EXB-8205 & EXB-8505 8mm Tape Drives

for standard and eXtended-Length configurations

SCSI Reference
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Revision History

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See page iv for information about the changes and enhancements to this revision.

Exabyte Corporation
1685 38th Street
Boulder, Colorado 80301
(303) 442-4333
510503-004
Product Warranty Caution

The EXB-8505, EXB-8505XL, EXB-8205, and EXB-8205XL 8mm Cartridge Tape Subsystems (CTSs) are warranted to be free from defects in materials, parts, and workmanship and will conform to the current product specification upon delivery. For the specific details of your warranty, refer to your sales contract or contact the company from which the CTS was purchased.

The warranty for the CTS shall not apply to failures caused by:

- Physical abuse or use not consistent with the operating instructions or product specification provided by Exabyte’s personnel or agent for the applicable equipment.

- Use of any type of cleaning material other than an EXABYTE 8mm Cleaning Cartridge (or an Exabyte-approved cleaning cartridge).

- Modifications by other than Exabyte’s personnel or agent in any way other than those approved by Exabyte, provided the warranty shall not be voided by the repair or replacement of parts or the attachment of items in the manner described in maintenance or installation instructions provided by Exabyte.

- Repair by other than Exabyte’s personnel or agent in a manner contrary to the maintenance instructions provided by Exabyte.

- Removal of the Exabyte serial number tag.

- Physical abuse due to improper packaging of returns.

CAUTION

Returning the CTS in unauthorized packaging may damage the unit and void the warranty.

If you are returning the CTS for repair, package it in its original packaging (or in replacement packaging obtained from your vendor). Refer to the packing instructions in EXB-8205 and EXB-8505 Installation and Operation.

If problems with the CTS occur, contact your maintenance organization; do not void the product warranty by allowing untrained or unauthorized personnel to attempt repairs.
Changes and Enhancements to This Manual

This revision (510503-004) of the EXB-8205 and EXB-8505 SCSI Reference for Standard and eXtended-Length (XL) Configurations replaces the EXB-8205 User’s Manual (510501-001) and the EXB-8505 User’s Manual (510503-002). This manual includes the following changes and enhancements:

- The title of this manual has been changed from “User’s Manual” to “SCSI Reference” to more accurately reflect its content.

- Information for the EXB-8505 and EXB-8205 has been consolidated into one manual. Information for the “eXtended-Length” (XL) configurations of these CTSs has also been included. Where differences exist between the products, these differences are noted.

- The chapters describing the MODE SELECT and MODE SENSE commands have been combined into one chapter for easier reference.

- Installation and operation information has been removed from this manual and is now available in a separate publication: EXB-8205 and EXB-8505 Installation and Operation (302967).

- Instructions for creating and using a microcode update tape have been removed. Up-to-date instructions are now available in the online documentation for the CTS Monitor program.
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About This Manual

This manual provides reference information for developing software to support applications for the EXABYTE® EXB-8505 or EXB-8205 8mm Cartridge Tape Subsystem (CTS). It also includes information about the “eXtended-Length” (XL) configurations of these CTSs (EXB-8505XL and EXB-8205XL).

Contents of This Manual

This manual contains the following information:

- **Chapter 1** briefly describes the important features of the CTSs. It describes the differences between the data formats supported by the CTSs and explains how the controls and indicators work.

- **Chapter 2** provides an overview of how the CTS implements the Small Computer System Interface (SCSI).

- **Chapter 3** provides background information and instructions for implementing common CTS operations in your application.

- **Chapters 4 through 27** describe the SCSI commands supported by the CTS. To help you find the information you need quickly, the SCSI commands are listed in alphabetic order.

The following appendixes are included:

- **Appendix A** describes the options you can select for the CTS’s electronically erasable programmable read-only memory (EEPROM). These EEPROM options enable you to request a customized configuration of items such as MODE SELECT power-on defaults and SCSI command options for the CTSs you order from Exabyte.

- **Appendix B** provides a sample application for using the CTS’s directory support feature. This option is available as a special EEPROM image.

- **Appendix C** describes how the CTS autosizes tapes and lists the track and physical block counts for the different sizes of data cartridges supported by the CTS.

- **Appendix D** describes CTS message processing and error handling.
Appendix E lists the possible combinations of values for the Additional Sense Code (ASC) and Additional Sense Code Qualifier (ASQC) fields returned by the REQUEST SENSE (03h) command. It also lists the Fault Symptom Codes that may be returned by the REQUEST SENSE command and recommends recovery procedures for each Fault Symptom Code.

A glossary and index are included at the back of this manual.

Conventions Used in This Manual

This manual provides information for the EXB-8505, EXB-8205, and the “eXtended-Length” (XL) configurations of these CTSs (EXB-8505XL and EXB-8205XL). Where differences exist among the products, these differences are noted. For example, in the field definitions for SCSI commands, differences in bit settings for the CTSs are noted by the callouts “EXB-8505” and “EXB-8205” in the left margin.

Unless otherwise noted, the terms “EXB-8505” and “EXB-8205” always include the XL configurations of the CTSs.

Other important information in this manual is highlighted in “notes,” “important boxes,” and “caution boxes,” as follows:

Note: Notes provide hints or suggestions about the topic or procedure being discussed.

Important
Boxed text under the heading “Important” provides information that will help you successfully complete a procedure or avoid additional steps in a procedure.

CAUTION
Boxed text under the heading “CAUTION” provides information you must know to avoid damaging the CTS.
Related Publications

The following publications provide additional, related information.

**EXB-8205 and EXB-8505 8mm Cartridge Tape Subsystems**
For information about installing, operating, and maintaining the EXB-8205, EXB-8205XL, EXB-8505, and EXB-8505XL, and for information about specifications for the CTSs, refer to the following publications:

EXB-8205 and EXB-8505 8mm Cartridge Tape Subsystems Integration and Optimization for Standard and eXtended Length Configurations, 510505

EXB-8205 and EXB-8505 8mm Cartridge Tape Subsystems Installation and Operation for Standard and eXtended Length Configurations, 302967

EXB-8205 and EXB-8505 8mm Cartridge Tape Subsystems Product Specification for Standard and eXtended Length Configurations, 510504

**Libraries and Enclosures**
For information about currently available libraries and enclosures for the EXB-8205, EXB-8205XL, EXB-8505, and EXB-8505XL, refer to the following publications:

EXB-210 8mm Library Product Specification, 510807

Mini Tabletop 8mm Cartridge Tape Subsystem Product Specification, 520154

**Standards**
For information about the standards used for the tape drives, refer to the following publications:

ANSI Small Computer System Interface (SCSI), X3.131 - 1989

ANSI Small Computer System Interface-2 (SCSI-2), X3.131 - 1994


ISO/IEC 12246 and ECMA-169, Information Technology—8mm Wide Magnetic Tape Cartridge Dual Azimuth Format for Information Interchange, Helical Scan Recording
Notes:
This chapter is an overview of the features of the EXABYTE® EXB-8505 and EXB-8205 8mm Cartridge Tape Subsystems (CTSs). It provides a comparison of the CTSs and discusses:

- The data formats supported by the CTSs
- The elements of data written to tape
- The controls and indicators on the CTS’s front panel
- CTS customization
Shown in Figure 1-1, the EXB-8505 and EXB-8205 are enhanced 8mm digital helical-scan cartridge tape subsystems (CTSs) packaged in the industry-standard 5.25-inch half-high form factor. These CTSs include a Small Computer System Interface (SCSI) controller and are available in single-ended and differential SCSI configurations.

The eXtended-Length (XL) configurations of these CTSs (EXB-8505XL and EXB-8205XL) provide additional capacity by supporting the extended-length EXATAPE™ 160m XL 8mm Data Cartridge. The XL CTSs are fully compatible with the non-XL CTSs; each XL CTS supports all of the tape sizes and data formats supported by the corresponding non-XL CTS.
You can distinguish an XL CTS from a non-XL CTS by checking the unload button. The XL CTSs have a raised diamond pattern on the unload button. The non-XL CTSs have a smooth unload button with an oval-shaped indentation.

**Note:** Unless otherwise noted, the terms “EXB-8505” and “EXB-8205” include the XL configurations of these CTSs.

Table 1-1 is a comparison of the features of the CTSs.

<table>
<thead>
<tr>
<th>CTS Features</th>
<th>EXB-8505</th>
<th>EXB-8205</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Form factor</strong></td>
<td>Half-high 5.25 inches</td>
<td></td>
</tr>
<tr>
<td><strong>Data formats supported</strong></td>
<td>8200, 8200c, 8500, 8500c</td>
<td>8200, 8200c</td>
</tr>
<tr>
<td><strong>Buffer size</strong></td>
<td>1.0 MByte</td>
<td></td>
</tr>
<tr>
<td><strong>Data transfer rate</strong></td>
<td>1.0 MByte per second</td>
<td>500 KBytes per second</td>
</tr>
<tr>
<td><strong>Search speed</strong></td>
<td>75X normal (8500c, 8500, and 8200c formats)</td>
<td>75X normal (8200c format)</td>
</tr>
<tr>
<td></td>
<td>10X normal (8200 format)</td>
<td>10X normal (8200 format)</td>
</tr>
<tr>
<td><strong>Synchronous data transfer</strong></td>
<td>yes</td>
<td></td>
</tr>
<tr>
<td><strong>Time-to-clean LED</strong></td>
<td>yes</td>
<td></td>
</tr>
<tr>
<td><strong>Compression</strong></td>
<td>yes</td>
<td></td>
</tr>
</tbody>
</table>

*These figures represent the maximum sustained data transfer rate, assuming a 2:1 data compression ratio.*
1.1 Comparison of the Data Formats Supported by the CTSs

The EXB-8505 reads and writes data in four logical formats:

- 8200
- 8200c (compressed)
- 8500
- 8500c (compressed)

The EXB-8205 reads and writes data in two logical formats:

- 8200
- 8200c (compressed)

Table 1-2 shows the read and write compatibility of the four logical data formats with other Exabyte 8mm Cartridge Tape Subsystems. Table 1-3 compares the data format features of the EXB-8505 and EXB-8205.

```
<table>
<thead>
<tr>
<th>This logical data format...</th>
<th>Can be written and read by an...</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>EXB-8205</td>
</tr>
<tr>
<td>8200 format</td>
<td>✔</td>
</tr>
<tr>
<td>8200c format</td>
<td>✔</td>
</tr>
<tr>
<td>8500 format</td>
<td>✔</td>
</tr>
<tr>
<td>8500c format</td>
<td>✔</td>
</tr>
</tbody>
</table>
```

Table 1-2 Read and write compatibility of Exabyte 8mm Cartridge Tape Subsystems and data formats
## Table 1-3  Data format features

<table>
<thead>
<tr>
<th></th>
<th>8200 format (EXB-8205 and EXB-8505)</th>
<th>8200c format* (EXB-8205 and EXB-8505)</th>
<th>8500 format (EXB-8505)</th>
<th>8500c format* (EXB-8505)</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Maximum sustained data transfer rate</strong></td>
<td>262 KBytes/sec</td>
<td>500 KBytes/sec</td>
<td>1.0 MByte/sec</td>
<td></td>
</tr>
<tr>
<td><strong>Maximum capacity on 112m tape</strong></td>
<td>2.5 GBytes</td>
<td>5.0 GBytes</td>
<td>10.0 GBytes</td>
<td></td>
</tr>
<tr>
<td><strong>Maximum capacity on 160m XL tape (XL CTSs only)</strong></td>
<td>3.5 GBytes</td>
<td>7.0 GBytes</td>
<td>14.0 GBytes</td>
<td></td>
</tr>
<tr>
<td><strong>Track structure</strong></td>
<td>Helical scan: One write head writes a single data track with a –10° azimuth.</td>
<td>Helical scan: Two write heads write two overlapping data tracks. Track 1 = +20° azimuth. Track 2 = –10° azimuth.</td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Supports partitions</strong></td>
<td>no</td>
<td>yes</td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Supports setmarks</strong></td>
<td>no</td>
<td>yes</td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Long filemarks</strong></td>
<td>270 tracks (2,160 KBytes)</td>
<td>6 tracks (48 KBytes)</td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Short filemarks</strong></td>
<td>23 tracks (184 KBytes)</td>
<td>one 1-KByte physical block</td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Setmarks</strong></td>
<td>no</td>
<td>yes –6 tracks (48 KBytes)</td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>EOD mark</strong></td>
<td>no</td>
<td>yes –849 tracks</td>
<td>yes –602 tracks</td>
<td></td>
</tr>
<tr>
<td><strong>Search fields</strong></td>
<td>no</td>
<td>yes</td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Logical block packing</strong></td>
<td>no</td>
<td>yes</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

*Assumes a data compression ratio of 2:1.
1.2 Structure of Data on Tape

This section provides more in-depth information about the data formats supported by the CTSs. It discusses:

- The physical structure of tracks written to tape—how data tracks are placed on the tape and how the physical track structure corresponds to the logical data formats supported by the CTSs.

- The elements of data written to the tape—the physical and logical beginning and end of tape, the end-of-data mark, physical and logical data blocks, filemarks, setmarks, and so forth.

Physical Track Structure

All of the logical data formats supported by the CTSs are derived from the physical structure of the tracks written to the tape. The EXB-8505 writes three types of physical track structures while the EXB-8205 writes two. The physical track structures are described below. Figure 1-2 shows the relationship between the three physical track structures and the four logical data formats.

Single-Azimuth Uncompressed (8200 Physical Format)
Both the EXB-8505 and EXB-8205 write and read this format. In this format:

- One write head writes a single track for each revolution of the drum.

- A single servo area is written at the beginning of each track to provide accurate tracking.

- Tracks do not contain search fields for high-speed search.

- Data is not compressed.

This track structure corresponds to 8200 logical format.
Single-Azimuth Compressed (8200c Physical Format)
Both the EXB-8505 and EXB-8205 write and read this format. In this format:

- One write head writes a single track for each revolution of the drum.
- Three servo areas are written in each track (at the beginning, middle, and end) to increase tracking accuracy.
- Each track contains search fields for high-speed search.
- By default, data is compressed. The CTS monitors the data compression ratio and automatically turns compression off when a data block cannot be compressed, then back on when a data block can be compressed.
- Data compression cannot be turned on and off by the user.

This track structure corresponds to 8200c logical format.

Dual-Azimuth (8500/8500c Physical Format)
The EXB-8505 reads and writes this format. In this format:

- Two write heads write two tracks for each revolution of the drum.
- The two write heads are mounted at different angles on the drum so that the data in each pair of tracks is written at different azimuths and the tracks overlap each other slightly.
- In each pair of tracks, three servo areas are written at the beginning, middle, and end of one track to increase tracking accuracy.
- Each track contains search fields for high-speed search.
- Data compression can be turned on and off by the user.

This track structure corresponds to 8500 logical format when compression is off and 8500c logical format when compression is on.
Figure 1-2 Relationship of 8mm physical track structures to logical data formats

- **Physical Track Structure**

  - **Single-Azimuth, Uncompressed**
  - One write head, one track per revolution
  - One servo area per track
  - No search fields
  - Data is not compressed

  **Logical tape format**

  **8200 Format**
  (Not compressed)

  - One write head, one track per revolution
  - Three servo areas per track
  - Tracks contain search fields
  - Data is always compressed (cannot be turned on and off by the user)

  **Logical tape format**

  **8200c Format**
  (Compressed)

  - Two write heads, two tracks per revolution
  - The data is recorded at different azimuths and adjacent tracks overlap.
  - Three servo areas per track pair
  - Tracks contain search fields

  **Logical tape format**

  **8500 Format**
  (Uncompressed)
  **8500c Format**
  (Compressed)
Data Elements on Tape

Figure 1-3 summarizes the structure of data written to tape and shows the elements that make up data tracks and blocks. This illustration shows data written in 8500/8500c physical format. Explanations of the data elements follow the figure.

![Diagram of tape structure](image)

**Figure 1-3** Structure of data on tape (8500/8500c physical format)
Physical Beginning of Tape (PBOT)
PBOT is located at the point on the tape where the translucent leader material is attached to the media. This position is detected by an optical sensor in the tape transport mechanism.

Note: The leader material of the EXATAPE 160m XL data cartridge contains a Recognition System stripe that identifies it as data-grade media. All 160m tapes used in the EXB-8505XL or EXB-8205XL are required to have this stripe to ensure the proper characteristics for data storage.

Logical Beginning of Tape (LBOT)
When you issue a write operation at the beginning of tape, the CTS automatically records LBOT approximately 29 inches (74 cm) from PBOT.

LBOT consists of a series of tracks that are used to indicate LBOT’s location and to calibrate the servo system. The first track containing data blocks is recorded directly after the last track containing the LBOT information. You cannot alter or access the data contained in the LBOT blocks.

The tape can be repositioned and a write operation can be performed to erase the LBOT and record a new LBOT in the same space. This process occurs, for example, when a write operation is performed at LBOT on a previously written tape.

If a read-after-write check indicates an error while the CTS is writing LBOT, the blocks are not rewritten. Errors in writing the LBOT blocks are not reported to the initiator. If excessive read-after-write checks occur, the tape is rewound and the entire process is repeated. If the retry fails, a Medium Error is reported.

During read operations, LBOT blocks are not transferred to the initiator.

End of Data (EOD)
After writing data, the CTS writes an end-of-data (EOD) mark to indicate the location of the last data on tape. In 8500c and 8500 format, the EOD mark includes two or more tracks of erase gap and 600 tracks of EOD physical blocks. In 8200c format, the EOD mark includes 249 tracks of erase gap and 600 tracks of EOD physical blocks.
The CTS writes an EOD mark when you press the unload button or issue one of the following commands immediately after the CTS completes a WRITE or WRITE FILEMARKS operation:

- ERASE (19h)
- LOAD/UNLOAD (1Bh)
- LOCATE (2Bh) in the reverse direction
- REWIND (01h)
- SPACE (11h) in either direction

The EOD mark is overwritten when additional data is appended to the last data on the tape.

**Note:** The EOD mark is not used for 8200 format; however, in 8200 format, the end of actual data on the tape indicates where additional data can be appended.

**Logical End of Tape (LEOT)**
LEOT is determined by the number of recorded tracks that occur after LBOT. For this purpose, lengths of erased segments are converted into an equivalent number of tracks. The number of tracks depends on the length of the tape. (See Appendix C for information about tape capacities based on tape length.)

**Physical End of Tape (PEOT)**
PEOT is located at the point on the tape where the translucent trailer material is attached to the media. This position is detected by an optical sensor in the tape transport mechanism.

**Data Blocks**
Data is written to tape in blocks. The CTS receives “logical” blocks of data from an initiator and writes them as “physical” blocks of data to the tape.

**Logical Blocks** A logical block is a unit of data transferred from an initiator to the CTS. Logical blocks can have fixed or variable lengths and can range from 0 to 240 KBytes. Chapter 3 provides information about controlling the size of logical blocks sent from an initiator to the CTS.
**Physical Blocks** Each physical track contains eight physical blocks. A physical block containing user data includes the following:

- 14 bytes of header information
- Up to 1,024 bytes of user data
- 2 bytes of cyclic redundancy check (CRC) data
- 400 bytes of error correction code (ECC) data

Note that the header, ECC data, and CRC data do not affect the user data capacity of the tape.

Since each physical track contains eight 1,024-byte physical blocks, each track can contain a maximum of 8,192 *uncompressed* bytes of user data. Assuming an average compression ratio of 2:1, each track written in a compressed format can contain 16,384 *compressed* bytes of user data. (The actual compression ratio depends on the type of data.)

Each 1,024-byte physical block can contain multiple logical blocks (for example, two uncompressed 512-byte logical blocks can be written in one physical block). In addition, a logical block can start in one physical block and end in a subsequent physical block. This logical block packing prevents the loss of data capacity for tapes with small logical blocks.

**Note:** In 8200 format, only one logical block can be written in each physical block.

**Servo Areas**

Data tracks contain servo areas that the CTS uses to read tapes written by other CTSs. Each servo area contains a signal that the servo head uses to control linear tape velocity. This process results in accurate positioning of the track under the read head. In 8500c and 8500 format, servo areas are placed at the beginning, middle, and end of every other track. In 8200c format, servo areas are placed at the beginning, middle, and end of each track. In 8200 format, servo areas are placed at the beginning of each track.
Search Fields
Each track of data contains search fields used for high-speed search. High-speed search occurs when the initiator issues a LOCATE (2Bh) or SPACE (11h) command. The search fields are the only areas of the tape that are read during a high-speed search. They consist of small data areas interspersed with clock sync areas. The search field data contains information for locating files and blocks and detecting the end-of-data (EOD) mark during high-speed searches.

Note: Tapes written in 8200 format are SCSI-1 compatible and do not contain search fields. For this reason, 8200 format tapes do not support high-speed search. In addition, the CTS does not support the EXB-8200SX high-speed search feature.

1.3 Controls and Indicators

Figure 1-4 shows the unload button and LEDs on the front panel of the EXB-8505. (The front panel of the EXB-8205 is the same except that the LEDs are vertical instead of horizontal.)

Note: The EXB-8505 and EXB-8205 have a smooth unload button with an oval-shaped indentation. The EXB-8505XL and EXB-8205XL have a diamond pattern on the unload button.
Unload Button

The unload button is the only operator control on the CTS. It is used to unload the tape from the CTS. Depending on the CTS’s EEPROM image (see the “Button action” option on page A-20), the unload button can function in one of three ways:

- As a “normal” unload button (default)
- As a “fast” unload button
- As a “super fast” unload button

The EEPROM setting for the unload button determines how the CTS completes its current operations before ejecting the cartridge. Section 3.1 provides complete details about these button settings.

The unload button can also be used to clear servo and other errors. If a hardware or servo error occurs, press the unload button to reset the CTS. Then, if necessary, wait a few seconds and press the button again to eject the tape.

Figure 1-4  Front panel of the EXB-8505
LEDs

The CTS uses three LEDs (see Figure 1-5) to indicate its various operating states. The LEDs indicate the following general conditions:

- **When the top (amber) LED is on or flashing**, the CTS has an error or needs to be cleaned.

- **When the middle LED is on or flashing**, SCSI bus activity is occurring. The middle LED can be green or amber, as follows:
  
  **Amber** When this LED is amber, the tape loaded in the CTS is in one of the compression formats (8200c or 8500c). Note that when the tape is in 8500c format, the LED is always amber even though compression may be turned off by a MODE SELECT command.

  **Green** When this LED is green, the tape loaded in the CTS is in one of the non-compression formats (8200 or 8500).

- **When the bottom (green) LED is on**, a data cartridge is loaded in the CTS. When this LED is flashing, tape motion is occurring.

![Figure 1-5 LEDs on the EXB-8505's front panel (the EXB-8205's LEDs are vertical)](image-url)
Table 1-4 shows specific combinations of LEDs that may occur during operation.

**Table 1-4  CTS states indicated by the LEDs**

<table>
<thead>
<tr>
<th>CTS State</th>
<th>POST (1st part)</th>
<th>POST (to completion)</th>
<th>Failed POST</th>
<th>Ready—no tape loaded</th>
<th>Ready—tape loaded</th>
<th>Normal tape motion</th>
<th>High-speed tape motion</th>
<th>SCSI bus reset</th>
<th>Error</th>
<th>Time to clean</th>
<th>Cleaning tape loaded</th>
</tr>
</thead>
<tbody>
<tr>
<td>Top LED (errors)</td>
<td>●</td>
<td>●</td>
<td>✔ fast</td>
<td>○</td>
<td>○</td>
<td>○</td>
<td>●</td>
<td>✔ slow</td>
<td>✔ fast</td>
<td>○</td>
<td></td>
</tr>
<tr>
<td>Middle LED (SCSI)</td>
<td>● (green)</td>
<td>✔ irregular</td>
<td>✔ irregular</td>
<td>✔ irregular</td>
<td>✔ irregular</td>
<td>✔ irregular</td>
<td>✔ irregular</td>
<td>✔ irregular</td>
<td>✔ irregular</td>
<td>✔ irregular</td>
<td></td>
</tr>
<tr>
<td>Bottom LED (motion)</td>
<td>●</td>
<td>○ b</td>
<td>○</td>
<td>○</td>
<td>●</td>
<td>✔ slow</td>
<td>✔ fast</td>
<td>●</td>
<td>○</td>
<td>✔ fast</td>
<td>✔ slow</td>
</tr>
</tbody>
</table>

a Green: The tape is in 8200 or 8500 format.  
Amber: The tape is in 8200c or 8500c format.  
b If a tape is loaded, the bottom LED will flash slow and then fast during the second part of the power-on self-test.

**Key for Table 1-4**

| ● | ○ | ✔ |
| The LED is on. | The LED is off. | The LED is flashing: |
| | | ✔ slow = 1 flash/second (0.94 Hz) |
| | | ✔ fast = 4 flashes/second (3.76 Hz) |
| | | ✔ irregular = Rate of flash varies with SCSI bus activity. If the CTS is not connected to the bus, the LED will be off. |

**Note:** You may occasionally observe LED combinations and sequences not described in Table 1-4. These other combinations represent special or unusual conditions that are beyond the scope of this table. (For example, a fairly complex LED sequence occurs when you load new microcode from tape.)
1.4 Customizing CTS Operation with EEPROM Options

When the EXB-8505 and EXB-8205 are manufactured, a number of default values are programmed into the CTS’s electronically erasable programmable read-only memory (EEPROM). These default values, called EEPROM options, include such items as power-on defaults for SCSI commands, hardware operation options, and SCSI configuration options.

When you order a CTS, you can select which, if any, EEPROM settings you want to change from their standard settings. Appendix A describes the EEPROM options and provides information about ordering EEPROM options.
This chapter provides an overview of how the Small Computer System Interface (SCSI) is implemented for the EXB-8505 and EXB-8205. It discusses the following topics:

- SCSI commands supported by the CTS
- Required format of SCSI commands
- Command statuses supported by the CTS
- SCSI bus messages supported by the CTS

Note: The ANSI Small Computer System Interface-2 (SCSI-2) Specification provides detailed information about SCSI physical characteristics. As described in that specification, SCSI devices can be daisy-chained together using a common cable. Both ends of the cable must be terminated. All signals are common between all bus devices.
2.1 Overview of SCSI Communication

Table 2-1 shows the commands, status information, and messages that are supported by the CTS during SCSI bus phases.

Table 2-1  Overview of SCSI communication

<table>
<thead>
<tr>
<th>SCSI Bus Phase</th>
<th>Explanation</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Bus Free</strong></td>
<td>BSY and SEL are false. The SCSI bus is idle and available for arbitration.</td>
</tr>
<tr>
<td><strong>Arbitration</strong></td>
<td>BSY and SCSI ID assertion (highest ID wins).</td>
</tr>
<tr>
<td><strong>Selection</strong></td>
<td>Winning ID asserts SEL. The initiator releases I/O and BSY. The CTS sets BSY. The initiator releases SEL and asserts ATN.</td>
</tr>
<tr>
<td><strong>Message Out</strong></td>
<td>The initiator sends the Identify message and indicates whether disconnects are permitted. Other messages supported during the Message Out phase, but in a different bus sequence include:</td>
</tr>
<tr>
<td></td>
<td>Extended Message (Synchronous Data Transfer Request)</td>
</tr>
<tr>
<td></td>
<td>Initiator Detected Error</td>
</tr>
<tr>
<td></td>
<td>Abort</td>
</tr>
<tr>
<td></td>
<td>Message Reject</td>
</tr>
<tr>
<td></td>
<td>No Operation</td>
</tr>
<tr>
<td></td>
<td>Message Parity Error</td>
</tr>
<tr>
<td></td>
<td>Bus Device Reset</td>
</tr>
<tr>
<td><strong>Command</strong></td>
<td>The CTS switches to Command Phase. The Initiator sends the command CDB. Commands supported by the CTS include:</td>
</tr>
<tr>
<td></td>
<td>ERASE</td>
</tr>
<tr>
<td></td>
<td>INQUIRY</td>
</tr>
<tr>
<td></td>
<td>LOAD/UNLOAD</td>
</tr>
<tr>
<td></td>
<td>LOCATE</td>
</tr>
<tr>
<td></td>
<td>LOG SELECT</td>
</tr>
<tr>
<td></td>
<td>LOG SENSE</td>
</tr>
<tr>
<td></td>
<td>MODE SELECT</td>
</tr>
<tr>
<td></td>
<td>MODE SENSE</td>
</tr>
<tr>
<td></td>
<td>PREVENT/ALLOW MEDIUM REMOVAL</td>
</tr>
<tr>
<td></td>
<td>READ</td>
</tr>
<tr>
<td></td>
<td>READ BLOCK LIMITS</td>
</tr>
<tr>
<td></td>
<td>READ BUFFER</td>
</tr>
<tr>
<td></td>
<td>READ POSITION</td>
</tr>
<tr>
<td></td>
<td>RECEIVE DIAGNOSTIC RESULTS</td>
</tr>
<tr>
<td></td>
<td>RELEASE UNIT</td>
</tr>
<tr>
<td></td>
<td>REQUEST SENSE</td>
</tr>
<tr>
<td></td>
<td>RESERVE UNIT</td>
</tr>
<tr>
<td></td>
<td>REWIND</td>
</tr>
<tr>
<td></td>
<td>SEND DIAGNOSTIC SPACE</td>
</tr>
<tr>
<td></td>
<td>TEST UNIT READY</td>
</tr>
<tr>
<td></td>
<td>VERIFY</td>
</tr>
<tr>
<td></td>
<td>WRITE</td>
</tr>
<tr>
<td></td>
<td>WRITE BUFFER</td>
</tr>
<tr>
<td></td>
<td>WRITE FILEMARKS</td>
</tr>
</tbody>
</table>
### SCSI Bus Phase Explanation

<table>
<thead>
<tr>
<th>SCSI Bus Phase</th>
<th>Explanation</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Data In/Out</strong></td>
<td>The CTS drives the bus to one of the Data phases and sends or receives data.</td>
</tr>
<tr>
<td><strong>Status</strong></td>
<td>The CTS returns one byte of status information, as follows:</td>
</tr>
<tr>
<td></td>
<td>Good</td>
</tr>
<tr>
<td></td>
<td>Check Condition</td>
</tr>
<tr>
<td></td>
<td>Busy</td>
</tr>
<tr>
<td></td>
<td>Reservation Conflict</td>
</tr>
<tr>
<td><strong>Message In</strong></td>
<td>The CTS returns one byte of message information, as follows:</td>
</tr>
<tr>
<td></td>
<td>Command Complete</td>
</tr>
</tbody>
</table>

Other messages supported during the Message In phase, but in a different sequence of bus activity, include:

- **Extended Message (Synchronous Data Transfer Request)**
- Save Data Pointers
- Restore Pointers
- Disconnect
- Message Reject
- Identify
2.2 SCSI Commands Supported by the CTSs

The EXB-8505 and EXB-8205 support the SCSI commands shown in Table 2-2.

Table 2-2 Supported SCSI commands

<table>
<thead>
<tr>
<th>Command</th>
<th>Operation code (hex)</th>
<th>What the CTS does in response to this command</th>
<th>Described in</th>
</tr>
</thead>
<tbody>
<tr>
<td>ERASE</td>
<td>19h</td>
<td>Erases the tape starting from the current legal position to the physical end of tape (PEOT). Rewinds the tape when finished.</td>
<td>Chapter 4</td>
</tr>
<tr>
<td>INQUIRY</td>
<td>12h</td>
<td>Provides the initiator with information about the CTS’s device parameters, including product and vendor identification.</td>
<td>Chapter 5</td>
</tr>
<tr>
<td>LOAD/UNLOAD</td>
<td>1Bh</td>
<td>Loads or unloads a data cartridge. When loading a cartridge, the CTS places the tape in the tape path and positions it at the logical beginning of tape (LBOT) or the logical beginning of the default partition. When unloading a data cartridge, the CTS writes any buffered information to the tape, rewinds the tape to the physical beginning of the tape (PBOT), removes the tape from the tape path, and ejects the data cartridge (unless ejection has been prevented by a PREVENT/ALLOW MEDIUM REMOVAL command).</td>
<td>Chapter 6</td>
</tr>
<tr>
<td>LOCATE</td>
<td>2Bh</td>
<td>Positions the tape at a specified logical position. (Typically, this position is determined by data that was obtained through a previous READ POSITION command.)</td>
<td>Chapter 7</td>
</tr>
<tr>
<td>LOG SELECT</td>
<td>4Ch</td>
<td>Manages a set of internal counters regarding read and write error recovery operations. The initiator can set threshold and cumulative values for the counters or reset the counters.</td>
<td>Chapter 8</td>
</tr>
<tr>
<td>LOG SENSE</td>
<td>4Dh</td>
<td>Returns the values of the counters managed by the LOG SELECT command. These values provide the initiator with statistical information about the read and write error recovery operations that the CTS has performed.</td>
<td>Chapter 9</td>
</tr>
<tr>
<td>Command</td>
<td>Operation code (hex)</td>
<td>What the CTS does in response to this command</td>
<td>Described in</td>
</tr>
<tr>
<td>-------------------------------</td>
<td>----------------------</td>
<td>---------------------------------------------------------------------------------------------------------------</td>
<td>--------------</td>
</tr>
<tr>
<td>MODE SELECT</td>
<td>15h</td>
<td>Changes the CTS’s internal medium, logical unit, or device parameters to values specified by the initiator.</td>
<td>Chapter 10</td>
</tr>
<tr>
<td>MODE SENSE</td>
<td>1Ah</td>
<td>Provides the initiator with information about the CTS’s internal medium, logical unit, and device parameters.</td>
<td></td>
</tr>
<tr>
<td>PREVENT/ALLOW MEDIUM REMOVAL</td>
<td>1Eh</td>
<td>Prevents or allows the removal of the data cartridge from the CTS. When the PREVENT MEDIUM REMOVAL command is in effect, the CTS’s unload button is disabled.</td>
<td>Chapter 11</td>
</tr>
<tr>
<td>READ</td>
<td>08h</td>
<td>Transfers data from the tape to the initiator.</td>
<td>Chapter 12</td>
</tr>
<tr>
<td>READ BLOCK LIMITS</td>
<td>05h</td>
<td>Provides the initiator with information about the maximum and minimum logical block lengths that the CTS can support for read and write operations in the current operating mode.</td>
<td>Chapter 13</td>
</tr>
<tr>
<td>READ BUFFER</td>
<td>3Ch</td>
<td>Copies the CTS’s microcode to the initiator. (This command is used in conjunction with the WRITE BUFFER command to copy one CTS’s microcode to another CTS.)</td>
<td>Chapter 14</td>
</tr>
<tr>
<td>READ POSITION</td>
<td>34h</td>
<td>Reports the current logical position of the tape to the initiator. This allows the initiator to store the position for later use in locating data with a LOCATE command.</td>
<td>Chapter 15</td>
</tr>
<tr>
<td>RECEIVE DIAGNOSTIC RESULTS</td>
<td>1Ch</td>
<td>Reports the results of diagnostic tests or traces of SCSI and servo command activity to the initiator.</td>
<td>Chapter 16</td>
</tr>
<tr>
<td>RELEASE UNIT</td>
<td>17h</td>
<td>Releases the CTS from exclusive use by the initiator that had previously reserved it with a RELEASE UNIT command.</td>
<td>Chapter 17</td>
</tr>
<tr>
<td>REQUEST SENSE</td>
<td>03h</td>
<td>Provides the initiator with sense information describing a condition that just occurred.</td>
<td>Chapter 18</td>
</tr>
<tr>
<td>RESERVE UNIT</td>
<td>16h</td>
<td>Reserves the CTS for exclusive use by the initiator that issued the command.</td>
<td>Chapter 19</td>
</tr>
<tr>
<td>REWIND</td>
<td>01h</td>
<td>Rewinds the tape to the logical beginning of the tape (LBOT) or the logical beginning of the current partition.</td>
<td>Chapter 20</td>
</tr>
<tr>
<td>Command</td>
<td>Operation code (hex)</td>
<td>What the CTS does in response to this command</td>
<td>Described in</td>
</tr>
<tr>
<td>-------------------------</td>
<td>----------------------</td>
<td>---------------------------------------------------------------------------------------------------------------</td>
<td>--------------</td>
</tr>
<tr>
<td>SEND DIAGNOSTIC</td>
<td>1Dh</td>
<td>Performs diagnostic functions specified by the initiator. (For the initiator to receive the results of the tests, this command must be followed by a RECEIVE DIAGNOSTIC RESULTS command.)</td>
<td>Chapter 21</td>
</tr>
<tr>
<td>SPACE</td>
<td>11h</td>
<td>Searches forward or backward on the tape a specified number of logical blocks, filemarks, or setmarks (8500c format only). For tapes written in all formats except 8200, the CTS can also space to the end of data (EOD).</td>
<td>Chapter 22</td>
</tr>
<tr>
<td>TEST UNIT READY</td>
<td>00h</td>
<td>Indicates whether the CTS is ready to accept a medium access command (such as READ or WRITE) from the initiator.</td>
<td>Chapter 23</td>
</tr>
<tr>
<td>VERIFY</td>
<td>13h</td>
<td>Verifies the type or length of one or more logical blocks of data on the tape.</td>
<td>Chapter 24</td>
</tr>
<tr>
<td>WRITE</td>
<td>0Ah</td>
<td>Accepts data from the initiator to be written to the tape.</td>
<td>Chapter 25</td>
</tr>
<tr>
<td>WRITE BUFFER</td>
<td>3Bh</td>
<td>Transfers new microcode from the initiator into the CTS’s control memory. (This command is used in conjunction with the READ BUFFER command to copy one CTS’s microcode to another CTS.)</td>
<td>Chapter 26</td>
</tr>
<tr>
<td>WRITE FILEMARKS</td>
<td>10h</td>
<td>Writes a specified type and number of filemarks or setmarks (8500c format only) to the tape.</td>
<td>Chapter 27</td>
</tr>
</tbody>
</table>
2.3 SCSI Command Format

The SCSI command formats for the six- and ten-byte commands are shown in the ANSI Small Computer System Interface 2 (SCSI-2) standard. The commands for the CTS are implemented according to this standard. The following are the formats for the six- and ten-byte command descriptor blocks, followed by the format of the Operation Code and the typical format for the Control byte.

### Command Descriptor Block for Six-Byte Commands

<table>
<thead>
<tr>
<th>Bit Byte</th>
<th>7</th>
<th>6</th>
<th>5</th>
<th>4</th>
<th>3</th>
<th>2</th>
<th>1</th>
<th>0</th>
</tr>
</thead>
<tbody>
<tr>
<td>00</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Operation Code</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>01</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Logical Unit Number</td>
<td>Command Dependent</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>02</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>(MSB)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>03</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Logical Block Address</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>04</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>(LSB)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>05</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Control Byte</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

### Command Descriptor Block for Ten-Byte Commands

<table>
<thead>
<tr>
<th>Bit Byte</th>
<th>7</th>
<th>6</th>
<th>5</th>
<th>4</th>
<th>3</th>
<th>2</th>
<th>1</th>
<th>0</th>
</tr>
</thead>
<tbody>
<tr>
<td>00</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Operation Code</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>01</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Logical Unit Number</td>
<td>Command Dependent</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>02</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>(MSB)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>03</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Logical Block Address</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>04</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>(LSB)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>05</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Reserved</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>06</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Transfer, Parameter List, or Allocation Length</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>07</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>(MSB)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>08</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>(LSB)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>09</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Control Byte</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
Format of the Operation Code

<table>
<thead>
<tr>
<th>Bit Byte</th>
<th>7</th>
<th>6</th>
<th>5</th>
<th>4</th>
<th>3</th>
<th>2</th>
<th>1</th>
<th>0</th>
</tr>
</thead>
<tbody>
<tr>
<td>00</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Group Code</td>
<td>Command Code</td>
<td></td>
</tr>
</tbody>
</table>

Typical Format of the Control Byte

<table>
<thead>
<tr>
<th>Bit Byte</th>
<th>7</th>
<th>6</th>
<th>5</th>
<th>4</th>
<th>3</th>
<th>2</th>
<th>1</th>
<th>0</th>
</tr>
</thead>
<tbody>
<tr>
<td>nn</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Vendor Unique</td>
<td>Reserved</td>
<td>Flag</td>
</tr>
</tbody>
</table>

**Note:** The word *Reserved* or *RSVD* as used in field definitions for SCSI commands has one of the following meanings:

- Fields defined as reserved by the ANSI Small Computer System Interface 2 (SCSI-2) standard. These fields are checked for a value of 0. If zeros are not present, Check Condition status is returned with the sense key set to Illegal Request (5h).

- Exabyte undefined fields. These fields are reserved for future enhancements and are not currently checked for illegal values.
2.4 Field Definitions for the Command Descriptor Block

The following sections provide field definitions for the six- and ten-byte command descriptor blocks (CDB).

Field Definitions for Six-Byte CDBs

The following are the definitions of the fields shown for the six-byte CDB.

**Byte 00 - Operation Code**
The Operation Code consists of two subfields, the Group Code and the Command Code, which are defined as follows:

- **Bits 7 through 5 - Group Code**  The Group Codes supported by the CTS are defined by the specific command.
- **Bits 4 through 0 - Command Code**  The Command Codes supported by the CTS are defined by the specific command.

**Byte 01, Bits 7 through 5 - Logical Unit Number (LUN)**
The LUN designates a specific unit within a group of devices associated with the target. Since the CTS is a single device target and does not support multiple devices, the LUN must be 0 for all commands.

**Byte 01, Bits 4 through 0 - Command Dependent**
These bits are used as defined in the specific commands.

**Bytes 02 through 04 - Logical Block Address**
These bytes are used as defined in the specific commands.
Byte 05 - Control Byte
The Vendor Unique portion of the Control byte is defined for each specific command, if used. The CTS does not support linked commands or recognize the Flag bit. The following are the field definitions for the Control byte:

Bits 7 and 6 - Vendor Unique  Command unique.

Bits 5 through 2 - Reserved  These bits are reserved.

Bit 1 - Flag  Not used, must be 0.

Bit 0 - Link  Not used, must be 0.

Field Definitions for Ten-Byte CDBs

The following are the definitions of the fields shown for the ten-byte CDB.

Byte 00 - Operation Code
The Operation Code consists of two subfields, the Group Code and the Command Code, which are defined as follows:

Bits 7 through 5 - Group Code  The Group Codes supported by the CTS are defined by the specific command.

Bits 4 through 0 - Command Code  The Command Codes supported by the CTS are defined by the specific command.

Byte 01, Bits 7 through 5 - Logical Unit Number (LUN)
The LUN designates a specific unit within a group of devices associated with the target. Since the CTS is a single device target and does not support multiple devices, the LUN must be 0 for all commands.

Byte 01, Bits 4 through 0 - Command Dependent
These bits are used as defined in the specific commands.

Bytes 02 through 05 - Logical Block Address
These bytes are used as defined in the specific commands.
Byte 06 - Reserved
This byte is reserved.

