
<tr>
<td>Set receive jumbo producer</td>
<td>Unused.</td>
</tr>
<tr>
<td>index commands</td>
<td></td>
</tr>
<tr>
<td>Set receive mini producer</td>
<td>Unused.</td>
</tr>
<tr>
<td>index commands</td>
<td></td>
</tr>
<tr>
<td>Refresh statistics commands</td>
<td>Unused.</td>
</tr>
</tbody>
</table>

(continued on next page)
### Table 9–11 (Cont.) Host Commands Statistics

<table>
<thead>
<tr>
<th>Command</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>Unknown commands</td>
<td>The number of commands issued by the driver that were not recognized by the device.</td>
</tr>
</tbody>
</table>

### 9.6.6 Event Statistics

Table 9–12 describes event statistics.

<table>
<thead>
<tr>
<th>Event</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>FW operational events</td>
<td>The number of TG_EVENT_FIRMWARE_OPERATIONAL events generated.</td>
</tr>
<tr>
<td>Statistics updated events</td>
<td>The number of TG_EVENT_LINK_STATE_CHANGED events generated.</td>
</tr>
<tr>
<td>Error events</td>
<td>The number of TH_EVENT_ERROR events generated.</td>
</tr>
<tr>
<td>MCast list updated events</td>
<td>The number of TG_EVENT_MULTICAST_LIST_UPDATED events generated.</td>
</tr>
<tr>
<td>Reset jumbo ring events</td>
<td>The number of TG_EVENT_RESET_JUMBO_RING events generated.</td>
</tr>
<tr>
<td>Set send producer index events</td>
<td>The number of times the NIC has seen updates to the send producer index.</td>
</tr>
<tr>
<td>Set send consumer index events</td>
<td>The number of times the send consumer index was updated.</td>
</tr>
<tr>
<td>Set receive return producer index events</td>
<td>The number of times the receive return producer index was updated.</td>
</tr>
</tbody>
</table>

### 9.6.7 Interrupt Statistics

Table 9–13 describes interrupt statistics.

<table>
<thead>
<tr>
<th>Interrupt Statistics</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>Interrupts generated</td>
<td>The number of interrupts generated by the NIC.</td>
</tr>
<tr>
<td>Interrupts avoided</td>
<td>The number of interrupts avoided by the NIC (because of interrupt mitigation).</td>
</tr>
<tr>
<td>Event threshold hit</td>
<td>The number of times the event max coalesce BD threshold was reached.</td>
</tr>
<tr>
<td>Send BD threshold hit</td>
<td>The number of times the BD_FLAG_COAL_NOW flag was set or that the send max coalesce BD threshold was reached.</td>
</tr>
<tr>
<td>Receive BD threshold hit</td>
<td>The number of times the receive max coalesce BD threshold was reached.  When this happens, the firmware updates the receive return producer index to the host.</td>
</tr>
</tbody>
</table>
9.6.8 DMA Statistics

Table 9–14 describes the DMA statistics.

Table 9–14 DMA Statistics

<table>
<thead>
<tr>
<th>DMA Statistics</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>DMA read overrun errors</td>
<td>The number of times DMA read overrun error occurred.</td>
</tr>
<tr>
<td>DMA read underrun errors</td>
<td>The number of times DMA read underrun error occurred.</td>
</tr>
<tr>
<td>DMA write overrun errors</td>
<td>The number of times DMA write overrun error occurred.</td>
</tr>
<tr>
<td>DMA write underrun errors</td>
<td>The number of times DMA write underrun error occurred.</td>
</tr>
<tr>
<td>DMA write master abort errors</td>
<td>The number of times DMA read Master Abort error occurred.</td>
</tr>
<tr>
<td>DMA read master abort errors</td>
<td>The number of times DMA write Master Abort error occurred.</td>
</tr>
</tbody>
</table>

9.6.9 Ring Statistics

Table 9–15 describes the counters track descriptor and buffer usage by the firmware in the device.

Table 9–15 Ring Counters

<table>
<thead>
<tr>
<th>Ring Counters</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>DMA write ring full</td>
<td>The number of times the DMA write ring was full.</td>
</tr>
<tr>
<td>DMA read ring full</td>
<td>The number of times the DMA read ring was full.</td>
</tr>
<tr>
<td>Event ring full</td>
<td>The number of times the device event ring was full.</td>
</tr>
<tr>
<td>Event producer ring full</td>
<td>The number of times the DMA write ring was full trying to write either</td>
</tr>
<tr>
<td></td>
<td>the DMA event or event producer to host memory.</td>
</tr>
<tr>
<td>MAC transmit descriptor ring full</td>
<td>The number of times the MAC transmit descriptor ring was full.</td>
</tr>
<tr>
<td>Transmit buffer space full</td>
<td>The number of times the transmit buffer space was full.</td>
</tr>
<tr>
<td>No more DMA write descriptors</td>
<td>The number of times the device ran out of DMA write descriptors.</td>
</tr>
<tr>
<td>No more receive BDs</td>
<td>The number of times the device ran out of receive buffer descriptors.</td>
</tr>
<tr>
<td>No space in return ring</td>
<td>The number of times the device could not place a buffer descriptor in</td>
</tr>
<tr>
<td></td>
<td>the return ring because it was full.</td>
</tr>
<tr>
<td>Send BDs owned by NIC</td>
<td>The number of send buffer descriptors currently being processed by the</td>
</tr>
<tr>
<td></td>
<td>device.</td>
</tr>
<tr>
<td>Receive BDs owned by NIC</td>
<td>The number of standard (1518 bytes) receive buffer descriptors owned</td>
</tr>
<tr>
<td></td>
<td>by the device.</td>
</tr>
<tr>
<td>Jumbo receive BDs owned by NIC</td>
<td>The number of jumbo receive buffer descriptors owned by the device.</td>
</tr>
<tr>
<td>Mini receive BDs owned by NIC</td>
<td>Unused, always zero.</td>
</tr>
</tbody>
</table>

(continued on next page)
Table 9–15 (Cont.) Ring Counters

<table>
<thead>
<tr>
<th>Ring Counters</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>Total receive BDs owned by NIC</td>
<td>The total number of receive buffer descriptors owned by the device.</td>
</tr>
<tr>
<td>Jumbo frames split into multiple standard BDs</td>
<td>The number of times a jumbo frame was split into multiple standard buffer descriptors.</td>
</tr>
<tr>
<td>Bus hang cleared</td>
<td>The number of times an SBus DMA bug was worked around.</td>
</tr>
<tr>
<td>Posting an event was delayed</td>
<td>The number of times posting an event was delayed.</td>
</tr>
</tbody>
</table>

9.6.10 Internal MAC Receive Statistics

Table 9–16 describes the counters that monitor the receive processing by the NIC.

Table 9–16 Internal MAC Receive Statistics

<table>
<thead>
<tr>
<th>Internal MAC Receive Statistics</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>Packets dropped due to late collisions</td>
<td>The number of receive packets dropped because of late collisions. These occur in half-duplex mode only.</td>
</tr>
<tr>
<td>Packets dropped because of loss of link</td>
<td>The number of receive packets dropped because of loss of link, such as a cable disconnect, broken cable, NIC hardware failure, or link partner hardware failure.</td>
</tr>
<tr>
<td>Packets dropped because of PHY decode errors</td>
<td>The number of receive packets dropped because of PHY decode errors, such as a hardware failure that generates so much noise that the PHY cannot recognize the signal, or some other hardware failure.</td>
</tr>
<tr>
<td>Packets aborted by MAC because of remote errors</td>
<td>The number of receive packets aborted by MAC because of remote errors, such as receiving a packet smaller than 64 bytes, a PHY decode error, a collision detected during receipt, or an error occurring during gigabit half-duplex frame extension.</td>
</tr>
<tr>
<td>Frames dropped due to lack of NIC internal resources</td>
<td>The number of receive packets dropped because of lack of NIC internal resource, such as memory space or MAC descriptors. This usually occurs because the bus is too slow.</td>
</tr>
<tr>
<td>Unicast packets dropped—DA doesn't match</td>
<td>The number of receive packets dropped because the destination address in the packet does not match our address. This happens regularly on full-duplex repeaters or during switch flooding.</td>
</tr>
<tr>
<td>Multicast packets dropped—DA doesn't match</td>
<td>The number of receive packets dropped because the destination address in the packet does not match the multicast address list.</td>
</tr>
</tbody>
</table>

(continued on next page)
### Internal MAC Receive Statistics

<table>
<thead>
<tr>
<th>Internal MAC Receive Statistics</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>Flow control packets received</td>
<td>The number of flow control packets received.</td>
</tr>
<tr>
<td>Packets dropped because of lack of space</td>
<td>The number of receive packets dropped because of lack of space. This usually occurs because the bus is too slow.</td>
</tr>
<tr>
<td>Packets dropped because of collisions</td>
<td>The number of receive packets dropped because of collisions. This is caused by two nodes sending messages simultaneously. These occur in half-duplex mode only.</td>
</tr>
<tr>
<td>MAC receive attentions</td>
<td>The number of MAC receive attentions, including receive descriptor attention, receive buffer attention, flow control XON sent, flow control XOFF sent, and FIFO overrun.</td>
</tr>
<tr>
<td>Link state change attentions</td>
<td>The number of link state change attentions, including auto-negotiation changed, link state error, and link ready changed.</td>
</tr>
<tr>
<td>Sync lost attentions</td>
<td>The number of sync lost attentions.</td>
</tr>
<tr>
<td>Link config attentions</td>
<td>The number of link config attentions, possibly caused by the link partner changing its link configuration. This does not indicate hardware failure unless the actual number of link configuration changes is smaller than this counter.</td>
</tr>
<tr>
<td>MAC resets</td>
<td>The number of times the MAC was reset. This is caused by link lost and trying to reestablish the link.</td>
</tr>
<tr>
<td>Receive BD attentions</td>
<td>Unused.</td>
</tr>
<tr>
<td>Receive buffer attentions</td>
<td>The number of receive buffer descriptor attentions which is triggered by the number of received buffer descriptors reaching a predefined threshold.</td>
</tr>
<tr>
<td>No frame cleanups after receive buffer attention</td>
<td>The number of times the receive buffer got cleaned up when it was full and the frame received count was zero. This indicates that the data in the receive buffer is garbage and can happen if the remote mode sent continuous error frames.</td>
</tr>
<tr>
<td>One frame cleanups after receive buffer attention</td>
<td>The number of times the receive buffer got cleaned up when it was full and the frame received count was one. This can happen if the remote node sent continuous error frames.</td>
</tr>
</tbody>
</table>

(continued on next page)
### 9.6 Gigabit Ethernet NIC—DEGPA

#### Table 9–16 (Cont.) Internal MAC Receive Statistics

<table>
<thead>
<tr>
<th>Internal MAC Receive Statistics</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>Multiple frame cleanups after receive buffer attention</td>
<td>The number of times the receive buffer got cleaned up when it was full and the frame received count was greater than 1. This can happen if the remote node sent continuous error frames.</td>
</tr>
<tr>
<td>Receive buffer cleanups by time</td>
<td>The number of times the device set up a timer to wait for receive buffer space to be freed up when the receive buffer was full. This can happen if the remote node sent continuous error frames.</td>
</tr>
<tr>
<td>DMA cleanups due to DMA attentions</td>
<td>The number of times the DMA buffer got cleaned up when the receive buffer was full. This can happen if the remote node sent continuous error frames.</td>
</tr>
</tbody>
</table>

#### 9.6.11 Internal MAC Transmit Statistics

The following counters monitor the transmit processing by the NIC:

- **MAC TRANSMIT 1..15 collisions**
  - Transmit collision histogram. These are updated in half-duplex mode only.
- **Transmit attentions**
  - Total number of transmit attentions.

#### 9.7 Gigabit Ethernet NIC—DEGXA

The Broadcom 5703 (Tigon3) based Gigabit Ethernet NIC is an intelligent NIC that performs all of its primary functions using a set of hardware state machines. This functionality is contained in the Broadcom 5703 application specific integrated circuit (ASIC).

The Broadcom 5703 ASIC contains two DMA engines, one read, one write; it also contains a 10/100/1000 MAC, a set of hardware state machines, and two 133 Mhz processors. The NIC includes initialization firmware and PXE boot ROM firmware.

The Broadcom 5703 is PCI 2.2 and PCI–X 1.0 compatible.

Table 9–17 lists and describes the devices and drivers of the DEGXA.

#### Table 9–17 DEGXA Devices

<table>
<thead>
<tr>
<th>Device</th>
<th>Driver</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>DEGXA–UA</td>
<td>SYS$EW5700.EXE</td>
<td>10,100,1000 Mb UTP</td>
</tr>
<tr>
<td>DEGXA–SA</td>
<td>SYS$EW5700.EXE</td>
<td>Multimode fiber</td>
</tr>
<tr>
<td>DEGXA–LA</td>
<td>SYS$EW5700.EXE</td>
<td>Singlemode fiber</td>
</tr>
<tr>
<td>DEGXA–TA</td>
<td>SYS$EW5700.EXE</td>
<td>10,100,1000 Mb UTP</td>
</tr>
<tr>
<td>Embedded 5703c</td>
<td>SYS$EW5700.EXE</td>
<td>10,100,1000 Mb UTP</td>
</tr>
</tbody>
</table>
9.7 Gigabit Ethernet NIC—DEGXA

9.7.1 DEGXA Internal Counters

With LANCP, the command SHOW DEVICE/INTERNAL,COUNTERS EWc displays the entire set of internal counters maintained by the driver. Some counters are special debug counters. These are not displayed unless the additional qualifier /DEBUG is specified. The debug counters include the address of the status block, statistics block, and the contents of significant CSRs. The significant CSRs are read just prior to returning the internal counters to LANCP and when the system is shutting down.

The LAN$SDA SDA extension also displays the complete set of internal counters with the command LAN INTERNAL/DEVICE=EWc. This extension includes the debug counters.

The following sections present various groupings of internal counters. The definition of these counters may change from one driver version to the next.

9.7.2 Basic Counters

Table 9–18 describes the basic counters displayed by the DEGXA Gigabit Ethernet NIC.

<table>
<thead>
<tr>
<th>Counter</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>Driver version</td>
<td>The driver version number is numbered 1...n that usually is identical to the x–n ID displayed by an ANA/IMAGE of the driver image. The full driver version includes the target OpenVMS release and is displayed by SDA LAN/DEV=EWA in the quadword driver version field.</td>
</tr>
<tr>
<td>Firmware version</td>
<td>The version of the firmware embedded in the driver and loaded into the device at initialization time. Version 0 indicates that no firmware is loaded.</td>
</tr>
<tr>
<td>Device revision</td>
<td>The hardware revision level identified by the Broadcom 5700 chip revision. It is given as A0, A1, B0, B1, B2, C0, C1, C2. If the version is later than the driver recognizes, it is given as &gt;C2, for example. The actual revision is located in bits &lt;31:16&gt; of the Misc Host Control register displayed in the Registers section.</td>
</tr>
<tr>
<td>Actual PHY ID</td>
<td>The actual PHY ID found on the device. Bits &lt;31:10&gt; is the OUI, bits &lt;9:4&gt; is the Model number and bits &lt;3:0&gt; is the revision.</td>
</tr>
<tr>
<td>Current PHY ID</td>
<td>The current PHY ID that the driver is using.</td>
</tr>
<tr>
<td>Device interrupts</td>
<td>The number of interrupts generated by the NIC and fielded by the driver.</td>
</tr>
<tr>
<td>Link checks</td>
<td>The number of times the driver checked the current link status.</td>
</tr>
<tr>
<td>Link transitions</td>
<td>The number of link transitions seen by the driver.</td>
</tr>
<tr>
<td>Transmit timeouts</td>
<td>The number of times the driver has timed out a transmit and has reset the device and completed outstanding I/O with error status.</td>
</tr>
<tr>
<td>Resets issued</td>
<td>The number of times the driver has reset the device.</td>
</tr>
</tbody>
</table>

(continued on next page)
<table>
<thead>
<tr>
<th>Counter</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>Initialization done</td>
<td>The number of times the driver performed the device initialization procedure (done when the first user is started).</td>
</tr>
<tr>
<td>Initializations (with or without map registers)</td>
<td>The number of unit initializations executed, since unit initialization is only executed once, this counter will be one. Which counter is set depends whether map registers were used to map the device data structures.</td>
</tr>
<tr>
<td>User change requests</td>
<td>The number of user startup and shutdown requests processed by the driver, generally one or two when a user starts up, and one when a user stops.</td>
</tr>
<tr>
<td>PTE to PFN translations</td>
<td>The number of times a global page was encountered during a chained transmit request, whereupon the driver converted an invalid PTE to a valid PFN.</td>
</tr>
<tr>
<td>Transmits queued</td>
<td>The number of transmit requests queued either because the link was not available or because too many transmit requests were outstanding already.</td>
</tr>
<tr>
<td>Transmit errors (too few segments)</td>
<td>The number of transmit requests completed with error status (SS$_INCSEGTRA) because the application did not completely specify the transmit buffer.</td>
</tr>
<tr>
<td>Transmit copies (too many segments)</td>
<td>The number of transmit requests which exceeded the maximum number of chain segments that the driver can handle; it then copied some of them to a temporary buffer so that it could transmit the packet.</td>
</tr>
<tr>
<td>Jumbo transmits issued</td>
<td>The number of transmit requests with a packet length exceeding 1514 bytes (excluding CRC).</td>
</tr>
<tr>
<td>Jumbo receives issued</td>
<td>The number of jumbo receive buffers allocated and given to the device.</td>
</tr>
<tr>
<td>Receives issued (using map registers)</td>
<td>The number of receive buffers which described to the device using map registers, because part of the request existed in memory outside the DMA window, because the receive buffer crossed a page boundary, or because the receive buffer was a jumbo buffer.</td>
</tr>
<tr>
<td>Soft errors</td>
<td>The number of times errors were recovered in the driver by resetting and reinitializing the device.</td>
</tr>
<tr>
<td>Rescheduled forks</td>
<td>The number of times that a rescheduled fork was done. In transmit and receive processing, the driver limits the amount of time spent in the fork process before rescheduling.</td>
</tr>
<tr>
<td>Standard receive buffers</td>
<td>The number of 1518-byte receive buffers owned by the device. The device may actually own fewer than this if the driver has not processed some of the receive buffers that the device has completed.</td>
</tr>
<tr>
<td>Standard receive buffer deallocations</td>
<td>The number of 1518-byte buffer deallocations done by the driver because the number of outstanding buffers exceeded the maximum number allowed by the driver.</td>
</tr>
</tbody>
</table>

(continued on next page)
Table 9–18 (Cont.) DEGXA—Basic Counters

<table>
<thead>
<tr>
<th>Counter</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>Jumbo receive buffers (current)</td>
<td>The number of jumbo receive buffers owned by the device. The device may actually own fewer than this if the driver has not processed some of the receive buffers that the device has completed. When this count goes below “jumbo receive buffers (minimum),” the driver immediately supplies more to the device. In addition, driver ensures the number of buffers owned by the device is in the range of minimum to maximum receive buffers that can be set by the LANCP command.</td>
</tr>
<tr>
<td>Jumbo receive buffers (minimum)</td>
<td>The minimum number of jumbo receive buffers owned by the device. This is set to 32 initially. After the first jumbo receive, the driver sets the minimum to 128.</td>
</tr>
<tr>
<td>Jumbo receive buffer allocations</td>
<td>The number of jumbo receive buffer allocations done by the driver.</td>
</tr>
<tr>
<td>Jumbo receive buffer deallocations</td>
<td>The number of jumbo buffer deallocations done by the driver because the number of outstanding buffers exceeded the maximum number allowed by the driver.</td>
</tr>
<tr>
<td>Standard buffer size (bytes)</td>
<td>The size of the standard receive buffers. It is the CSMA/CD packet size, 1518 bytes including header and CRC, plus the overhead of the receive buffer structure which is 640 bytes.</td>
</tr>
<tr>
<td>Jumbo buffer size (bytes)</td>
<td>The size of the jumbo receive buffers. The device allows up to 9018-byte packets, including header and CRC, plus the 640-byte receive buffer structure overhead. But the driver limits the buffer size to the maximum size supported by the pool lookaside lists, which is 8192 bytes in current and recent OpenVMS releases. In a future release, the buffer size will be 9018 plus 640 bytes of overhead rounded up to the next 64-byte boundary, to accommodate the full jumbo packet size.</td>
</tr>
<tr>
<td>Jumbo packet size (bytes)</td>
<td>The size of the jumbo receive buffers. It is 7552 or 9018 bytes, depending whether the pool lookaside lists support the larger buffer size.</td>
</tr>
<tr>
<td>Requested link settings</td>
<td>The speed and duplex mode requested by a user. For the DEGXA–SA (fiber), the only speed is 1000 Mb/s. For the DEGXA–TA (UTP), a user may request 10, 100, or 1000 Mb/s via SETMODE QIO or LANCP command.</td>
</tr>
<tr>
<td>Current link settings</td>
<td>The current link state.</td>
</tr>
<tr>
<td>DMA width (bits)</td>
<td>The device determines whether it is in a 32-bit or 64-bit PCI bus, and the result of that determination is displayed.</td>
</tr>
<tr>
<td>BUS speed (Mhz)</td>
<td>The device determines whether it is in a low speed (33-Mhz PCI or 66-Mhz PCI–X bus) or high speed (66-Mhz PCI or 133-Mhz PCI–X bus), and the result of that determination is displayed.</td>
</tr>
</tbody>
</table>
### Table 9–18 (Cont.) DEGX—Basic Counters

<table>
<thead>
<tr>
<th>Counter</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>BUS type</td>
<td>The device determines whether it is in a PCI or PCI–X bus, and the result of that determination is displayed.</td>
</tr>
<tr>
<td>MSI status</td>
<td>Contents of the MSI_CONTROL register that gives MSI status. If MSI is enabled, bit &lt;0&gt; is set. Bits &lt;3:1&gt; are the number of requested messages (always set to 3 by the device). Bits &lt;6:4&gt; are the number of messages allocated to the device by the system. If the /DEBUG qualifier is specified, more MSI context is displayed, such as MSI Address and Data registers.</td>
</tr>
<tr>
<td>Transmit coalesce value</td>
<td>Transmit interrupts are generated every 32 &quot;coalesce value&quot; transmit completions, but no more than 50 &quot;interrupt delay&quot; microseconds after completion of a packet.</td>
</tr>
<tr>
<td>Receive coalesce value</td>
<td>Receive interrupts are generated every 32 &quot;coalesce value&quot; receive completions, but no more than 50 &quot;interrupt delay&quot; microseconds after receipt of a packet.</td>
</tr>
<tr>
<td>Transmit interrupt delay</td>
<td>Transmit interrupts are generated every 32 &quot;coalesce value&quot; transmit completions, but no more than 50 &quot;interrupt delay&quot; microseconds after completion of a packet.</td>
</tr>
<tr>
<td>Receive interrupt delay</td>
<td>Receive interrupts are generated every 32 &quot;coalesce value&quot; receive completions, but no more than 50 &quot;interrupt delay&quot; microseconds after receipt of a packet.</td>
</tr>
<tr>
<td>Initialization delay</td>
<td>The total time (in microseconds) waiting for the device during initialization including shutdown. This is displayed if the /DEBUG qualifier is specified.</td>
</tr>
<tr>
<td>Link setup delay</td>
<td>The total time (in microseconds) waiting for the device during setup of the link. This is displayed if the /DEBUG qualifier is specified.</td>
</tr>
<tr>
<td>Current EXE$_GL$ABSTIM TICS</td>
<td>The current time in 10-millisecond ticks of the counters request from LANCP.</td>
</tr>
<tr>
<td>Status block VA</td>
<td>The system virtual address of the status block. It is included as a matter of convenience for looking at the status block in SDA. This is displayed in the /DEBUG qualifier is specified.</td>
</tr>
<tr>
<td>Statistics block VA</td>
<td>The system virtual address of the statistics block. It is included as a matter of convenience for looking at the Statistics block in SDA. This is displayed if the /DEBUG qualifier is specified.</td>
</tr>
</tbody>
</table>

#### 9.7.3 Status Block

Table 9–19 lists and describes fields that are part of the 128-byte status and ring indexes written to host memory after each interrupt.
Table 9–19  Status Block Fields

<table>
<thead>
<tr>
<th>Field</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>Reserved1</td>
<td>Unused.</td>
</tr>
<tr>
<td>Status</td>
<td>After an interrupt, this longword is nonzero. The driver fork process clears the status longword so the driver can recognize whether there is pending work to be done (checking the ring indexes for completions, or checking the link status). The bits in the longword are defined as follows:</td>
</tr>
<tr>
<td></td>
<td>Bit 1—Link changed status</td>
</tr>
<tr>
<td></td>
<td>Bit 2—Status block updated flag</td>
</tr>
<tr>
<td>Receive mini consumer index</td>
<td>Unused.</td>
</tr>
<tr>
<td>Receive jumbo consumer index</td>
<td>Current position of the NIC in the jumbo receive buffer ring.</td>
</tr>
<tr>
<td>Receive standard consumer index</td>
<td>Current position of the NIC in the standard receive buffer ring.</td>
</tr>
<tr>
<td>Unused1</td>
<td>Unused.</td>
</tr>
<tr>
<td>Receive ring 0 producer index</td>
<td>Current position of the NIC in the receive return ring.</td>
</tr>
<tr>
<td>Send ring 0 consumer index</td>
<td>Current position of the NIC in the send ring.</td>
</tr>
</tbody>
</table>

9.7.4 Statistics Block

The NIC updates the statistics once a second. The driver maintains the bytes and packets that are transmitted and received but obtains the error counters from this statistics block. The block includes many counters that are useful in diagnosing device and system operations. The statistics are displayed in sections according to the type of counter.

9.7.4.1 Statistics: Receive MAC

Table 9–20 lists and describes the receive MAC statistics.

Table 9–20  Receive MAC Statistics

<table>
<thead>
<tr>
<th>Counter</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>Bytes received</td>
<td>The total number of bytes successfully received.</td>
</tr>
<tr>
<td>Runt packets received (bad CRC)</td>
<td>The number of runt packets less than 64 bytes long received and discarded.</td>
</tr>
<tr>
<td>Unicast packets received</td>
<td>The number of packets successfully received that were not addressed to a multicast or broadcast address.</td>
</tr>
<tr>
<td>Multicast packets received</td>
<td>The number of packets successfully received that were addressed to a multicast address, but not the broadcast address.</td>
</tr>
<tr>
<td>Broadcast packets received</td>
<td>The number of packets successfully received that were addressed to the broadcast address.</td>
</tr>
<tr>
<td>FCS errors</td>
<td>The number of packets received with CRC errors and that are an integral number of bytes long. These packets are discarded and are counted by the device.</td>
</tr>
</tbody>
</table>

(continued on next page)
### Table 9–20 (Cont.) Receive MAC Statistics

<table>
<thead>
<tr>
<th>Counter</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>Alignment errors</td>
<td>The number of packets received with CRC errors and that are not an integral number of bytes long. These packets are discarded and are counted by the device.</td>
</tr>
<tr>
<td>MAC control XON frames received</td>
<td>The number of XON frames received. An XON frame is a MAC control frame with a pause command and a length equal to zero.</td>
</tr>
<tr>
<td>MAC control XOFF frames received</td>
<td>The number of XOFF frames received. An XOFF frame is a MAC control frame with a pause command and a length greater than zero.</td>
</tr>
<tr>
<td>MAC control other frames received</td>
<td>The number of other MAC control frames received. These are MAC control frames with no pause command.</td>
</tr>
<tr>
<td>Transmitting disabled (xoff)</td>
<td>The number of times the transmitter was disabled because of a receive of an XOFF frame.</td>
</tr>
<tr>
<td>Frame too long errors</td>
<td>The number of received frames that were longer than the jumbo packet size. These packets are discarded and are counted by the device.</td>
</tr>
<tr>
<td>Frame exceed jabber time errors</td>
<td>The number of frames received that are longer than the specified maximum frame time, for example, a jabber frame.</td>
</tr>
<tr>
<td>Runt packets received (good CRC)</td>
<td>The number of frames received with a size less than 64 bytes (including a correct CRC field).</td>
</tr>
<tr>
<td>Length errors (length field neq actual)</td>
<td>The number of frames received where the 802 length field does not match the total frame size.</td>
</tr>
<tr>
<td>Length errors (type field 1523-1535)</td>
<td>The number of frames received where the field is in the range of 1523 to 1535, for example, an invalid type field and a length error.</td>
</tr>
</tbody>
</table>

### 9.7.4.2 Statistics: Transmit MAC

Table 9–21 lists and describes the counters for the transmit MAC statistics.

### Table 9–21 Transmit MAC Statistics

<table>
<thead>
<tr>
<th>Counter</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>Bytes sent</td>
<td>The total number of bytes successfully transmitted.</td>
</tr>
<tr>
<td>Collisions experienced</td>
<td>The total number of collisions experienced.</td>
</tr>
<tr>
<td>XON packets sent</td>
<td>The number of XON packets sent in support of flow control.</td>
</tr>
<tr>
<td>XOFF packets sent</td>
<td>The number of XOFF packets sent in support of flow control.</td>
</tr>
<tr>
<td>Flow control sequences done</td>
<td>The number of flow control sequences done.</td>
</tr>
<tr>
<td>Internal MAC transmit errors</td>
<td>The number of transmits that failed because of an internal MAC sublayer error that is not late collision, excessive collisions, or carrier sense error.</td>
</tr>
</tbody>
</table>

(continued on next page)
### Table 9–21 (Cont.) Transmit MAC Statistics

<table>
<thead>
<tr>
<th>Counter</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>Single collisions</td>
<td>The number of successfully transmitted packets that encountered exactly one collision during transmission (successful after retransmit). These occur in half-duplex mode only.</td>
</tr>
<tr>
<td>Multiple collisions</td>
<td>The number of successfully transmitted packets that encountered more than one collision during transmission (successful after multiple retransmits). These occur in half-duplex mode only.</td>
</tr>
<tr>
<td>Deferred transmits</td>
<td>The number of successful transmits that were delayed because the medium was busy. These occur in half-duplex mode only.</td>
</tr>
<tr>
<td>Excessive collisions</td>
<td>The number of transmits that failed because of excessive collisions. These occur in half-duplex mode only.</td>
</tr>
<tr>
<td>Late collisions</td>
<td>The number of times a collision was detected longer than 512 bit-times into the transmission of a packet. The transmit fails. These occur in half-duplex mode only.</td>
</tr>
<tr>
<td>MAC transmit 2..15 collisions</td>
<td>The number of successfully transmitted packets which encountered n collisions during transmission (successful after n retransmits). These occur in half-duplex mode only.</td>
</tr>
<tr>
<td>Unicast packets sent</td>
<td>The total number of successfully transmitted packets that were not addressed to a multicast or broadcast address.</td>
</tr>
<tr>
<td>Multicast packets sent</td>
<td>The total number of successfully transmitted packets that were addressed to a multicast address but not the broadcast address.</td>
</tr>
<tr>
<td>Broadcast packets sent</td>
<td>The total number of successfully transmitted packets that were addressed to a broadcast address.</td>
</tr>
<tr>
<td>Carrier sense errors</td>
<td>The number of transmits that failed because carrier was not present during any or all of the transmission attempts.</td>
</tr>
<tr>
<td>Outbound discards</td>
<td>The number of outbound packets that were chosen to be discarded even though no errors had been detected to prevent their being transmitted. One possible reason for discarding such a packet could be to free up buffer space.</td>
</tr>
<tr>
<td>Outbound errors</td>
<td>The number of outbound packets that could not be transmitted because of errors.</td>
</tr>
</tbody>
</table>

#### 9.7.4.3 Statistics: Receive List Placement State Machine

Table 9–22 lists and describes the counters for the receive list placement state machine.
### Table 9–22  Receive List Placement State Machine

<table>
<thead>
<tr>
<th>Counter</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>Frames received onto return ring 1..16</td>
<td>The number of frames received onto each of the return rings.</td>
</tr>
<tr>
<td>Frames discarded using filters</td>
<td>The number of frames received but discarded after validation by the receive filters.</td>
</tr>
<tr>
<td>DMA write queue full</td>
<td>The number of times the DMA write queue was full.</td>
</tr>
<tr>
<td>DMA high priority write queue full</td>
<td>The number of times the DMA write high-priority queue was full.</td>
</tr>
<tr>
<td>No more receive BDs</td>
<td>The number of times the NIC ran out of receive buffer descriptors.</td>
</tr>
<tr>
<td>Inbound discards</td>
<td>The number of inbound packets that were chosen to be discarded even though no errors had been detected to prevent their being deliverable to a higher-layer protocol. One possible reason for discarding such a packet could be to free up buffer space.</td>
</tr>
<tr>
<td>Inbound errors</td>
<td>The number of inbound packets that contained errors that prevented them from being deliverable to a higher-layer protocol.</td>
</tr>
<tr>
<td>Receive threshold hit</td>
<td>The number of times the receive max coalesce frames threshold was reached, resulting in a status block update and interrupt.</td>
</tr>
</tbody>
</table>

### 9.7.4.4 Statistics: Send Data Initiator State Machine

Table 9–23 lists and describes the counters for the send data initiator state machine.

### Table 9–23  Send Data Initiator State Machine

<table>
<thead>
<tr>
<th>Counter</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>Frames sent from send ring 1..16</td>
<td>The number of frames sent from each of the send rings.</td>
</tr>
<tr>
<td>DMA read queue full</td>
<td>The number of times the DMA read queue was full.</td>
</tr>
<tr>
<td>DMA high priority read queue full</td>
<td>The number of times the DMA read high-priority queue was full.</td>
</tr>
<tr>
<td>Send data completion queue full</td>
<td>The number of times the send data completion flow-thorough-queue (FTQ) was full.</td>
</tr>
</tbody>
</table>

### 9.7.4.5 Statistics: Host Coalescing State Machine

Table 9–24 lists the counters for the host coalescing state machine statistics.
Table 9–24 Host Coalescing State Machine

<table>
<thead>
<tr>
<th>Counter</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>Send producer index updates</td>
<td>The number of times the NIC has seen updates to any send producer ring index.</td>
</tr>
<tr>
<td>Ring status updates</td>
<td>The number of times the status block was updated (written to host memory). If the driver is not currently in its interrupt service routine, an interrupt is generated after the update.</td>
</tr>
<tr>
<td>Interrupts generated</td>
<td>The number of interrupts generated by the NIC.</td>
</tr>
<tr>
<td>Interrupts avoided</td>
<td>The number of interrupts avoided by the NIC (because of interrupt mitigation).</td>
</tr>
<tr>
<td>Send threshold hit</td>
<td>The number of times the send max coalesce frames threshold was reached, resulting in a status block update and interrupt.</td>
</tr>
</tbody>
</table>

9.7.5 Fork Delay Debug Data

To help determine whether the buffering requirements of the driver and the NIC are sufficient for the system configuration, the driver records the amount of time from fork scheduled to the time the fork is actually run. The data is recorded in 10-millisecond increments from 10 to 310 milliseconds.

This data can be used in conjunction with the number of packets discarded because there were insufficient buffers to determine whether the buffering settings of the driver (minimum and maximum receive buffers) and the amount of buffering on the NIC are sufficient for normal operation. If packets are being discarded, the buffering should be increased until the number of packets lost is minimal.

9.7.6 Driver Messages

The following is the last 32 driver messages broadcast to the console, describing events such as link transitions, changes to jumbo packet settings, changes to autonegotiation settings, and startup messages.

Driver messages are issued for the following:

- Initialization failures:
  - Failed to enable interrupts
  - Failed during map register allocation
  - Failed to enable interrupts
  - Failed to read MAC address

- LAN_FLAGS SYSGEN parameter changes:
  - Auto-negotiation disabled per SYSGEN parameter LAN_FLAGS <bit 5>
  - Auto-negotiation enabled per SYSGEN parameter LAN_FLAGS <bit 5>
  - Jumbo frames enabled per SYSGEN parameter LAN_FLAGS <bit 6>
  - Jumbo frames disabled per SYSGEN parameter LAN_FLAGS <bit 6>
  - Flow control changed per SYSGEN parameter LAN_FLAGS <bit 7>
  - Flow control change disallowed—full-duplex mode required
  - Flow control enabled per SYSGEN parameter LAN_FLAGS <bit 7>
  - Flow control disabled per SYSGEN parameter LAN_FLAGS <bit 7>

- LANCP speed, duplex mode, auto-negotiation, and flow control changes:
  - Link set to speed, duplex, flow control setting
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Link set to auto-negotiate speed, duplex, flow control setting

- Driver detected link state change:
  - Link state change—link up: speed, duplex, flow control setting
  - Link state change—link down

9.7.7 Device-Specific Functions

The driver allows some device-specific parameters to be adjusted. These adjustments are useful for debug purposes or for performance tuning.

You specify device specific functions by using the following LANCP command:

```
LANCP> SET DEVICE/DEVICE_SPECIFIC=(FUNCTION="func", VALUE=n) EWc
```

Like other LANCP commands which affect a device, this command requires the SYSPRV privilege.

Table 9–25 lists and describes the device-specific LANCP commands.

<table>
<thead>
<tr>
<th>Command</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>FUNCTION=&quot;CCOU&quot;</td>
<td>Clears all device and driver counters. The value, if supplied, is ignored.</td>
</tr>
<tr>
<td>FUNCTION=&quot;DXMT&quot;, VALUE=n</td>
<td>Changes the transmit delay value, which is the number of microseconds after completion of a transmit request that an interrupt is generated. The current setting is displayed in the internal counters. This function is applicable to Gigabit Ethernet NICs.</td>
</tr>
<tr>
<td>FUNCTION=&quot;DRCV&quot;, VALUE=n</td>
<td>Changes the receive delay value, which is the number of microseconds after completion of a receive that an interrupt is generated. The current setting is displayed in the internal counters. This function is applicable to Gigabit Ethernet NICs.</td>
</tr>
<tr>
<td>FUNCTION=&quot;CXMT&quot;,VALUE=n</td>
<td>Changes the transmit coalesce value, which is the number of transmit buffer descriptors that are processed before an interrupt is generated. An interrupt may be generated earlier if the transmit delay threshold is reached or when an interrupt on behalf of receive or a link state change is generated. The current setting is displayed in the internal counters. This function is applicable to Gigabit Ethernet NICs.</td>
</tr>
<tr>
<td>FUNCTION=&quot;CRCV&quot;, VALUE=n</td>
<td>Changes the receive coalesce value, which is the number of receive buffer descriptors that are filled in before an interrupt is generated. An interrupt may be generated earlier if the receive delay threshold is reached or when an interrupt on behalf of transmit or a link state change is generated. The current setting is displayed in the internal counters. This function is applicable to Gigabit Ethernet NICs.</td>
</tr>
</tbody>
</table>
9.8 FDDI LAN Devices

The PDQ chip is used for a series of FDDI NICs, paired with a different bus interface to cover all of the Alpha I/O buses. Table 9–26 lists the buses, devices, and drivers.

Table 9–26 PDQ FDDI NICs

<table>
<thead>
<tr>
<th>Bus</th>
<th>Device</th>
<th>Driver</th>
</tr>
</thead>
<tbody>
<tr>
<td>TurboChannel</td>
<td>DEFTA</td>
<td>SYS$FCDRIVER.EXE</td>
</tr>
<tr>
<td>FutureBus+</td>
<td>DEFFA</td>
<td>SYS$FADRIVER.EXE</td>
</tr>
<tr>
<td>EISA</td>
<td>DEFEA</td>
<td>SYS$FRDRIVER.EXE</td>
</tr>
<tr>
<td>PCI</td>
<td>DEFPA</td>
<td>SYS$FWDRIVER.EXE</td>
</tr>
</tbody>
</table>

9.9 TMS380 Token LAN Devices

The TMS380 chip is used for a series of Token Ring NICs, paired with a different bus interface to cover all of the Alpha I/O buses. Table 9–27 lists the buses, devices, and drivers.

Table 9–27 TMS380 Token Ring NICs

<table>
<thead>
<tr>
<th>Bus</th>
<th>Device</th>
<th>Driver</th>
</tr>
</thead>
<tbody>
<tr>
<td>TurboChannel</td>
<td>DETRA</td>
<td>SYS$ICDRIVER.EXE</td>
</tr>
<tr>
<td>EISA</td>
<td>DW300</td>
<td>SYS$IRDRIVER.EXE</td>
</tr>
<tr>
<td>ISA</td>
<td>DW110 (P1392+)</td>
<td>SYS$IRDRIVER.EXE</td>
</tr>
<tr>
<td>PCI</td>
<td>Racore</td>
<td>SYS$IWDRIVER.EXE</td>
</tr>
<tr>
<td>PCI</td>
<td>TC4048</td>
<td>SYS$IWDRIVER.EXE</td>
</tr>
</tbody>
</table>

9.10 LAN ATM Network Support

Asynchronous transfer mode (ATM) is a cell-oriented switching technology that uses fixed-length packets to carry different types of data.