Bytes 07 and 08 - Transfer, Parameter List, or Allocation Length
These bytes contain the transfer length, the parameter list length, or the allocation length as required by the specific command.

Byte 09 - Control Byte
The Vendor Unique portion of the Control byte is defined for each specific command, if used. The CTS does not support linked commands or recognize the Flag bit. The following are the field definitions for the Control byte:

- Bits 7 and 6 - Vendor Unique These bits are command unique.
- Bits 5 through 2 - Reserved These bits are reserved.
- Bit 1 - Flag This bit is not supported and must be 0.
- Bit 0 - Link This bit is not supported and must be 0.

2.5 Command Format Errors

A command format error may occur when:

- The Operation Code in the CDB is not supported by the CTS.
- The Logical Unit Number in the CDB is not 0.
- The bytes or bits in a Reserved field (as defined by the ANSI SCSI-2 standard) are not 0.
- The Link or Flag fields of the Control byte (bits 1 and 0) are not 0, or the Vendor Unique fields (bits 7 and 6) are not valid definitions for the specific command.

For all command format errors, the command is terminated and Check Condition status is returned to the initiator. The sense data is set as follows:

- The sense key is set to Illegal Request (5h)
Depending on the specific error, the Additional Sense Code (ASC) is set to Illegal Operation Code (20h), Logical Unit Not Supported (25h), or Invalid Field in CDB (24h).

The Additional Sense Code Qualifier (ASCQ) is set to 0.

### 2.6 Command Status

One status byte is sent from the CTS to the initiator at the completion of a command. The format of the status byte is shown below.

<table>
<thead>
<tr>
<th>Bit Byte</th>
<th>7</th>
<th>6</th>
<th>5</th>
<th>4</th>
<th>3</th>
<th>2</th>
<th>1</th>
<th>0</th>
</tr>
</thead>
<tbody>
<tr>
<td>00</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

The meaning of the Status Byte Code is shown in Table 2-3. Note that the value of bit 0 is always 0.

**Table 2-3 Definition of the Status Byte code**

<table>
<thead>
<tr>
<th>Hex Value</th>
<th>5</th>
<th>4</th>
<th>3</th>
<th>2</th>
<th>1</th>
<th>0</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>00h</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td><strong>Good</strong>. Indicates that the CTS successfully completed the command.</td>
</tr>
<tr>
<td>02h</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>1</td>
<td>0</td>
<td><strong>Check Condition</strong>. Indicates any error, exception, or abnormal condition that causes sense information to be set.</td>
</tr>
<tr>
<td>08h</td>
<td>0</td>
<td>0</td>
<td>1</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td><strong>Busy</strong>. Indicates that the CTS is busy. This status is sent whenever the CTS is unable to accept a command from an initiator.</td>
</tr>
<tr>
<td>18h</td>
<td>0</td>
<td>1</td>
<td>1</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td><strong>Reservation Conflict</strong>. Indicates that the CTS is reserved for the exclusive use of another initiator.</td>
</tr>
</tbody>
</table>
The following are definitions of the status bytes supported by the CTS.

**Good Status**
Good status indicates that the operation specified by the CDB completed normally. For those commands that support the immediate return of status, Good status indicates that the CTS has accepted the command and will attempt to perform the operation specified by the CDB. If the specified operation does not complete normally, Check Condition status will be reported to the initiator when the next command is received by the CTS from the same initiator.

**Check Condition**
The CTS returns Check Condition status to indicate that a situation occurred during the execution of a command that should be checked by the initiator. The reporting of Check Condition status is immediate or deferred as follows:

- If status for the command is to be returned when the command is completed, Check Condition status is reported when the condition occurs (immediate error reporting).

- If status for the command was returned when the command was initiated (that is, before the condition occurred), Check Condition status is reported when the next command is received from the same initiator (deferred error reporting).

- If the condition occurs while the command is executing and the CTS is disconnected from the initiator, Check Condition status is reported to the initiator after the reconnect process.

For specific definitions that return Check Condition status, refer to the command descriptions in Chapters 4 through 27.

Check Condition status is reported when a command is received in the following cases:

- When there is a bus parity error or format check error in a CDB.

- When the command is the first command sent to the CTS after it was reset by a SCSI bus reset or a Bus Device Reset message or after the data cartridge was replaced. The sense key in the sense data indicates Unit Attention (6h).
**Busy**

Busy status indicates that the CTS is in the busy state. The CTS is in a busy state when it is performing an internal operation that will not allow another command to be accepted until the operation is complete.

The CTS returns Busy status for a command request until the busy state is released. For this reason, the initiator must reissue the command to the CTS. Once the busy state is released, selection operation and commands can be executed normally.

**Reservation Conflict**

Reservation Conflict status indicates that the CTS is currently reserved for the exclusive use of another initiator. This status is reported until the initiator that reserved the CTS issues a RELEASE UNIT command or a reset condition occurs.

**Note:** The CTS does not report Reservation Conflict status for REQUEST SENSE (03h) or INQUIRY (12h) commands.
2.7 Message System

The message system allows communication between the initiator and the CTS for physical path management. Table 2-4 lists the messages supported by the CTS. Refer to Appendix D for information about the specific actions the CTS takes in response to messages from the initiator.

Table 2-4 Supported SCSI messages

<table>
<thead>
<tr>
<th>Hex Value</th>
<th>Message</th>
<th>Direction</th>
</tr>
</thead>
<tbody>
<tr>
<td>00h</td>
<td>Command Complete</td>
<td>✓</td>
</tr>
<tr>
<td>01h</td>
<td>Extended Message (Synchronous Data Transfer Request)</td>
<td>✓ ✓</td>
</tr>
<tr>
<td>02h</td>
<td>Save Data Pointer</td>
<td>✓</td>
</tr>
<tr>
<td>03h</td>
<td>Restore Pointers</td>
<td>✓</td>
</tr>
<tr>
<td>04h</td>
<td>Disconnect</td>
<td>✓</td>
</tr>
<tr>
<td>05h</td>
<td>Initiator Detected Error</td>
<td>✓</td>
</tr>
<tr>
<td>06h</td>
<td>Abort</td>
<td>✓</td>
</tr>
<tr>
<td>07h</td>
<td>Message Reject</td>
<td>✓ ✓</td>
</tr>
<tr>
<td>08h</td>
<td>No Operation</td>
<td>✓</td>
</tr>
<tr>
<td>09h</td>
<td>Message Parity Error</td>
<td>✓</td>
</tr>
<tr>
<td>0Ch</td>
<td>Bus Device Reset</td>
<td>✓</td>
</tr>
<tr>
<td>80h or C0h</td>
<td>Identify</td>
<td>✓ ✓</td>
</tr>
</tbody>
</table>
Command Complete (00h)

The CTS sends the Command Complete message to the initiator to indicate that the execution of a command has terminated and that valid status has been sent to the initiator. After successfully sending this message, the CTS goes to the Bus Free phase.

Extended Message (01h)

The CTS supports only one Extended message, the Synchronous Data Transfer Request message.

Synchronous Data Transfer Request (01h)

The Synchronous Data Transfer Request message is used to negotiate synchronous data transfer agreements. If the initiator wants to transfer data synchronously, it must negotiate a synchronous data transfer agreement before transferring data.

**Note:** The CTS will not originate a synchronous data transfer request. Instead, it sends a Synchronous Data Transfer Request message in response to the initiator’s request.

A synchronous data transfer negotiation is accomplished as follows:

1. The initiator sends a Synchronous Data Transfer Request message to the CTS. This message specifies a transfer period and a REQ/ACK offset.

2. The CTS returns a Synchronous Data Transfer Request message. The transfer period returned by the CTS will be equal to or greater than the initiator’s value, and the REQ/ACK offset will be less than or equal to the initiator’s value.

The agreement can be terminated immediately after the negotiation if the initiator asserts the Attention signal and then sends a Message Reject message.

Once negotiated, the synchronous transfer agreement stays in effect with the initiator until renegotiated or until a reset condition (SCSI bus reset, Bus Device Reset message, or power-on reset) occurs.
The format of the Synchronous Data Transfer Request message is as follows:

<table>
<thead>
<tr>
<th>Bit</th>
<th>7</th>
<th>6</th>
<th>5</th>
<th>4</th>
<th>3</th>
<th>2</th>
<th>1</th>
<th>0</th>
</tr>
</thead>
<tbody>
<tr>
<td>00</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>1</td>
</tr>
<tr>
<td>01</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Extended Message Length</td>
</tr>
<tr>
<td>02</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Extended Message Code</td>
</tr>
<tr>
<td>03</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Transfer Period</td>
</tr>
<tr>
<td>04</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>REQ/ACK Offset</td>
</tr>
</tbody>
</table>

**Byte 00 - Extended Message**  The valid value for the Extended Message field is 01h, indicating that this is an extended message that contains multiple bytes.

**Byte 01 - Extended Message Length**  The valid value for the Extended Message Length field is 03h, indicating that there are three additional message bytes to be transferred, not including this byte.

**Byte 02 - Extended Message Code**  The Extended Message Code byte identifies the specific extended message being sent. The valid value for this byte is 01h, indicating that the Extended message is a Synchronous Data Transfer Request.

**Byte 03 - Transfer Period**  This byte identifies the minimum time allowed between leading edges of successive REQ pulses and ACK pulses for successful reception of data. The value represents the number of 4-nanosecond increments allowed for the synchronous transfer period. The CTS supports a minimum of 50 increments or 200 nanoseconds for the minimum synchronous transfer period.

**Byte 04 - REQ/ACK Offset**  This byte identifies the maximum number of REQ pulses that can be outstanding before the leading edge of the corresponding ACK is received by the CTS. The CTS allows up to 12 outstanding REQ pulses.
**Save Data Pointer (02h)**

The CTS sends the Save Data Pointer message to direct the initiator to save a copy of its present active data pointer for the CTS.

**Restore Pointers (03h)**

The CTS sends the Restore Pointers message to direct the initiator to restore the most recently saved data pointers for the currently attached LUN to the active state. Pointers to the Command, Data, and Status locations for the LUN are restored to the active pointers. Command and Status pointers are restored at the beginning of the present command and status areas. The data pointer is restored to the value at the beginning of the data area or the most recent Save Data Pointer value.

**Disconnect (04h)**

The CTS sends the Disconnect message to inform the initiator that the present physical path will be broken (the CTS will disconnect by releasing the BSY signal) and that a later reconnect is required to complete the current operation. If the disconnect privilege has been granted by the initiator, the CTS can send this message at any time after receiving the CDB (except as restricted by the ND bit of the MODE SELECT command).

If the CTS does not send either the Disconnect message or the Command Complete message before going to the Bus Free phase (other than as a result of the reset condition), one of the following situations has occurred:

- A catastrophic error condition has occurred for the current command
- The initiator aborted the command

**Note:** The Disconnect message should not cause the initiator to save the data pointer.
**Initiator Detected Error (05h)**

The initiator sends the Initiator Detected Error message to inform the CTS that an error has occurred that does not preclude the CTS from retrying the operation. Generally, the initiator sends this message when it has detected a parity error in a non-message phase, such as Status In or Data In. The present pointer integrity is not ensured.

**Abort (06h)**

The initiator sends the Abort message to the CTS to clear the present operation. All pending data and status for the issuing initiator is cleared and the CTS goes to the Bus Free phase. No status or ending message is sent for the operation.

If a process is aborted, the CTS generates sense data that indicates how the process terminated (either aborted or an error condition).

**Message Reject (07h)**

Either the CTS or the initiator can send the Message Reject message to indicate that the last message received was inappropriate or has not been implemented.

**Note:** If the initiator sends a Message Reject message after a non-message phase, the CTS treats this as an error by the initiator and aborts any processes owned by the initiator.

To indicate its intention of sending this message, the initiator must assert the Attention signal before releasing ACK for the REQ/ACK handshake of the message that will be rejected. When the CTS sends this message, it changes to the Message In phase and sends this message before requesting additional message bytes from the initiator. This provides an interlock so that the initiator can determine which message is rejected.
No Operation (08h)

The initiator sends the No Operation message in response to the CTS’s request for a message when the initiator does not currently have any other valid message to send.

Message Parity Error (09h)

The initiator sends the Message Parity Error message to the CTS to indicate that the last message it received had a parity error. The CTS responds by re-sending the previous message.

Note: If the CTS receives a Message Parity Error message when the last phase was not Message In, it sends a Message Reject message to the initiator.

To indicate its intention of sending this message, the initiator must assert the Attention signal before releasing ACK for the REQ/ACK handshake of the message that has the parity error. This provides an interlock so that the CTS can determine which message has the parity error.

Bus Device Reset (0Ch)

The initiator sends the Bus Device Reset message to direct the CTS to reset all current I/O operations. This message forces the CTS to an initial state with no operations pending for any initiator. Upon recognizing this message, the CTS goes to the Bus Free phase.

Note: Refer to Section 3.10 for more information about the effect of the Bus Device Reset message.
Identify (80h or C0h)

Either the initiator or the CTS can send the Identify message. The message is used to establish the physical path connection between an initiator and the CTS.

When the CTS sends the Identify message to the initiator during reconnection, an implied Restore Pointers message must be implemented by the initiator before completion of this message.

Identify Message

<table>
<thead>
<tr>
<th>Bit</th>
<th>7</th>
<th>6</th>
<th>5</th>
<th>4</th>
<th>3</th>
<th>2</th>
<th>1</th>
<th>0</th>
</tr>
</thead>
<tbody>
<tr>
<td>Byte</td>
<td></td>
<td>Identify</td>
<td>DiscPriv</td>
<td>LUNTAR</td>
<td>Reserved</td>
<td></td>
<td>LUNTRN</td>
<td></td>
</tr>
</tbody>
</table>

**Bit 7 - Identify**  The Identify bit is set to 1 to distinguish the Identify message from all other messages.

**Bit 6 - DiscPriv**  The initiator sets the DiscPriv (disconnect privilege) bit to grant the CTS disconnect privileges.

0 – Disconnect is not allowed  
1 – Disconnect is allowed

**Bit 5 - LUNTAR**  The CTS does not support this field; the only valid value for this field is 0.

**Bits 2 through 0 - LUNTRN**  The CTS is a single device target and does not support multiple devices; therefore, the LUN must be 0.
Message Sequence

When the CTS connects to the SCSI bus, the following sequence of events occurs:

1. The initiator indicates its ability to accommodate more than the Command Complete message by asserting the Attention signal in the Selection phase before the Select signal is driven true and the Busy signal is driven false.

2. To indicate its ability to accommodate more than the Command Complete message, the CTS responds to the Attention signal by transitioning to the Message Out phase immediately after completing the Selection phase.

3. If the initiator supports messages other than Command Complete, the first message sent by the initiator after the Selection phase is the Identify message. This allows the physical path to be established for the LUN specified by the initiator. The CTS supports an LUN of 0 only.

4. If the DiscPriv bit (bit 6) in the Identify message is set, the CTS may send the Disconnect message to the initiator to indicate that the physical path will be broken temporarily.

or

If the DiscPriv bit is not set, the CTS will not send the Disconnect message and will not temporarily suspend the physical path.

5. If the physical path has been broken temporarily, the CTS will re-establish the communication path with the initiator by entering the Reselection phase. After completing the reselection, the CTS will send an Identify message to the initiator to re-establish the physical path.
This chapter explains how to implement common CTS operations. It includes information about the following:

- Using data cartridges
- Controlling the format of data on the tape
- Using data compression
- Setting the size of data blocks
- Using filemarks and setmarks
- Using streaming vs. start/stop mode
- Formatting and using partitioned tapes
- Using directory support
- Handling Unit Attention conditions
- Resetting the CTS
3.1 Using Data Cartridges

To ensure optimum data reliability and minimize wear on the CTS’s recording heads, Exabyte strongly recommends the use of EXATAPE™ 8mm Data Cartridges in all Exabyte 8mm CTSs. EXATAPE 8mm Data Cartridges are available in the following lengths: 15m, 54m, 112m, 160m XL (for the EXB-8505XL and EXB-8205XL only).

**Important**

EXATAPE 160m XL 8mm Data Cartridges are intended for use in the EXB-8505XL and EXB-8205XL only. The 160m XL tape is equipped with a Recognition System stripe, located on the tape leader, that enables the XL CTS to recognize the tape as data-quality metal-particle media.

To prevent the use of inappropriate media, the EXB-8505XL and EXB-8205XL do not accept 160m tapes without the Recognition System stripe. If you attempt to load a 160m tape without this stripe, the XL CTS automatically ejects it.

The EXB-8205XL and EXB-8505XL support all four sizes of EXATAPE. The EXB-8205 and EXB-8505 do not support the 160m tape. If you attempt to load any 160m cartridge into an EXB-8205 or EXB-8505, the CTS automatically ejects the cartridge.

**CAUTION**

Do not attempt to use the 160m XL Data Cartridge in the following Exabyte CTSs: EXB-8200, EXB-8200SX, EXB-8500, and EXB-8500c. Although these CTSs will accept the 160m XL cartridge, these cartridges are not supported by these drives and should not be used.

Table 3-1 summarizes the compatibility of EXATAPE 8mm Data Cartridges and Exabyte 8mm CTSs.
Table 3-1 Compatibility of EXATAPE 8mm Data Cartridges and Exabyte 8mm CTSs

<table>
<thead>
<tr>
<th>EXATAPE 8mm Data Cartridge</th>
<th>15m</th>
<th>54m</th>
<th>112m</th>
<th>160m XL</th>
</tr>
</thead>
<tbody>
<tr>
<td>EXB-8205 and EXB-8505</td>
<td>✔</td>
<td>✔</td>
<td>✔</td>
<td>Not supported (automatically ejected)</td>
</tr>
<tr>
<td>EXB-8205XL and EXB-8505XL</td>
<td>✔</td>
<td>✔</td>
<td>✔</td>
<td>✔</td>
</tr>
<tr>
<td>EXB-8200 and EXB-8200SX</td>
<td>✔</td>
<td>✔</td>
<td>✔</td>
<td>Not supported</td>
</tr>
<tr>
<td>EXB-8500 and EXB-8500c</td>
<td>✔</td>
<td>✔</td>
<td>✔</td>
<td>Not supported</td>
</tr>
</tbody>
</table>

Loading Data Cartridges

When a data cartridge is inserted into the CTS, the tape is automatically loaded into the tape path and positioned at LBOT. During the load operation, the CTS determines the tape format and the length of the tape (see page C-4 for an explanation of the autosizing process). The CTS goes to the ready state (bottom LED on solid) after it has finished loading the tape.

If you want to prevent automatic loading, you can disable it using the MODE SELECT command (see the NAL bit on page 10-53), or you can request an EEPROM option that prevents autoloading (see the “No autoload cartridge” option on page A-8). If you have prevented autoloading, you must issue a LOAD (1Bh) command to load the tape.

Unloading Data Cartridges

Depending on the CTS’s EEPROM image (see the “Button action” option on page A-20), the unload button can function in one of three ways:

- As a “normal” unload button (default)
- As a “fast” unload button
- As a “super fast” unload button

The following are descriptions of what happens when you press the unload button in each of its three versions.
**Normal Unload Button**
If the CTS’s EEPROM image includes the “normal” unload button setting (default), the following actions occur when you press the unload button. (These steps assume that a data cartridge is loaded and that the CTS is ready.)

**Note:** If you have prevented media removal with a PREVENT/ALLOW MEDIUM REMOVAL command, the CTS performs no action when you press the unload button.

1. Any command or operation currently in progress is completed.

2. Any buffered information is written to tape, and an EOD mark is written to indicate the end of data.

   **Note:** In 8200 format, no EOD mark is written.

3. The tape is rewound to the physical beginning of tape (PBOT).

4. The tape is unloaded from the tape path.

5. The data cartridge is ejected.

**Fast Unload Button**
If the CTS’s EEPROM image includes the “fast” unload button setting (optional), the following actions occur when you press the unload button (assuming that a cartridge is loaded and that the CTS is ready).

**Note:** If you have prevented media removal with a PREVENT/ALLOW MEDIUM REMOVAL command, the CTS performs no action when you press the unload button.

1. Any command or activity currently in progress is aborted.

   **Note:** If the CTS is performing a write operation when you press the “fast” version of the unload button, the CTS will abort the command after it writes to tape the last logical block that was completely transmitted from the initiator. However, any partially transmitted logical blocks will be lost.

2. If necessary, an EOD mark is written to the tape to indicate the end of data.

   **Note:** In 8200 format, no EOD mark is written.
3. The tape is rewound to the physical beginning of tape (PBOT).

4. The tape is unloaded from the tape path.

5. The data cartridge is ejected.

**CAUTION**

When you use the “fast” version of the unload button to unload the tape, the data in any partially transmitted logical blocks is lost (not put on tape for a write operation or not sent to the initiator for a read operation).

**“Super Fast” Unload Button**

If the CTS’s EEPROM image includes the “super fast” unload button setting (optional), the following actions occur when you press the unload button. (These steps assume that a data cartridge is loaded and that the CTS is ready.)

**Note:** If you have prevented media removal with a PREVENT/ALLOW MEDIUM REMOVAL command, the CTS performs no action when you press the unload button.

1. The top amber LED begins to flash at a fast rate.

2. Any command or activity currently in progress is aborted.

   **Note:** If the CTS is performing a write operation when you press the “super fast” version of the unload button, the CTS will abort the command after it writes to tape the last logical block that was completely transmitted from the initiator. However, any partially transmitted logical blocks will be lost.

3. If necessary, an EOD mark is written to the tape to indicate the end of data.

   **Note:** In 8200 format, no EOD mark is written.

4. The tape is unloaded from the tape path without being rewound to the physical beginning of tape (PBOT) or moved from its current position.
5. The data cartridge is ejected.

6. The CTS is reset.

**CAUTION**

- Since the tape is not rewound when you use the “super fast” version of the unload button, the tape is unloaded from the CTS at its current position. If the unload occurs when the tape is positioned over data, tape damage and data loss can occur.

- When you use the “super fast” version of the unload button to unload the tape, the data in any partially transmitted logical blocks is lost (not put on tape for a write operation or not sent to the initiator for a read operation).

Exabyte assumes no liability for data loss occurring when the “super fast” unload button option is used.

Table 3-2 summarizes the CTS’s actions for each of the unload button options.

<table>
<thead>
<tr>
<th>CTS action</th>
<th>Unload button option</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Normal</td>
</tr>
<tr>
<td>Completes current operation</td>
<td>✔</td>
</tr>
<tr>
<td>Aborts current operation(^a)</td>
<td></td>
</tr>
<tr>
<td>Writes buffered data to tape</td>
<td>✔</td>
</tr>
<tr>
<td>Writes end-of-data (EOD) mark(^b)</td>
<td>✔</td>
</tr>
<tr>
<td>Rewinds tape to PBOT</td>
<td>✔</td>
</tr>
<tr>
<td>Unload tape from tape path and ejects cartridge</td>
<td>✔</td>
</tr>
<tr>
<td>Resets</td>
<td></td>
</tr>
</tbody>
</table>

\(^a\) If the CTS is performing a write operation when you press the “fast” or “super fast” version of the unload button, the CTS aborts the command _after_ it writes to tape the last logical block that was completely transmitted from the initiator. However, any partially transmitted logical blocks are lost.

\(^b\) 8500c, 8500, and 8200c formats only.
Status Reported for Unload Procedure
If a command is issued to the CTS during the unload procedure, the CTS returns Check Condition status with the sense key set to Unit Attention (6h). Once the Unit Attention condition is reported, all subsequent commands (except INQUIRY and REQUEST SENSE) receive Check Condition with the sense key set to Not Ready (2h). (For information about clearing a Unit Attention condition, see Section 3.9.)

Error During Unload Procedure
If an error exists before or during the unload procedure, the unload sequence will be suspended and the top amber LED will flash. If the unload button is pressed again, the unload sequence will be reattempted; however, unwritten data in the buffer will not be written to tape. The buffer and errors will be cleared.

Note: If the CTS’s EEPROM image includes the “super fast” unload button setting, the CTS will unload the tape even if an error is present during the unload procedure, unless the error is a serious hardware error as follows:

- The CTS is unable to remove the tape from the tape path and spool all of it into the cartridge. In this case, the CTS does not eject the tape. This prevents the cartridge lid from closing on the exposed tape.

- The front load motor is not functioning. In this case, the CTS is physically incapable of ejecting the cartridge.
3.2 Controlling the Format of Data on the Tape

As described in Chapter 1, the EXB-8505 reads and writes tapes in four logical formats: 8500c, 8500, 8200c, and 8200. The EXB-8205 reads and writes tapes in two logical formats: 8200c and 8200.

You control the format of the tape by issuing a MODE SELECT (15h) command when the tape is positioned at the logical beginning of tape (LBOT). Keep the following rules in mind whenever you write, append to, or read a tape. These rules are described in more detail in the examples in Section 10.18.

- The CTS allows only one format on any one tape.

  **Note:** If you are writing in 8500c format, you can turn data compression on and off at any point on the tape using the MODE SELECT command.

- If you are writing data, you must decide the tape’s format at LBOT. This is because the LBOT blocks define the format for the tape. If you do not select a format, the CTS writes in its power-on default format.

  **Note:** To rewrite a tape in a different format, you must overwrite the previously written LBOT pattern by issuing a WRITE (0Ah) or WRITE FILEMARKS (10h) command at LBOT.

- If you are appending to a previously written tape at a location other than LBOT, the CTS automatically writes in the format of the data already on the tape. Refer to Table 25-1 on page 25-4 for the valid locations for appending data in the various data formats.

- If you are reading a previously written tape, the CTS automatically determines the tape’s format for you.
3.3 Using Data Compression

When writing in either 8200c or 8500c format, the CTS uses the Improved Data Recording Capability (IDRC) compression algorithm licensed from IBM. During compression, the CTS uses the Exabyte Compression Integrity Check™ feature to ensure that data is accurately compressed and decompressed into the original form sent by the initiator.

When the CTS writes data to tape in compressed format, it compresses the data at an average ratio of 2:1. However, the actual compression ratio may be higher or lower depending on the type of data.

Logical Block CRC
To ensure that user data is compressed and decompressed accurately, the CTS adds two bytes of cyclic redundancy check (CRC) data to every logical block written in compressed format.

Note: These logical block CRC bytes are in addition to the two bytes of physical block CRC data that the CTS adds to every physical block on tape.

Adding CRC bytes to each logical block reduces the data capacity of the tape by two bytes for every logical block. For example, if you are writing 1,024-byte logical blocks, the data capacity of the tape will be reduced by 0.2% (that is, 2 ÷ 1,024 × 100%).

Data Compression Monitoring
As it compresses data, the CTS constantly monitors the compression ratio to determine whether the size of each data block will actually decrease when compressed. When a logical block expands (as it might, for example, when it has already been compressed by the initiator), the CTS automatically turns off compression until it encounters a compressible logical block. Then, it switches back to the compressed format.

Note: The benefit of data compression monitoring is seen only when data is transferred from the initiator in multiple logical blocks. If each command transfers only a single block of data at a time, the CTS’s ability to turn compression off for subsequent blocks has no effect on performance (since there are no subsequent blocks with the current command).
Using the EXB-8505 to Write Compressed Data

The EXB-8505 writes compressed data in two different formats: 8200c and 8500c. The default data format for the EXB-8505 is typically 8500c. However, an EEPROM option allows you to choose whether the default data format is 8200, 8200c, 8500, or 8500c (see the “Default write format” option on page A-5).

When writing compressed data with the EXB-8505, keep the following rules in mind:

- The EXB-8505 allows only one physical format on any one tape. To write compressed data, you must write the tape entirely in 8500c format or 8200c format.

- When writing to a new tape, you must use the MODE SELECT command to specify the tape’s format at the logical beginning of tape (LBOT). If you do not specify a format, the EXB-8505 writes in its power-on default format (typically 8500c format).

- You can use the MODE SELECT command to specify data compression parameters. The parameters that you can specify depend on whether your SCSI driver uses non-page format or page format for the MODE SELECT command. If your SCSI driver does not support MODE SELECT pages, the only compression-related information you can specify is the Density Code, which is located in the Block Descriptor (see Section 10.6). If your SCSI driver supports MODE SELECT pages, you can specify compression-related information with both the Density Code and the Data Compression Page (Page Code=0Fh).

- If you are writing in 8500c format and your SCSI driver supports MODE SELECT pages, you can turn data compression on and off at any point on the tape using the DCE (Data Compression Enable) bit of the Data Compression Page. If your SCSI driver does not support MODE SELECT pages, you cannot turn data compression on and off.

- If you are writing in 8200c format, you cannot turn data compression on and off.
Using the EXB-8205 to Write Compressed Data

The EXB-8205 writes compressed data in 8200c format only. The default data format for the EXB-8205 is typically 8200c. However, an EEPROM option allows you to choose whether the default data format is 8200c or 8200 (see the “Default write format” option on page A-5).

When writing compressed data with the EXB-8205, keep the following rules in mind:

- The EXB-8205 allows only one physical format on any one tape. To write compressed data, you must write the tape entirely in 8200c format.

- When writing to a new tape, you must use the MODE SELECT command to specify the tape’s format at the logical beginning of tape (LBOT). If you do not specify a format, the EXB-8205 writes in its power-on default format (typically 8200c format).

- When writing in 8200c format, you cannot turn data compression on and off.
3.4 Setting the Size of Data Blocks

You may want to adjust the block size of the data being transferred from the host to the CTS to use the maximum capacity of the data cartridge. If you are writing data to tape in 8200 format, block-size optimization is particularly important. If you are writing data in 8200c, 8500, or 8500c format, block-size optimization is not as essential, but you can achieve somewhat greater capacity by using larger, rather than smaller, logical block sizes. (See page 1-11 for a description of physical and logical blocks.)

Optimizing Block Size: 8200 Format

If a logical block of data in 8200 format does not fill the available space in a physical block, the CTS pads the physical block with gap bytes consisting of null data. If a logical block of data exceeds the amount of available space in a physical block, the CTS splits the logical block among two or more physical blocks and pads the final physical block with gap bytes, if necessary.

Because gap bytes reduce the capacity of the tape, it is important to match the logical block size to the amount of data that the CTS can record in each physical block.

The maximum amount of data that can be recorded in a single physical block of 8200 format data is 1,024 bytes. Only one or part of one logical block is recorded in each physical block. Thus, the optimum logical block size for data from the host is 1,024 bytes or exact multiples of 1,024. Any other logical block size reduces the capacity of the tape.

Example

If the logical block size is set to 1,536 bytes, the following occurs during a multiple-block write operation:

1. The first physical block written to tape contains 1,024 bytes of data from the host.

2. The second physical block written to tape contains only 512 bytes of data from the host. The CTS pads this physical block with 512 gap bytes to equal the required 1,024 bytes.
3. The third physical block written to tape contains 1,024 bytes of data from the host.

4. The fourth physical block contains 512 bytes of host data and 512 gap bytes.

5. The pattern is repeated until all of the logical blocks are written.

Because the block size (1,536 bytes) is not an exact multiple of 1,024, tape capacity is reduced by the addition of gap bytes. In this case, approximately one-fourth of the available tape capacity is wasted.

### Logical Block Packing: All Other Data Formats

The maximum amount of data that can be placed in a physical block to be written to tape in all CTS data formats is 1,024 bytes. However, unlike a physical block of data in 8200 format, a physical block of data in all other formats (8200c, 8500, and 8500c) can contain one or more logical blocks of data from the host. For example, if a logical block from the host is 512 bytes, the CTS places two of the 512-byte blocks in the physical block it writes to tape.

In each of these data formats, a logical block can start in one physical block and end in another physical block. For example, if a logical block from the host is 3,000 bytes, the CTS places 1,024 bytes in the first physical block, 1,024 bytes in the second physical block, and 952 bytes in the third physical block. The next 3,000-byte logical block from the host starts immediately following the 952 bytes in the third physical block. Because no gap bytes are added to physical blocks, tape capacity is not significantly affected by the size of physical block sent by the host.

Although logical block packing prevents the loss of significant tape capacity, slight capacity may be lost when small block sizes are used. When packing more than two logical blocks in a single physical block, the CTS adds a two-byte header to each logical block after the second block.
Example
In an extreme case, suppose that the host is sending a series of one-byte logical blocks to the CTS. Tape capacity is used as follows:

1. The CTS places the first two one-byte data blocks in the 1,024-byte physical block. No header information is added to these blocks. This consumes two bytes of space in the physical block.

2. The CTS then places the next 340 one-byte logical blocks into the physical block, adding two bytes of header information to each of the logical blocks. Therefore, these 340 one-byte data blocks consume 1,020 bytes of space in the physical block.

3. The CTS adds two gap bytes to complete the 1,024-byte physical block.

Because of the extremely small logical block size, tape capacity is reduced by approximately two-thirds. (342 bytes of user data stored in each physical block out of 1,024 bytes available.)
3.5 Using Filemarks and Setmarks

Filemarks and setmarks enable an initiator to locate particular blocks of data using high-speed search. When writing data to tape, an initiator can use WRITE FILEMARKS commands to write filemarks or setmarks (8500c format only) to indicate data boundaries. When reading the tape, the initiator can use a SPACE command to position the tape to data marked by a filemark at 75 times the normal tape speed (or 10 times the normal tape speed when reading an 8200 format tape). Setmarks (8500c format only) provide an additional way to indicate data boundaries on the tape; in a sense, they can be thought of as a “hierarchically superior” filemark.

Filemarks

The CTS supports both short and long filemarks. The sizes of these filemarks are different in the various data formats, as described below.

Long Filemarks—8500c and 8500 Formats
The long filemark in 8500c and 8500 formats consists of six tracks of information:

- Two tracks of erase gap at the beginning
- Two tracks of long filemark physical blocks
- Two tracks of erase gap at the end

Long Filemarks—8200c and 8200 Formats
The long filemark in 8200c and 8200 formats consists of 270 tracks of information:

- 249 tracks of erase gap at the beginning
- 21 tracks (168 blocks) of long filemark physical blocks

Short Filemarks—8500c, 8500, and 8200c Formats
The short filemark in 8500c, 8500, and 8200c formats consists of a single 1-KByte physical block.

Short Filemarks—8200 Format
The short filemark in 8200 format consists of 23 tracks of information:

- 2 tracks of erase gap
- 21 tracks of short filemark physical blocks
Note: The short filemark in 8200 format is equivalent to the alternate short filemark written by the EXB-8200SX. Refer to the EXB-8200SX 8mm Cartridge Tape Subsystem Product Specification and User’s Manual for more information.

Summary of Filemark Sizes
As described in Table 3-3, the size of the filemarks that can be written depend on the format of the tape and on the setting of the Short bit in the WRITE FILEMARKS (10h) command (see Chapter 27).

Table 3-3 Types and sizes of filemarks

<table>
<thead>
<tr>
<th>Tape written by CTS in...</th>
<th>Type and size of filemarks</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Long (Short bit = 0)</td>
</tr>
<tr>
<td></td>
<td>KBytes</td>
</tr>
<tr>
<td>8500c format* (EXB-8505)</td>
<td>48</td>
</tr>
<tr>
<td>8500 format (EXB-8505)</td>
<td>48</td>
</tr>
<tr>
<td>8200c format*</td>
<td>2,160</td>
</tr>
<tr>
<td>8200 format</td>
<td>2,160</td>
</tr>
</tbody>
</table>

* Filemarks are not compressed.

Setmarks (EXB-8505 Writing in 8500c Format Only)

When you use the EXB-8505 to write in 8500c format, you can issue a WRITE FILEMARKS command to write one or more setmarks to tape.

Setmarks function similarly to the long filemark in 8500c format. You can issue a SPACE (11h) command to space to setmarks in the same way you space to filemarks; however, you can also use a MODE SELECT (15h) command to suppress setmark detection during read, verify, space block, and space filemark operations. Like the 8500c long filemark, each setmark occupies six tracks of information:

- Two tracks of erase gap at the beginning
- Two tracks of setmark physical blocks
- Two tracks of erase gap at the end

For additional information about using setmarks, refer to Chapter 27.
3.6 Using Streaming vs. Start/Stop Mode

The CTS includes a 1-MByte data buffer that enables it to operate as either a streaming tape device or as a start/stop tape device, depending on the rate of data transfer to and from the host system. If your system permits, operating the CTS in streaming mode can maximize the amount of data you can store on a tape and minimize the amount of wear on the tape and recording heads.

Streaming Mode

When the CTS is operating in streaming mode, it transfers data continuously between the buffer and tape without stopping tape motion. During a write operation, if the CTS’s buffer fills with data from the host faster than the CTS can write the data to tape, the CTS disconnects from the SCSI bus while continuing to write data to tape until the buffer has emptied to a certain level (the reconnect threshold). Then the CTS reconnects to the SCSI bus to accept more data.

Similarly, during a read operation, if the host can accept data from the CTS’s buffer faster than the CTS can fill the buffer with data from the tape, the CTS disconnects from the SCSI bus until the buffer is refilled to the reconnect threshold while continuing to read data into the buffer. Then the CTS reconnects to the SCSI bus to transfer more data.

Start/Stop Mode

When the CTS is operating in start/stop mode, it must stop and restart tape motion during read and write operations to accommodate the slower data transfer rate of the host.

During a write operation, the CTS waits until the buffer is filled to a certain level (the motion threshold), starts the tape, records the buffered data, then stops the tape until the buffer can be filled to that level again by the host.

During a read operation, the CTS fills the buffer with data from the tape, stops the tape, waits for the host to accept enough data to empty the buffer to the motion threshold, then starts the tape and fills the buffer again.
Start/stop activity increases the amount of wear on the tape and the CTS’s recording heads. It also decreases the amount of data that can be stored on the tape because gap blocks and gap tracks are written to the tape whenever tape motion has to be stopped.

### Matching Host and CTS Data Transfer Rates

Table 3-4 shows the data transfer rates that must be achieved to enable the CTS to operate in streaming mode. If the host is capable, try to match or slightly exceed these data transfer rates.

#### Table 3-4  Host data transfer rates required for streaming data

<table>
<thead>
<tr>
<th>For this CTS</th>
<th>Using this data format</th>
<th>Streaming data transfers are possible if the host can maintain or exceed this data transfer rate...</th>
</tr>
</thead>
<tbody>
<tr>
<td>EXB-8505</td>
<td>8200</td>
<td>262.5 KBytes per second</td>
</tr>
<tr>
<td></td>
<td>8200c</td>
<td>500 KBytes per second (assuming a 2:1 compression ratio)</td>
</tr>
<tr>
<td></td>
<td>8500</td>
<td>500 KBytes per second</td>
</tr>
<tr>
<td></td>
<td>8500c</td>
<td>1 MByte per second (assuming a 2:1 compression ratio)</td>
</tr>
<tr>
<td>EXB-8205</td>
<td>8200</td>
<td>262.5 KBytes per second</td>
</tr>
<tr>
<td></td>
<td>8200c</td>
<td>500 KBytes per second (assuming a 2:1 compression ratio)</td>
</tr>
</tbody>
</table>

As described in the following section, the motion threshold can be used to fine-tune the starting and stopping of tape motion in start/stop mode. The reconnect threshold can be used to fine-tune disconnects and reconnects between the CTS and the initiator in streaming mode.
Using the Motion Threshold and Reconnect Threshold

This section explains how to increase the efficiency of data transfers to and from the CTS’s buffer by adjusting the motion threshold and reconnect threshold. Although start/stop operations are not as efficient as streaming operations, you can maximize start/stop performance by adjusting the motion threshold. You can maximize streaming performance by adjusting the reconnect threshold. You adjust these thresholds using the MODE SELECT command (see Table 3-5), or you can request default values for these thresholds as an EEPROM option.

Table 3-5 indicates where you can set the motion and reconnect thresholds using the MODE SELECT command. If you send conflicting values on different pages of the MODE SELECT command, the value that is received last by the CTS takes precedence.

Table 3-5  Where to set the motion threshold and reconnect threshold

<table>
<thead>
<tr>
<th>To set this threshold...</th>
<th>Use any of these fields in the MODE SELECT command...</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Page</td>
</tr>
<tr>
<td></td>
<td></td>
</tr>
<tr>
<td>Motion threshold</td>
<td>(Non-page format)</td>
</tr>
<tr>
<td></td>
<td>Device Configuration Page (Page Code = 10h)</td>
</tr>
<tr>
<td></td>
<td>Vendor Unique Parameters Page 1 (Page Code = 20h)</td>
</tr>
<tr>
<td>Reconnect threshold</td>
<td>(Non-page format)</td>
</tr>
<tr>
<td></td>
<td>Disconnect-Reconnect Page (Page Code = 02h)</td>
</tr>
</tbody>
</table>
Motion Threshold
The motion threshold is used in start/stop mode to control data transfers between the buffer and the tape. The motion threshold is measured in 4-KByte increments. The default is 80h (512 KBytes). This value represents half the capacity of the CTS’s buffer. You can change the motion threshold value with a MODE SELECT (15h) command.

Write Operations
During a start/stop write operation, the motion threshold represents the minimum amount of data that must be in the CTS’s 1-MByte buffer before tape motion will start and data will be written to tape. Note that if you are using 8500c or 8200c format, this data will be compressed. Assuming an average compression ratio of 2:1, the motion threshold can actually represent twice that amount of user data.

When the motion threshold is exceeded, tape motion starts. The write-to-tape operation continues until the buffer is empty and the tape motion stops. Tape motion does not restart until the amount of data in the buffer once again exceeds the motion threshold or until the buffer is flushed for some other reason (such as a reverse tape motion command).

Read Operations
During a start/stop read operation, the motion threshold represents the minimum amount of free space that must be in the CTS’s 1-MByte buffer before tape motion will start and data will be read from the tape to the buffer. Note that if you are using 8500c or 8200c format, the data being read from the tape is compressed. Assuming an average compression ratio of 2:1, the motion threshold can actually represent twice that amount of user data.

When the motion threshold is exceeded, tape motion starts. The read-from-tape operation continues until the buffer is full and the tape motion stops. Tape motion does not restart until the amount of free space in the buffer once again exceeds the motion threshold.
Reconnect Threshold
The reconnect threshold is used in streaming mode to control data transfers between the buffer and the initiator. The reconnect threshold is measured in 3-KByte increments. The default value is 80h (384 KBytes). You can change this value with a MODE SELECT (15h) command.

Write Operations  During a streaming write operation, the CTS disconnects from the initiator when the buffer becomes full but continues to write data to tape. The reconnect threshold represents the minimum amount of free space that must be in the CTS’s 1-MByte buffer before the CTS will reconnect to the initiator to accept additional data. When the reconnect threshold is exceeded, the CTS reconnects to the initiator and data transfer continues again until the buffer is full.