The ATM protocol communicates by first establishing endpoints between two computers with a virtual circuit (VC) through one or more ATM switches. ATM then provides a physical path for data flow between the endpoints by either a permanent virtual circuit (PVC), or a switched virtual circuit (SVC).

**Permanent Virtual Circuits (PVCs)**

Permanent Virtual Circuits are set up and torn down by prior arrangement. They are established manually by a user before the sending of any data between endpoints on a network. Some PVCs are defined directly on the switch; others are predefined for use in managing switched virtual circuits (SVCs).

**Switched Virtual Circuits (SVCs)**

Switched virtual circuits require no operator interaction to create and manage connections between endpoints. Software sets up and tears down connections dynamically as they are needed through the request of an endpoint.
OpenVMS has deployed ATM networks based on the ATM LANE standards and Classical IP over ATM (RFC 1577). The following ATM adapters on Alpha systems are supported by OpenVMS with the ATM LANE standards:

- DGLTA
- DGLPB
- DGLPA
- DAPBA
- DAPCA

The following ATM adapters on Alpha systems are supported by OpenVMS with Classical IP over ATM (RFC 1577):

- DGLTA
- DDBLPB
- DGLPA

### 9.10.1 LAN Emulation over an ATM Network

LAN emulation over an ATM network allows existing applications to run essentially unchanged while also allowing the applications to run on computers directly connected to the ATM network. The LAN emulation hides the underlying ATM network at the media access control (MAC) layer, which provides device driver interfaces.

Table 9–28 shows the four components that make up a LAN emulation over ATM network. Of the four components, OpenVMS supports only the LAN emulation client (LEC).

<table>
<thead>
<tr>
<th>Component</th>
<th>Function</th>
</tr>
</thead>
<tbody>
<tr>
<td>LAN emulation client (LEC)</td>
<td>Provides a software driver that runs on a network client and enables LAN clients to connect to an ATM network.</td>
</tr>
<tr>
<td>LAN emulation server (LES)</td>
<td>Maintains a mapping between LAN and ATM addresses by resolving LAN media access control (MAC) addresses with ATM addresses.</td>
</tr>
<tr>
<td>Broadcast and Unknown Server (BUS)</td>
<td>Maintains connections with every LAN emulation client (LEC) in the network. For broadcast messages, the BUS sends messages to every attached LEC. The LECs then forward the message to their respectively attached LANs. For multicast messages, the BUS sends messages to only those LECs that have devices in the multicast group. For a LEC that wants to send a regular message whose destination MAC address is unknown, the BUS can be used to determine this address.</td>
</tr>
<tr>
<td>LAN emulation Configuration Server (LECS)</td>
<td>Provides a service for LAN emulation clients by helping to determine which emulated LAN each of the LEC’s registered users should join, since each client can specify which emulated LAN to join.</td>
</tr>
</tbody>
</table>

The LEC exists on all ATM-attached computers that participate in the LAN emulation configuration. LEC provides the ATM MAC-layer connectionless function that is transparent to the LAN-type applications. The LEC, LES, and BUS can exist on one ATM-attached computer or on separate computers. The server functions usually reside inside an ATM switch, but can be implemented on client systems.
9.10.2 LAN Emulation Topology

Figure 9–1 shows the topology of a typical emulated LAN over ATM.

Figure 9–1 Emulated LAN Topology

9.10.3 Classical IP Over an ATM Network

Classical IP (CLIP) implements a data-link level device that has the same semantics as an Ethernet interface (802.3). This interface is used by a TCP/IP protocol to transmit 802.3 (IEEE Ethernet) frames over an ATM network. The model that OpenVMS Alpha follows for exchanging IP datagrams over ATM is based on RFC 1577 (Classical IP over ATM).

For information on using LANCP commands to manage Classical IP, refer to the OpenVMS System Management Utilities Reference Manual: A–L.
9.11 Supporting and Configuring LAN Emulation over ATM

OpenVMS provides LAN Emulation Client (LEC) support over ATM. The LAN Emulation Client software supports IEEE/802.3 Emulated LANs, and UNI 3.0 or UNI 3.1 and the following maximum frame size (in bytes): 1516, 4544, and 9234.

The DAPBA (155 Mb/s) and the DAPCA (622 Mb/s) are ATM adapters for PCI-bus systems that are supported by SYS$HWDRIVER4.EXE. The following requirement applies to the DAPBA and DAPCA adapters:

Both adapters require a great deal of non-paged pool, and therefore, care should be taken when configuring them. For each DAPBA, Compaq recommends increasing the SYSGEN parameter NPAGEVIR by 3000000. For each DAPCA, Compaq recommends increasing NPAGEVIR by 6000000. To do this, add the ADD_NPAGEVIR parameter to MODPARAMS.DAT and then run AUTOGEN. For example, add the following command to MODPARAMS.DAT on a system with two DAPBAs and one DAPCA:

```
ADD_NPAGEVIR = 12000000
```

The following restrictions apply to the DAPBA and DAPCA adapters:

The adapter cannot be located on a PCI bus that is located behind a PCI-to-PCI bridge. Systems that have this configuration are the following:

- Digital Personal AlphaWorkstation 600 (MIATA GL)
- AlphaStation 1000A (Noritake)
- COMPAQ Professional Workstation XP1000 (MONET)
- Alphaserver 2000 and 2100 (SABLE)

SYS$LAN_ATM4.EXE provides OpenVMS ATM infrastructure for the DAPBA and DAPCA adapters. SYS$ELDRIVER4.EXE provides the Emulated LAN support for the DAPBA and DAPCA adapters.

The DGLPB (155 Mb/s) is an ATM device for PCI-bus systems that is supported by SYS$HWDRIVER.EXE.

The DGLPA (155 Mb/s) is an ATM device for PCI-bus systems that is supported by SYS$ATMWORKS351.EXE.

The DGLTA (155 Mb/s) is an ATM device for TURBOchannel systems with the exception of the DEC 3000-300 that is supported by SYS$HCDRIVER.EXE.

SYS$LAN_ATM.EXE provides the OpenVMS ATM infrastructure for the DGLPB, DGLPA, and DGLTA adapters. SYS$ELDRIVER.EXE provides the Emulated LAN support for the DGLPB, DGLPA, and DGLTA adapters.

The Emulated LAN driver provides the means for communicating over the LAN ATM. The device type for the Emulated LAN device is DT$_EL_ELAN.

The device name for the Emulated LAN is:

```
ELcu
```

where c is the controller and u is the unit number (for example, ELA0).

9.11.1 Specifying the User to Network Interface (UNI)

The ATM software is set to autosense the UNI version by default. Setting bit 3 of the system parameter, LAN_FLAGS, to 1 enables UNI 3.0 over all ATM adapters. Setting bit 4 of the system parameter, LAN_FLAGS, to 1 enables UNI 3.1 over all ATM adapters.
Local Area Network (LAN) Device Drivers
9.11 Supporting and Configuring LAN Emulation over ATM

9.11.2 Enabling SONET/SDH

The ATM drivers have the capability of operating with either synchronous optical network (SONET) or synchronous digital hierarchy (SDH) framing. Setting bit 0 of the system parameter, LAN_FLAGS, to 1 enables SDH framing. Setting bit 0 of the system parameter, LAN_FLAGS, to 0 enables SONET framing (default). For this to take effect, the system parameter must be specified correctly before the ATM adapter driver is loaded.

9.11.3 Booting

OpenVMS Alpha does not support ATM adapters as boot devices.

9.11.4 Configuring an Emulated LAN (ELAN)

The LANCP utility sets up an Emulated LAN (ELAN). If the ELAN is defined in the permanent database, these settings take effect at boot time. To define the commands in the permanent database for specific adapters, you invoke the DEFINE DEVICE commands. Once these commands define the adapters in the permanent database, the ELAN can be started during system startup.

You can also invoke the LANCP SET commands to start up an ELAN after the system is booted.

The following example shows the DEFINE DEVICE commands that define the adapter in the permanent database.

$ mcr lancp
LANCP> define device ela0/elan=create
LANCP> define device ela0/elan=(parent=hwa0,type=csmacd,size=1516)
LANCP> define device ela0/elan=(descr="An ATM ELAN")
LANCP> define device ela0/elan=enable=startup
LANCP> list dev ela0/param

Device Characteristics, Permanent Database, for ELA0:

<table>
<thead>
<tr>
<th>Value</th>
<th>Characteristic</th>
</tr>
</thead>
<tbody>
<tr>
<td>HWA0</td>
<td>Parent ATM device</td>
</tr>
<tr>
<td>&quot;An ATM ELAN&quot;</td>
<td>Emulated LAN description</td>
</tr>
<tr>
<td>1516</td>
<td>Emulated LAN packet size</td>
</tr>
<tr>
<td>CSMA/CD</td>
<td>Emulated LAN type</td>
</tr>
<tr>
<td>Yes</td>
<td>Emulated LAN enabled for startup</td>
</tr>
</tbody>
</table>

LANCP> exit$

The following example shows the SET DEVICE commands required for setting up an ELAN with the desired parameters. Note that some of the commands generate a console message.

$ mcr lancp
LANCP> set dev ela0/elan=create

%%%%%%%%%%% OPCOM 26-MAR-2001 16:57:12.89 %%%%%%%%%%%
Message from user SYSTEM on ALPHA1
LANACP LAN Services
Found LAN device ELA0, hardware address 00-00-00-00-00-00
LANCP> set dev ela0/elan=(parent=hwa0,type=csmacd,size=1516)
LANCP> set dev ela0/elan=(descr="An ATM ELAN")
LANCP> set dev ela0/elan=enable=startup

%ELDRIVER, LAN Emulation event at 26-MAR-1996 16:57:28.78
%ELDRIVER, LAN Emulation startup: Emulated LAN 1 on device ELA0
LANCP> sho dev ela/char
Device Characteristics ELA0:

<table>
<thead>
<tr>
<th>Value</th>
<th>Characteristic</th>
</tr>
</thead>
<tbody>
<tr>
<td>Normal</td>
<td>Controller mode</td>
</tr>
<tr>
<td>External</td>
<td>Internal loopback mode</td>
</tr>
<tr>
<td>CSMA/CD</td>
<td>Communication medium</td>
</tr>
<tr>
<td>16</td>
<td>Minimum receive buffers</td>
</tr>
<tr>
<td>32</td>
<td>Maximum receive buffers</td>
</tr>
<tr>
<td>No</td>
<td>Full duplex enable</td>
</tr>
<tr>
<td>No</td>
<td>Full duplex operational</td>
</tr>
<tr>
<td>Unspecified</td>
<td>Line media</td>
</tr>
<tr>
<td>10</td>
<td>Line speed (megabits/second)</td>
</tr>
<tr>
<td>CSMA/CD</td>
<td>Communication medium</td>
</tr>
<tr>
<td>&quot;HWA0&quot;</td>
<td>Parent ATM Device</td>
</tr>
<tr>
<td>&quot;An ATM ELAN&quot;</td>
<td>Emulated LAN Description</td>
</tr>
<tr>
<td>3999990000000008002B</td>
<td>LAN Emulation Server ATM Address</td>
</tr>
<tr>
<td>A57E80AA000302FF1300</td>
<td>Enabled Emulated LAN State</td>
</tr>
</tbody>
</table>

LANCP> exit $
$


### 9.12 Ports and LAN Configuration

A **port** in a LAN configuration consists of a protocol type, a service access point (SAP) or protocol identifier, and a controller. There are as many ports on a LAN controller as there are protocol types, SAPs, and protocol identifiers. Each port is independent of other ports running on the same LAN controller.

Application programs use either the LAN driver’s QIO interface or VCI interface to perform I/O operations to and from other nodes on the LAN. This chapter describes the QIO interface. Figure 9–2 shows the relationship of most Ethernet controllers to the processor and to the user application program.
Local Area Network (LAN) Device Drivers
9.12 Ports and LAN Configuration

Figure 9–2 Typical Ethernet Configuration

9.12.1 Driver Initialization and Operation

The following sequence initializes and starts a port on a LAN device driver:

1. Use the Assign I/O Channel ($ASSIGN) system service to assign I/O channels to one or more of the LAN device names and devices specified in Table 9–1 and Table 9–2. $ASSIGN creates a new unit control block (UCB), to which the channel for the port is assigned.

2. Start up the port with the set mode function and startup function modifier (see Section 9.20.3.1). You must supply the required P2 buffer parameters listed in Table 9–39.
3. Perform read, write, and sense mode operations as needed.
4. Shut down the port with the set mode function and shutdown function modifier (see Section 9.20.3.4).
5. Use the Deassign I/O Channel ($DASSGN) system service to deassign the I/O channel.

The sample programs described in Section 9.22.2 illustrate how to perform these procedures for Ethernet and IEEE 802 ports.

9.13 Ethernet Addresses

The LAN is a medium for creating a network; it is not a network by itself. The LAN controller and the local system constitute a node. Nodes on the LAN are identified by unique Ethernet addresses. A message can be sent to one, several, or all nodes on the LAN simultaneously, depending on the Ethernet address used. You do not have to specify the Ethernet address of your own node to communicate with other nodes on the same Ethernet; however, you do need to know the Ethernet address of the node with which you want to communicate.

9.13.1 Format of Ethernet Addresses

An Ethernet address is 48 bits in length. Ethernet addresses are represented by the Ethernet standard as six pairs of hexadecimal digits (six bytes), separated by hyphens (for example, AA-01-23-45-67-FF). The bytes are displayed from left to right in the order in which they are transmitted; bits within each byte are transmitted from right to left. In this example, byte AA is transmitted first; byte FF is transmitted last. (See the description of NMA$C_PCLI_PHA in Table 9–39, Section 9.20.3.1, for the internal representation of addresses.)

Upon application, IEEE assigns a block of addresses to a producer of LAN nodes. Thus, every manufacturer has a unique set of addresses to use. Normally, one address out of the assigned block of physical addresses is permanently associated with each controller (usually in read-only memory). This address is known as the hardware address of the controller. Each individual controller has a unique hardware address.

9.13.2 Ethernet Address Classifications

An Ethernet address can be a physical address of a single node or a multicast address, depending on the value of the low-order bit of the first byte of the address (this bit is transmitted first). Following are the two types of node addresses:

- Physical address—The unique address of a single node on a LAN. The least significant bit of the first byte of a physical address is 0. (For example, in physical address AA-00-03-00-FC-00, byte AA in binary is 1010 1010, and the value of the low-order bit is 0.)

- Multicast address—A multidestination address of one or more nodes on a given LAN. The least significant bit of the first byte of a multicast address is 1. (For example, in the multicast address 0B-22-22-22-22-22, byte 0B in binary is 0000 1011, and the value of the low-order bit is 1. This is the first bit of the address as transmitted over the wire.)

Contrary to the Ethernet specification and the IEEE 802.3 Standard, the broadcast address (FF-FF-FF-FF-FF-FF) must be enabled as a multicast address to receive messages addressed to it.


9.13.3 Selecting an Ethernet Physical Address

The OpenVMS interface to the LAN controllers allows you to set a physical address of the controller. The selection of the physical address of a LAN controller is different for CSMA/CD (Ethernet and 802.3) and FDDI.

For CSMA/CD, all users of the controller must agree on this address. The first user of the controller chooses the physical address; any additional users of the controller must specify either the same physical address, no physical address, or change the address (if allowed). When all channels to the controller are shut down, the next user to start a channel chooses the physical address. The controller’s physical address is always chosen on the first successful startup when there are no active ports. If the address is not chosen at this time, the controller’s hardware address is used as the physical address.

For CSMA/CD, the Can Change Address parameter allows the physical address to be changed even though there are active users. If all current users of the controller have set the NMA$C_PCLI_CCA parameter to NMA$C_STATE_ON, then the physical address can be changed.

For FDDI, each port using a controller may specify its own unique physical address. Any combination of sharing of physical addresses is also allowed across the ports of an FDDI controller. For example, ports A, B, and C may use one unique physical address and ports D and E may use another unique address.

9.13.4 Ethernet Physical and Multicast Address Values

The following are multicast addresses assigned for use in cross-company communications:

<table>
<thead>
<tr>
<th>Value</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>FF-FF-FF-FF-FF-FF</td>
<td>Broadcast</td>
</tr>
<tr>
<td>CF-00-00-00-00-00</td>
<td>Loopback assistance</td>
</tr>
</tbody>
</table>

The following are commonly used multicast addresses:

<table>
<thead>
<tr>
<th>Value</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>AB-00-00-01-00-00</td>
<td>Dump/load assistance</td>
</tr>
<tr>
<td>AB-00-00-02-00-00</td>
<td>Remote console</td>
</tr>
<tr>
<td>AB-00-00-03-00-00</td>
<td>Level 1 and Level 2 routers</td>
</tr>
<tr>
<td>AB-00-00-04-00-00</td>
<td>All end nodes</td>
</tr>
<tr>
<td>09-00-2B-02-00-00</td>
<td>Level 2 routers</td>
</tr>
<tr>
<td>AB-00-00-05-00-00 through AB-00-03-FF-FF-FF</td>
<td>Reserved for future use</td>
</tr>
<tr>
<td>AB-00-03-00-00-00</td>
<td>LAT</td>
</tr>
<tr>
<td>AB-00-04-00-00-00 through AB-00-04-00-FF-FF</td>
<td>For use by Compaq customers for their own applications</td>
</tr>
<tr>
<td>AB-00-04-01-00-00 through AB-00-04-01-FF-FF</td>
<td>Local area VMScluster</td>
</tr>
</tbody>
</table>
### 9.13 Ethernet Addresses

<table>
<thead>
<tr>
<th>Value</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>AB-00-00-04-00-00</td>
<td>Reserved for future use</td>
</tr>
<tr>
<td>through</td>
<td></td>
</tr>
<tr>
<td>AB-00-04-FF-FF</td>
<td></td>
</tr>
<tr>
<td>09-00-2B-01-00-00</td>
<td>Bridge management</td>
</tr>
<tr>
<td>09-00-2B-01-00-01</td>
<td>Bridge hello multicast</td>
</tr>
</tbody>
</table>

#### 9.13.5 Token Ring Functional Address Mapping

Except for the global broadcast address (FF-FF-FF-FF-FF), Token Ring hardware does not support the 802 standard group LAN address mechanism. Instead, it uses **functional addresses**. These functional addresses are locally administered group addresses (multicast addresses). The first two bytes of the address are always 03-00 (canonical format), and the remaining four bytes contain a bit mask that specifies which of the 32 possible combination masks is being described.

Because most OpenVMS LAN applications use standard multicast addresses, a mechanism has been designed to map functional addresses to globally and locally administered multicast addresses. This allows applications to use the same multicast addresses that are used in the other LAN media.

Table 9-29 shows the default mapping used by the OpenVMS Alpha Token Ring drivers:
If an application needs to change or add mappings, QIOs exist for performing such operations. If the system or network manager has a requirement regarding mapping of the functional addresses, the LAN control program (LANCP) utility may be used to manage the mapping. The following example maps the multicast address AB-01-01-01-02-03 to functional address 03-00-00-01-00-00 on Token Ring device ICA0:

```bash
$MCR LANCP
LANCP>SET DEVICE/MAP= -
  _LANCP> (MULTICAST=AB-01-01-01-02-03, -
  _LANCP> FUNCTIONAL=00-01-00-00) ICA0;
```

Note that it is possible for more than one multicast address to map to the same functional address. In all cases, the use of the functional address is associated with an individual application’s protocol.
9.14 Configuring ISA Devices

On Alpha systems, the way to configure an ISA LAN device is to type ‘isacfg’ at the console prompt (>>>). For complete information on using ‘isacfg’ from your console prompt, refer to the hardware documentation associated with your system for more information.

To help with your configuration, become familiar with the concepts listed in Table 9–30. Refer to your LAN hardware documentation for configuring information on how to set the jumper settings for those features in Table 9–30.

### Table 9–30 ISA Configuration Definitions

<table>
<thead>
<tr>
<th>Concept</th>
<th>Explanation</th>
</tr>
</thead>
<tbody>
<tr>
<td>ISA Slot Number</td>
<td>Also called node. The ISA slot number of the device. Writing OpenVMS Alpha Device Drivers in C describes how to number ISA slots.</td>
</tr>
<tr>
<td>IRQ</td>
<td>Interrupt request line. Used to establish the interrupt level. Boards support IRQs between 1 and 15. Since OpenVMS does not support shared IRQs, every ISA device must have its own IRQ value reserved for it by the console ISACFG utility.</td>
</tr>
<tr>
<td>Port Address</td>
<td>I/O base control status registers (CSR) address. Boards usually have I/O addresses associated with their CSR locations. These locations must not be used by any other device on the system.</td>
</tr>
<tr>
<td>Memory Address</td>
<td>Also called shared memory. This address range is used to share memory resident on the adapter card between the host CPU and the LAN device on the adapter card. If the device uses shared memory, the I/O addresses for accessing this memory must be reserved. These locations must not be used by any other device on the system.</td>
</tr>
<tr>
<td>DMA Channel</td>
<td>If the device performs direct memory access (DMA), either slave or bus mastering, a DMA channel is required. Channels are numbered 1 through 7, but channel 4 is always reserved for the system. Refer to your adapter documentation for DMA channels supported by the device.</td>
</tr>
</tbody>
</table>

9.14.1 OpenVMS LAN Devices Requiring Configuration

The DE203, DE204, and DE205 Ethernet and DW110 Token Ring devices require configuration using isacfg. The following information and examples show how this is done.

9.14.1.1 DE203 Ethernet

The DE203 is a shared memory Ethernet device. Example 9–1 shows how to configure the OpenVMS software to use the DE203 device. The following example illustrates a configuration of:

- Slot 1
- IO Base at %x300
- IRQ 5
Local Area Network (LAN) Device Drivers

9.14 Configuring ISA Devices

Example 9–1 Using the 'isacfg' at Console Prompt with the DE203

```plaintext
>>> isacfg -slot 1 -etyp 1 -ena 1 -irq0 5 -iobase0 %x300
    -membase0 %xd0000 -memlen0 %x1000 -handle "DE20" -mk
```

The command ("-mk") makes an isacfg entry for an ISA device at slot 1. It is a Single port type of device (-etyp 1). The -handle parameter tells the operating system what type of device it is.

- Shared memory at %xd0000 with length of %x10000

---

**Note**

The DE204 and DE205 devices are variants of the same adapter and are configured in the same way as the DE203 device.

---

9.14.1.2 DW110 Token Ring

The DW110 is a bus mastering DMA device on the ISA bus. In addition to setting up the ISA I/O parameters, you may configure ring speed (4 or 16 Mbits) and media (UTP or STP). By using LANCP you can also configure ring speed and media during system startup. Example 9–2 shows how to configure the OpenVMS software to use the DW110 device.

The following example illustrates a configuration of:

- Slot 4
- IRQ 10
- DMA channel 7
- Base %x4e20
- Shielded Twisted Pair (STP)
- Ring speed of 16

Example 9–2 Using the 'isacfg' at Console Prompt with the DW110

```plaintext
>>> isacfg -slot 4 -etyp 1 -ena 1 -irq0 %xa -dmachan0 7
    -iobase0 %x4e20 -handle "DW11,STP,16" -mk
```

The command ("-mk") makes an isacfg entry for an ISA device at slot 4. It is a Single port type of device (-etyp 1). The -handle parameter tells the operating system that this is a DW110 device, that STP media is to be used, and the ring speed is 16.

9.15 Configuring the Ethernet Media Type from the Console

On Alpha systems prior to OpenVMS Version 7.1, the LAN device driver autosenses the media connection when needed.

With OpenVMS Version 7.1, the drivers for the Tulip, DE500, DE600, and DEGXA use the setting of a console environment variable to select the proper media connection. For each device recognized by the console there is a console environment variable called Edx0_MODE, where x is the controller letter (e.g. A,
9.15 Configuring the Ethernet Media Type from the Console

B, C), and d is the device letter. The console environment variable is set with the command:

```plaintext
>>>SET Edx0_MODE media_selection
```

For the DE500 and DE600, the media_selection is one of the following:

- Twisted-Pair
- Full Duplex, Twisted-Pair
- AUI
- BNC
- Fast
- FastFD (Full Duplex)
- Auto-Negotiate

For the DEGXA, the media_selection is one of the following:

- Auto
- 10_mbps
- 10_mbps_full_duplex
- 100_mbps
- 100_mbps_full_duplex
- 1000_mbps
- 1000_mbps_full_duplex

During the OpenVMS device configuration a message is sent to the operator’s console that shows which media was set by the console and handed to the device driver. For example, if the EWA0_MODE console environment variable was set to Fast, the following message would be broadcast at the console:

```plaintext
%EWA0, Fast(100baseT) mode set by console
```

If a console environment variable has been set with an unsupported media type for the corresponding device, then the driver selects a default media type.

An Alpha system console may assign a controller letter to an adapter differently from OpenVMS. In this case, the letter designation in the message broadcast to the console by the driver may not agree with the console setting.

9.16 Frame Formats

Several different LAN physical layer protocols are supported by OpenVMS with some differences in frame formats. The following sections describe the similarities and differences in these frame formats. Despite differences, the QIO interface to the LAN drivers is designed to allow applications to run over the different media with few changes to the application.

The frame formats available in the LAN media are shown in Figure 9–3.
9.16 Frame Formats

Figure 9–3  LAN Frame Formats

CSMA/CD with Ethernet header

| Ethernet Header | DATA | CRC |

CSMA/CD with 802.3 header

| 802.3 Header | 802.2/802.1 Header | DATA | CRC |

FDDI

| FDDI Header | 802.2/802.1 Header | DATA | CRC |

Token Ring

| Token Ring Header | 802.2/802.1 Header | DATA | CRC |

ATM ELAN with Ethernet Header

| LEH | Ethernet Header | DATA |

ATM ELAN with 802.3 Header

| LEH | 802.3 Header | 802.2/802.1 Header | DATA |

CRC: Cyclic Redundancy Check
LEH: LAN Emulation Header

Note that CSMA/CD provides two frame formats and the FDDI provides one frame format. The 802.1 header is an optional extension to the 802.2 header.

9.16.1 CSMA/CD Frames

There are two headers for CSMA/CD frames:

- Ethernet header
- IEEE 802.3 header

Figure 9–4 illustrates a CSMA/CD frame with an Ethernet header.
Local Area Network (LAN) Device Drivers
9.16 Frame Formats

Figure 9–4  CSMA/CD Frame with Ethernet Header

<table>
<thead>
<tr>
<th>DA</th>
<th>SA</th>
<th>PTY</th>
<th>DATA</th>
<th>CRC</th>
</tr>
</thead>
<tbody>
<tr>
<td>6</td>
<td>6</td>
<td>2</td>
<td>46=&gt;1500</td>
<td>4</td>
</tr>
</tbody>
</table>

Minimum total length – 64 bytes
Maximum total length – 1518 bytes

DA:  Destination Address
SA:  Source Address
PTY:  Ethernet Protocol Type
DATA:  User’s data (can include 2–byte length field)
CRC:  Cyclic Redundancy Check

The Ethernet header consists of the DA, SA, and PTY fields. Ethernet frames must be at least 64 bytes in length, which means that the minimum data length is 46 bytes. Applications select Ethernet format by specifying NMA$C_LINFM_ETH (the default) as the value for NMA$C_PCLI_FMT in their P2 characteristics buffer. If the amount of actual data to be transmitted is less than 46 bytes, the CSMA/CD drivers transmit extra bytes of zero after the application data.

Figure 9–5 illustrates a CSMA/CD frame with an IEEE 802.3 header.

Figure 9–5  CSMA/CD Frame with IEEE 802.3 Header

<table>
<thead>
<tr>
<th>DA</th>
<th>SA</th>
<th>LEN</th>
<th>DATA</th>
<th>CRC</th>
</tr>
</thead>
<tbody>
<tr>
<td>6</td>
<td>6</td>
<td>2</td>
<td>46=&gt;1500</td>
<td>4</td>
</tr>
</tbody>
</table>

DA:  Destination Address
SA:  Source Address
LEN:  The length of data portion only. It can be less than 46 if the user supplied less than 46 bytes of data, but the frame is then padded to meet minimum length requirements.
DATA:  User’s data
CRC:  Cyclic Redundancy Check

The IEEE 802.3 format is similar to the Ethernet format, except the PTY field is replaced by the LEN field.
9.16 Frame Formats

9.16.2 FDDI Frames

Figure 9–6 illustrates the format of FDDI frames.

Figure 9–6  FDDI Frame Format

<table>
<thead>
<tr>
<th>FC</th>
<th>DA</th>
<th>SA</th>
<th>DATA</th>
<th>CRC</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>6</td>
<td>6</td>
<td>0=&gt;4478</td>
<td>4</td>
</tr>
</tbody>
</table>

FC: Frame Control contains a "priority" field that can be used to determine if the frame originated on the FDDI or on the Ethernet.
DA: Destination Address
SA: Source Address
DATA: User's data
CRC: Cyclic Redundancy Check

The FDDI header consists of the FC, DA, and SA fields.

9.16.3 Token Ring Frames (Alpha Only)

Figure 9–7 illustrates the format of Token Ring frames.

Figure 9–7  Token Ring Frame Format (Alpha Only)

<table>
<thead>
<tr>
<th>AC</th>
<th>FC</th>
<th>DA</th>
<th>SA</th>
<th>[RI]</th>
<th>DATA</th>
<th>CRC</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>1</td>
<td>6</td>
<td>6</td>
<td>0–30</td>
<td>0=&gt;4476</td>
<td>4</td>
</tr>
</tbody>
</table>

AC: Access Control contains priority for the frame.
FC: Frame Control contains the type of frame.
DA: Destination Address
SA: Source Address
RI: Optional Routing Information. Only valid with packets that are source routed.
DATA: User's data
CRC: Cyclic Redundancy Check

9.16.4 ATM ELAN Frames (Alpha Only)

Figure 9–8 illustrates the format of LAN emulation data frame format for the IEEE 802.3 and Ethernet Header.
9.16 Frame Formats

Figure 9–8  LAN Emulation Data Frame Format with IEEE 802.3/Ethernet Header

<table>
<thead>
<tr>
<th>LEH</th>
<th>DA</th>
<th>SA</th>
<th>PTY/LEN</th>
<th>DATA</th>
</tr>
</thead>
<tbody>
<tr>
<td>2</td>
<td>6</td>
<td>6</td>
<td>2</td>
<td>46=&gt;*</td>
</tr>
</tbody>
</table>

*1500 For an 802.3 LAN emulation of size 1516
4528 For an 802.3 LAN emulation of size 4544
9218 For an 802.3 LAN emulation of size 9234

LEH:  LAN Emulation Header
DA:   Destination Address
SA:   Source Address
PTY/LEN: For frames with the IEEE 802.3 header,
        PTY is the Ethernet Protocol Type. For
        frames with the Ethernet header, LEN is
        the length of the data portion only. It can
        be less than 46 if the user supplied less than
        46 bytes of data, but the frame is then
        padded to meet minimum requirements.

DATA: User's data

9.16.5 802.2/802.1 Headers

The 802.2 header follows the 802.3 header in a CSMA/CD frame and follows the
FDDI header in an FDDI frame.

The 802.2 header is illustrated in Figure 9–9.

Figure 9–9  802.2 Header

Size of Field
(Bytes)

<table>
<thead>
<tr>
<th>DSAP</th>
<th>1</th>
</tr>
</thead>
<tbody>
<tr>
<td>SSAP</td>
<td>1</td>
</tr>
<tr>
<td>CTL</td>
<td>1–2</td>
</tr>
</tbody>
</table>

This 802.2 header is followed by the 802.1 header illustrated in Figure 9–10 if the
DSAP field is the SNAP SAP (AA hex), the SSAP field is the SNAP SAP, and the
CTL field is UI (03 hex).
Local Area Network (LAN) Device Drivers

9.16 Frame Formats

Figure 9–10  802.1 Header

```
+----+----+
| PID | 5   |
+----+----+
```

PID: User’s Protocol Identifier

The PID field consists of two subfields: the company portion of the PID and the implementation-specific portion of the PID (see Figure 9–11).

Figure 9–11  802.1 Header Subfields

```
+----+----+
| COPID | IPID |
+----+----+
| 3    | 2    |
```

COPID: Company Protocol Identifier
IPID: Implementation Specific Protocol Identifier

9.16.6 Token Ring Source Routing Header (Alpha Only)

Figure 9–12 details the field of the source routing header.

Figure 9–12  Source Routing Field (Alpha Only)

```
+----+----+----+
| RC  | S1  | S2  | Sn  |
+----+----+----+
| 2   | 2   | 2   | 2   |
```

The routing control (RC) contains the information about how the packet is to be routed.

The Sn contains the segment identifier for the hop. Each segment identifier contains a ring number and bridge number used in the hop.

9.17 Format Parameter

Each port (or user) of a LAN controller either specifies a value for the format characteristic of the port or assumes the default. The format characteristic has three valid values: Ethernet, 802, and 802E. This section describes the actual frame formats for each medium for each format parameter value.

For a format parameter value of NMA$C_LIMFM_ETH (the default), the frame formats are shown in Figure 9–13. Note that a name given to the FDDI frame with the Ethernet format is a mapped Ethernet frame.
Figure 9–13  Frames with Ethernet Format

For CSMA/CD

<table>
<thead>
<tr>
<th>DA</th>
<th>SA</th>
<th>PTY</th>
<th>DATA</th>
<th>CRC</th>
</tr>
</thead>
<tbody>
<tr>
<td>6</td>
<td>6</td>
<td>2</td>
<td>46–1500</td>
<td>4</td>
</tr>
</tbody>
</table>

For FDDI

<table>
<thead>
<tr>
<th>FC</th>
<th>DA</th>
<th>SA</th>
<th>DSAP</th>
<th>SSAP</th>
<th>CTL</th>
<th>COPID</th>
<th>IPID</th>
<th>DATA</th>
<th>CRC</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>6</td>
<td>6</td>
<td>1</td>
<td>1</td>
<td>3</td>
<td>2</td>
<td>0–4470</td>
<td>4</td>
<td></td>
</tr>
</tbody>
</table>

For Token Ring

<table>
<thead>
<tr>
<th>AC</th>
<th>FC</th>
<th>DA</th>
<th>SA</th>
<th>DSAP</th>
<th>SSAP</th>
<th>CTL</th>
<th>COPID</th>
<th>IPID</th>
<th>DATA</th>
<th>CRC</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>1</td>
<td>6</td>
<td>6</td>
<td>1</td>
<td>1</td>
<td>3</td>
<td>2</td>
<td>0–4418</td>
<td>4</td>
<td></td>
</tr>
</tbody>
</table>

For ATM ELAN

<table>
<thead>
<tr>
<th>LEH</th>
<th>DA</th>
<th>SA</th>
<th>PTY</th>
<th>DATA</th>
</tr>
</thead>
<tbody>
<tr>
<td>2</td>
<td>6</td>
<td>6</td>
<td>2</td>
<td>46–1500 (1516 ELAN)</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>46–4528 (4544 ELAN)</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>46–9218 (9234 ELAN)</td>
</tr>
</tbody>
</table>

LEH: LAN Emulation Header
DSAP: SNAP SAP (hex AA)
SSAP: SNAP SAP
CTL: UI (hex 03)
COPID: Mapped Ethernet (00–00–00)
IPID, PTY: Protocol Type

For a format parameter value of NMA%C_PCLI_802, the frame formats are shown in Figure 9–14.
### Figure 9–14 Frames with 802 Format

#### For CSMA/CD

<table>
<thead>
<tr>
<th>DA</th>
<th>SA</th>
<th>LEN</th>
<th>DSAP</th>
<th>SSAP</th>
<th>CTL</th>
<th>DATA</th>
<th>CRC</th>
</tr>
</thead>
<tbody>
<tr>
<td>6</td>
<td>6</td>
<td>2</td>
<td>1</td>
<td>1</td>
<td>1–2</td>
<td>N</td>
<td>4</td>
</tr>
</tbody>
</table>

#### For FDDI

<table>
<thead>
<tr>
<th>FC</th>
<th>DA</th>
<th>SA</th>
<th>DSAP</th>
<th>SSAP</th>
<th>CTL</th>
<th>DATA</th>
<th>CRC</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>6</td>
<td>6</td>
<td>1</td>
<td>1</td>
<td>1–2</td>
<td>Z</td>
<td>4</td>
</tr>
</tbody>
</table>

#### For Token Ring

<table>
<thead>
<tr>
<th>AC</th>
<th>FC</th>
<th>DA</th>
<th>SA</th>
<th>DSAP</th>
<th>SSAP</th>
<th>CTL</th>
<th>DATA</th>
<th>CRC</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>1</td>
<td>6</td>
<td>6</td>
<td>1</td>
<td>1</td>
<td>1–2</td>
<td>Y</td>
<td>4</td>
</tr>
</tbody>
</table>

DSAP: Destination Service Access Point  
SSAP: Source Service Access Point  
CTL: Control Field  
DATA length:  
- 43 <= N <= 1497 (1 byte CTL)  
- 42 <= N <= 1496 (2 byte CTL)  
DATA length:  
- 0 <= Z <= 4475 (1 byte CTL)  
- 0 <= Z <= 4474 (2 byte CTL)  
DATA length:  
- 0 <= Y <= 4423 (1 byte CTL)  
- 0 <= Y <= 4424 (2 byte CTL)  

#### For ATM ELAN

<table>
<thead>
<tr>
<th>LEH</th>
<th>DA</th>
<th>SA</th>
<th>LEN</th>
<th>DSAP</th>
<th>SSAP</th>
<th>CTL</th>
<th>DATA</th>
</tr>
</thead>
<tbody>
<tr>
<td>2</td>
<td>6</td>
<td>6</td>
<td>2</td>
<td>1</td>
<td>1</td>
<td>1–2</td>
<td>X</td>
</tr>
</tbody>
</table>

DATA length:  
- 43 <= X <= 1497 (1 byte CTL 1516 ELAN)  
- 42 <= X <= 1496 (2 byte CTL 1516 ELAN)  
- 43 <= X <= 4525 (1 byte CTL 4544 ELAN)  
- 42 <= X <= 4524 (2 byte CTL 4544 ELAN)  
- 43 <= X <= 9215 (1 byte CTL 9234 ELAN)  
- 42 <= X <= 9214 (2 byte CTL 9234 ELAN)

For a format parameter value of NMA$C\_PCLI\_802E, the frame formats are shown in Figure 9–15.
9.18 Features of Packet Formats

The Ethernet controllers can transmit and receive both Ethernet and 802.2/802.3 packets. Each port on a controller is able to transmit and receive either Ethernet or 802 packets. Ethernet and 802 ports can be assigned on the same controller at the same time.

The FDDI controllers can transmit and receive FDDI frames. There is a mapped Ethernet frame format that is comparable to the Ethernet packets sent and received by the Ethernet controllers.

At the time each port on the controller is started, one of three packet formats can be specified: Ethernet (default), standard 802 (referred to as 802 packet format), and extended 802. If no format is specified, the default format is used.

Each port on the controller must be unique on that controller. For each packet format, there is a parameter that distinguishes the port from all other ports with the same packet format. For Ethernet packet format ports, the 2-byte protocol type parameter defines the port. For 802 packet format ports, the 1-byte SAP defines the port. For extended 802 format ports, the 5-byte protocol identifier defines the port.

Sections 9.18.1, 9.18.2, and 9.18.3 describe the three packet formats and the characteristics unique to each format.
9.18.1 Ethernet Packet Format

The Ethernet format specifies a two-byte protocol type field followed by an optional length field. The length field is included in transmit packets and expected in receive packets with the PAD parameter is enabled. The following sections describe these features.

9.18.1.1 Ethernet Protocol Types

Every Ethernet frame has a 2-byte protocol-type field. This field is used to determine the port to which a packet belongs. Protocol types are independent of addresses; unique protocol designations can be assigned by Xerox a particular station starts an Ethernet port, that user must specify the protocol type to be used on that port. Messages sent over that port always have the protocol type attached to them by the device driver, and messages rece that protocol type are delivered to the starter of that port. Valid protocol types are in the range 05-DD through FF-FF.

Following are the cross-company protocol types:

<table>
<thead>
<tr>
<th>Value</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>08-00</td>
<td>IP protocol (ARPAnet)</td>
</tr>
<tr>
<td>08-06</td>
<td>Address resolution protocol (ARPAnet)</td>
</tr>
<tr>
<td>90-00</td>
<td>Ethernet Loopback protocol</td>
</tr>
</tbody>
</table>

Some commonly used protocol types are as follows:

<table>
<thead>
<tr>
<th>Value</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>60-01</td>
<td>DNA Dump/load (MOP)</td>
</tr>
<tr>
<td>60-02</td>
<td>DNA Remote Console (MOP)</td>
</tr>
<tr>
<td>60-03</td>
<td>DNA Routing</td>
</tr>
<tr>
<td>60-04</td>
<td>Local Area Transport (LAT)</td>
</tr>
<tr>
<td>60-05</td>
<td>Diagnostics</td>
</tr>
<tr>
<td>60-06</td>
<td>Customer use</td>
</tr>
<tr>
<td>60-07</td>
<td>System Communication Architecture (SCA)</td>
</tr>
<tr>
<td>80-38</td>
<td>Bridge</td>
</tr>
<tr>
<td>80-3C</td>
<td>DNA Naming Service</td>
</tr>
<tr>
<td>80-3D</td>
<td>CSMA/CD Encryption</td>
</tr>
<tr>
<td>80-3E</td>
<td>DNA Time Service</td>
</tr>
<tr>
<td>80-3F</td>
<td>LAN Traffic Monitor</td>
</tr>
<tr>
<td>80-40</td>
<td>NETBIOS Emulator (PCSG)</td>
</tr>
<tr>
<td>80-41</td>
<td>Local Area System Transport (LAST)</td>
</tr>
</tbody>
</table>

9.18.1.2 Ethernet Packet Padding

This section describes the PAD parameter NMA$C_PCLI_PAD, which is used only in the Ethernet packet format.

All CSMA/CD frames must be at least 64 bytes in length. This includes the Ethernet header, the user data, and the CRC. If the user data, CRC, and Ethernet header together are less than 64 bytes, zero padding bytes are inserted between
the user data and the CRC to make a 64-byte packet. This packet padding cannot be turned off.

The PAD parameter directs the LAN drivers to place a data-size field in the packet between the standard header and the user data. If padding is on (NMA$C_STATE_ON is specified), a 2-byte length field is inserted after the Protocol Type field and before the user data.

If the PAD parameter is off (NMA$C_STATE_OFF is specified), Ethernet packets have the following characteristics:

- Packets transmitted are padded with null bytes as needed (CSMA/CD only).
- Packets transmitted do not include the size field.
- The length of user data in the packets received is always between 46 and 1500 bytes for CSMA/CD, and 0 to 4470 for FDDI. For example, if a 10-byte packet is transmitted, it is received as 46 bytes because the driver cannot determine the amount of user data in the packet—only the amount of user data plus padded null bytes.

If the PAD parameter is on (NMA$C_STATE_ON is specified), Ethernet packets have the following characteristics:

- Packets transmitted are padded with null bytes as needed (CSMA/CD only).
- Packets transmitted include the size field.
- The length of user data in the packets received is always between 0 and 1498 bytes for CSMA/CD, and 0 to 4468 bytes for FDDI. The driver uses the size field to determine the amount of user data in the packet. The size field is not included in the data returned to the user.

### 9.18.1.3 Protocol Type Sharing

Protocol types are usually nonshareable; however, an application may benefit from a shared protocol implementation. The protocol access parameter (NMA$C_PCLI_ACC) allows a protocol type to be opened in either of two shareable modes: shared-default (NMA$C_ACC_SHR) and shared-with-destination (NMA$C_ACC_LIM). The LAN drivers also provide the nonshareable exclusive mode (NMA$C_ACC_EXC). (See Table 9–39.) The rules and requirements for using each mode are as follows:

- The exclusive mode is the default if no access mode is supplied as a P2 buffer parameter. This mode of operation does not allow the protocol to be shared by other users. Any attempt to start up another protocol of the same type results in an error status of SS$_BADPARAM.
- The shared-with-destination mode is a protocol type/destination address pairing that allows multiple users to share a protocol type and to communicate with a different node.

For a given shared protocol type, there can be many “shared-with-destination” users; each user communicates with a different destination address. Any attempt to start a port with a destination address that is in use results in an error status of SS$_BADPARAM.

When a “shared-with-destination” user passes the set mode P2 buffer, the buffer must contain a destination address in the NMA$C_PCLI_DES parameter. This destination address is used as the destination address in all messages transmitted, and the user receives messages only from this address.
9.18 Features of Packet Formats

• The shared-default mode is the default user of a shared protocol type. There can be only one such user for each shared protocol type. A “shared-default” user does not have to exist if a protocol type is shared, but there can be no more than one such user per shared protocol type.

The “shared-default” user receives all messages for the shared protocol type, but not for any of the “shared-with-destination” users. The “shared-default” user also receives all messages matching both the shared protocol type and any multicast address enabled by the “shared-default” user.

The “shared-default” user can only transmit to multicast addresses and physical addresses that are not enabled by any of the “shared-with-destination” users sharing the same protocol type.

If there is no “shared-default” user of a protocol type, incoming messages from nodes not among the “shared-with-destination” users for that protocol type are ignored.

9.18.2 IEEE 802 Packet Format

The IEEE 802 packet formats accepted for a port depend on the service enabled on that port. All 802 packet formats have an 802.2 header. The service on the port determines the valid values for the 802.2 fields.

When a port is started, the NMA$C_PCLI_SRV parameter in the P2 buffer selects the service on that port. A value of NMA$C_LINSR_CLI specifies Class I service and a value of NMA$C_LINSR_USR specifies user-supplied service (the default).

9.18.2.1 Class I Service Packet Format

For Class I service, only three packet formats are transmitted and received: UI, XID, and TEST. Figure 9–16 shows the 802.2 header format for Class I service.

Figure 9–16 Class I Service 802.2 Header

<table>
<thead>
<tr>
<th>Field</th>
<th>Size of Field (Bytes)</th>
</tr>
</thead>
<tbody>
<tr>
<td>DSAP</td>
<td>1</td>
</tr>
<tr>
<td>SSAP</td>
<td>1</td>
</tr>
<tr>
<td>U</td>
<td>1</td>
</tr>
</tbody>
</table>

The control field for an 802 packet is always an unnumbered control field. The unnumbered control field, which is always 1 byte in length, is passed by the P4 argument of the write QIO and can be one of the following binary values:

• UI command (00000011)
  This is the unnumbered information command. It is the method used to transmit data from one user to another and is the most widely used control field value.
  The UI command can be specified by using NMA$C_CTLVL_UI.

• XID command (10111111)
This is the exchange identification command. It is used to convey information about the port. The “p” bit is the poll bit and can be either 0 or 1. This command can be specified by using NMA$C_CTLVL_XID for a “0” poll bit or NMA$C_CTLVL_XID_P for a “1” poll bit.

- **XID response (101f1111)**
  The XID response is a response to an XID command. The “f” bit is the final bit and will match the poll bit from the XID command.

- **TEST command (111p0011)**
  The TEST command is used to test a connection. The “p” bit is the poll bit and can be either 0 or 1. This command can be specified by using NMA$C_CTLVL_TEST for a “0” poll bit or NMA$C_CTLVL_TEST_P for a “1” poll bit.

- **TEST response (111f0011)**
  The TEST response is a response to a TEST command. The “f” bit is the final bit and will match the poll bit from the TEST command.

An 802 format port with Class I service is allowed to transmit UI, XID, and TEST commands. An 802 format port with Class I service is allowed to receive UI commands and XID and TEST responses.

Refer to the IEEE 802.2 Standard for more information on these control field values and response messages.

### 9.18.2.2 User-Supplied Service Header Format

Figure 9–17 shows the 802.2 header format for user-supplied service.

#### Figure 9–17 User-Supplied Service 802.2 Header

<table>
<thead>
<tr>
<th>Field</th>
<th>Size of Field (Bytes)</th>
</tr>
</thead>
<tbody>
<tr>
<td>DSAP</td>
<td>1</td>
</tr>
<tr>
<td>SSAP</td>
<td>1</td>
</tr>
<tr>
<td>CTL</td>
<td>1–2</td>
</tr>
</tbody>
</table>

The user provides the control field values, which are documented in the IEEE 802.2 Standard. The user-supplied packet format is the generic packet format as specified in the IEEE 802.2 Standard. Class I packets (see Section 9.18.2.1) are a subset of this generic packet format; therefore, if the control field value of the user-supplied packet is UI, XID, or TEST, the packet is the same as a Class I packet. Note that Class II packets, as defined in the IEEE 802.2 Standard, include the UI, XID, and TEST command/response formats.
9.18.2.3 Service Access Point (SAP) Use and Restrictions

The IEEE 802.2 Standard places restrictions on both user SAPs and source SAPs (SSAPs). All SAPs are 8 bits long. Figure 9–18 shows the format of destination SAPs (DSAPs) and SSAPs.

**Figure 9–18 DSAP and SSAP Format**

<table>
<thead>
<tr>
<th>DSAP</th>
<th>SSAP</th>
</tr>
</thead>
<tbody>
<tr>
<td>7 DDDDDDI/G</td>
<td>7 SSSSSSSC/R</td>
</tr>
</tbody>
</table>

Definition of the least significant bit depends on whether the SAP is a source SAP (SSAP) or a destination SAP (DSAP). For a DSAP field, the least significant bit distinguishes group SAPs (bit 0 = 1) from individual SAPs (bit 0 = 0). For an SSAP field, the least significant bit distinguishes commands (bit 0 = 0) from responses (bit 0 = 1). Because these two bits are located at the same bit position within the SAP field, a group SAP cannot be used as an SSAP. If this were allowed, a group SAP would be interpreted as an individual SAP with the command/response bit set to 1, thus implying a response. The IEEE 802.2 Standard reserves for its own definition all SAP addresses with the second least significant bit set to 1. You should use these SAP values for their intended purposes, as defined in the IEEE 802.2 Standard.

Up to four group SAPs can be enabled on each 802 port. The group SAPs enabled on a controller do not have to be unique for each port; for example, two 802 format ports can have the same group SAP enabled. This allows a single packet coming into the controller to be duplicated and passed to each port on the controller that has the group SAP enabled—assuming the packet has a DSAP value that is a group SAP. If the received packet has an individual SAP for a DSAP, the packet goes to, at most, one port.

9.18.3 IEEE 802 Extended Packet Format

The 802E format uses the 802.2 and 802.1 headers, as shown in Figure 9–19.
For an 802E packet format, the DSAP and SSAP fields are always set to the SNAP SAP (AA hex). The SNAP SAP value is a special SAP value reserved for 802 extended format packets. The SNAP SAP value distinguishes an 802 packet from an 802 extended packet. The only valid control field value for 802 extended packets is UI (unnumbered information).

9.18.3.1 Protocol Type PID Sharing (Alpha Only)

On Alpha systems, the 802E format allows user’s protocol identifier (PID) sharing. PIDs are usually nonshareable; however, an application may benefit from a shared protocol implementation. The protocol access parameter (NMA$C_PCLI_ACC) allows a PID to be opened in either of two shareable modes: shared-default (NMA$C_ACC_SHR) and shared-with-destination (NMA$C_ACC_LIM). The LAN drivers also provide the nonshareable exclusive mode (NMA$C_ACC_EXC). (See Table 9–39.) The rules and requirements for using each mode are as follows:

- The exclusive mode is the default if no access mode is supplied as a P2 buffer parameter. This mode of operation does not allow the protocol to be shared by other users. Any attempt to start up another protocol of the same type results in an error status of SS$_BADPARAM.

- The shared-with-destination mode is a PID/destination address pairing that allows multiple users to share a PID and to communicate with a different node.

For a given shared protocol type, there can be many “shared-with-destination” users; each user communicates with a different destination address. Any attempt to start a port with a destination address that is in use results in an error status of SS$_BADPARAM.

When a “shared-with-destination” user passes the set mode P2 buffer, the buffer must contain a destination address in the NMA$C_PCLI_DES parameter. This destination address is used as the destination address in all messages transmitted, and the user receives messages only from this address.

- The shared-default mode is the default user of a shared PID. There can be only one such user for each shared PID. A “shared-default” user does not have to exist if a PID is shared, but there can be no more than one such user per shared PID.
The “shared-default” user receives all messages for the shared PID, but not for any of the “shared-with-destination” users. The “shared-default” user also receives all messages matching both the shared PID and any multicast address enabled by the “shared-default” user.

The “shared-default” user can only transmit to multicast addresses and physical addresses that are not enabled by any of the “shared-with-destination” users sharing the same PID.

If there is no “shared-default” user of a PID, incoming messages from nodes not among the “shared-with-destination” users for that PID are ignored.

9.19 LAN Device Information

You can obtain information on controller characteristics by using the Get Device/Volume Information ($GETDVI) system service. (Refer to the OpenVMS System Services Reference Manual.)

$GETDVI returns controller characteristics when you specify the item code DVI$_DEVCHAR. Table 9–31 lists these characteristics, which are defined by the $DEVDEF macro and in the file SYS$LIBRARY:DEVDEF.H.

### Table 9–31 Ethernet Controller Device Characteristics

<table>
<thead>
<tr>
<th>Characteristic</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Static Bits (Always Set)</strong></td>
<td></td>
</tr>
<tr>
<td>DEV$_M_AVL</td>
<td>Device is available.</td>
</tr>
<tr>
<td>DEV$_M_IDV</td>
<td>Input device.</td>
</tr>
<tr>
<td>DEV$_M_NET</td>
<td>Network device.</td>
</tr>
<tr>
<td>DEV$_M_ODV</td>
<td>Output device.</td>
</tr>
</tbody>
</table>

DVI$_DEVTYPE and DVI$_DEVCLASS return the device type and device class names, which are defined by the $DCDEF macro and in the file SYS$LIBRARY:DCDEF.H. The device class name for the LAN Ethernet controllers listed in Section 9.2.1 and Section 9.2.2 is always DC$_SCOM.

DVI$_DEVBUFSIZ returns the maximum message size. The maximum send or receive message size depends on the packet format and whether padding (NMA$C_PCLI_PAD) is enabled (see Sections 9.20.1 and 9.20.2). DVI$_DEVDEPEND returns the unit and line status bits and the error summary bits in a longword field as shown in Figure 9–20.

### Figure 9–20 DVI$_DEVDEPEND Returns

<table>
<thead>
<tr>
<th>31</th>
<th>24</th>
<th>23</th>
<th>16</th>
<th>15</th>
<th>8</th>
<th>7</th>
<th>0</th>
</tr>
</thead>
<tbody>
<tr>
<td>Not Used</td>
<td>Error Summary</td>
<td>Unit and Line Status</td>
<td>Not Used</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

ZK–5932–GE
Table 9–32 lists the status values and their meanings. These values are defined by the $XMDEF macro. $XM$M_STS_ACTIVE is set when the port is started. $XM$M_STS_BUFFAIL and $XM$M_STS_TIMO are dynamically set and cleared by the LAN driver.

<table>
<thead>
<tr>
<th>Status</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>$XM$M_STS_ACTIVE</td>
<td>Port is active.</td>
</tr>
<tr>
<td>$XM$M_STS_BUFFAIL</td>
<td>Attempt to allocate a system receive buffer failed.</td>
</tr>
<tr>
<td>$XM$M_STS_TIMO</td>
<td>Timeout occurred.</td>
</tr>
</tbody>
</table>

The error summary bits are set when an error occurs. They are read-only bits. If an error is fatal, the Ethernet port is shut down. Table 9–33 lists the error summary bit values and their meanings.

<table>
<thead>
<tr>
<th>Error Summary Bit</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>$XM$M_ERR_FATAL</td>
<td>Hardware or software error occurred on the controller.</td>
</tr>
</tbody>
</table>

**9.20 LAN Function Codes**

The LAN drivers can perform logical, virtual, and physical I/O operations. The basic functions are read, write, set mode, set characteristics, sense mode, and sense characteristics. Table 9–34 lists these functions and their codes. The following sections describe these functions in greater detail.

**Table 9–34 LAN I/O Functions**

<table>
<thead>
<tr>
<th>Function Code</th>
<th>Arguments</th>
<th>Type</th>
<th>Function Modifiers</th>
<th>Function</th>
</tr>
</thead>
<tbody>
<tr>
<td>$IO$$_READLBLK3$</td>
<td>P1,P2,[P5]</td>
<td>L</td>
<td>$IO$M_NOW</td>
<td>Read logical block.</td>
</tr>
<tr>
<td>$IO$$_READVBLK3$</td>
<td>P1,P2,[P5]</td>
<td>V</td>
<td>$IO$M_NOW</td>
<td>Read virtual block.</td>
</tr>
<tr>
<td>$IO$$_READPBLK3$</td>
<td>P1,P2,[P5]</td>
<td>P</td>
<td>$IO$M_NOW</td>
<td>Read physical block.</td>
</tr>
<tr>
<td>$IO$$_WRI TE LBK4$</td>
<td>P1,P2,[P4],P5</td>
<td>L</td>
<td>$IO$M_RESPONSE</td>
<td>Write logical block.</td>
</tr>
<tr>
<td>$IO$$_WRITEVBLK4$</td>
<td>P1,P2,[P4],P5</td>
<td>V</td>
<td>$IO$M_RESPONSE</td>
<td>Write virtual block.</td>
</tr>
<tr>
<td>$IO$$_WRITEMPBLK4$</td>
<td>P1,P2,[P4],P5</td>
<td>P</td>
<td>$IO$M_RESPONSE</td>
<td>Write physical block.</td>
</tr>
</tbody>
</table>

$1$V = virtual, L = logical, P = physical (There is no functional difference in these operations.)

$3$On OpenVMS Alpha, P1, and P5 support 64-bit addresses.

$4$On OpenVMS Alpha, P1, P4, and P5 support 64-bit addresses.

(continued on next page)
### Table 9–34 (Cont.) LAN I/O Functions

<table>
<thead>
<tr>
<th>Function Code</th>
<th>Arguments</th>
<th>Type</th>
<th>Function Modifiers</th>
<th>Function</th>
</tr>
</thead>
<tbody>
<tr>
<td>IO$_SETMODE</td>
<td>P1,[P2],P3</td>
<td>L</td>
<td>IO$M_CTRL</td>
<td>Set controller characteristics and controller state for subsequent operations.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>IO$M_STARTUP</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>IO$M_SHUTDOWN</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>IO$M_ATTNAST</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>IO$M_SET_MAC</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>IO$M_UPDATE_MAP</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>IO$M_ROUTE</td>
<td></td>
</tr>
<tr>
<td>IO$_SETCHAR</td>
<td>P1,[P2],P3</td>
<td>P</td>
<td>IO$M_CTRL</td>
<td>Set controller characteristics and controller state for subsequent operations.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>IO$M_STARTUP</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>IO$M_SHUTDOWN</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>IO$M_ATTNAST</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>IO$M_SET_MAC</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>IO$M_UPDATE_MAP</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>IO$M_ROUTE</td>
<td></td>
</tr>
<tr>
<td>IO$_SENSEMODE</td>
<td>[P1],[P2]</td>
<td>L</td>
<td>IO$M_CTRL</td>
<td>Sense controller characteristics and return them in specified buffers.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>IO$M_SENSE_MAC</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>IO$M_SHOW_MAP</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>IO$M_SHOW_ROUTE</td>
<td></td>
</tr>
<tr>
<td>IO$_SENSECHAR</td>
<td>[P1],[P2]</td>
<td>P</td>
<td>IO$M_CTRL</td>
<td>Sense controller characteristics and return them in specified buffers.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>IO$M_SENSE_MAC</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>IO$M_SHOW_MAP</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>IO$M_SHOW_ROUTE</td>
<td></td>
</tr>
</tbody>
</table>

1\*V = virtual, L = logical, P = physical (There is no functional difference in these operations.)
2\*The P1 and P3 arguments are only for attention AST QIOs.

Although the LAN device drivers do not differentiate among logical, virtual, and physical I/O functions (all are treated identically), you must have the required privilege to issue the request. (Logical I/O functions do not require I/O privilege.)

### 9.20.1 Read

Read functions directly transfer data from a packet received from another port on the Ethernet into the virtual memory address space of the user process. The operating system provides the following function codes:

- IO\$_READLBLK—Read logical block
- IO\$_READVBLK—Read virtual block
- IO\$_READPBLK—Read physical block

Received messages are buffered in system memory and then copied to the user’s buffer when a read operation is performed.

The read functions take the following device- or function-dependent arguments:

- P1—The starting virtual address of the buffer that is to receive data. On OpenVMS Alpha systems, P1 can be a 64-bit address.
- P2—The size of the receive buffer in bytes.
- P5—The address of a buffer where the LAN driver returns packet header information. This is an optional argument. The information returned depends on the packet format enabled with the set mode QIO. The size of the buffer must be 14 bytes for an Ethernet format packet, 16 bytes for an IEEE
802 format packet, and 20 bytes for an 802 extended format packet. Note that the information returned is not the entire packet header but the header information less any length or size fields. The IOSB, if specified, is where the packet length information is returned. For FDDI, if received access control (RAC) is on, then 1 byte must be added to these sizes.

On Alpha systems, Token Ring requires that this buffer be at least 54 bytes long due to a possible variable length source routing header.

If NMA$C_PCLI_PRM (see Table 9–39) is enabled, the P5 buffer must be at least 20 bytes for CSMA/CD and 21 bytes for FDDI. Figure 9–21 shows the format of the three buffers. On OpenVMS Alpha systems, P5 can be a 64-bit address.
The P1 and P2 arguments must always be specified; the P5 argument is optional. However, if P5 is not specified, you will be unable to determine the source of the received message.
If the size of the user data in a receive message is larger than the value of the NMA$C_PCLI_BUS parameter, the message is not given to the user, even if there is sufficient space in the user’s receive buffer.

If the size of the user data in a receive message is larger than the size specified in P2 (and less than or equal to the value of the NMA$C_PCLI_BUS parameter), the P1 buffer is filled and SS$$_{DATAOVERUN}$$ is returned in the I/O status block.

Table 9–35 lists the maximum user data sizes that can be received for CSMA/CD, FDDI, and Token Ring protocols.

<table>
<thead>
<tr>
<th>Packet Format</th>
<th>CSMA/CD</th>
<th>FDDI</th>
<th>‡Token Ring</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ethernet format without padding</td>
<td>1500</td>
<td>4470</td>
<td>‡4418</td>
</tr>
<tr>
<td>Ethernet format with padding</td>
<td>1498</td>
<td>4468</td>
<td>‡4416</td>
</tr>
<tr>
<td>802 format with 1-byte CTL field</td>
<td>1497</td>
<td>4475</td>
<td>‡4423</td>
</tr>
<tr>
<td>802 format with 2-byte CTL field</td>
<td>1496</td>
<td>4474</td>
<td>‡4422</td>
</tr>
<tr>
<td>802E format</td>
<td>1492</td>
<td>4470</td>
<td>‡4418</td>
</tr>
</tbody>
</table>

‡Alpha specific.

On Alpha systems, Table 9–36 lists the maximum user data sizes that can be received for LAN emulation over ATM protocol.

<table>
<thead>
<tr>
<th>Packet Format</th>
<th>ATM ELAN size:</th>
<th>1516</th>
<th>4544</th>
<th>9234</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ethernet format without padding</td>
<td>1500</td>
<td>4528</td>
<td>9218</td>
<td></td>
</tr>
<tr>
<td>Ethernet format with padding</td>
<td>1498</td>
<td>4526</td>
<td>9216</td>
<td></td>
</tr>
<tr>
<td>802 format with 1-byte CTL field</td>
<td>1497</td>
<td>4525</td>
<td>9215</td>
<td></td>
</tr>
<tr>
<td>802 format with 2-byte CTL field</td>
<td>1496</td>
<td>4524</td>
<td>9214</td>
<td></td>
</tr>
<tr>
<td>802E format</td>
<td>1492</td>
<td>4520</td>
<td>9210</td>
<td></td>
</tr>
</tbody>
</table>

For 802 format packets, the P5 buffer always contains the DSAP and SSAP in the bytes at offset 12 and 13. The next one or two bytes (offsets 14 and 15) following the SSAP contain the control field value. For Class I service, the control field value is always 1 byte in length and will always be placed in the byte at offset 14 of this buffer. For user-supplied service, you have to determine the length of the control field value according to the IEEE 802.2 Standard.

On Alpha systems with Token Ring, if received access control (RAC) is on, the first byte of the P5 buffer contains the frame control (FC) field.

For FDDI, if RAC is on, the first byte of the P5 buffer contains the FC field.

The read functions can take the following function modifier:

IO$M\_NOW—Complete the read operation immediately with a received message (if no message is currently available, return a status of SS$$_{ENDOFFILE}$$ in the I/O status block).
Write functions provide for the direct transfer of data from the virtual memory address space of the user process to the communications medium. The operating system provides the following function codes:

- IO$_WRITEBLK$—Write logical block
- IO$_WRITEVBLK$—Write virtual block
- IO$_WRITEPBLK$—Write physical block

Transmitted messages are copied from the buffer of the requesting process to a system buffer for transmission.

The write function takes the following device- or function-dependent arguments:

- P1—The starting virtual address of the buffer containing the data to be transmitted. On OpenVMS Alpha systems, P1 can be a 64-bit address.
- P2—The size of the buffer in bytes.
- P4—The address of a quadword that points to a buffer that contains the DSAP and CTL field values (optional). (See Section 9.18.2.3.) The first longword is the buffer length; the second longword is the address of the buffer. This argument is used only for ports with the 802 packet format. The format of the buffer is:

```
<table>
<thead>
<tr>
<th>23</th>
<th>8</th>
<th>7</th>
<th>0</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>CTL</td>
<td></td>
<td>DSAP</td>
</tr>
</tbody>
</table>
```

On OpenVMS Alpha systems, P4 can be a 64-bit address.

- P5—The address of a 6-byte buffer that contains the destination address (either physical or multicast). For FDDI, if XFC is specified as zero on startup, the first byte of the P5 buffer contains the low-order 3 bits of the FC field to be transmitted. On OpenVMS Alpha systems, P5 can be a 64-bit address.

If the device is in promiscuous mode (NMA$_C_PCLI_PRM$; see Table 9–39), you must pass a larger buffer with additional information positioned after the destination address. For Ethernet packet format, the buffer must be 8 bytes with the 2-byte protocol type following the destination address. For 802 packet format, the buffer must be 7 bytes with the 1-byte source SAP following the destination address. For 802 extended packet format, the buffer must be 11 bytes with the 5-byte protocol identifier following the destination address. The individual Source SAP cannot be a group SAP or the SNAP SAP. Figure 9–22 shows the format of the P5 buffer. For FDDI with XFC specified as zero on startup, 1 byte must be added to these sizes for the FC field.
Table 9–37 lists the maximum user data sizes that can be specified by P2 and received for CSMA/CD, FDDI, and Token Ring protocols.

<table>
<thead>
<tr>
<th>Packet Format</th>
<th>CSMA/CD</th>
<th>FDDI</th>
<th>Token Ring</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ethernet format without padding</td>
<td>1500</td>
<td>4470</td>
<td>4418</td>
</tr>
<tr>
<td>Ethernet format with padding</td>
<td>1498</td>
<td>4468</td>
<td>4416</td>
</tr>
<tr>
<td>802 format with 1-byte CTL field</td>
<td>1497</td>
<td>4475</td>
<td>4423</td>
</tr>
<tr>
<td>802 format with 2-byte CTL field</td>
<td>1496</td>
<td>4474</td>
<td>4422</td>
</tr>
<tr>
<td>802E format</td>
<td>1492</td>
<td>4470</td>
<td>4418</td>
</tr>
</tbody>
</table>

‡Alpha specific.

On Alpha systems, Table 9–38 lists the maximum user data sizes that can be specified by P2 and received for LAN emulation over ATM protocol.

<table>
<thead>
<tr>
<th>Packet Format</th>
<th>ATM ELAN size: 1516</th>
<th>4544</th>
<th>9234</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ethernet format without padding</td>
<td>1500</td>
<td>4528</td>
<td>9218</td>
</tr>
<tr>
<td>Ethernet format with padding</td>
<td>1498</td>
<td>4526</td>
<td>9216</td>
</tr>
<tr>
<td>802 format with 1-byte CTL field</td>
<td>1497</td>
<td>4525</td>
<td>9215</td>
</tr>
<tr>
<td>802 format with 2-byte CTL field</td>
<td>1496</td>
<td>4524</td>
<td>9214</td>
</tr>
<tr>
<td>802E format</td>
<td>1492</td>
<td>4520</td>
<td>9210</td>
</tr>
</tbody>
</table>

If P2 specifies a message size larger than that allowed, the driver returns the status SS$_IVBUFLEN$ in the I/O status block.

If the P4 buffer is specified, it must be at least 3 bytes long. The first byte is always the DSAP; the next two bytes are used to determine the CTL field value. The DSAP value cannot be the SNAP SAP.
The CTL field value is either a 1-byte or 2-byte value. If the two least significant bits of the low-order byte of the CTL field contain the bit values 11, just the low-order byte of the CTL field is used as the CTL field value. Otherwise, both bytes of the CTL field are used as the CTL field value.

If the driver uses only the low-order byte of the CTL field, you still must pass at least a 3-byte buffer. In this case, the driver uses the low-order byte of the CTL field and ignores the high-order byte.

If Class I service is enabled, only 1-byte CTL field values can be passed. If user-supplied service is enabled, then both 1- and 2-byte CTL field values are valid. If Class I service is enabled, the CTL field value must be one of the three command values: UI, XID, or TEST.

Regarding 802 ports, you can receive packets for the SAP enabled with the IO$_SETMODE or IO$_SETCHAR QIOs and can transmit packets destined for a different SAP. This is similar to an Ethernet port receiving packets for one protocol type and transmitting packets with a different protocol type (which is not possible with the current Ethernet $QIO interface). It is expected that most 802 format applications will want to process only receive packets from a source SAP that matches the SAP enabled on their port. To do this, the read function (see Section 9.20.1) has been enhanced to return the source SAP to you. To verify that the source SAP of an incoming packet matches the SAP enabled on the port, you need only match the source SAP returned by the read function with the SAP enabled on the port.

The write functions can take the following function modifier:

- **IO$M_RESPONSE**—Transmit a response packet (sets the low-order bit in the SSAP field). This allows users with user-supplied service enabled to respond to certain 802 format command packets. IO$M_RESPONSE can be specified only when you have the 802 packet format enabled. The 802 packet format ports, with Class I service enabled, result in an error if you attempt to transmit a response message with a CTL field value of unnumbered information (UI).

### 9.20.3 Set Mode and Set Characteristics

The operating system provides the following two function codes:

- **IO$SETMODE**
- **IO$SETCHAR**

Other than the privilege check, these two function codes are treated the same by the LAN drivers. This section refers to the IO$SETMODE function code only, even though applications can use either function code.

The set mode function code is used to perform many different functions. These different functions are distinguished by the modifiers set with the function code. The LAN drivers support the following set mode requests:

- **IO$SETMODE!IO$M_CTRL**—Set or modify port attributes
- **IO$SETMODE!IO$M_CTRL!IO$M_STARTUP**—Set port attributes and start port
- **IO$SETMODE!IO$M_SET_MAC**—Set medium attributes
- **IO$SETMODE!IO$M_CTRL!IO$M_SHUTDOWN**—Shutdown port
- **IO$SETMODE!IO$M_ATTNAST**—Enable attention AST
On Alpha systems, the LAN drivers also support the following set mode requests for Token Ring:

- \text{IO\$M\_SETMODE!IO\$M\_UPDATE\_MAP}—Update functional address mapping table
- \text{IO\$M\_SETMODE!IO\$M\_ROUTE}—Update source routing cache table

The following sections describe these functions in detail.

### 9.20.3.1 Set Controller Mode

Once a port is created using the \text{\$ASSIGN} system service, you can set the port attributes and start the port using the requests listed in the previous section. Note that in most cases only \text{IO\$_SETMODE!IO\$_CTRL!IO\$_STARTUP} is issued because it sets the port attributes and starts the port with one request. \text{IO\$_SETMODE!IO\$_CTRL} is most often used to modify port attributes after the port has been started.

If the function modifier \text{IO\$M\_STARTUP} is specified, the LAN port is started. If \text{IO\$M\_STARTUP} is not specified, the specified characteristics are modified.

This function takes the following device- or function-dependent argument:

\begin{itemize}
  \item \text{P2}—The address of a quadword descriptor for an extended characteristics buffer. The first longword of the descriptor is the buffer length; the second longword is the address of the buffer. The \text{P2} argument is optional.
\end{itemize}

The \text{P2} buffer consists of a series of 6-byte or counted string entries. The first word of each entry contains the parameter identifier (ID) of an attribute, followed by either a longword that contains one of the (binary) values that can be associated with the parameter ID or a counted string. Counted strings consist of a word that contains the size of the character string followed by the character string. Figure 9–23 shows the format for this buffer.

![P2 Extended Characteristics Buffer](image)

Table 9–39 is an alphabetic listing of the parameter IDs and values that can be specified in the \text{P2} buffer. These parameter IDs are applicable to all LAN controllers, except where otherwise noted. The \text{$NMADEF} macro defines these values. The \text{$NMADEF} macro is included in the macro library \text{SYS\$LIBRARY:LIB.MLB}. (Table 9–40 lists the parameters that can be used with...
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Each of the packet formats, and indicates which are required, which are optional, and which generate the SS$BADPARAM error.)

If the status SS$BADPARAM is returned in the first word of the I/O status block, the second longword contains the parameter ID of the parameter in error.

Table 9–39  P2 Attributes

<table>
<thead>
<tr>
<th>Parameter ID</th>
<th>Meaning</th>
</tr>
</thead>
</table>
| NMA$C_PCLI_ACC   | Protocol access mode. This optional parameter determines the access mode for the protocol type. NMA$C_PCLI_ACC is valid only for ports using Ethernet packet format. NMA$C_PCLI_ACC is valid for ports using 802E packet format. One of the following values can be specified:  
  NMA$C_ACC_EXC — Exclusive mode (default)  
  NMA$C_ACC_SHR — Shared-default user mode  
  NMA$C_ACC_LIM — Shared-with-destination mode | Section 9.18.1.3 provides a description of protocol type sharing. Section 9.18.3.1 provides a description of protocol type PID sharing. NMA$C_PCLI_ACC is passed as a longword value. |
| NMA$C_PCLI_BFN   | Number of receive buffers to preallocate (default = 1). NMA$C_PCLI_BFN can have a maximum value of 255. This optional parameter is specified on a per-port basis. NMA$C_PCLI_BFN is passed as a longword value. NMA$C_PCLI_BFN represents the number of receive messages the LAN driver will hold for a port when the port has no read QIOs posted to the driver. | |
| NMA$C_PCLI_BUS   | Maximum allowable port receive data size, that is, message length (default = 512 bytes). NMA$C_PCLI_BUS can have a maximum value of 9234. This optional parameter is specified on a per-port basis. It is passed as a longword value. Any message received for this port that is larger than this parameter value is discarded. | |
| NMA$C_PCLI_CCA   | Can change address. This optional parameter enables applications to start before DECNET starts. DECNET may attempt to set the physical address of the controller when it starts. CSMA/CD devices support only one physical address, and so all applications that are using the same device must also use the same physical address. If applications that do not use the DECNET address start before DECNET, DECNET is not able to start on that controller unless the other applications that have already started have all specified NMA$C_PCLI_CCA to be ON. This parameter is not applicable to FDDI because FDDI devices can run with more than one physical address; however, no error is returned if this parameter is supplied for FDDI devices. The application receives no indication whatsoever that the physical address has changed. This parameter is passed as a longword. One of the following values can be specified:  
  NMA$C_STATE_ON — The physical address can be changed.  
  NMA$C_STATE_OFF — The physical address cannot be changed (default). | (continued on next page)
### Table 9–39 (Cont.) P2 Attributes

<table>
<thead>
<tr>
<th>Parameter ID</th>
<th>Meaning</th>
</tr>
</thead>
</table>
| NMA$C_PCLI_CON\(^1\) | Controller mode. This optional parameter determines whether transmit packets are to be looped back at the controller. One of the following values can be specified:  
NMA$C_LINCN_NOR — Normal mode (default)  
NMA$C_LINCN_LOO — Loopback mode  
The only messages looped back are those acceptable to the controller as receive messages, that is, those messages that possess at least one of the following characteristics:  
- Matching physical address (see Section 9.13)  
- Matching multicast address (see Section 9.13)  
- Promiscuous mode (NMA$C_PCLI_PRM) is in the ON state  
- Destination address is a multicast address and all multicasts are enabled (NMA$C_PCLI_MLT is in the ON state)  
NMA$C_PCLI_CON affects all ports on a single controller. It is passed as a longword value.  
For the DEUNA, DEBNA, DEBNI, DEQTA, PMAD, DEMNA, and DESVA, the following list shows the maximum amount of user data that can be looped:  
  - Ethernet format without padding — 18 bytes  
  - Ethernet format with padding — 16 bytes  
  - 802 format with 1-byte CTL field — 15 bytes  
  - 802 format with 2-byte CTL field — 14 bytes  
  - 802 extended format — 10 bytes  
When the DEUNA is in loopback mode, the driver always enables echo mode (NMA$C_PCLI_EKO is in the ON state).  
Not all devices support loopback mode. If normal mode is not specified, the request is completed with SS$BADPARAM status. |
| NMA$C_PCLI_CRC\(^1\) | Cyclic redundancy check (CRC) generation state for transmitted messages (optional). One of the following values can be specified:  
NMA$C_STATE_ON — Controller generates a CRC (default).  
NMA$C_STATE_OFF — Controller does not generate a CRC.  
NMA$C_PCLI_CRC affects all ports on a single controller. There is no effect on checking a receive message’s CRC (it is always checked). NMA$C_PCLI_CRC is passed as a longword value.  
If NMA$C_PCLI_CRC is turned off, all users of the controller must supply the 4-byte CRC value for all messages transmitted. The CRC is passed at the end of the P1 transmit buffer; the additional 4 bytes are included in the size of the P1 buffer. The CRC value is not checked for correctness.  
For the DEQNA, DELQA, and Token Ring devices, the NMA$C_PCLI_CRC parameter cannot be turned off.  
Not all devices support user-supplied CRC. If a controller-generated CRC is specified, the request is completed with SS$BADPARAM status. |

\(^1\) If the LAN controller is active and you do not specify this parameter, the parameter defaults to the current setting. If the LAN controller is not active, this parameter defaults to the default value indicated.
### Table 9–39 (Cont.) P2 Attributes

<table>
<thead>
<tr>
<th>Parameter ID</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>NMA$C_{PCLI_DES}</td>
<td>Shared protocol destination address. Passed as a counted string that consists of a modifier word (NMA$C_LINMC_SET or NMA$C_LINMC_CLR) followed by a 6-byte (48-bit) physical destination address. The size of the counted string must always be 8. NMA$C_{PCLI_DES} only has meaning when protocol access (NMA$C_{PCLI_ACC}) is defined as shared-with-destination mode (NMA$C_ACC_LIM). The destination address specified must be a physical address—not a multicast address—and it must be unique among all ports sharing the same protocol. NMA$C_{PCLI_DES} is required when the access mode is defined as “shared-with-destination.” NMA$C_{PCLI_DES} should not be specified on a port where the 802 or 802E packet format is selected (NMA$C_{PCLI_FMT} is set to NMA$C_LINFM_802 or NMA$C_LINFM_802E). For 802 packet format, the concept of shared protocol type is handled by using group SAPs. NMA$C_{PCLI_DES} should not be specified on a port where the 802 packet format is selected (NMA$C_{PCLI_FMT} is set to NMA$C_LINFM_802). For 802 packet format, the concept of shared protocol type is handled by using group SAPs. Section 9.18.1.3 provides a description of protocol type sharing. Section 9.18.3.1 provides a description of protocol type PID sharing.</td>
</tr>
<tr>
<td>NMA$C_{PCLI_EKO}</td>
<td>Echo mode. Applicable only to the DEUNA device driver. If echo mode is on, transmitted messages are returned to the sender. This optional parameter controls the condition of the half-duplex bit in the DEUNA mode register. One of the following values can be specified: NMA$C_{STATE_ON} — Echoes transmit messages NMA$C_{STATE_OFF} — Does not echo transmit messages (default) If NMA$C_{STATE_ON} is specified, the only transmitted messages echoed are those acceptable to the DEUNA as receive messages, that is, those messages that have at least one of the following characteristics: • Matching physical address (see Section 9.13) • Matching multicast address (see Section 9.13) • Promiscuous mode (NMA$C_{PCLI_PRM} is in the ON state) • Destination address is a multicast address and all multicasts are enabled (NMA$C_{PCLI_MLT} is in the ON state) If the DEUNA is placed in loopback mode (NMA$C_LINCN_LOO is specified in the NMA$C_{PCLI_CON} parameter), the driver enables echo mode. NMA$C_{PCLI_EKO} affects all ports on a single controller. It is passed as a longword value.</td>
</tr>
</tbody>
</table>

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1If the LAN controller is active and you do not specify this parameter, the parameter defaults to the current setting. If the LAN controller is not active, this parameter defaults to the default value indicated.
### Table 9–39 (Cont.) P2 Attributes

<table>
<thead>
<tr>
<th>Parameter ID</th>
<th>Meaning</th>
</tr>
</thead>
</table>
| NMA$C_PCLI_FMT | Packet format. This optional parameter specifies the packet format as either Ethernet, IEEE 802, or 802 extended. This characteristic is passed as a longword value and affects single ports on a single controller. One of the following values can be specified:  
  NMA$C_LINFM_ETH — Ethernet packet format (default)  
  NMA$C_LINFM_802 — 802 packet format  
  NMA$C_LINFM_802E — 802 extended packet format  
  NMA$C_PCLI_PTY, NMA$C_PCLI_ACC, and NMA$C_PCLI_DES should only be specified on those ports where the Ethernet packet format (NMA$C_LINFM_ETH) is selected.  
  NMA$C_PCLI_SRV, NMA$C_PCLI_SAP, and NMA$C_PCLI_GSP should only be specified on those ports where the 802 packet format (NMA$C_LINFM_802) is selected.  
  NMA$C_PCLI_PID should only be specified on those ports where the 802 extended packet format (NMA$C_LINFM_802E) is selected.  
| NMA$C_PCLI_GSP | Group SAP. This is an optional parameter if the 802 packet format is selected (NMA$C_PCLI_FMT is set to NMA$C_LINFM_802). If the Ethernet or 802 extended packet format is selected, NMA$C_PCLI_GSP cannot be specified. Group SAPs can be shared among multiple ports on the same controller. If the 802 packet format is selected, NMA$C_PCLI_GSP defines up to four 802 group SAPs that are to be enabled for matching incoming packets to complete read operations on this port. By default, no group SAPs are enabled.  
  NMA$C_PCLI_GSP is passed as a longword value and is read as four 8-bit unsigned integers. Each integer must be either a group SAP or zero. To enable a single group SAP on a port, you need only specify the group SAP value to be enabled in one of the four integers and place a value of zero in the three remaining integers. To disable group SAPs on the port, you need only place a value of zero in all four integers and issue the QIO.  
  If this characteristic is correctly specified, any group SAPs that were previously enabled on the port are now replaced by the SAPs specified by the current request.  
| NMA$C_PCLI_ILP | Internal loopback mode. This optional parameter places the device in internal loopback mode (not for the DEUNA, DEQNA, or DELQA devices). One of the following values can be specified:  
  NMA$C_STATE_ON — Internal loopback mode  
  NMA$C_STATE_OFF — Not in internal loopback mode (default)  
  If NMA$C_STATE_ON is specified, the NMA$C_PCLI_CON parameter must be in loopback (NMA$C_LINCN_LOO) mode.  
  When the controller is in loopback mode (generally for testing), it can loop packets in external loopback or internal loopback. This parameter places the controller in one of these loopback modes. NMA$C_PCLI_ILP is passed as a longword value and affects all ports on the controller.  
  Not all devices support loopback mode. If NMA$C_STATE_OFF is not specified, the request is completed with SS$_BADPARAM status.  