Read Operations  During a streaming read operation, the CTS disconnects from the initiator when the buffer becomes empty but continues to read data from the tape. The reconnect threshold represents the minimum amount of data that must be in the CTS’s 1-MByte buffer before the CTS will reconnect to the initiator to transfer data from the buffer. When the reconnect threshold is exceeded, the CTS reconnects to the initiator and data transfer resumes again until the buffer is empty.
Summary of Motion and Reconnect Thresholds

Table 3-6 provides summary information about the motion and reconnect thresholds.

**Table 3-6  Motion threshold and reconnect threshold summary**

<table>
<thead>
<tr>
<th></th>
<th>Default value</th>
<th>What it controls...</th>
<th>What it represents during a write operation...</th>
<th>What it represents during a read operation...</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Motion Threshold</strong></td>
<td>80h in 4-KByte increments (512 KBytes)</td>
<td>During start/stop operations, the starting and stopping of tape motion (buffer/tape transfers)</td>
<td>Minimum amount of data that must be in the buffer before tape motion starts and data is written to the tape</td>
<td>Minimum amount of space that must be available in the buffer before tape motion starts and data is read from the tape</td>
</tr>
<tr>
<td><strong>Reconnect Threshold</strong></td>
<td>80h in 3-KByte increments (384 KBytes)</td>
<td>During streaming operations, the disconnects and reconnects between the CTS and the initiator (initiator/buffer transfers)</td>
<td>Minimum amount of space that must be available in the buffer before the CTS reconnects to the initiator and accepts more data</td>
<td>Minimum amount of data that must be in the buffer before the CTS reconnects to the initiator and transfers more data</td>
</tr>
</tbody>
</table>

If you feel that data transfers between a particular host and CTS need to be fine-tuned, use the following rule-of-thumb to adjust the motion or reconnect threshold:

- If the data transfer rate is fast, raise the reconnect threshold.
- If the data transfer rate is slow, raise the motion threshold.
3.7 Formatting and Using Partitions (EXB-8505)

In 8500c format, the EXB-8505 can write and read tapes containing either one or two partitions. Partitioned tapes provide a highly efficient way to maintain a directory at the beginning of a tape. This directory can indicate where various data sets are located on the tape and can include the following types of information:

- **The names of the data sets on the tape.** You can use this information to determine quickly what data is on the tape. For example, if you want to know which of several tapes contain a particular data set, you can simply read the directory in the partition at the beginning of each tape.

- **The locations of the data sets on the tape.** You can use this information to take advantage of the EXB-8505’s high-speed search capability. Once you have determined a data set’s location by reading the directory information in the first partition, you can issue a LOCATE (2Bh) command to move to the second partition and locate that data set at 75 times the normal tape speed.

---

**Important**

The EXB-8505 supports partitions on tapes written in 8500c format only. Partitions are not supported for tapes written in 8500, 8200c, or 8200 format.

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**What Are Partitions?**

The term *partition* refers to a self-contained writable and readable area on a tape. The EXB-8505 supports either one or two partitions on a tape. A standard tape is considered a *single-partition* tape. That is, there are no divisions on the tape, and you can write to and read the entire tape as normal. A *dual-partition* tape is a tape that has been divided into two separate writable and readable areas (partitions). Note that partitions are not the divisions between separate areas on the tape; rather, they are the separate areas themselves.
Each partition on a tape contains a logical and physical beginning (LBOP and PBOP) and a logical and physical end (LEOP and PEOP). The EXB-8505 considers each partition a completely self-contained recording area independent of the other partition on the tape. The EXB-8505 cannot move the tape beyond the beginning or end of a partition unless specifically requested to by a LOCATE (2Bh) or MODE SELECT (15h) command. In effect, the EXB-8505 treats each partition as if it were a separate tape. Figure 3-1 shows the correspondence between the various areas on an unpartitioned tape and on a tape with two partitions.

**Unpartitioned Tape**

- Leader: PBOT and LBOT
- Data: EOD, LEOT, PEOT

**Dual-Partition Tape**

- Partition 0:
  - Leader: PBOT and LBOP 0
  - Data: EOD 0, LEOT 0, PEOT 0
- Partition 1:
  - Leader: PBOT and LBOP 1
  - Data: EOD 1, LEOT 1, PEOT 1

**Legend**

- PBOT = Physical beginning of tape
- LBOT = Logical beginning of tape
- LEOT = Logical end of tape
- PEOT = Physical end of tape
- EOD = End of data
- PBOP = Physical beginning of partition
- LBOP = Logical beginning of partition
- LEOP = Logical end of partition
- PEOP = Physical end of partition

**Figure 3-1** Corresponding areas on an unpartitioned tape and a dual-partition tape
As shown in Figure 3-1, the first partition on a dual-partition tape is Partition 1, and the second partition is Partition 0. For a dual-partition tape, the following areas correspond:

- The physical beginning of the tape (PBOT) is equivalent to the physical beginning of the first partition (PBOP 1).
- The logical beginning of the tape (LBOT) is equivalent to the logical beginning of the first partition (LBOP 1).
- The logical end of the second partition (LEOP 0) is equivalent to the logical end of the tape (LEOT).
- The physical end of the second partition (PEOP 0) is equivalent to the physical end of the tape (PEOT).

Because they are treated as separate entities by the EXB-8505, partitions provide a safe, effective way to maintain a directory on a tape. Typically, the first partition on the tape is used as the directory, and the second partition (the remainder of the tape) is used for the archived data. Because the partitions are independent of each other, there is never any risk of overwriting archived data in the second partition when you update the directory in the first partition.

**How Do You Create Partitions?**

To create a partitioned tape, you format the tape using the MODE SELECT (15h) command. The MODE SELECT command lets you specify how many partitions will be on the tape (one or two) and what size the first partition will be (the size of the second partition is always the remainder of the tape).

Note that a standard blank tape is considered to have one partition. You do not need to format a blank tape if you want only one partition. The only time you would specify one partition when you are formatting a tape is if you want to change a dual-partition tape back to a single-partition tape.

To create and use partitions, the EXB-8505 must be set to read and write in 8500c format. You cannot write data in different formats in two separate partitions.

A summary of the steps you take to create a dual-partition tape from an unformatted (or single-partition) tape follows. (Refer to Chapter 10 for specific details about using the MODE SELECT command.)
1. Load a tape into the EXB-8505, or rewind the current tape to the logical beginning of tape (LBOT). The tape must be positioned at LBOT or at the logical beginning of a partition (LBOP) before you can format the tape with new partitions.

2. Make sure that the EXB-8505 is set to write in 8500c format. If necessary, issue a MODE SELECT command with the **Density Code** in the Block Descriptor set to 8Ch.

3. Issue a MODE SELECT command and specify page format (PF=1). Specify the following parameters for the partitions in the long form of the Medium Partition Page (Page Code=11h).

   - **For Additional Partitions Defined**, specify 01h to indicate that you want one partition in addition to the original partition.
   - Set **FDP** (Fixed Data Partitions), **SDP** (Select Data Partitions), or **IDP** (Initiator Defined Partitions) to 1 depending on how you want the size of the first partition on the tape to be determined. (Note that you can set only one of these fields.)

     If FDP=1, the first partition will encompass the entire tape, resulting in a single-partition tape. If SDP=1, the first partition will be a size that is predefined by the EXB-8505. If IDP=1, the first partition will be a size you specify.

   - If you have chosen to define the first partition’s size yourself (you set IDP to 1), use **PSUM** (Partition Size Unit of Measure) to specify the units of measure you will use to specify the size (bytes, KBytes, or MBytes). Use **Partition Size** to specify the partition’s size.

     **Note:** If you specify a value for Partition Size that is larger than the amount of space available on the tape, the format will fail with a sense key of Illegal Request (5h).

4. Wait for the formatting process to be completed (several minutes depending on the partition size). When the EXB-8505 has finished formatting the tape, it will position the tape at the beginning of the default partition (the second partition on the tape unless changed by an EEPROM option). At this point, you can begin writing data or performing other tape operations as described in the following section.
How Do You Use a Dual-Partition Tape?

The easiest way to understand how to use a dual-partition tape is to think of it as two separate tapes. Just as you would have to physically change tapes to access data on a second tape, you have to specifically request that the tape be moved to the other partition before you can perform actions in that partition. The following are descriptions of how to perform several typical actions on a dual-partition tape.

Loading a Partitioned Tape

You load a dual-partition tape exactly as you would a standard tape. However, you have a choice of which partition the EXB-8505 positions the tape to immediately after it is loaded.

The partition that the EXB-8505 positions to by default is the second partition on the tape. The second partition is typically used as the data area, while the first partition is used as the directory for the tape. Because the EXB-8505 positions the tape to the second partition by default, you can easily append data in the data area, then move back to the first partition to update the directory. Note that you can change the default partition to the first partition through an EEPROM option (see the “Load to partition” option on page A-9).

If you want to override the default partition for the next tape load, you can use the MODE SELECT command as follows:

1. Before loading the tape, issue a MODE SELECT command and specify page format (PF=1). (You can do this while the previous tape is loaded.) With the MODE SELECT command, send Vendor Unique Parameters Page 2 (Page Code=21h) and specify the following:

   - For **LPART** (Load Partition), indicate which partition you want the tape to be positioned to. Specify 1 for the first partition, 0 for the second.

2. Load the tape. The EXB-8505 positions the tape to the beginning of either the first or second partition, depending on the setting of LPART.

**Note:** The setting of LPART remains in effect until the CTS is reset.
**Changing Partitions**

If you want to move the tape from one partition to the logical beginning of the other partition (LBOP), use the LOCATE command with the following parameters:

- Set CP (Change Partitions) to 1 to indicate you want to change partitions.

- For Block Address, specify the block you want the tape to be located to.

- Set Partition to 0 if you want the tape located in the second partition or 1 if you want the tape located in the first partition.

**Another Way to Change Partitions** An optional method for moving from one partition to the logical beginning of the other partition is to issue a MODE SELECT command. Specify page format (PF=1) and send the Device Configuration Page (Page Code=10h). Specify the following parameters:

- Set CAP (Change Active Partition) to 1 to indicate that you want the tape to be moved to the other partition.

- Set Active Partition to 1 if you want to move to the first partition, or 0 if you want to move to the second partition.

The EXB-8505 does not reposition the tape until it receives a tape motion command that requires the repositioning, such as READ (08h), WRITE (0Ah), or SPACE (11h).
Writing Data in Partitions
To write data, use the WRITE (0Ah) command as you would with a standard tape. However, remember that if you want to write data in the partition the tape is not currently in, you must first use the MODE SELECT command to indicate that you want to change partitions. The EXB-8505 repositions the tape to the new partition after it receives a tape motion command such as SPACE (11h).

Writing to PEOP When you are writing data to the first partition, you can never overwrite the end of the partition. If the EXB-8505 encounters the logical end of the partition (LEOP), it returns Check Condition status as if it had encountered the logical end of the tape (LEOT). You can choose to write to the physical end of the partition (PEOP), but you cannot overwrite PEOP (refer to Appendix C for the amount of data space available between LEOP and PEOP). If you encounter PEOP in the first partition while writing data, the EXB-8505 reacts as if it encountered the physical end of the tape (PEOT). The write operation stops and any buffered data is not written to tape.

Data Format Restriction Although partitions are treated as separate entities by the EXB-8505, you cannot use different data formats in the two partitions. If you attempt to change data formats between partitions, you will destroy the partition information. You must create the partitions in 8500c format, and you cannot use the Density Code field in the MODE SELECT command to change formats anywhere on the tape. However, you can turn compression on and off in either partition.

Locating Data Blocks in Partitions
Use the READ POSITION (34h) command to identify the position of a specific data block on a dual-partition tape as you would on a standard tape. The READ POSITION data returned by the EXB-8505 indicates the block address at the current location. It also indicates the number of the partition the tape is located in.

When you use the LOCATE (2Bh) command on a dual-partition tape, first specify which partition the EXB-8505 should search for the requested block. If you need to change partitions, set the CP (Change Partition) bit to 1. Then, specify the number of the partition you want the tape moved to in the Partition field. The EXB-8505 moves the tape to the requested partition, then searches for the requested block.
Reading Data on a Partitioned Tape
To read data, use the READ (08h) command as you would with a standard tape. However, remember that if you want to read data in the partition the tape is not currently in, you must use the LOCATE or MODE SELECT command to reposition the tape to that partition. After you have issued a command to relocate to a new partition, you can use a LOCATE command or SPACE command to move the tape to a legal position for reading data.

Rewinding a Partitioned Tape
When you issue a REWIND (01h) command, the EXB-8505 rewinds the tape to the beginning of the current partition. If the tape is positioned in the first partition, the EXB-8505 rewinds the tape to the logical beginning of the tape (LBOT). If the tape is positioned in the second partition, the EXB-8505 rewinds the tape to the logical beginning of the second partition (LBOP).

If you want to rewind to LBOT and the tape is positioned in the second partition, do not use the REWIND command. Instead, use the LOCATE command to position the tape to the beginning of the first partition (LBOT).

Erasing a Partitioned Tape
The ERASE command acts upon only one partition at a time. After erasing the partition, the EXB-8505 rewinds the tape to the beginning of that partition. To erase the data from an entire tape without eliminating the partitions, you must erase both partitions separately.

Erasing Data From One Partition If you want to erase the data from just one partition, use the ERASE command as you would with a standard tape. Start from the beginning of the partition you want to erase and issue the ERASE command. The EXB-8505 rewrites the LBOP information, erases forward from LBOP, stops at the end of the partition, then rewinds to LBOP. When you erase the data from one partition, no data in the other partition is erased.

Erasing the Entire Tape If you want to erase the entire tape, first erase one partition, use the MODE SELECT command to change to the other partition, then erase that partition. This preserves the partition information. Or, you can reformat the tape as a single-partition tape, then erase the entire tape.
Important

When you reformat a dual-partition tape to create a single-partition tape, all of the information defining the original two partitions is erased. However, the data on the tape is not erased. For this reason, if you are concerned about data remaining on a tape, do not use reformatting as a way to erase data. You must explicitly perform an erase operation to erase the data.

Unloading a Partitioned Tape

The UNLOAD command works exactly as it would for a single-partition tape. You can issue the UNLOAD command from either the first or the second partition. The EXB-8505 rewinds the tape to the physical beginning of tape (PBOT), unloads the tape from the tape path, and ejects the cartridge.

3.8 Using Directory Support

The directory support feature is an option that requires a special EEPROM image (see the “Allow position past EOD” option on page A-21). This EEPROM option provides a means of creating a directory at the beginning of a tape written in a format that does not support partitions (8500 or 8200c format). It also enables a CTS to work with tapes that were created using the directory support feature or with drivers that have implemented directory support.

When the CTS includes the EEPROM image for directory support, it allows a tape written in 8500c, 8500, or 8200c format to have two end-of-data (EOD) marks: one at the end of the directory and the other at the actual end of data on the tape. As long as the first EOD mark is located before the first filemark, the CTS can space over it.

Refer to Appendix B for complete instructions for using the directory support feature.

Note: For the EXB-8505 writing in 8500c format, partitions are the preferred method of maintaining a directory at the beginning of a tape. See Section 3.7 for complete instructions for creating and using partitioned tapes.
3.9 Handling Unit Attention Conditions

The CTS creates a Unit Attention condition for each initiator when any of the following conditions occurs:

- The CTS is reset (whether by a Bus Device Reset message, a SCSI bus reset, or a power-on reset).
- The MODE SELECT parameters are changed by an initiator other than the one attempting to communicate with the CTS.
- The unload button is pressed and the data cartridge is ejected.
- A data cartridge is inserted and automatically loaded.
- A data cartridge is inserted and rejected because the media is incompatible with the CTS. (For example, a metal evaporative tape is inserted, or a 160m tape is inserted in a non-XL CTS.)
- The internal microcode (firmware) is changed.
- A log parameter (counter) reaches a specified threshold value — assuming that the Report Log Exception Condition (RLEC) bit on the MODE SELECT Control Mode page is set to 1.

Effect of Changing Data Cartridges

After you press the unload button, the CTS returns Check Condition status with the sense key set to Unit Attention (6h) to the first command it receives. Then, it returns Check Condition status with the sense key set to Not Ready (2h) to all subsequent commands that require tape motion.

Note: If you press the unload button and a data cartridge is loaded, the CTS will unload the tape. It then returns Check Condition status with the sense key set to Unit Attention (6h) to the first command it receives during the unload procedure. Finally, it returns Check Condition status with the sense key set to Not Ready (2h) to all subsequent commands that require tape motion.
When you insert a data cartridge into the CTS, the CTS returns Check Condition status with the sense key set to Unit Attention (6h). However, if you insert a data cartridge and autoloading is prevented (that is, autoload was disabled with a MODE SELECT command and a LOAD (1Bh) command was not received), the CTS returns Check Condition status with the sense key set to Not Ready (2h).

Clearing the Unit Attention Condition

The Unit Attention condition persists for each initiator until that initiator issues any command other than INQUIRY (12h) or REQUEST SENSE (03h).

First Command Received after Unit Attention Occurs
If the first command received after a Unit Attention condition occurs is an INQUIRY or REQUEST SENSE command, the CTS executes the command, reports any pending status, and preserves the Unit Attention sense data. If the first command received after a Unit Attention condition occurs is any other command, the CTS does not execute the command and returns Check Condition status with the sense key set to Unit Attention (6h).

Next Command Received after Unit Attention Reported
If the next command after the Unit Attention condition has been reported with Check Condition status is a REQUEST SENSE or an INQUIRY command, the CTS executes the command and preserves the Unit Attention sense data. If, however, the next command after the Unit Attention condition has been reported with Check Condition status is any other command, then the command is executed and the Unit Attention sense data is cleared.

Note: If multiple Unit Attention conditions occur before the initiator selects the CTS, only the sense data for the latest Unit Attention condition is presented.
3.10 Resetting the CTS

You can use any of the following methods to reset the CTS:

- **Power the CTS off and back on again (power-on reset).**

- **If a servo or hardware error has occurred, press the unload button to clear the error and reset the CTS. (Then, if necessary, wait a few seconds and press the button again to eject the tape.)**

- **Send a RST pulse on the SCSI bus for a minimum of 25 µsec (SCSI bus reset).** A SCSI bus reset immediately clears all devices from the bus, resets their associated equipment, and terminates all pending I/O processes.

- **Issue a Bus Device Reset (0Ch) message to the CTS (device reset).** A device reset clears the CTS from the bus, causes all commands sent to it to be cleared, and terminates all pending I/O processes.

**Note:** If a SCSI bus or device reset occurs during a power-on reset, the power-on reset will be restarted.

**Effect of Power-on Reset**

Performing a power-on reset causes the CTS to complete its power-on self-test as indicated by the LEDs (both on). In addition, a power-on reset has the following effects:

- **If the CTS is connected to the SCSI bus, the SCSI bus goes to the Bus Free phase.**

- **A cyclic redundancy check (CRC) of the control code is performed.**

- **The servo is reset and a servo self-test is performed.**

- **All CTS parameters are reset to their default states.**

- **A test of the microprocessor’s external memory is performed.**

- **A buffer memory test is performed.**

After a power-on reset, the CTS will respond on the SCSI bus within three seconds.
Effect of SCSI Bus and Device Resets

SCSI bus and device resets have the following effects:

- If the CTS is connected to the SCSI bus, the SCSI bus goes to the Bus Free phase.
- The servo is reset and a servo self-test is performed.
- All CTS parameters are reset to their default states.
- A test of the microprocessor’s external memory is performed.

After a SCSI bus or device reset, the CTS will respond on the SCSI bus within 250 msec.

**Note:** If the device that supplies SCSI bus terminator power is powered off, the RST line is left in an indeterminate state (either reset or not, depending on the voltages). It may be impossible to communicate with the CTS or to unload a data cartridge when the device is in this state.

To remove the data cartridge, restore power to the terminating device or remove the SCSI cable from the CTS to allow independent CTS operation.
Reset Processing

This section specifies how the CTS processes power-on resets, SCSI bus resets, and device resets. The CTS processes resets differently depending on whether a data cartridge is present or not.

Data Cartridge Present before Reset
If a data cartridge is present before the reset occurs, the tape is rewound, unloaded, and reloaded. When the reset is complete, the tape is positioned at LBOT and the CTS is ready to process tape motion commands.

When a data cartridge is present, the CTS responds to the reset as follows:

- It returns Check Condition status to the first command received. The sense key is set to Unit Attention (6h), and the Additional Sense Code (ASC) and Additional Sense Code Qualifier (ASCQ) fields indicate that a reset occurred.

- It processes all non-motion commands. The default status returned by the TEST UNIT READY (00h) command is Check Condition status with the sense key set to Not Ready (2h). The ASC and ASCQ fields indicate that the device is becoming ready.

An EEPROM option is available to control how the CTS handles tape motion commands during reset and load operations (see the “Command queuing” option on page A-22). Depending on the CTS’s EEPROM image, the CTS performs one of the following actions when it receives tape motion commands during a reset or load operation:

- It queues (holds) one tape motion command (and disconnects, if allowed) until the reset operation is complete and the tape is loaded. Once the load is complete, it processes the queued command.

- It returns Busy status.

- It returns Check Condition status with the sense key set to Not Ready.

If the tape is already rewound when the reset occurs, the reset takes about one minute to complete. Additional time is required if the CTS needs to rewind the tape.
Data Cartridge Not Present before Reset

When a data cartridge is not present, the CTS responds to the reset as follows:

- It returns Check Condition status to the first command received. The sense key is set to Unit Attention (6h), and the ASC and ASCQ fields indicate that a reset occurred.

- It processes all non-motion commands. The TEST UNIT READY (00h) command returns Check Condition status with the sense key set to Not Ready (2h). The ASC and ASCQ fields indicate that no tape is present.

- It returns Check Condition status to all tape motion commands. The sense key is set to Not Ready (2h), and the ASC and ASCQ fields indicate that no tape is present.

**Note:** After a reset, wait until the green LED turns off before inserting a data cartridge into the CTS.
Notes:
# ERASE (19h)

<table>
<thead>
<tr>
<th>Bit Byte</th>
<th>7</th>
<th>6</th>
<th>5</th>
<th>4</th>
<th>3</th>
<th>2</th>
<th>1</th>
<th>0</th>
</tr>
</thead>
<tbody>
<tr>
<td>00</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>1</td>
<td>1</td>
<td>0</td>
<td>0</td>
<td>1</td>
</tr>
<tr>
<td>01</td>
<td>Logical Unit Number</td>
<td>Reserved</td>
<td>Immed</td>
<td>Long</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>02</td>
<td><em>Reserved</em></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>03</td>
<td><em>Reserved</em></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>04</td>
<td><em>Reserved</em></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>05</td>
<td>Vendor Unique</td>
<td>Reserved</td>
<td>0</td>
<td>0</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
4.1 About This Command

The ERASE command causes the CTS to erase all tape from the current valid tape position to the physical end of tape (PEOT). When the erase operation is successfully completed, the tape is automatically rewound to the logical beginning of tape (LBOT).

The ERASE command performs the erase operation at the same speed as the READ and WRITE commands are performed; for example, starting at LBOT, a 112m EXATAPE data cartridge will take approximately two hours to erase.

Notes:

- If the disconnect option is enabled, the CTS disconnects from the initiator while executing the ERASE command. It does not reconnect until the ERASE command has completed.

- If the ERASE command is received after a WRITE (0Ah) or WRITE FILEMARKS (10h) command, buffered data, filemarks, and setmarks (8500c format only) are written to tape before the erase operation is performed.

If an error occurs during the writing of the data in the buffer to the tape, the CTS returns Check Condition status. The erase operation is not performed. The initiator should issue a REQUEST SENSE (03h) command to determine the cause of the error.

- The erase operation cannot be interrupted once it has started.

Using the ERASE Command on a Partitioned Tape (EXB-8505 Writing in 8500c Format Only)

When the tape loaded in the EXB-8505 contains two partitions, the ERASE command operates on just one partition at a time. When the erase operation is finished, the EXB-8505 rewinds the tape to the beginning of that partition. To erase the data from the entire tape without eliminating the partitions, you must erase both partitions separately. Refer to Section 3.7 starting on page 3-23 for detailed information about using the ERASE command and performing other operations on partitioned tapes.
4.2 Field Definitions

**Byte 01, Bit 1 - Immed**
The Immed bit is used to determine when command status is returned to the initiator, as follows:

0 – Status is reported to the initiator when the ERASE command is completed.

1 – Status is reported to the initiator when the ERASE command is initiated by the CTS.

If the buffer contains data from a previous WRITE command, the CTS disconnects from the SCSI bus (if disconnect was enabled by the Identify message) and writes the data in the buffer to the tape.

- **If the Immed bit is set to 1**, the CTS reconnects to the initiator when the write operation has been completed successfully. It then returns Good status and performs the erase operation.

  **Note:** Completing the write operation includes emptying the buffer to tape and writing the EOD mark (8200c, 8500, and 8500c format tapes only).

- **If the Immed bit is set to 0**, the CTS reconnects and returns status when the erase and rewind operations are complete.

**Byte 01, Bit 0 - Long**
The Long bit determines the amount of tape to be erased, as follows:

0 – The command is accepted, but no erase operation is performed.

1 – All tape will be erased from the current position to PEOT.

**Byte 05, Bits 7 and 6 - Vendor Unique**
There are no vendor unique definitions for this command.
4.3 Tape Positioning

Table 4-1 shows the legal tape positions for an erase operation in the data formats supported by the EXB-8505 and EXB-8205.

Table 4-1 Legal locations for performing an erase operation

<table>
<thead>
<tr>
<th>When erasing a tape written in this format...</th>
<th>You can erase from the following locations...</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>LBOT</td>
</tr>
<tr>
<td>8200</td>
<td>✔</td>
</tr>
<tr>
<td>8200c</td>
<td>✔</td>
</tr>
<tr>
<td>8500*</td>
<td>✔</td>
</tr>
<tr>
<td>8500c*</td>
<td>✔</td>
</tr>
</tbody>
</table>

* EXB-8505 only.

Note: In 8500c, 8500, and 8200c formats, if an EOD mark is not already present, one will be written before the erase operation is performed.

4.4 Exceptions and Error Conditions

The following exceptions and error conditions can occur with the ERASE command.

Illegal Request

The CTS returns Check Condition status with the sense key set to Illegal Request (5h) if the ERASE command is issued from an illegal position.
## INQUIRY (12h)

<table>
<thead>
<tr>
<th>Bit Byte</th>
<th>7</th>
<th>6</th>
<th>5</th>
<th>4</th>
<th>3</th>
<th>2</th>
<th>1</th>
<th>0</th>
</tr>
</thead>
<tbody>
<tr>
<td>00</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>1</td>
<td>0</td>
<td>0</td>
<td>1</td>
<td>0</td>
</tr>
<tr>
<td>01</td>
<td></td>
<td></td>
<td></td>
<td>Logical Unit Number</td>
<td>Reserved</td>
<td></td>
<td></td>
<td>EVPD</td>
</tr>
<tr>
<td>02</td>
<td></td>
<td></td>
<td></td>
<td>Page Code</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>03</td>
<td></td>
<td></td>
<td></td>
<td>Reserved</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>04</td>
<td></td>
<td></td>
<td></td>
<td>Allocation Length</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>05</td>
<td></td>
<td></td>
<td></td>
<td>Vendor Unique</td>
<td>Reserved</td>
<td></td>
<td>0</td>
<td>0</td>
</tr>
</tbody>
</table>

May 1994

EXB-8205 and EXB-8505
(Standard and XL)
5.1 About This Command

The INQUIRY command requests that information about the CTS’s parameters be sent to the initiator. The CTS executes the INQUIRY command whether a tape is loaded and whether it has been reserved by another initiator.

The CTS will return inquiry data within 3 seconds of a power cycle or when a Unit Attention condition exists. Issuing an INQUIRY command does not clear a pending Unit Attention for the initiator.

5.2 Field Definitions

**Byte 01, Bit 0 - EVPD**
The Enable Vital Product Data bit indicates the type of inquiry data being requested by the initiator, as follows:

0 – Return the standard Inquiry Data Table

1 – Return one of the Vital Product Data pages, based on the value specified for the Page Code field (byte 02)

**Byte 02 - Page Code**
The Page Code field contains the page number of the Vital Product Data page to be returned to the initiator for this INQUIRY command. The CTS supports the following values for the Page Code:

00h – Supported Vital Product Data page
80h – Unit Serial Number page

If the EVPD bit (byte 1, bit 0) is set to 0, the Page Code must be 00h.
Byte 04 - Allocation Length
The Allocation Length specifies the number of bytes that the initiator has allocated for the return of inquiry data. A value of 0 indicates that no inquiry data is to be transferred and is not an error.

The CTS terminates the Data In phase when the number of bytes specified in the Allocation Length field has been transferred or when all available inquiry data has been transferred, whichever is less.

The amount of inquiry data returned by the CTS depends on the type of data being returned, as follows:

- Up to 6Ah (106) bytes for the Standard Inquiry Data Table
- 06h (6) bytes for the Supported Vital Product Data Page
- 0Eh (14) bytes for the Unit Serial Number Page

Byte 05 - Bits 7 and 6 - Vendor Unique
There are no vendor unique definitions for this command.

Returning Inquiry Data

Table 5-1 summarizes the values you should specify to return the different types of inquiry data.

<table>
<thead>
<tr>
<th>To return this inquiry data...</th>
<th>Set these fields to...</th>
<th>And specify this value for the Allocation Length...</th>
<th>Number of bytes returned (hex)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Standard Inquiry Data Table</td>
<td>0</td>
<td>00h</td>
<td>0 to 106 bytes (0h to 6Ah)</td>
</tr>
<tr>
<td>Supported Vital Product Data Page</td>
<td>1</td>
<td>00h</td>
<td>6 bytes (06h)</td>
</tr>
<tr>
<td>Unit Serial Number Page</td>
<td>1</td>
<td>80h</td>
<td>14 bytes (0Eh)</td>
</tr>
</tbody>
</table>
5.3 Standard Inquiry Data

The CTS returns the Standard Inquiry Data when the EVPD bit in the CDB is 0.

<table>
<thead>
<tr>
<th>Bit Byte</th>
<th>7</th>
<th>6</th>
<th>5</th>
<th>4</th>
<th>3</th>
<th>2</th>
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<th>0</th>
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<tbody>
<tr>
<td>00</td>
<td></td>
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<td></td>
<td></td>
<td></td>
<td></td>
<td>Peripheral Qualifier</td>
<td>Peripheral Device Type</td>
</tr>
<tr>
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<td>RMB</td>
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<td>Device-Type Modifier</td>
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<td></td>
<td></td>
<td>ISO Version</td>
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<td>ECMA Version</td>
<td>ANSI Version</td>
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<tr>
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<td></td>
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<td>AENC</td>
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<td>Reserved Response Data Format</td>
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<td>Additional Length</td>
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</tr>
<tr>
<td>07</td>
<td></td>
<td>RelAdr</td>
<td>WBus32</td>
<td>WBus16</td>
<td>Sync</td>
<td>Linked</td>
<td>RSVD</td>
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<td>Vendor Identification</td>
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</tr>
<tr>
<td>36</td>
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<td></td>
<td>Vendor Specific</td>
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</tr>
<tr>
<td>55</td>
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<td>Reserved</td>
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<td>Unit Serial Number</td>
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<td></td>
<td></td>
</tr>
</tbody>
</table>
Byte 00, Bits 7 through 5 - Peripheral Qualifier
This field, in combination with the Peripheral Device Type field (byte 00, bits 4 through 0), identifies the device currently connected to the logical unit. The value returned for this field is 0, which indicates that the specified device is currently connected to the selected logical unit. If the LUN in the CDB or in the Identify message is not 0, the value returned for these fields is 7Fh, which indicates that the LUN is invalid.

Byte 00, Bits 4 through 0 - Peripheral Device Type
This field, in combination with the Peripheral Qualifier field (byte 00, bits 7 through 5), identifies the device currently connected to the logical unit. The value returned for this field is 01h, which identifies the CTS as a sequential access device. If the LUN in the CDB or in the Identify message is not 0, the value returned for these fields is 7Fh, which indicates that the LUN is invalid.

Byte 01, Bit 7 - RMB
The value returned for this field is 1, which indicates that the media is removable.

Byte 01, Bits 6 through 0 - Device-Type Modifier
The value returned for this field is 00h, which indicates that there are no vendor-specific qualification codes.

Byte 02, Bits 7 and 6 - ISO Version
The value returned for this field is 0h, which indicates that the CTS does not claim compliance with the International Standardization Organization (ISO) version of SCSI.

Byte 02, Bits 5 through 3 - ECMA Version
The value returned for this field is 0h, which indicates that the CTS does not claim compliance with the European Computer Manufacturers Association (ECMA) version of SCSI.

Byte 02, Bits 2 through 0 - ANSI Version
The value returned for this field is 2h, which indicates that the CTS supports the current version of the ANSI SCSI-2 standard (X3T9/89-042).

Byte 03, Bit 7 - AENC
The value returned for this field is 0, which indicates that the CTS does not have asynchronous event notification capability.
Byte 03, Bit 6 - TrmIOP
The value returned for this field is 0, which indicates that the CTS does not support the Terminate I/O Process message.

Byte 03, Bits 3 through 0 - Response Data Format
The value returned for this field is 2h, which indicates that the data found is in accordance with the ANSI SCSI-2 standard.

Byte 04 - Additional Length
The value returned for this field is 65h, which indicates that there are 65h (101) additional bytes of Inquiry data available to be returned to the initiator.

Byte 05 and 06 - Reserved
These bytes are reserved.

Byte 07, Bit 7 - RelAdr
The value returned for this field is 0, which indicates that the CTS does not support relative addressing.

Byte 07, Bit 6 - WBus32
The value returned for this field is 0, which indicates that the CTS does not support 32-bit-wide bus transfers.

Byte 07, Bit 5 - WBus16
The value returned for this field is 0, which indicates that the CTS does not support 16-bit-wide bus transfers.

Byte 07, Bit 4 - Sync
The value returned for this field is 1, which indicates that the CTS supports synchronous data transfer.

Byte 07, Bit 3 - Linked
The value returned for this field is 0, which indicates that the CTS does not support linked commands.

Byte 07, Bit 2 - RSVD
This bit is reserved.

Byte 07, Bit 1 - CmdQue
The value returned for this field is 0, which indicates that the CTS does not support tag command queuing.
**Byte 07, Bit 0 - SftRe**
The value returned for this field is 0, which indicates that the CTS does not support the soft reset alternative in response to a reset condition.

**Bytes 08 through 15 - Vendor Identification**
The value contained in these bytes are the ASCII representation of “EXABYTE”, followed by a single space. By using an EEPROM option, the values for these bytes may be customized for specific requirements (see the “Vendor ID” option on page A-10).

**Bytes 16 through 31 - Product Identification**
The values contained in these bytes are the ASCII representation of the product name followed by the default configuration identifier (for example, “EXB-85058SQQANXR0” or “EXB-82058VQANXR0”).

**Note:** The Product Identification for the XL CTSs is the same as for the non-XL CTSs.

**Bytes 32 through 35 - Product Revision Level**
The values contained in these bytes are the ASCII representation of the revision level (for example, “1000” or other Exabyte revision levels).

**Bytes 36 through 55 - Vendor Specific**
The values contained in these bytes are the ASCII representation of blanks. By using an EEPROM option, the values for these bytes may be customized for specific requirements (see the “Vendor unique” option on page A-10).

**Bytes 56 through 95 - Reserved**
These bytes are reserved.

**Bytes 96 through 105 - Unit Serial Number**
The value contained in these bytes is the hexadecimal representation of the actual serial number of the CTS, as listed on the serial number label. The MSB is contained in byte 96. Serial numbers of less than 10 characters contain trailing blanks (20h).
5.4 Supported Vital Product Data Page

The CTS returns the Supported Vital Product Data page when the EVPD bit in the CDB is 1 and the Page Code is 0.

<table>
<thead>
<tr>
<th>Bit Byte</th>
<th>7</th>
<th>6</th>
<th>5</th>
<th>4</th>
<th>3</th>
<th>2</th>
<th>1</th>
<th>0</th>
</tr>
</thead>
<tbody>
<tr>
<td>00</td>
<td>Peripheral Qualifier</td>
<td>Peripheral Device Type</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>01</td>
<td>Page Code</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>02</td>
<td>Reserved</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>03</td>
<td>Page Length</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>04</td>
<td>First Page Code Supported</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>05</td>
<td>Second Page Code Supported</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Byte 00, Bits 7 through 5 - Peripheral Qualifier**
The value for this field is 0, indicating that this is a single LUN device.

**Byte 00, Bits 4 through 0 - Peripheral Device Type**
The value returned for this field is 01h, which identifies the CTS as a sequential access device.

**Byte 01 - Page Code**
The Page Code for the Vital Product Data page is 00h.

**Byte 03 - Page Length**
The value returned for this field is 02h, which indicates the number of additional bytes available to be transferred, excluding this byte.

**Byte 04 - First Page Code Supported**
The value returned for this field is 00h, which indicates support for the Vital Product Data page.

**Byte 05 - Second Page Code Supported**
The value returned for this field is 80h, which indicates support for the Unit Serial Number page.
5.5 Unit Serial Number Page

The CTS returns the Unit Serial Number page when the EVPD bit in the CDB is 1 and the Page Code is 80h.

<table>
<thead>
<tr>
<th>Bit Byte</th>
<th>7</th>
<th>6</th>
<th>5</th>
<th>4</th>
<th>3</th>
<th>2</th>
<th>1</th>
<th>0</th>
</tr>
</thead>
<tbody>
<tr>
<td>00</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Device Type Code</td>
</tr>
<tr>
<td>01</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Page Code</td>
</tr>
<tr>
<td>02</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Reserved</td>
</tr>
<tr>
<td>03</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Page Length</td>
</tr>
<tr>
<td>04 :</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Unit Serial Number</td>
</tr>
<tr>
<td>13</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Byte 00 - Device Type Code**
The value returned for this field is 01h, which identifies the CTS as a sequential access device. If the LUN in the CDB is not 0, the value returned is 7Fh, which indicates that the LUN is invalid.

**Byte 01 - Page Code**
The value returned for this field is 80h, which is the Page Code for the Unit Serial Number page.

**Byte 02 - Reserved**
This byte is reserved.

**Byte 03 - Page Length**
The value returned for this field is 0Ah, which is the number of additional bytes available to be transferred, excluding this byte.

**Bytes 04 through 13 - Unit Serial Number**
The value returned for this field is the hexadecimal representation of the serial number of the CTS, as listed on the serial number label. The MSB is contained in byte 04. Serial numbers of less than 10 characters contain trailing blanks (20h).
Notes:
LOAD/UNLOAD (1Bh)

<table>
<thead>
<tr>
<th>Bit Byte</th>
<th>7</th>
<th>6</th>
<th>5</th>
<th>4</th>
<th>3</th>
<th>2</th>
<th>1</th>
<th>0</th>
</tr>
</thead>
<tbody>
<tr>
<td>00</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>1</td>
<td>1</td>
<td>0</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>01</td>
<td>Logical Unit Number</td>
<td>Reserved</td>
<td>Immed</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>02</td>
<td>Reserved</td>
<td>EOT</td>
<td>Re-Ten</td>
<td>Load</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>04</td>
<td>Reserved</td>
<td>EOT</td>
<td>Re-Ten</td>
<td>Load</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>05</td>
<td>Vendor Unique</td>
<td>Reserved</td>
<td>0</td>
<td>0</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

May 1994
EXB-8205 and EXB-8505
(Standard and XL)
6.1 About This Command

The LOAD/UNLOAD command causes the CTS to load or unload the data cartridge.

**Loading a Data Cartridge**

When loading a data cartridge, the CTS performs the following actions:

1. Loads the tape in the tape path.
2. Positions the tape to the logical beginning of tape (LBOT).

**Note:** If your tape drive is an EXB-8505XL or EXB-8205XL and you attempt to load a 160m tape that does not have a Recognition System stripe (see page 3-2), the CTS automatically ejects the data cartridge. The CTS returns Check Condition status to the initiator with a sense key of Unit Attention (6h) and an FSC of C5h. (All EXATAPE 160m XL 8mm data cartridges include the Recognition System stripe.)

**Unloading a Data Cartridge**

When unloading a data cartridge, the CTS performs the following actions:

1. If necessary, writes any information in the buffer to tape and, for 8200c, 8500, and 8500c format tapes, writes the EOD mark. (If there is data in the buffer because an earlier WRITE (0Ah) command was terminated with Check Condition status, that data is discarded before the LOAD/UNLOAD command is executed.)
2. Rewinds the tape to the physical beginning of tape (PBOT).
3. Unloads the tape from the tape path.
4. Ejects the data cartridge.

**Note:** Slightly different actions may occur when you use the unload button instead of the UNLOAD command. Refer to page 3-3 for a description of these actions.
Using the LOAD/UNLOAD Command on a Partitioned Tape

When the tape you are using is formatted with two partitions (see Section 3.7), the LOAD/UNLOAD command performs as follows.

Loading a Partitioned Tape
The LOAD command positions the tape to the beginning of the second partition by default, unless one of the following has occurred:

- Before loading the tape, you set the LPART (Load Partition) bit in the MODE SELECT command to 1, indicating that the EXB-8505 is to position the tape to the beginning of the first partition.
- The EXB-8505’s EEPROM is set to position the tape to the beginning of the first partition instead of the second.

Note that the LOAD command itself has no fields that specify which partition the EXB-8505 positions the tape to.

Unloading a Partitioned Tape
The UNLOAD command unloads a dual-partition tape just as it would a single-partition tape. You can issue the UNLOAD command from either partition. The EXB-8505 rewinds the tape to PBOT, unloads the tape from the tape path, and ejects the cartridge.

Tape Motion Command Received during Load Operation

An EEPROM option is available to control how the CTS handles tape motion commands during the load operation (see Appendix A, Command queuing option). Depending on the CTS’s EEPROM image, the CTS performs one of the following actions when it receives tape motion commands during a load operation:

- It queues (holds) one tape motion command (and disconnects, if allowed) until the load operation is complete. Then it attempts to execute the queued command.
- It returns Busy status and does not queue commands.
- It returns Check Condition status with the sense key set to Not Ready and does not queue commands.

Note: If another initiator has reserved the CTS for its exclusive use, the CTS returns Reservation Conflict status.
6.2 Field Definitions

Byte 01, Bit 1 - Immed
The Immed bit is used to determine when command status is returned to the initiator, as follows:

0 – Status is reported to the initiator when the load/unload operation is complete.

1 – Status is reported to the initiator when the command is initiated by the CTS.

If the buffer contains data from a previous WRITE command, the CTS disconnects from the SCSI bus (if disconnect was enabled by the Identify message) and writes the data in the buffer to the tape.

- **If the Immed bit is set to 1**, the CTS reconnects to the initiator when the write operation has been completed successfully. It then returns Good status and performs the load or unload operation.

  Note: Completing the write operation includes emptying the buffer and writing the EOD mark (8200c, 8500, and 8500c format tapes only).

- **If the Immed bit is set to 0**, the CTS reconnects and returns status when the load or unload operation is complete.

If an error occurs during the writing of the data from the buffer to the tape, the CTS reconnects to the initiator and returns Check Condition status. The load or unload operation is not performed. The initiator should issue a REQUEST SENSE (03h) command to determine the cause of the error.

Byte 04, Bit 2 - EOT
This bit is ignored by the CTS.

Byte 04, Bit 1 - Re-Ten
This bit is ignored by the CTS.
Byte 04, Bit 0 - Load
The Load bit indicates which operation, load or unload, is to be performed as follows:

0 – Perform an unload operation.
1 – Perform a load operation.

Table 6-1 indicates what action occurs based on the setting of the Load bit and the status of the data cartridge:

<table>
<thead>
<tr>
<th>If the Load bit is set to...</th>
<th>And the data cartridge is...</th>
<th>The following action occurs...</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>Out</td>
<td>No action.</td>
</tr>
<tr>
<td>1</td>
<td>Out</td>
<td>Check Condition status is returned with the sense key set to Illegal Request (5h).</td>
</tr>
<tr>
<td>0</td>
<td>In</td>
<td>The data cartridge is unloaded.* If there is data in the write buffer, the data is written to tape. Then, the tape is rewound to PBOT and unloaded from the tape path, and the data cartridge is ejected from the CTS.</td>
</tr>
<tr>
<td>1</td>
<td>In</td>
<td>The data cartridge is loaded and positioned at LBOT. If the data cartridge is already loaded and there is data in the buffer, the data is written to the tape before the operation is performed. <strong>Note:</strong> If the tape is already loaded, positioned at LBOT, and there is no data in the buffer, no tape motion occurs.</td>
</tr>
</tbody>
</table>

* The unload operation is performed even if the PREVENT/ALLOW MEDIUM REMOVAL command was issued with the Prevent bit set to 1; however, the data cartridge is not ejected from the CTS.

Byte 05, Bits 7 and 6 - Vendor Unique
There are no vendor unique definitions for this command.
Notes:
LOCATE (2Bh)

<table>
<thead>
<tr>
<th>Bit Byte</th>
<th>7</th>
<th>6</th>
<th>5</th>
<th>4</th>
<th>3</th>
<th>2</th>
<th>1</th>
<th>0</th>
</tr>
</thead>
<tbody>
<tr>
<td>00</td>
<td>0</td>
<td>0</td>
<td>1</td>
<td>0</td>
<td>1</td>
<td>0</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>01</td>
<td></td>
<td></td>
<td>Logical Unit Number</td>
<td>Reserved</td>
<td>BT</td>
<td>CP</td>
<td>Immed</td>
<td></td>
</tr>
<tr>
<td>02</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>03</td>
<td></td>
<td></td>
<td>(MSB)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>06</td>
<td></td>
<td></td>
<td>(LSB)</td>
<td>Block Address</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>07</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>08</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>09</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

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EXB-8205 and EXB-8505
(Standard and XL)
7.1 About This Command

The LOCATE command, in conjunction with the READ POSITION (34h) command, allows you to position the tape at a specified logical block address. During forward and backward locate operations, the CTS moves the tape at its high-speed search speed, which is up to 75 times the nominal tape speed.

Unlike space operations, locate operations do not detect filemarks and setmarks (8500c format only) and do not return Check Condition status when these elements are encountered.

Using the LOCATE Command

To use the LOCATE command, follow these steps:

1. Determine the CTS’s current location by issuing a READ POSITION command (see Chapter 15).

2. In the initiator’s memory, save the information returned for the First Block Location field (bytes 04 through 07) of the READ POSITION data.

3. Continue reading or writing data as required.

4. When you want to return to the previous location, issue a LOCATE command and specify the saved address in the Block Address field (bytes 03 through 06).

Using the LOCATE Command on Partitioned Tapes (EXB-8505) If the tape in the EXB-8505 is formatted with two partitions, you can use the LOCATE command to position the tape to a location within either partition. If necessary, the LOCATE command causes the EXB-8505 to move from the current partition to the other partition and then to find the requested block in the new partition. If an error occurs during this process, the tape is returned to the previous location in the original partition. (See Section 3.7 starting on page 3-23 for information about creating and using partitioned tapes.)
Notes:

- The LOCATE command is not supported for tapes written in 8200 format and will result in Check Condition status. The sense key will be set to Illegal Request (5h).

- If the disconnect option is enabled, the CTS can disconnect from the initiator while the LOCATE command is executing.

- If a LOCATE command in the reverse direction is received after a WRITE (0Ah) or WRITE FILEMARKS (10h) command, any buffered data, filemarks, or setmarks (8500c format only) are written to the tape before the locate operation is performed.

If an error occurs when the data in the buffer is being written, the CTS returns Check Condition status and the locate operation is not performed. The initiator should issue a REQUEST SENSE (03h) command to determine the cause of the error.

- If the CTS has the EEPROM image for directory support and the CTS detects an EOD mark before the first filemark on tape, it spaces over the EOD mark (at high speed) and up to 20 MBytes of erase area until it finds the filemark it is seeking. For more information about directory support, refer to Appendix B.

Note that if you are using an EXB-8505 with a tape that contains two partitions (8500c format only), directory support is not applicable. A directory created as described in Appendix B is not supported on a dual-partition tape because the EXB-8505 will not ignore an EOD mark before the first filemark. In addition, the ADE bit (Always Detect EOD) in the LOCATE command has no effect on a dual-partition tape.
7.2 Field Definitions

**Byte 01, Bit 2 - BT (Block Type)**

The BT bit determines the type of block number contained in the Block Address field (bytes 03 through 06), as follows:

0 – The Block Address field contains the SCSI logical block number, numbered sequentially from the beginning of the tape (or the beginning of the partition for a dual-partition tape in 8500c format).

1 – The Block Address field contains an Exabyte-unique block address (currently not implemented).

**Byte 01, Bit 1 - CP (Change Partitions)**

**EXB-8505**

For a dual-partition tape, the CP bit causes the EXB-8505 to move to the partition specified by the Partition field (byte 08) before positioning to the requested block, as follows:

0 – Ignore the Partition field. That is, do not move the tape from the current partition.

1 – Move to the partition specified in the Partition field.

**Note:** If the tape contains just one partition, the CP bit must be 0.

**EXB-8205**

The EXB-8205 does not support multiple partitions. This bit must be 0.

**Byte 01, Bit 0 - Immed**

The Immed bit is used to determine when command status is returned to the initiator.

0 – Status is reported to the initiator when the LOCATE command is completed.

1 – Status is reported to the initiator when the LOCATE command is initiated by the CTS.
If the CTS buffer contains data from a previous WRITE command and the LOCATE command is in the reverse direction, the CTS disconnects from the initiator (if disconnect was enabled by the Identify message) and writes the data in the buffer to the tape.

- **If the Immed bit is set to 1**, the CTS reconnects to the initiator when the write operation has completed successfully. It then returns Good status and performs the locate operation.

  **Note:** Completing the write operation includes emptying the buffer to tape and writing the EOD mark (8200c, 8500c, and 8500 format tapes only).

- **If the Immed bit is set to 0**, the CTS reconnects and returns status when the locate operation is complete.

**Bytes 03 through 06 - Block Address**
The Block Address field contains the address of the block that you want the CTS to locate. This is the value returned for the First Block Address field in the READ POSITION data.

**Byte 08 - Partition**

**EXB-8505**
If the CP field (byte 01, bit 1) is set to 1 (change partitions), this field indicates which partition you want to move the tape to, as follows:

- 0 – Move to the second partition on the tape.
- 1 – Move to the first partition on the tape.

The CP field must be set to 1 for the Partition byte to be in effect. If the CP field is 0, the EXB-8505 ignores the Partition byte.

**Note:** If the tape does not contain two partitions, the Partition byte must be 0.

**EXB-8205**
The EXB-8205 does not support multiple partitions and ignores this field.
**Byte 09, Bit 7 - ADE (Always Detect EOD)**
The ADE bit is used only for those CTSs that include the EEPROM image for directory support (see the “Allow position past EOD” option on page A-21). This bit is ignored if the CTS does not include the directory support feature. The ADE bit is also ignored if the tape loaded in the CTS contains two partitions (EXB-8505 with a tape in 8500c format).

By setting the ADE bit, you can force the CTS to detect the first EOD mark on the tape, effectively disabling directory support for the current LOCATE command. The values for the ADE bit are as follows:

0 – The CTS should ignore the first EOD mark (as long as the EOD is located before the first filemark on the tape).

1 – The CTS should detect the first EOD mark on the tape and should stop when the first EOD is encountered.

If you are using a LOCATE command to locate information within the directory on a directory support tape, set the ADE bit to 1 to prevent the CTS from crossing from the directory to the data area of the tape. Similarly, set this bit to 1 if you are using an CTS with the directory support feature to locate data on a tape that does not include a directory.

**Note:** Appendix B contains a sample directory support application that explains more about setting the ADE bit.

---

**Byte 09, Bit 6 - Vendor Unique**
There is no vendor unique definition for this bit.
7.3 Exceptions and Error Conditions

The following exceptions and error conditions can occur with the LOCATE command.

EOD Detected

If the CTS detects the end-of-data (EOD) mark during the locate operation, it returns Check Condition status. The REQUEST SENSE data is set as follows:

<table>
<thead>
<tr>
<th>Valid</th>
<th>1</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sense Key</td>
<td>Blank Check (8h)</td>
</tr>
<tr>
<td>Information bytes</td>
<td>Indicate the difference between the requested logical position and the actual logical position.</td>
</tr>
<tr>
<td>ASC</td>
<td>00h</td>
</tr>
<tr>
<td>ASCQ</td>
<td>05h</td>
</tr>
<tr>
<td>FSC</td>
<td>33h</td>
</tr>
</tbody>
</table>

When the LOCATE command terminates, the logical tape position is after the last recorded data block, filemark, or setmark (8500c format only).

Note: If the CTS has the EEPROM image for directory support (and the tape contains only one partition), you can issue a LOCATE command with the ADE bit set to 0 to move from the directory to the data area of the tape. The CTS spaces over the first EOD mark (as long as it is located before the first filemark) and does not return Check Condition status. However, when the CTS detects the second EOD mark at the end of data, it returns Check Condition status with the sense key set to Blank Check (8h).
**PEOT or PEOP Encountered**

During a locate operation, if the CTS encounters the physical end of tape (PEOT) or the physical end of partition (8500c format only), it returns Check Condition status. The REQUEST SENSE data is set as follows:

<table>
<thead>
<tr>
<th>Valid</th>
<th>0 or 1</th>
</tr>
</thead>
<tbody>
<tr>
<td>EOM</td>
<td>1</td>
</tr>
<tr>
<td>Sense Key</td>
<td>Medium Error (3h)</td>
</tr>
<tr>
<td>Information bytes</td>
<td>If Valid=1, indicate the difference between the requested logical position and the last logical position detected.</td>
</tr>
<tr>
<td>ASC</td>
<td>00h</td>
</tr>
<tr>
<td>ASCQ</td>
<td>02h</td>
</tr>
<tr>
<td>PEOT</td>
<td>1</td>
</tr>
<tr>
<td>FSC</td>
<td>34h</td>
</tr>
</tbody>
</table>

When the LOCATE command terminates, the logical position is the last logical position the CTS detected on tape.

**Locating Past the Last Data, Filemark, or Setmark**

If you attempt to locate past the last data, filemark, or setmark (8500c format only) on the tape (or in the partition on a dual-partition tape), the CTS returns Check Condition status. The sense key is set to Blank Check (8h) with ASC=00h, ASCQ=05h, and FSC=33h.
## Unrecoverable Error

If an unrecoverable media or hardware error occurs during the locate operation, the CTS terminates the LOCATE command and returns Check Condition status. The REQUEST SENSE data is set as follows:

<table>
<thead>
<tr>
<th>Valid</th>
<th>0 or 1</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sense Key</td>
<td>Medium Error (3h) or Hardware Error (4h)</td>
</tr>
<tr>
<td>Information bytes</td>
<td>If Valid=1, indicate the difference between the requested logical position and the actual logical position. Note that, depending on the direction of the locate operation, the Information bytes may be positive or negative (2s complement notation).</td>
</tr>
<tr>
<td>Other bits and bytes</td>
<td>Depend on the error condition</td>
</tr>
</tbody>
</table>

When the LOCATE command is terminated, the position of the CTS depends on whether the locate operation was in the forward or reverse direction, as follows:

- If the error occurred during a locate operation in the forward direction, the CTS is positioned after the unrecovered block.
- If the error occurred during a locate operation in the reverse direction, the CTS is positioned before or after the unrecovered block.

## Illegal Requests

The CTS will return Check Condition status with the sense key set to Illegal Request (5h) if you attempt the following locate operations:

- A locate operation in the forward direction immediately after the CTS has executed a WRITE or WRITE FILEMARKS command.
- A locate operation on a tape written in 8200 format.
Notes:
LOG SELECT (4Ch)

<table>
<thead>
<tr>
<th>Bit</th>
<th>7</th>
<th>6</th>
<th>5</th>
<th>4</th>
<th>3</th>
<th>2</th>
<th>1</th>
<th>0</th>
</tr>
</thead>
<tbody>
<tr>
<td>00</td>
<td>0</td>
<td>1</td>
<td>0</td>
<td>0</td>
<td>1</td>
<td>1</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>01</td>
<td></td>
<td>Logical Unit Number</td>
<td>Reserved</td>
<td>PCR</td>
<td>SP</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>02</td>
<td></td>
<td>PC</td>
<td>Reserved</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>03</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>06</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>07</td>
<td></td>
<td>(MSB)</td>
<td>Parameter List Length</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>08</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>09</td>
<td></td>
<td>Vendor Unique</td>
<td>Reserved</td>
<td></td>
<td>0</td>
<td>0</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

May 1994
EXB-8205 and EXB-8505 (Standard and XL)
8.1 About This Command

The LOG SELECT command allows you to manage the counters that the CTS maintains about its write and read error recovery operations. These counters, described in Table 8-2 on page 8-8, include the following:

- Total Number of Rewrites and Total Number of Rereads
- Total Errors Corrected
- Total Times Errors Processed
- Total Bytes Processed
- Total Unrecoverable Errors

You can use the LOG SELECT command to reset these counters or to specify threshold and cumulative values for each counter. To test the CTS, you can reset the counters, perform the read or write operations you want to test, then issue a LOG SENSE (4Dh) command to check the values of the counters (refer to Chapter 9 for information about the LOG SENSE command).

You can also use the LOG SELECT command to specify if and when you want to be notified about changes to the counters. (For example, you might want the CTS to return Unit Attention when a counter reaches its threshold value.)

**Important**

If you want the CTS to return Unit Attention to notify you about changes to the counters, first issue a MODE SELECT (15h) command and send the Control Mode page (Page Code=0Ah) with the Report Log Exception Condition (RLEC) bit set to 1. Refer to Chapter 10 for more information.

Figure 8-1 shows the general structure of the LOG SELECT command. The LOG SELECT command enables you to change counter values on two different pages: the Write Error Counter page and the Read Error Counter page. With each LOG SELECT CDB, you send a parameter list for each page on which you are changing values. Each parameter list has a Parameter List Header that indicates the number of bytes that follow the header as log parameters. You specify a log parameter for each value on the page that you want to change.
Figure 8-1  Relationship of log parameters and parameter lists to the LOG SELECT CDB
8.2 Field Definitions

**Byte 01, Bit 1 – PCR (Parameter Code Reset)**
The PCR bit indicates whether you want to set some or all of the counters, as follows:

0 – Set some of the counters only, as indicated by the PC field.

1 – Reset all of the counters. Current cumulative values will be reset to 0, the Enable Threshold Comparison (ETC) bit will be reset to 0 (see page 8-10), and threshold values will be reset to all FFs. (For example, the threshold value for a three-byte counter will be reset to FFFFFFFh.)

**Note:** If you set the PCR bit to 1, be sure that the Parameter List Length is 0. Otherwise, the CTS will return Check Condition status with the sense key set to Illegal Request (5h), the ASC and ASCQ set to 24h and 00h, and the Fault Symptom Code set to CEh.

**Byte 01, Bit 0 – SP (Save Parameters)**
The CTS does not support the save parameters function. The valid value for this bit is 0.

**Byte 02, Bits 7 and 6 – PC (Page Control)**
If the PCR bit is 0, the PC field specifies what kind of values the CTS should use to set the counters. If the PCR bit is 1, this bit is ignored. Valid values for the PC field are as follows:

00b – Set threshold values for the counters listed in the parameter list.

01b – Set current cumulative values for the counters listed in the parameter list.

10b – Set all threshold values to their default threshold values (all FFs). Set the ETC bit to 0 (see page 8-10).

11b – Set all current cumulative values to 0.

**Note:** If you set the PC field to 10b or 11b, be sure that the Parameter List Length is 0. Otherwise, the CTS will return Check Condition status with the sense key set to Illegal Request (5h), the ASC and ASCQ set to 24h and 00h, and the Fault Symptom Code set to CEh.
Byte 02, Bits 5 through 0; Bytes 03 through 06 – Reserved
These bits and bytes are reserved.

Bytes 07 and 08 – Parameter List Length
The Parameter List Length field indicates the number of bytes in the parameter lists that the initiator will send during the Data Out phase. The Parameter List Length must equal the sum of the lengths for each log parameter plus four bytes for each Parameter List Header. If a parameter list is transferred, it must be transferred in its entirety.

Valid values for this field are 0 to FFh (0 to 255). If the Parameter List Length is 0, no data is transferred.

Note: If the Parameter List Length is greater than 0, the PCR bit must be 0. Otherwise, the CTS returns Check Condition status with the sense key set to Illegal Request (5h), the ASC and ASCQ set to 24h and 00h, and the Fault Symptom Code set to CEh.

Byte 09, Bits 7 and 6 – Vendor Unique
There are no vendor unique definitions for these bits.

Table 8-1 summarizes the valid settings for the PCR, PC, and Parameter List Length fields in the LOG SELECT CDB.

Table 8-1 Valid combinations of values for the fields in the LOG SELECT CDB

<table>
<thead>
<tr>
<th>To set...</th>
<th>Set the PCR bit to...</th>
<th>Set the PC field to...</th>
<th>Set the Parameter List Length to...</th>
</tr>
</thead>
<tbody>
<tr>
<td>Specified counters to new threshold values</td>
<td>0</td>
<td>00b</td>
<td>The number of bytes in the parameter lists (from 0 to 255)</td>
</tr>
<tr>
<td>Specified counters to new cumulative values</td>
<td>0</td>
<td>01b</td>
<td></td>
</tr>
<tr>
<td>All counters to default threshold values (do not reset cumulative values)</td>
<td>0</td>
<td>10b</td>
<td></td>
</tr>
<tr>
<td>All counters to default cumulative values (do not reset threshold values)</td>
<td>0</td>
<td>11b</td>
<td></td>
</tr>
<tr>
<td>All cumulative counters to 0, all thresholds to FFs, and ETC to 0</td>
<td>1</td>
<td>ignored</td>
<td></td>
</tr>
</tbody>
</table>
8.3 Parameter List Header

The Parameter List Header is sent during the Data Out phase before the log parameters. More than one Parameter List Header can be sent with each LOG SELECT command.

<table>
<thead>
<tr>
<th>Bit Byte</th>
<th>7</th>
<th>6</th>
<th>5</th>
<th>4</th>
<th>3</th>
<th>2</th>
<th>1</th>
<th>0</th>
</tr>
</thead>
<tbody>
<tr>
<td>00</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Page Code</td>
</tr>
<tr>
<td>01</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Reserved</td>
</tr>
<tr>
<td>02</td>
<td>(MSB)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Page Length</td>
</tr>
<tr>
<td>03</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>(LSB)</td>
</tr>
</tbody>
</table>

**Byte 00, Bits 7 and 6 – Reserved**
These bits are reserved.

**Byte 00, Bits 5 through 0 – Page Code**
The Page Code field indicates the code of the log parameter page you want to modify. Only one page can be modified for each Parameter List Header. Valid page codes are as follows:

- 02h – Write Error Counter page
- 03h – Read Error Counter page

See Table 8-2 on page 8-8 for a list of the counters on each page.

**Bytes 01 – Reserved**
This byte is reserved.

**Bytes 02 and 03 – Page Length**
The Page Length field indicates the number of bytes that follow as log parameters.

**Note:** The Page Length plus four bytes (for the Parameter List Header) equals the number of bytes in the parameter list. The sum of the bytes in all the parameter lists must equal the value specified for the Parameter List Length in the CDB.
8.4 Log Parameters

Zero or more log parameters follow the Parameter List Header. Each log parameter includes four bytes of descriptive information followed by a variable-length parameter value. There is no required order for the log parameters.

The format of a log parameter is as follows:

<table>
<thead>
<tr>
<th>Bit Byte</th>
<th>7</th>
<th>6</th>
<th>5</th>
<th>4</th>
<th>3</th>
<th>2</th>
<th>1</th>
<th>0</th>
</tr>
</thead>
<tbody>
<tr>
<td>00</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>01</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>02</td>
<td>DU</td>
<td>DS</td>
<td>TSD</td>
<td>ETC</td>
<td>TMC</td>
<td>RSVD</td>
<td>LP</td>
<td></td>
</tr>
<tr>
<td>03</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>04</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>nn</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Bytes 00 and 01 – Parameter Code**

As shown in Table 8-2, the Parameter Code field specifies the code of the counter for which you want to set the threshold or cumulative value.
### Table 8-2 Parameter Codes for LOG SELECT command

<table>
<thead>
<tr>
<th>Parameter Code</th>
<th>Counter Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0002h</td>
<td>Total Rewrites</td>
<td><strong>Write Error Counter Page.</strong> Contains the number of physical blocks the CTS rewrote to the tape because of errors detected during read-after-write operations. Only user data blocks and short filemark blocks are ever rewritten. <strong>Note:</strong> This counter is equivalent to the Total Errors Corrected counter. Thresholds, threshold criteria, and cumulative values always use these counters and reflect the last set value.</td>
</tr>
<tr>
<td>0003h</td>
<td>Total Rereads</td>
<td><strong>Read Error Counter Page.</strong> Contains the number of times the CTS moved the tape backward to reread a portion of tape because a block was missed.</td>
</tr>
<tr>
<td>0003h</td>
<td>Total Errors Corrected</td>
<td><strong>Write Error Counter Page.</strong> Contains the same value as the Total Rewrites counter. <strong>Read Error Counter Page.</strong> Contains the total number of blocks the CTS recovered either by using the ECC algorithm or by successfully rereading the block.</td>
</tr>
<tr>
<td>0004h</td>
<td>Total Times Errors Processed</td>
<td><strong>Write Error Counter Page.</strong> Contains 0 since this is only a read function (write errors are rewritten). The default value is 0 and will never change. <strong>Read Error Counter Page.</strong> Contains the number of blocks the CTS recovered by using the ECC algorithm.</td>
</tr>
<tr>
<td>0005h</td>
<td>Total Bytes Processed</td>
<td><strong>Write Error Counter Page.</strong> Contains the number of bytes successfully written to the tape. This counter only includes user data bytes, the gap bytes in user data blocks, and the bytes in short filemark blocks. Rewritten data is not counted. <strong>Read Error Counter Page.</strong> Contains the number of user data bytes transferred to the initiator. Rewritten data is not counted.</td>
</tr>
<tr>
<td>0006h</td>
<td>Total Unrecoverable Errors</td>
<td><strong>Write Error Counter Page.</strong> Contains the number of times the CTS could not write a block to the tape. <strong>Read Error Counter Page.</strong> Contains the number of blocks the CTS could not read after exhausting all retries.</td>
</tr>
</tbody>
</table>
Byte 02, Bit 7 – Disable Update (DU)
The DU bit indicates whether updates to the current cumulative value are enabled or disabled, as follows:

0 – The CTS can update the current cumulative value, so comparisons of the current cumulative value and the threshold value can occur normally.

1 – The CTS will not update the current cumulative value, so threshold conditions will not be met for this counter.

Important

If you want the CTS to compare the current cumulative value to the threshold value for the counter and to return Unit Attention when the threshold criteria are met, first issue a MODE SELECT (15h) command and send the Control Mode page (Page Code=0Ah) with the RLEC bit set to 1.

Then, set the DU bit to 0 and the ETC bit to 1.

Byte 02, Bit 6 – Disable Save (DS)
This field is ignored by the CTS.

Byte 02, Bit 5 – Target Save Disable (TSD)
This field is ignored by the CTS.
**Byte 02, Bit 4 – Enable Threshold Comparison (ETC)**
The ETC field indicates whether threshold comparisons for the counter are enabled or disabled, as follows:

0 – Threshold comparisons for this counter are disabled.
1 – Threshold comparisons are performed on this counter.

If threshold comparisons are enabled, the CTS compares the cumulative value to the threshold value when the cumulative value is updated. When the conditions specified by the Threshold Met Criteria (TMC) bit are met (see below), the CTS returns Check Condition status with the sense key set to Unit Attention (6h), the ASC and ASCQ set to 5Bh and 01h, and the Fault Symptom Code set to CAh.

**Byte 02, Bits 3 and 2 – Threshold Met Criteria (TMC)**
The TMC field specifies the conditions under which the CTS will generate a Unit Attention (6h) sense key when comparing the current cumulative value to the threshold value. Threshold comparisons are made when the cumulative value is updated. Valid values for this field are as follows:

00b – Return Unit Attention when the cumulative value is updated

01b – Return Unit Attention when the updated cumulative value equals the threshold value

10b – Return Unit Attention when the updated cumulative value is not equal to the threshold value

11b – Return Unit Attention when the updated cumulative value is greater than the threshold value

**Byte 02, Bit 1 – Reserved**
This bit is reserved.

**Byte 02, Bit 0 – List Parameter (LP)**
List parameters are not supported by the CTS, so this bit must be 0.
Byte 03 – Parameter Length
The Parameter Length field indicates the length of the threshold or cumulative value in bytes. For example, if the value requires two bytes, you would specify 02h for this field. Table 8-3 lists the length of each counter.

Table 8-3 Parameter Lengths for LOG SELECT command

<table>
<thead>
<tr>
<th>Counter name</th>
<th>Length in bytes</th>
</tr>
</thead>
<tbody>
<tr>
<td>Total Rewrites or Total Rereads</td>
<td>3</td>
</tr>
<tr>
<td>Total Errors Corrected</td>
<td>3</td>
</tr>
<tr>
<td>Total Times Errors Processed</td>
<td>3</td>
</tr>
<tr>
<td>Total Bytes Processed</td>
<td>5</td>
</tr>
<tr>
<td>Total Unrecoverable Errors</td>
<td>2</td>
</tr>
</tbody>
</table>

**Note:** You can specify any value from 0 to FFh for the Parameter Length field. If you specify 0 for the Parameter Length, the Parameter Value will be set to 0.

Bytes 04 to nn – Parameter Value
The Parameter Value field indicates either a new threshold value or a new current cumulative value for the counter, depending on the value you specified for PC in the CDB. The length of the value is defined by the Parameter Length field.

- **If the parameter value you specify is shorter than the actual length,** the CTS pads the value with zeros from the parameter length to the most significant byte. That is, if you specify 8h for the parameter value and the length is two bytes, the CTS pads the value to 0008h.

- **If the parameter value you specify is longer than the actual length,** all extra bytes between the actual length and the most significant byte of the Parameter Value must be 0. That is, if the length is two bytes, specifying FFFFFFFh for the value would be an error, specifying 00FFFFFFh would not.

You can specify any value for the parameter from 0 to all FFs.
8.5 Exceptions and Error Conditions

The following exceptions and error conditions can occur with the LOG SELECT command.

**Illegal Value in LOG SELECT Data**

If one of the bytes sent with the LOG SELECT data contains an illegal value or if a reserved bit is set, the CTS returns Check Condition status. To determine which byte contains the error, issue a REQUEST SENSE command. The sense key will be set to Illegal Request (5h) and the Fault Symptom Code field (byte 28) will indicate which of the consecutively received bytes is in error. For example, if the Page Code field (byte 00, bits 5 through 0) in the Parameter List Header is invalid, the value for the Fault Symptom Code byte would be 01h.

**Note:** The CTS counts the first byte received as byte 1, not as byte 0.

**Other Errors**

The CTS may return the Fault Symptom Codes (FSCs) listed in Table 8-4 when thresholds are implemented.

**Important**

If you want the CTS to return these Fault Symptom Codes to notify you about changes to the counters, first issue a MODE SELECT (15h) command and send the Control Mode page (Page Code=0Ah) with the RLEC bit set to 1. Refer to Chapter 10 for more information.

In addition, be sure to set the DU bit to 0 and the ETC bit to 1 for the log parameter.
### Table 8-4 REQUEST SENSE data for LOG SELECT errors and exceptions

<table>
<thead>
<tr>
<th>FSC</th>
<th>Sense Key</th>
<th>ASC</th>
<th>ASCQ</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>CAh</td>
<td>6h</td>
<td>5Bh</td>
<td>01h</td>
<td><strong>Unit Attention.</strong> Threshold met. (For additional information about this error, look at the Log Parameter Page Code and Log Parameter Code bytes in the REQUEST SENSE data.)</td>
</tr>
<tr>
<td>CBh</td>
<td>6h</td>
<td>2Ah</td>
<td>02h</td>
<td><strong>Unit Attention.</strong> Log parameter changed.</td>
</tr>
<tr>
<td>ECh</td>
<td>1h</td>
<td>5Bh</td>
<td>02h</td>
<td><strong>Recovered Error.</strong> Log parameter overflow (a cumulative counter reached its maximum value of all FFs). When this occurs, the counter stays at its maximum, the DU bit is set to 1 to disable updates, and the CTS returns this Fault Symptom Code. This Fault Symptom Code indicates that the CTS completed the command with no error. Check Condition status is returned only to alert the initiator that a counter reached its maximum.</td>
</tr>
</tbody>
</table>
8 LOG SELECT (4Ch)

Notes:
# LOG SENSE (4Dh)

<table>
<thead>
<tr>
<th>Bit Byte</th>
<th>7</th>
<th>6</th>
<th>5</th>
<th>4</th>
<th>3</th>
<th>2</th>
<th>1</th>
<th>0</th>
</tr>
</thead>
<tbody>
<tr>
<td>00</td>
<td>0</td>
<td>1</td>
<td>0</td>
<td>0</td>
<td>1</td>
<td>1</td>
<td>0</td>
<td>1</td>
</tr>
<tr>
<td>01</td>
<td>Logical Unit Number</td>
<td>Reserved</td>
<td>PPC</td>
<td>SP</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>02</td>
<td>PC</td>
<td>Page Code</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>03</td>
<td></td>
<td>Reserved</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>04</td>
<td>(MSB)</td>
<td>Parameter Pointer</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>05</td>
<td>(MSB)</td>
<td>Allocation Length</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>06</td>
<td>(LSB)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>07</td>
<td>(MSB)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>08</td>
<td>(LSB)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>09</td>
<td>Vendor Unique</td>
<td>Reserved</td>
<td>0</td>
<td>0</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

May 1994

EXB-8205 and EXB-8505
(Standard and XL)
9.1 About This Command

The LOG SENSE command enables you to retrieve statistical information about the CTS’s read and write error recovery operations. The CTS maintains this information in the following counters, which are described in Table 9-1 and Table 9-2:

- Total Number of Rewrites
- Total Number of Rereads
- Total Errors Corrected
- Total Times Errors Processed
- Total Bytes Processed
- Total Unrecoverable Errors

**Note:** You can use the LOG SELECT (4Ch) command to specify cumulative and threshold values for these counters. Refer to Chapter 8 for more information.

As described in this chapter, the LOG SENSE data returned by the CTS consists of a four-byte Parameter List Header and a log page. Each log page contains zero or more log parameter data blocks, which provide information about the counters.

9.2 Field Definitions

**Byte 01, Bits 4 through 2 – Reserved**
These bits are reserved.

**Byte 01, Bit 1 – PPC (Parameter Pointer Control)**
The PPC bit specifies what type of parameters you are requesting from the CTS. This bit must be 0, which indicates that the CTS should return all parameters for the selected log page, beginning with the code in the Parameter Pointer field (bytes 05 and 06).

**Byte 01, Bit 0 – SP (Save Parameters)**
The CTS does not support the save parameters function. The valid value for this bit is 0.
**Byte 02, Bits 7 and 6 – PC (Page Control)**

The PC field indicates what type of parameter values you want the CTS to return. Valid values for this field are as follows:

00b – **Return the current threshold values.** These values are reset to their default settings after a power-on reset, SCSI bus reset, or Bus Device Reset message. In addition, the initiator can issue a LOG SELECT (4Ch) command to set these values.

01b – **Return the current cumulative values.** These values are the values that have accumulated since the last power-on reset, SCSI bus reset, Bus Device Reset message, or setting by a LOG SELECT command. When a counter reaches its maximum value, it is returned as all FFs. (For example, FFFFFFFh is returned as the maximum value for a three-byte counter.)

10b – **Return the default threshold values.** The default threshold values cannot be changed. The values returned represent the maximum values each counter can obtain (all FFs).

11b – **Return the default cumulative values.** The default cumulative values cannot be changed. The values returned represent the values that each counter is reset to (whether by power-on reset, SCSI bus reset, Bus Device Reset message, or LOG SELECT reset). The default cumulative value for all counters is 0.

**Byte 02, Bits 5 through 0 – Page Code**

The Page Code field indicates which LOG SENSE page you want the CTS to return. The type of data returned for the page depends on the value you specify for the PC field. The CTS supports the following pages:

00h – **Supported Log Pages page.** This page lists the pages supported by the LOG SENSE command and does not include information about the counters.

02h – **Write Error Counter page.** This page includes a log parameter data block for each write error counter.

03h – **Read Error Counter page.** This page includes a log parameter data block for each read error counter.

**Bytes 03 and 04 – Reserved**

These bytes are reserved.
Bytes 05 and 06 – Parameter Pointer
The Parameter Pointer field indicates the Parameter Code of the first counter you want to be returned for the requested page. As long as the value in the Allocation Length field is large enough, the CTS returns all counters with a Parameter Code greater than or equal to the code specified in this field. For example, if you specify 0004h for the Parameter Pointer, the CTS returns information about counters 0004h through 0006h.

The counters are returned in Parameter Code order (unsigned). If the parameter specified does not exist, the CTS returns the next available parameter first.

Valid values for this field are 0000h to 0006h. To return all the counters for either the Write Error Counter page or the Read Error Counter page, specify 0 for this field and set the Allocation Length to a sufficient length to receive all bytes (at least 28h).

Notes:

- If you set the Page Code field to 00h (Supported Log Pages page), this field is ignored.

- If the value for this field is greater than the Parameter Code for any of the counters (that is, if you specify a value greater than 0006h), the CTS returns Check Condition status with the sense key set to Illegal Request (5h), the ASC and ASCQ set to 24h and 00h, and the Fault Symptom Code set to CEh.

Bytes 07 and 08 – Allocation Length
The Allocation Length field specifies the maximum number of bytes you want the CTS to transfer during the Data In phase. You can specify any value from 0 to FFFFh for this field. To return all the counters for either the Write Error Counter page or the Read Error Counter page, specify at least 28h (40 bytes) for this field.

Note: It is not error to specify a value for the Allocation Length field that would truncate the information on one of the pages.

Byte 09, Bits 7 and 6 – Vendor Unique
There are no vendor unique definitions for these bits.
9.3 Parameter List Header

The four-byte Parameter List Header precedes each of the LOG SENSE pages. It specifies a page code and indicates the total length of the data to follow.

<table>
<thead>
<tr>
<th>Bit Byte</th>
<th>7</th>
<th>6</th>
<th>5</th>
<th>4</th>
<th>3</th>
<th>2</th>
<th>1</th>
<th>0</th>
</tr>
</thead>
<tbody>
<tr>
<td>00</td>
<td>0</td>
<td>0</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Page Code</td>
</tr>
<tr>
<td>01</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Reserved</td>
</tr>
<tr>
<td>02</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>(MSB)</td>
<td>Page Length</td>
</tr>
<tr>
<td>03</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>(LSB)</td>
<td></td>
</tr>
</tbody>
</table>

**Byte 00, Bits 5 through 0 – Page Code**

The Page Code field identifies the type of LOG SENSE data being returned by the CTS. The value returned for this field equals the Page Code you specified in the CDB, as follows:

- 00h – Supported Log Pages page
- 02h – Write Error Counter page
- 03h – Read Error Counter page

**Byte 01 – Reserved**

This byte is reserved.

**Bytes 02 and 03 – Page Length**

The Page Length field indicates the total number of bytes that will follow this byte if the Allocation Length specified in the CDB is sufficient. The value returned for this field depends on the value you specified for the Page Code and the Parameter Pointer in the CDB.
9.4 Supported Log Pages Page
(Page Code=00h)

The Supported Log Pages page is returned when the Page Code in the CDB is 00h. Unlike other LOG SENSE pages, no parameter information is returned on this page. Instead, the Supported Log Pages page lists the LOG SENSE pages supported by the CTS. The page codes are listed in ascending order.

<table>
<thead>
<tr>
<th>Bit</th>
<th>7</th>
<th>6</th>
<th>5</th>
<th>4</th>
<th>3</th>
<th>2</th>
<th>1</th>
<th>0</th>
</tr>
</thead>
<tbody>
<tr>
<td>00</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Supported Log Pages Page Code</td>
</tr>
<tr>
<td>01</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Write Error Counters Page Code</td>
</tr>
<tr>
<td>02</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Read Error Counters Page Code</td>
</tr>
</tbody>
</table>

**Byte 00 – Supported Log Pages Page Code**
The value returned for this field is 00h, which is the Page Code of the Supported Log Pages page.

**Byte 01 – Write Error Counters Page Code**
The value returned for this field is 02h, which is the Page Code of the Write Error Counters page.

**Byte 02 – Read Error Counters Page Code**
The value returned for this field is 03h, which is the Page Code of the Read Error Counters page.
9.5 Log Parameter Data Blocks  
(Page Codes=02h and 03h)

When the Page Code is 02h or 03h, the CTS returns information about its log parameters (counters) immediately after it returns the Parameter List Header. For each counter, the CTS returns a data block that includes four bytes of descriptive information and a variable-length parameter value. The total number of bytes returned for each counter is equal to the value for the Parameter Length field plus four.

The CTS returns the log parameter data blocks for the specified LOG SENSE page in Parameter Code order (unsigned). The code for the first counter will be equal to or greater than the value you specified for the Parameter Pointer field in the CDB.

<table>
<thead>
<tr>
<th>Bit Byte</th>
<th>7</th>
<th>6</th>
<th>5</th>
<th>4</th>
<th>3</th>
<th>2</th>
<th>1</th>
<th>0</th>
</tr>
</thead>
<tbody>
<tr>
<td>00</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Parameter Code</td>
<td></td>
</tr>
<tr>
<td>01</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>(LSB)</td>
<td></td>
</tr>
<tr>
<td>02</td>
<td>DU</td>
<td>DS</td>
<td>TSD</td>
<td>ETC</td>
<td>TMC</td>
<td>RSVD</td>
<td>LP</td>
<td></td>
</tr>
<tr>
<td>03</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Parameter Length</td>
<td></td>
</tr>
<tr>
<td>04</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>(MSB)</td>
<td></td>
</tr>
<tr>
<td>nn</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Parameter Value</td>
<td>(LSB)</td>
</tr>
</tbody>
</table>

**Bytes 00 and 01 – Parameter Code**

The Parameter Code field identifies the code of the counter for which the CTS is returning a value, as follows:

- 0002h – Total Rewrites or Total Rereads, depending on the Page Code
- 0003h – Total Errors Corrected
- 0004h – Total Times Errors Processed
- 0005h – Total Bytes Processed
- 0006h – Total Unrecoverable Errors

These counters are described in Table 9-1 and Table 9-2.
**Byte 0, Bit 7 – DU (Disable Update)**
The value returned for the Disable Update field indicates whether updates to the current cumulative value for this counter are enabled or disabled, as follows:

0 – The CTS can update the current cumulative value, so comparisons between the current cumulative value and the threshold value occur normally.

1 – The CTS will not update the current cumulative value, so threshold conditions will not be met for this counter.

**Byte 02, Bit 6 – DS (Disable Save)**
The CTS always returns 1 for this bit, indicating that it does not support the saving of log parameters.

**Byte 02, Bit 5 – TSD (Target Save Disable)**
The CTS always returns 1 for this bit, indicating that it does not support the saving of log parameters.

**Byte 02, Bit 4 – ETC (Enable Threshold Comparison)**
The value returned for the ETC bit indicates whether threshold comparisons are enabled or disabled for this counter, as follows:

0 – Threshold comparisons are disabled for this counter.
1 – Threshold comparisons are performed on this counter.

When threshold comparisons are enabled (and the DU bit is 0), the CTS compares the current cumulative value to the threshold value for the counter. When the conditions specified by the TMC bit are met, the CTS returns Check Condition status with the sense key set to Unit Attention (6h), the ASC and ASCQ set to 5Bh and 01h, and the Fault Symptom Code set to CAh.

Threshold comparisons are made when the cumulative value is updated. When the threshold criteria are met, the CTS returns Unit Attention.
Byte 02, Bits 3 and 2 – TMC (Threshold Met Criteria)
The value returned for the TMC bit specifies the conditions under which the CTS will generate a Unit Attention (6h) sense key when comparing the current cumulative value to the threshold value. Threshold comparisons are made when the cumulative value is updated. Valid values for this field are as follows:

00b – Return Unit Attention when the cumulative value is updated

01b – Return Unit Attention when the updated cumulative value equals the threshold value

10b – Return Unit Attention when the updated cumulative value is not equal to the threshold value

11b – Return Unit Attention when the updated cumulative value is greater than the threshold value

Important

If you want the CTS to return Unit Attention to notify you about changes to the counters, first issue a MODE SELECT (15h) command and send the Control Mode page (Page Code=0Ah) with the Report Log Exception Condition (RLEC) bit set to 1. Refer to Chapter 10 for more information.

Byte 02, Bit 1 – Reserved
This bit is reserved.

Byte 02, Bit 0 – LP (List Parameter)
The CTS always returns 0 for this bit, indicating that it does not support List Parameters.

Byte 03 – Parameter Length
The Parameter Length field indicates the length of the threshold or cumulative value in bytes. For example, if the value requires two bytes, the CTS returns 02h for this field.

Bytes 04 to nn – Parameter Value
The Parameter Value field value lists either a threshold value or a cumulative value for the counter, depending on what you specified for the PC field in the CDB.
Write Error Counters Page (Page Code=02h)

When you specify 02h for the Page Code, the CTS returns information about the counters listed in Table 9-1.