1If the LAN controller is active and you do not specify this parameter, the parameter defaults to the current setting. If the LAN controller is not active, this parameter defaults to the default value indicated.

(continued on next page)
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Table 9–39 (Cont.) P2 Attributes

<table>
<thead>
<tr>
<th>Parameter ID</th>
<th>Meaning</th>
</tr>
</thead>
</table>
| NMA$C_PCLI_MCA     | Multicast address (optional). Passed as a counted string that consists of a modifier word followed by a list of 6-byte (48-bit) multicast addresses. The value specified in the modifier word determines whether the addresses are set or cleared. If NMA$C_LINMC_CAL is specified, all multicast addresses in the list are ignored. The following mode values can be specified in the low byte of the modifier word:  
  NMA$C_LINMC_SET — Set the multicast addresses.  
  NMA$C_LINMC_CLR — Clear the multicast addresses.  
  NMA$C_LINMC_CAL — Clear all multicast addresses.  
The driver filters all multicast addresses on a per-port basis; therefore, only messages received with the port's physical address or the multicast addresses enabled on the port are used to complete the user's read operations. Note that each LAN controller supports a limited number of multicast addresses. If this limit is exceeded, the LAN driver enables the "accept all multicast" feature on the controller and all multicast packets on the LAN must be filtered by the LAN driver. This may cause a minor performance loss. NMA$C_PCLI_MCA is specified on a per-port basis. |
| NMA$C_PCLI_MLT     | Multicast address state. This optional parameter instructs the controller hardware whether to accept all multicast addresses for this port. One of the following values can be specified:  
  NMA$C_STATE_ON — Accept all multicast addresses.  
  NMA$C_STATE_OFF — Do not accept all multicast addresses (default).  
NMA$C_PCLI_MLT can be enabled on more than one port. It only affects those ports on which it is enabled. NMA$C_PCLI_MLT allows you to receive all multicast address packets that also match the port's protocol type, SAP, or protocol identifier. Generally, you enable only your individual set of multicast addresses using the NMA$C_PCLI_MCA parameter, and leave the NMA$C_PCLI_MLT parameter in the off state. There could be a minor performance loss when the NMA$C_PCLI_MLT parameter is in the ON state because the LAN driver may have to process all multicast addresses on the medium; the number of multicast addresses on the line determines the amount of processing required. The NMA$C_PCLI_MLT parameter is passed as a longword value. |
| NMA$C_PCLI_PAD     | Use message size field on transmit and receive messages (optional). One of the following values can be specified:  
  NMA$C_STATE_ON — Insert message size field (default)  
  NMA$C_STATE_OFF — No size field  
(continued on next page) |
### Table 9–39 (Cont.) P2 Attributes

<table>
<thead>
<tr>
<th>Parameter ID</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>NMA$C_PCLI_PAD</td>
<td>Affects only the protocol type that issued the set mode request. It is passed as a longword value. On CSMA/CD, if padding is enabled on Ethernet format packets, the driver adds a 2-byte count field to the transmitted data. This field allows short packets (packets fewer than 46 bytes long) to be received with the proper length returned by the driver. The minimum Ethernet packet contains 46 bytes of user data. When fewer than 46 bytes are sent, the packet is padded and the receiver always receives 46 bytes of data. When padding is enabled, the maximum message size for transmit or receive operations is 1498 bytes and the minimum is zero bytes. See Section 9.18.1.2 for additional information. NMA$C_PCLI_PAD should be specified only on a port where the Ethernet packet format is selected (NMA$C_PCLI_FMT is set to NMA$C_LINFM_ETH). For FDDI, the same 2-byte count field is added; however, because FDDI packets can be as short as 22 bytes, FDDI transmit requests are never padded.</td>
</tr>
</tbody>
</table>
| NMA$C_PCLI_PHA | Physical address (optional). It is passed as a counted string that consists of a modifier word followed by the 48-bit physical address. If the request is to clear the physical address or to set the physical address to the default address, the physical address (if present) is not read. One of the following mode values can be specified in the low byte of the modifier word:  
  NMA$C_LINMC_SET — Set the string value.  
  NMA$C_LINMC_CLR — Clear the physical address.  
  NMA$C_LINMC_SDF — Set the physical address to the default address.  
  For CSMA/CD, the default address is constructed by appending the low-order word of the system parameter SCSSYSTEMID to the constant DECA-00-04-00. If SCSSYSTEMID is zero, and NMA$C_LINMC_SDF is specified, the hardware address is used as the default.  
  For FDDI, the default address is the hardware address. If not specified for CSMA/CD, the default is the current address set by a previous set mode function on this controller, or the hardware address if no address was defined by a previous set mode function. If not specified for FDDI, the default is the hardware address. The physical address must be passed as a 6-byte (48-bit) quantity. The first byte is the least significant byte. A return value of -1 on a sense mode request implies that a physical address is not defined. The NMA$C_PCLI_PHA parameter affects all ports on a single controller. If the address specified is already being used on the extended LAN, SS$_IVADDR is returned. |
| NMA$C_PCLI_PID | Protocol identifier. This parameter is required for, and valid only on, ports that use 802 extended format packets. NMA$C_PCLI_PID is passed as a counted 5-byte string, which is the unique protocol identifier required for each 802 extended format user. All protocol identifiers specified on a controller must be unique except when the PID is being shared. NMA$C_PCLI_PID may only be specified on a port when the 802 extended packet format is selected; that is, NMA$C_PCLI_FMT is set to NMA$C_LINFM_802E. |

1If the LAN controller is active and you do not specify this parameter, the parameter defaults to the current setting. If the LAN controller is not active, this parameter defaults to the default value indicated.

(continued on next page)
### Table 9–39 (Cont.) P2 Attributes

<table>
<thead>
<tr>
<th>Parameter ID</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>NMA$C_PCLI_PRM</td>
<td>Promiscuous mode (optional). One of the following values can be specified:</td>
</tr>
<tr>
<td></td>
<td>NMA$C_STATE_ON — Promiscuous mode enabled</td>
</tr>
<tr>
<td></td>
<td>NMA$C_STATE_OFF — Promiscuous mode disabled (default)</td>
</tr>
<tr>
<td></td>
<td>Only one port on each controller can be active with promiscuous mode enabled. Enabling promiscuous mode requires PHY_IO privilege.</td>
</tr>
<tr>
<td></td>
<td>The NMA$C_PCLI_PRM parameter is passed as a longword value.</td>
</tr>
<tr>
<td></td>
<td>Compaq does not recommend promiscuous mode for normal usage.</td>
</tr>
<tr>
<td></td>
<td>Some Token Ring devices do not support real promiscuous access to the ring. See Section 9.22.1 for additional information.</td>
</tr>
<tr>
<td>NMA$C_PCLIPTY</td>
<td>Protocol type. This value is read as a 16-bit unsigned integer and must be unique on the controller except when the protocol type is being shared. For Ethernet format ports, this is a required parameter.</td>
</tr>
<tr>
<td></td>
<td>Valid protocol types are in the range 05-DD through FF-FF.</td>
</tr>
<tr>
<td></td>
<td>NMA$C_PCLIPTY may only be specified on a port where the Ethernet packet format is selected (NMA$C_PCLI_FMT is set to NMA$C_LINFM_ETH).</td>
</tr>
<tr>
<td></td>
<td>NMA$C_PCLIPTY is passed as a longword value; however, only the low-order word is used.</td>
</tr>
<tr>
<td>NMA$C_PCLI_RAC</td>
<td>Receive access control (Token Ring only). This optional parameter specifies whether the application receives a copy of the access control (AC) field for each Token Ring frame received. It is passed as a longword value. It must be passed with one of the following values:</td>
</tr>
<tr>
<td></td>
<td>NMA$C_STATE_ON — Application gets a copy of the AC for each Token Ring frame received.</td>
</tr>
<tr>
<td></td>
<td>NMA$C_STATE_OFF — Application does not get a copy of the AC for each Token Ring frame received.</td>
</tr>
<tr>
<td></td>
<td>The AC is returned in the P5 buffer. The P5 buffer size for Token Ring should always be a minimum of 54 bytes. This is due to the variable size of the Token Ring header.</td>
</tr>
</tbody>
</table>

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<table>
<thead>
<tr>
<th>Parameter ID</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>NMA$C_PCLI_RES</td>
<td>Restart. This optional parameter allows the user to enable the automatic port restart feature of the LAN drivers. One of the following values can be specified:</td>
</tr>
<tr>
<td></td>
<td>NMA$C_LINRES_DIS — Disable automatic restart (default)</td>
</tr>
<tr>
<td></td>
<td>NMA$C_LINRES_ENA — Enable automatic restart</td>
</tr>
<tr>
<td></td>
<td>The LAN drivers shut down all users of a controller if there is a fatal error on the controller or if the LAN driver determines that the controller has stopped functioning. All outstanding I/O operations on the LAN driver are completed with either an SS$_ABORT or SS$_TIMEOUT status.</td>
</tr>
<tr>
<td></td>
<td>All ports that have the NMA$C_PCLI_RES parameter enabled (set to NMA$C_LINRES_ENA) have the port automatically restarted by the LAN driver approximately one second after it has been shut down due to a fatal error. If the user issues read or write QIOs to the port during the time the port is shut down, the driver completes the QIOs with an SS$_OPINCOMPL status.</td>
</tr>
<tr>
<td></td>
<td>All ports that have the automatic restart feature disabled must be restarted by the application program when the port is shut down by the LAN driver. The application program should wait approximately 2 seconds to allow the LAN driver to stabilize. Once the LAN driver shuts down a port, it attempts a maximum of 30 consecutive automatic restarts. If there are 30 consecutive failures to restart the port, the port remains shut down.</td>
</tr>
<tr>
<td></td>
<td>Note that it is unusual to have fatal errors on a LAN controller or to have a LAN driver detect that a LAN controller has stopped functioning. Having the ability to automatically restart a user's port makes the program easier to design because the program does not have to take into account the possibility of the LAN driver shutting down the port.</td>
</tr>
<tr>
<td>NMA$C_PCLI_RFC</td>
<td>Receive frame control (FDDI only). This optional parameter specifies whether the application receives a copy of the Frame Control (FC) field for each FDDI frame received. It is passed as a longword value; however, only the low-order byte is used. It must be passed with one of the following values:</td>
</tr>
<tr>
<td></td>
<td>• NMA$C_STATE_ON — Application gets a copy of the FC for each FDDI frame received.</td>
</tr>
<tr>
<td></td>
<td>• NMA$C_STATE_OFF — Application does not get a copy of the FC for received FDDI frames (default).</td>
</tr>
<tr>
<td></td>
<td>For $QIO Read operations, the FC is passed to the application in the P5 buffer. The following are the sizes required for the P5 buffer for various packet formats and settings of NMA$C_PCLI_RFC:</td>
</tr>
<tr>
<td></td>
<td>• Ethernet (NMA$C_LINFM_ETH) — 14 if NMA$C_STATE_OFF is specified, 15 if NMA$C_STATE_ON is specified.</td>
</tr>
<tr>
<td></td>
<td>• 802 (NMA$C_LINFM_802) — 16 if NMA$C_STATE_OFF is specified, 17 if NMA$C_STATE_ON is specified.</td>
</tr>
<tr>
<td></td>
<td>• 802E (NMA$C_LINKFM_802E) — 20 if NMA$C_STATE_OFF is specified, 21 if NMA$C_STATE_ON is specified.</td>
</tr>
<tr>
<td></td>
<td>Receiving the FC requires one additional byte of space in the P5 buffer. The FC is the first byte in the P5 buffer, immediately preceding the 6-byte destination address. The size of the P5 buffer required does not change from the CSMA/CD sizes if NMA$C_PCLI_RFC is set to NMA$C_STATE_OFF.</td>
</tr>
</tbody>
</table>

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Table 9–39 (Cont.)  P2 Attributes

<table>
<thead>
<tr>
<th>Parameter ID</th>
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</tr>
</thead>
<tbody>
<tr>
<td>NMA$C_PCLI_SAP</td>
<td>802 format SAP. This parameter is required if the 802 packet format is selected (NMA$C_PCLI_FMT is set to NMA$C_LINFM_802). NMA$C_PCLI_SAP defines an 802 SAP and is read as an 8-bit unsigned integer. The least significant bit of the SAP must be zero and the SAP cannot be the null SAP (all 8 bits equal zero) or the SNAP SAP. NMA$C_PCLI_SAP is passed as a longword value; however, only the low-order byte is used. The SAP specified by NMA$C_PCLI_SAP is the SAP used to match incoming packets to complete read requests. It is used as the source SAP (SSAP) in all transmissions (write QIOs). Because it is illegal to transmit using a group SAP as the source SAP, the SAP specified by this NMA$C_PCLI_SAP cannot be a group SAP. NMA$C_PCLI_GSP describes how to set up group SAPs on a port. All individual SAPs specified on a controller must be unique on that controller; therefore, the SAP specified using the NMA$C_PCLI_SAP parameter is checked for uniqueness on the controller.</td>
</tr>
<tr>
<td>NMA$C_PCLI_SRMODE</td>
<td>Sets the source routing (SR) mode for the $QIO user (Token Ring only). This optional parameter allows the application to perform the source routing discovery. It must be passed with one of the following values:</td>
</tr>
<tr>
<td></td>
<td>• NMA$C_SR_TRANSPARENT — Application source routing is transparent. This is the default when this parameter is not specified.</td>
</tr>
<tr>
<td></td>
<td>• NMA$C_SR_SELF — This shuts off the automatic route discovery exploration messages for this user.</td>
</tr>
<tr>
<td></td>
<td>The $QIOs exist to further manipulate the source routing cache. Compaq recommends that applications use the NMA$C_SR_TRANSPARENT mode.</td>
</tr>
<tr>
<td>NMA$C_PCLI_SRV</td>
<td>Port service. This optional parameter specifies the service supplied by the driver for the port. It can only be specified if the 802 packet format is selected (NMA$C_PCLI_FMT is set to NMA$C_LINFM_802). This characteristic is passed as a longword value. One of the following values can be specified:</td>
</tr>
<tr>
<td></td>
<td>• NMA$C_LINSR_USR — User-supplied service (default)</td>
</tr>
<tr>
<td></td>
<td>• NMA$C_LINSR_CLI — Class I service</td>
</tr>
<tr>
<td></td>
<td>See Section 9.18.2.1 for a description of Class I service and Section 9.18.2.2 for a description of user-supplied service.</td>
</tr>
<tr>
<td>NMC$C_PCLI_XAC</td>
<td>Transmit access control (Token Ring only). This is an optional parameter that enables applications to control the setting of the priority bits in the access control (AC) for frames being transmitted in a $QIO write operation. When set to the wanted value, all subsequent transmits use this AC value.</td>
</tr>
</tbody>
</table>
Table 9–39 (Cont.) P2 Attributes

<table>
<thead>
<tr>
<th>Parameter ID</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>NMA$C_PCLI_XFC</td>
<td>Transmit frame control (FDDI only). NMA$C_PCLI_XFC is an optional parameter that enables applications to control the setting of the priority bits in the FC for frames being transmitted in a $QIO write operation. NMA$C_PCLI_XFC is passed as a longword parameter that has many valid settings. If specified with a value of zero, the application supplies an FC value on each $QIO write operation. The FC value to be used in this case is supplied in the P5 buffer for the $QIO write operation. If the parameter is specified with a value other than zero, that value is inserted into the FC field of every transmit by the FDDI drivers. No FC is present in the P5 buffer for the $QIO write in this case. If this parameter is not specified, the default setting (zero) of the priority bits is used. Regardless of how the FC is supplied, the value specified must be valid. The allowable values for FC are between 50 hexadecimal and 57 hexadecimal. If NMA$C_PCLI_XFC is specified with a nonzero value outside the valid range, the application receives a SS$_BADPARAM error. The priority bits are the three low-order bits.</td>
</tr>
</tbody>
</table>

9.20.3.2 Set Mode Parameters for Packet Formats

Table 9–40 summarizes the use of the set mode parameters for the Ethernet, 802, and 802 extended (802E) packet formats.

Table 9–40 Set Mode Parameters for Packet Formats

<table>
<thead>
<tr>
<th>Parameter ID</th>
<th>Ethernet</th>
<th>IEEE 802</th>
<th>802E</th>
</tr>
</thead>
<tbody>
<tr>
<td>FMT</td>
<td>DEF</td>
<td>REQ</td>
<td>REQ</td>
</tr>
<tr>
<td>PTY</td>
<td>REQ</td>
<td>E</td>
<td>E</td>
</tr>
<tr>
<td>SAP</td>
<td>E</td>
<td>REQ</td>
<td>E</td>
</tr>
<tr>
<td>PID</td>
<td>E</td>
<td>E</td>
<td>REQ</td>
</tr>
<tr>
<td>ACC</td>
<td>OPT</td>
<td>E</td>
<td>†E</td>
</tr>
<tr>
<td>DES</td>
<td>OPT</td>
<td>E</td>
<td>†E</td>
</tr>
<tr>
<td>PAD</td>
<td>OPT</td>
<td>E</td>
<td>E</td>
</tr>
<tr>
<td>SRV</td>
<td>E</td>
<td>OPT</td>
<td>E</td>
</tr>
<tr>
<td>GSP</td>
<td>E</td>
<td>OPT</td>
<td>E</td>
</tr>
</tbody>
</table>

†VAX specific. On Alpha systems, however, the ACC and DES parameters are OPT.

Legend

DEF—Default. If not specified, this is the default parameter for this packet format.
REQ—Required. This parameter must be specified for this packet format.
OPT—Optional. This parameter is optional for this packet format; it may be specified.
E—Error. This parameter cannot be specified for this packet format. If the parameter is specified, it generates an SS$_BADPARAM error.

(continued on next page)
### Table 9–40 (Cont.)  Set Mode Parameters for Packet Formats

<table>
<thead>
<tr>
<th>Parameter ID</th>
<th>Ethernet</th>
<th>IEEE 802</th>
<th>802E</th>
</tr>
</thead>
<tbody>
<tr>
<td>BFN, BUS, CCA, CON, CRC, EKO, ILP, MCA, MLT, PHA, PRM, ‡RAC, RES, RFC, ‡SRMODE, ‡XAC, XFC</td>
<td>OPT</td>
<td>OPT</td>
<td>OPT</td>
</tr>
</tbody>
</table>

‡Alpha specific.

**Legend**

DEF—Default. If not specified, this is the default parameter for this packet format.

REQ—Required. This parameter must be specified for this packet format.

OPT—Optional. This parameter is optional for this packet format; it may be specified.

E—Error. This parameter cannot be specified for this packet format. If the parameter is specified, it generates an SS$_BADPARAM$ error.

#### 9.20.3.3 Set Mode Parameter Validation

When starting a LAN port, the LAN driver checks that the mode of the new port is compatible with the mode of the LAN ports already started. There are two sets of compatibility checks: one for ports running in shared mode and one for all ports.
The following parameters must match for all ports on the same controller:

- NMA$C_PCLI_CON
- NMA$C_PCLI_CRC
- NMA$C_PCLI_EKO
- NMA$C_PCLI_ILP
- NMA$C_PCLI_PHA (need only match for CSMA/CD controllers)

On VAX systems, the following parameters must match for all shared-default and shared-with-destination users of the same protocol type:

- NMA$C_PCLI_BFN
- NMA$C_PCLI_BUS
- NMA$C_PCLI_CCA
- NMA$C_PCLI_MLT
- NMA$C_PCLI_PAD
- NMA$C_PCLI_PTY
- NMA$C_PCLI_RAC
- NMA$C_PCLI_RES
- NMA$C_PCLI_RFC
- NMA$C_PCLI_XAC
- NMA$C_PCLI_XFC

Once a port is started, only the following parameters can be changed:

- NMA$C_PCLI_GSP
- NMA$C_PCLI_MCA

### 9.20.3.4 Shutdown Controller

The shutdown controller function shuts down the LAN port. On completion of a shutdown request all outstanding I/O requests are completed. This port cannot be used again until another startup request has been issued (see Section 9.20.3.1).

The following function code is used to shut down a port:

- IO$_SETMODE!IO$M_CTRL!IO$M_SHUTDOWN—Shut down port

The shutdown controller function takes no device- or function-dependent arguments.

### 9.20.3.5 Enable Attention AST

This function requests that an attention AST be delivered to the requesting process when a status change occurs on the assigned port. An AST is queued when a message is available and there is no waiting read request. The enable attention AST function is legal at any time, regardless of the condition of the unit status bits.

The following function code and modifier is used to enable an attention AST:

- IO$_SETMODE!IO$M_ATTNAST—Enable attention AST

This function takes the following device- or function-dependent arguments:

- P1—The address of an AST service routine or 0 for disable
- P2—Ignored
- P3—Access mode to deliver AST
The enable attention AST function enables an attention AST to be delivered to the requesting process once only. After the AST occurs, it must be explicitly reenabled by the function before the AST can occur again. The function is subject to AST quotas.

The AST service routine is called with an argument list. The first argument is the current value of the second longword of the I/O status block (see Section 9.21).

9.20.3.6 IO$M_SET_MAC Functional Modifier to IO$M_SETMODE

The IO$M_SET_MAC qualifier, when used with IO$M_SETMODE, is used to set medium specific parameters. The Token Ring parameters require PHY_IO privilege to set. Table 9–41 shows the parameters that may be set for Ethernet. Table 9–42 shows the parameters that may be set for FDDI. Table 9–43 shows the parameters that may be set for Token Ring, and Table 9–44 shows the parameters that may be set for ATM.

Table 9–41 Medium Specific Parameters of IO$M_SET_MAC for Ethernet (Alpha Only)

<table>
<thead>
<tr>
<th>Parameter ID</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>MA$C_PCLI_FDE</td>
<td>Enables or disables full duplex operation. The values for this parameter are NMA$C_STATE_ON or NMA$C_STATE_OFF.</td>
</tr>
<tr>
<td>NMA$C_PCLI_LINEMEDIA</td>
<td>Sets the connection media type for the Ethernet adapter. Valid values for this parameter are:</td>
</tr>
<tr>
<td></td>
<td>NMA$C_MEDIA_AUTO</td>
</tr>
<tr>
<td></td>
<td>NMA$C_MEDIA_AUI</td>
</tr>
<tr>
<td></td>
<td>NMA$C_MEDIA_BNC</td>
</tr>
<tr>
<td></td>
<td>NMA$C_MEDIA_TP</td>
</tr>
<tr>
<td>NMA$C_PCLI_LINESPEED</td>
<td>Sets the speed of the Ethernet adapter. Valid values for this parameter are:</td>
</tr>
<tr>
<td></td>
<td>0–Used to autosense the speed.</td>
</tr>
<tr>
<td></td>
<td>10–Sets the speed to 10 Mb/s.</td>
</tr>
<tr>
<td></td>
<td>100–Sets the speed to 100 Mb/s.</td>
</tr>
<tr>
<td></td>
<td>65636–Used to autonegotiate with a maximum speed of 100 Mb/s.</td>
</tr>
<tr>
<td></td>
<td>65546–Used to autonegotiate with a maximum speed of 10 Mb/s.</td>
</tr>
</tbody>
</table>

Table 9–42 Medium Specific Parameters of IO$M_SET_MAC for FDDI

<table>
<thead>
<tr>
<th>Parameter ID</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>NMA$C_PCLI_TREQ</td>
<td>Requested value for token rotation timer, ANSI MAC T_req parameter. Units are in 80 nanoseconds, default is 8000, minimum is 4000, and maximum is 167772.</td>
</tr>
<tr>
<td>NMA$C_PCLI_TVX</td>
<td>Maximum time between arrivals of a valid frame or unrestricted token, ANSI MAC TVX parameter. Units are in 80 nanoseconds, default is 2621, minimum is 2500, and maximum is 5222.</td>
</tr>
<tr>
<td>NMA$C_PCLI_REST_TTO</td>
<td>Restricted token timeout which limits how long a single restricted mode dialog may last before being terminated. Units are in milliseconds, default is 1000, minimum is 0, and maximum is 10000.</td>
</tr>
<tr>
<td>NMA$C_PCLI_RPE</td>
<td>Ring purge enable. If 1 (TRUE), this link will participate in the Ring Purger election and, if elected, perform the Ring Purger function.</td>
</tr>
</tbody>
</table>

(continued on next page)
### Table 9–42 (Cont.) Medium Specific Parameters of IO$M\_SET\_MAC$ for FDDI

<table>
<thead>
<tr>
<th>Parameter ID</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>NMA$C_PCLI_NIF_TARG</td>
<td>Neighbor information frame target.</td>
</tr>
<tr>
<td>NMA$C_PCLI_SIF_CONF_TARG</td>
<td>Station information frame configuration target. A 6-byte string specifying the LAN address of the target. Used only by DECnet/OSI.</td>
</tr>
<tr>
<td>NMA$C_PCLI_SIF_OP_TARG</td>
<td>Station information frame operation target. A 6-byte string specifying the LAN address of the target. Used only by DECnet/OSI.</td>
</tr>
<tr>
<td>NMA$C_PCLI_ECHO_TARG</td>
<td>Echo test target. A 6-byte string specifying the LAN address of the target. Used only by DECnet/OSI.</td>
</tr>
<tr>
<td>NMA$C_PCLI_ECHO_DAT</td>
<td>Data pattern to use for the echo test. Used only by DECnet/OSI.</td>
</tr>
<tr>
<td>NMA$C_PCLI_ECHO_LEN</td>
<td>Length of the echo packet. Used only by DECnet/OSI.</td>
</tr>
</tbody>
</table>

### Table 9–43 Medium Specific Parameters of IO$M\_SET\_MAC$ for Token Ring

<table>
<thead>
<tr>
<th>Parameter ID</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>NMA$C_PCLI_RNG_SPD</td>
<td>Sets the speed of the ring. This longword may be either:</td>
</tr>
<tr>
<td></td>
<td>NMA$C_LINRNG_FOUR—Used for 4 Mb/s rings.</td>
</tr>
<tr>
<td></td>
<td>NMA$C_LINRNG_SIXTN—Used for 16 Mb/s rings.</td>
</tr>
<tr>
<td></td>
<td>The default is NMA$C_LINRNG_SIXTN.</td>
</tr>
<tr>
<td>NMA$C_PCLI_LINEMEDIA</td>
<td>Sets the connection media type for the Token Ring adapter. Valid values for this longword parameter are:</td>
</tr>
<tr>
<td></td>
<td>NMA$C_MEDIA_STP</td>
</tr>
<tr>
<td></td>
<td>NMA$C_MEDIA_UTP</td>
</tr>
<tr>
<td></td>
<td>The default is NMA$C_MEDIA_STP.</td>
</tr>
<tr>
<td>NMA$C_PCLI_ETR</td>
<td>Controls the Early Token release feature of the Token Ring hardware. This feature can greatly improve throughput, and is only valid on 16 Mb/s rings. The values for this longword parameter are NMA$C_STATE_ON or NMA$C_STATE_OFF. The default is NMA$C_STATE_ON.</td>
</tr>
<tr>
<td>NMA$C_PCLI_MONCONTEND</td>
<td>Specifies whether the controller participates in the monitor contention process when another adapter detects the need for contention and initiates the process. The values for this longword parameter are NMA$C_STATE_ON or NMA$C_STATE_OFF. The default is NMA$C_STATE_OFF.</td>
</tr>
<tr>
<td>NMA$C_PCLI_CACHE_ENT</td>
<td>The number of source routing (SR) entries to make available for caching. The default is 200, minimum is 20, and maximum is 2000. Each cache entry consumes 64 bytes.</td>
</tr>
<tr>
<td>NMA$C_PCLI_ROUTEDIS</td>
<td>The source routing discovery timer. This is the amount of seconds to wait after the transmission of ring explorer packets before declaring the route of a path to be unknown. The default is 2 seconds, minimum is 1, and maximum is 255.</td>
</tr>
<tr>
<td>NMA$C_PCLI_A_TIM</td>
<td>The source routing aging timer. After traffic is neither received from nor sent to a given node for this number of seconds, the entry is marked stale. After the entry is marked stale, rediscovery is required to communicate with the node. The default is 60 seconds, minimum is 1, and maximum is 65535.</td>
</tr>
</tbody>
</table>

(continued on next page)
Table 9–43 (Cont.) Medium Specific Parameters of IO$M_SET_MAC for Token Ring

<table>
<thead>
<tr>
<th>Parameter ID</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>NMA$C_PCLI_SRC_ROU</td>
<td>Enables and disables source routing. The values for this longword</td>
</tr>
<tr>
<td></td>
<td>parameter are NMA$C_LINSRC_ENA or NMA$C_LINSRC_DIS. The default is NMA$C_LINSRC_ENA.</td>
</tr>
<tr>
<td>NMA$C_PCLI_AUTH_PR</td>
<td>Specifies the highest priority that a user may transmit a frame. The</td>
</tr>
<tr>
<td></td>
<td>priority is set within the NMA$C_PCLI_XAC parameter. The default</td>
</tr>
<tr>
<td></td>
<td>for this parameter is 3, minimum is 0, and maximum is 6.</td>
</tr>
</tbody>
</table>

Table 9–44 Medium Specific Parameters of IO$M_SET_MAC for ATM

<table>
<thead>
<tr>
<th>Parameter ID</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>NMA$C_PCLI_MED</td>
<td>Medium. This longword parameter defaults to and may only be set to</td>
</tr>
<tr>
<td></td>
<td>NMA$C_LINMD_CSMACD.</td>
</tr>
<tr>
<td>NMA$C_PCLI_BUS</td>
<td>Buffer size. This longword parameter specifies the requested maximum</td>
</tr>
<tr>
<td></td>
<td>packet size of the emulated LAN. The value may be either 1516, 4544,</td>
</tr>
<tr>
<td></td>
<td>or 9234.</td>
</tr>
<tr>
<td>NMA$C_PCLI_ELAN_PAR</td>
<td>Parent device name. This is a 3- or 4-character string parameter that</td>
</tr>
<tr>
<td></td>
<td>specifies the name of the ATM device to associate with this emulated</td>
</tr>
<tr>
<td></td>
<td>LAN.</td>
</tr>
<tr>
<td>NMA$C_PCLI_NET</td>
<td>ELAN name. This is a string of up to 64 characters that specifies the</td>
</tr>
<tr>
<td></td>
<td>name of the emulated LAN to join.</td>
</tr>
<tr>
<td>NMA$C_PCLI_ELAN_DESC</td>
<td>ELAN description. This is a string of up to 64 characters long that</td>
</tr>
<tr>
<td></td>
<td>provides additional description of the emulated LAN for status displays.</td>
</tr>
<tr>
<td>NMA$C_PCLI_ELES_HWA</td>
<td>LES ATM address. This is specified as a 40-character string as the</td>
</tr>
<tr>
<td></td>
<td>hexadecimal representation of a 20-byte ATM address.</td>
</tr>
<tr>
<td>NMA$C_PCLI_ELAN_STATE_</td>
<td></td>
</tr>
<tr>
<td>REQ</td>
<td>ELAN change state request value. This longword parameter directs the</td>
</tr>
<tr>
<td></td>
<td>driver to either start or shutdown the emulated LAN. Start is specified</td>
</tr>
<tr>
<td></td>
<td>by a value of 2. Shutdown is specified by a value of 4.</td>
</tr>
<tr>
<td>NMA$C_PCLI_EVENT_REQ</td>
<td>Event mask request. If set to 1, this longword parameter directs the</td>
</tr>
<tr>
<td></td>
<td>driver to set the event reporting mask to the value given by the event</td>
</tr>
<tr>
<td></td>
<td>parameter.</td>
</tr>
<tr>
<td>NMA$C_PCLI_EVENT</td>
<td>Event mask value. This is a longword bit mask that controls the</td>
</tr>
<tr>
<td></td>
<td>event reporting done by the driver. A bit set in the mask enables the</td>
</tr>
<tr>
<td></td>
<td>reporting of corresponding event(s).</td>
</tr>
</tbody>
</table>

9.20.3.7 IO$M_UPDATE_MAP Functional Modifier to IO$_SETMODE

Using Token Ring only, the IO$M_UPDATE_MAP qualifier, when used with IO$_SETMODE, manipulates the adapter's functional address mapping table. Figure 9–24 shows the format of the P2 buffer for this operation. This QIO requires PHY_IO privilege.
The subfunction is one of the following:

• **NMA$C_MAP_CHANGE**—This function adds or changes a mapping in the functional address table. If the specified multicast entry does not exist, an entry is created with the specified functional address mask. If the specified multicast entry does exist, the corresponding functional address mask is changed to the specified mask. All users who currently have the multicast enabled when the functional mask is changed will automatically update the functional address table as part of this operation.

Possible errors returned include the following:

  **SS$_DEVICEFULL**—This error indicates that there is insufficient space in the mapping table to complete the request. The multicast to functional address mapping table has 200 entries.

• **NMA$C_MAP_DELETE**—This function deletes the specified MC address in the table. For this function, the functional address mask is not required to pass the P2 buffer. If the functional address mask is passed, its contents are ignored.

Possible errors returned include the following:

  **SS$BADPARAM** — This error indicates that the specified multicast address cannot be found in the table.

The following example maps multicast address AB-01-01-01-02-03 to the functional address 03-00-00-01-00-00 for device ICA0:

```
LANCP>SET DEVICE/MAP= -
   _LANCP>(MULTICAST=AB-01-01-01-02-03, -
   _LANCP>FUNCTIONAL=00-01-00-00) ICA0:
```

The following example deletes the mapping of the multicast address of AB-01-01-01-02-03 for the device ICA0:

```
LANCP>SET DEVICE/NOMAP=(MULTICAST=AB-01-01-01-02-03) ICA0:
```
9.20.3.8 IO$M\_ROUTE Functional Modifier to IO$_SETMODE

On Alpha systems using Token Ring only, the IO$M\_ROUTE qualifier, when used with IO$_SETMODE, manipulates the source routing cache table. This command is successful only when source routing is enabled. Source routing is enabled with the set mac qualified set mode QIO. Figure 9–25 shows the format of the P2 buffer. This QIO requires the PHY_IO privilege.

![Figure 9–25 Format of the IO$M\_ROUTE P2 Buffer (Alpha Only)](image)

The subfunction is one of the following:

- **NMA$C\_SR\_ADD**—This function adds or changes a source routing cache entry. It enters the LAN address into the table with the enclosed routing information. The routing information string format is documented in Section 9.16.6. If RI_size is passed as 0, the entry is created (or modified) to be in the EXPLORING state (this is useful for users who are doing their own source routing). If the RC 'Lth' field is zero, the LAN address is entered in the table as being in the local state.

Possible errors returned include:

- **SS$\_INSFMEM**—The source routing cache is full.
- **SS$\_BADPARAM**—An invalid RI string was passed or invalid sizes were passed.
- **SS$\_IVMODE**—Source routing is not enabled.

- **NMA$C\_SR\_DELETE**—This function deletes a source routing cache entry. The RI_size and the routing information string are not required for this QIO. If one or both of the fields are passed for this operation, they are ignored. The result of this command is to put the entry into the deleted state. When the entry goes into the deleted state, it is deleted within 10 minutes.
Possible errors returned include the following:

SS$_BADPARAM—The requested entry could not be found.

### 9.20.4 Sense Mode and Sense Characteristics

The sense mode function returns the port attributes in the specified buffers. These attributes include the device characteristics described in Section 9.19 and, with the exceptions noted below, the attributes listed in Table 9–39.

The following combinations of function code and modifier are provided:

- **IO$_SENSEMODE!IO$M_CTRL**—Read characteristics
- **IO$_SENSECHAR!IO$M_CTRL**—Read characteristics
- **IO$_SENSEMODE!IO$M_SENSE_MAC**—Medium specific characteristics

On Alpha systems, the following combinations of function code and modifier for Token Ring are provided:

- **IO$_SENSEMODE!IO$M_SHOW_MAP**—Returns current functional address to multicast address mapping
- **IO$_SENSEMODE!IO$M_SHOW_ROUTE**—Returns current source routing cache table

These functions take the following device- or function-dependent arguments:

- **P1**—The address of a two-longword buffer where the device characteristics are stored. (Figure 9–26 shows the format for, and Section 9.19 describes the contents of, the P1 buffer.) The P1 argument is optional.
- **P2**—The address of a quadword descriptor where the attributes buffer is stored. The first longword of the descriptor is the buffer length; the second longword is the address of the buffer. The P2 argument is optional.

The P2 buffer is not read by the LAN driver. The driver stores the port’s attributes in the buffer, which contains multiple entries. The format of each entry depends on whether a longword or a counted string is returned, as shown in Figure 9–27. Each parameter ID contains a string indicator bit (bit 12) that describes whether the data item is a string or a longword.

Except for the following differences, P2 returns the same attributes as those listed in Table 9–39:

- All parameters that are valid for the enabled packet format are returned (see Table 9–40).
- The sense-mode P2 buffer does not return the modifier word for the NMA$C_PCLI_PHA, NMA$C_PCLI_MCA, and NMA$C_PCLI_DES parameter IDs.
- The NMA$C_PCLI_DES parameter is only returned on Ethernet ports whose access mode is set to “shared with destination.”
- In addition to the parameter IDs listed in Table 9–39, the sense-mode P2 buffer contains the following parameter IDs:
Local Area Network (LAN) Device Drivers
9.20 LAN Function Codes

<table>
<thead>
<tr>
<th>Parameter ID</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>NMA$C_PCLI_FCA</td>
<td>List of the currently enabled functional addresses (Token Ring only). Each 32-bit entry corresponds respectively with the items returned under NMA$C_PCLI_MCA.</td>
</tr>
<tr>
<td>NMA$C_PCLI_HWA</td>
<td>Hardware address. Describes the value for the hardware address. The hardware address is the default physical address when no physical address has been specified and there are no active users on the controller. NMA$C_PCLI_HWA is returned in the same format as NMA$C_PCLI_PHA.</td>
</tr>
<tr>
<td>NMA$C_PCLI_MBS</td>
<td>Maximum packet length. NMA$C_PCLI_MBS is a longword, read-only parameter. The value returned reflects the largest data packet that the application can receive for its packet format and type of LAN, measured in bytes. The values for CSMA/CD, FDDI, and Token Ring are:</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Packet format</th>
<th>CSMA/CD</th>
<th>FDDI</th>
<th>Token Ring</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ethernet format without padding</td>
<td>1500</td>
<td>4470</td>
<td>4418</td>
</tr>
<tr>
<td>Ethernet format with padding</td>
<td>1498</td>
<td>4468</td>
<td>4416</td>
</tr>
<tr>
<td>802 format with 1-byte CTL field</td>
<td>1497</td>
<td>4475</td>
<td>4423</td>
</tr>
<tr>
<td>802E format</td>
<td>1492</td>
<td>4470</td>
<td>4418</td>
</tr>
</tbody>
</table>

The values for LAN emulation over ATM are:

<table>
<thead>
<tr>
<th>Packet Format</th>
<th>ATM ELAN size:</th>
<th>1516</th>
<th>4544</th>
<th>9234</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ethernet format without padding</td>
<td>1500</td>
<td>4528</td>
<td>9218</td>
<td></td>
</tr>
<tr>
<td>Ethernet format with padding</td>
<td>1498</td>
<td>4526</td>
<td>9216</td>
<td></td>
</tr>
<tr>
<td>802 format with 1-byte CTL field</td>
<td>1497</td>
<td>4525</td>
<td>9215</td>
<td></td>
</tr>
<tr>
<td>802E format</td>
<td>1492</td>
<td>4520</td>
<td>9210</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Parameter ID</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>NMA$C_PCLI_MED</td>
<td>Type of medium to which the device is attached. Current media supported are NMA$C_LINMD_FDDI (FDDI), NMA$C_LINMD_CSMACD (Ethernet and IEEE 802.3), and NMA$C_LINMD_TR (Token Ring). This is a longword parameter.</td>
</tr>
</tbody>
</table>

Figure 9–26  Sense Mode P1 Characteristics Buffer

<table>
<thead>
<tr>
<th>31</th>
<th>24</th>
<th>23</th>
<th>16</th>
<th>15</th>
<th>8</th>
<th>7</th>
<th>0</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Maximum Message Size</td>
<td>Type</td>
<td>Class</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Not Used</td>
<td>Error Summary</td>
<td>Status</td>
<td>Not Used</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

It is suggested that a size of 250 bytes be used for the P2 buffer. This will allow space for additional parameters that may be returned in future releases of OpenVMS.
All attributes that fit into the buffer specified by P2 are returned; however, if all the attributes cannot be stored in the buffer, the I/O status block returns the status SS$_BUFFEROVF$. The second word of the I/O status block contains the number of bytes used in the P2 buffer (see Section 9.21).

**Figure 9–27 Sense Mode Attribute Buffer**

<table>
<thead>
<tr>
<th>Parameter ID</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>NMA$C_PCLI_T_NEG</td>
<td>The negotiated value of the token rotation timer (ANSI MAC parameter T_neg) (FDDI only).</td>
</tr>
<tr>
<td>NMA$C_PCLI_DAT</td>
<td>The duplicate address test flag (FDDI only). If set, this indicates that there is another station on the ring with the same hardware LAN address.</td>
</tr>
<tr>
<td>NMA$C_PCLI_UNA</td>
<td>Upstream neighbor’s address (FDDI and Token Ring). This is a string parameter specifying the 6-byte LAN address of the upstream neighbor. Not all devices may support this feature.</td>
</tr>
<tr>
<td>NMA$C_PCLI_OLD_UNA</td>
<td>The old (previous) upstream neighbor address (FDDI only). Neighbor addresses change as nodes insert and deinsert into the ring.</td>
</tr>
<tr>
<td>NMA$C_PCLI_UN_DAT</td>
<td>The upstream neighbor’s duplicate address test flag (FDDI only).</td>
</tr>
<tr>
<td>NMA$C_PCLI_DNA</td>
<td>The downstream neighbor’s LAN address (FDDI only).</td>
</tr>
</tbody>
</table>

(continued on next page)
### Parameters of IO$M\_SENSE\_MAC

<table>
<thead>
<tr>
<th>Parameter ID</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>NMA$C_PCLI_OLD_DNA</td>
<td>The old (previous) downstream neighbor’s LAN address (FDDI only).</td>
</tr>
<tr>
<td>NMA$C_PCLI_RPS</td>
<td>The current ring purger state (FDDI only). This longword parameter is one of the following values:</td>
</tr>
<tr>
<td></td>
<td>0—Off</td>
</tr>
<tr>
<td></td>
<td>1—Candidate</td>
</tr>
<tr>
<td></td>
<td>2—Non-purger</td>
</tr>
<tr>
<td></td>
<td>3—Purger</td>
</tr>
<tr>
<td>NMA$C_PCLI_RER</td>
<td>The latest ring error reason (FDDI only). This longword parameter is one of the following values:</td>
</tr>
<tr>
<td></td>
<td>0—No Error</td>
</tr>
<tr>
<td></td>
<td>5—Ring Init initiated</td>
</tr>
<tr>
<td></td>
<td>6—Ring Init received</td>
</tr>
<tr>
<td></td>
<td>7—Ring beaconing initiated</td>
</tr>
<tr>
<td></td>
<td>8—Duplicate address detected</td>
</tr>
<tr>
<td></td>
<td>9—Duplicate token detected</td>
</tr>
<tr>
<td></td>
<td>10—Ring purger error</td>
</tr>
<tr>
<td></td>
<td>11—FCI strip error</td>
</tr>
<tr>
<td></td>
<td>12—Ring op oscillation</td>
</tr>
<tr>
<td></td>
<td>14—PC trace initiated</td>
</tr>
<tr>
<td></td>
<td>15—PC trace received</td>
</tr>
<tr>
<td>NMA$C_PCLI_NBR_PHY</td>
<td>Neighbor’s PHY type (FDDI only). This longword parameter is one of the following values:</td>
</tr>
<tr>
<td></td>
<td>0—A</td>
</tr>
<tr>
<td></td>
<td>1—B</td>
</tr>
<tr>
<td></td>
<td>2—S</td>
</tr>
<tr>
<td></td>
<td>3—M</td>
</tr>
<tr>
<td></td>
<td>4—Unknown</td>
</tr>
<tr>
<td>NMA$C_PCLI_RJR</td>
<td>Ring reject reason (FDDI only). This longword parameter is one of the following values:</td>
</tr>
<tr>
<td></td>
<td>0—None</td>
</tr>
<tr>
<td></td>
<td>1—Local LCT</td>
</tr>
<tr>
<td></td>
<td>2—Remote LCT</td>
</tr>
<tr>
<td></td>
<td>3—LCT both sides</td>
</tr>
<tr>
<td></td>
<td>4—LEM reject</td>
</tr>
<tr>
<td></td>
<td>5—Topology error</td>
</tr>
<tr>
<td></td>
<td>6—Noise reject</td>
</tr>
<tr>
<td></td>
<td>7—Remote reject</td>
</tr>
<tr>
<td></td>
<td>8—Trace in progress</td>
</tr>
<tr>
<td></td>
<td>9—Trace received-disabled</td>
</tr>
<tr>
<td></td>
<td>10—Standby</td>
</tr>
<tr>
<td></td>
<td>11—LCT protocol error</td>
</tr>
<tr>
<td>NMA$C_PCLI_LEE</td>
<td>Link error estimate (FDDI only). The longword value is a negative exponent of 10 representing the Link error rate. For example, the value of X represents the error rate of $10^X$.</td>
</tr>
</tbody>
</table>

(continued on next page)
Table 9–45 (Cont.) Parameters of IO$M_SENSE_MAC

<table>
<thead>
<tr>
<th>Parameter ID</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>NMAC_PCLI_RNG_NUM</td>
<td>The longword value contains the ring number that the controller is running on (Token Ring only). It is only valid for a controller that is started, and also only valid for rings that have a ring parameter server that is configured for providing this information.</td>
</tr>
</tbody>
</table>

9.20.4.2 IO$M_SHOW_MAP Functional Modifier to IO$SENSEMODE

On Alpha systems using Token Ring only, the IO$M_SHOW_MAP qualifier, when used with IO$SENSEMODE, returns the current setting of the mapping table. The P2 buffer is filled with the current multicast to functional address mapping information. The entries are 16 bytes long and are in the format shown in Figure 9–28. This QIO requires PHY_IO privilege.

**Figure 9–28 Format of IO$M_SHOW_MAP P2 Buffer**

<table>
<thead>
<tr>
<th>31</th>
<th>15</th>
<th>0</th>
</tr>
</thead>
<tbody>
<tr>
<td>31</td>
<td>15</td>
<td>0</td>
</tr>
<tr>
<td>Multicast 2</td>
<td>Multicast 1</td>
<td></td>
</tr>
<tr>
<td>Reserved</td>
<td>Multicast 3</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>Functional address mark</td>
</tr>
<tr>
<td>Reserved</td>
<td>Reserved</td>
<td></td>
</tr>
</tbody>
</table>

The multicast address and functional address mask are returned in canonical format (that is, not bit-reversed). The following errors may occur:

- **SS$BUFFEROVF**—The passed buffer is not large enough to hold all the data required for the operation.
- **SS$BADPARAM**—Not able to get read access to buffer or zero length buffer passed.

9.20.4.3 IO$M_SHOW_ROUTE Functional Modifier to IO$SENSEMODE

On Alpha systems with Token Ring only, the IO$M_SHOW_ROUTE qualifier, when used with IO$SENSEMODE, returns the current value of the source routing cache table. Each entry is 64 bytes long. Figure 9–29 shows the format of the returned P2 buffer.
Figure 9–29 Format of IO$M_SHOW_ROUTE P2 Buffer (Alpha Only)

<table>
<thead>
<tr>
<th>Bit Position</th>
<th>Field Name</th>
</tr>
</thead>
<tbody>
<tr>
<td>31–15</td>
<td>LAN Addr 2</td>
</tr>
<tr>
<td>15–0</td>
<td>LAN Addr 1</td>
</tr>
<tr>
<td>31–15</td>
<td>Reserved</td>
</tr>
<tr>
<td>15–0</td>
<td>LAN Addr 3</td>
</tr>
<tr>
<td>31–15</td>
<td>State of Entry</td>
</tr>
<tr>
<td>31</td>
<td>Routing Information String Size</td>
</tr>
<tr>
<td>30–15</td>
<td>Segment Descriptor</td>
</tr>
<tr>
<td>15–0</td>
<td>Routing Control Field</td>
</tr>
<tr>
<td>31–15</td>
<td>Segment Descriptor</td>
</tr>
<tr>
<td>15–0</td>
<td>Segment Descriptor</td>
</tr>
<tr>
<td>31–15</td>
<td>Segment Descriptor</td>
</tr>
<tr>
<td>15–0</td>
<td>Segment Descriptor</td>
</tr>
<tr>
<td>31–15</td>
<td>Segment Descriptor</td>
</tr>
<tr>
<td>15–0</td>
<td>Segment Descriptor</td>
</tr>
<tr>
<td>31–15</td>
<td>Segment Descriptor</td>
</tr>
<tr>
<td>15–0</td>
<td>Segment Descriptor</td>
</tr>
<tr>
<td>31–15</td>
<td>Segment Descriptor</td>
</tr>
<tr>
<td>15–0</td>
<td>Segment Descriptor</td>
</tr>
<tr>
<td>31–15</td>
<td>Last Transmit Timer</td>
</tr>
<tr>
<td>15–0</td>
<td>Last Receive Timer</td>
</tr>
<tr>
<td>31–15</td>
<td>Stale Timer</td>
</tr>
<tr>
<td>15–0</td>
<td>Discovery Timer</td>
</tr>
</tbody>
</table>

ZK−6794A−GE
Table 9–46 shows possible states of the entry.

<table>
<thead>
<tr>
<th>Value</th>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>LOCAL</td>
<td>Address is reachable on the attached ring.</td>
</tr>
<tr>
<td>1</td>
<td>STALE</td>
<td>Entry is stale (inactive).</td>
</tr>
<tr>
<td>2</td>
<td>UNKNOWN</td>
<td>Route to the address is unknown.</td>
</tr>
<tr>
<td>3</td>
<td>DELETED</td>
<td>Entry is marked for deletion.</td>
</tr>
<tr>
<td>4</td>
<td>KNOWN</td>
<td>Route is known and the route is stored in the routing information string.</td>
</tr>
<tr>
<td>5</td>
<td>EXPLORING</td>
<td>Route to the address is currently being explored.</td>
</tr>
</tbody>
</table>

The LAN address is returned in canonical format (that is, not bit-reversed). The timers are recorded as seconds before expiration. The transmit and receive timers are initialized from the NMA$C_PCLI_A_TIM parameter, the discovery timer is initialized from the NMA$C_PCLI_ROUTEDIS parameter, and the stale timer is initialized to 10 minutes (600 seconds). The following errors may occur:

- SS$_BUFFEROVF—The passed buffer is not large enough to hold all the data required for the operation.
- SS$_BADPARAM—Not able to get read access to buffer or zero length buffer passed.

### 9.21 I/O Status Block

The I/O status block (IOSB) for all LAN driver functions is shown in Figure 9–30. Appendix A lists the completion status returned for these functions. (The OpenVMS system messages documentation provides explanations and suggested user actions for these status codes.)

![Figure 9–30](ZK−1179−GE)

The first longword of the IOSB returns, in addition to the completion status, either the size (in bytes) of the data transfer or the size (in bytes) of the attribute buffer (P2) returned by a sense mode function. The second longword returns the unit and line status bits listed in Table 9–32 and the error summary bits listed in Table 9–33.
9.22 Application Programming Notes

This section contains information to assist you in writing application programs that use the LAN device drivers. Section 9.22.1 discusses the additional rules required for application programs that you intend to run in promiscuous mode. Section 9.22.2 describe the Ethernet and 802 sample programs.

9.22.1 Promiscuous Mode

The LAN drivers allow only one port per controller to enable promiscuous mode (NMA$C_PCLI_PRM specified as NMA$C_STATE_ON). A port running in promiscuous mode usually places an additional load on the CPU because the LAN device is configured to deliver all packets on the LAN to the LAN driver.

Table 9–47 details additional rules for ports running in promiscuous mode.

<table>
<thead>
<tr>
<th>I/O Function</th>
<th>Rule</th>
</tr>
</thead>
<tbody>
<tr>
<td>IO$_SETMODE</td>
<td>It is not necessary to specify a unique identifier (a protocol type, SAP, or protocol identifier parameter ID) in the P2 buffer. The port cannot be running in shared mode.</td>
</tr>
<tr>
<td>IO$_SETCHAR</td>
<td>The user can only transmit packets in the packet format previously specified with a set mode QIO when the user was started. The unique identifier for the packet format must be included in the P5 buffer following the destination address (see Section 9.20.2).</td>
</tr>
<tr>
<td>IO$_WRITE</td>
<td>The LAN driver completes the promiscuous user’s read requests with Ethernet, IEEE 802, and 802 extended packets. Because any packet format can be used to complete a read request, the P5 parameter (if specified) must be at least 20 bytes in length (21 bytes for FDDI with RFC turned on). All Ethernet format packets are processed as if they have no size field specified after the protocol type. Therefore, Ethernet packets are always returned with 46 to 1500 bytes of data. If the Ethernet packet contains a size field, it is returned as part of the user data in the first word of the P1 buffer. The promiscuous user should use the information returned in the P5 buffer to determine the packet format. If the application program first filled the P5 buffer with zeros, the program can determine the format of the packet received by scanning the P5 buffer after the read request is completed.</td>
</tr>
</tbody>
</table>

9.22.2 Local Area Network Programming Examples

The VAX MACRO program LANETH.MAR (Example 9–3 shows the typical use of QIO functions in driver operations such as establishing the protocol type, starting the port, and transmitting and receiving data. The program sends a LOOPBACK packet and waits for the packet to be returned.
The DEC C program LAN802E.C (Example 9–4) shows how to initialize an 802E port and how to send and receive packets on that port. This program sends a LOOPBACK packet and waits for the packet to be returned.

Example 9–3 LANETH.MAR Local Area Network Programming Example

```c
.TITLE LAN SAMPLE TEST PROGRAM
.IDENT /X02/
.PSECT RWDATA,WRT,NOEXE,PAGE

; This LAN test program sends a MOP loopback message to the Loopback Assistant
; Multicast address and waits for a response. The program uses the LAN device
; EWA0. To use a different device, change the device name in the program or
; define the desired lan device as EWA0.
;
; To build on VAX or Alpha:
; $ MACRO LANETH
; $ LINK LANETH

.LIBRARY "SYS$LIBRARY:LIB.MLB"

$IODEF ; Define I/O functions and modifiers
$NMADEF ; Define Network Management parameters

; Setmode parameter buffer and descriptor. Since the loopback protocol does
; not include a length word following the protocol type, we have to explicitly
; turn off padding since the default is on.
SETPARM:
      .WORD NMA$C_PCLI_FMT ; Packet format
      .LONG NMA$C_LINFETH ; Ethernet
      .WORD NMA$C_PCLIPTY ; Protocol type
      .LONG X0090 ; Loopback
      .WORD NMA$C_PCLIPAD ; Padding
      .LONG NMA$C_STATE_OFF ; Off
SETPARMLEN = .-SETPARM
SETPARMDSC:
      .LONG SETPARMLEN
      .ADDRESS SETPARM

; Sensemode parameter buffer and descriptor. This is used to get our physical
; address to put into the loopback message.
SENSEBUF:
      .BLKB 512
SENSELEN=.--SENSEBUF
SENSEDSC:
      .LONG SENSELEN
      .ADDRESS SENSEBUF

; P2 transmit data buffer.
XMTBUF: .WORD 00 ; Skip count
       .WORD 02 ; Forward request
       .BLKB 6 ; Forward address
       .WORD 01 ; Reply request
       .WORD 00
XMTBUFSIZE = .-XMTBUF ; Size of transmit buffer

; P5 transmit destination address, the Loopback Assistant Multicast Address.
XMTMP5: .BYTE XCF,0,0,0,0,0

; P2 receive data buffer.
```

(continued on next page)
Local Area Network (LAN) Device Drivers

9.22 Application Programming Notes

Example 9–3 (Cont.) LANETH.MAR Local Area Network Programming Example

RCVBUFF: .BLKB 512
RCVBUFFLEN = -.RCVBUFF ; Size of receive buffer

; P5 receive header buffer.
RCVP5:
RCVDA: .BLKB 6
RCVSA: .BLKB 6
RCVPTY: .BLKB 2

; Messages used to display status of this program.
GMSG: .ASCID "Successful test"
LMSG: .ASCID "No response"
EMSG: .ASCID "Error occurred while running test"
DMSG: .ASCID "LAN device not found"

; Miscellaneous data.
IOSB: .BLKQ 1 ; I/O status block
DEVCHAN:.BLKL 1 ; Returned port number
LANDSC: .ASCID 'EWA0' ; Device to use for test

;*************************************************************************
; Start of code
;*************************************************************************

.PSECT CODE,EXE,NOWRT,PAGE
.ENTRY START,"M<">

; Assign a port to the LAN device.
$ASSIGN_S DEVNAM=LANDSC,CHAN=DEVCHAN
BLBS  R0,10$ ; Branch if succeeded
MOVAL  DMSG,R9 ; Get address of error message
BRW    EXIT ; Print message and exit

; Set up the port’s characteristics.
10$: MOVAL  EMSG,R9 ; Assume error message address
$QIOW_S FUNC=#<IO$_SETMODE!IO$M_CTRL!IO$M_STARTUP>,- Chan=DEVCHAN,IOSB=IOSB,-
P2=#SETPARMDSC
BLBC  R0,20$ ; Branch if failed
MOV2WL IOSB,R0 ; Get status from IOSB
BLBS  R0,30$ ; Branch if succeeded
20$: BRW    EXIT ; Print message and exit

; Issue the SENSEMODE QIO to get our physical address for the loopback
; message.
30$: $QIOW_S FUNC=#<IO$_SENSEMODE!IO$M_CTRL>,- Chan=DEVCHAN,IOSB=IOSB,-
P2=#SENSEDSC
BLBC  R0,20$ ; Branch if failed
MOV2WL IOSB,R0 ; Get status from IOSB
BLBS  R0,20$ ; Branch if failed

; Locate the PHA parameter in the SENSEMODE buffer and copy it into the
; LOOPBACK transmit message. The PHA parameter is a string parameter.
(continued on next page)
Example 9–3 (Cont.) LANETH.MAR Local Area Network Programming Example

```
MOVAB SENSEBUF,R0 ; Start at beginning of buffer
40$: BBS #^XC,(R0),50$ ; Branch if a string parameter
ADDL #6,R0 ; Skip over longword parameter
BRB 40$ ; Check next parameter
50$: BICW3 #^XF000,(R0)+,R1 ; Get type field less flag bits
CMPW R1,#NMA$C_PCLI_PHA ; Is this the PHA parameter?
BEQL 60$ ; Branch if so
ADDW (R0)+,R0 ; Skip over string parameter
BRW 40$ ; Check next parameter
60$: MOVL 2(R0),FORW ; Copy our address to the loopback
MOVL 6(R0),FORW+4 ; packet we are about to transmit

; Transmit the loopback message.
$QIOW_S FUNC=#IO$ WRITEVBLK,CHAN=DEVCHAN,IOSB=IOSB,-
   P1=XMTBUF,P2=#XMTBUFLEN,P5=#XMTP5
BLBC R0,70$ ; Branch if failed
MOV2WL IOSB,R0 ; Get status from IOSB
BLBS R0,80$ ; Branch if succeeded
70$: BRW EXIT ; Print message and exit

; Look for a response. We use the NOW function modifier on the READ so that
; we don’t hang here waiting forever if there is no response. If there is no
; response in 1000 receive attempts, we declare no response status.
80$: MOVL #1000,R2 ; Check 1000 times
90$: $QIOW_S FUNC=#IO$ READVBLK!IOSM_NOW,CHAN=DEVCHAN,IOSB=IOSB,-
   P1=RCVBUF,P2=#RCVBUFLEN,P5=#RCVP5
BLBC R0,EXIT ; Branch if failed
MOV2WL IOSB,R0 ; Get status from IOSB
BLBS R0,100$ ; Branch if succeeded
CMPL R0,#SS$_ENDOFFILE ; Was there just no message available?
BNEQ EXIT ; Branch if failed
SOBGTR R2,90$ ; Try again

; No response in 1000 attempts.
MOVAL LMSG,R9 ; Get address of lost message
BRW EXIT ; Print message and exit

; Received a message.
100$: MOVAL GMSG,R9 ; Get address of success message

; The test is done. Call LIB$PUT_OUTPUT to display the test status.
EXIT: PUSHL R9 ; P1 = Address of message to print
CALLS #1,G^LIB$PUT_OUTPUT ; Print the message
$EXIT_S ; Exit
```

Example 9–4  LAN802.C Local Area Network Programming Example

/*****************************/
/* LAN Sample Test Program */
/* This LAN test program sends a MOP loopback message to the Loopback Assistant*/
/* Multicast address and waits for a response. The program uses the LAN device*/
/* EWA0. To use a different device, change the device name in the program or*/
/* define the desired lan device as EWA0.*/
/* To build on VAX: To build on Alpha:
* $ CC LAN802E $ CC LAN802E + SYS$LIBRARY:SYS$LIB_C.TLB/LIB
* $ LINK LAN802E, SYS$INPUT:/OPT $ LINK LAN802E
* SYS$SHARE:VAXCRTL.EXE/SHARE
*************************************************************/

#include <ctype> /* Character type classification macros/routines */
#include <descrip> /* For VMS descriptor manipulation */
#include <iodef> /* I/O function code definitions */
#include <ssdef> /* System service return status code definitions */
#include <stdio> /* ANSI C Standard Input/Output */
#include <stdlib> /* General utilities */
#include <string> /* String handling */
#include <stsdef> /* VMS status code definitions */

#define NMA$C_PCLI_FMT 2770
#define NMA$C_PCLI_PID 2774
#define NMA$C_PCLI_PHA 2820
#define NMA$C_LINFH_802E 0
#define $SUCCESS(status) (((status) & STS$M_SUCCESS) == SS$_NORMAL)
#define $FAIL(status) (((status) & STS$M_SUCCESS) != SS$_NORMAL)

#include NMA$C_PCLI_FMT 2770
#include NMA$C_PCLI_PID 2774
#include NMA$C_PCLI_PHA 2820
#include NMA$C_LINFH_802E 0
#define $SUCCESS(status) (((status) & STS$M_SUCCESS) == SS$_NORMAL)
#define $FAIL(status) (((status) & STS$M_SUCCESS) != SS$_NORMAL)

#pragma nomember_alignment

struct parm_802e
{
    short pcli_fmt; /* Format - 802E */
    int fmt_value;
    short pcli_pid; /* Protocol ID - 08-00-2B-90-00 */
    short pid_length;
    char pid_value[5];
} setparm_802e = {NMA$C_PCLI_FMT, NMA$C_LINFH_802E,NMA$C_PCLI_PID, 5, 8,0,0x2b,0x90,0};

struct setparmdsc
{
    int parm_len;
    void *parm_buffer;
};

struct setparmdsc setparmdsc_loop = {sizeof(setparm_802e),&setparm_802e};

struct p5_param /* P5 Receive header buffer */
{
    unsigned char da[6];
    unsigned char sa[6];
    char misc[20];
};

(continued on next page)
Example 9–4 (Cont.) LAN802.C Local Area Network Programming Example

```c
struct iosb /* IOSB structure */
{
    short w_err; /* Completion Status */
    short w_xfer_size; /* Transfer Size */
    short w_addl; /* Additional status */
    short w_misc; /* Miscellaneous */
};

struct ascid /* Device descriptor for assign */
{
    short w_len;
    short w_info;
    char *a_string;
} devdsc = {4,0,"EWA0"];

struct iosb qio_iosb; /* IOSB structure */
struct p5_param rcv_param; /* Receive header structure */
struct p5_param xmt_param={ /* Transmit header structure */
    0xCF,0,0,0,0,0, /* Loopback Assistant Multicast Address */
} char rcv_buffer[512]; /* Receive buffer */
char xmt_buffer[20]={ /* Transmit buffer */
    0,0, /* Skip count */
    2,0, /* Forward request */
    0,0,0,0,0, /* Forward address */
    1,0, /* Reply request */
    0,0};

char sense_buffer[512]; /* Sensemode buffer */
struct setparmdsc sensedsc_loop = {sizeof(sense_buffer),&sense_buffer};

/*
* MAIN
*/
main(int argc, char *argv[])
{
    int i, j; /* Scratch */
    int chan; /* Channel assigned */
    int status; /* Return status */

    /*
    * Start a channel.
    */
    status = sys$assign(&devdsc,&chan,0,0);
    if ($FAIL(status)) exit(status);
    status = sys$qiow(0,chan,IOS_M_CTRL|IOS_M_STARTUP,&qio_iosb,0,0,0,
        &setparmdsc_loop,0,0,0,0);
    if ($SUCCESS(status)) status = qio_iosb.w_err;
    if ($FAIL(status))
    {
        printf("IOSB addl status = %04X %04X (on startup)\n",qio_iosb.w_addl,qio_iosb.w_misc);
        exit(status);
    }

    /*
    * Issue the SENSEMODE QIO to get our physical address for the loopback message.
    */

    (continued on next page)
```
Example 9–4 (Cont.) LAN802.C Local Area Network Programming Example

```c
status = sys$qiow(0, chan, IOS$SENSEMODE|IO$M_CTRL,&qio_iosb,0,0,0,
    &sensedsc_loop,0,0,0,0);
if (!$SUCCESS(status)) status = qio_iosb.w_err;
if (!$FAIL(status)) {
    printf("IOSB add1 status = %04X %04X (on sensemode)\n",
        qio_iosb.w_addl, qio_iosb.w_misc);
    exit(status);
}
/*
* Locate the PHA parameter in the SENSEMODE buffer and copy it into the
* LOOPBACK transmit message. The PHA parameter is a string parameter.
*/

j = 0;
while (j < sizeof(sense_buffer)) {
    i = (sense_buffer[j] + (sense_buffer[j+1]<<8));
    if (0x1000 & i) {
        if ((i & 0xFFF) == NMA$C_PCLI_PHA) {
            memcpy(&xmt_buffer[4],&sense_buffer[j+4],6);
            break;
        }
        j += (sense_buffer[j+2] + (sense_buffer[j+3]<<8)) + 4;
    } else {
        j += 6; /* Skip over longword parameter */
    }
}
/*
* Transmit the loopback message.
*/
status = sys$qiow(0,chan,IOS$WRITEVBLK,&qio_iosb,0,0,&xmt_buffer[0],
    sizeof(xmt_buffer),0,0,&xmt_param,0);
if (!$SUCCESS(status)) status = qio_iosb.w_err;
if (!$FAIL(status)) {
    printf("IOSB add1 status = %04X %04X (on transmit)\n",
        qio_iosb.w_addl, qio_iosb.w_misc);
    exit(status);
}
/*
* Look for a response. We use the NOW function modifier on the READ so that
* we don’t hang here waiting forever if there is no response. If there is no
* response in 1000 receive attempts, we declare no response status.
*/

(continued on next page)
```
Example 9–4 (Cont.)  LAN802.C Local Area Network Programming Example

    for (i=0;i<1000;i++)
    {
        status = sys$qio(0,chan,IO$_READVBLK|IO$M_NOW,&qio_iosb,0,0,&rcv_buffer[0],
                        sizeof(rcv_buffer),0,0,&rcv_param,0);
        if ($SUCCESS(status)) status = qio_iosb.w_err;
        if ($SUCCESS(status)) break;
    }
    if ($SUCCESS(status))
        printf("Successful test\n");
    else
        printf("No response\n");

9.23 References

The following publications provide more information on local area networks:

- IEEE Standards 802.1 (A, B, C, and D), 802.2, and 802.3
- The Ethernet–Data Link Layer and Physical Layer Specification
- ANSI X3t9.5 and X3.139
- Digital FDDI Network Architecture
- ATM Forum's LANE V1.0 Specification
- RFC 1577
This chapter includes updated information for OpenVMS Version 7.3–1.

As of Version 7.0, OpenVMS Alpha includes two features that provide dramatically improved I/O performance: Fast I/O and Fast Path. These features are designed to promote OpenVMS as a leading platform for database systems. Performance improvement results from reducing the CPU cost per I/O request and improving symmetric multiprocessing (SMP) scaling of I/O operations. The CPU cost per I/O is reduced by optimizing code for high-volume I/O and by using better SMP CPU memory cache. SMP scaling of I/O is increased by reducing the number of spinlocks taken per I/O and by substituting finer-granularity spinlocks for global spinlocks.

The improvements follow a natural division that already exists between the device-independent and device-dependent layers in the OpenVMS I/O subsystem. The device-independent overhead is addressed by Fast I/O, which is a set of lean system services that can substitute for certain $QIO operations. Using these services requires some coding changes in existing applications, but the changes are usually modest and well contained. The device-dependent overhead is addressed by Fast Path, which is an optional performance feature that creates a “fast path” to the device. It requires no application changes.

Fast I/O and Fast Path can be used independently; however, together they can provide a 45% reduction in CPU cost per I/O on uniprocessor systems and a 52% reduction on multiprocessor systems.

10.1 Fast I/O

Fast I/O is a set of three system services that were developed as a $QIO alternative built for speed. These services are not a $QIO replacement; $QIO is unchanged, and $QIO interoperation with these services is fully supported. Rather, the services substitute for a subset of $QIO operations, namely, only the high-volume read/write I/O requests.

The Fast I/O services support 64-bit addresses for data transfers to and from disk and tape devices.

While Fast I/O services are available on OpenVMS VAX, the performance advantage applies only to OpenVMS Alpha. OpenVMS VAX has a run-time library (RTL) compatibility package that translates the Fast I/O service requests to $QIO system service requests, so one set of source code can be used on both VAX and Alpha systems.
Optional Features for Improving I/O Performance
10.1 Fast I/O

10.1.1 Fast I/O Benefits

The performance benefits of Fast I/O result from streamlining high-volume I/O requests. The Fast I/O system service interfaces are optimized to avoid the overhead of general-purpose services. For example, I/O request packets (IRPs) are now permanently allocated and used repeatedly for I/O rather than allocated and deallocated anew for each I/O.

The greatest benefits stem from having user data buffers and user I/O status structures permanently locked down and mapped using system space. This allows Fast I/O to do the following:

- For direct I/O, avoid per-I/O buffer lockdown or unlocking.
- For buffered I/O, avoid allocation and deallocation of a separate system buffer, because the user buffer is always addressable.
- Complete Fast I/O operations at IPL 8, thereby avoiding the interrupt chaining usually required by the more general-purpose $QIO system service.
  For each I/O, this eliminates the IPL 4 IOPOST interrupt and a kernel AST.

In total, Fast I/O services eliminate four spinlock acquisitions per I/O (two for the MMG spinlock and two for the SCHED spinlock). The reduction in CPU cost per I/O is 20% for uniprocessor systems and 10% for multiprocessor systems.

10.1.2 Using Buffer Objects

The lockdown of user-process data structures is accomplished by buffer objects. A “buffer object” is process memory whose physical pages have been locked in memory and double-mapped into system space. After creating a buffer object, the process remains fully pageable and swappable and the process retains normal virtual memory access to its pages in the buffer object.

If the buffer object contains process data structures to be passed to an OpenVMS system service, the OpenVMS system can use the buffer object to avoid any probing, lockdown, and unlocking overhead associated with these process data structures. Additionally, double-mapping into system space allows the OpenVMS system direct access to the process memory from system context.

To date, only the $QIO system service and the Fast I/O services have been changed to accept buffer objects. For example, a buffer object allows a programmer to eliminate I/O memory management overhead. On each I/O, each page of a user data buffer is probed and then locked down on I/O initiation and unlocked on I/O completion. Instead of incurring this overhead for each I/O, it can be done once at buffer object creation time. Subsequent I/O operations involving the buffer object can completely avoid this memory management overhead.

Two system services can be used to create and delete buffer objects, respectively, and can be called from any access mode. To create a buffer object, the $CREATE_BUFOBJ system service is called. This service expects as inputs an existing process memory range and returns a buffer handle for the buffer object. The buffer handle is an opaque identifier used to identify the buffer object on future I/O requests. The $DELETE_BUFOBJ system service is used to delete the buffer object and accepts as input the buffer handle. Although image rundown deletes all existing buffer objects, it is good form for the application to clean up properly.
A 64-bit equivalent version of the $CREATE_BUFOBJ system service ($CREATE_BUFOBJ_64) can be used to create buffer objects from the new 64-bit P2 or S2 regions. The $DELETE_BUFOBJ system service can be used to delete 32-bit or 64-bit buffer objects.

Buffer objects require system management. Because buffer objects tie up physical memory, extensive use of buffer objects requires system management planning. All the bytes of memory in the buffer object are deducted from a systemwide system parameter called MAXBOBMEM (maximum buffer object memory). System managers must set this parameter correctly for the application loads that run on their systems.

The MAXBOBMEM parameter defaults to 100 Alpha pages, but for applications with large buffer pools it will likely be set much larger. To prevent user-mode code from tying up excessive physical memory, user-mode callers of $CREATE_BUFOBJ must have a new system identifier, VMS$BUFFER_OBJECT_USER, assigned. This new identifier is automatically created in an OpenVMS Version 7.0 upgrade if the file SYS$SYSTEM:RIGHTSLIST.DAT is present. The system manager can assign this identifier with the DCL command SET ACL command to a protected subsystem or application that creates buffer objects from user mode.

10.1.3 Differences Between Fast I/O Services and $QIO

The precise definition of high-volume I/O operations optimized by Fast I/O services is important. I/O that does not comply with this definition either is not possible with the Fast I/O services or is not optimized. The characteristics of the high-volume I/O optimized by Fast I/O services can be seen by contrasting the operation of Fast I/O system services to the $QIO system service as follows:

- The $QIO system service I/O status block (IOSB) is replaced by an I/O status area (IOSA) that is larger and quadword aligned. The transfer byte count returned in IOSA is 64 bits, and the field is aligned on a quadword boundary. Unlike the IOSB, which is optional, the IOSA is required.
- User data buffers must be aligned to a 512-byte boundary.
- All user process structures passed to the Fast I/O system services must reside in buffer objects. This includes the user data buffer and the IOSA.
- Only transfers that are multiples of 512 bytes are supported.
- Only the following function codes are supported: IO$READVBLK, IO$READLBLK, IO$WRITEVBLK, and IO$WRITELBLK.
- Only I/O to disk and tape devices is optimized for performance.
- No event flags are used with Fast I/O services. If application code must use an event flag in relation to a specific I/O, then the Event No Flag EFN (EFN$C_ENF) can be used. This event flag is a no-overhead EFN that can be used in situations when an EFN is required by a system service interface but has no meaning to an application.
For example, Fast I/O services do not use EFNs, so the application cannot specify a valid EFN associated with the I/O to the $SYNCH system service with which to synchronize I/O completion. To resolve this issue, the application can call the $SYNCH system service passing as arguments: EFN$C_ENF and the address of the appropriate IOSA. Specifying EFN$C_ENF signifies to $SYNCH that no EFN is involved in the synchronization of the I/O. Once the IOSA has been written with a status and byte count, return from the $SYNCH call occurs. The IOSA is now the central point of synchronization for a given Fast I/O (and is the only way to determine whether the asynchronous I/O is complete).

- To minimize arguments passing overhead to these services, the $QIO parameters P3 through P6 are replaced by a single argument that is passed directly by the Fast I/O system services to device drivers. For disk-like devices, this argument is the media address (VBN or LBN) of the transfer. For drivers with complex parameters, this argument is the address of a descriptor or of a buffer specific to the device and function.

- Segmented transfers are supported by Fast I/O but are not fully optimized. There are two major causes of segmented transfers. The first is disk fragmenting. While this can be an issue, it is assumed that sites seeking maximum performance have eliminated the overhead of segmenting I/O due to fragmentation.

A second cause of segmenting is issuing an I/O that exceeds the port’s maximum limit for a single transfer. Transfers beyond the port maximum limit are segmented into several smaller transfers. Some ports limit transfers to 64K bytes. If the application limits its transfers to less than 64K bytes, this type of segmentation should not be a concern.

### 10.1.4 Using Fast I/O Services

The three Fast I/O system services are:

- $IO_SETUP—Sets up an I/O
- $IO_PERFORM[W]—Performs an I/O request
- $IO_CLEANUP—Cleans up an I/O request

#### 10.1.4.1 Using Fandles

A key concept behind the operation of the Fast I/O services is the file handle or fandle. A fandle is an opaque token that represents a “setup” I/O. A fandle is needed for each I/O outstanding from a process.

All possible setup, probing, and validation of arguments is performed off the mainline code path during application startup with calls to the $IO_SETUP system service. The I/O function, the AST address, the buffer object for the data buffer, and the IOSA buffer object are specified on input to $IO_SETUP service, and a fandle representing this setup is returned to the application.

To perform an I/O, the $IO_PERFORM system service is called, specifying the fandle, the channel, the data buffer address, the IOSA address, the length of the transfer, and the media address (VBN or LBN) of the transfer.