Table 9-1 Counters returned for LOG SENSE Write Error Counter page

<table>
<thead>
<tr>
<th>Parameter Code</th>
<th>Counter Name</th>
<th>Parameter Length (bytes)</th>
<th>Default Cumulative Value</th>
<th>Default Threshold Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>0002h</td>
<td>Total Rewrites</td>
<td>3</td>
<td>0</td>
<td>all FFs</td>
</tr>
<tr>
<td>0003h</td>
<td>Total Errors Corrected</td>
<td>3</td>
<td>0</td>
<td>all FFs</td>
</tr>
<tr>
<td>0004h</td>
<td>Total Times Errors Processed</td>
<td>3</td>
<td>0</td>
<td>all FFs</td>
</tr>
<tr>
<td>0005h</td>
<td>Total Bytes Processed</td>
<td>5</td>
<td>0</td>
<td>all FFs</td>
</tr>
<tr>
<td>0006h</td>
<td>Total Unrecoverable Errors</td>
<td>2</td>
<td>0</td>
<td>all FFs</td>
</tr>
</tbody>
</table>

Total Rewrites
The Total Rewrites counter indicates the number of physical blocks the CTS rewrote to the tape because of errors detected during read-after-write operations. Only user data blocks and short filemark blocks are ever rewritten.

Note: The Total Rewrites counter is equivalent to the Total Errors Corrected counter. Thresholds, threshold criteria, and cumulative values always use these counters and reflect the last set value.

Total Errors Corrected
The Total Errors Corrected counter contains the same value as the Total Rewrites counter.

Total Times Errors Processed
The Total Times Errors Processed counter contains 0 since this is only a read function (write errors are rewritten). The default value is 0 and will never change.
**Total Bytes Processed**
The Total Bytes Processed counter contains the number of bytes successfully written to the tape. This counter only includes user data bytes, the gap bytes in user data blocks, and the bytes in short filemark blocks. Rewritten data is not counted.

**Total Unrecoverable Errors**
The Total Unrecoverable Errors counter contains the number of times the CTS could not write a block to the tape.

**Read Error Counter Page (Page Code=03h)**
When you specify 03h for the Page Code, the CTS returns information about the counters listed in Table 9-2.

<table>
<thead>
<tr>
<th>Parameter Code</th>
<th>Counter Name</th>
<th>Length in bytes</th>
<th>Default Cumulative Value</th>
<th>Default Threshold Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>0002h</td>
<td>Total Rereads</td>
<td>3</td>
<td>0</td>
<td>all FFs</td>
</tr>
<tr>
<td>0003h</td>
<td>Total Errors Corrected</td>
<td>3</td>
<td>0</td>
<td>all FFs</td>
</tr>
<tr>
<td>0004h</td>
<td>Total Times Errors Processed</td>
<td>3</td>
<td>0</td>
<td>all FFs</td>
</tr>
<tr>
<td>0005h</td>
<td>Total Bytes Processed</td>
<td>5</td>
<td>0</td>
<td>all FFs</td>
</tr>
<tr>
<td>0006h</td>
<td>Total Unrecoverable Errors</td>
<td>2</td>
<td>0</td>
<td>all FFs</td>
</tr>
</tbody>
</table>

**Total Rereads**
The Total Rereads counter contains the number of times the CTS moved the tape backward to reread a portion of tape because a block was missed.

**Total Errors Corrected**
The Total Errors Corrected counter contains the number of blocks the CTS recovered either by using the ECC algorithm or by successfully rereading the block.

**Total Times Errors Processed**
The Total Times Errors Processed counter contains the number of blocks the CTS recovered by using the ECC algorithm.
Total Bytes Processed
The Total Bytes Processed counter contains the number of user data bytes transferred to the initiator. Rewritten data is not counted.

Total Unrecoverable Errors
The Total Unrecoverable Errors counter contains the number of blocks the CTS could not read after exhausting all retries.
This chapter describes the bit and byte settings for both the MODE SELECT and MODE SENSE commands. It consists of separate sections defining the CDB and Parameter List Header fields for the two commands, followed by combined sections for the Block Descriptor, Vendor-Unique Parameters, and parameter pages that are common to both commands.
### MODE SELECT (15h)

<table>
<thead>
<tr>
<th>Bit Byte</th>
<th>7</th>
<th>6</th>
<th>5</th>
<th>4</th>
<th>3</th>
<th>2</th>
<th>1</th>
<th>0</th>
</tr>
</thead>
<tbody>
<tr>
<td>00</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>1</td>
<td>0</td>
<td>1</td>
<td>0</td>
<td>1</td>
</tr>
<tr>
<td>01</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Logical Unit Number</td>
<td>PF</td>
<td>Reserved</td>
<td>SP</td>
</tr>
<tr>
<td>02</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>03</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>04</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Parameter List Length</td>
<td></td>
<td></td>
</tr>
<tr>
<td>05</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Vendor Unique</td>
<td>Reserved</td>
<td></td>
<td>0</td>
</tr>
</tbody>
</table>

### MODE SENSE (1Ah)

<table>
<thead>
<tr>
<th>Bit Byte</th>
<th>7</th>
<th>6</th>
<th>5</th>
<th>4</th>
<th>3</th>
<th>2</th>
<th>1</th>
<th>0</th>
</tr>
</thead>
<tbody>
<tr>
<td>00</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>1</td>
<td>1</td>
<td>0</td>
<td>1</td>
<td>0</td>
</tr>
<tr>
<td>01</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Logical Unit Number</td>
<td>RSVD</td>
<td>DBD</td>
<td>Reserved</td>
</tr>
<tr>
<td>02</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>PC</td>
<td></td>
<td>Page Code</td>
<td></td>
</tr>
<tr>
<td>03</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Reserved</td>
<td></td>
</tr>
<tr>
<td>04</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Allocation Length</td>
<td></td>
<td></td>
</tr>
<tr>
<td>05</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Vendor Unique</td>
<td>Reserved</td>
<td></td>
<td>0</td>
</tr>
</tbody>
</table>
10.1 About These Commands

The MODE SELECT command allows the initiator to specify medium, logical unit, and device parameters. The MODE SENSE command enables the CTS to report these parameters to the initiator. These values apply to all initiators in a multi-initiator environment.

MODE SELECT and MODE SENSE parameters can be structured in either of two formats: *non-page format* or *page format*.

### Non-Page Format

In non-page format, the parameters after the Block Descriptor are vendor unique. This format is the same as that defined for the EXB-8200 (SCSI-1 format). The parameters are transferred in the following order:

- Parameter List Header
- Block Descriptor (optional)
- One to five bytes of vendor-unique parameters

### Page Format

In page format, the parameters after the Block Descriptor are structured as pages of related parameters (SCSI-2 format). The parameters are transferred in the following order:

- Parameter List Header
- Block Descriptor (optional)
- One or more pages of related parameters

### Reporting Compression Parameters with MODE SENSE

The data compression parameters that can be returned with the MODE SENSE command depend on whether your SCSI driver uses non-page format or page format:

- **In non-page format**, the only compression-related information that can be returned is the Density Code, which is located in the Block Descriptor (see Section 10.6).

- **In page format**, the compression-related information that can be returned includes the Density Code in the Block Descriptor, the Data Compression Page, and the Data Compression Status Page.
10.2 Field Definitions for MODE SELECT CDB

**Byte 01, Bit 4 - PF (Page Format)**
The PF bit indicates in which format the MODE SELECT parameters are specified, as follows:

0 – Parameters after the Block Descriptor are vendor specific (non-page format)

1 – Parameters after the Block Descriptor are structured as pages of related parameters (page format)

**Byte 01, Bit 0 - SP (Saved Page)**
The CTS does not support the saved page function. The valid value for this bit is 0.

**Byte 04 - Parameter List Length**
The Parameter List Length byte indicates the length of the parameter list that will be transferred from the initiator to the CTS during the Data Out phase. The value for this byte must represent the total number of bytes to be transferred to the CTS.

**Note:** When the value for the Parameter List Length byte is 00h, no data is transferred from the initiator. This is not an error.

**Non-Page Format** For non-page format, the Parameter List Length byte can contain values ranging from 00h to 11h. Table 10-1 lists the valid lengths for the Parameter List Length byte for non-page format.

<table>
<thead>
<tr>
<th>To transfer these parameters...</th>
<th>Specify this Parameter List Length...</th>
</tr>
</thead>
<tbody>
<tr>
<td>No parameter list data</td>
<td>00h</td>
</tr>
<tr>
<td>Parameter List Header only</td>
<td>04h</td>
</tr>
<tr>
<td>Parameter List Header and 1 to 5 bytes of vendor-unique parameters</td>
<td>05h, 06h, 07h, 08h, or 09h</td>
</tr>
<tr>
<td>Parameter List Header and Block Descriptor</td>
<td>0Ch</td>
</tr>
<tr>
<td>Parameter List Header, Block Descriptor, and 1 to 5 bytes of vendor-unique parameters</td>
<td>0Dh, 0Eh, 0Fh, 10h, or 11h</td>
</tr>
</tbody>
</table>
Page Format  For page format, the value of the Parameter List Length byte depends on which combination of parameter pages is being transferred. Table 10-2 shows the number of bytes that should be designated to transfer the various types of MODE SELECT parameters.

Table 10-2  MODE SELECT Parameter List Lengths (page format)

<table>
<thead>
<tr>
<th>To transfer these parameters...</th>
<th>Designate this amount...</th>
</tr>
</thead>
<tbody>
<tr>
<td>No parameter list data</td>
<td>0 bytes (0h)</td>
</tr>
<tr>
<td>Parameter List Header</td>
<td>4 bytes (04h)</td>
</tr>
<tr>
<td>Block Descriptor</td>
<td>+ 8 bytes (08h)</td>
</tr>
<tr>
<td>Read-Write Error Recovery Page (Page Code=01h)</td>
<td>+ 9 bytes (09h)</td>
</tr>
<tr>
<td>Disconnect-Reconnect Page (Page Code=02h)</td>
<td>+ 12 bytes (0Ch)</td>
</tr>
<tr>
<td>Control Mode Page (Page Code=0Ah)</td>
<td>+ 8 bytes (08h)</td>
</tr>
<tr>
<td>Data Compression Page (Page Code=0Fh)</td>
<td>+ 16 bytes (10h)</td>
</tr>
<tr>
<td>Device Configuration Page (Page Code=10h)</td>
<td>+ 15 bytes (0Fh)</td>
</tr>
<tr>
<td>Medium Partition Page (Page Code=11h)(^a)</td>
<td>+ 8 bytes (08h) or + 10 bytes (0Ah)(^b)</td>
</tr>
<tr>
<td>Vendor Unique Parameters Page 1 (Page Code=20h)</td>
<td>+ 6 bytes (06h)</td>
</tr>
<tr>
<td>Vendor Unique Parameters Page 2 (Page Code=21h)</td>
<td>+ 6 bytes (06h)</td>
</tr>
</tbody>
</table>

\(^a\) This page is available for the EXB-8505 writing in 8500c format only.
\(^b\) The amount you specify depends on whether you are sending the long form or the short form, as explained in Section 10.13.

Example 1  To transfer the Parameter List Header and the Read-Write Error Recovery page:

1. Specify 0Dh for the Parameter List Length byte (04h for the Parameter List Header + 09h for the Read-Write Error Recovery page).

2. Set the Block Descriptor Length byte in the Parameter List Header to 00h.
**Example 2** To transfer the Parameter List Header, the Block Descriptor, and the Data Compression Page:

1. Specify 1Ch for the Parameter List Length byte (04h for the Parameter List Header + 08h for the Block Descriptor + 10h for the Data Compression Page).

2. Set the Block Descriptor Length byte in the Parameter List Header to 08h.

**Example 3** To transfer the Parameter List Header, the Block Descriptor, and the Vendor Unique Parameters Page 1:

1. Specify 12h for the Parameter List Length byte (04h for the Parameter List Header + 08h for the Block Descriptor + 06h for the Vendor Unique Parameters Page 1).

2. Set the Block Descriptor Length byte in the Parameter List Header to 08h.

Table 10-3 summarizes the values you should designate for the Parameter List Length byte when you want to transfer the Parameter List Header, the Block Descriptor, and only one of the parameter pages. Use this table as a quick reference when you are interested in changing the parameters for only one of the MODE SELECT pages.

<table>
<thead>
<tr>
<th>Designate this amount...</th>
<th>For this page plus the Parameter List Header and Block Descriptor...</th>
</tr>
</thead>
<tbody>
<tr>
<td>15h</td>
<td>Read-Write Error Recovery Page (Page Code=01h)</td>
</tr>
<tr>
<td>18h</td>
<td>Disconnect-Reconnect Page (Page Code=02h)</td>
</tr>
<tr>
<td>14h</td>
<td>Control Mode Page (Page Code=0Ah)</td>
</tr>
<tr>
<td>1Ch</td>
<td>Data Compression Page (Page Code=0Fh)</td>
</tr>
<tr>
<td>1Bh</td>
<td>Device Configuration Page (Page Code=10h)</td>
</tr>
<tr>
<td>14h (short form) or 16h (long form)</td>
<td>Medium Partition Page (Page Code=11h)*</td>
</tr>
<tr>
<td>12h</td>
<td>Vendor Unique Parameters Page 1 (Page Code=20h)</td>
</tr>
<tr>
<td>12h</td>
<td>Vendor Unique Parameters Page 2 (Page Code=21h)</td>
</tr>
</tbody>
</table>

*This page is available for the EXB-8505 writing in 8500c format only.
Restrictions for Sending MODE SELECT Parameters:

- For non-page format, valid transfer lengths for the vendor-unique parameters are 0, 1, 2, 3, 4, and 5 bytes. All transfers of the vendor-unique parameters start with byte 0.

- For data transfers greater than 0 bytes, the entire 4-byte Parameter List Header must be transferred before the Block Descriptor or any parameter pages or vendor-unique parameters.

- The Block Descriptor and any parameter pages must be transferred in their entirety; partial transfers of these data segments are not allowed.

Note: Any value for the Parameter List Length that causes the Parameter List Header, Block Descriptor, or one of the parameter pages to be truncated will terminate the command with Check Condition status. The sense key will be set to Illegal Request and the Additional Sense Code will be set to Parameter List Length Error.

Byte 05, Bits 7 and 6 - Vendor Unique
There are no vendor unique definitions for these bits.
10.3 Field Definitions for MODE SENSE CDB

**Byte 01, Bit 3 - DBD (Disable Block Descriptor)**
The Disable Block Descriptor bit indicates whether the initiator wants the 8-byte Block Descriptor returned as part of the MODE SENSE parameter data. This bit is defined as follows:

0 – Send the Block Descriptor
1 – Do not send the Block Descriptor

**Note:** The DBD bit must be 0 if the Page Code is 0 (non-page format). Otherwise, the CTS returns Check Condition status with a sense key of Illegal Request (5h). When the Page Code is 0, use the Allocation Length field in the CDB to specify whether the Block Descriptor is returned (see Table 10-5).

**Byte 02, Bits 7 and 6 - PC (Page Control)**
The Page Control field indicates the type of MODE SENSE parameter data to be returned. The CTS supports the following values:

00h – Return current values. These are the parameters set by the last successful MODE SELECT command, or the power-on default values if a MODE SELECT command has not been executed since the last power-on reset, SCSI bus reset, or Bus Device Reset message.

01h – Return changeable values. All values that are changeable are indicated by 1s in each bit of the changeable field.

**Note:** This field is used only for page format and must be 00h for non-page format.

**Byte 02, Bits 5 through 0 - Page Code**
The Page Code field indicates which MODE SENSE parameter page or pages the initiator is requesting. A value of 0 for this field indicates that the parameters will be returned in non-page format.

Table 10-4 lists the values supported by the CTS for the Page Code field.
Table 10-4  Values for the Page Code field in the MODE SENSE command

<table>
<thead>
<tr>
<th>To return the parameters in...</th>
<th>Specify this Page Code...</th>
<th>And this information will be returned...</th>
</tr>
</thead>
<tbody>
<tr>
<td>Non-page format</td>
<td>00h&lt;sup&gt;a&lt;/sup&gt;</td>
<td>1 to 5 bytes of vendor-unique parameters</td>
</tr>
<tr>
<td></td>
<td>01h</td>
<td>Read-Write Error Recovery Page</td>
</tr>
<tr>
<td></td>
<td>02h</td>
<td>Disconnect/Reconnect Page</td>
</tr>
<tr>
<td></td>
<td>0Ah</td>
<td>Control Mode Page</td>
</tr>
<tr>
<td></td>
<td>0Fh</td>
<td>Data Compression Page</td>
</tr>
<tr>
<td></td>
<td>10h</td>
<td>Device Configuration Page</td>
</tr>
<tr>
<td></td>
<td>11h&lt;sup&gt;b&lt;/sup&gt;</td>
<td>Medium Partition Page</td>
</tr>
<tr>
<td></td>
<td>20h</td>
<td>Vendor Unique Parameters Page 1</td>
</tr>
<tr>
<td></td>
<td>21h</td>
<td>Vendor Unique Parameters Page 2</td>
</tr>
<tr>
<td></td>
<td>22h</td>
<td>Data Compression Status Page</td>
</tr>
<tr>
<td></td>
<td>3Fh</td>
<td>All available pages&lt;sup&gt;c&lt;/sup&gt;</td>
</tr>
</tbody>
</table>

<sup>a</sup> If you specify 0 for the Page Code field, ensure that the DBD bit is also set to 0. Otherwise, the CTS returns Check Condition status with the sense key set to Illegal Request (5h).

<sup>b</sup> This page is available for the EXB-8505 writing in 8500c format only.

<sup>c</sup> When the Page Code is 3Fh, pages 01h through 22h are returned in the order listed in the table.

**Byte 04 - Allocation Length**

The Allocation Length byte indicates the amount of memory in bytes that the initiator has allocated for the return of MODE SENSE parameters from the CTS.

**Non-Page Format** For non-page format, the Allocation Length byte can contain values ranging from 00h to 11h. Table 10-5 lists the valid values for the Allocation Length byte in non-page format.

Table 10-5  MODE SENSE Allocation Lengths (non-page format)

<table>
<thead>
<tr>
<th>To return these parameters...</th>
<th>Allocate this length...</th>
</tr>
</thead>
<tbody>
<tr>
<td>No parameter list data</td>
<td>00h</td>
</tr>
<tr>
<td>Parameter List Header data</td>
<td>04h</td>
</tr>
<tr>
<td>Parameter List Header data and 1 to 5 bytes of vendor-unique parameters</td>
<td>05h, 06h, 07h, 08h, or 09h</td>
</tr>
<tr>
<td>Parameter List Header and Block Descriptor</td>
<td>00h</td>
</tr>
<tr>
<td>Parameter List Header, Block Descriptor, and 1 to 5 bytes of vendor-unique parameters</td>
<td>0Dh, 0 Eh, 0Fh, 10h, or 11h</td>
</tr>
</tbody>
</table>
Page Format  For page format, the Allocation Length byte can contain values ranging from 00h to FFh, depending on which parameter page is being returned and whether you want the Block Descriptor to be returned (that is, whether you set the DBD bit to 0 or 1)

Table 10-6 shows the minimum values you can specify for the Allocation Length when the Page Code field is set to a non-zero value.

Note:  To return the Parameter List Header or the Block Descriptor without pages, set the Page Code to 0 (non-page format) and refer to Table 10-5 to determine what to specify for the Allocation Length field.

<table>
<thead>
<tr>
<th>To return this page...</th>
<th>Length of page in bytes (hex)</th>
<th>Specify at least this amount for the Allocation Length...</th>
<th>... if DBD=0 (return 8-byte Block Descriptor)</th>
<th>...if DBD=1 (do not return 8-byte Block Descriptor)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Read-Write Error Recovery Page (Page Code=01h)</td>
<td>9 (9h)</td>
<td>15h</td>
<td>0Dh</td>
<td></td>
</tr>
<tr>
<td>Disconnect-Reconnect Page (Page Code=02h)</td>
<td>12 (Ch)</td>
<td>18h</td>
<td>10h</td>
<td></td>
</tr>
<tr>
<td>Control Mode Page (Page Code=0Ah)</td>
<td>8 (8h)</td>
<td>14h</td>
<td>0Ch</td>
<td></td>
</tr>
<tr>
<td>Data Compression Page (Page Code=0Fh)</td>
<td>16 (10h)</td>
<td>1Ch</td>
<td>14h</td>
<td></td>
</tr>
<tr>
<td>Device Configuration Page (Page Code=10h)</td>
<td>15 (Fh)</td>
<td>1Bh</td>
<td>13h</td>
<td></td>
</tr>
<tr>
<td>Medium Partition Page&lt;sup&gt;b&lt;/sup&gt; (Page Code=11h)</td>
<td>10 (Ah)</td>
<td>16h</td>
<td>0Eh</td>
<td></td>
</tr>
<tr>
<td>Vendor Unique Parameters Page 1 (Page Code=20h)</td>
<td>6 (6h)</td>
<td>12h</td>
<td>0Ah</td>
<td></td>
</tr>
<tr>
<td>Vendor Unique Parameters Page 2 (Page Code=21h)</td>
<td>6 (6h)</td>
<td>12h</td>
<td>0Ah</td>
<td></td>
</tr>
<tr>
<td>Data Compression Status Page (Page Code=22h)</td>
<td>13 (Dh)</td>
<td>19h</td>
<td>11h</td>
<td></td>
</tr>
<tr>
<td>All available pages (Page Code=3Fh)</td>
<td>FFh</td>
<td>FFh</td>
<td>FFh</td>
<td></td>
</tr>
</tbody>
</table>

<sup>a</sup> The transfer must include the 4-byte Parameter List Header.

<sup>b</sup> This page is available for the EXB-8505 writing in 8500c format only.
Example 1  To return the Parameter List Header, the Block Descriptor, and the Vendor Unique Parameters Page 1:

1. Set the DBD bit to 0.

2. Set the Page Code to 20h.

3. Specify at least 12h for the Allocation Length byte (04h for the Parameter List Header + 08h for the Block Descriptor + 06h for the Vendor Unique Parameters Page 1).

Example 2  To return the Parameter List Header, the Block Descriptor, and the Data Compression Page:

1. Set the DBD bit to 0.

2. Set the Page Code to 0Fh.

3. Specify at least 1Ch for the Allocation Length byte (04h for the Parameter List Header + 08h for the Block Descriptor + 10h for the Data Compression Page).

Example 3  To return all possible MODE SENSE data:

1. Set the DBD bit to 0.

2. Set the Page Code to 3Fh.

3. Specify at least FFh for the Allocation Length byte.
Truncating Pages  An EEPROM option enables you to choose whether the Allocation Length is checked for values that would cause the Parameter List Header, Block Descriptor, or one of the parameter pages to be truncated. With the EEPROM option, you can choose to disallow or permit truncated pages (see the “MODE SELECT and MODE SENSE” option on page A-11).

To understand how a truncated page might occur, consider the following example: Suppose you set the Page Code to 20h (for Vendor Unique Parameters Page 1), the DBD bit to 0 (to send the Block Descriptor), and the Allocation Length to 11h (17 bytes). These values cause the CTS to return the entire Parameter List Header (4 bytes), the entire Block Descriptor (8 bytes), and 5 of the 6 available bytes for Vendor Unique Parameters Page 1. The result of specifying such a value depends on the EEPROM image as follows:

- When the EEPROM option is set to disallow truncated pages (default), the CTS returns the requested information, then terminates the command with Check Condition status. The sense key is set to Illegal Request and the Additional Sense Code is set to Parameter List Length Error.

- When the EEPROM option is set to permit truncated pages, the CTS returns the requested information, including the truncated page, without issuing an error.

Restrictions for MODE SENSE Data:

- In non-page format, for any data transfer greater than 0 bytes, the entire 4-byte Parameter List Header must be received from the CTS. That is, the entire 4-byte Parameter List Header must be received before the Block Descriptor or any vendor-unique parameters can be received.

- In non-page format, if the Block Descriptor is requested, it must be received in its entirety (that is, all 8 bytes).

- In page format, if the EEPROM option is set to disallow truncated pages (see explanation above), the value for the Allocation Length byte must be equal to or greater than the total number of bytes to be transferred from the CTS to the initiator.

Byte 05, Bits 7 and 6 - Vendor Unique

There are no vendor unique definitions for these bits.
### 10.4 Parameter List Header for MODE SELECT

<table>
<thead>
<tr>
<th>Bit Byte</th>
<th>7</th>
<th>6</th>
<th>5</th>
<th>4</th>
<th>3</th>
<th>2</th>
<th>1</th>
<th>0</th>
</tr>
</thead>
<tbody>
<tr>
<td>00</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>0</td>
</tr>
<tr>
<td>01</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>0</td>
<td>1</td>
</tr>
<tr>
<td>02</td>
<td>RSVD</td>
<td>Buffered Mode</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>03</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Block Descriptor Length</td>
</tr>
</tbody>
</table>

**Byte 02, Bits 6 through 4 - Buffered Mode**

The CTS supports two data transfer modes, as follows:

- **000b – Unbuffered mode**
- **001b – Buffered mode (power-on default)**

In buffered mode, data from a WRITE command and filemarks or setmarks (8500c format only) from a WRITE FILEMARKS command are held in the CTS’s buffer until one of the following events causes the data, filemarks, or setmarks to be written to the tape:

- The motion threshold is reached.
- The CTS receives one of the following commands:
  - REWIND (01h)
  - WRITE FILEMARKS (10h) non-immediate
  - SPACE (11h) in either direction
  - ERASE (19h)
  - LOAD/UNLOAD (1Bh)
  - LOCATE (2Bh) in the reverse direction
- The operator presses the unload button.
- The time specified for the Write Delay Time field in the Device Configuration Page elapses (note, however, if the Write Delay Time field is 0, a partially full buffer is not flushed to tape). See Section 10.12 on page 10-37 for more information about the Write Delay Time field.

In buffered mode, status is returned when the last block of data has been transferred to the CTS’s buffer. In unbuffered mode, status is returned only after the data has actually been written to the tape.
Byte 02, Bits 3 through 0 - Speed
The CTS does not support any operations at different speeds. All operations have a defined speed that cannot be modified by this command. The valid value for this field is 0.

Byte 03 - Block Descriptor Length
This byte contains the length of the Block Descriptor in bytes. The CTS does not support multiple block descriptions. The valid values for this byte are 00h (for no Block Descriptor) and 08h (for the entire Block Descriptor).

10.5 Parameter List Header for MODE SENSE

<table>
<thead>
<tr>
<th>Bit Byte</th>
<th>7</th>
<th>6</th>
<th>5</th>
<th>4</th>
<th>3</th>
<th>2</th>
<th>1</th>
<th>0</th>
</tr>
</thead>
<tbody>
<tr>
<td>00</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Mode Data Length</td>
</tr>
<tr>
<td>01</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Medium Type</td>
</tr>
<tr>
<td>02</td>
<td>WP</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Buffered Mode Speed</td>
</tr>
<tr>
<td>03</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Block Descriptor Length</td>
</tr>
</tbody>
</table>

Byte 00 - Mode Data Length
The Mode Data Length byte indicates how many bytes of MODE SENSE data are available to be transferred, excluding this byte. The value returned for this field is the remaining number of bytes in the Parameter List Header (03h) plus the number of bytes of data to be returned based on the field settings in the CDB.

Note: The value returned for the Mode Data Length does not reflect the value you specified for the Allocation Length in the CDB.
**Byte 01 - Medium Type**

The value returned in the Medium Type byte represents the length of tape currently loaded in the CTS. The values that can be returned are shown in Table 10-7.

**Table 10-7  Values returned for Medium Type byte in MODE SENSE data**

<table>
<thead>
<tr>
<th>Value returned</th>
<th>Length of tape loaded (and equivalent EXATAPE)</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>00h</td>
<td>No tape loaded</td>
<td></td>
</tr>
<tr>
<td>81h</td>
<td>15 m (EXATAPE 15m)</td>
<td>Recommended</td>
</tr>
<tr>
<td>82h</td>
<td>28 m</td>
<td>Not recommended&lt;sup&gt;a&lt;/sup&gt;</td>
</tr>
<tr>
<td>83h</td>
<td>54 m (EXATAPE 54m)</td>
<td>Recommended</td>
</tr>
<tr>
<td>84h</td>
<td>80 m</td>
<td>Not recommended&lt;sup&gt;a&lt;/sup&gt;</td>
</tr>
<tr>
<td>85h&lt;sup&gt;b&lt;/sup&gt;</td>
<td>106 m</td>
<td></td>
</tr>
<tr>
<td>86h</td>
<td>160 m (EXATAPE 160m XL)</td>
<td>For the EXB-8505XL and EXB-8205XL only</td>
</tr>
<tr>
<td>C1h</td>
<td>22 m</td>
<td>Not recommended&lt;sup&gt;a&lt;/sup&gt;</td>
</tr>
<tr>
<td>C2h</td>
<td>40 m</td>
<td></td>
</tr>
<tr>
<td>C3h</td>
<td>76 m</td>
<td></td>
</tr>
<tr>
<td>C4h</td>
<td>112 m (EXATAPE 112m)</td>
<td>Recommended</td>
</tr>
</tbody>
</table>

<sup>a</sup> These tape lengths are equivalent to consumer-grade video tapes. To ensure the archivability of your data, **Exabyte strongly recommends that you use EXATAPE data cartridges for data storage.**

<sup>b</sup> As described in Appendix C, the CTS initially uses the settings of the CT and 112m bits in the MODE SELECT command to size the 112m EXATAPE. The CTS accurately resizes this tape as the tape position approaches LEOT. For this reason, if the CT and 112m bits are incorrectly set, an 85h value may be returned for the 112m EXATAPE until the tape is resized.

**Byte 02, Bit 7 - WP (Write Protect)**

The Write Protect bit indicates if the data cartridge loaded in the CTS is write protected. This bit is defined as follows:

0 – The data cartridge loaded in the CTS is not write protected.
1 – The data cartridge loaded in the CTS is write protected.
Byte 02, Bits 6 through 4 - Buffered Mode
Indicates whether the CTS buffers data during a write operation, as explained on page 10-13. The values returned are as follow:

000b – Unbuffered mode.
001b – Buffered mode (power-on default).

Byte 02, Bits 3 through 0 - Speed
The CTS does not support any operations at different speeds. All operations have a defined speed that cannot be modified. The value returned for this field is 0.

Byte 03 - Block Descriptor Length
This byte contains the length of the Block Descriptor in bytes. The CTS does not support multiple block descriptions. The values for this byte are 00h and 08h.
10.6 Block Descriptor

<table>
<thead>
<tr>
<th>Bit Byte</th>
<th>7</th>
<th>6</th>
<th>5</th>
<th>4</th>
<th>3</th>
<th>2</th>
<th>1</th>
<th>0</th>
</tr>
</thead>
<tbody>
<tr>
<td>00</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Density Code</td>
</tr>
<tr>
<td>01</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>(MSB)</td>
<td></td>
</tr>
<tr>
<td>02</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Number of Blocks</td>
<td></td>
<td></td>
</tr>
<tr>
<td>03</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>(LSB)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>04</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Reserved</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>05</td>
<td></td>
<td></td>
<td></td>
<td>(MSB)</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>06</td>
<td></td>
<td></td>
<td>Block Length</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>07</td>
<td></td>
<td></td>
<td>(LSB)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Byte 00 - Density Code**

In the MODE SELECT command, the Density Code field specifies the format in which you want the CTS to write data to tape. In the MODE SENSE command, the Density Code field identifies the current operating density of the CTS.

Table 10-8 lists the valid values for the Density Code.

**Note:** Refer to Section 10.18 on page 10-61 for examples of using the CTS to write, read, and append data in the various tape formats it supports. Refer to page 10-68 in that section if you want to change the Density Code and you cannot issue MODE SELECT commands.

**Restrictions for Setting the Density Code:**

- The entire tape must be written in the same format. That is, the Density Code applies to the entire tape, not to individual blocks and files. You can change the Density Code only when the tape is logically positioned at LBOT.
- For read operations, the CTS automatically determines the correct format.
- A blank tape written before the first MODE SELECT command will be written in the power-on default format.
### Table 10-8 Values for the Density Code field

<table>
<thead>
<tr>
<th>Specify this Density Code...</th>
<th>To write data in this format</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>00h</td>
<td>Default format (error checking suppressed)</td>
<td>Use this Density Code at LBOT if you want to write default format tapes (8500c for the EXB-8505; 8200c for the EXB-8205)*. The CTS ignores this Density Code (does not return Check Condition status) if you attempt to use it to change the tape format from a non-default format to the default format when the tape is not at LBOT.</td>
</tr>
<tr>
<td>14h</td>
<td>8200 (full error checking)</td>
<td>Use this Density Code at LBOT if you want to write 8200 format tapes. The CTS returns Check Condition status with the sense key set to Illegal Request (5h) if you attempt to use this Density Code to change the tape format from non-8200 to 8200 when the tape is not at LBOT.</td>
</tr>
<tr>
<td>15h (EXB-8505 only)</td>
<td>8500 (full error checking)</td>
<td>Use this Density Code at LBOT if you want to write 8500 format tapes. The EXB-8505 returns Check Condition status with the sense key set to Illegal Request (5h) if you attempt to use this Density Code to change the tape format from non-8500 to 8500 when the tape is not at LBOT.</td>
</tr>
<tr>
<td>7Fh</td>
<td>No change in the format (error checking suppressed)</td>
<td>Use this Density Code if you do not want to change the tape format. The format will remain the same as it was before the MODE SELECT command was sent to the CTS.</td>
</tr>
<tr>
<td>8Ch (EXB-8505 only)</td>
<td>8500c (full error checking)</td>
<td>Use this Density Code at LBOT if you want to write 8500c format tapes. The EXB-8505 returns Check Condition status with the sense key set to Illegal Request (5h) if you attempt to use this Density Code to change the tape format from non-8500c to 8500c format when the tape is not at LBOT.</td>
</tr>
<tr>
<td>90h</td>
<td>8200c (full error checking)</td>
<td>Use this Density Code at LBOT if you want to write 8200c format tapes. The CTS returns Check Condition status with the sense key set to Illegal Request (5h) if you attempt to use this Density Code to change the tape format from non-8200c to 8200c when the tape is not at LBOT.</td>
</tr>
</tbody>
</table>

* An EEPROM option allows you to choose the default format for the CTS (see the “Default write format” option on page A-5).
As described in Table 10-9, the value reported for the Density Code field by the MODE SENSE command depends on the most recent activity.

Table 10-9  Effect of various actions on the Density Code reported by MODE SENSE

<table>
<thead>
<tr>
<th>If the most recent activity was a...</th>
<th>...then the value reported for the Density Code is the...</th>
<th>...power-on default or format set with the most recent MODE SELECT (format for writing tape)*</th>
</tr>
</thead>
<tbody>
<tr>
<td>Power on (tape not loaded)</td>
<td></td>
<td>✓</td>
</tr>
<tr>
<td>Load operation—previously written tape</td>
<td>✓</td>
<td></td>
</tr>
<tr>
<td>Load operation—blank tape</td>
<td></td>
<td>✓</td>
</tr>
<tr>
<td>MODE SELECT</td>
<td></td>
<td>✓</td>
</tr>
<tr>
<td>READ</td>
<td>✓</td>
<td></td>
</tr>
<tr>
<td>WRITE</td>
<td>✓</td>
<td></td>
</tr>
</tbody>
</table>

* The Density Code reported in these cases reflects the format set by the most recent MODE SELECT command that set the Density Code to a non-7Fh value.

Notes:

- The RTF field on the Vendor Unique Parameters Page 1 (Page Code 20h) indicates the format of the data on the currently loaded data cartridge. The WTF field on the same page indicates the format that will be used when the CTS writes data. The values returned for these fields do not depend on the last operation performed by the CTS.

- If the tape is written in an unrecognized format or if the CTS is not ready, the Density Code returned by the CTS corresponds to the density in which it would write if the tape were positioned at LBOT (that is, the currently selected write density).

- When the CTS appends new data to existing data, it writes the new data in the same format as the data already on the tape. In this case, the writing format is automatically changed to the reading format (no user intervention is required). Once this automatic density change has occurred, it remains in effect for all operations on the particular tape—including the rewriting of LBOT.
Bytes 01 through 03 - Number of Blocks
In the MODE SENSE data, this field indicates the total capacity of the tape in 1-KByte physical blocks (LBOT to LEOT). The CTS determines this value when it loads a tape. This field is ignored by the CTS in the MODE SELECT command.

Bytes 05 through 07 - Block Length
The Block Length field defines the length in bytes of each logical block, in uncompressed format, described by the Block Descriptor. A value of 0 for the Block Length field indicates variable-length logical blocks. A value greater than 0 indicates fixed-length logical blocks.

The power-on default value for the block length is 400h (1,024) bytes. The limit on the block length is 03C000h or 240 KBytes, which is the maximum block length specified by the Read Block Limits data (see Chapter 13).

Notes:

- If you specify a number greater than 03C000h (240 KBytes) for the Block Length, the CTS returns Check Condition status with the sense key set to Illegal Request (5h).

- If the value specified for the Block Length field is not divisible by 4 (or 2 if the EEPROM image is set for two-byte boundary disconnect), even-byte disconnect is disabled when the CTS updates the logical block length.
10.7 Vendor-Unique Parameters (Non-Page Format)

<table>
<thead>
<tr>
<th>Bit Byte</th>
<th>7</th>
<th>6</th>
<th>5</th>
<th>4</th>
<th>3</th>
<th>2</th>
<th>1</th>
<th>0</th>
</tr>
</thead>
<tbody>
<tr>
<td>00</td>
<td>CT</td>
<td>RSVD</td>
<td>ND</td>
<td>RSVD</td>
<td>NBE</td>
<td>EBD</td>
<td>PE</td>
<td>NAL</td>
</tr>
<tr>
<td>01</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>02</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>03</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>04</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Byte 00, Bit 7 - CT (Cartridge Type)**

The CT bit works in conjunction with the 112m bit (byte 01, bit 0) to indicate the size of the data cartridge that is expected to be loaded in the CTS. Table 10-10 shows the combinations of settings for the CT and 112m bits.

<table>
<thead>
<tr>
<th>CT bit</th>
<th>112m bit</th>
<th>Size of cartridge expected</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>15m</td>
<td>54m</td>
</tr>
<tr>
<td>0</td>
<td>0</td>
<td>✔</td>
<td>✔</td>
</tr>
<tr>
<td>1</td>
<td>0</td>
<td>✔</td>
<td>?</td>
</tr>
<tr>
<td>0 or 1</td>
<td>1</td>
<td>✔</td>
<td>✔</td>
</tr>
</tbody>
</table>

**Notes:**

- If you are using 160m XL data cartridges with an EXB-8505XL or EXB-8205XL, the CTS ignores the settings of the CT and 112m bits.
- You can set the CT bit only when the tape is positioned at LBOT.
Byte 00, Bit 5 - ND (No Disconnect During Data Transfer)
This bit is used to enable the CTS to disconnect from the initiator during the data transfer phase, as follows:

0 – The CTS can disconnect during the data transfer phase. (Power-on default)

1 – The CTS will not disconnect during the data transfer phase.

Restrictions when the ND bit is 1:

- During a write operation, the data transfer from the initiator does not start until the number of bytes of available space in the CTS’s buffer is greater than or equal to the total transfer length specified by the CDB.

- During a read operation, the data transfer to the initiator does not start until all of the data requested by the CDB is resident in the CTS’s buffer.

- If the Reconnect Threshold byte is set to a value less than A0h or greater than C0h, it will be changed to A0h. This is necessary for proper buffer management.

Byte 00, Bit 3 - NBE (No Busy Enable)
This bit is included for EXB-8200 compatibility only. This bit is set to 1 in the MODE SENSE data and is ignored by the CTS in the MODE SELECT command.

Byte 00, Bit 2 - EBD (Even Byte Disconnect)
This bit is used to enable disconnects on even-byte boundaries, as follows:

0 – Disconnect on any byte.
1 – Disconnect on even-byte (two-byte or four-byte) boundaries.

Note: An EEPROM option allows you to control what happens when the EBD bit is set to 1. Depending on CTS’s EEPROM image, setting the EBD bit to 1 allows disconnects to occur on two-byte boundaries or on four-byte boundaries (see the “EBD unit size” option on page A-23).
**Byte 00, Bit 1 - PE (Parity Enable)**
This bit is used to enable parity checking on the SCSI bus. When this bit is set to 1, every byte received by the CTS is checked for parity.

0 – Parity checking disabled.
1 – Parity checking enabled. (Power-on default)

**Byte 00, Bit 0 - NAL (No Auto Load)**
This bit is used to disable the automatic loading of the tape into the tape path when a data cartridge is inserted into the CTS, as follows:

0 – Auto loading enabled. (Power-on default)
1 – Auto loading disabled.

**Byte 01, Bit 0 - 112m**
The 112m bit works in conjunction with the CT bit (byte 00, bit 7) to indicate the size of the data cartridge that is expected to be loaded in the CTS. Refer to Table 10-10 on page 10-21 for the combinations of settings for the CT and 112m bits.

**Notes:**
- If you are using 160m XL data cartridges with an EXB-8505XL or EXB-8205XL, the CTS ignores the settings of the CT and 112m bits.
- You can set the 112m bit only when the tape is positioned at LBOT.
- The 112m bit is equivalent to the P5 bit for the EXB-8500.

**Byte 02 - Motion Threshold**
The value in the Motion Threshold byte indicates the amount of data that must be in the buffer before tape motion is started for a buffered write or read operation. The value is expressed in 4-KByte increments. The default is 80h (512 KBytes). Valid values range from 20h to D0h (128 to 832 KBytes). For more information about the motion threshold, see Section 3.6.
Byte 03 - Reconnect Threshold
The value in the Reconnect Threshold byte indicates the amount of data that must be in the buffer before the CTS reconnects to the initiator for a buffered write or read operation. The value is expressed in 3-KByte increments. The default is 80h (384 KBytes). Valid values range from 20h to D0h (96 to 624 KBytes). For more information about the reconnect threshold, see Section 3.6.

Note: If the ND bit is 1 and you set the Reconnect Threshold byte to a value less than A0h or greater than C0h, the value will automatically be changed to A0h. If, however, you set the Reconnect Threshold byte to a value between A0h and C0h, that value will take effect. If the ND bit is 0, the Reconnect Threshold byte can have any value from 20h to D0h (96 to 624 KBytes).

Byte 04 - Gap Threshold
The Gap Threshold byte specifies the maximum number of consecutive gap blocks that the CTS will write on the current track while determining whether an empty buffer exists during a write operation.

After writing the number of gap blocks specified by this byte, the CTS will either continue the write operation (if there is new data in the buffer) or begin the process to stop tape motion (if the buffer is still empty). Before actually stopping tape motion, the CTS writes additional gap blocks to complete the current track and then writes one or two complete gap tracks. (See the EXB-8205 and EXB-8505 Product Specification for more information.)