If the asynchronous version of this system service, $IO_PERFORM, is used to issue the I/O, then the application can wait for I/O completion using a $SYNCH specifying EFN$C_ENF and the appropriate IOSA. The synchronous form of the system service, $IO_PERFORMW, is used to issue an I/O and wait for it to complete. Optimum performance comes when the application uses AST
10.1 Fast I/O

completion; that is, the application does not issue an explicit wait for I/O completion.

To clean up a fandle, the fandle can be passed to the $IO_CLEANUP system service.

10.1.4.2 Modifying Existing Applications

Modifying an application to use the Fast I/O services requires a few source-code changes. For example:

1. A programmer adds code to create buffer objects for the IOSAs and data buffers.

2. The programmer changes the application to use the Fast I/O services. Not all $QIOs need to be converted. Only high-volume read/write I/O requests should be changed.

   A simple example is a “database writer” program, which writes modified pages back to the database. Suppose the writer can handle up to 16 simultaneous writes. At application startup, the programmer would add code to create 16 fandles by 16 $IO_SETUP system service calls.

3. In the main processing loop within the database writer program, the programmer replaces the $QIO calls with $IO_PERFORM calls. Each $IO_PERFORM call uses one of the 16 available fandles. While the I/O is in progress, the selected fandle is unavailable for use with other I/O requests. The database writer is probably using AST completion and recycling fandle, data buffer, and IOSA once the completion AST arrives.

   If the database writer routine cannot return until all dirty buffers are written (that is, it must wait for all I/O completions), then $IO_PERFORMW can be used. Alternatively $IO_PERFORM calls can be followed by $SYNCH system service calls passing the EFN$C_ENF argument to await I/O completions.

   The database writer will run faster and scale better because I/O requests now use less CPU time.

4. When the application exits, an $IO_CLEANUP system service call is done for each fandle returned by a prior $IO_SETUP system service call. Then the buffer objects are deleted. Image rundown performs fandle and buffer object cleanup on behalf of the application, but it is good form for the application to clean up properly.

10.1.4.3 I/O Status Area (IOSA)

The central point of synchronization for a given Fast I/O is its IOSA. The IOSA replaces the $QIO system service's IOSB argument. Larger than the IOSB argument, the byte count field in the IOSA is 64 bits and quadword aligned. Unlike the $QIO system service, Fast I/O services require the caller to supply an IOSA and require the IOSA to be part of a buffer object.

The IOSA context field can be used in place of the $QIO system service ASTPRM argument. The $QIO ASTPRM argument is typically used to pass a pointer back to the application on the completion AST to locate the user context needed for resuming a stalled user-thread; however, for the $IO_PERFORM system service, the ASTPRM on the completion AST is always the IOSA. Because there is no user-settable ASTPRM, an application can store a pointer to the user-thread context for this I/O in the IOSA context field and retrieve the pointer from the IOSA in the completion AST.
10.1 Fast I/O

10.1.4.4 $IO_SETUP

The $IO_SETUP system service performs the setup of an I/O and returns a unique identifier for this setup I/O, called a fandle, to be used on future I/Os. The $IO_SETUP arguments used to create a given fandle remain fixed throughout the life of the fandle. This has implications for the number of fandles needed in an application. For example, a single fandle can be used only for reads or only for writes. If an application module has up to 16 simultaneous reads or writes pending, then potentially 32 fandles are needed to avoid any $IO_SETUP calls during mainline processing.

The $IO_SETUP system service supports an expedite flag, which is available to boost the priority of an I/O among the other I/O requests that have been handed off to the controller. Unrestrained use of this argument is useless, because if all I/O is expedited, nothing is expedited. Note that this flag requires the use of ALTPRI and PHY_IO privilege.

10.1.4.5 $IO_PERFORM[W]

The $IO_PERFORM[W] system service accepts a fandle and five other variable I/O parameters for the high-performance I/O operation. The fandle remains in use to the application until the $IO_PERFORMW returns or if $IO_PERFORM is used until a completion AST arrives.

The CHAN argument to the fandle contains the data channel returned to the application by a previous file operation. This argument allows the application the flexibility of using the same fandle for different open files on successive I/Os; however, if the fandle is used repeatedly for the same file or channel, then an internal optimization with $IO_PERFORM is taken.

Note that $IO_PERFORM was designed to have no more than six arguments to take advantage of the OpenVMS Calling Standard, which specifies that calls with up to six arguments can be passed entirely in registers.

10.1.4.6 $IO_CLEANUP

A fandle can be cleaned up by passing the fandle to the $IO_CLEANUP system service.

10.1.4.7 Fast I/O FDT Routine (ACP_STD$FASTIO_BLOCK)

Because $IO_PERFORM supports only four function codes, this system service does not use the generalized function decision table (FDT) dispatching that is contained in the $QIO system service. Instead, $IO_PERFORM uses a single vector in the driver dispatch table called DDT$PS_FAST_FDT for all the four supported functions. The DDT$PS_FAST_FDT field is a FDT routine vector that indicates whether the device driver called by $IO_PERFORM is set up to handle Fast I/O operations. A nonzero value for this field indicates that the device driver supports Fast I/O operations and that the I/O can be fully optimized.

If the DDT$PS_FAST_FDT field is zero, then the driver is not set up to handle Fast I/O operations. The $IO_PERFORM system service tolerates such device drivers, but the I/O is only slightly optimized in this circumstance.

The OpenVMS disk and tape drivers that ship as part of OpenVMS Version 7.0 have added the following line to their driver dispatch table (DDTAB) macro:

FAST_FDT=ACP_STD$FASTIO_BLOCK,- ; Fast-IO FDT routine

This line initializes the DDT$PS_FAST_FDT field to the address of the standard Fast I/O FDT routine, ACP_STD$FASTIO_BLOCK.
If you have a disk or tape device driver that can handle Fast I/O operations, you can add this DDTAB macro line to your driver. If you cannot use the standard Fast I/O PDT routine, ACP_STD$FASTIO_BLOCK, you can develop your own based on the model presented in this routine.

### 10.1.5 Additional Information

Refer to the *OpenVMS System Services Reference Manual* for additional information about the following Fast I/O system services:

- $CREATE_BUFOBJ
- $DELETE_BUFOBJ
- $CREATE_BUFOBJ_64
- $IO_SETUP
- $IO_PERFORM
- $IO_CLEANUP

To see a sample program that demonstrates the use of buffer objects and the Fast I/O system services, refer to the IO_PERFORM.C program in the SYS$EXAMPLES directory.

### 10.2 Fast Path (Alpha Only)

Fast Path is an optional, high-performance feature designed to improve I/O performance. Fast Path creates a streamlined path to the device. Fast Path is of interest to any application where enhanced I/O performance is desirable. Two examples are database systems and real-time applications, where the speed of transferring data to disk is often a vital concern.

Using Fast Path features does not require source-code changes. Minor interface changes are available for expert programmers who want to maximize Fast Path benefits.

The following table lists the supported ports for each OpenVMS Alpha version:

<table>
<thead>
<tr>
<th>Version</th>
<th>Ports</th>
</tr>
</thead>
<tbody>
<tr>
<td>7.3–1</td>
<td>KZPEA</td>
</tr>
<tr>
<td>7.3</td>
<td>CIXCD, CIPCA, KGPSA, KZPBA</td>
</tr>
<tr>
<td>7.1</td>
<td>CIXCD, CIPCA</td>
</tr>
<tr>
<td>7.0</td>
<td>CIXCD</td>
</tr>
</tbody>
</table>

Prior to OpenVMS Alpha Version 7.3–1, all hardware interrupts took place on the primary CPU. Interrupts from Fast Path enabled devices would have to be redirected from the primary CPU to a “preferred” CPU. However, this redirection still involved the primary CPU, and also incurred interprocessor overhead.

Starting with OpenVMS Alpha Version 7.3–1, hardware interrupts that are targetted for a “preferred” CPU go directly to the “preferred” CPU, thereby eliminating any I/O processing in the primary CPU. This major Fast Path enhancement is known as distributed interrupts.

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**Note**

This feature is available on Fibre Channel, CI, and some SCSI ports on AlphaServer DS20, ES40/45, and GS series systems.
Optional Features for Improving I/O Performance

10.2 Fast Path (Alpha Only)

For more information about Fibre Channel, SCSI, and CI configurations, refer to Guidelines for OpenVMS Cluster Configurations.

Fast Path is not available on the OpenVMS VAX operating system.

10.2.1 Fast Path Features and Benefits

Fast Path achieves dramatic performance gains by reducing CPU time for I/O requests on both uniprocessor and SMP systems. These savings are on the order of 25% less CPU cost per I/O request on a uniprocessor and 35% less on a multiprocessor system. The performance benefits are produced by:

- Reducing code paths through streamlining for the case of high-volume I/O
- Substituting port-specific spinlocks for global I/O subsystem spinlocks
- Executing I/O requests for a given port on a specific CPU

The performance improvement can best be seen by contrasting the current OpenVMS I/O scheme to the new Fast Path scheme. While transparent to an OpenVMS user, each disk and tape device is tied to a specific port. All I/O for a device is sent out over its assigned port. Under the current OpenVMS I/O scheme, an I/O can be initiated on any CPU, but I/O completion must occur on the primary CPU. Under Fast Path, all I/O for Fast Path-capable devices (such as disks) for a given port is assigned to a specific CPU, eliminating the requirement for completing the I/O on the primary CPU. This means that the entire I/O can be initiated and completed on a single CPU. Because I/O operations are no longer split among different CPUs, performance increases as memory cache thrashing between CPUs decreases.

Fast Path also removes the primary CPU as a possible SMP bottleneck. Without Fast Path, the primary CPU must be involved in all I/O. Once this CPU becomes saturated, no further increase in I/O throughput is possible. Spreading the I/O load evenly among CPUs in a multiprocessor system provides greater maximum I/O throughput. This is achieved by assigning each Fast Path port to a specific CPU referred to as the port’s preferred CPU.

With most of the I/O code path executing under port-specific spinlocks and on each port’s preferred CPU, a highly scalable SMP model of parallel I/O operation exists. Given multiple ports and CPUs, I/Os can be issued and processed in parallel to a large degree.

Preferred CPU Selection

All Fast Path ports are assignable to CPUs. You can set a system parameter specifying the set of CPUs that are allowed to serve as preferred CPUs. This set is called the set of allowable CPUs. At any point in time, the set of CPUs that currently can have ports assigned to them, called the set of usable CPUs, is the intersection of the set of allowable CPUs, and the current set of running CPUs.

Each Fast Path Port is initially assigned to a CPU by the FASTPATH_SERVER process that runs at port initialization time. This process executes an automatic assignment algorithm that spreads Fast Path ports evenly among the usable CPUs. The FASTPATH_SERVER process also runs whenever a secondary CPU is started, and whenever the set of system parameters specifying the allowable CPUs is changed.

If the primary CPU is in the set of allowable CPUs, the initial distribution will be biased against the primary CPU in that a port will only be assigned to the primary after ports have been assigned to each of the other usable CPUs.
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10.2 Fast Path (Alpha Only)

To identify a device or port's current preferred CPU, you can use either $GETDVI or the SHOW DEVICE/FULL command. To identify the Fast Path ports currently assigned to a CPU, you use the SHOW CPU/FULL command.

You can directly assign a Fast Path port to a CPU, or request the system to automatically select the port's preferred CPU from a specific set of CPUs. To do this, you either issue a $QIO or use the SET DEVICE/PREFERRED_CPU command. This will also set the port’s User Preferred CPU to be the selected CPU.

You can clear the port’s User Preferred CPU by issuing either a $QIO, or by using the SET DEVICE/NOPREFERRED_CPU DCL command.

You can redistribute the system assignable Fast Path ports across a subset of the set of usable CPUs by calling the $IO_FASTPATH system service.

Optimizing Application Performance
Processes running on a port’s preferred CPU have an inherent advantage when issuing I/O to a port in that the overhead to assign the I/O to the preferred CPU can be avoided. An application process can use the $PROCESS_AFFINITY system service to assign itself to the preferred CPU of the device to which the majority of its I/O is sent.

With proper attention to assignment, a process's execution need never leave the preferred CPU. This presents a scalable process and I/O scheme for maximizing multiprocessor system operation. Like most RISC systems, Alpha system performance is highly dependent on the performance of CPU memory caches. Process assignment and preferred CPU assignment are two keys to minimizing the memory stalls in the application and in the operating system, thereby maximizing multiprocessor system throughput.

10.2.2 Using Fast Path
This section describes how to manage Fast Path.

10.2.2.1 Fast Path System Parameters
There are three FAST_PATH system parameters:

- FAST_PATH
- FAST_PATH_PORTS
- IO_PREFER_CPUS

These parameters can be used to control Fast Path as follows:

FAST_PATH
FAST_PATH is a static system parameter that enables (1) or disables (0) the Fast Path performance features for all Fast Path-capable ports.

Starting in OpenVMS Version 7.2, Fast Path is enabled by default. In Versions 7.0 and 7.1, Fast Path was disabled by default.

FAST_PATH_PORTS
FAST_PATH_PORTS is a 32-bit mask. Once Fast Path has been enabled by setting FAST_PATH to 1, FAST_PATH_PORTS can be used to selectively disable Fast Path for some specific adapter types.
The value of the FAST_PATH_PORTS system parameter is the sum of the values of the bits that have been set. Following is a description of the bit mask:

<table>
<thead>
<tr>
<th>Bit</th>
<th>Mask</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>00000001</td>
<td>0 = Fast Path is ENABLED for KZPBA ports when FAST_PATH is set to 1.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>1 = Fast Path is DISABLED for KZPBA ports.</td>
</tr>
<tr>
<td>1</td>
<td>00000002</td>
<td>0 = Fast Path is ENABLED for KGPSA ports when FAST_PATH is set to 1.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>1 = Fast Path is DISABLED for KGPSA ports.</td>
</tr>
<tr>
<td>2</td>
<td>00000004</td>
<td>0 = Fast Path is ENABLED for KZPEA ports when FAST_PATH is set to 1.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>1 = Fast Path is DISABLED for KZPEA ports.</td>
</tr>
</tbody>
</table>

The remaining bits are reserved for possible future adapter types.

The default setting for FAST_PATH_PORTS is 0; therefore, the following ports are enabled: KZPBA, KGPSA, and KZPEA.

Note that CI drivers are not controlled by FAST_PATH_PORTS. Fast Path for CI is enabled and disabled exclusively by the FAST_PATH system parameter.

**IO_PREFER_CPUS**

IO_PREFER_CPUS is a dynamic system parameter that controls the set of CPUs available for use as Fast Path preferred CPUs.

IO_PREFER_CPUS is a CPU bit mask specifying the CPUs that are allowed to serve as preferred CPUs and thus can be assigned a Fast Path port. CPUs whose bit is set in the IO_PREFER_CPUS bit mask are enabled for Fast Path port assignment. IO_PREFER_CPUS defaults to -1, which specifies that all CPUs are allowed to be assigned Fast Path ports.

You may want to disable the primary CPU from serving as a preferred CPU by clearing its bit in IO_PREFER_CPUS. This will reserve the primary for use by non-Fast Path IO operations.

Changing the value of IO_PREFER_CPUS causes the FASTPATH_SERVER process to execute the automatic assignment algorithm that spreads Fast Path ports evenly among the new set of usable CPUs.

**10.2.2.2 Identifying and Setting a Port’s Preferred CPU**

Following are the commands used to identify and set a preferred CPU for a port.

**DCL SHOW DEVICE/FULL or $GETDVI DV1$ PREFERRED CPU**

To identify the preferred CPU for any Fast Path-capable device when Fast Path is enabled, use the DCL command SHOW DEVICE/FULL to display—whether or not the device supports Fast Path—the current preferred CPU ID and, if set, the User Preferred CPU ID for a port or disk device.

Alternatively, the $GETDVI system service or the DCL F$GETDVI lexical function will return the preferred CPU for a given device or file. The $GETDVI system service item code is DV1$ PREFERRED CPU, and the F$GETDVI item code string argument is PREFERRED_CPU. The return argument is a 32-bit CPU bit mask with a bit set indicating the preferred CPU. A return argument containing a bit mask of zero indicates that no preferred CPU exists, either because Fast Path is disabled or the device is not a Fast Path-capable device. The
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return argument serves as a CPU bit mask input argument to the $PROCESS_AFFINITY system service. The argument can be used to assign an application process to the optimal preferred CPU.

For an application seeking optimal Fast Path benefits, you can code each application process to identify and run on the preferred CPU where the majority of the process' I/O activity occurs.

A high-availability feature of OpenVMS Cluster Systems is that dual-pathed devices automatically fail over to a secondary path, if the primary path becomes inoperable. Because a Fast Path device could fail over to another path or port, and thereby, to another preferred CPU, an application should occasionally reissue the $GETDVI in a timer thread to check that process assignment is optimal.

DCL SHOW CPU /FULL
You can use this DCL command to identify whether a CPU is enabled for use as a preferred CPU, and the current set of ports assigned to that CPU.

DCL SET /PREFERRED_CPU and /NOPREFERRED_CPU
These commands allow you to specify a CPU or a set of candidate CPUs from which the operating system will choose the CPU to assign to the Fast Path port. The chosen CPU is called the preferred CPU for this Fast Path port. The Fast Path port's interrupt I/O completion processing and I/O initiation processing will be performed on this preferred CPU.

In addition to selecting the preferred CPU, the User Preferred CPU will be set for this port. Setting the User Preferred CPU prevents the port from being reassigned to another CPU unless the User Preferred CPU is being stopped. The qualifier can be negated. When the /NOPREFERRED_CPUS qualifier is specified, the User Preferred CPU will be cleared for the port, but it still remains a Fast Path port, and the current preferred CPU will not be changed.

If both /PREFERRED_CPUS and /NOPREFERRED_CPUS are specified on the same command line, /NOPREFERRED_CPUS is ignored.

$QIO IO$SETPRFPATH ! IO$M_PREFERRED_CPU [!IO$M_SYS_ASSIGNABLE]
You can change the assignment of a Fast Path port to a CPU by issuing a $QIO IO$SETPRFPATH (Set Preferred Path) to the port device, for example, PNA0. The IO$M_PREFERRED_CPU modifier must be set, and the $QIO argument P1 must be set to either zero or the address of a 32-bit CPU bit mask with a bit set indicating the new preferred CPU. On return from the I/O, the port and its associated devices are all assigned to a new preferred CPU. Note that explicitly setting the preferred CPU overrides any default assignment of Fast Path ports to CPUs. This interface allows you the flexibility to load balance I/O activity over multiple CPUs in an SMP system. This is important because I/O activity can change over the course of a day or week.

The $QIO passes in either a set containing one or more candidate CPUs, or zero as a wildcard value indicating the set of usable CPUs. If the candidate set contains only one CPU, you are explicitly designating the new preferred CPU. If the candidate set contains multiple CPUs, you are requesting use of the automatic preferred CPU assignment algorithm to select a suitable CPU from the candidate set.

Including the IO$M_SYS_ASSIGNABLE modifier inhibits setting the selected CPU as the device's User Preferred CPU.
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The $QIO or the SET DEVICE/PREFERRED_CPU command will make a best effort to assign the port to a CPU. However, it is possible for this request to return failure for the following reasons:

- There is no intersection between the candidate set and the node's set of usable CPUs.
- There is resource contention. If after a reasonable effort the request is unable to acquire a key system resource, the request will fail. Some key resources include Fast Path spinlock, the CPU mutex, and a CPU transition lock.

If the $QIO or SET DEVICE/PREFERRED_CPU returns failure, you should consider retrying either immediately or after a short delay. It is possible that a large number of ports were being reassigned, and the request failed due to resource contention.

$IO_FASTPATH
The $IO_FASTPATH system service performs operations on the set of Fast Path devices and CPUs enabled for Fast Path use. The $IO_FASTPATHW system service completes synchronously. That is, it returns after the operation is complete.

The FP$K_BALANCE_PORTS function code specifies that the system service is to distribute the set of system assignable Fast Path ports across the intersection of a caller-supplied set of candidate CPUs.

10.2.3 Fast Path Restrictions

Fast Path restrictions include the following:

- Only high-volume I/Os are optimized.
  Fast Path streamlines the operation of high-volume I/O. I/O that does not meet the definition of high-volume is not optimized.
  A high-volume Fast Path I/O is a read or write operation to a Fast Path device without special I/O modifiers issued at a time when necessary resources have been pre-allocated and there are no circumstances restricting I/O operations.

- Send credits resource must be managed for DSA controllers.
  Applications seeking maximum performance must ensure the availability of sufficient I/O resources.
  The only I/O resource that a Fast Path user needs to be concerned about is send credits. Send credits are extended by DSA controllers to host systems and represent the maximum number of I/Os that can be outstanding at any given point in time. If an application sends an unlimited number of simultaneous I/Os to a controller, it is likely that some I/O will back up waiting for send credits.
  You can tell whether the send-credit limit is being exceeded by using the DCL command SHOW CLUSTER/CONTINUOUS, followed by an ADD CONNECTIONS, CR_WAIT command. Rapidly increasing credit-wait counts for the disk-class driver connections (a LOC_PROC_NAME name of VMS$DISK_CL_DRVR) is a sign that an application may be incurring send-credit waits.
  To ensure sufficient send credits, some controllers, like the HSC and HSJ, allow the number of send credits to vary; however, not all controllers have this flexibility, and different controllers have different send-credit limits. The
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best workaround is to know your application access patterns and look for send credit waits.

If the number of send credits is being exhausted on one node, then add another controller to spread the load over multiple controllers. An alternative is to rework the application to load balance controller activity throughout the cluster, spreading a given controller’s disk load over multiple nodes and allowing an application to exceed the send credits allotted to one node.

10.2.4 Special Considerations for Fast Path on Multi-RAD Systems

On systems supporting multiple resource affinity domains (RADs), the best performance for Fast Path ports is usually obtained by setting the Fast Path preferred CPU assignment to a CPU within the same RAD as the port.

The FASTPATH_SERVER restricts its distribution of ports accordingly whenever possible. If a port should be within a RAD without available Fast Path CPUs, the system will set the preferred CPU to the primary CPU.

Because you can override this assignment by the methods described in this chapter, care should be taken that reassignment does not sacrifice the performance improvements provided by localizing activity to a single RAD.
This appendix lists the function codes and function modifiers defined in the $IODEF macro. The arguments for these functions are also listed.

### A.1 ACP-QIO Interface Driver

This section lists the function codes and function modifiers for the ACP-QIO interface driver.

<table>
<thead>
<tr>
<th>Functions</th>
<th>Arguments</th>
<th>Modifiers</th>
</tr>
</thead>
<tbody>
<tr>
<td>IO$_CREATE</td>
<td>P1—FIB descriptor address</td>
<td>IO$M_CREATE¹</td>
</tr>
<tr>
<td>IO$_ACCESS</td>
<td>P2—file name string address</td>
<td>IO$M_ACCESS³</td>
</tr>
<tr>
<td>IO$_DEACCESS</td>
<td>P3—result string length address</td>
<td>IO$M_DELETE²</td>
</tr>
<tr>
<td>IO$_MODIFY</td>
<td>P4—result string descriptor address</td>
<td>IO$M_D_MOUNT³</td>
</tr>
<tr>
<td>IO$_DELETE</td>
<td>P5—attribute list address</td>
<td></td>
</tr>
<tr>
<td>IO$_ACPCONTROL</td>
<td></td>
<td></td>
</tr>
<tr>
<td>IO$_M_MOUNT</td>
<td>None</td>
<td>None</td>
</tr>
</tbody>
</table>

¹Only for IO$_CREATE and IO$_ACCESS
²Only for IO$_CREATE and IO$_DELETE
³Only for IO$_ACPCONTROL

### QIO Status Returns

<table>
<thead>
<tr>
<th>Status Code</th>
<th>Description</th>
<th>MODIFIER</th>
</tr>
</thead>
<tbody>
<tr>
<td>SS$_ACCONFLICT</td>
<td>AC conflict</td>
<td>SS$_BADATTRIB</td>
</tr>
<tr>
<td>SS$_BADCHKSUM</td>
<td>Bad checksum</td>
<td>SS$_BADFILENAME</td>
</tr>
<tr>
<td>SS$_BADFILEVER</td>
<td>Bad file version</td>
<td>SS$_BADPARAM</td>
</tr>
<tr>
<td>SS$_BADQFILE</td>
<td>Bad Q file</td>
<td>SS$_CREATED</td>
</tr>
<tr>
<td>SS$_DEVICEFULL</td>
<td>Device full</td>
<td>SS$_DIRNOTEMPTY</td>
</tr>
<tr>
<td>SS$_DUPDSKQUOTA</td>
<td>Dup disk quota</td>
<td>SS$_ENDOFFILE</td>
</tr>
<tr>
<td>SS$_EXBYTLM</td>
<td>Exbytlm</td>
<td>SS$_FCPREADERR</td>
</tr>
<tr>
<td>SS$_FCPREWONDERR</td>
<td>FCP rewind error</td>
<td>SS$_FCPWRITERR</td>
</tr>
<tr>
<td>SS$_FILELOCKED</td>
<td>File locked</td>
<td>SS$_FILEPURGED</td>
</tr>
<tr>
<td>SS$_FILESEQCHK</td>
<td>File seq check</td>
<td>SS$_FILNOTEXP</td>
</tr>
<tr>
<td>SS$_HEADERFULL</td>
<td>Header full</td>
<td>SS$_IDXFILEFULL</td>
</tr>
<tr>
<td>SS$_ILLCNTRFUNC</td>
<td>ILCNTR func</td>
<td>SS$_NOMOREFILES</td>
</tr>
</tbody>
</table>

¹The second longword of the IOSB contains a job controller status code.
A.1 ACP-QIO Interface Driver

QIO Status Returns

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
<th>Code</th>
<th>Description</th>
<th>Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>SS$_NOPRIV</td>
<td>SS$_NOQFILE</td>
<td>SS$_NOSUCHFILE</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>SS$_NOTAPEOP</td>
<td>SS$_NOTLABELMT</td>
<td>SS$_NOTPRINTED</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>SS$_NOTVOLSET</td>
<td>SS$_OVRDSKQUOTA</td>
<td>SS$_QFACTIVE</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>SS$_QFNOTACT</td>
<td>SS$_SERIOUSEXCP</td>
<td>SS$_SUPERSEDE</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>SS$_TAPEPOSLOST</td>
<td>SS$_TOOMANYVER</td>
<td>SS$_WRITLCK</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>SS$_WRONGACP</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

1The second longword of the IOSB contains a job controller status code.

A.2 Disk Drivers

This section lists the function codes and function modifiers for the disk drivers.

<table>
<thead>
<tr>
<th>Functions</th>
<th>Arguments</th>
<th>Modifiers</th>
</tr>
</thead>
<tbody>
<tr>
<td>IO$_READVBLK</td>
<td>P1—buffer address</td>
<td>IO$_M_INHSEEK1</td>
</tr>
<tr>
<td>IO$_READLBLK</td>
<td>P2—byte count</td>
<td>IO$_M_DATACHECK2</td>
</tr>
<tr>
<td>IO$_READPBLK4</td>
<td>P3—disk address</td>
<td>IO$_M_DELDATA3</td>
</tr>
<tr>
<td>IO$_WRITEVBLK</td>
<td></td>
<td>IO$_M_INHRETRY</td>
</tr>
<tr>
<td>IO$_WRITELBLK</td>
<td></td>
<td>IO$_M_ERASE5</td>
</tr>
<tr>
<td>IO$_WRITEPBLK4</td>
<td></td>
<td></td>
</tr>
<tr>
<td>IO$_WRITECHECK2</td>
<td>P1—buffer address</td>
<td>None</td>
</tr>
<tr>
<td></td>
<td>P2—byte count</td>
<td>None</td>
</tr>
<tr>
<td></td>
<td>P3—disk address</td>
<td>None</td>
</tr>
<tr>
<td>IO$_SENSECHAR</td>
<td>None</td>
<td>None</td>
</tr>
<tr>
<td>IO$_SENSEMODE</td>
<td></td>
<td>None</td>
</tr>
<tr>
<td>IO$_PACKACK</td>
<td></td>
<td></td>
</tr>
<tr>
<td>IO$_AVAILABLE</td>
<td></td>
<td></td>
</tr>
<tr>
<td>IO$_UNLOAD</td>
<td></td>
<td></td>
</tr>
<tr>
<td>IO$_SEARCH</td>
<td>P1—read/write head position</td>
<td>None</td>
</tr>
<tr>
<td>IO$_SEEK4</td>
<td>P1—seek to specified cylinder</td>
<td>None</td>
</tr>
<tr>
<td>IO$_FORMAT</td>
<td>P1—RX02 density</td>
<td>None</td>
</tr>
<tr>
<td>IO$_SETPRFPATH</td>
<td>P1—node or HSx name</td>
<td>IO$_FORCEPATH</td>
</tr>
</tbody>
</table>

1Only for IO$_READPBLK and IO$_WRITEPBLK (not for TU58, RX01, RX02, RB02, or RL02)
2Not for RX01 and RX02
3Only for IO$_WRITEPBLK on RX02
4Not for DSA disks
5Only for write functions
### A.2 Disk Drivers

<table>
<thead>
<tr>
<th>Functions</th>
<th>Arguments</th>
<th>Modifiers</th>
</tr>
</thead>
<tbody>
<tr>
<td>IO$_CREATE</td>
<td>P1—FIB descriptor address</td>
<td>IO$M_CREATE&lt;sup&gt;6&lt;/sup&gt;</td>
</tr>
<tr>
<td>IO$_ACCESS</td>
<td>P2—file name string address</td>
<td>IO$M_ACCESS&lt;sup&gt;6&lt;/sup&gt;</td>
</tr>
<tr>
<td>IO$_DEACCESS</td>
<td>P3—result string length address</td>
<td>IO$M_DELETE&lt;sup&gt;7&lt;/sup&gt;</td>
</tr>
<tr>
<td>IO$_MODIFY</td>
<td>P4—result string descriptor address</td>
<td>IO$M_Dmount&lt;sup&gt;8&lt;/sup&gt;</td>
</tr>
<tr>
<td>IO$_DELETE</td>
<td>P5—attribute list address</td>
<td></td>
</tr>
</tbody>
</table>

<sup>6</sup>Only for IO$_CREATE and IO$_ACCESS
<sup>7</sup>Only for IO$_CREATE and IO$_DELETE
<sup>8</sup>Only for IO$_ACPCONTROL

### QIO Status Returns

<table>
<thead>
<tr>
<th>Status</th>
<th>Arguments</th>
</tr>
</thead>
<tbody>
<tr>
<td>SS$_ABORT</td>
<td></td>
</tr>
<tr>
<td>SS$_CANCEL</td>
<td></td>
</tr>
<tr>
<td>SS$_CTRLERR</td>
<td></td>
</tr>
<tr>
<td>SS$_DATACHECK</td>
<td></td>
</tr>
<tr>
<td>SS$_DATAOVERUN</td>
<td></td>
</tr>
<tr>
<td>SS$_DRVERR</td>
<td></td>
</tr>
<tr>
<td>SS$_FORCEDERR</td>
<td></td>
</tr>
<tr>
<td>SS$_FORMAT</td>
<td></td>
</tr>
<tr>
<td>SS$_ILLIOFUNC</td>
<td></td>
</tr>
<tr>
<td>SS$_IVADDR</td>
<td></td>
</tr>
<tr>
<td>SS$_IVBUFLN</td>
<td></td>
</tr>
<tr>
<td>SS$_MEDOFL</td>
<td></td>
</tr>
<tr>
<td>SS$_NORMAL</td>
<td></td>
</tr>
<tr>
<td>SS$_OPINCOMPL</td>
<td></td>
</tr>
<tr>
<td>SS$_PARITY</td>
<td></td>
</tr>
<tr>
<td>SS$_RCT</td>
<td></td>
</tr>
<tr>
<td>SS$_RDDELDATA</td>
<td></td>
</tr>
<tr>
<td>SS$_TIMEOUT</td>
<td></td>
</tr>
<tr>
<td>SS$_UNSAFE</td>
<td></td>
</tr>
<tr>
<td>SS$_VOLINV</td>
<td></td>
</tr>
<tr>
<td>SS$_WASECC</td>
<td></td>
</tr>
<tr>
<td>SS$_WRITLCK</td>
<td></td>
</tr>
</tbody>
</table>

### A.3 Magnetic Tape Drivers

This section lists the function codes and function modifiers for the magnetic tape drivers.

<table>
<thead>
<tr>
<th>Functions</th>
<th>Arguments</th>
<th>Modifiers</th>
</tr>
</thead>
<tbody>
<tr>
<td>IO$$_READVBLK</td>
<td>P1—buffer address</td>
<td>IO$M_DATACHECK&lt;sup&gt;1&lt;/sup&gt;</td>
</tr>
<tr>
<td>IO$$_READLBLK</td>
<td>P2—byte count</td>
<td>IO$M_INHRETRY</td>
</tr>
<tr>
<td>IO$$_READPBLK</td>
<td></td>
<td>IO$M_REVERSE&lt;sup&gt;2&lt;/sup&gt;</td>
</tr>
<tr>
<td>IO$$_WRITEVBLK</td>
<td>P1—buffer address</td>
<td>IO$M_DATACHECK&lt;sup&gt;1&lt;/sup&gt;</td>
</tr>
<tr>
<td>IO$$_WRITELBLK</td>
<td>P2—byte count</td>
<td>IO$M_INHRETRY</td>
</tr>
<tr>
<td>IO$$_WRITEPBLK</td>
<td></td>
<td>IO$M_INHEXTGAP&lt;sup&gt;3&lt;/sup&gt;</td>
</tr>
<tr>
<td>IO$$_SETMODE</td>
<td>P1—characteristics buffer address</td>
<td>IO$M_ERASE&lt;sup&gt;7&lt;/sup&gt;</td>
</tr>
<tr>
<td>IO$$_SETCHAR</td>
<td>P2—characteristics buffer length&lt;sup&gt;9&lt;/sup&gt;</td>
<td></td>
</tr>
</tbody>
</table>

<sup>1</sup>Not for TS04 and TU80
<sup>2</sup>Only for TE16, TU45, and TU77
<sup>3</sup>Not for TK50
<sup>7</sup>IO$M_ERASE takes no arguments; only for IO$$_WRITELBLK and IO$$_WRITEPBLK on TMSCP drives.
<sup>8</sup>Only for TU81-Plus drives
<sup>9</sup>Only for TMSCP drives
### I/O Function Codes
#### A.3 Magnetic Tape Drivers

<table>
<thead>
<tr>
<th>Functions</th>
<th>Arguments</th>
<th>Modifiers</th>
</tr>
</thead>
<tbody>
<tr>
<td>IO$_CREATE</td>
<td>P1—FIB descriptor address</td>
<td>IO$M_CREATE&lt;sup&gt;4&lt;/sup&gt;</td>
</tr>
<tr>
<td>IO$_ACCESS</td>
<td>P2—file name string address</td>
<td>IO$M_ACCESS&lt;sup&gt;4&lt;/sup&gt;</td>
</tr>
<tr>
<td>IO$_DEACCESS</td>
<td>P3—result string length address</td>
<td></td>
</tr>
<tr>
<td>IO$_MODIFY</td>
<td>P4—result string descriptor address</td>
<td></td>
</tr>
<tr>
<td>IO$_ACPCONTROL</td>
<td>P5—attribute list address</td>
<td></td>
</tr>
<tr>
<td>IO$_M_CREATE4</td>
<td></td>
<td></td>
</tr>
<tr>
<td>IO$_M_ACCESS4</td>
<td></td>
<td></td>
</tr>
<tr>
<td>IO$_M_DMOUNT5</td>
<td></td>
<td></td>
</tr>
<tr>
<td>IO$_SKIPFILE</td>
<td>P1—skip n tape marks</td>
<td>IO$M_ALLOWFAST&lt;sup&gt;10&lt;/sup&gt;</td>
</tr>
<tr>
<td>IO$_M_ALLOWFAST</td>
<td></td>
<td>IO$M_INHRETRY</td>
</tr>
<tr>
<td>IO$_M_NOWAIT</td>
<td></td>
<td></td>
</tr>
<tr>
<td>IO$M_INHRETRY</td>
<td></td>
<td></td>
</tr>
<tr>
<td>IO$M_NOWAIT8</td>
<td></td>
<td></td>
</tr>
<tr>
<td>IO$_SKIPRECORD</td>
<td>P1—skip n blocks</td>
<td>IO$M_INHRETRY</td>
</tr>
<tr>
<td>IO$_M_INHRETRY</td>
<td></td>
<td></td>
</tr>
<tr>
<td>IO$M_NOWAIT8</td>
<td></td>
<td></td>
</tr>
<tr>
<td>IO$_REWIND</td>
<td>None</td>
<td>IO$M_INHRETRY</td>
</tr>
<tr>
<td>IO$_REWINDOFF</td>
<td></td>
<td>IO$M_NOWAIT</td>
</tr>
<tr>
<td>IO$_UNLOAD</td>
<td>None</td>
<td>IO$M_RETENSION</td>
</tr>
<tr>
<td>IO$_WRITEOF</td>
<td>None</td>
<td></td>
</tr>
<tr>
<td>IO$_SENSEMODE</td>
<td>P1—characteristics buffer address&lt;sup&gt;9&lt;/sup&gt;</td>
<td>IO$M_INHRETRY</td>
</tr>
<tr>
<td>IO$_SENSECCHAR</td>
<td>P2—characteristics buffer length&lt;sup&gt;9&lt;/sup&gt;</td>
<td></td>
</tr>
<tr>
<td>IO$M_INHRETRY</td>
<td></td>
<td></td>
</tr>
<tr>
<td>IO$_DSEP&lt;sup&gt;6&lt;/sup&gt;</td>
<td>None</td>
<td>None</td>
</tr>
<tr>
<td>IO$M_INHRETRY</td>
<td></td>
<td></td>
</tr>
<tr>
<td>IO$M_NOWAIT8</td>
<td></td>
<td></td>
</tr>
<tr>
<td>IO$M_RETENSION</td>
<td></td>
<td></td>
</tr>
<tr>
<td>IO$M_INHEXTGAP&lt;sup&gt;2&lt;/sup&gt;</td>
<td></td>
<td></td>
</tr>
<tr>
<td>IO$M_INHRETRY</td>
<td></td>
<td></td>
</tr>
<tr>
<td>IO$M_NOWAIT8</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

2Only for TE16, TU45, and TU77  
4Only for IO$_CREATE and IO$_ACCESS  
5Only for IO$_ACPCONTROL  
6Only for TU78, TU81, TA81, and TA78  
8Only for TU81-Plus drives  
9Only for TMSCP drives  
10Only for local SCSI drives

### QIO Status Returns

<table>
<thead>
<tr>
<th>QIO Status Returns</th>
<th>Arguments</th>
<th>Modifiers</th>
</tr>
</thead>
<tbody>
<tr>
<td>SS$_ABORT</td>
<td>SS$_CANCEL</td>
<td>SS$_CTRLERR</td>
</tr>
<tr>
<td>SS$_DATACHECK</td>
<td>SS$_DATAOVERUN</td>
<td>SS$_DEVOFFLINE</td>
</tr>
<tr>
<td>SS$_DRVERR</td>
<td>SS$_ENDOFILE</td>
<td>SS$_ENDOTAPE</td>
</tr>
<tr>
<td>SS$_ENDOFVOLUME</td>
<td>SS$_FORMAT</td>
<td>SS$_ILLIOFUNC</td>
</tr>
<tr>
<td>SS$_MEDOFL</td>
<td>SS$_NONEXDRV</td>
<td>SS$_NORMAL</td>
</tr>
<tr>
<td>SS$_OPINCOMPL</td>
<td>SS$_PARITY</td>
<td>SS$_SERIOUSEXCP</td>
</tr>
<tr>
<td>SS$_TIMEOUT</td>
<td>SS$_UNSAFE</td>
<td>SS$_VOLINV</td>
</tr>
<tr>
<td>SS$_WIRTLCK</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

A–4  I/O Function Codes
A.4 Mailbox Driver

This section lists the function codes and function modifiers for the mailbox driver.