Valid values for the Gap Threshold byte are 00h to FFh. Any value greater than 07h is treated as 07h by the CTS. The default value for the Gap Threshold byte is 07h.
10.8 Read-Write Error Recovery Page (Page Code=01h)

The Read-Write Error Recovery Page specifies error recovery parameters used during read-write operations.

<table>
<thead>
<tr>
<th>Bit</th>
<th>7</th>
<th>6</th>
<th>5</th>
<th>4</th>
<th>3</th>
<th>2</th>
<th>1</th>
<th>0</th>
</tr>
</thead>
<tbody>
<tr>
<td>00</td>
<td>Reserved</td>
<td>Page Code</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>01</td>
<td>Page Length</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>02</td>
<td>Reserved</td>
<td>TB</td>
<td>RSVD</td>
<td>EER</td>
<td>PER</td>
<td>DTE</td>
<td>DCR</td>
<td></td>
</tr>
<tr>
<td>03</td>
<td>Read Retry Count</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>04</td>
<td>Reserved</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>07</td>
<td>Write Retry Count</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>08</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Byte 00, Bits 5 through 0 - Page Code**
The Page Code identifies the page being transferred. The valid value is 01h (Read-Write Error Recovery Page).

**Byte 01 - Page Length**
The Page Length byte indicates the number of bytes in the Read-Write Error Recovery Page that follow this byte. The valid value is 07h.

**Byte 02, Bit 5 - TB (Transfer Block)**
The TB bit is not supported by the CTS. The valid value is 0.

**Byte 02, Bit 3 - EER (Enable Early Recovery)**
The EER bit is not supported by the CTS. The valid value is 0.

**Byte 02, Bit 2 - PER (Post Error)**
The PER bit is not supported by the CTS. The valid value is 0.

**Byte 02, Bit 1 - DTE (Disable Transfer on Error)**
The DTE bit is not supported by the CTS. The valid value is 0.
Byte 02, Bit 0 - DCR (Disable Correction)
The DCR bit is not supported by the CTS. The valid value is 0.

Byte 03 - Read Retry Count
The Read Retry Count field specifies how many times the CTS should attempt its read recovery algorithms before an unrecoverable read error is reported. If the CTS fails to reread the block after this number of attempts, it reports an unrecoverable read error. You can set the Read Retry Count to any value between 00h and 0Bh. The default value is 0Bh.

As soon as the CTS encounters an unreadable data block, the value for the Read Retry Count is automatically set as follows:

- If you specified 00h, the Read Retry Count is not changed. The CTS attempts no rereads before reporting an unrecoverable read error.
- If you specified 01h, the Read Retry Count is not changed. The CTS attempts one reread at normal speed before reporting an unrecoverable read error.
- If you specified a value from 02h to 0Bh, the Read Retry Count is set to 02h. The CTS attempts one reread at normal speed and one reread at slow speed before reporting an unrecoverable read error.

Notes:

- In MODE SENSE data, if you receive a value from 03h through 0Bh, the CTS has not had to attempt any rereads yet. As soon as the CTS encounters an unreadable data block, it changes the Read Retry Count to 02h.

- If you are reading a tape that may have been written without retries (see “Write Retry Count” on the following page), issue a MODE SENSE command and check the value returned for the WWR (Write Without Retries) bit in the Vendor Unique Parameters Page 2. If the WWR bit is set to 1, specify 00h for this field; otherwise, specify a non-zero value.
Byte 08 - Write Retry Count
The Write Retry Count field specifies how many times the CTS should rewrite a physical block before an unrecoverable write error is reported. The value for this field can only be changed when the tape is positioned at LBOT. The valid values for this field are 00h and 0Bh. The default value is 0Bh.

Specify 00h for this field to set the Write Retry Count to 0. Specify any other nonzero value to set the Write Retry Count to 0Bh. A value of 00h for the Write Retry Count indicates that the CTS will not rewrite any physical blocks during a write operation and will continue to write additional data. If a value of 00h is used, the CTS may not be able to recover the data written on the tape since its write integrity cannot be guaranteed.

Note: If this field was set to 00h when the tape was written, the WWR (Write Without Retries) bit in the MODE SENSE Vendor Unique Parameters Page 2 will be set to 1, and you should set the Read Retry Count byte to 00h when reading the tape.
10.9 Disconnect-Reconnect Page
(Page Code=02h)

The Disconnect-Reconnect Page specifies parameters for CTS
disconnects and reconnects during data transfers.

<table>
<thead>
<tr>
<th>Bit Byte</th>
<th>7</th>
<th>6</th>
<th>5</th>
<th>4</th>
<th>3</th>
<th>2</th>
<th>1</th>
<th>0</th>
</tr>
</thead>
<tbody>
<tr>
<td>00</td>
<td>Reserved</td>
<td>Page Code</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>01</td>
<td></td>
<td>Page Length</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>02</td>
<td></td>
<td>Buffer Full Ratio</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>03</td>
<td></td>
<td>Buffer Empty Ratio</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>04</td>
<td>(MSB)</td>
<td>Bus Inactivity Limit</td>
<td>(LSB)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>05</td>
<td>(MSB)</td>
<td>Disconnect Time Limit</td>
<td>(LSB)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>06</td>
<td>(MSB)</td>
<td>Connect Time Limit</td>
<td>(LSB)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>07</td>
<td>(MSB)</td>
<td>Maximum Burst Size</td>
<td>(LSB)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Byte 00, Bits 5 through 0 - Page Code**
The Page Code identifies the page being transferred. The valid value is 02h (Disconnect-Reconnect Page).

**Byte 01 - Page Length**
The Page Length indicates the number of bytes in the Disconnect-Reconnect Page that follow this byte. The valid value is 0Ah.
**Byte 02 - Buffer Full Ratio**

The Buffer Full Ratio represents the amount of data that must be present in the buffer during a buffered read operation before the CTS will attempt to reconnect to the initiator. The value is expressed in 3-KByte increments. The default value for the Buffer Full Ratio is 80h (384 KBytes). Valid values range from 20h to D0h (96 to 624 KBytes).

The Buffer Full Ratio must equal the Buffer Empty Ratio (see below). If these values are not equal, the CTS returns Check Condition status with the sense key set to Illegal Request (5h).

**Note:** If the ND bit is 1 and you set the Buffer Full Ratio to a value less than A0h or greater than C0h, the value will automatically be changed to A0h. If, however, you set the Buffer Full Ratio to a value between A0h and C0h, that value will take effect. If the ND bit is 0, the Buffer Full Ratio can have any value from 20h to D0h (96 to 624 KBytes).

**Byte 03 - Buffer Empty Ratio**

The Buffer Empty Ratio represents how empty the buffer must be during a buffered write operation before the CTS will attempt to reconnect to the initiator. The value is expressed in 3-KByte increments. The default value for this byte is 80h (384 KBytes). Valid values range from 20h to D0h (96 to 624 KBytes).

The Buffer Empty Ratio must equal the Buffer Full Ratio (see above). If these values are not equal, the CTS returns Check Condition status with the sense key set to Illegal Request (5h).

**Note:** The Buffer Full Ratio and the Buffer Empty Ratio in the Disconnect-Reconnect Page are equivalent to the Reconnect Threshold byte in the vendor-unique parameters for non-page format. For more information about the reconnect threshold, see Section 3.6.

**Bytes 04 and 05 - Bus Inactivity Limit**

The CTS does not recognize any values other than 0 for the Bus Inactivity Limit. It uses 0 as a default value, meaning that there is no limit to the amount of time that the CTS can assert a BSY signal without a REQ/ACK handshake.
Bytes 06 and 07 - Disconnect Time Limit
The only value supported by the CTS for the Disconnect Time Limit field is 0. This value cannot be changed.

Note: The disconnect time limit is determined by the minimum time it takes the CTS to disconnect from the SCSI bus and then initiate a reselection sequence. The minimum disconnect time for the CTS is 265 µsec. The initiator cannot change this field, so the value returned for this field by the MODE SENSE command is 0.

Bytes 08 and 09 - Connect Time Limit
The CTS does not recognize any values other than 0 for the Connect Time Limit. It uses 0 as a default value, meaning that it will disconnect from the bus after the amount of data defined by Maximum Burst Size has been transferred.

Bytes 10 and 11 - Maximum Burst Size
The Maximum Burst Size defines the amount of data to be transferred before disconnecting. The value is expressed in increments of 512 bytes. A value of 0 indicates that there is no limit to the amount of data transferred before disconnecting. The CTS supports all values for this field. The default value is 0, which means that disconnects and reconnects are performed using the value specified by the Buffer Full and Buffer Empty Ratios.

Note: If you set the Maximum Burst Size field to a non-zero value, the CTS will automatically set the ND bit to 0 to allow disconnects during the data transfer phase. That is, Maximum Burst Size field has precedence over the ND bit. For more information about the ND bit, see Section 10.14 on page 10-51.
10.10 Control Mode Page (Page Code=0Ah)

The Control Mode Page allows you to specify whether the CTS should return Check Condition status when one of its write and read error counters reaches a specified threshold. For information about using the LOG SELECT command to set threshold values for the CTS’s write and read error counters, refer to Chapter 8.

<table>
<thead>
<tr>
<th>Bit Byte</th>
<th>7</th>
<th>6</th>
<th>5</th>
<th>4</th>
<th>3</th>
<th>2</th>
<th>1</th>
<th>0</th>
</tr>
</thead>
<tbody>
<tr>
<td>00</td>
<td>RSV</td>
<td>Page Code</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>01</td>
<td>Page Length</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>02</td>
<td>RLEC</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>03</td>
<td>Queue Algorithm Modifier</td>
<td>Reserved</td>
<td>QErr</td>
<td>DQue</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>04</td>
<td>EECA</td>
<td>Reserved</td>
<td>RAENP</td>
<td>UAAENP</td>
<td>EAENP</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>05</td>
<td>Reserved</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>06</td>
<td>(MSB)</td>
<td>Ready AEN Holdoff Period</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>07</td>
<td>(LSB)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Byte 00, Bits 5 through 1 - Page Code**
The Page Code identifies the page being transferred. The valid value is 0Ah (Control Mode Page).

**Byte 01 - Page Length**
The Page Length indicates the number of bytes in the Control Mode Page that follow this byte. The valid value is 06h.

**Byte 02, Bit 0 - RLEC (Report Log Exception Condition)**
The RLEC bit indicates whether the CTS should return Check Condition status with the sense key set to Unit Attention (6h) when one of its write and read error counters reaches a specified threshold, as follows:

0 – Do not return Unit Attention when a threshold condition is met.
1 – Return Unit Attention when a threshold condition is met.

**Byte 03, Bits 7 through 4 - Queue Algorithm Modifier**
The CTS does not support the Simple Queue Tag message, so this field must be 0.
Byte 03, Bit 1 - QErr (Queue Error)
The CTS does not support the Simple Queue Tag message, so this bit must be 0.

Byte 03, Bit 0 - DQue (Disable Queuing)
The CTS does not support the Simple Queue Tag message, so this bit must be 1.

Byte 04, Bit 7 - EECA (Enable Extended Contingent Allegiance)
The CTS does not support extended contingent allegiance, so this bit must be 0.

Byte 04, Bit 2 - RAENP (Ready AEN Permission)
The CTS does not support asynchronous event notification (AEN), so this bit must be 0.

Byte 04, Bit 1 - UAAENP (Unit Attention AEN Permission)
The CTS does not support asynchronous event notification, so this bit must be 0.

Byte 06 and 07 - Ready AEN Holdoff Period
The CTS does not support asynchronous event notification, so this field must be 0.
## 10.11 Data Compression Page
(Page Code=0Fh)

The Data Compression Page specifies parameters for the control of data compression.

**EXB-8505** For the EXB-8505, this page allows you to turn data compression on or off in 8500c format independently of the tape’s position. When the EXB-8505 writes data in 8200c format, the data is always compressed. Compression cannot be controlled by the user.

**EXB-8205** When the EXB-8205 writes data in 8200c format, the data is always compressed. Compression cannot be controlled by the user. For the EXB-8205, this page provides driver compatibility with products that support the control of data compression.

<table>
<thead>
<tr>
<th>Bit Byte</th>
<th>7</th>
<th>6</th>
<th>5</th>
<th>4</th>
<th>3</th>
<th>2</th>
<th>1</th>
<th>0</th>
</tr>
</thead>
<tbody>
<tr>
<td>00</td>
<td>RSVD</td>
<td></td>
<td></td>
<td></td>
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<td></td>
<td></td>
<td>Page Code</td>
</tr>
<tr>
<td>01</td>
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<td>Page Length</td>
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<td>02</td>
<td>DCE</td>
<td>DCC</td>
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<td></td>
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<td>Reserved</td>
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<tr>
<td>03</td>
<td>DDE</td>
<td>RED</td>
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<td></td>
<td></td>
<td>Reserved</td>
</tr>
<tr>
<td>04</td>
<td>(MSB)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Compression Algorithm</td>
</tr>
<tr>
<td>07</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>(LSB)</td>
<td></td>
</tr>
<tr>
<td>08</td>
<td>(MSB)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>(LSB)</td>
<td>Decompression Algorithm</td>
</tr>
<tr>
<td>11</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>12</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Reserved</td>
</tr>
<tr>
<td>15</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
EXB-8505 Only: Using the Data Compression Page for 8500c Compressed Format Tapes
For the EXB-8505, if your driver uses page format and you are reading and writing 8500c compressed format tapes, follow these steps to control compression:

1. When the tape is at LBOT, set the Density Code in the Block Descriptor to 8Ch. This specifies 8500c format for the tape and turns data compression on.

2. If you want, send this page to turn data compression off and back on again when you write individual logical blocks.
   - To turn compression off, set the DCE bit to 0.
   - To turn compression back on, set the DCE bit to 1.

Note: The EXB-8505 monitors the compression ratio and automatically switches to 8500 format when a logical block expands. For this reason, you do not need to turn compression on and off for individual logical blocks based on the file type.

EXB-8505 or EXB-8205: Using the Data Compression Page for 8200c Compressed Format Tapes
If you are using either the EXB-8505 or EXB-8205 to write and read 8200c format tapes, you do not need to send the Data Compression Page. (In 8200c format, you cannot turn data compression on and off independently of the tape’s position.)

However, if you must send this page for some reason, be sure that the DCE and DDE fields exactly match what would be expected for the tape format. That is, if the Density Code is 90h (8200c format), the DCE and DDE bits must both be 1. Otherwise, the CTS will return Check Condition status and set the sense key to Illegal Request (5h).

Field Definitions

Byte 00, Bits 5 through 0 - Page Code
The Page Code identifies the page being transferred. The valid value is 0Fh (Data Compression Page).
**Byte 01 - Page Length**
The Page Length indicates the number of bytes in the Data Compression Page that follow this byte. The valid value is 0Eh.

**Byte 02, Bit 7 - DCE (Data Compression Enable)**
The Data Compression Enable bit specifies whether the CTS should enable or disable data compression. When writing data in 8500c format with the EXB-8505, you can turn compression on or off using the DCE bit as follows:

- 0 – Disable data compression.
- 1 – Enable data compression.

**Note:** The middle LED on the CTS’s front panel is amber when the tape is in one of the compression formats (8200c or 8500c). When the tape is in 8500c format, this LED remains amber even if you disable compression with the DCE bit.

---

**Important**

When the CTS writes data in 8200c format, the data is always compressed. Compression cannot be turned on or off with the DCE bit. When you are writing in 8200c format, you must set the DCE bit to 1. Otherwise, the CTS will return Check Condition status and set the sense key to Illegal Request (5h).

In the MODE SENSE data, the value returned for the DCE bit depends on the current write density of the CTS, as follows:

**EXB-8505**

For the EXB-8505, the DCE bit settings indicate the following:

- 0 – Data compression is disabled. The write density is set to 8Ch (8500c format) and compression is turned off. Or, the write density is set to 15h (8500 format) or 14h (8200 format).

- 1 – Data compression is enabled. The write density is set to 8Ch (8500c format) and data compression is turned on. Or, the write density is set to 90h (8200c format).
For the EXB-8205, the DCE bit settings indicate the following:

0 – Data compression is disabled. The write density is set to 14h (8200 format).

1 – Data compression is enabled. The write density is set to 90h (8200c format).

**Byte 02, Bit 6 - DCC (Data Compression Capable)**
The Data Compression Capable bit is used by the MODE SENSE command to indicate that the CTS supports data compression. The value returned is 1. This bit is ignored by the CTS in the MODE SELECT command.

**Byte 03, Bit 7 - DDE (Data Decompression Enable)**
When the CTS reads compressed data from tape, it automatically decompresses the data before sending to the initiator. Data decompression is always enabled, so this bit must be set to 1 (enable data decompression). Note that a value of 1 is valid for any tape format, compressed or not.

**Byte 03, Bits 6 and 5 - RED (Report Exception on Decompression)**
The CTS does not report exceptions on decompression (boundaries between compressed and uncompressed data). The valid value for this field is 0.

**Bytes 04 through 07 - Compression Algorithm**
The Compression Algorithm field indicates which compression algorithm the CTS will use to compress data from the initiator. The only value currently supported for this field is 10h (write data using the IDRC data compression algorithm). This is the only compression algorithm currently supported by the CTS.

**Note:** Specifying a value other than 10h for this field causes the CTS to return Check Condition status with the sense key set to Illegal Request (5h).
**Bytes 08 through 11 - Decompression Algorithm**

The Decompression Algorithm field indicates which decompression algorithm the CTS will use when decompressing data from the tape. The only value currently supported for this field is 10h (decompress data using the IDRC data compression algorithm). This is the only compression algorithm currently supported by the CTS.

**Note:** Specifying a value other than 10h for this field causes the CTS to return Check Condition status with the sense key set to Illegal Request (5h).

---

**10.12 Device Configuration Page**

*(Page Code=10h)*

<table>
<thead>
<tr>
<th>Bit Byte</th>
<th>7</th>
<th>6</th>
<th>5</th>
<th>4</th>
<th>3</th>
<th>2</th>
<th>1</th>
<th>0</th>
</tr>
</thead>
<tbody>
<tr>
<td>00</td>
<td>Reserved</td>
<td>Page Code</td>
<td></td>
<td></td>
<td></td>
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<td></td>
<td>Page Length</td>
<td></td>
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<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>02</td>
<td>RSVD</td>
<td>CAP</td>
<td>CAF</td>
<td>Active Format</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>03</td>
<td></td>
<td>Active Partition</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>04</td>
<td></td>
<td>Write Buffer Full Ratio</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>05</td>
<td></td>
<td>Read Buffer Empty Ratio</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>06</td>
<td></td>
<td>Write Delay Time (MSB)</td>
<td></td>
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<td></td>
<td></td>
</tr>
<tr>
<td>07</td>
<td></td>
<td>(LSB)</td>
<td></td>
<td></td>
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<td></td>
<td></td>
</tr>
<tr>
<td>08</td>
<td>DBR</td>
<td>BIS</td>
<td>RSmk</td>
<td>AVC</td>
<td>SOCF</td>
<td>RBO</td>
<td>REW</td>
<td></td>
</tr>
<tr>
<td>09</td>
<td></td>
<td>Gap Size</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>10</td>
<td>EOD Defined</td>
<td>EEG</td>
<td>SEW</td>
<td>Reserved</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>11</td>
<td>(MSB)</td>
<td>Buffer Size at Early Warning</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>12</td>
<td></td>
<td>(LSB)</td>
<td></td>
<td></td>
<td></td>
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<td></td>
<td></td>
</tr>
<tr>
<td>13</td>
<td></td>
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<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>14</td>
<td></td>
<td>Select Data Compression Algorithm</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
Byte 00, Bits 5 through 0 - Page Code
The Page Code identifies the page being transferred. The valid value is 10h (Device Configuration Page).

Byte 01 - Page Length
The Page Length indicates the number of bytes in the Device Configuration Page that follow this byte. The valid value is 0Dh.

Byte 02, Bit 6 - CAP (Change Active Partition)
If the loaded tape is formatted with two partitions (8500c format only), you can use the CAP bit to move the tape from the current partition to the other partition. You specify the new partition in the Active Partition field (byte 03). Note that the EXB-8505 does not actually move the tape until it receives a tape motion command such as READ or WRITE. Values for the CAP bit are as follows:

0 – Do not move the tape from the current partition.
1 – Move the tape to the partition indicated by the Active Partition field.

If the CAP bit is set to 1 and the partition specified by the Active Partition field is different from the currently active partition, the EXB-8505 positions the tape to the logical beginning of the new partition (LBOP) after receiving a tape motion command. If the CAP bit is set to 1 and the partition specified by the Active Partition field is the same as the currently active partition, the EXB-8505 does not change the tape’s position. This is not an error.

Notes:

- If the EXB-8505 is not ready when it receives a request to change the active partition, it returns Check Condition status with the sense key set to Not Ready (2h).
- If the currently loaded tape does not contain two partitions, the CAP bit must be 0.
- In the MODE SENSE data, the value returned for this bit is always 0 (no change in position).

EXB-8205
The EXB-8205 does not support partitions. The valid value for this bit is 0.
**Byte 02, Bit 5 - CAF (Change Active Format)**

The CAF bit indicates that the active format is to be changed and to use the values in the Active Format field, as follows:

0 – Do not change active format.
1 – Change active format.

In the MODE SENSE data, the value returned for this bit is always 0.

**Byte 02, Bits 4 through 0 - Active Format**

The Active Format field contains data that modifies the media format parameters. The bit definitions for the Active Format field are as follows:

<table>
<thead>
<tr>
<th>4</th>
<th>3</th>
<th>2</th>
<th>1</th>
<th>0</th>
</tr>
</thead>
<tbody>
<tr>
<td>Reserved</td>
<td>Gap Threshold</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Byte 02, Bits 2 through 0 - Gap Threshold**  The Gap Threshold field specifies the maximum number of consecutive gap blocks that the CTS will write on the current track while determining whether an empty buffer exists during a write operation. After writing the number of gap blocks specified by this field, the CTS either continues the write operation (if there is new data in the buffer) or begins the process to stop tape motion (if the buffer is still empty).

Before actually stopping tape motion, the CTS writes additional gap blocks to complete the current track and then writes one or two complete gap tracks. (See the *EXB-8205 and EXB-8505 Product Specification* for more information.)

Valid values for the Gap Threshold field are 0h to 7h. The default value for the Gap Threshold byte is 7h.

**Note:** The Gap Threshold in the Device Configuration Page has the same function as the Gap Threshold in the Vendor Unique Parameters Page 1. If both pages are sent, the value that is received last by the CTS takes precedence.
**Byte 03 - Active Partition**

**EXB-8505** If you have set the CAP bit (byte 02, bit 6) to 1 to change the active partition, the Active Partition byte indicates the number of the new partition that the tape is to be moved to, as follows:

- 0 – Move to the logical beginning (LBOP) of the second partition.
- 1 – Move to the logical beginning (LBOP) of the first partition.

**Notes:**

- If the tape contains no partitions, the Active Partition byte must be 0.
- If the CAP bit is 0, the EXB-8505 ignores the Active Partition byte.
- In the MODE SENSE data, the Active Partition byte indicates the currently active partition. A value of 0 indicates that the tape either has no partitions, or the currently active partition is the second partition. A value of 1 indicates that the currently active partition is the first partition.

**EXB-8205** The EXB-8205 does not support partitions. The valid value for this byte is 0.

**Byte 04 - Write Buffer Full Ratio**

The Write Buffer Full Ratio represents the amount of data that must be present in the buffer during a buffered write operation before that data is written to the tape. The value is expressed in 4-KByte increments. The default value for this byte is 80h (512 KBytes). Valid values range from 20h to D0h (128 to 832 KBytes).

The Write Buffer Full Ratio must equal the Read Buffer Empty Ratio (see the following field). If these values are not equal, the CTS returns Check Condition status with the sense key set to Illegal Request (5h).

**Byte 05 - Read Buffer Empty Ratio**

The Read Buffer Empty Ratio represents how empty the buffer must be during a buffered read operation before additional data will be read from the tape. The value is expressed in 4-KByte increments. The default value for this byte is 80h (512 KBytes). Valid values range from 20h to D0h (128 to 832 KBytes).

The Read Buffer Empty Ratio must equal the Write Buffer Full Ratio. If these values are not equal, the CTS returns Check Condition status with the sense key set to Illegal Request (5h).
Note: The Write Buffer Full Ratio and the Read Buffer Empty Ratio in the Device Configuration Page have the same function as the Motion Threshold in the Vendor Unique Parameters Page 1. If both pages are sent, the value that is received last by the CTS takes precedence. For more information about the motion threshold, see Section 3.6.

Bytes 06 and 07 - Write Delay Time
If a WRITE command completes without transferring enough data to exceed the value specified for the Write Buffer Full Ratio, the value specified by the Write Delay Time field is used to determine the maximum amount of time, in units of 100 msec, that the data will remain in the buffer. When the time specified by Write Delay Time elapses, the data in the buffer is written to tape.

A value of 0 for this field indicates that a partially full buffer will not be flushed to tape until the CTS receives a command that would otherwise flush the buffer (for example, REWIND, UNLOAD, SPACE, LOCATE in the reverse direction, and so on).

The default value for this byte is 0. Valid values for this field are 0000h to 3FFFh (approximately 27 minutes). A value greater than 3FFFh is not an error and will be truncated to 3FFFh.

Byte 08, Bit 7 - DBR (Data Buffer Recovery)
The DBR bit is not supported by the CTS. The valid value for this bit is 0.

Byte 08, Bit 6 - BIS (Block Identifier Supported)
The BIS bit indicates that block IDs are written on the tape relative to each partition. This bit is set to 1 in the MODE SENSE data and is ignored by the CTS in the MODE SELECT command.

Byte 08, Bit 5 - RSmk (Report Setmarks)
The RSmk bit specifies whether the EXB-8505 should return Check Condition status when it encounters a setmark on the tape during read, verify, space block, or space filemark operations, as follows:

0 – Do not report setmarks (setmarks are ignored).

1 – Return Check Condition status when a setmark is encountered (default).
If the RSmk bit is 1 and the EXB-8505 encounters a setmark, it returns Check Condition status with the sense key set to No Sense (0h). The ASC and ASQ fields will be set to 00h and 03h.

Note: If the tape format does not support setmarks (8500, 8200c, and 8200 formats), this bit is ignored in the MODE SELECT data. However, the EXB-8505 can return 1 for the RSmk bit in the MODE SENSE data, even if the tape format does not support setmarks.

EXB-8205

The EXB-8205 does not support setmarks, so the valid value for this bit is 0.

Byte 08, Bit 4 - AVC (Automatic Velocity Control)
The AVC bit is not supported by the CTS. The valid value is 0.

Byte 08, Bits 3 and 2 - SOCF (Stop on Consecutive Filemarks)
The SOCF bit is not supported by the CTS. The valid value is 0.

Byte 08, Bit 1 - RBO (Recover Buffer Order)
The RBO bit is not supported by the CTS. The valid value is 0.

Byte 08, Bit 0 - REW (Report Early Warning)
The REW bit is used to enable or disable reporting of the early-warning condition (LEOT) during a read operation, as follows:

0 – Do not report early-warning condition for read operations (default).

1 – Report early-warning condition for read operations after completing the current READ command.

The early-warning condition is reported as a Check Condition status with the sense key set to No Sense. The EOM bit is set to 1 and the LBOT bit is set to 0 in the extended sense data.

Byte 09 - Gap Size
The Gap Size field is not supported by the CTS. The valid value is 0.

Byte 10, Bits 7 through 5 - EOD Defined
The EOD Defined field is not supported by the CTS. The valid value is 0.
**Byte 10, Bit 4 - EEG (Enable EOD Generation)**
The EEG bit indicates that the CTS will generate an EOD mark. The EEG bit is set to 1 in the MODE SENSE data and is ignored by the CTS in the MODE SELECT command.

**Byte 10, Bit 3 - SEW (Synchronize at Early Warning)**
The SEW bit indicates that the CTS will cause any buffered data to be written to the tape when the early-warning condition (LEOT) is detected during a write operation. This bit is set to 1 in the MODE SENSE data and is ignored by the CTS in the MODE SELECT command.

**Bytes 11 through 13 - Buffer Size at Early Warning**
The Buffer Size at Early Warning field is not supported by the CTS. The valid value is 0.

**Byte 14 - Select Data Compression Algorithm**
The Select Data Compression Algorithm is not supported by the CTS. The valid value is 0.
10.13 Medium Partition Page (Page Code=11h)

The Medium Partition Page enables you to format a tape containing one or two partitions (see Section 3.7 for information about partitions).

**Important**

The Medium Partition Page is available for the EXB-8505 writing in 8500c format only. If you send this page to an EXB-8205 or to an EXB-8505 that is not set to write in 8500c format, the CTS returns Check Condition status with the sense key set to Illegal Request (5h).

The Medium Partition Page is available in a “short form” and a “long form.” The short form is 8 bytes long and enables you to format a single-partition tape. The long form is 10 bytes long and enables you to format either a single-partition or a dual-partition tape. The long form is shown below; the short form is the same without the last two bytes (bytes 08 and 09).

**Note:** The MODE SENSE command always returns the long form.

<table>
<thead>
<tr>
<th>Bit</th>
<th>7</th>
<th>6</th>
<th>5</th>
<th>4</th>
<th>3</th>
<th>2</th>
<th>1</th>
<th>0</th>
</tr>
</thead>
<tbody>
<tr>
<td>00</td>
<td>PS</td>
<td>RSVD</td>
<td>Page Code</td>
<td></td>
<td></td>
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<td></td>
<td></td>
<td>Page Length</td>
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<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>02</td>
<td></td>
<td></td>
<td>Maximum Additional Partitions</td>
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<td></td>
<td></td>
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<td>Additional Partitions Defined</td>
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<td></td>
<td></td>
</tr>
<tr>
<td>04</td>
<td>FDP</td>
<td>SDP</td>
<td>IDP</td>
<td>PSUM</td>
<td>Reserved</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
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<td></td>
<td></td>
<td>Medium Format Recognition</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>06</td>
<td></td>
<td></td>
<td>Reserved</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>07</td>
<td></td>
<td></td>
<td>Reserved</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>08</td>
<td>(MSB)</td>
<td>Partition Size</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>09</td>
<td>(LSB)</td>
<td></td>
<td></td>
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<td></td>
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</tr>
</tbody>
</table>
When you format a partitioned tape, keep the following rules in mind:

- Before formatting new partitions, you must position the tape at LBOT (if it is currently a single-partition tape), or at the logical beginning of one of the partitions (if it is a dual-partition tape).
- The EXB-8505 must be set to write in 8500c format.

**Field Definitions**

**Byte 00, Bit 7 - PS (Parameters Savable)**
The Parameters Savable bit indicates if the MODE SELECT parameter data contained in this page is savable. The EXB-8505 does not support this feature. The valid value for this bit is 0.

**Byte 00, Bits 5 through 0 - Page Code**
The Page Code identifies the page being transferred. The valid value is 11h (Medium Partition Page).

**Byte 01 - Page Length**
The Page Length indicates the number of bytes in the Medium Partition Page that follow this byte. The two valid values for this byte are 06h (for the short form) and 08h (for the long form). Note that the MODE SENSE command always returns the long form (08h).

**Byte 02 - Maximum Additional Partitions**
The Maximum Additional Partitions byte indicates the maximum number of additional partitions that can be defined for the loaded tape. That is, it specifies how many partitions in addition to the original partition (the entire tape) can be defined. The EXB-8505 supports a maximum of two partitions on a tape, so the value returned for this byte in the MODE SENSE data is 01h. This field is ignored by the EXB-8505 in the MODE SELECT command.

**Byte 03 - Additional Partitions Defined**
The Additional Partitions Defined byte indicates how many additional partitions you are defining with the Medium Partition Page. The valid value depends on which form of the Medium Partition Page you are using, as follows:

- For the short form, specify 00h to indicate that you are defining no additional partitions (the tape will have only one partition).
For the long form, specify either 00h or 01h. Specify 00h to define no additional partitions (that is, the tape will have only one partition). Specify 01h to define one additional partition (the tape will have two partitions).

Notes:

- If you are using the long form and specify 00h for Additional Partitions Defined, the CTS ignores bytes 08 and 09 of the Medium Partition Page (Partition Size field).

- In the MODE SENSE data, the Additional Partitions Defined byte indicates the number of partitions defined on the currently loaded tape in addition to the original partition (the entire tape).

Byte 04, Bit 7 - FDP (Fixed Data Partitions)
The FDP bit tells the EXB-8505 to format the tape based on its “fixed” definition of partitions. The fixed definition is a single partition encompassing the entire tape. The values for FDP are as follows:

0 – Do not format the tape. (A value of 0 is always returned in the MODE SENSE data.)

1 – Format the tape with a single partition encompassing the entire tape.

Note: If Additional Partitions Defined (byte 03) is 01h, FDP must be 0.

Byte 04, Bit 6 - SDP (Select Data Partitions)
The SDP bit tells the EXB-8505 to format the first partition on the tape based on a predefined size. This size is “hard coded” in the EXB-8505 as 15 MBytes and cannot be changed. The values for SDP are as follows:

0 – Do not format the tape. (A value of 0 is always returned in the MODE SENSE data.)

1 – If Additional Partitions Defined is 01h, format the tape with two partitions and set the size of the first partition to 15 MBytes. (The EXB-8505 ignores the partition size specified in the Partition Size field.) If Additional Partitions Defined is 00h, format the tape with a single partition encompassing the entire tape.
Byte 04, Bit 5 - IDP (Initiator Defined Partitions)
The IDP bit tells the EXB-8505 to format the first partition on the tape based on the size provided in the Partition Size field (bytes 08 and 09). The values for IDP are as follows:

0 – Do not format the tape. (A value of 0 is always returned in the MODE SENSE data.)

1 – Format the tape with two partitions, as long the value in the Partition Size field (bytes 08 and 09) is not 0. If the value in the Partition Size field is 0, the EXB-8505 formats a tape with one partition.

Note: If Additional Partitions Defined (Byte 03) is 00h, IDP must be 0.

Table 10-11 summarizes the results of all possible combinations of the FDP, SDP, and IDP bits. Note that the FDP, SDP, and IDP bits are mutually exclusive. When one of these bits is set to 1, the others must be 0.
Table 10-11  Results of combinations of the FDP, SDP, and IDP bits in the Medium Partition Page (MODE SELECT)

<table>
<thead>
<tr>
<th>For these combinations...</th>
<th>These results occur...</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>When you specify no additional partitions (Additional Partitions Defined = 00h)...</td>
</tr>
<tr>
<td>FDP</td>
<td>SDP</td>
</tr>
<tr>
<td>-----</td>
<td>-----</td>
</tr>
<tr>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>0</td>
<td>1</td>
</tr>
<tr>
<td>0</td>
<td>1</td>
</tr>
<tr>
<td>1</td>
<td>0</td>
</tr>
<tr>
<td>1</td>
<td>0</td>
</tr>
<tr>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>1</td>
<td>1</td>
</tr>
</tbody>
</table>
Byte 04, Bits 4 and 3 - PSUM (Partition Size Unit of Measure)
If you set IDP (Initiator Defined Partitions) to 1 and are defining additional partitions (Additional Partitions Defined = 01h), use the PSUM field to indicate the units you are using to specify the size of the additional partition. The valid values for PSUM are as follows:

00b – The partition size is specified in bytes.
01b – The partition size is specified in KBytes.
10b – The partition size is specified in MBytes. (A value of 10b is always returned in the MODE SENSE data.)

Notes:
- If you specify the partition size in bytes, the EXB-8505 automatically sets the value to 1 MByte. If you specify the partition size in KBytes, the EXB-8505 rounds the value down to the nearest MByte. (If the result is 0, the value is automatically set to 1 MByte.)
- It is illegal to set the PSUM field to 11b.
- For the long form, if you are not using the Partition Size field to specify the partition size (that is, FDP=0, SDP=1, and IDP=0), the EXB-8505 ignores the PSUM field.
- When Additional Partitions Defined is 00h, the PSUM field is ignored in the MODE SELECT command.

Byte 05 - Medium Format Recognition
The Medium Format Recognition byte indicates the EXB-8505’s ability to recognize the medium format and partition information when an unknown tape is loaded. The value returned for this field in the MODE SENSE data is 03h, indicating that the EXB-8505 can recognize both format and partition information. This field is ignored by the EXB-8505 in the MODE SELECT command.
Bytes 08 and 09 - Partition Size

The Partition Size field specifies the size of the first partition on the tape when IDP = 1 and Additional Partitions Defined is 01h. The partition size represents the amount of data space that will be available between the logical beginning of the partition (LBOP) and the logical end of the partition (LEOP). The size of the second partition is the remainder of the tape.

The Partition Size field is available only in the long form of the Medium Partition Page and is valid only when two partitions are defined for the tape. If Additional Partitions Defined is 00h, the EXB-8505 ignores this field in the MODE SELECT command, and any value returned for this field in the MODE SENSE data is invalid.

Specify the units for the Partition Size field in the PSUM field (byte 04, bits 4 and 3). The value you specify for Partition Size is converted to MBytes and rounded down to the nearest MByte. If the resulting value is 0, the partition size is automatically set to 1 MByte.

**Note:** If you set the IDP bit to 1 and the Partition Size field to 0, the EXB-8505 will format a tape with one partition.

Table 10-12 indicates how much data space is available between LEOP and PEOP in the first partition.

**Table 10-12** Available data space between LEOP and PEOP in the first partition of a dual-partition tape

<table>
<thead>
<tr>
<th>If the first partition is this size...</th>
<th>The available space between LEOP and PEOP is...</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 to 10 MBytes</td>
<td>10 MBytes</td>
</tr>
<tr>
<td>11 to 200 MBytes</td>
<td>40 MBytes</td>
</tr>
<tr>
<td>201 or more MBytes</td>
<td>70 MBytes</td>
</tr>
</tbody>
</table>
10.14 Vendor Unique Parameters Page 1
(Page Code=20h)

<table>
<thead>
<tr>
<th>Bit Byte</th>
<th>7</th>
<th>6</th>
<th>5</th>
<th>4</th>
<th>3</th>
<th>2</th>
<th>1</th>
<th>0</th>
</tr>
</thead>
<tbody>
<tr>
<td>00</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>PAGE Code</td>
</tr>
<tr>
<td>01</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Page Length</td>
</tr>
<tr>
<td>02</td>
<td>CT</td>
<td>RSVD</td>
<td>ND</td>
<td>RSVD</td>
<td>NBE</td>
<td>EBD</td>
<td>PE</td>
<td>NAL</td>
</tr>
<tr>
<td>03</td>
<td>RTF</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>WTF</td>
<td>RSVD 112m</td>
</tr>
<tr>
<td>04</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Motion Threshold</td>
</tr>
<tr>
<td>05</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Gap Threshold</td>
</tr>
</tbody>
</table>

**Byte 00, Bits 5 through 0 - Page Code**
The Page Code identifies the page being transferred. The valid value is 20h (Vendor Unique Parameters Page 1).

**Byte 01 - Page Length**
The Page Length indicates the number of bytes in the Vendor Unique Parameters Page 1 that follow this byte. The valid value is 04h.

**Byte 02, Bit 7 - CT (Cartridge Type)**
The CT bit works in conjunction with the 112m bit (byte 03, bit 0) to indicate the size of the data cartridge that is expected to be loaded in the CTS. Refer to Table 10-10 on page 10-21 for the combinations of settings for the CT and 112m bits.

**Notes:**
- If you are using 160m XL data cartridges with an EXB-8505XL or EXB-8205XL, the CTS ignores the settings of the CT and 112m bits.
- You can set the CT bit only when the tape is positioned at LBOT.
Byte 02, Bit 5 - ND

This bit indicates whether the CTS can disconnect from the initiator during the data transfer phase, as follows:

0 – The CTS can disconnect during the data transfer phase. (Power-on default.)

1 – The CTS will not disconnect during the data transfer phase.

Restrictions when the ND bit is 1:

- During a write operation, the data transfer from the initiator does not start until the number of bytes of available space in the CTS’s buffer is greater than or equal to the total transfer length specified by the CDB.

- During a read operation, the data transfer to the initiator does not start until all of the data requested by the CDB is resident in the CTS’s buffer.

- If the Buffer Full Ratio and Buffer Empty Ratio (see Section 10.9) are set to values less than A0h or greater than C0h, they will be changed to A0h. This is necessary for proper buffer management.

- The Maximum Burst Size field (see Section 10.9) has precedence over the ND bit. For this reason, if the Maximum Burst Size has already been set to a non-zero value, attempting to set the ND bit to 1 causes the CTS to return Check Condition status with the sense key set to Illegal Request.

Byte 02, Bit 3 - NBE (No Busy Enable)

This bit is included for EXB-8200 compatibility only. This bit is set to 1 in the MODE SENSE data and is ignored by the CTS in the MODE SELECT command.
Byte 02, Bit 2 - EBD (Even Byte Disconnect)
This bit is used to enable disconnects on even-byte boundaries, as follows:

0 – Disconnect on any byte.
1 – Disconnect on even-byte (two-byte or four-byte) boundaries.

Notes:
- An EEPROM option allows you to control what happens when the EBD bit is set to 1. Depending on the CTS’s EEPROM image, setting the EBD bit to 1 allows disconnects to occur on two-byte boundaries or on four-byte boundaries (see the “EBD unit size” option on page A-23).
- If the logical block length specified by the Block Length field in the Block Descriptor is not divisible by 4 (or 2 if the EEPROM image is set for two-byte boundary disconnect), setting the EBD bit to 1 causes the CTS to return Check Condition status with the sense key set to Illegal Request (5h).

Byte 02, Bit 1 - PE (Parity Enable)
This bit is used to enable parity checking on the SCSI bus. When this bit is set to 1, every byte received by the CTS is checked for parity.

0 – Parity checking disabled.
1 – Parity checking enabled. (Power-on default.)

Byte 02, Bit 0 - NAL (No Auto Load)
This bit is used to disable the automatic loading of the tape into the tape path when a data cartridge is inserted into the CTS, as follows:

0 – Auto loading enabled. (Power-on default.)
1 – Auto loading disabled.
Byte 03, Bits 7 through 5 - RTF (Read Tape Format)
These bits are ignored by the CTS in the MODE SELECT command. They are returned by the MODE SENSE command to indicate the format of the data on the currently loaded data cartridge, as follows:

000b – The data on the tape is in 8500 format (EXB-8505)
001b – The data on the tape is in 8200 format
010b – The data on the tape is in 8500c format (EXB-8505)
011b – The data on the tape is in 8200c format

The value returned by the RTF field indicates the format that the CTS will use when it reads the tape.

Note: If the tape is blank or written in an unrecognized format or if the CTS is not ready, the CTS returns the format in which it would write if the tape were positioned at LBOT (that is, the currently selected write density).