<table>
<thead>
<tr>
<th>Functions</th>
<th>Arguments</th>
<th>Modifiers</th>
</tr>
</thead>
<tbody>
<tr>
<td>IO$READVBLK</td>
<td>P1—buffer address</td>
<td>IO$M_NOW</td>
</tr>
<tr>
<td>IO$READLBLK</td>
<td>P2—buffer size</td>
<td>IO$M_NORSWAIT(^1)</td>
</tr>
<tr>
<td>IO$READPBLK</td>
<td></td>
<td>IO$M_READERCHECK(^1)</td>
</tr>
<tr>
<td>IO$WRITEVBLK</td>
<td></td>
<td>IO$M_WRITERCHECK(^2)</td>
</tr>
<tr>
<td>IO$WRITELBLK</td>
<td></td>
<td>IO$M_STREAM</td>
</tr>
<tr>
<td>IO$WRITEPBLK</td>
<td></td>
<td>IO$M_NOW</td>
</tr>
<tr>
<td>IO$WRITEOF</td>
<td>None</td>
<td>IO$M_NOW, IO$M_READERCHECK</td>
</tr>
<tr>
<td>IO$SETMODE!</td>
<td>P1—AST address</td>
<td>None</td>
</tr>
<tr>
<td>IO$M_READATTN</td>
<td>P2—AST parameter</td>
<td>IO$M_STREAM</td>
</tr>
<tr>
<td>IO$SETMODE!</td>
<td>P3—access mode</td>
<td>IO$M_STREAM</td>
</tr>
<tr>
<td>IO$M_READATTN</td>
<td></td>
<td></td>
</tr>
<tr>
<td>IO$SETMODE!</td>
<td></td>
<td></td>
</tr>
<tr>
<td>IO$M_WRATTN</td>
<td></td>
<td></td>
</tr>
<tr>
<td>IO$SETMODE!</td>
<td></td>
<td></td>
</tr>
<tr>
<td>IO$M_MB_ROOM_NOTIFY</td>
<td></td>
<td></td>
</tr>
<tr>
<td>†IO$SETMODE!</td>
<td></td>
<td></td>
</tr>
<tr>
<td>†IO$M_READERTAIL</td>
<td></td>
<td></td>
</tr>
<tr>
<td>†IO$SETMODE!</td>
<td></td>
<td></td>
</tr>
<tr>
<td>†IO$M_WRITERWAIT</td>
<td></td>
<td></td>
</tr>
<tr>
<td>IO$SETMODE!</td>
<td>P2—volume protection mask</td>
<td></td>
</tr>
<tr>
<td>IO$M_SETPROT</td>
<td></td>
<td></td>
</tr>
<tr>
<td>†IO$SENSEMODE!</td>
<td></td>
<td></td>
</tr>
<tr>
<td>†IO$M_READERTAIL</td>
<td></td>
<td></td>
</tr>
<tr>
<td>†IO$SENSEMODE!</td>
<td></td>
<td></td>
</tr>
<tr>
<td>†IO$M_WRITERWAIT</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

\(^1\) Only for write functions
\(^2\) Only for read functions
†VAX specific

QIO Status Returns in R0

<table>
<thead>
<tr>
<th>SS$ACCVIO</th>
<th>SS$EXQUOTA</th>
<th>SS$ILLIOFUNC</th>
<th>SS$INSFMEM</th>
</tr>
</thead>
<tbody>
<tr>
<td>SS$MBFULL</td>
<td>SS$MBTOOSML</td>
<td>SS$NOPRIV</td>
<td>SS$NORMAL</td>
</tr>
</tbody>
</table>

IOSB Status Returns

<table>
<thead>
<tr>
<th>SS$ABORT</th>
<th>SS$BUFFEROVF</th>
<th>SS$CANCEL</th>
<th>SS$ENDOFFILE</th>
</tr>
</thead>
<tbody>
<tr>
<td>SS$NOREADER</td>
<td>SS$NORMAL</td>
<td>SS$NOWRITER</td>
<td></td>
</tr>
</tbody>
</table>
I/O Function Codes
A.5 Terminal Driver

This section lists the function codes and function modifiers for the terminal driver.

<table>
<thead>
<tr>
<th>Functions</th>
<th>Arguments</th>
<th>Modifiers</th>
</tr>
</thead>
<tbody>
<tr>
<td>IO$_READVBLK</td>
<td>P1—buffer address</td>
<td>IO$M_NOECHO</td>
</tr>
<tr>
<td>IO$_READLBLK</td>
<td>P2—buffer size</td>
<td>IO$M_CVTLOW</td>
</tr>
<tr>
<td>IO$_READPROMPT</td>
<td>P3—timeout</td>
<td>IO$M_NOFILTR</td>
</tr>
<tr>
<td></td>
<td>P4—read terminator</td>
<td>IO$M_TIMED</td>
</tr>
<tr>
<td></td>
<td>P5—prompt string</td>
<td>IO$M_DSABLMBX</td>
</tr>
<tr>
<td></td>
<td>P6—prompt string</td>
<td>IO$M_TRMNOECHO</td>
</tr>
<tr>
<td></td>
<td></td>
<td>IO$M_ESCAPE</td>
</tr>
<tr>
<td>IO$_READVBLK</td>
<td>P1—buffer address</td>
<td>IO$M_EXTEND</td>
</tr>
<tr>
<td></td>
<td>P2—buffer size</td>
<td></td>
</tr>
<tr>
<td></td>
<td>P3—access mode to</td>
<td></td>
</tr>
<tr>
<td></td>
<td>probe itemlist</td>
<td></td>
</tr>
<tr>
<td></td>
<td>P4—(zero)</td>
<td></td>
</tr>
<tr>
<td></td>
<td>P5—itemlist buffer address</td>
<td></td>
</tr>
<tr>
<td></td>
<td>P6—itemlist buffer size</td>
<td></td>
</tr>
<tr>
<td>IO$_WRITEVBLK</td>
<td>P1—buffer address</td>
<td>IO$M_CANCTRL</td>
</tr>
<tr>
<td>IO$_WRITELBLK</td>
<td>P2—buffer size</td>
<td>IO$M_ENABLMBX</td>
</tr>
<tr>
<td>IO$_WRITEPBLK</td>
<td>P3—(ignored)</td>
<td>IO$M_NOFORMAT</td>
</tr>
<tr>
<td></td>
<td>P4—carriage control specifier</td>
<td>IO$M_REFRESH</td>
</tr>
<tr>
<td></td>
<td></td>
<td>IO$M_BREAKTHRU</td>
</tr>
<tr>
<td>IO$_SETMODE</td>
<td>P1—characteristics buffer address</td>
<td></td>
</tr>
<tr>
<td>IO$_SETCHAR</td>
<td>P2—characteristics buffer size</td>
<td></td>
</tr>
<tr>
<td></td>
<td>P3—speed specifier</td>
<td></td>
</tr>
<tr>
<td></td>
<td>P4—fill specifier</td>
<td></td>
</tr>
<tr>
<td></td>
<td>P5—parity flags</td>
<td></td>
</tr>
<tr>
<td>IO$_SETMODE</td>
<td>None</td>
<td>IO$M_HANGUP</td>
</tr>
<tr>
<td>IO$_SETCHAR</td>
<td>P1—buffer address</td>
<td>IO$M_BRDCST</td>
</tr>
<tr>
<td>IO$_SETMODE</td>
<td>P2—buffer size</td>
<td></td>
</tr>
<tr>
<td>IO$_SETCHAR</td>
<td>P1—AST service routine address</td>
<td>IO$M_CTRLCAST</td>
</tr>
<tr>
<td></td>
<td>P2—AST parameter</td>
<td>IO$M_CTRLYAST</td>
</tr>
<tr>
<td></td>
<td>P3—access mode to deliver AST</td>
<td></td>
</tr>
<tr>
<td>IO$_SETMODE</td>
<td>P1—AST service routine address</td>
<td>IO$M_OUTBAND</td>
</tr>
<tr>
<td>IO$_SETCHAR</td>
<td>P2—character mask address</td>
<td>IO$M_TT_ABORT</td>
</tr>
<tr>
<td></td>
<td>P3—access mode to deliver AST</td>
<td>IO$M_INCLUDE</td>
</tr>
</tbody>
</table>

1Only for IO$_READPROMPT
2Only for itemlist read function. Do not specify with other modifiers.
3Only for IO$_WRITELBLK and IO$_WRITEVBLK
4Only with IO$M_OUTBAND
### Functions

<table>
<thead>
<tr>
<th>Functions</th>
<th>Arguments</th>
<th>Modifiers</th>
</tr>
</thead>
<tbody>
<tr>
<td>IO$_SETMODE</td>
<td>P1—address of control signals</td>
<td>IO$M_SET_MODEM&lt;sup&gt;5&lt;/sup&gt;</td>
</tr>
<tr>
<td>IO$_SETCHAR</td>
<td>P1—address of control signals</td>
<td>IO$M_MAINT</td>
</tr>
<tr>
<td>IO$_SETMODE</td>
<td>None</td>
<td>IO$M_LOOP</td>
</tr>
<tr>
<td>IO$_SETCHAR</td>
<td>None</td>
<td>IO$M_UNLOOP&lt;sup&gt;5&lt;/sup&gt;</td>
</tr>
<tr>
<td>IO$_SETCHAR</td>
<td>None</td>
<td>IO$M_MAINT</td>
</tr>
<tr>
<td>IO$_TTY_PORT</td>
<td>P1—itemlist&lt;sup&gt;6&lt;/sup&gt; address</td>
<td>IO$M_LT_MAP_PORT</td>
</tr>
<tr>
<td></td>
<td>P2—queued status</td>
<td></td>
</tr>
<tr>
<td>IO$_TTY_PORT</td>
<td>P1—service name descriptor address</td>
<td>IO$M_LT_RATING</td>
</tr>
<tr>
<td></td>
<td>P2—service rating</td>
<td></td>
</tr>
<tr>
<td>IO$_TTY_PORT</td>
<td>P1—itemlist address</td>
<td>IO$M_LT_SETMODE</td>
</tr>
<tr>
<td></td>
<td>P2—itemlist length</td>
<td></td>
</tr>
<tr>
<td></td>
<td>P3—entity type</td>
<td></td>
</tr>
<tr>
<td></td>
<td>P4—entity string descriptor</td>
<td></td>
</tr>
<tr>
<td>IO$_SENSORMODE</td>
<td>P1—characteristics buffer address</td>
<td>IO$M_TYPEAHDCNT</td>
</tr>
<tr>
<td>IO$_SENSECHAR</td>
<td>P2—characteristics buffer size</td>
<td></td>
</tr>
<tr>
<td>IO$_SENSORMODE</td>
<td>P1—address of input modem signal</td>
<td>IO$M_RD_MODEM</td>
</tr>
<tr>
<td>IO$_SENSCHAR</td>
<td>P2—queued status</td>
<td></td>
</tr>
<tr>
<td>IO$_SENSORMODE</td>
<td>P1—buffer address</td>
<td>IO$M_BRDCST</td>
</tr>
<tr>
<td>IO$_SENSCHAR</td>
<td>P2—buffer size</td>
<td></td>
</tr>
</tbody>
</table>

<sup>5</sup>Only with IO$M_MAINT

<sup>6</sup>Itemlist: IO$V_LT_MAP_NODNAM, IO$V_LT_MAP_PORNAM, IO$V_LT_MAP_SRVNAM, IO$V_LT_MAP_LNKNAM, and IO$V_LT_MAP_NETADR.

---

### QIO Status Returns

<table>
<thead>
<tr>
<th>SS$_ABORT</th>
<th>SS$_BADESCAPE</th>
<th>SS$_BADPARAM</th>
</tr>
</thead>
<tbody>
<tr>
<td>SS$_CANCEL</td>
<td>SS$_CHANINTLK</td>
<td>SS$_CONTROLC</td>
</tr>
<tr>
<td>SS$_CONTROLO</td>
<td>SS$_CONTROLY</td>
<td>SS$_DATAOVERUN</td>
</tr>
<tr>
<td>SS$_INCOMPAT</td>
<td>SS$_NORMAL</td>
<td>SS$_PARITY</td>
</tr>
<tr>
<td>SS$_PARTESE</td>
<td>SS$_TIMEOUT</td>
<td></td>
</tr>
</tbody>
</table>
A.6 Local Area Network Device Drivers

This section lists the function codes and function modifiers for the local area network drivers.

<table>
<thead>
<tr>
<th>Functions</th>
<th>Arguments</th>
<th>Modifiers</th>
</tr>
</thead>
<tbody>
<tr>
<td>IO$_READLBLK</td>
<td>P1—buffer address</td>
<td>IO$M_NOW\textsuperscript{1}</td>
</tr>
<tr>
<td>IO$_READVBLK</td>
<td>P2—buffer size</td>
<td>IO$M_RESPONSE\textsuperscript{2}</td>
</tr>
<tr>
<td>IO$_READPBLK</td>
<td>P4—802 format fields (optional)\textsuperscript{3}</td>
<td></td>
</tr>
<tr>
<td>IO$_WRITEVBLK</td>
<td>P5—destination address (optional)\textsuperscript{3}</td>
<td></td>
</tr>
<tr>
<td>IO$_WRITEMBLK</td>
<td></td>
<td></td>
</tr>
<tr>
<td>IO$_SETMODE</td>
<td>P2—extended characteristics buffer (optional)\textsuperscript{4}</td>
<td>IO$M_CTRL \texttt{IO$M_STARTUP} \texttt{IO$M_SHUTDOWN}</td>
</tr>
<tr>
<td>IO$_SETCHAR</td>
<td>P2—extended characteristics buffer (optional)\textsuperscript{4}</td>
<td>IO$M_ATTNAST</td>
</tr>
<tr>
<td>IO$_SENSEMODE</td>
<td>P1—device characteristics buffer (optional)</td>
<td>IO$M_CTRL</td>
</tr>
<tr>
<td>IO$_SENSECHAR</td>
<td>P2—extended characteristics buffer (optional)</td>
<td></td>
</tr>
</tbody>
</table>

\textsuperscript{1}Only for read functions  
\textsuperscript{2}Only for write functions  
\textsuperscript{3}See text for complete contents  
\textsuperscript{4}Use only with IO$M\_CTRL alone or with IO$_STARTUP, that is, the set controller mode

<table>
<thead>
<tr>
<th>QIO Status Returns</th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>SS$_ABORT</td>
<td>SS$_ACCVIO</td>
<td>SS$_BADPARAM</td>
</tr>
<tr>
<td>SS$_BUFFEROVF</td>
<td>SS$_COMMHARD</td>
<td>SS$_CTRLERR</td>
</tr>
<tr>
<td>SS$_DATACHECK</td>
<td>SS$_DATAOVERUN</td>
<td>SS$_DEACTIVE</td>
</tr>
<tr>
<td>SS$_DEVALLOC</td>
<td>SS$_DEVINACT</td>
<td>SS$_DEVOFFLINE</td>
</tr>
<tr>
<td>SS$_DEVREQERR</td>
<td>SS$_DISCONNECT</td>
<td>SS$_DUPUNIT</td>
</tr>
<tr>
<td>SS$_ENDOFFILE</td>
<td>SS$_EXQUOTA</td>
<td>SS$_INSFMEM</td>
</tr>
<tr>
<td>SS$_INSFMAPREG</td>
<td>SS$_IVBUFLEN</td>
<td>SS$_MEDOFL</td>
</tr>
<tr>
<td>SS$_NOPRIV</td>
<td>SS$_NORMAL</td>
<td>SS$_OPINCOMPL</td>
</tr>
<tr>
<td>SS$_TIMEOUT</td>
<td>SS$_TOOMUCHDATA</td>
<td></td>
</tr>
</tbody>
</table>

A.7 Fast I/O Function Codes and Modifiers

This section lists the function codes and parameters for the $IO\_SETUP system service.
A.7 Fast I/O Function Codes and Modifiers

<table>
<thead>
<tr>
<th>Functions</th>
<th>Arguments</th>
</tr>
</thead>
<tbody>
<tr>
<td>IO$$_READVBLK</td>
<td>bufobj - user's buffer</td>
</tr>
<tr>
<td>IO$$_READLBLK</td>
<td>iosobj—I/O Status Area (IOSA)</td>
</tr>
<tr>
<td>IO$$_WRITEVBLK</td>
<td>astadr—Completion AST routine</td>
</tr>
<tr>
<td>IO$$_WRITELBLK</td>
<td>flags—longword mask</td>
</tr>
<tr>
<td></td>
<td>return_fandle—fandle address</td>
</tr>
</tbody>
</table>

A.8 Fast Path Function Codes and Modifiers

This section lists the function codes and function modifiers for Fast Path.

<table>
<thead>
<tr>
<th>Functions</th>
<th>Arguments</th>
<th>Modifiers</th>
</tr>
</thead>
<tbody>
<tr>
<td>IO$$_SETPRFPATH</td>
<td>P1—CPU mask</td>
<td>IO$$_M_PREFERRED_CPU</td>
</tr>
<tr>
<td></td>
<td>None</td>
<td>IO$$_M_SYS_ASSIGNABLE</td>
</tr>
</tbody>
</table>
As of OpenVMS Version 7.0, the $QIO IO$_DIAGNOSE function has been enhanced to support 64-bit addressing for the following SCSI class drivers: GKDRIVER, DKDRIVER, and MKDRIVER. This means that the virtual addresses specified within the S2DGB may now be 64-bit virtual addresses if the user application requests it.

The $QIO IO$_DIAGNOSE arguments are still as follows:

<table>
<thead>
<tr>
<th>Argument</th>
<th>Use</th>
</tr>
</thead>
<tbody>
<tr>
<td>P1</td>
<td>S2DGB base address</td>
</tr>
<tr>
<td>P2</td>
<td>S2DGB length</td>
</tr>
<tr>
<td>P3</td>
<td>Reserved, should be zero</td>
</tr>
<tr>
<td>P4</td>
<td>Reserved, should be zero</td>
</tr>
<tr>
<td>P5</td>
<td>Reserved, should be zero</td>
</tr>
<tr>
<td>P6</td>
<td>Reserved, should be zero</td>
</tr>
</tbody>
</table>

The SCSI Diagnose Buffer (S2DGB) defined in STARLET now allows two formats, one for 32-bit addressing and one for 64-bit addressing. The 32-bit format is identical to the one supported on OpenVMS Alpha Version 6.2.

Figure B–1 shows the 32-bit S2DGB format. Figure B–2 shows the 64-bit S2DGB format.
### Figure B–1  OpenVMS SCSI-2 Diagnose Buffer (S2DGB) 32-Bit Layout

<table>
<thead>
<tr>
<th>Field</th>
<th>Offset</th>
</tr>
</thead>
<tbody>
<tr>
<td>S2DGB$L_OPCODE</td>
<td>:00</td>
</tr>
<tr>
<td>S2DGB$L_FLAGS</td>
<td>:04</td>
</tr>
<tr>
<td>S2DGB$L_32CDBADDR</td>
<td>:08</td>
</tr>
<tr>
<td>S2DGB$L_32CDBLEN</td>
<td>:0C</td>
</tr>
<tr>
<td>S2DGB$L_32DATADDR</td>
<td>:10</td>
</tr>
<tr>
<td>S2DGB$L_32DATLEN</td>
<td>:14</td>
</tr>
<tr>
<td>S2DGB$L_32PADCNT</td>
<td>:18</td>
</tr>
<tr>
<td>S2DGB$L_32PHSTMO</td>
<td>:1C</td>
</tr>
<tr>
<td>S2DGB$L_32DSCTMO</td>
<td>:20</td>
</tr>
<tr>
<td>S2DGB$L_32SENSEADDR</td>
<td>:24</td>
</tr>
<tr>
<td>S2DGB$L_32SENSELEN</td>
<td>:28</td>
</tr>
<tr>
<td>Reserved</td>
<td>:2C</td>
</tr>
<tr>
<td>Should Be Zero</td>
<td>:30</td>
</tr>
<tr>
<td></td>
<td>:34</td>
</tr>
<tr>
<td></td>
<td>:38</td>
</tr>
</tbody>
</table>
Figure B–2  OpenVMS SCSI-2 Diagnose Buffer (S2DGB) 64-Bit Layout

<table>
<thead>
<tr>
<th>Field Name</th>
<th>Offset</th>
</tr>
</thead>
<tbody>
<tr>
<td>S2DGB$L_OPCODE</td>
<td>:00</td>
</tr>
<tr>
<td>S2DGB$L_FLAGS</td>
<td>:04</td>
</tr>
<tr>
<td>S2DGB$PQ_64CDBADDR</td>
<td>:08</td>
</tr>
<tr>
<td>S2DGB$PQ_64DATADDR</td>
<td>:10</td>
</tr>
<tr>
<td>S2DGB$PQ_64SENSEADDR</td>
<td>:18</td>
</tr>
<tr>
<td>S2DGB$L_64CDBLEN</td>
<td>:20</td>
</tr>
<tr>
<td>S2DGB$L_64DATLEN</td>
<td>:24</td>
</tr>
<tr>
<td>S2DGB$L_64SENSELEN</td>
<td>:28</td>
</tr>
<tr>
<td>S2DGB$L_64PADCNT</td>
<td>:2C</td>
</tr>
<tr>
<td>S2DGB$L_64PHSTMO</td>
<td>:30</td>
</tr>
<tr>
<td>S2DGB$L_64DSCTMO</td>
<td>:34</td>
</tr>
<tr>
<td>Reserved. Should be Zero</td>
<td>:38</td>
</tr>
</tbody>
</table>

A user application must specify which one of the two S2DGB formats is to be used by passing a format value in S2DGB$L_OPCODE. Specifically, S2DGB$L_OPCODE must be assigned a value of either OP_XCDB32 (= 1) to request 32-bit format, or OP_XCDB64 (= 2) to request 64-bit format. Once the value of OP_XCDB64 has been specified, the user application is obligated to use the 64-bit S2DGB format and, in particular, to use the 64-bit names for S2DGB fields as described below. Likewise, an opcode value of OP_XCDB32 obligates the user application to use the 32-bit names for the fields.

The correct length of the structure is defined by the constant S2DGB$K_XCDB32_LENGTH (value: 60-decimal), as well as by the constant S2DGB$K_XCDB64_LENGTH (value: 60-decimal).

The fields in the S2DGB are in the sections that follow. Whenever a field has two different names for the 32-bit and 64-bit cases, the 32-bit name is given first, and the 64-bit name is given after it in parentheses. Also, except for fields that contain addresses, all fields are unsigned longwords.

**S2DGB$L_OPCODE**

This field should contain either S2DGB$K_OP_XCDB32 or S2DGB$K_OP_XCDB64, depending on whether the user application intends to supply 32-bit virtual addresses or 64-bit virtual addresses, respectively, in the other fields of the S2DGB.
**S2DGB$SL_FLAGS**

This field should contain the bit fields shown in the following table. Note that these bit definitions start at bit 0 and omit no bits. This is required for compatibility with the IO$$_{DIAGNOSE}$$ interface available in OpenVMS Alpha Version 6.1 and earlier.

<table>
<thead>
<tr>
<th>Bit Field</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>S2DGB$V_READ</td>
<td>This bit should be 1 if the operation being performed is a read. If the operation is a write, this bit should be 0.</td>
</tr>
<tr>
<td>S2DGB$V_DISCPRIV</td>
<td>This bit should contain the DiscPriv bit value to be used in the IDENTIFY message sent with this operation. If S2DGB$V_TAGGED_REQ is 1, then this bit is ignored. Note that S2DGB$V_DISCPRIV may be ignored by some ports unconditionally.</td>
</tr>
<tr>
<td>S2DGB$V_SYNCHRONOUS</td>
<td>This bit is ignored because its value is beyond the control of the user in SCSI-2 drivers.</td>
</tr>
<tr>
<td>S2DGB$V_OBSOLETE1</td>
<td>This bit is ignored. In previous releases, it represented the disabling of command retries, which is now beyond the control of the user in SCSI-2 drivers.</td>
</tr>
<tr>
<td>S2DGB$V_TAGGED_REQ</td>
<td>When this bit is 1, the operation is processed as using tagged command queuing and S2DGB$V_TAG should define the tag value to be used. When this bit is 0, the operation is processed without benefit of tagged command queuing. Note that although some ports do not support tagged command queuing, setting this bit to 1 will inhibit changing the values of S2DGB$L_32PADCNT (S2DGB$L_64PADCNT), S2DGB$L_32DSCTMO (S2DGB$L_64DSCTMO), and S2DGB$L_32PHSTMO (S2DGB$L_64PHSTMO), and will cause S2DGB$V_DISCPRIV to be ignored. Note also that some ports simulate untagged operations using appropriately tagged operations. If S2DGB$V_TAGGED_REQ is 1, then this 3-bit field should contain one of the following coded constant values:</td>
</tr>
<tr>
<td></td>
<td>S2DGB$K_SIMPLE indicates that the command is to be sent with the SIMPLE queue tag.</td>
</tr>
<tr>
<td></td>
<td>S2DGB$K_ORDERED indicates that the command is to be sent with the ORDERED queue tag.</td>
</tr>
<tr>
<td></td>
<td>S2DGB$K_EXPRESS indicates that the command is to be sent with the HEAD OF QUEUE queue tag.</td>
</tr>
</tbody>
</table>

If S2DGB$V_TAGGED_REQ is 0, then this field is ignored. Ports that do not support tagged command queuing always ignore the S2DGB$V_TAG field and send all commands as untagged operations. Note that automatic contingent allegiance processing is not accessible through the IO$$_{DIAGNOSE}$$ function. Also, even though this is a 3-bit field, only 2 bits are currently being utilized. That is, the 3 constants above represent values, not bit positions.

(continued on next page)
Table B–1 (Cont.) S2DGB$L_FLAGS Bit Fields

<table>
<thead>
<tr>
<th>Bit Field</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>S2DGB$V_AUTOSENSE</td>
<td>When this bit is 1, S2DGB$L_32SENSEADDR and S2DGB$L_32SENSELEN should contain a valid sense buffer address and length. If a CHECK CONDITION or COMMAND TERMINATED status is returned, REQUEST SENSE data will be returned in the buffer defined by S2DGB$L_32SENSEADDR and S2DGB$L_32SENSELEN. When S2DGB$V_AUTOSENSE is 0, the buffer described by S2DGB$L_32SENSEADDR and S2DGB$L_32SENSELEN is ignored. In such cases, the class driver saves the autosense data in pool and returns it to the next IO$_DIAGNOSE, if and only if that IO$_DIAGNOSE has a REQUEST SENSE CDB. All other bits in S2DGB$L_FLAGS should be zero.</td>
</tr>
</tbody>
</table>

S2DGB$L_32CDBADDR (S2DGB$PQ_64CDBADDR)
This field should contain the 32-bit (or 64-bit) virtual address of the SCSI command data block (CDB) to be sent to the target by this IO$_DIAGNOSE operation.

Note that S2DGB$L_32CDBADDR is a pointer to a longword, while S2DGB$PQ_64CDBADDR is a pointer to a quadword.

S2DGB$L_32CDBLEN (S2DGB$L_64CDBLEN)
This field should contain the number of bytes in the SCSI command data block (CDB) to be sent to the target by this IO$_DIAGNOSE operation. (Legal values: 2 to 248; however, some ports may restrict CDBs to smaller lengths. Recommended values: 2 to 16.)

S2DGB$L_32DATADDR (S2DGB$PQ_64DATADDR)
This field should contain the 32-bit (or 64-bit) virtual address of the DATAIN or DATAOUT buffer to be used with this SCSI operation. If the CDB being sent to the target does not use a DATAIN or DATAOUT buffer, then this field should be zero.

Note that S2DGB$L_32DATADDR is a pointer to a longword, while S2DGB$PQ_64DATADDR is a pointer to a quadword.

S2DGB$L_32DATLEN (S2DGB$L_64DATLEN)
This field should contain the number of bytes in the DATAIN or DATAOUT buffer associated with this operation. If the CDB being sent to the target does not use a DATAIN or DATAOUT buffer, then this field should be zero. (Legal values: 0 to UCB$L_MAXBCNT. Recommended values: 0 to 65,536. All ports are required to support at least 65,536 byte data transfers.)

S2DGB$L_32PADCNT (S2DGB$L_64PADCNT)
This field should contain the number of padding DATAIN or DATAOUT bytes required by this operation. If S2DGB$V_TAGGED_REQ is 1, then the PAD count value will not be its default value. (Legal values: 0 to the maximum number of bytes in a disk block on this system minus one. Current legal values: 0 to 511.)

S2DGB$L_32PHSTMO (S2DGB$L_64PHSTMO)
This field should contain the number of seconds that the port driver should wait for a phase transition to occur or for delivery of an expected interrupt. If S2DGB$V_TAGGED_REQ is 1 or this field contains a 0 or 1, then the current phase transition timeout setting will not be changed. (Legal values: 0 to 65,535 [about 18 hours].)
**S2DGB$L_32DSCTMO (S2DGB$L_64DSCTMO)**

This field should contain the number of seconds that the port driver should wait for a disconnected transaction to reconnect. If S2DGB$V_TAGGED_REQ is 1 or this field contains a 0 or 1, then the current disconnect timeout setting will not be changed. (Legal values: 0 to 65,535 [about 18 hours].)

**S2DGB$L_32SENSEADDR (S2DGB$PQ_64SENSEADDR)**

If S2DGB$V_AUTOSENSE is 1, then this field should contain the 32-bit (or 64-bit) virtual address of the sense buffer to be used by this SCSI operation. If S2DGB$V_AUTOSENSE is 0, this field will be ignored.

Note that S2DGB$L_32SENSEADDR is a pointer to a longword, while S2DGB$PQ_64SENSEADDR is a pointer to a quadword.

**S2DGB$L_32SENSELEN (S2DGB$L_64SENSELEN)**

If S2DGB$V_AUTOSENSE is 1, then this field should contain the number of bytes in the sense buffer associated with this operation. (Legal values: 0 to 255. Note that a value of 0 instructs the class driver to discard any sense data received. Recommended value: 18. Some ports may restrict the number of sense bytes to 18.) If S2DGB$V_AUTOSENSE is 0, this field will be ignored.

The following example shows how to set up a 64-bit S2DGB:

```c
#include <s2dgbdef.h> /* Define S2DGB */
#include <far_pointers.h> /* Define VOID_PQ */

S2DGB diag_desc;
/* Set up some default S2DGB descriptor values */
diag_desc.s2dgb$l_opcode = OP_XCDB64 /* Use 64-bits */;
diag_desc.s2dgb$l_flags = (S2DGB$M_READ | /* Flags*/
S2DGB$M_TAGGED_REQ |
S2DGB$M_AUTOSENSE);
diag_desc.s2dgb$v_tag = S2DGB$K_SIMPLE; /* SIMPLE queue tag */;
diag_desc.s2dgb$pq_64cdbaddr = (VOID_PQ)(&cdb[0]);/* Command addr */
diag_desc.s2dgb$l_64cdblen = 6; /* Command length */
diag_desc.s2dgb$pq_64dataddr = (VOID_PQ)(&buf[0]); /* Data addr */
diag_desc.s2dgb$l_64datlen = 20; /* Data length */
diag_desc.s2dgb$l_64phstmo = 0; /* Phase timeout */
diag_desc.s2dgb$l_64dsctmo = 10; /* Disc timeout */
diag_desc.s2dgb$pq_64senseaddr = (VOID_PQ)(&asn[0]); /* Autosense addr */
diag_desc.s2dgb$l_64senselen = 255; /* Sense length */
diag_desc.s2dgb$l_reserved_1 = 0; /* Reserved */

status = sys$qiow(0, target_chan, IO$_DIAGNOSE, &iosb, 0, 0,
&diag_desc, S2DGB$K_XCDB64_LENGTH, 0, 0, 0, 0);
```

If all arguments are valid, the class driver will invoke the necessary port functions to send the CDB, transfer the data, and return, save or discard sense data as defined by the input S2DGB. Upon completion, the return IOSB will have the following format:

<table>
<thead>
<tr>
<th>Byte count &lt;15:0&gt;</th>
<th>Port VMS status</th>
<th>Byte count &lt;31:16&gt;</th>
</tr>
</thead>
<tbody>
<tr>
<td>SCSI status</td>
<td>Zero</td>
<td></td>
</tr>
<tr>
<td>Zero</td>
<td>Byte count</td>
<td></td>
</tr>
</tbody>
</table>

ZK-8488A-GE
The DKDRIVER, GKDRIVER, and MKDRIVER class drivers, which implement other QIO functions, might intermix other tagged requests with IO$_{DIAGNOSE}$ requests. The order in which requests are sent generally matches the order in which requests are presented to the driver. An exception to this ordering occurs when the driver receives REQUEST SENSE for which autosense data previously has been recovered and stored. In this case, the IO$_{DIAGNOSE}$ will complete immediately and no command will be sent to the target.

The DKDRIVER, GKDRIVER, and MKDRIVER class drivers permit only one IO$_{DIAGNOSE}$ operation to be active (in the start I/O routine) at a given time, except as described in the next paragraph. However, applications must single thread IO$_{DIAGNOSE}$ requests to properly detect the presence of sense data and send the required REQUEST SENSE command. This is consistent with the VAX IO$_{DIAGNOSE}$ behavior. For example, if three reads are issued with no waiting and the first read gets a CHECK CONDITION, the sense data will be discarded by the target when the second read arrives.

The DKDRIVER, GKDRIVER, and MKDRIVER drivers permit more than one IO$_{DIAGNOSE}$ operation to be active (in the start I/O routine) only when all active operations have the S2DGB$V\_AUTOSENSE$ flag equal to 1. Upon encountering the first IO$_{DIAGNOSE}$ with S2DGB$V\_AUTOSENSE$ equal to 0, the class driver will apply the restrictions described in the previous paragraph.
This appendix includes tables for the DEC Multinational character set and for terminal escape sequences and modes.

C.1 DEC Multinational Character Set

Table C–1 lists the DEC Multinational character set. The DEC Multinational character set is an 8-bit character set with 256 characters. The first 128 characters in the set correspond to the ASCII character set. The VAX EDT Reference Manual lists the graphics for these characters and describes how to enter them from various types of terminals.

<table>
<thead>
<tr>
<th>Hex Code</th>
<th>Octal Code</th>
<th>Decimal Code</th>
<th>Char or Abbrev.</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td>ASCII Control Characters¹</td>
<td></td>
</tr>
<tr>
<td>00</td>
<td>000</td>
<td>000</td>
<td>NUL</td>
<td>null character</td>
</tr>
<tr>
<td>01</td>
<td>001</td>
<td>001</td>
<td>SOH</td>
<td>start of heading (Ctrl/A)</td>
</tr>
<tr>
<td>02</td>
<td>002</td>
<td>002</td>
<td>STX</td>
<td>start of text (Ctrl/B)</td>
</tr>
<tr>
<td>03</td>
<td>003</td>
<td>003</td>
<td>ETX</td>
<td>end of text (Ctrl/C)</td>
</tr>
<tr>
<td>04</td>
<td>004</td>
<td>004</td>
<td>EOT</td>
<td>end of transmission (Ctrl/D)</td>
</tr>
<tr>
<td>05</td>
<td>005</td>
<td>005</td>
<td>ENQ</td>
<td>enquiry (Ctrl/E)</td>
</tr>
<tr>
<td>06</td>
<td>006</td>
<td>006</td>
<td>ACK</td>
<td>acknowledge (Ctrl/F)</td>
</tr>
<tr>
<td>07</td>
<td>007</td>
<td>007</td>
<td>BEL</td>
<td>bell (Ctrl/G)</td>
</tr>
<tr>
<td>08</td>
<td>010</td>
<td>008</td>
<td>BS</td>
<td>backspace (Ctrl/H)</td>
</tr>
<tr>
<td>09</td>
<td>011</td>
<td>009</td>
<td>HT</td>
<td>horizontal tabulation (Ctrl/I)</td>
</tr>
<tr>
<td>0A</td>
<td>012</td>
<td>010</td>
<td>LF</td>
<td>line feed (Ctrl/J)</td>
</tr>
<tr>
<td>0B</td>
<td>013</td>
<td>011</td>
<td>VT</td>
<td>vertical tabulation (Ctrl/K)</td>
</tr>
<tr>
<td>0C</td>
<td>014</td>
<td>012</td>
<td>FF</td>
<td>form feed (Ctrl/L)</td>
</tr>
<tr>
<td>0D</td>
<td>015</td>
<td>013</td>
<td>CR</td>
<td>carriage return (Ctrl/M)</td>
</tr>
<tr>
<td>0E</td>
<td>016</td>
<td>014</td>
<td>SO</td>
<td>shift out (Ctrl/N)</td>
</tr>
<tr>
<td>0F</td>
<td>017</td>
<td>015</td>
<td>SI</td>
<td>shift in (Ctrl/O)</td>
</tr>
<tr>
<td>10</td>
<td>020</td>
<td>016</td>
<td>DLE</td>
<td>data link escape (Ctrl/P)</td>
</tr>
<tr>
<td>11</td>
<td>021</td>
<td>017</td>
<td>DC1</td>
<td>device control 1 (Ctrl/Q)</td>
</tr>
<tr>
<td>12</td>
<td>022</td>
<td>018</td>
<td>DC2</td>
<td>device control 2 (Ctrl/R)</td>
</tr>
</tbody>
</table>

¹The ALTMODE and DELETE characters (decimal 125, 126, and 127) are also control characters.

(continued on next page)
### Table C–1 (Cont.) DEC Multinational Character Set

<table>
<thead>
<tr>
<th>Hex Code</th>
<th>Octal Code</th>
<th>Decimal Code</th>
<th>Char or Abbrev.</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>13</td>
<td>023</td>
<td>019</td>
<td>DC3</td>
<td>device control 3 (Ctrl/S)</td>
</tr>
<tr>
<td>14</td>
<td>024</td>
<td>020</td>
<td>DC4</td>
<td>device control 4 (Ctrl/T)</td>
</tr>
<tr>
<td>15</td>
<td>025</td>
<td>021</td>
<td>NAK</td>
<td>negative acknowledge (Ctrl/U)</td>
</tr>
<tr>
<td>16</td>
<td>026</td>
<td>022</td>
<td>SYN</td>
<td>synchronous idle (Ctrl/V)</td>
</tr>
<tr>
<td>17</td>
<td>027</td>
<td>023</td>
<td>ETB</td>
<td>end of transmission block (Ctrl/W)</td>
</tr>
<tr>
<td>18</td>
<td>030</td>
<td>024</td>
<td>CAN</td>
<td>cancel (Ctrl/X)</td>
</tr>
<tr>
<td>19</td>
<td>031</td>
<td>025</td>
<td>EM</td>
<td>end of medium (Ctrl/Y)</td>
</tr>
<tr>
<td>1A</td>
<td>032</td>
<td>026</td>
<td>SUB</td>
<td>substitute (Ctrl/Z)</td>
</tr>
<tr>
<td>1B</td>
<td>033</td>
<td>027</td>
<td>ESC</td>
<td>escape</td>
</tr>
<tr>
<td>1C</td>
<td>034</td>
<td>028</td>
<td>FS</td>
<td>file separator</td>
</tr>
<tr>
<td>1D</td>
<td>035</td>
<td>029</td>
<td>GS</td>
<td>group separator</td>
</tr>
<tr>
<td>1E</td>
<td>036</td>
<td>030</td>
<td>RS</td>
<td>record separator</td>
</tr>
<tr>
<td>1F</td>
<td>037</td>
<td>031</td>
<td>US</td>
<td>unit separator</td>
</tr>
</tbody>
</table>

### ASCII Special and Numeric Characters

<table>
<thead>
<tr>
<th>Hex Code</th>
<th>Octal Code</th>
<th>Decimal Code</th>
<th>Char</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>20</td>
<td>040</td>
<td>032</td>
<td>SP</td>
<td>space</td>
</tr>
<tr>
<td>21</td>
<td>041</td>
<td>033</td>
<td>!</td>
<td>exclamation point</td>
</tr>
<tr>
<td>22</td>
<td>042</td>
<td>034</td>
<td>&quot;</td>
<td>quotation marks (double quote)</td>
</tr>
<tr>
<td>23</td>
<td>043</td>
<td>035</td>
<td>#</td>
<td>number sign</td>
</tr>
<tr>
<td>24</td>
<td>044</td>
<td>036</td>
<td>$</td>
<td>dollar sign</td>
</tr>
<tr>
<td>25</td>
<td>045</td>
<td>037</td>
<td>%</td>
<td>percent sign</td>
</tr>
<tr>
<td>26</td>
<td>046</td>
<td>038</td>
<td>&amp;</td>
<td>ampersand</td>
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<tr>
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<td>040</td>
<td>(</td>
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<td>041</td>
<td>)</td>
<td>closing parenthesis</td>
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<td>plus</td>
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<td>044</td>
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<td>comma</td>
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<td>045</td>
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1The ALTMODE and DELETE characters (decimal 125, 126, and 127) are also control characters.