Byte 03, Bits 4 through 2 - WTF (Write Tape Format)
These bits are ignored by the CTS in the MODE SELECT command. They are returned by the MODE SENSE command to indicate the format that will be used when the CTS writes data to the tape, as follows:

000b – 8500 format (EXB-8505)
001b – 8200 format
010b – 8500c format (EXB-8505)
011b – 8200c format

The value returned for these bits reflects the default density, the density set with the most recent MODE SELECT command, or the density of the data already on the tape.
**Byte 03, Bit 0 - 112m**
The 112m bit works in conjunction with the CT bit (byte 02, bit 7) to indicate the size of the data cartridge that is expected to be loaded in the CTS. Refer to Table 10-10 on page 10-21 for the combinations of settings for the CT and 112m bits.

**Notes:**
- If you are using 160m XL data cartridges with an EXB-8505XL or EXB-8205XL, the CTS ignores the settings of the CT and 112m bits.
- You can set the 112m bit only when the tape is positioned at LBOT.
- The 112m bit is equivalent to the P5 bit for the EXB-8500.

**Byte 04 - Motion Threshold**
The value in the Motion Threshold byte indicates the amount of data that must be in the buffer before tape motion is started for a buffered write or read operation. The value is expressed in 4-KByte increments. The default is 80h (512 KBytes). Valid values range from 20h to D0h (128 to 832 KBytes). For more information about the motion threshold, see Section 3.6.

**Byte 05 - Gap Threshold**
The Gap Threshold byte specifies the maximum number of consecutive gap blocks that the CTS will write on the current track while determining whether an empty buffer exists during a buffered write operation.

After writing the number of gap blocks specified by this byte, the CTS will either continue the write operation (if there is new data in the buffer) or begin the process to stop tape motion (if the buffer is still empty). Before actually stopping tape motion, the CTS writes additional gap blocks to complete the current track and then writes a complete gap track.

Valid values for the Gap Threshold byte are 00h to FFh. Any value greater than 07h is treated as 07h by the CTS. The default value for the Gap Threshold byte is 07h.
10.15 Vendor Unique Parameters Page 2
(Page Code=21h)

<table>
<thead>
<tr>
<th>Bit Byte</th>
<th>7</th>
<th>6</th>
<th>5</th>
<th>4</th>
<th>3</th>
<th>2</th>
<th>1</th>
<th>0</th>
</tr>
</thead>
<tbody>
<tr>
<td>00</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Page Code</td>
</tr>
<tr>
<td>01</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Page Length</td>
<td></td>
</tr>
<tr>
<td>02</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Reserved</td>
<td></td>
</tr>
<tr>
<td>03</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Reserved</td>
<td>LPART</td>
<td>WWR</td>
</tr>
<tr>
<td>04</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Reserved</td>
<td></td>
<td></td>
</tr>
<tr>
<td>05</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Byte 00, Bits 5 through 0 - Page Code**
The Page Code identifies the page being transferred. The valid value is 21h (Vendor Unique Parameters Page 2).

**Byte 01 - Page Length**
The Page Length indicates the number of bytes in the Vendor Unique Parameters Page 2 that follow this byte. The valid value is 04h.

**Byte 03, Bit 1 - LPART (Load Partition)**
The LPART bit indicates which partition you want the EXB-8505 to position the tape to the next time it loads a tape or after it formats two partitions on the current tape (8500c format only). The values for this bit are as follows:

0 – For a dual-partition tape, position to the beginning of the second partition on the tape.

**Note:** This is the default position immediately after a dual-partition tape is loaded or a tape is formatted with two partitions. You can change the default through an EEPROM option (see the “Load to partition” option on page A-9).

1 – For a dual-partition tape, position to the beginning of the first partition on the tape (LBOT).
The EXB-8505 ignores this bit if you load a single-partition tape after issuing this command.

**EXB-8205**
The EXB-8205 does not support partitioned tapes. The value for this bit must be 0.

**Byte 03, Bit 0 - WWR (Write Without Retries)**
This bit is ignored by the CTS in the MODE SELECT command. It is returned in the MODE SENSE data to indicate whether the tape was written with retries, as follows:

0 – Tape was written with retries.
1 – Tape was written with no retries.

**Note:** The CTS writes a tape without retries when you issue a MODE SELECT command at LBOT and set the Write Retry Count field (located on the Read-Write Error Recovery Page) to 00h. If the tape was written without retries, it should be read without retries. For this reason, if the WWR bit is 1, issue a MODE SELECT command to set the Read Retry Count field (also located on the Read-Write Error Recovery Page) to 00h.
10.16 Data Compression Status Page (Page Code=22h)

The Data Compression Status Page is available as MODE SENSE data only. You can use the information returned on this page to determine the CTS’s compression ratio. The Data Compression Status Page applies only when the CTS is writing in a compressed data format (8500c or 8200c for the EXB-8505; 8200c for the EXB-8205). If the CTS is set to a non-compressed data format, attempting to receive this page is not an error; however, bytes 03 through 12 are invalid and will be set to FFh.

<table>
<thead>
<tr>
<th>Bit Byte</th>
<th>7</th>
<th>6</th>
<th>5</th>
<th>4</th>
<th>3</th>
<th>2</th>
<th>1</th>
<th>0</th>
</tr>
</thead>
<tbody>
<tr>
<td>00</td>
<td></td>
<td></td>
<td>5</td>
<td>0</td>
<td></td>
<td></td>
<td></td>
<td>Page Code</td>
</tr>
<tr>
<td>01</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Page Length</td>
</tr>
<tr>
<td>02</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Reserved</td>
<td></td>
</tr>
<tr>
<td>03</td>
<td></td>
<td></td>
<td>(MSB)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Total Bytes Received</td>
</tr>
<tr>
<td>07</td>
<td></td>
<td></td>
<td>(LSB)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>08</td>
<td></td>
<td></td>
<td>(MSB)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Total Bytes Written</td>
</tr>
<tr>
<td>12</td>
<td></td>
<td></td>
<td>(LSB)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Byte 00, Bits 5 through 0 - Page Code**
The Page Code identifies the page being transferred. The value returned is 22h (Data Compression Status Page).

**Byte 01 - Page Length**
The Page Length indicates the number of Data Compression Status Page bytes that follow this byte. The value returned is 0Bh.
Bytes 03 through 07 - Total Bytes Received
The value returned for the Total Bytes Received field is a cumulative count of all data bytes received from the SCSI bus since one of the following events occurred:

- The CTS was reset (by a power-on, device, or SCSI bus reset)
- A change in the direction of tape motion occurred
- The data cartridge was unloaded
- The operating mode was changed from write to read

Note: If no data bytes have been received, the value returned for this field is FFh.

Bytes 08 through 12 - Total Bytes Written
The value returned for the Total Bytes Written field is a cumulative count of all bytes written to the buffer since one of the following events occurred:

- The CTS was reset (by a power-on, device, or SCSI bus reset)
- A change in the direction of tape motion occurred
- The data cartridge was unloaded
- The operating mode was changed from write to read

The value in this field represents the total size of the data after it has been processed by the data compression algorithm.

Note: If no bytes have been written to the CTS’s buffer, the value returned for this byte is FFh.

Determining the Compression Ratio

You can use the Total Bytes Received and Total Bytes Written fields to calculate the compression ratio as follows:

\[
\text{Compression ratio} = \frac{\text{Total Bytes Received}}{\text{Total Bytes Written}}
\]
10.17 Exceptions and Error Conditions

The following exceptions and error conditions can occur with the MODE SELECT command.

Illegal Value in MODE SELECT Data

If one of the bytes sent with the MODE SELECT data contains an illegal value or if a reserved bit is set, the CTS returns Check Condition status. To determine which byte contains the error, issue a REQUEST SENSE command. The sense key will be set to Illegal Request (5h) and the Fault Symptom Code field (byte 28) will indicate which of the consecutively received bytes is in error. For example, if the Block Descriptor Length field (byte 03) in the Parameter List Header is invalid, the value for the Fault Symptom Code byte would be 04h.

Note: The CTS counts the first byte received as byte 1, not as byte 0.
This section provides examples for using the CTS to write, append to, and read tapes in the following formats:

- 8500c format (EXB-8505)
- 8500 format (EXB-8505)
- 8200c format
- 8200 format

As you review and use the examples in this section, keep the following rules in mind:

- The CTS allows only one format on any one tape.
- If you are writing data, you must decide on the tape’s format at LBOT. This is because the LBOT blocks define the format for the tape. If you do not select a format, the CTS writes in the power-on default format.

**Note:** To rewrite the tape in a different format, you must overwrite the previously written LBOT pattern by issuing a WRITE (0Ah) or WRITE FILEMARKS (10h) command at LBOT.

- If you are appending to a previously written tape at a location other than LBOT, the CTS automatically writes in the format of the data already on the tape.
- If you are reading a previously written tape, the CTS automatically determines the tape’s format for you. However, you can determine the format for yourself by following these steps:
  1. Load the data cartridge in the CTS.
  2. Issue a MODE SENSE (1Ah) command.
  3. Look at the Density Code in the Block Descriptor or the RTF field in the Vendor Unique Parameters Page 1 (Page Code=20h).

- If you are using the EXB-8505 with a tape that has been formatted with two partitions, you must read and write data in 8500c format. If you attempt to change the format of the tape, you will destroy the partition information.
Writing and Reading in 8500c Format (EXB-8505)

This section describes how to use the EXB-8505 to write, append to, and read tapes in 8500c format.

Writing 8500c Format Tapes
The procedure you follow for writing in 8500c format depends on whether your SCSI driver supports MODE SELECT pages. (Refer to page 10-68 if you cannot issue MODE SELECT commands.)

If Your SCSI Driver Does Not Support MODE SELECT Pages If your SCSI driver does not support MODE SELECT pages, follow these steps to write data in 8500c format:

1. Load a blank data cartridge in the EXB-8505 (or load a previously written data cartridge that you want to overwrite).

2. Issue a MODE SELECT (15h) command at LBOT. Set the Density Code in the Block Descriptor to 8Ch.

3. Issue a WRITE (0Ah) or WRITE FILEMARKS (10h) command to write the data.

If Your SCSI Driver Supports MODE SELECT Pages If your SCSI driver supports MODE SELECT pages, follow these steps to write data in 8500c format:

1. Load a blank data cartridge in the EXB-8505 (or load a previously written data cartridge that you want to overwrite).

2. Issue a MODE SELECT (15h) command at LBOT. Set the Density Code in the Block Descriptor to 8Ch.

3. Issue a WRITE (0Ah) or WRITE FILEMARKS (10h) command to write the data.

4. If desired, issue additional MODE SELECT commands to turn data compression on and off.
   - To turn compression off, set the DCE bit in the Data Compression Page to 0.
   - To turn compression back on, set the DCE bit in the Data Compression Page to 1.
Appending to 8500c Format Tapes
If a tape has already been written in 8500c format and you want to write additional data on the tape, follow these steps:

1. Load the data cartridge in the EXB-8505.

   **Note:** If you issue a MODE SELECT command at LBOT, be sure that the Density Code in the Block Descriptor is set to 8Ch.

2. Issue a READ (08h), SPACE (11h), or LOCATE (2Bh) command to move away from LBOT and to a legal position for appending.

   **Note:** Legal positions for appending in 8500c format are either side of a long filemark or setmark and at the end-of-data (EOD) mark.

3. Issue a WRITE (0Ah) or WRITE FILEMARKS (10h) command to write the additional data. The EXB-8505 automatically sets the Density Code and the DCE and DDE bits to 8500c format.

   **Note:** The WTF field in the MODE SENSE command indicates that the EXB-8505 is writing in 8500c format.

Reading 8500c Format Tapes
To use the EXB-8505 to read an 8500c format tape, follow these steps:

1. Load the data cartridge in the EXB-8505.

2. Issue a READ (08h) command to read the data. The EXB-8505 decompresses any compressed data before transferring it to the initiator.
Writing and Reading in 8500 Format (EXB-8505)

This section describes how to use the EXB-8505 to write, append to, and read tapes in 8500 format.

Writing 8500 Format Tapes
To write tapes in 8500 format, follow these steps:

1. Load a blank data cartridge in the EXB-8505 (or load a previously written data cartridge that you want to overwrite).

2. Issue a MODE SELECT command at LBOT. Set the Density Code in the Block Descriptor to 15h.

   Note: Refer to page 10-68 if you cannot issue MODE SELECT commands.

3. Issue a WRITE or WRITE FILEMARKS command to write the data.

Appending to 8500 Format Tapes
If a tape has already been written in 8500 format and you want to write additional data on the tape, follow these steps:

1. Load the data cartridge in the EXB-8505.

   Note: If you issue a MODE SELECT command at LBOT, be sure that the Density Code in the Block Descriptor is set to 15h.

2. Issue a READ, SPACE, or LOCATE command to move away from LBOT and to a legal position for appending.

   Note: Legal positions for appending in 8500 format are either side of a long filemark and at the end-of-data (EOD) mark.

3. Issue a WRITE or WRITE FILEMARKS command to write the additional data. The EXB-8505 automatically sets the Density Code to 8500 format.

   Note: The WTF bit in the MODE SENSE data indicates that the EXB-8505 is writing in 8500 format (000b).
Reading 8500 Format Tapes
To use the EXB-8505 to read an 8500 format tape, follow these steps:

1. Load the data cartridge in the EXB-8505.

2. Issue a READ command to read the data. The EXB-8505 automatically determines the tape’s format.

Writing and Reading in 8200c Format (EXB-8505 or EXB-8205)

This section describes how to use the CTS to write, append to, and read tapes in 8200c format.

Writing 8200c Format Tapes
To write tapes in 8200c format, follow these steps:

1. Load a blank data cartridge in the CTS (or load a previously written data cartridge that you want to overwrite).

2. Issue a MODE SELECT command at LBOT. Set the Density Code in the Block Descriptor to 90h (or 00h for the EXB-8205).

   **Note:** Refer to page 10-68 if you cannot issue MODE SELECT commands.

3. Issue a WRITE or WRITE FILEMARKS command to write the data.

Appending to 8200c Format Tapes
If a tape has already been written in 8200c format and you want to write additional data on the tape, follow these steps:

1. Load the data cartridge in the CTS.

2. Issue a READ, SPACE, or LOCATE command to move away from LBOT and to a legal position for appending.

   **Note:** Legal positions for appending in 8200c format are at the end-of-data (EOD) mark and the beginning of a long filemark.
3. Issue a WRITE or WRITE FILEMARKS command to write the additional data. The CTS automatically sets the Density Code to 8200c format.

   **Note:** The WTF bit in the MODE SENSE data indicates that the CTS is writing in 8200c format (011b).

**Reading 8200c Format Tapes**
To use the CTS to read an 8200c format tape, follow these steps:

1. Load the data cartridge in the CTS.
2. Issue a READ command to read the data. The CTS automatically determines the tape’s format.

**Writing and Reading in 8200 Format (EXB-8505 or EXB-8205)**

This section describes how to use the CTS to write, append to, and read tapes in 8200 format.

**Writing 8200 Format Tapes**
To write tapes in 8200 format, follow these steps:

1. Load a blank data cartridge in the CTS (or load a previously written data cartridge that you want to overwrite).
2. Issue a MODE SELECT command at LBOT. Set the Density Code in the Block Descriptor to 14h.

   **Note:** Refer to page 10-68 if you cannot issue MODE SELECT commands.

3. Issue a WRITE or WRITE FILEMARKS command to write the data.
Appending to 8200 Format Tapes
If a tape has already been written in 8200 format and you want to write additional data on the tape, follow these steps:

1. Load the data cartridge in the CTS.

2. Issue a READ (08h) or SPACE (11h) command to move away from LBOT and to a legal position for appending.

   **Note:** Legal positions for appending in 8200 format are the end of data (blank tape) or at the beginning of a long filemark.

3. Issue a WRITE or WRITE FILEMARKS command to write the additional data. The CTS automatically sets the Density Code to 8200 format.

   **Note:** The WTF bit in the MODE SENSE data indicates that the CTS is writing in 8200 format (001b).

Reading 8200 Format Tapes
To use the CTS to read an 8200 format tape, follow these steps:

1. Load the data cartridge in the CTS.

2. Issue a READ command to read the data. The CTS automatically determines the tape’s format.
If You Cannot Issue MODE SELECT Commands

If you cannot issue MODE SELECT commands to set the Density Code, follow these steps to write tapes in different formats:

1. Obtain a tape that has already been written in the desired format. This tape must include an LBOT pattern plus data or at least one filemark (or setmark in 8500c format).

2. Load the previously written tape in the CTS.

3. Issue a SPACE or READ command to move the tape away from LBOT. The CTS automatically sets the Density Code to the format it finds on the tape.

4. Issue a WRITE or WRITE FILEMARKS command to write information (data, a filemark, or a setmark).

   **Note:** After you complete steps 2, 3, and 4, the Density Code remains as set in step 3 for as long as that tape is loaded.

5. Rewind the tape to LBOT.

6. Issue a WRITE or WRITE FILEMARKS command to write new information to the tape and to overwrite the existing information. The tape will be written in the desired format.

7. To change the format, repeat steps 1 through 6 with a tape written in the new format. Or, load a blank tape to write in the CTS’s power-on default format.
### PREVENT/ALLOW MEDIUM REMOVAL (1Eh)

<table>
<thead>
<tr>
<th>Bit</th>
<th>7</th>
<th>6</th>
<th>5</th>
<th>4</th>
<th>3</th>
<th>2</th>
<th>1</th>
<th>0</th>
</tr>
</thead>
<tbody>
<tr>
<td>00</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>1</td>
<td>1</td>
<td>1</td>
<td>1</td>
<td>0</td>
</tr>
<tr>
<td>01</td>
<td></td>
<td></td>
<td></td>
<td>1</td>
<td>1</td>
<td>1</td>
<td>1</td>
<td>0</td>
</tr>
<tr>
<td>02</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>03</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>04</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>05</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

- **Logical Unit Number** (Bit 01)
- **Reserved** (Bit 00)
- **Reserved** (Bit 02)
- **Reserved** (Bit 03)
- **Reserved** (Bit 04)
- **Prevent** (Bit 05)

---

May 1994

EXB-8205 and EXB-8505
(Standard and XL)
11.1 About This Command

You can use the PREVENT/ALLOW MEDIUM REMOVAL command to allow or disallow the removal of the data cartridge from the CTS.

**Note:** The PREVENT/ALLOW MEDIUM REMOVAL command is reservation independent. The CTS will execute a PREVENT/ALLOW MEDIUM REMOVAL command issued by any initiator even if the CTS is reserved by another initiator.

**Effect on the Unload Button**
When removal of the data cartridge is prevented by the PREVENT/ALLOW MEDIUM REMOVAL command, the CTS’s unload button is disabled; pressing this button does not cause the tape to be rewound or ejected.

**Effect on the UNLOAD (1Bh) Command**
When removal of the data cartridge is prevented by the PREVENT/ALLOW MEDIUM REMOVAL command, issuing an UNLOAD (1Bh) command causes the tape to be unloaded from the tape path but not ejected from the CTS. Any data in the buffer is written to tape before the tape is rewound and unloaded from the tape path.

**Effect of PREVENT/ALLOW MEDIUM REMOVAL Command**

If an initiator has issued a PREVENT MEDIUM REMOVAL (1Eh) command to prevent the removal of the data cartridge, the data cartridge will not be ejected until that initiator sends an ALLOW MEDIUM REMOVAL command to allow the data cartridge to be removed.

If more than one initiator has issued PREVENT MEDIUM REMOVAL commands to the CTS to prevent the removal of the data cartridge, the cartridge will not be ejected until each of those initiators sends an ALLOW MEDIUM REMOVAL command to release the condition.
11.2 Field Definitions

Byte 04, Bit 0 - Prevent
The Prevent bit is used to prevent the removal of the data cartridge from the CTS, as follows:

0 – Allow the data cartridge to be removed
1 – Prevent the data cartridge from being removed

The prevent-data-cartridge-removal condition terminates when any of the following conditions occur:

■ A PREVENT/ALLOW MEDIUM REMOVAL command with the Prevent bit set to 0 is received from all initiators that set the prevent condition

■ The CTS is reset by a Bus Device Reset message, SCSI bus reset, or power-on reset

Byte 05, Bits 7 and 6 - Vendor Unique
There are no vendor unique definitions for this command.
Notes:
## READ (08h)

<table>
<thead>
<tr>
<th>Bit Byte</th>
<th>7</th>
<th>6</th>
<th>5</th>
<th>4</th>
<th>3</th>
<th>2</th>
<th>1</th>
<th>0</th>
</tr>
</thead>
<tbody>
<tr>
<td>00</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>1</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>01</td>
<td>Logical Unit Number</td>
<td>Reserved</td>
<td>SILI</td>
<td>Fixed</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>02</td>
<td>(MSB)</td>
<td>Transfer Length</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>04</td>
<td>(LSB)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>05</td>
<td>Vendor Unique</td>
<td>Reserved</td>
<td>0</td>
<td>0</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
12.1 About This Command

The READ command transfers one or more bytes or blocks of data from the CTS to the initiator, beginning with the next logical block.

Notes:

- For a read operation, the CTS automatically sets itself to the data format used when the tape was written.

- The CTS can read tapes that have a combination of fixed-length and variable-length data blocks.

- The CTS will report the early-warning condition (LEOT reached) if the REW bit is set with the MODE SELECT command (byte 08, bit 0, in the Device Configuration Page).

- If the disconnect option is enabled, the CTS can disconnect from the initiator while the READ command is executing.

12.2 Field Definitions

Byte 01, Bit 1 - SILI

The SILI (Suppress Illegal Length Indication) bit is used to suppress an illegal length Check Condition status for read operations that read logical blocks that do not contain the defined number of bytes. This bit is valid only when the read operation is for variable-length logical blocks (that is, when the Fixed bit is set to 0).

0 – Do not suppress illegal length indication Check Condition status.
1 – Suppress illegal length indication Check Condition status.

Note: If the Fixed bit is 1 (fixed-length logical blocks) and the SILI bit is 1, the CTS returns Check Condition status with the sense key set to Illegal Request (5h). The ASC and ASCQ fields are set to 24h and 00h.
Byte 01, Bit 0 - Fixed
The Fixed bit defines the type of read operation being performed, as follows:

0 – A single logical block is read, and the length of this block is specified in the Transfer Length field.

1 – One or more fixed-length logical blocks are read, and the number of blocks is specified in the Transfer Length field. The length of each block is either the power-on default block length or the length specified with the currently active MODE SELECT parameters (bytes 5 through 7 of the Block Descriptor).

Note: The CTS returns Check Condition status with the sense key set to Illegal Request (5h) if the Fixed field in the READ command is 1 (fixed-length logical blocks) and the Block Length field in the current MODE SELECT data is 0 (variable-length logical block).

The ASC and ASCQ bits are set to 81h and 00h (fixed/variable mismatch).

Bytes 02 through 04 - Transfer Length
The Transfer Length field defines the amount of data to be read, as follows:

- When the Fixed bit is set to 0, the Transfer Length field contains the length of the logical block in bytes. The logical block can be any size from 0 to 240 Kbytes.

- When the Fixed bit is set to 1, the Transfer Length field contains the number of logical blocks to be read. The block length is the length specified with the MODE SELECT command. The allowable block sizes are defined by the READ BLOCK LIMITS (05h) command.

The data is read from the next logical block on the tape and is transferred to the initiator.

Note: When the value for the Transfer Length field is 0, no data is transferred and the current position of the tape is not changed. A value of 0 for these bytes is not an error.

Byte 05, Bits 7 and 6 - Vendor Unique
There are no vendor unique definitions for this command.
12.3 Exceptions and Error Conditions

The following exceptions and error conditions can occur with the READ command.

**Filemark Detected**

If the CTS detects a filemark before completing the read operation, it returns Check Condition status. The REQUEST SENSE data is set as follows:

<table>
<thead>
<tr>
<th>Valid</th>
<th>1</th>
</tr>
</thead>
<tbody>
<tr>
<td>Filemark</td>
<td>1</td>
</tr>
<tr>
<td>Sense Key</td>
<td>No Sense (0h)</td>
</tr>
<tr>
<td>Information bytes</td>
<td>Depend on the setting of the Fixed bit, as follows:</td>
</tr>
<tr>
<td></td>
<td>■ If the Fixed bit is 0, equal the requested transfer length</td>
</tr>
<tr>
<td></td>
<td>■ If the Fixed bit is 1, equal the difference between the requested transfer length and the actual number of logical blocks read.</td>
</tr>
<tr>
<td>ASC</td>
<td>00h</td>
</tr>
<tr>
<td>ASCQ</td>
<td>01h</td>
</tr>
<tr>
<td>FSC</td>
<td>0Dh</td>
</tr>
</tbody>
</table>

When the READ command terminates, the logical position is at the EOT side of the filemark encountered.
Setmark Detected (EXB-8505 Only)

**Note:** This error applies to tapes written in 8500c format only.

If the RSmk bit in the MODE SELECT Device Configuration page (Page Code=10h) is set to 1 and the EXB-8505 detects a setmark before completing the read operation, the EXB-8505 returns Check Condition status. The REQUEST SENSE data is set as follows:

| Valid | 1 |
| Filemark | 1 |
| Sense Key | No Sense (0h) |
| Information bytes | Depend on the setting of the Fixed bit, as follows: |
| | ■ If the Fixed bit is 0, equal the requested transfer length |
| | ■ If the Fixed bit is 1, equal the difference between the requested transfer length and the actual number of logical blocks read. |
| ASC | 00h |
| ASCQ | 03h |
| FSC | 1Dh |

When the READ command terminates, the logical position is at the EOT side of the setmark encountered.
EOD Detected

If the CTS detects the EOD mark (or blank tape for 8200 format) during the read operation, it returns Check Condition status. The REQUEST SENSE data is set as follows:

<table>
<thead>
<tr>
<th>Valid</th>
<th>1</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sense Key</td>
<td>Blank Check (8h)</td>
</tr>
<tr>
<td>Information bytes</td>
<td>Depend on the setting of the Fixed bit, as follows:</td>
</tr>
<tr>
<td></td>
<td>■ If the Fixed bit is 0, equal the requested transfer length</td>
</tr>
<tr>
<td></td>
<td>■ If the Fixed bit is 1, equal the difference between the requested transfer length and the actual number of logical blocks read.</td>
</tr>
<tr>
<td>ASC</td>
<td>00h</td>
</tr>
<tr>
<td>ASCQ</td>
<td>05h</td>
</tr>
<tr>
<td>FSC</td>
<td>0Ch</td>
</tr>
</tbody>
</table>

When the READ command terminates, the logical position is after the last recorded data block, filemark, or setmark (8500c format only).
**PEOT or PEOP Encountered**

During a read operation, if the CTS encounters the physical end of tape (PEOT) or the physical end of partition (PEOP) for 8500c format only, it returns Check Condition status. The REQUEST SENSE data is set as follows:

<table>
<thead>
<tr>
<th>Valid</th>
<th>0 or 1</th>
</tr>
</thead>
<tbody>
<tr>
<td>EOM</td>
<td>1</td>
</tr>
<tr>
<td>Sense Key</td>
<td>Volume Overflow (Dh)</td>
</tr>
<tr>
<td>Information bytes</td>
<td>If Valid=1, depend on the setting of the Fixed bit, as follows: ■ If the Fixed bit is 0, equal the requested transfer length ■ If the Fixed bit is 1, equal the difference between the requested transfer length and the actual number of logical blocks read.</td>
</tr>
<tr>
<td>ASC</td>
<td>00h</td>
</tr>
<tr>
<td>ASCQ</td>
<td>02h</td>
</tr>
<tr>
<td>PEOT</td>
<td>1</td>
</tr>
<tr>
<td>FSC</td>
<td>14h</td>
</tr>
</tbody>
</table>

When the READ command terminates, the logical position is undefined.
Unrecoverable Error

If an unrecoverable media or hardware error occurs during the read operation, the CTS terminates the READ command and returns Check Condition status. The REQUEST SENSE data is set as follows:

<table>
<thead>
<tr>
<th>Valid</th>
<th>0 or 1</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sense Key</td>
<td>Medium Error (3h) or Hardware Error (4h)</td>
</tr>
<tr>
<td>Information bytes</td>
<td>If Valid=1, depend on the setting of the Fixed bit, as follows:</td>
</tr>
<tr>
<td></td>
<td>■ If the Fixed bit is 0, equal the requested transfer length</td>
</tr>
<tr>
<td></td>
<td>■ If the Fixed bit is 1, equal the difference between the requested transfer length and the actual number of logical blocks read. The actual number does not include the unrecovered block.</td>
</tr>
<tr>
<td>Other bits and bytes</td>
<td>Depend on the error condition</td>
</tr>
</tbody>
</table>

When the READ command is terminated, the CTS is positioned after the unrecovered block for a Medium Error or in an undefined position for a Hardware Error.

Note: In both fixed and variable block modes, the CTS may have entered the Data Phase before reporting this error.
Transfer Length Incorrect

If the actual transfer length does not match the requested transfer length, the information reported depends on the setting of the Fixed bit.

Variable Length Mode (Fixed = 0)
If the Fixed bit is 0 and the actual length of the block on the tape does not match the transfer length requested, the CTS transfers the number of bytes available up to the transfer length requested. Then, it terminates the READ command and returns Check Condition status (if the SILI bit is set to 0). The REQUEST SENSE data is set as follows:

| Valid | 1 |
| ILI   | 1 |
| Sense Key | No Sense (0h) |
| Information bytes | Indicate the difference between the actual length and the requested length: |
| | ■ If the requested length is greater than the actual length, the Information bytes are positive. |
| | ■ If the requested length is less than the actual length, the Information bytes are negative (2s complement notation) |
| ASC   | 00h |
| ASCQ  | 00h |
| FSC   | 0Ah |

When the READ command terminates in variable mode, the tape is positioned after the block with the incorrect length (at the start of the next logical block).
Fixed Length Mode (Fixed = 1)
If the Fixed bit is 1 and the actual length of any one block does not match the requested block length, the CTS transfers the number of blocks requested until it encounters the block with the incorrect length. Then, it terminates the READ command and returns Check Condition status. The REQUEST SENSE data is set as follows:

<table>
<thead>
<tr>
<th>Field</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Valid</td>
<td>1</td>
</tr>
<tr>
<td>ILI</td>
<td>1</td>
</tr>
<tr>
<td>Sense Key</td>
<td>No Sense (0h)</td>
</tr>
<tr>
<td>Information bytes</td>
<td>Indicate the number of blocks not transferred to the initiator, including the block with the incorrect length.</td>
</tr>
<tr>
<td>ASC</td>
<td>00h</td>
</tr>
<tr>
<td>ASCQ</td>
<td>00h</td>
</tr>
<tr>
<td>FSC</td>
<td>0Ah</td>
</tr>
</tbody>
</table>

When the READ command terminates in fixed mode, the tape is positioned after the block with the incorrect length (at the start of the next logical block).

Illegal Requests

The following conditions cause the CTS to return Check Condition status with the sense key set to Illegal Request (5h):

- The requested block length is greater than 240 KBytes.
- The Fixed bit is set to 1 and the block length in the MODE SELECT command is 0.
- The Fixed bit is set to 1 and the SILI bit is set to 1.
- The tape is in an invalid position for the CTS to perform a read operation (a READ command was issued after a WRITE or WRITE FILEMARKS command).
- The CTS is not ready or no data cartridge is loaded.
Compression Errors

The CTS can report two types of compression errors during a read operation:

- If the compression circuit is unable to decompress previously compressed data during a read operation, the CTS returns Check Condition status. The REQUEST SENSE data is set as follows:

<table>
<thead>
<tr>
<th>Sense Key</th>
<th>Hardware Error (4h)</th>
</tr>
</thead>
<tbody>
<tr>
<td>ASC</td>
<td>11h</td>
</tr>
<tr>
<td>ASCQ</td>
<td>00h</td>
</tr>
<tr>
<td>FSC</td>
<td>18h</td>
</tr>
</tbody>
</table>

- If the read decompression CRC fails during a read operation, the CTS returns Check Condition status. The REQUEST SENSE data is set as follows:

<table>
<thead>
<tr>
<th>Sense Key</th>
<th>Hardware Error (4h)</th>
</tr>
</thead>
<tbody>
<tr>
<td>ASC</td>
<td>11h</td>
</tr>
<tr>
<td>ASCQ</td>
<td>02h</td>
</tr>
<tr>
<td>FSC</td>
<td>19h</td>
</tr>
</tbody>
</table>

To recover from either of these errors, follow these steps:

1. Reissue the failed command or command sequence.

2. Power the CTS off and back on again.

   or

   Send a SCSI bus reset (“hard” reset).

If the error persists, the CTS requires service.
# READ BLOCK LIMITS (05h)

<table>
<thead>
<tr>
<th>Bit</th>
<th>7</th>
<th>6</th>
<th>5</th>
<th>4</th>
<th>3</th>
<th>2</th>
<th>1</th>
<th>0</th>
</tr>
</thead>
<tbody>
<tr>
<td>00</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>1</td>
<td>0</td>
<td>1</td>
</tr>
<tr>
<td>01</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Logical Unit Number</td>
<td>Reserved</td>
</tr>
<tr>
<td>02</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Reserved</td>
</tr>
<tr>
<td>03</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>04</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>05</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Vendor Unique</td>
<td>Reserved</td>
</tr>
</tbody>
</table>
13.1 About This Command

The READ BLOCK LIMITS command requests that the CTS return data identifying the maximum and minimum logical block lengths supported. The data returned by the READ BLOCK LIMITS command applies to both the variable and fixed block lengths for the READ and WRITE commands.

13.2 Field Definitions

Byte 05, Bits 7 and 6 - Vendor Unique
There are no vendor unique definitions for this command.

13.3 Read Block Limits Data

The CTS returns Read Block Limits data to the initiator to indicate the maximum and minimum block lengths it supports.

<table>
<thead>
<tr>
<th>Bit Byte</th>
<th>7</th>
<th>6</th>
<th>5</th>
<th>4</th>
<th>3</th>
<th>2</th>
<th>1</th>
<th>0</th>
</tr>
</thead>
<tbody>
<tr>
<td>00</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>01</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>02</td>
<td></td>
<td>7</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>03</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>04</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>05</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>(MSB)</th>
<th></th>
<th>(LSB)</th>
</tr>
</thead>
</table>

Bytes 01 through 03 - Maximum Block Length
The value returned for the Maximum Block Length field is 03C000h (240 KBytes).

Bytes 04 and 05 - Minimum Block Length
The value returned for the Minimum Block Length field is 0001h (1 byte).
## READ BUFFER (3Ch)

<table>
<thead>
<tr>
<th>Bit Byte</th>
<th>7</th>
<th>6</th>
<th>5</th>
<th>4</th>
<th>3</th>
<th>2</th>
<th>1</th>
<th>0</th>
</tr>
</thead>
<tbody>
<tr>
<td>00</td>
<td>0</td>
<td>0</td>
<td>1</td>
<td>1</td>
<td>1</td>
<td>1</td>
<td>1</td>
<td>0</td>
</tr>
<tr>
<td>01</td>
<td>Logical Unit Number</td>
<td>Reserved</td>
<td>Mode</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>02</td>
<td>Buffer ID</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
| 03       | (MSB) Buf
| 04       | fer Offset |
| 05       | (MSB) Allo
| 06       | cation Length |
| 07       | (LSB) |
| 08       | |
| 09       | Vendor Unique | Reserved | 0 | 0 |
14.1 About This Command

The READ BUFFER command is used to copy the CTS’s microcode across the SCSI bus to the initiator. This command is used with the WRITE BUFFER (3Bh) command to copy the microcode from one CTS to another CTS.

**Note:** The READ BUFFER command does not transfer the CTS’s EEPROM image (see Appendix A) or MODE SELECT defaults to the initiator.

To copy microcode from one CTS to another CTS, follow these steps:

1. Issue a READ BUFFER command to place the CTS’s microcode into the correct format and to transfer the microcode image across the SCSI bus to the initiator.

2. Issue one or more WRITE BUFFER commands to download the microcode from the initiator to other CTSs. For information about using the WRITE BUFFER command, refer to Chapter 26.

14.2 Field Definitions

**Byte 01, Bits 2 through 0 - Mode**
The Mode field determines the type of operation to be performed. The only operation supported by the CTS is reading the microcode image. The bits in this field must be set to 001b.

**Byte 02 - Buffer ID**
This field must be 0.

**Bytes 03 through 05 - Buffer Offset**
This field must be 0.

**Bytes 06 through 08 - Allocation Length**
The Allocation Length field specifies the number of bytes to be transferred across the SCSI bus. The valid value for this field is 54E28h (347,688).

**Byte 09, Bits 7 and 6 - Vendor Unique**
There are no vendor unique definitions for this command.
14.3 Exceptions and Error Conditions

The following exceptions and error conditions can occur with the READ BUFFER command.

**Hardware or SCSI Bus Error**

If a hardware or SCSI bus error occurs while the microcode is being transferred from the CTS to the initiator, the CTS terminates the command and returns Check Condition status. The sense key is set to Aborted Command (Bh). If this occurs, retry the operation.

**Allocation Length Incorrect**

If you specify a value other than 54E28h (347,688) for the Allocation Length field, the CTS returns Check Condition status. The sense key is set to Illegal Request (5h).
**READ POSITION (34h)**

<table>
<thead>
<tr>
<th>Bit Byte</th>
<th>7</th>
<th>6</th>
<th>5</th>
<th>4</th>
<th>3</th>
<th>2</th>
<th>1</th>
<th>0</th>
</tr>
</thead>
<tbody>
<tr>
<td>00</td>
<td>0</td>
<td>0</td>
<td>1</td>
<td>1</td>
<td>0</td>
<td>1</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>01</td>
<td>Logical Unit Number</td>
<td>Reserved</td>
<td></td>
<td>BT</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>:</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>08</td>
<td>Reserved</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>09</td>
<td>Vendor Unique</td>
<td>Reserved</td>
<td>0</td>
<td>0</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
15.1 About This Command

The READ POSITION command reports the CTS’s current logical position but does not cause tape motion to occur. As described in Chapter 7, the READ POSITION command is intended to be used with the LOCATE (2Bh) command to enable you to position the tape at a specified logical block address.

Notes:

- The READ POSITION command is not supported for tapes written in 8200 format and will result in Check Condition status with the sense key set to Illegal Request (5h).

- If you issue a READ POSITION command when no data cartridge is loaded, the CTS returns Check Condition status with the sense key set to Not Ready (2h). The ASC and ASCQ fields are set to 3Ah and 00h.

15.2 Field Definitions

**Byte 01, Bit 0 - BT (Block Type)**

The BT bit determines the type of block number to be returned to the initiator, as follows:

0 – The SCSI logical block number is returned, numbered sequentially from the beginning of the tape or from the beginning of each partition if the tape is formatted with two partitions (8500c format only).

1 – An Exabyte-unique block number is returned (currently not implemented).

**Byte 09, Bits 7 and 6 - Vendor Unique**

There are no vendor unique definitions for this command.
15.3 Read Position Data

When it completes the READ POSITION command, the CTS returns 20 bytes of Read Position data to the initiator, as follows:

<table>
<thead>
<tr>
<th>Bit Byte</th>
<th>7</th>
<th>6</th>
<th>5</th>
<th>4</th>
<th>3</th>
<th>2</th>
<th>1</th>
<th>0</th>
</tr>
</thead>
<tbody>
<tr>
<td>00</td>
<td>BOP</td>
<td>EOP</td>
<td>Reserved</td>
<td>BPU</td>
<td>Reserved</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>01</td>
<td>Partition Number</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>02</td>
<td>Reserved</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>03</td>
<td>(MSB)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>04</td>
<td>First Block Location</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>07</td>
<td>(LSB)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>08</td>
<td>(MSB)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>11</td>
<td>Last Block Location</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>12</td>
<td>(LSB)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>13</td>
<td>(MSB)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>15</td>
<td>Number of Blocks in Buffer</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>16</td>
<td>(MSB)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>19</td>
<td>Number of Bytes in Buffer</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Byte 00, Bit 7 - BOP (Beginning of Partition)**

The BOP bit indicates whether the tape is positioned at the beginning of a partition, as follows:

0 – The tape is not positioned at the beginning of a partition.

1 – For a dual-partition tape (8500c format only), the tape is positioned at the logical beginning of the currently active partition (LBOP). For a single-partition tape or a tape written in 8500, 8200c, or 8200 format, the tape is positioned at LBOT.
**Byte 00, Bit 6 - EOP (End of Partition)**
The EOP bit indicates whether the tape is positioned at the end of a partition, as follows:

0 – The tape is not positioned at the end of a partition.

1 – For a dual-partition tape (8500c format only), the tape is positioned between the logical end of partition (LEOP) and the physical end of partition (PEOP) of the currently active partition. For a single-partition tape or a tape written in 8500, 8200c, or 8200 format, the tape is positioned between LEOT and PEOT.

**Byte 00, Bit 2 - BPU (Block Position Unknown)**
The BPU bit indicates whether the block position is known, as follows:

0 – The block position is known and the remainder of the READ POSITION data is valid.

1 – The block position is not known and cannot be obtained without tape motion. The remainder of the READ POSITION data is not valid.

**Byte 01 - Partition Number**

EXB-8505 When a dual-partition tape is loaded (8500c format only), the Partition Number field returns the number of the partition in which the tape is currently located, as follows:

0 – The current location is in the second partition on the tape.
1 – The current location is in the first partition on the tape.

If the loaded tape has no partitions, the value returned for this field is 0.

EXB-8205 The EXB-8205 does not support multiple partitions. The value returned for this field is 0.
Bytes 04 through 07 - First Block Location
The First Block Location field indicates the block address associated with the current logical block position (that is, the block address of the next data block to be transferred between the initiator and the CTS if a READ or WRITE command is issued). When using a LOCATE command to search for this position, specify the value returned for this field as the Block Address in bytes 03 through 06 of the LOCATE CDB.

Note: If you issue a READ POSITION command immediately after issuing a REWIND immediate command (Immed bit set to 1) and you were writing data, the position returned by the CTS may still reflect where the next write operation would have occurred (not yet reset to 00 00 00 00).

Bytes 08 through 11 - Last Block Location
The Last Block Location field is not valid for the CTS. The value returned for this field is 0.

Bytes 13 through 15 - Number of Blocks in Buffer
The Number of Blocks in Buffer field is not valid for the CTS. The value returned for this field is 0.