(continued on next page)
### Table C–1 (Cont.) DEC Multinational Character Set

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<td>eight</td>
</tr>
<tr>
<td>39</td>
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<td>057</td>
<td>9</td>
<td>nine</td>
</tr>
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<td>3A</td>
<td>072</td>
<td>058</td>
<td>:</td>
<td>colon</td>
</tr>
<tr>
<td>3B</td>
<td>073</td>
<td>059</td>
<td>;</td>
<td>semicolon</td>
</tr>
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<td>074</td>
<td>060</td>
<td>&lt;</td>
<td>less than</td>
</tr>
<tr>
<td>3D</td>
<td>075</td>
<td>061</td>
<td>=</td>
<td>equals</td>
</tr>
<tr>
<td>3E</td>
<td>076</td>
<td>062</td>
<td>&gt;</td>
<td>greater than</td>
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<tr>
<td>3F</td>
<td>077</td>
<td>063</td>
<td>?</td>
<td>question mark</td>
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### ASCII Alphabetic Characters

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### Table C–1 (Cont.) DEC Multinational Character Set

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### Table C–1 (Cont.) DEC Multinational Character Set

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<td>174</td>
<td>124</td>
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<td></td>
</tr>
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<td>175</td>
<td>125</td>
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<td>tilde (ALTMODE)</td>
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Table C–1 (Cont.)  

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<th>Decimal Code</th>
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<th>Description</th>
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<td>«</td>
<td>angle quotation mark left</td>
</tr>
<tr>
<td>AC</td>
<td>254</td>
<td>172</td>
<td>—</td>
<td>[reserved]</td>
</tr>
<tr>
<td>AD</td>
<td>255</td>
<td>173</td>
<td>—</td>
<td>[reserved]</td>
</tr>
<tr>
<td>AE</td>
<td>256</td>
<td>174</td>
<td>—</td>
<td>[reserved]</td>
</tr>
<tr>
<td>AF</td>
<td>257</td>
<td>175</td>
<td>—</td>
<td>[reserved]</td>
</tr>
<tr>
<td>B0</td>
<td>260</td>
<td>176</td>
<td>°</td>
<td>degree sign</td>
</tr>
<tr>
<td>B1</td>
<td>261</td>
<td>177</td>
<td>±</td>
<td>plus/minus sign</td>
</tr>
<tr>
<td>B2</td>
<td>262</td>
<td>178</td>
<td>²</td>
<td>superscript 2</td>
</tr>
<tr>
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<td>263</td>
<td>179</td>
<td>³</td>
<td>superscript 3</td>
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<td>[reserved]</td>
</tr>
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<td>265</td>
<td>181</td>
<td>µ</td>
<td>micro sign</td>
</tr>
<tr>
<td>B6</td>
<td>266</td>
<td>182</td>
<td>¶</td>
<td>paragraph sign, pilcrow</td>
</tr>
<tr>
<td>B7</td>
<td>267</td>
<td>183</td>
<td>·</td>
<td>middle dot</td>
</tr>
<tr>
<td>B8</td>
<td>270</td>
<td>184</td>
<td>—</td>
<td>[reserved]</td>
</tr>
<tr>
<td>B9</td>
<td>271</td>
<td>185</td>
<td>¹</td>
<td>superscript 1</td>
</tr>
<tr>
<td>BA</td>
<td>272</td>
<td>186</td>
<td>°</td>
<td>masculine ordinal indicator</td>
</tr>
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<td>BB</td>
<td>273</td>
<td>187</td>
<td>»</td>
<td>angle quotation mark right</td>
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<tr>
<td>BC</td>
<td>274</td>
<td>188</td>
<td>¼</td>
<td>fraction one-quarter</td>
</tr>
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<td>BD</td>
<td>275</td>
<td>189</td>
<td>½</td>
<td>fraction one-half</td>
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<td>BE</td>
<td>276</td>
<td>190</td>
<td>—</td>
<td>[reserved]</td>
</tr>
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<td>BF</td>
<td>277</td>
<td>191</td>
<td>¿</td>
<td>inverted question mark</td>
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<td>300</td>
<td>192</td>
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<td>uppercase A with grave accent</td>
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(continued on next page)
### Table C–1 (Cont.) DEC Multinational Character Set

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<thead>
<tr>
<th>Hex Code</th>
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<th>Description</th>
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<td>uppercase A with acute accent</td>
</tr>
<tr>
<td>C2</td>
<td>302</td>
<td>194</td>
<td>Â</td>
<td>uppercase A with circumflex</td>
</tr>
<tr>
<td>C3</td>
<td>303</td>
<td>195</td>
<td>Ã</td>
<td>uppercase A with tilde</td>
</tr>
<tr>
<td>C4</td>
<td>304</td>
<td>196</td>
<td>Ä</td>
<td>uppercase A with umlaut (diaeresis)</td>
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<tr>
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<td>305</td>
<td>197</td>
<td>Å</td>
<td>uppercase A with ring</td>
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<td>C6</td>
<td>306</td>
<td>198</td>
<td>Äë</td>
<td>uppercase AE diphthong</td>
</tr>
<tr>
<td>C7</td>
<td>307</td>
<td>199</td>
<td>Ç</td>
<td>uppercase C with cedilla</td>
</tr>
<tr>
<td>C8</td>
<td>310</td>
<td>200</td>
<td>È</td>
<td>uppercase E with grave accent</td>
</tr>
<tr>
<td>C9</td>
<td>311</td>
<td>201</td>
<td>É</td>
<td>uppercase E with acute accent</td>
</tr>
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<td>CA</td>
<td>312</td>
<td>202</td>
<td>Ê</td>
<td>uppercase E with circumflex</td>
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<tr>
<td>CB</td>
<td>313</td>
<td>203</td>
<td>Ë</td>
<td>uppercase E with umlaut (diaeresis)</td>
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<td>205</td>
<td>Í</td>
<td>uppercase I with acute accent</td>
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<tr>
<td>CE</td>
<td>316</td>
<td>206</td>
<td>Í</td>
<td>uppercase I with circumflex</td>
</tr>
<tr>
<td>CF</td>
<td>317</td>
<td>207</td>
<td>Í</td>
<td>uppercase I with umlaut (diaeresis)</td>
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<td>uppercase N with tilde</td>
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<tr>
<td>D2</td>
<td>322</td>
<td>210</td>
<td>Ô</td>
<td>uppercase O with grave accent</td>
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<tr>
<td>D3</td>
<td>323</td>
<td>211</td>
<td>Ô</td>
<td>uppercase O with acute accent</td>
</tr>
<tr>
<td>D4</td>
<td>324</td>
<td>212</td>
<td>Ô</td>
<td>uppercase O with circumflex</td>
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<tr>
<td>D5</td>
<td>325</td>
<td>213</td>
<td>Ô</td>
<td>uppercase O with tilde</td>
</tr>
<tr>
<td>D6</td>
<td>326</td>
<td>214</td>
<td>Ô</td>
<td>uppercase O with umlaut (diaeresis)</td>
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<td>ÕE</td>
<td>uppercase OE ligature</td>
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<tr>
<td>D8</td>
<td>330</td>
<td>216</td>
<td>Ø</td>
<td>uppercase O with slash</td>
</tr>
<tr>
<td>D9</td>
<td>331</td>
<td>217</td>
<td>Û</td>
<td>uppercase U with grave accent</td>
</tr>
<tr>
<td>DA</td>
<td>332</td>
<td>218</td>
<td>Ú</td>
<td>uppercase U with acute accent</td>
</tr>
<tr>
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<td>333</td>
<td>219</td>
<td>Ú</td>
<td>uppercase U with circumflex</td>
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(continued on next page)
### Table C–1 (Cont.) DEC Multinational Character Set

<table>
<thead>
<tr>
<th>Hex Code</th>
<th>Octal Code</th>
<th>Decimal Code</th>
<th>Char or Abbrev.</th>
<th>Description</th>
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<td>220</td>
<td>Ü</td>
<td>uppercase U with umlaut (diaeresis)</td>
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<td>DD</td>
<td>335</td>
<td>221</td>
<td>Ŷ</td>
<td>uppercase Y with umlaut (diaeresis)</td>
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<td>DE</td>
<td>336</td>
<td>222</td>
<td>—</td>
<td>[reserved]</td>
</tr>
<tr>
<td>DF</td>
<td>337</td>
<td>223</td>
<td>ß</td>
<td>German lowercase sharp s</td>
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<tr>
<td>E0</td>
<td>340</td>
<td>224</td>
<td>à</td>
<td>lowercase a with grave accent</td>
</tr>
<tr>
<td>E1</td>
<td>341</td>
<td>225</td>
<td>á</td>
<td>lowercase a with acute accent</td>
</tr>
<tr>
<td>E2</td>
<td>342</td>
<td>226</td>
<td>â</td>
<td>lowercase a with circumflex</td>
</tr>
<tr>
<td>E3</td>
<td>343</td>
<td>227</td>
<td>ã</td>
<td>lowercase a with tilde</td>
</tr>
<tr>
<td>E4</td>
<td>344</td>
<td>228</td>
<td>ã</td>
<td>lowercase a with umlaut (diaeresis)</td>
</tr>
<tr>
<td>E5</td>
<td>345</td>
<td>229</td>
<td>à</td>
<td>lowercase a with ring</td>
</tr>
<tr>
<td>E6</td>
<td>346</td>
<td>230</td>
<td>æ</td>
<td>lowercase ae diphthong</td>
</tr>
<tr>
<td>E7</td>
<td>347</td>
<td>231</td>
<td>ç</td>
<td>lowercase c with cedilla</td>
</tr>
<tr>
<td>E8</td>
<td>350</td>
<td>232</td>
<td>è</td>
<td>lowercase e with grave accent</td>
</tr>
<tr>
<td>E9</td>
<td>351</td>
<td>233</td>
<td>é</td>
<td>lowercase e with acute accent</td>
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<tr>
<td>EA</td>
<td>352</td>
<td>234</td>
<td>é</td>
<td>lowercase e with circumflex</td>
</tr>
<tr>
<td>EB</td>
<td>353</td>
<td>235</td>
<td>ë</td>
<td>lowercase e with umlaut (diaeresis)</td>
</tr>
<tr>
<td>EC</td>
<td>354</td>
<td>236</td>
<td>ì</td>
<td>lowercase i with grave accent</td>
</tr>
<tr>
<td>ED</td>
<td>355</td>
<td>237</td>
<td>í</td>
<td>lowercase i with acute accent</td>
</tr>
<tr>
<td>EE</td>
<td>356</td>
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<td>í</td>
<td>lowercase i with circumflex</td>
</tr>
<tr>
<td>EF</td>
<td>357</td>
<td>239</td>
<td>ì</td>
<td>lowercase i with umlaut (diaeresis)</td>
</tr>
<tr>
<td>F0</td>
<td>360</td>
<td>240</td>
<td>—</td>
<td>[reserved]</td>
</tr>
<tr>
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<td>361</td>
<td>241</td>
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<td>lowercase n with tilde</td>
</tr>
<tr>
<td>F2</td>
<td>362</td>
<td>242</td>
<td>ò</td>
<td>lowercase o with grave accent</td>
</tr>
<tr>
<td>F3</td>
<td>363</td>
<td>243</td>
<td>ó</td>
<td>lowercase o with acute accent</td>
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<tr>
<td>F4</td>
<td>364</td>
<td>244</td>
<td>ô</td>
<td>lowercase o with circumflex</td>
</tr>
<tr>
<td>F5</td>
<td>365</td>
<td>245</td>
<td>ō</td>
<td>lowercase o with tilde</td>
</tr>
<tr>
<td>F6</td>
<td>366</td>
<td>246</td>
<td>ō</td>
<td>lowercase o with umlaut (diaeresis)</td>
</tr>
</tbody>
</table>

(continued on next page)
C.1 DEC Multinational Character Set

Table C–1 (Cont.) DEC Multinational Character Set

<table>
<thead>
<tr>
<th>Hex Code</th>
<th>Octal Code</th>
<th>Decimal Code</th>
<th>Char or Abbrev.</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>F7</td>
<td>367</td>
<td>247</td>
<td>œ</td>
<td>lowercase oe ligature</td>
</tr>
<tr>
<td>F8</td>
<td>370</td>
<td>248</td>
<td>ø</td>
<td>lowercase o with slash</td>
</tr>
<tr>
<td>F9</td>
<td>371</td>
<td>249</td>
<td>ù</td>
<td>lowercase u with grave accent</td>
</tr>
<tr>
<td>FA</td>
<td>372</td>
<td>250</td>
<td>í</td>
<td>lowercase u with acute accent</td>
</tr>
<tr>
<td>FB</td>
<td>373</td>
<td>251</td>
<td>ü</td>
<td>lowercase u with circumflex</td>
</tr>
<tr>
<td>FC</td>
<td>374</td>
<td>252</td>
<td>ü</td>
<td>lowercase u with circumflex (diaeresis)</td>
</tr>
<tr>
<td>FD</td>
<td>375</td>
<td>253</td>
<td>ý</td>
<td>lowercase y with umlaut (diaeresis)</td>
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<tr>
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<td>376</td>
<td>254</td>
<td>—</td>
<td>[reserved]</td>
</tr>
<tr>
<td>FF</td>
<td>377</td>
<td>255</td>
<td>—</td>
<td>[reserved]</td>
</tr>
</tbody>
</table>

C.2 Terminal Sequences and Modes

Table C–2 lists the valid ANSI and DIGITAL private escape sequences for terminals that have the TT2$M_ANSICRT, TT2$M_DECCRT, TT2$M_AVO, TT2$M_EDIT, and TT2$M_BLOCK characteristics (see Section 5.2.1.4).

Table C–2 also lists assumed and selectable ANSI modes and selectable DIGITAL private modes. Only the names of the escape sequences and modes are listed (for more information, refer to the specific VT100-, VT200-, or VT300- family user's guide). Unless otherwise noted, the operation of escape sequences and modes is identical to the particular VT100-, VT200-, or VT300- family terminals that implement these features.

Table C–2 Sequences and Modes

<table>
<thead>
<tr>
<th>Name</th>
<th>Valid Parameters</th>
<th>ANSI CRT</th>
<th>DECCRT</th>
<th>AVO</th>
<th>EDIT</th>
<th>BLOCK1</th>
</tr>
</thead>
<tbody>
<tr>
<td>CPR</td>
<td>All</td>
<td>x</td>
<td>x</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>CUB</td>
<td>All</td>
<td>x</td>
<td>x</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>CUD</td>
<td>All</td>
<td>x</td>
<td>x</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>CUF</td>
<td>All</td>
<td>x</td>
<td>x</td>
<td></td>
<td></td>
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<tr>
<td>CUP</td>
<td>All</td>
<td>x</td>
<td>x</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>CUU</td>
<td>All</td>
<td>x</td>
<td>x</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
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<td>x</td>
<td></td>
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<td></td>
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<tr>
<td>ED</td>
<td>0,1,2</td>
<td>x</td>
<td>x</td>
<td></td>
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</tbody>
</table>

1Terminal characteristics. Prefix is TT2$M_.
### C.2 Terminal Sequences and Modes

#### Table C–2 (Cont.) Sequences and Modes

<table>
<thead>
<tr>
<th>Name</th>
<th>Valid Parameters</th>
<th>ANSIcRT</th>
<th>DECCRT</th>
<th>AVO</th>
<th>EDIT</th>
<th>BLOCK¹</th>
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<tbody>
<tr>
<td><strong>ANSI-Defined Escape Sequences</strong></td>
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<tr>
<td>EL</td>
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<td>x</td>
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<tr>
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<td>All</td>
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<td>x</td>
<td></td>
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<td></td>
<td>x</td>
<td>x</td>
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<td></td>
<td>x</td>
<td>x</td>
<td></td>
<td></td>
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<tr>
<td>RI</td>
<td></td>
<td>x</td>
<td>x</td>
<td></td>
<td></td>
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<td>x</td>
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<td>SCS</td>
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<td>x</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>SGR</td>
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<td>x</td>
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<td></td>
<td></td>
</tr>
<tr>
<td>SGR</td>
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<td></td>
<td></td>
<td></td>
</tr>
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</tr>
<tr>
<td>DECSC</td>
<td>7</td>
<td></td>
<td>x</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>DECSTBM</td>
<td>All</td>
<td></td>
<td>x</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>DECSWL</td>
<td>5</td>
<td></td>
<td>x</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>DECPRO</td>
<td>0,1,4,5,7,254</td>
<td></td>
<td>x</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>DECTTC</td>
<td>0,1</td>
<td></td>
<td>x</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>DECXMIT</td>
<td>5</td>
<td></td>
<td>x</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>ANSI Selectable Modes (Set with ANSI SM/RM)</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>IRM</td>
<td>4</td>
<td></td>
<td>x</td>
<td>x</td>
<td></td>
<td></td>
</tr>
<tr>
<td>GATM</td>
<td>1</td>
<td></td>
<td>x</td>
<td>x</td>
<td></td>
<td></td>
</tr>
<tr>
<td>ERM</td>
<td>6</td>
<td></td>
<td>x</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

¹Terminal characteristics. Prefix is TT$M_$.  

(continued on next page)
### Table C–2 (Cont.) Sequences and Modes

<table>
<thead>
<tr>
<th>Name</th>
<th>Valid Parameters</th>
<th>ANSI CRT</th>
<th>DECCRT</th>
<th>AVO</th>
<th>EDIT</th>
<th>BLOCK(^1)</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>ANSI Selectable Modes (Set with ANSI SM/RM)</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
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<tr>
<td>TTM</td>
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<td></td>
<td></td>
<td></td>
<td>x</td>
<td></td>
</tr>
<tr>
<td><strong>DIGITAL Private Selectable Modes (Set with ANSI SM/RM)</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>DECCKM</td>
<td>1</td>
<td></td>
<td></td>
<td></td>
<td>x</td>
<td></td>
</tr>
<tr>
<td>DECANM</td>
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<td></td>
<td></td>
<td></td>
<td>x</td>
<td></td>
</tr>
<tr>
<td>DECCOLM</td>
<td>3</td>
<td></td>
<td></td>
<td></td>
<td>x</td>
<td></td>
</tr>
<tr>
<td>DECSCLM</td>
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<td></td>
<td></td>
<td></td>
<td>x</td>
<td></td>
</tr>
<tr>
<td>DECSCLM</td>
<td>5</td>
<td></td>
<td></td>
<td></td>
<td>x</td>
<td></td>
</tr>
<tr>
<td>DECCOLM</td>
<td>6</td>
<td></td>
<td></td>
<td></td>
<td>x</td>
<td></td>
</tr>
<tr>
<td>DECAWM</td>
<td>7</td>
<td></td>
<td></td>
<td></td>
<td>x</td>
<td></td>
</tr>
<tr>
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<td>10</td>
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<td></td>
<td></td>
<td>x</td>
<td></td>
</tr>
<tr>
<td>DECEKEM</td>
<td>16</td>
<td></td>
<td></td>
<td></td>
<td>x</td>
<td></td>
</tr>
<tr>
<td>DECLTM</td>
<td>11</td>
<td></td>
<td></td>
<td></td>
<td>x</td>
<td></td>
</tr>
<tr>
<td>DECSCFDM</td>
<td>13</td>
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<td></td>
<td>x</td>
<td></td>
</tr>
<tr>
<td>DECTEM</td>
<td>14</td>
<td></td>
<td></td>
<td></td>
<td>x</td>
<td></td>
</tr>
<tr>
<td><strong>ANSI Assumed Modes</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
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<tr>
<td>CRM</td>
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<td>Reset</td>
<td></td>
<td></td>
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<td></td>
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<tr>
<td>EBM</td>
<td>Reset</td>
<td>Reset</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>ERM</td>
<td>Set</td>
<td>Set</td>
<td></td>
<td></td>
<td></td>
<td>2</td>
</tr>
<tr>
<td>FEAM</td>
<td>Reset</td>
<td>Reset</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>FETM</td>
<td>Reset</td>
<td>Reset</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>GATM</td>
<td>N/A</td>
<td>N/A</td>
<td></td>
<td></td>
<td></td>
<td>2</td>
</tr>
<tr>
<td>HEM</td>
<td>N/A</td>
<td>N/A</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>IRM</td>
<td>Reset</td>
<td>Reset</td>
<td></td>
<td></td>
<td></td>
<td>2 2</td>
</tr>
<tr>
<td>KAM</td>
<td>Reset</td>
<td>Reset</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>MATH</td>
<td>N/A</td>
<td>N/A</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>PUM</td>
<td>Reset</td>
<td>Reset</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>SATM</td>
<td>N/A</td>
<td>N/A</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>SRTM</td>
<td>Reset</td>
<td>Reset</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>TSM</td>
<td>Reset</td>
<td>Reset</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>TTM</td>
<td>N/A</td>
<td>N/A</td>
<td></td>
<td></td>
<td></td>
<td>2</td>
</tr>
<tr>
<td>VEM</td>
<td>N/A</td>
<td>N/A</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

\(^1\)Terminal characteristics. Prefix is TT2M\_.

\(^2\)Selectable mode.
This appendix lists and describes the calling conventions for the pseudoterminal driver control connection routines. The routines appear in this section in alphabetical order.

Table D–1 lists the control connection routines and their functions:

**Table D–1 Control Connection Routines**

<table>
<thead>
<tr>
<th>Routine Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>PTD$CANCEL</td>
<td>Cancels a queued control connection read request</td>
</tr>
<tr>
<td>PTD$CREATE</td>
<td>Creates a pseudoterminal</td>
</tr>
<tr>
<td>PTD$DELETE</td>
<td>Deletes a pseudoterminal</td>
</tr>
<tr>
<td>PTD$READ</td>
<td>Reads data from the pseudoterminal</td>
</tr>
<tr>
<td>PTD$READW</td>
<td>Reads data from the pseudoterminal and waits for read to complete</td>
</tr>
<tr>
<td>PTD$SET_EVENT_NOTIFICATION</td>
<td>Enables or disables terminal event notification ASTs</td>
</tr>
<tr>
<td>PTD$WRITE</td>
<td>Writes data to the pseudoterminal</td>
</tr>
</tbody>
</table>
PTD$CANCEL—Cancel Queued Request

Cancels a queued control connection read request.

Format

PTD$CANCEL chan

Returns

OpenVMS usage: cond_value
type: longword (unsigned)
access: write only
mechanism: by value

Arguments

chan
OpenVMS usage: channel
type: word (unsigned)
access: read only
mechanism: by value

Number of the I/O channel assigned to the pseudoterminal. This channel is only intended to be used for PTD$XXX operations.

Return Values

SS$_NORMAL Normal successful completion.
SS$_DEVOFFLINE Device is off line and request cannot proceed.
SS$_IVCHAN Illegal channel.
SS$_NOPRIV Insufficient privilege to perform request.
PTD$CREATE—Create a Pseudoterminal

Creates a new pseudoterminal with a unique device name.

Format

PTD$CREATE chan [acmode] [charbuff] [buflen] [astadr] [astprm] [ast_acmode], inadr

Returns

OpenVMS usage: cond_value
type: longword (unsigned)
access: write only
mechanism: by value

Arguments

chan
OpenVMS usage: channel
type: word (unsigned)
access: write only
mechanism: by reference

Number of the channel that is assigned to the new pseudoterminal. This argument is the address of a word into which PTD$CREATE writes the channel number. This channel is only intended to be used for PTD$XXX operations.

acmode
OpenVMS usage: access_mode
type: longword (unsigned)
access: read only
mechanism: by value

Access mode to be associated with the channel. The most privileged access mode is the access mode of the caller. I/O operations on the channel can be performed only from equal and more privileged access modes.

charbuff
OpenVMS usage: device_characteristics
type: longword (unsigned)
access: read only
mechanism: by reference

Address of buffer containing the device characteristics. This information is used to set up the pseudoterminal’s initial characteristics. This buffer can be 12, 16, or 20 bytes long.

Figure D–1 shows the format of this buffer:
### Figure D–1 Device Characteristics Buffer

<table>
<thead>
<tr>
<th>Page Width</th>
<th>Type</th>
<th>Class</th>
</tr>
</thead>
<tbody>
<tr>
<td>Page Length</td>
<td>Basic Terminal Characteristics</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Extended Terminal Characteristics</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Reserved</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Reserved</td>
<td></td>
</tr>
</tbody>
</table>

**buflen**

OpenVMS usage: word unsigned  
Type: word (unsigned)  
Access: read only  
Mechanism: by value

Length of the characteristics buffer (either 12, 16, or 20 bytes). This argument is required if you supply the **charbuff** argument.

**astadr**

OpenVMS usage: ast_procedure  
Type: procedure value  
Access: call without stack unwinding  
Mechanism: by reference

AST service routine to be executed when the terminal connection deassigns the last channel to the pseudoterminal. This argument is the procedure value of this routine. This is a repeating AST and is active until the control connection deletes the pseudoterminal.

**astprm**

OpenVMS usage: user_arg  
Type: longword (unsigned)  
Access: read only  
Mechanism: by value

AST parameter to be passed to the AST service routine specified by **astadr**.

**ast_acmode**

OpenVMS usage: access_mode  
Type: longword (unsigned)  
Access: read only  
Mechanism: by value

Access mode for which the AST is to be declared. The most privileged access mode is the access mode of the caller. The resulting mode is the access mode at which the AST is declared.

**inadr**

OpenVMS usage: address_range  
Type: longword (unsigned)  
Access: read only  
Mechanism: by reference
Address of a two-longword array containing the starting and ending virtual addresses in the virtual address space of the process (either P0 or P1 regions) to be used as I/O buffers. The array contains, in order, the starting and ending virtual addresses. The addresses supplied to `inadr` must express an integral number of CPU-specific pages. The lower address must be on a CPU-specific page boundary, and the higher address must be one less than a CPU-specific page boundary. Together these addresses form a range from lowest to highest bytes. The pages must already exist and must be fully contained in either P0 or P1 space. All pages in the range must:

- Have identical page protection
- Be writable in the mode of the caller
- Be owned by the same access mode
- Be owned in a mode equal to or less privileged than the caller
- Be of the same page type (process or global)

**Description**

PTD$CREATE creates a new pseudoterminal with a unique device name. This device name is in the form FTA\text{\textunderscore}n, where \text{n} is the unit number.

When a pseudoterminal is created, it inherits the current system terminal default attributes unless you specify an alternate set of characteristics.

**Return Values**

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>SS$_NORMAL</td>
<td>Normal successful completion.</td>
</tr>
<tr>
<td>SS$_ACCVIO</td>
<td>Unable to read one of the arguments.</td>
</tr>
<tr>
<td>SS$_BADPARAM</td>
<td>Bad parameter value.</td>
</tr>
<tr>
<td>SS$_EXBYTLM</td>
<td>Insufficient BYTLM to create device or map buffers.</td>
</tr>
<tr>
<td>SS$_EXQUOTA</td>
<td>Insufficient quota to create device.</td>
</tr>
<tr>
<td>SS$_EXASTLM</td>
<td>Insufficient AST quota for notification AST.</td>
</tr>
<tr>
<td>SS$_INSFMEM</td>
<td>Insufficient memory to create device.</td>
</tr>
<tr>
<td>SS$_INSFWSL</td>
<td>Insufficient working set limit to map buffers.</td>
</tr>
<tr>
<td>SS$_IVSECFLG</td>
<td>Invalid process or global section flags.</td>
</tr>
<tr>
<td>SS$_NOPRIV</td>
<td>No privilege for attempted operation.</td>
</tr>
<tr>
<td>SS$_PAGOWNVIO</td>
<td>Page owner violation.</td>
</tr>
<tr>
<td>SS$_VA_IN_USE</td>
<td>Virtual address already in use.</td>
</tr>
</tbody>
</table>
PTD$DELETE—Delete a Pseudoterminal

Forces the pseudoterminal to be deleted and frees the channel.

Format

PTD$DELETE chan

Returns

OpenVMS usage: longword (unsigned)
type: write only
access: by value

Arguments

chan
OpenVMS usage: channel
type: word (unsigned)
access: read only
mechanism: by value

Number of the I/O channel assigned to the pseudoterminal. This channel is only intended to be used for PTD$XXX operations.

Description

PTD$DELETE forces the pseudoterminal to be deleted and frees the channel assigned to the pseudoterminal. When a pseudoterminal is deleted, any process using the pseudoterminal (except the control program) is disconnected. A PTD$DELETE request causes any pending I/O for the control program to be aborted. It deletes any queued event notification ASTs and returns the I/O buffers back to the application. It also causes the pseudoterminal unit control block (UCB) to be deleted once the reference count returns to zero.

Return Values

SS$_NORMAL Normal successful completion.
SS$_DEVOFFLINE Device is off line and request cannot proceed.
SS$_IVCHAN Illegal channel.
SS$_NOPRIV Insufficient privilege to perform request.
PTD$READ—Read Data from Pseudoterminal

Reads data from the pseudoterminal. The PTD$READ routine completes asynchronously; that is, it returns to the caller without waiting for the data to be read.

For synchronous completion, use the PTD$READW routine. The PTD$READW routine is identical to the PTD$READ routine in every way, except that PTD$READW returns to the caller after the data is read.

Format

PTD$READ [efn], chan [,astadr] [,astprm] readbuf, readbuf_len

Returns

OpenVMS usage: longword (unsigned)
type: write only
access: by value

Arguments

efn
OpenVMS usage: ef_number
type: longword (unsigned)
access: read only
mechanism: by value

Number of the event flag to be set when PTD$READ returns the requested information. If you do not specify this argument, event flag 0 is used. When PTD$READ begins execution, it clears this flag.

chan
OpenVMS usage: channel
type: word (unsigned)
access: read only
mechanism: by value

Number of the I/O channel assigned to the pseudoterminal. This channel is only intended to be used for PTD$XXX operations.

astadr
OpenVMS usage: ast_procedure
type: procedure value
access: call without stack unwinding
mechanism: by reference

AST service routine to be executed when PTD$READ completes. If you specify astadr, the AST routine executes at the same access mode as the caller of the PTD$READ routine.
Control Connection Routines
PTD$READ

astprm
OpenVMS usage: user_arg
type: longword (unsigned)
access: read only
mechanism: by value

AST parameter to be passed to the AST service routine specified by the astadr argument.

readbuf
OpenVMS usage: char_string
type: character coded text string
access: write only
mechanism: by reference

Address of the read I/O status longword. The first character position in an I/O buffer to receive all output is this address plus 4. The readbuf argument must be in the range specified in the inadr argument of the PTD$CREATE routine; otherwise, an SS$_ACCVIO status is returned.

readbuf_len
OpenVMS usage: word_unsigned
type: word (unsigned)
access: read only
mechanism: by value

Number of characters that can be read from the pseudoterminal and stored in the buffer specified by readbuf.

Description
The PTD$READ routine reads data from the pseudoterminal. The read request completes with a minimum of one character and a maximum of the number of characters specified by the readbuf_len argument. The read operation completes when the pseudoterminal has characters to output. If a read request is issued and no data is available, the read request is queued and then completed at a later time.

Return Values

<table>
<thead>
<tr>
<th>SS$_NORMAL</th>
<th>Normal successful completion.</th>
</tr>
</thead>
<tbody>
<tr>
<td>SS$_ACCVIO</td>
<td>Unable to read an argument, or invalid read buffer address.</td>
</tr>
<tr>
<td>SS$_DEVOFFLINE</td>
<td>Device is off line and request cannot proceed.</td>
</tr>
<tr>
<td>SS$_EXASTLM</td>
<td>Insufficient AST quota for notification AST.</td>
</tr>
<tr>
<td>SS$_ILLEFC</td>
<td>Illegal event flag cluster.</td>
</tr>
<tr>
<td>SS$_INSPMEM</td>
<td>Insufficient memory.</td>
</tr>
<tr>
<td>SS$_IVBUFLEN</td>
<td>Buffer size supplied is illegal.</td>
</tr>
<tr>
<td>SS$_IVCHAN</td>
<td>Illegal channel.</td>
</tr>
<tr>
<td>SS$_NOPRIV</td>
<td>Insufficient privilege to perform request.</td>
</tr>
<tr>
<td>SS$_UNASEFC</td>
<td>Unassociated event flag cluster.</td>
</tr>
</tbody>
</table>
PTD$READW—Read Data from Pseudoterminal and Wait

Reads data from the pseudoterminal. The PTD$READW routine completes synchronously; that is, it returns to the caller after the data has been read.

For asynchronous completion, use the PTD$READ routine. The PTD$READ routine is identical to the PTD$READW routine in every way except that PTD$READ returns to the caller without waiting for the data to be read.

Format

PTD$READW  [efn], chan [,astadr] [,astprm] readbuf, readbuf_len
PTD$SET_EVENT_NOTIFICATION—Enable or Disable Terminal Event Notification ASTs

Enables or disables a number of repeating terminal event notification ASTs.

Format

```
PTD$SET_EVENT_NOTIFICATION chan, astadr [,astprm] [,acmode] , type
```

Returns

```
OpenVMS usage: longword (unsigned)
type: write only
access: by value
```

Arguments

```
chan
OpenVMS usage: channel
type: word (unsigned)
access: read only
mechanism: by value
```

Number of the I/O channel assigned to the pseudoterminal. This channel is only intended to be used for PTD$XXX operations.

```
astadr
OpenVMS usage: ast_procedure
type: procedure value
access: call without stack unwinding
mechanism: by reference
```

Address of the notification AST service routine, or zero if the AST is to be canceled.

```
astprm
OpenVMS usage: user_arg
type: longword (unsigned)
access: read only
mechanism: by value
```

AST parameter to be passed to the AST service routine specified by the astadr argument.

```
acmode
OpenVMS usage: access_mode
type: longword (unsigned)
access: read only
mechanism: by value
```

Access mode for which the AST is to be declared. The most privileged access mode is the access mode of the caller. The resulting mode is the access mode at which the AST is declared.
Control Connection Routines
PTD$SET_EVENT_NOTIFICATION

**type**
OpenVMS usage: type_longword
type: longword (unsigned)
access: read only
mechanism: by value

Value that indicates which notification AST to enable. The $PTDDEF macro defines the symbolic names listed in Table D–2.

<table>
<thead>
<tr>
<th>Symbolic Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>PTD$C_SEND_XON</td>
<td>Deliver notification AST when the pseudoterminal is ready to accept input. This AST is not delivered if the pseudoterminal is set to NO HOSTSYNC.</td>
</tr>
<tr>
<td>PTD$C_SEND_BELL</td>
<td>Deliver notification AST when the pseudoterminal wants to stop input and signal it with a bell character.</td>
</tr>
<tr>
<td>PTD$C_SEND_XOFF</td>
<td>Deliver notification AST when the pseudoterminal wants to stop input and signal it with a DC3 character.</td>
</tr>
<tr>
<td>PTD$C_STOP_OUTPUT</td>
<td>Deliver notification AST when the pseudoterminal is stopping output.</td>
</tr>
<tr>
<td>PTD$C_RESUME_OUTPUT</td>
<td>Deliver notification AST when the pseudoterminal is resuming output.</td>
</tr>
<tr>
<td>PTD$C_CHAR_CHANGED</td>
<td>Deliver notification AST when the pseudoterminal has changed some device characteristic.</td>
</tr>
<tr>
<td>PTD$C_ABORT_OUTPUT</td>
<td>Deliver notification AST when the pseudoterminal wants to abort output.</td>
</tr>
<tr>
<td>PTD$C_START_READ</td>
<td>Deliver notification AST when the pseudoterminal is starting an application's read request. This AST is delivered only if read event notification has been enabled.</td>
</tr>
<tr>
<td>PTD$C_MIDDLE_READ</td>
<td>Deliver notification AST when the pseudoterminal has finished sending an application's read request prompt string. This AST is delivered only if read event notification has been enabled.</td>
</tr>
<tr>
<td>PTD$C_END_READ</td>
<td>Deliver notification AST when the pseudoterminal has finished an application's read request. This AST is delivered only if read event notification has been enabled.</td>
</tr>
<tr>
<td>PTD$C_ENABLE_READ</td>
<td>Enable terminal read event AST delivery. If this code is used, you cannot supply the astadr argument.</td>
</tr>
<tr>
<td>PTD$C_DISABLE_READ</td>
<td>Disable terminal read event AST delivery. If this code is used, you cannot supply the astadr argument.</td>
</tr>
</tbody>
</table>

**Description**

PTD$SET_EVENT_NOTIFICATION enables or disables the repeating terminal event notification ASTs listed in Table D–2. After an event notification AST is enabled, it remains in effect until it is disabled or until the device is deleted.
Control Connection Routines
PTD$SET_EVENT_NOTIFICATION

Return Values

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>SS$_NORMAL</td>
<td>Normal successful completion.</td>
</tr>
<tr>
<td>SS$_ACCVIO</td>
<td>Unable to read an argument, or invalid I/O buffer address.</td>
</tr>
<tr>
<td>SS$_BADPARAM</td>
<td>An astadr, aptrm, or acmode argument was not zero when enabling or disabling read notification.</td>
</tr>
<tr>
<td>SS$_DEVOFFLINE</td>
<td>Device is off line and request cannot proceed.</td>
</tr>
<tr>
<td>SS$_EXASTLM</td>
<td>Insufficient AST quota for notification AST.</td>
</tr>
<tr>
<td>SS$_INSFMEM</td>
<td>Insufficient memory.</td>
</tr>
<tr>
<td>SS$_IVCHAN</td>
<td>Illegal channel.</td>
</tr>
<tr>
<td>SS$_NOPRIV</td>
<td>Insufficient privilege to perform request.</td>
</tr>
</tbody>
</table>
PTD$WRITE—Write Data to Pseudoterminal

Inputs data to the pseudoterminal and reads any immediately echoed characters.

Format

PTD$WRITE chan [astadr] [astprm], wrtbuf, wrtbuf_len [,echobuf] [,echobuf_len]

Returns

OpenVMS usage: longword (unsigned)
type: write only
access: by value

Arguments

chan
OpenVMS usage: channel
type: word (unsigned)
access: read only
mechanism: by value
Number of I/O channel assigned to the pseudoterminal. This channel is only intended to be used for PTD$XXX operations.

astadr
OpenVMS usage: ast_procedure
type: procedure value
access: call without stack unwinding
mechanism: by reference
AST service routine to be executed when PTD$WRITE completes. If astadr is specified, the AST routine executes at the same access mode as the caller of the PTD$WRITE routine.

astprm
OpenVMS usage: user_arg
type: longword (unsigned)
access: read only
mechanism: by value
AST parameter to be passed to the AST service routine specified by the astadr argument.

wrtbuf
OpenVMS usage: char_string
type: character coded text string
access: read only
mechanism: by reference
Address of the write I/O status longword. The first character in an I/O buffer to be written is this address plus 4. The wrtbuf must be in the range specified by the inadr argument of the PTD$CREATE routine; otherwise, an SS$_ACCVIO status is returned.
Control Connection Routines
PTD$WRITE

wrtbuf_len
OpenVMS usage: word_unsigned
type: word (unsigned)
access: read only
mechanism: by value

Number of characters to be written to the pseudoterminal. These characters appear as input to the terminal side of the pseudoterminal.

echobuf
OpenVMS usage: char_string
type: character coded text string
access: write only
mechanism: by reference

Address of the echo I/O status longword. The first character position in an I/O buffer to receive all output is this address plus 4. The echobuf must be in the range specified by the inadr argument of the PTD$CREATE routine; otherwise an SS$_ACCVIO status is returned.

echobuf_len
OpenVMS usage: word_unsigned
type: word (unsigned)
access: read only
mechanism: by value

Number of characters that can be read from the pseudoterminal. If an echo buffer is specified, up to echobuf_len characters can be stored in it.

Description

PTD$WRITE inputs data to the pseudoterminal and reads any immediately echoed characters. PTD$WRITE allows you to specify a buffer to receive any output generated by the write; you do not need to issue a separate read request to read this data.

Return Values

SS$_NORMAL Normal successful completion.
SS$_ACCVIO Unable to read an argument, or invalid I/O buffer address.
SS$_DATALOST The terminal driver type-ahead buffer is full and character written was lost.
SS$_DATAOVERUN The terminal driver type-ahead buffer is getting full; attempts to send more data might result in loss of characters.
SS$_DEVOFFLINE Device is off line and request cannot proceed.
SS$_EXASTLM Insufficient AST quota for notification AST.
SS$_INSFMEM Insufficient memory.
SS$_IVBUFLEN Buffer size supplied is illegal.
SS$_IVCHAN Illegal channel.
SS$_NOPRIV Insufficient privilege to perform request.
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