Bytes 16 through 19 - Number of Bytes in Buffer
The Number of Bytes in Buffer field is not valid for the CTS. The value returned for this field is 0.
# RECEIVE DIAGNOSTIC RESULTS (1Ch)

<table>
<thead>
<tr>
<th>Bit</th>
<th>7</th>
<th>6</th>
<th>5</th>
<th>4</th>
<th>3</th>
<th>2</th>
<th>1</th>
<th>0</th>
</tr>
</thead>
<tbody>
<tr>
<td>00</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>1</td>
<td>1</td>
<td>1</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>01</td>
<td>Logical Unit Number</td>
<td>Reserved</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>02</td>
<td>Reserved</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>03</td>
<td>(MSB) Allocation Length</td>
<td>(LSB)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>04</td>
<td>TD</td>
<td>VU</td>
<td>Reserved</td>
<td>0</td>
<td>0</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
16.1 About This Command

You can use the RECEIVE DIAGNOSTIC RESULTS command for any of the following purposes:

- Obtaining the results of the tests requested by a previous SEND DIAGNOSTIC (1Dh) command.
- Obtaining a full or partial dump of the CTS’s memory.
- Obtaining a trace of SCSI and servo command activity for the CTS.

**Note:** To ensure that the diagnostic results are up-to-date and accurate, be sure that the RECEIVE DIAGNOSTIC RESULTS command immediately follows the SEND DIAGNOSTIC command and that the CTS is reserved for the initiator’s exclusive use.

As described in this chapter, the bit and byte settings for the RECEIVE DIAGNOSTIC RESULTS command descriptor block depend on whether you are using the command to obtain diagnostic results data or command trace data.
16.2 Field Definitions

Bytes 03 and 04 - Allocation Length
The Allocation Length field specifies the number of bytes that the initiator has allocated for the return of RECEIVE DIAGNOSTICS RESULTS data.

- If you are using the command to obtain diagnostic data, the number of bytes of diagnostic data available from the CTS depends on the type of SEND DIAGNOSTIC test that was performed (see Section 16.3 for more information).

To receive all available diagnostic information, specify a value for the Allocation Length field that equals the Page Length for the diagnostic page requested plus 4 bytes. A value of 0 for the Allocation Length field indicates that no diagnostic data will be returned and is not an error.

or

- If you are requesting a trace of SCSI and servo activity, specify 500h for the Allocation Length field.

The CTS terminates the Data In phase when the number of bytes specified in the Allocation Length field has been transferred or when all available data has been transferred to the initiator, whichever is less.

Byte 05, Bit 7 - TD (Trace Dump)
This bit indicates whether you are requesting diagnostic data or a trace dump, as follows:

0 – Return diagnostic data (see Section 16.3 for more information).

1 – Return a trace of SCSI and servo activity (see Section 16.5 for more information).

Byte 05, Bit 6 - VU (Vendor Unique)
There is no vendor unique definition for this bit.
16.3 Returning SEND DIAGNOSTIC Data

When the initiator issues a RECEIVE DIAGNOSTIC RESULTS command with the TD bit set to 0, the CTS returns a diagnostic page. This page reports the results of the previous SEND DIAGNOSTIC command. Three types of diagnostic pages can be returned; the type of page depends on which diagnostic test was performed by the SEND DIAGNOSTIC command. As described in Section 16.5, no diagnostic page is returned if the TD (Trace Dump) bit is set to 1; rather, a trace dump is returned.

Note: To ensure that data in the diagnostic page is valid, be sure that the RECEIVE DIAGNOSTIC RESULTS command immediately follows the SEND DIAGNOSTIC command and that the CTS is reserved for the initiator’s exclusive use.

Diagnostic Page

<table>
<thead>
<tr>
<th>Bit Byte</th>
<th>7</th>
<th>6</th>
<th>5</th>
<th>4</th>
<th>3</th>
<th>2</th>
<th>1</th>
<th>0</th>
</tr>
</thead>
<tbody>
<tr>
<td>00</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Page Code</td>
<td></td>
<td></td>
</tr>
<tr>
<td>01</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Reserved</td>
<td></td>
<td></td>
</tr>
<tr>
<td>02 (MSB)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Page Length</td>
<td></td>
<td>(LSB)</td>
</tr>
<tr>
<td>03</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>04</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Diagnostic Parameters</td>
<td></td>
<td></td>
</tr>
<tr>
<td>nn</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Byte 00 - Page Code

The Page Code field identifies which of the three diagnostic pages is being returned. The CTS supports the Page Codes listed in Table 16-1.

Table 16-1 Page Codes for RECEIVE DIAGNOSTIC RESULTS command

<table>
<thead>
<tr>
<th>Page Code</th>
<th>Returned for...</th>
</tr>
</thead>
<tbody>
<tr>
<td>90h</td>
<td>Test 100 or Test 110 (Power-on test)</td>
</tr>
<tr>
<td>91h</td>
<td>Test 101 or Test 111 (Power-on, write/read, and load tests)</td>
</tr>
<tr>
<td>94h</td>
<td>Processor memory dump</td>
</tr>
</tbody>
</table>
Bytes 02 and 03 - Page Length
The Page Length field indicates the number Diagnostic Parameter bytes that follow this field. Table 16-2 indicates the Page Length values for each Page Code supported by the RECEIVE DIAGNOSTIC RESULTS command.

Table 16-2 Page Lengths for RECEIVE DIAGNOSTIC RESULTS command

<table>
<thead>
<tr>
<th>Page Code</th>
<th>Value for Page Length field</th>
<th>Total length of page</th>
</tr>
</thead>
<tbody>
<tr>
<td>90h</td>
<td>0001h (1 byte)</td>
<td>5 bytes</td>
</tr>
<tr>
<td>91h</td>
<td>0001h (1 byte)</td>
<td>5 bytes</td>
</tr>
<tr>
<td>94h</td>
<td>0000h to 9060h (0 to 36,960 bytes)</td>
<td>0 to 36,964 bytes</td>
</tr>
</tbody>
</table>

Bytes 04 through nn - Diagnostic Parameters
The Diagnostic Parameter bytes start with byte 04. Table 16-3 indicates how these bytes are defined for each Page Code.

Table 16-3 Meaning of Diagnostic Parameter bytes for each Page Code

<table>
<thead>
<tr>
<th>If the Page Code (Diagnostic Test) is...</th>
<th>This many Diagnostic Parameter bytes are returned...</th>
<th>The meaning of the Diagnostic Parameter bytes is...</th>
</tr>
</thead>
<tbody>
<tr>
<td>90h (Test 100 or Test 110)</td>
<td>1 (byte 04)</td>
<td><strong>Pass/Fail Code.</strong> Indicates if the CTS passed or failed the test. Values for this byte are as follows: 00h – Passed the test 01h to FFh – Failed the test</td>
</tr>
<tr>
<td>91h (Test 101 or Test 111)</td>
<td>1 (byte 04)</td>
<td><strong>Note:</strong> If the CTS failed the test, the value returned corresponds to a Fault Symptom Code. These codes are described in Appendix E.</td>
</tr>
<tr>
<td>94h (Processor memory dump)</td>
<td>up to 36,960 bytes (bytes 04 through nn)</td>
<td><strong>Memory dump information.</strong> Bytes 0 to FFh – Processor on chip data Bytes 100h to 7FFFh – External RAM data Bytes 8000h to 97FFFh – LSI hardware registers</td>
</tr>
</tbody>
</table>
16.4 Receiving a Processor Memory Dump

This section describes the steps and bit settings for receiving complete and partial processor memory dumps. Table 16-4 shows the information available in the memory dump.

Table 16-4 Information available in the CTS memory dump

<table>
<thead>
<tr>
<th>Memory address</th>
<th>Type of memory</th>
</tr>
</thead>
<tbody>
<tr>
<td>0 to FFh</td>
<td>Processor on chip memory</td>
</tr>
<tr>
<td>100h to 7FFFh</td>
<td>External RAM</td>
</tr>
<tr>
<td>8000h to 97FFh</td>
<td>LSI hardware registers</td>
</tr>
</tbody>
</table>

Complete Memory Dump (Monitor Dump)

To receive a complete memory dump (Monitor dump), follow these steps:

1. Issue a SEND DIAGNOSTIC command with the SelfTest, DevOfL, and UntOfL bits set to 0; the Parameter List Length set to 0000; and the MD bit set to 1.

2. Issue a RECEIVE DIAGNOSTIC RESULTS command with the Allocation Length field set to 9064h and the TD bit set to 0.

Partial Memory Dump

To receive a partial memory dump, follow these steps:

1. Issue a SEND DIAGNOSTIC command with the SelfTest, DevOfL, and UntOfL bits set to 0 and the MD bit set to 1. Indicate the desired starting address in the Parameter List Length field (0000 to 97FFh).

2. Issue a RECEIVE DIAGNOSTIC RESULTS command with the Allocation Length field set to the desired number of bytes (less than 9064h) and the TD bit set to 0.

Note: Nonexistent registers or uninitialized bytes will be returned as FFh.
16.5 Receiving a Trace Dump

This section describes the steps and bit settings for receiving a trace dump. Trace dumps are used for detailed fault analysis and include a history of SCSI and servo command activity for the CTS.

To receive a trace dump, follow these steps:

1. Issue a SEND DIAGNOSTIC command with the SelfTest, DevOfl, and UntOfl bits set to 0 and the MD bit set to 1. The Parameter List Length field is ignored and can have any value.

2. Issue a RECEIVE DIAGNOSTIC RESULTS command with the Allocation Length field set to 500h (1,280 bytes) and the TD bit set to 1.

**Note:** To ensure that data in the trace dump is valid, be sure that the CTS is reserved for the initiator’s exclusive use.

As shown in Table 16-5, 1,280 bytes of information are returned in the trace dump.

<table>
<thead>
<tr>
<th>Bytes...</th>
<th>Contain this data...</th>
</tr>
</thead>
<tbody>
<tr>
<td>0 to 255</td>
<td>SCSI Instruction Trace Table</td>
</tr>
<tr>
<td>256 to 511</td>
<td>SCSI State Trace Table</td>
</tr>
<tr>
<td>512 to 1,279</td>
<td>Servo Instruction, Status, Extended Status Tables</td>
</tr>
</tbody>
</table>

As described in the next section, you can use the SCSI instruction trace table (bytes 0 to 255) to analyze SCSI command execution sequences. Interpreting the other two sections of the trace dump (bytes 256 to 1279), however, requires more sophisticated analysis procedures that are beyond the scope of this manual.
Format of SCSI Instruction Trace Table

As shown in Figure 16-1, the first 256 bytes of the trace dump include information about SCSI commands that have been issued to the CTS.

Eight hexadecimal characters (four bytes) are returned for each command.

- **The first two characters or first byte (Fn):** Indicate the SCSI ID (\(n\)) of the host issuing the command.
- **The second two characters or second byte:** Indicate the command’s OP code in hexadecimal form.
- **The third two characters or third byte (En):** Indicate the SCSI ID (\(n\)) of the host receiving the returned status.
- **The final two characters or fourth byte:** Indicate the returned status in hexadecimal form.

In the example shown above, F700E702 on the first line indicates that host 7 (F7) issued a TEST UNIT READY command (OP code 00h) and received Check Condition status (02h). Similarly, F416E400 at the beginning of the fifth line indicates that host 4 issued a RESERVE UNIT command (OP code 16h) and received Good status (00h).

**Note:** Refer to Table 2-2 for a list of SCSI commands in OP code order. Refer to Table 2-3 for the hexadecimal values for the returned status.

Note that the command information in the SCSI instruction trace table is listed in chronological order, with information about the most recently issued SCSI command listed last. For this reason, the RECEIVE DIAGNOSTIC RESULTS (1Ch) command that resulted in the trace dump is always listed last (F71C at the end of the last line in Figure 16-1), and it does not include a returned status.
## RELEASE UNIT (17h)

<table>
<thead>
<tr>
<th>Bit</th>
<th>7</th>
<th>6</th>
<th>5</th>
<th>4</th>
<th>3</th>
<th>2</th>
<th>1</th>
<th>0</th>
</tr>
</thead>
<tbody>
<tr>
<td>00</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>1</td>
<td>0</td>
<td>1</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>01</td>
<td>Logical Unit Number</td>
<td>3rdPty</td>
<td>Third Party Dev ID</td>
<td>RSVD</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>02</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>03</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>04</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>05</td>
<td>Vendor Unique</td>
<td></td>
<td>Reserved</td>
<td></td>
<td>0</td>
<td>0</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

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EXB-8205 and EXB-8505
(Standard and XL)
17.1 About This Command

The RELEASE UNIT command releases a CTS from an initiator’s exclusive use or, if third-party reservations are in effect, from another SCSI device’s use. To have effect, the command must be issued by the initiator that reserved the CTS with a RESERVE UNIT (16h) command.

It is not an error to attempt to release a CTS that is not currently reserved by the current initiator, but if the CTS is reserved by another initiator, then that reservation remains in effect.

17.2 Field Definitions

**Byte 01, Bit 4 - 3rdPty**
The 3rdPty bit is used to release a third-party reservation, as follows:

0 – Do not release the third-party reservation.
1 – Release the third-party reservation.

**Byte 01, Bits 3 through 1 - Third Party Device ID**
The Third Party Dev ID field indicates the SCSI ID of the device for which the CTS is reserved.

**Byte 05, Bits 7 and 6 - Vendor Unique**
There are no vendor unique definitions for this command.
REQUEST SENSE (03h)

<table>
<thead>
<tr>
<th>Bit</th>
<th>7</th>
<th>6</th>
<th>5</th>
<th>4</th>
<th>3</th>
<th>2</th>
<th>1</th>
<th>0</th>
</tr>
</thead>
<tbody>
<tr>
<td>00</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>01</td>
<td>Logical Unit Number</td>
<td>Reserved</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>02</td>
<td>Reserved</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>03</td>
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<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>04</td>
<td>Allocation Length</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>05</td>
<td>CLRCNT</td>
<td>VU</td>
<td>Reserved</td>
<td>0</td>
<td>0</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

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EXB-8205 and EXB-8505
(Standard and XL)
18.1 About This Command

The REQUEST SENSE command requests that the CTS transfer sense data to the initiator. The CTS returns a total of 29 (1Dh) bytes of sense data to the initiator.

The sense data is valid for the Check Condition status just presented to the initiator. This sense data is preserved in the CTS for the initiator receiving the Check Condition status. Sense data is cleared when any subsequent command that is not a REQUEST SENSE or an INQUIRY (12h) command is received from the initiator receiving the Check Condition status.

18.2 Field Definitions

**Byte 04 - Allocation Length**

The Allocation Length field specifies the number of bytes that the initiator has allocated for returned sense data. The CTS provides a total of 29 (1Dh) bytes of sense data.

**Byte 05, Bit 7 - CLRCNT**

The CLRCNT bit enables the initiator to reset the Read/Write Data Error counter, the Tracking Retry counter, the Read/Write Retry counter, and the Underrun/Overrun counter. Values for the CLRCNT bit are as follows:

0 – Do not reset counters.
1 – Reset counters.

If the CLRCNT bit is set to 1, the counters are reset when the REQUEST SENSE command completes. The initiator must allocate 29 (1Dh) bytes for sense data to be read in order to reset the counters.

**Byte 05, Bit 6 - VU (Vendor Unique)**

There is no vendor unique definition for this bit.
## 18.3 Extended Sense Bytes

The CTS supports the standard extended sense bytes, as follows:

<table>
<thead>
<tr>
<th>Bit Byte</th>
<th>7</th>
<th>6</th>
<th>5</th>
<th>4</th>
<th>3</th>
<th>2</th>
<th>1</th>
<th>0</th>
</tr>
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<tbody>
<tr>
<td>00</td>
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<td>09</td>
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<td>10</td>
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<td>11</td>
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<td></td>
</tr>
<tr>
<td>19</td>
<td>PF</td>
<td>BPE</td>
<td>FPE</td>
<td>ME</td>
<td>ECO</td>
<td>TME</td>
<td>TNP</td>
<td>LBOT</td>
</tr>
<tr>
<td>20</td>
<td>RSVD</td>
<td>TMD</td>
<td>WP</td>
<td>FMKE</td>
<td>URE</td>
<td>WEI</td>
<td>SSE</td>
<td>FE</td>
</tr>
<tr>
<td>21</td>
<td>RSVD</td>
<td>UCLN</td>
<td>RRR</td>
<td>CLND</td>
<td>CLN</td>
<td>PEOT</td>
<td>WSEB</td>
<td>WSEO</td>
</tr>
<tr>
<td>22</td>
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<td></td>
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<tr>
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<td></td>
</tr>
</tbody>
</table>

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EXB-8205 and EXB-8505 (Standard and XL)
**Byte 00, Bit 7 - Valid**
This bit is set to 1 when the data in the Information bytes (bytes 03 through 06) is valid for the command receiving the Check Condition status. The value of the Information bytes is undefined when this bit is 0.

**Byte 00, Bits 6 through 0 - Error Code**
A value of 70h for the Error Code field indicates that the sense data is associated with the command that received the Check Condition status. A value of 71h for the Error Code field indicates that the sense data is for a deferred error condition and is associated with an earlier command.

**Byte 01 - Segment Number**
Byte 01 is always 0.

**Byte 02, Bit 7 - FMK (Filemark)**
When set to 1, this bit indicates that the current command detected a filemark.

**Byte 02, Bit 6 - EOM (End of Medium)**
When set to 1, this bit indicates either of the following conditions:

- The tape is at LBOT.
- The tape is at or past the early warning (logical end of tape).

**Byte 02, Bit 5 - ILI (Illegal Length Indicator)**
When set to 1, this bit indicates that the logical block length requested did not match the actual logical block length of the data recorded on the tape.

**Byte 02, Bit 4 - RSVD**
This bit is reserved.

**Byte 02, Bit 3 through 0 - Sense Key**
The values contained in the Sense Key field are defined in Table 18-1.
### Table 18-1 Sense Key values

<table>
<thead>
<tr>
<th>Sense Key</th>
<th>Meaning</th>
<th>Explanation</th>
</tr>
</thead>
<tbody>
<tr>
<td>0h</td>
<td>No Sense</td>
<td>Indicates that there is no specific sense key information to be reported for the designated logical unit. This occurs when a command completes successfully or returns Check Condition status with the FMK, EOM, or ILI bits set to 1.</td>
</tr>
<tr>
<td>1h</td>
<td>Recovered Error</td>
<td>Indicates that the last command completed successfully with some recovery action performed by the CTS.</td>
</tr>
<tr>
<td>2h</td>
<td>Not Ready</td>
<td>Indicates that the CTS does not contain a data cartridge or that the data cartridge is not loaded. Operator intervention may be required to correct this condition.</td>
</tr>
<tr>
<td>3h</td>
<td>Medium Error</td>
<td>Indicates that the command terminated with a non-recoverable error condition that may have been caused by a flaw in the tape.</td>
</tr>
<tr>
<td>4h</td>
<td>Hardware Error</td>
<td>Indicates that the CTS detected a non-recoverable hardware failure while performing the command or during a self-test.</td>
</tr>
<tr>
<td>5h</td>
<td>Illegal Request</td>
<td>Indicates that there was an illegal parameter in the CDB or in the additional parameters supplied as data for a command or that the CTS is in the wrong mode to execute the command.</td>
</tr>
<tr>
<td>6h</td>
<td>Unit Attention</td>
<td>Indicates one of the following:&lt;br&gt;■ The CTS has been reset (by a power-on reset, a Bus Device Reset message, or a SCSI bus reset).&lt;br&gt;■ An initiator changed the MODE SELECT parameters since the last command was issued to the CTS.&lt;br&gt;■ The unload button was pressed and the data cartridge was ejected.&lt;br&gt;■ A data cartridge was inserted and automatically loaded.&lt;br&gt;■ A data cartridge was inserted and automatically ejected because the media was incompatible with the CTS. (For example, a metal evaporative tape was inserted, or a 160m tape was inserted in a non-XL CTS.)&lt;br&gt;■ The internal microcode (firmware) was changed.&lt;br&gt;■ A log parameter (counter) reached a specified threshold value (assuming that RLEC bit on the MODE SELECT Mode page is set to 1).&lt;br&gt;This sense key is reported the first time any command is issued by each initiator after the condition is detected, and the requested command is not performed. This sense key is cleared when the next command other than INQUIRY or REQUEST SENSE is received by the CTS. Refer to Section 3.9 for more information about the Unit Attention condition.</td>
</tr>
<tr>
<td>7h</td>
<td>Data Protect</td>
<td>Indicates that a command that writes to tape was attempted on a write-protected data cartridge. The write operation is not performed.</td>
</tr>
<tr>
<td>Sense Key</td>
<td>Meaning</td>
<td>Explanation</td>
</tr>
<tr>
<td>-----------</td>
<td>-----------------------------</td>
<td>-----------------------------------------------------------------------------</td>
</tr>
<tr>
<td>8h</td>
<td>Blank Check</td>
<td>Indicates that EOD (blank tape) was encountered during a read, space, or locate operation.</td>
</tr>
<tr>
<td>9h</td>
<td>Exabyte</td>
<td>This is a vendor unique sense key used by Exabyte to indicate that a positioning error has occurred. The actual position of the CTS is undetermined and is not the expected position.</td>
</tr>
<tr>
<td>Ah</td>
<td>Copy Aborted</td>
<td>This sense condition is not supported by the CTS.</td>
</tr>
<tr>
<td>Bh</td>
<td>Aborted Command</td>
<td>Indicates that the CTS aborted the command. This condition occurs when an Initiator Detected Error (05h) message is received during command execution or when a Message Reject (07h) or SCSI bus parity error is detected by the CTS during Command or Data Out phase. The initiator may be able to recover by trying the command again.</td>
</tr>
<tr>
<td>Ch</td>
<td>Equal</td>
<td>This sense condition is not supported by the CTS.</td>
</tr>
<tr>
<td>Dh</td>
<td>Volume Overflow</td>
<td>Indicates that the last WRITE or WRITE FILEMARKS command reached PEOT and that data may remain in the buffer.</td>
</tr>
<tr>
<td>Eh</td>
<td>Miscompare</td>
<td>This sense condition is not supported by the CTS.</td>
</tr>
<tr>
<td>Fh</td>
<td>Reserved</td>
<td>Reserved for future implementation in the ANSI SCSI standard.</td>
</tr>
</tbody>
</table>

**Bytes 03 through 06 - Information**

The Information bytes contain a value that represents the number of unprocessed blocks or bytes of data resulting from a Check Condition status for the LOCATE, READ, SPACE, VERIFY, WRITE, or WRITE FILEMARKS commands.

The value in the Information bytes is valid only when the Valid bit (byte 00, bit 7) is set to 1. When the Valid bit is set to 0, any data in these bytes is invalid.

**Byte 07 - Additional Sense Length**

This byte indicates the Additional Sense Length provided by the CTS, excluding this byte. The value is 21 (15h) bytes.

**Byte 08 - Log Parameter Page Code**

When a log parameter (write or read error counter) meets the threshold criteria specified with the TMC bit in the LOG SELECT command, the CTS sets this byte to the Page Code for the parameter. For more information about the LOG SELECT command, refer to Chapter 8.
**Byte 09 - Log Parameter Code**
When a log parameter (write or read error counter) meets the threshold criteria specified with the TMC bit in the LOG SELECT command, the CTS sets this byte to the Parameter Code for the parameter. For more information about the LOG SELECT command, refer to Chapter 8.

**Byte 10 - Reserved**
This byte is reserved.

**Byte 11 - Underrun/Overrun Counter**
The Underrun/Overrun Counter is a dual-function counter for logging write underruns and read overruns. This counter is used to determine the number of times the initiator failed to maintain the CTS in streaming mode. It is incremented any time the CTS repositions the tape after encountering an empty data buffer during a write operation or a full data buffer during a read operation.

The counter is reset to 0 after any of the following:

- A REQUEST SENSE command is issued with the CLRCNT bit (byte 05, bit 7) set to 1. Note that in order for the reset to be performed, 29 (1Dh) bytes of sense data must be read by the REQUEST SENSE command.
- The tape is loaded or rewound.
- The mode changes from write to read or from read to write.
- The CTS is reset.

The counter does not roll over from FFFFFFFh to 0 but remains at FFFFFFFh until reset.

**Byte 12 - Additional Sense Code (ASC)**
The Additional Sense Code, in conjunction with the Additional Sense Code Qualifier (byte 13), provides additional information about each sense key. Appendix E lists the possible combinations of this byte and the ASCQ byte for each sense key. Only those ASC values used by the CTS are shown in the appendix.
Byte 13 - Additional Sense Code Qualifier (ASCQ)
The Additional Sense Code Qualifier, in conjunction with the Additional Sense Code (byte 12), provides additional information about each sense key. Appendix E lists the possible combinations of this byte and the ASC byte for each sense key. Only those ASCQ values used by the CTS are shown in the appendix.

Bytes 14 and 15 - Reserved
These bytes are reserved.

Bytes 16 through 18 - Read/Write Data Error Counter
The Read/Write Data Error Counter is a dual-function counter for logging rewrites and read ECCs for recovered physical blocks (physical block size is 1 KByte). The mode of operation determines what is being counted. The counter is incremented in write mode when a specific physical block is rewritten following a read-after-write failure. The counter is incremented in read mode when the physical block was reconstructed in the formatter by the Error Correction Code (ECC) operation.

The counter is reset to 0 after any of the following:

- A REQUEST SENSE command is issued with the CLRCNT bit (byte 05, bit 7) set to 1. Note that in order for the reset to be performed, 29 (1Dh) bytes of sense data must be read by the REQUEST SENSE command.
- The tape is loaded or rewound.
- The mode changes from write to read or from read to write.
- The CTS is reset.

The counter does not roll over from FFFFFFFh to 0 but remains at FFFFFFFh until reset.
Bytes 19 through 21 - Unit Sense
For each status bit defined in the Unit Sense bytes, the normal or Good status is 0. When set to 1, these bytes indicate the condition defined for that bit, as follows. Note that the effective value for the RSVD bits is 0.

Byte 19, Bit 7 - PF (Power Fail)  The CTS has been reset since the last status, or the CTS has performed an internal reset due to power-up.

Byte 19, Bit 6 - BPE (SCSI Bus Parity Error)  The CTS detected a SCSI bus parity error.

Byte 19, Bit 5 - FPE (Formatted Buffer Parity Error)  The CTS detected an internal data buffer parity error.

Byte 19, Bit 4 - ME (Media Error)  In write mode, this bit is set to indicate a permanent write error. In read mode, this bit is set to indicate an uncorrectable read error.

Byte 19, Bit 3 - ECO (Error Counter Overflow)  The Read/Write Retry Counter (byte 27) overflowed to 0.

Byte 19, Bit 2 - TME (Tape Motion Error)  The CTS detected an error while attempting to acquire tracking.

Byte 19, Bit 1 - TNP (Tape Not Present)  The CTS does not have a data cartridge inserted.

Byte 19, Bit 0 - LBOT (Logical Beginning of Tape)  The data cartridge is positioned at the logical beginning of tape.

Byte 20, Bit 7 - RSVD  This bit is reserved.

Byte 20, Bit 6 - TMD (Tape Mark Detect Error)  An error occurred when the CTS was attempting to perform a space filemark operation, resulting in an invalid location relative to the requested location. The Valid bit is set to 1, and the Information bytes (bytes 03 through 06) indicate the difference between the number of filemarks specified by the initiator and the actual number of filemarks processed by the CTS. This may be a host recoverable error. The initiator needs to re-send the SPACE command with the correct number of filemarks.

Note:  This bit is valid for tapes written in 8200 format only.
**Byte 20, Bits 5 - WP (Write Protect)**  The data cartridge is write protected.

**Byte 20, Bit 4 - FMKE (Filemark Error)**  A write error occurred when the CTS was attempting to write a filemark.

**Byte 20, Bit 3 - URE (Under Run Error)**  A hardware data formatter underrun error occurred. (Byte 20, bit 0, is also set to 1.)

**Byte 20, Bit 2 - WE1 (Write Error 1)**  The maximum number of rewrites was attempted. Media error.

**Byte 20, Bit 1 - SSE (Servo System Error)**  A catastrophic hardware error occurred. The servo system detected an error.

**Byte 20, Bit 0 - FE (Formatter Error)**  A catastrophic hardware error occurred. The data formatter detected an error.

**Byte 21, Bit 7 - RSVD**  This bit is reserved.

**Byte 21, Bit 6 - UCLN**  A cleaning cartridge was loaded but the cleaning tape was used up, so a successful cleaning was not performed. This bit is reset to 0 after a successful cleaning is performed or the CTS is reset.

**Byte 21, Bit 5 - RRR (Reverse Retries Required)**  The CTS was forced to invoke retries in order to move the tape properly. This bit is reset to 0 when a new tape is loaded.

**Byte 21, Bit 4 - CLND**  The CTS has been cleaned. This bit is reset to 0 when the next REQUEST SENSE command is received.

**Byte 21, Bit 3 - CLN**  The CTS needs to be cleaned. This bit is reset to 0 when a successful cleaning cycle is performed.

**Byte 21, Bit 2 - PEOT (Physical End of Tape)**  The data cartridge is positioned at PEOT.

**Byte 21, Bit 1 - WSEB (Write Splice Error)**  A write splice error occurred. The CTS encountered blank tape when it was attempting a write splice operation. This is a Hardware Error.

**Byte 21, Bit 0 - WSEO (Write Splice Error)**  A write splice error occurred. The CTS passed the splice position when it was attempting a write splice operation. This is a Hardware Error.
**Byte 22 - Reserved**
This byte is reserved.

**Bytes 23 through 25 - Remaining Tape**
The Remaining Tape field indicates the amount of tape remaining in 1,024-byte physical blocks. This is the LEOT position minus the current physical position. If the position is past the LEOT, the value is negative, indicating the number of physical blocks past LEOT. If there is no data cartridge loaded, the value is 0.

**Byte 26 - Tracking Retry Counter**
The Tracking Retry Counter field increments when a tracking error occurs during tape motion start-up. This counter is reset to 0 after any of the following:

- A REQUEST SENSE command is issued with the CLRCNT bit (byte 05, bit 7) set to 1. Note that in order for the reset to be performed, 29 (1Dh) bytes of sense data must be read by the REQUEST SENSE command.

- The tape is loaded or rewound.

- The mode changes from write to read or from read to write.

- The CTS is reset.

**Byte 27 - Read/Write Retry Counter**
The Read/Write Retry Counter field increments whenever a read or write operation is unsuccessful and a recovery/retry action is performed. The counter is reset to 0 after any of the following:

- A REQUEST SENSE command is issued with the CLRCNT bit (byte 05, bit 7) set to 1. Note that in order for the reset to be performed, 29 (1Dh) bytes of sense data must be read by the REQUEST SENSE command.

- The tape is loaded or rewound.

- The mode changes from write to read or from read to write.

- The CTS is reset.
**Byte 28 - Fault Symptom Code**

The Fault Symptom Code (FSC) field is an Exabyte-unique byte used to indicate the specific nature of hardware and software errors or other events. Appendix E lists the errors indicated by the Fault Symptom Code byte.

**Note:** The Fault Symptom Code field can also be used to determine the location of errors in the data sent with LOG SELECT (4Ch) and MODE SELECT (15h) commands. If one of the bytes sent with the LOG SELECT or MODE SELECT command contains an illegal value or if a reserved bit is set, the CTS returns Check Condition status. To determine which byte contains the error, issue a REQUEST SENSE command. The sense key will be set to Illegal Request (5h) and the Fault Symptom Code field will indicate which of the consecutively received bytes is in error.

For example, if the Block Descriptor Length field (byte 03) in the MODE SELECT Parameter List Header is invalid, the value for the Fault Symptom Code byte would be 04h (the CTS counts the first byte received as byte 1 not as byte 0).

Note that this use of the Fault Symptom Code byte applies to the MODE SELECT and LOG SELECT commands only and is not described in Appendix E.

---

**Sense Byte Pending Status**

When the CTS reports Check Condition status in response to a command from an initiator, the CTS retains the sense byte pending status, including error information and Check Condition status, for the initiator until one of the following occurs:

- Error information is reset by the next command execution that is not an INQUIRY or REQUEST SENSE command for the same initiator.

- Error information is reset by a power-on reset, a Bus Device Reset message, or a SCSI bus reset condition.
## RESERVE UNIT (16h)

<table>
<thead>
<tr>
<th>Bit</th>
<th>7</th>
<th>6</th>
<th>5</th>
<th>4</th>
<th>3</th>
<th>2</th>
<th>1</th>
<th>0</th>
</tr>
</thead>
<tbody>
<tr>
<td>00</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>1</td>
<td>0</td>
<td>1</td>
<td>1</td>
<td>0</td>
</tr>
<tr>
<td>01</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Logical Unit No</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>3rdPty</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Third Party Dev ID</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>RSVD</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>02</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>03</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>04</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>05</td>
<td>Vendor Unique</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Reserved</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>0</td>
<td>0</td>
</tr>
</tbody>
</table>

May 1994 EXB-8205 and EXB-8505 (Standard and XL)
19.1 About This Command

The RESERVE UNIT command reserves the CTS for an initiator’s exclusive use or, if third-party reservations are in effect, for another SCSI device’s use. The reservation remains in effect until a RELEASE UNIT (17h) command is received from the same initiator or until the CTS is reset by a SCSI bus reset, a Bus Device Reset message, or a power-on reset.

It is not an error for the initiator that made the last reservation to send another valid RESERVE UNIT command.

If the CTS is reserved and any command (other than an INQUIRY (12h), PREVENT/ALLOW MEDIUM REMOVAL (1Eh), or REQUEST SENSE (03h) command) is received from another initiator, the command will not be honored. Reservation Conflict (18h) status is returned to the initiator that sent the command.

19.2 Field Definitions

**Byte 01, Bit 4 - 3rdPty**
The 3rdPty bit is used to request third-party reservations, as follows:

0 – A third-party reservation is not requested.
1 – A third-party reservation is requested.

**Byte 01, Bits 3 through 1 - Third Party Dev ID**
The Third Party Dev ID field indicates the SCSI ID of the device for which the initiator is making the third-party reservation.

**Byte 05, Bits 7 and 6 - Vendor Unique**
There are no vendor unique definitions for this command.
REWIND (01h)

<table>
<thead>
<tr>
<th>Bit</th>
<th>7</th>
<th>6</th>
<th>5</th>
<th>4</th>
<th>3</th>
<th>2</th>
<th>1</th>
<th>0</th>
</tr>
</thead>
<tbody>
<tr>
<td>00</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>1</td>
</tr>
<tr>
<td>01</td>
<td>Logical Unit Number</td>
<td>Reserved</td>
<td>Immed</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>02</td>
<td>Reserved</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>03</td>
<td>Vendor Unique</td>
<td>Reserved</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>04</td>
<td>0</td>
<td>0</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
20.1 About This Command

The REWIND command causes the CTS to rewind the tape to the logical beginning of tape (LBOT) or, if the tape is formatted with two partitions (8500c format only), to the logical beginning of the partition (LBOP) in which the tape is currently positioned. (See Section 3.7 on page 3-23 for information about formatting and using partitioned tapes.)

Notes:

- If the disconnect option is enabled, the CTS disconnects from the initiator while the REWIND command is executing.

- If the REWIND command is received after a WRITE (0Ah) or WRITE FILEMARKS (10h) command, buffered data, filemarks, or setmarks are written to the tape before it is rewound.

- If an error occurs during the writing of the data in the buffer to the tape, the CTS returns Check Condition status. The rewind operation is not performed. The initiator should issue a REQUEST SENSE (03h) command to determine the cause of the error.

- If the tape is already at LBOT (or LBOP for a dual-partition tape) and there is no data in the buffer, no tape motion results.

- If a command is received by the CTS while the tape is rewinding, the CTS executes the command after it reaches LBOT (or LBOP for a dual-partitioned tape).

- If there is data in the buffer because an earlier WRITE (0Ah) command was terminated with Check Condition status, that data is discarded before the tape is rewound.
20.2 Field Definitions

**Byte 01, Bit 0 - Immed**
The Immed bit is used to determine when command status is returned to the initiator, as follows:

0 – Status is reported to the initiator when the REWIND command is completed.

1 – Status is reported to the initiator when the REWIND command is initiated by the CTS.

If the CTS’s buffer contains data from a previous WRITE command, the CTS disconnects from the initiator (if disconnect was enabled by the Identify message) and writes the data in the buffer to the tape.

- **If the Immed bit is set to 1**, the CTS reconnects to the initiator when the write operation has completed successfully. It then returns Good status and performs the rewind operation.

  Note: Completing the write operation includes emptying the buffer to tape and writing the EOD mark (8500c, 8500, and 8200c format tapes only).

- **If the Immed bit is set to 0**, the CTS reconnects and returns status when the rewind operation is complete.

**Byte 05, Bit 7 and 6 - Vendor Unique**
There are no vendor unique definitions for this command.
Notes:
SEND DIAGNOSTIC
(1Dh)

<table>
<thead>
<tr>
<th>Bit Number</th>
<th>7</th>
<th>6</th>
<th>5</th>
<th>4</th>
<th>3</th>
<th>2</th>
<th>1</th>
<th>0</th>
</tr>
</thead>
<tbody>
<tr>
<td>00</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>1</td>
<td>1</td>
<td>1</td>
<td>0</td>
<td>1</td>
</tr>
<tr>
<td>01 Logical Unit Number</td>
<td>PF</td>
<td>RSVD</td>
<td>SelfTest</td>
<td>DevOfL</td>
<td>UntOfL</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>02 Reserved</td>
<td>(MSB)</td>
<td>Parameter List Length</td>
<td>(LSB)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>03</td>
<td>(MSB)</td>
<td>Parameter List Length</td>
<td>(LSB)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>04 MD</td>
<td>VU</td>
<td>Reserved</td>
<td>0</td>
<td>0</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
21.1 About This Command

The SEND DIAGNOSTIC command causes the CTS to perform certain self-diagnostic tests. If a test is successful, the CTS returns Good status; otherwise, it returns Check Condition status. When this command is followed by a RECEIVE DIAGNOSTIC RESULTS (1Ch) command or a REQUEST SENSE (03h) command, detailed results of these diagnostic tests are reported to the initiator.

Notes:

- To ensure that the diagnostic data returned is valid, the SEND DIAGNOSTIC command must be immediately followed by the RECEIVE DIAGNOSTIC RESULTS command.

- To ensure that the results of the diagnostic test are not destroyed by a command sent by another initiator, the CTS should be reserved for the initiator’s exclusive use.

- The initiator must support the disconnect option if you plan to use the SEND DIAGNOSTIC command because the CTS will disconnect from the initiator while the command is executing.

- If the requested test involves a tape, the SEND DIAGNOSTIC command returns Check Condition status with the sense key set to Illegal Request (5h) and the ASC and ASCQ fields set to 53h and 02h under either of the following conditions:
  
  - The Prevent bit in the PREVENTALLOW MEDIUM REMOVAL (1Eh) command is set to 1 (prevent media removal).
  
  - The NAL bit in MODE SELECT (15h) is set to 0 (autoloading disabled).
21.2 Field Definitions

**Byte 01, Bit 4 - PF (Page Format)**
The Page Format bit specifies the format of the parameter list for the SEND DIAGNOSTIC command. The CTS does not support any pages, so the valid value for this field is 0.

**Byte 01, Bits 2 through 0 - SelfTest, DevOfL, UntOfL**
The SelfTest, DevOfL (Device Offline), and UntOfL (Unit Offline) bits are used together to determine the test to be performed and the data to be returned to the initiator. Refer to Table 21-1 for the valid combinations of these three bits.

**Bytes 03 and 04 - Parameter List Length**
The Parameter List Length field is used only when the MD bit (byte 05, bit 7) is 1. If the MD bit is 0, the Parameter List Length field must be set to 0000.

As shown in Table 21-1, if the MD bit is 1 and the SelfTest, DevOfL, and UntOfL bits are set to 000, the Parameter List Length field specifies the starting address for the memory dump. Valid values for the memory dump starting address are 0000h to 97FFh.

**Byte 05, Bit 7 - MD (Memory Dump)**
This bit indicates if a processor memory dump is requested, as follows:

0 – Memory dump not requested.
1 – Memory dump requested.

If the MD bit is 1, the SelfTest, DevOfL, and UntOfL bits must be 000.

**Note:** If the MD bit is 1 and the SelfTest, DevOfL, and UntOfL bits are not 000, the SEND DIAGNOSTIC command is rejected with Check Condition status. The sense key is set to Illegal Request (5h), and the ASC and ASCQ fields are set to 24h and 00h.

**Byte 05, Bit 6 - VU (Vendor Unique)**
There is no vendor unique definition for this bit.
21.3 Diagnostic Tests

Table 21-1 lists the valid combinations of the SelfTest, DevOfL, UntOfL, Parameter List Length, and MD fields in the SEND DIAGNOSTIC command and the resulting actions performed by the CTS. Note that all other combinations of settings for these fields are undefined and will result in Check Condition status with the sense key set to Illegal Request.

Table 21-1  Valid combinations of SEND DIAGNOSTIC fields

<table>
<thead>
<tr>
<th>SelfTest</th>
<th>DevOfL</th>
<th>UntOfL</th>
<th>Parameter List Length</th>
<th>MD</th>
<th>Type of test</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0 to 97FFh</td>
<td>1</td>
<td>Processor memory dump</td>
</tr>
<tr>
<td>1</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>Test 100 (Power-on tests without tape)</td>
</tr>
<tr>
<td>1</td>
<td>0</td>
<td>1</td>
<td>0</td>
<td>0</td>
<td>Test 101 (Power-on, write/read, and load tests with tape—Tape not loaded at start of test)</td>
</tr>
<tr>
<td>1</td>
<td>1</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>Test 110 (Power-on tests with tape)</td>
</tr>
<tr>
<td>1</td>
<td>1</td>
<td>1</td>
<td>0</td>
<td>0</td>
<td>Test 111 (Power-on, write/read, and load tests with tape—Tape preloaded at start of test)</td>
</tr>
</tbody>
</table>
21.4 Test Descriptions

This section describes the memory dump and each type of diagnostic test.

Processor Memory Dump

The memory dump returns the current information from specified locations in the CTS’s processor memory. To perform a memory dump, set the SelfTest, DevOfL, and UntOfL bits to 000 and the MD bit to 1. Specify the starting address for the dump in the Parameter List Length field. Then, immediately issue a RECEIVE DIAGNOSTIC RESULTS command. Specify the number of bytes to be returned in the Allocation Length field.

**Note:** If the starting address specified in the Parameter List Length field combined with the number of bytes specified in the Allocation Length field results in a reference to an address greater than 97FFh, the CTS resets (wraps) the address to 0000h.

Table 21-2 indicates the values to specify for the Parameter List Length field to reference the three types of CTS memory.

<table>
<thead>
<tr>
<th>Memory address</th>
<th>Type of memory</th>
</tr>
</thead>
<tbody>
<tr>
<td>0 to FFh</td>
<td>Processor on chip memory</td>
</tr>
<tr>
<td>100h to 7FFFh</td>
<td>External RAM</td>
</tr>
<tr>
<td>8000h to 97FFh</td>
<td>LSI hardware registers</td>
</tr>
</tbody>
</table>

**Note:** If the initiator requests more bytes than are available (that is, more than 9064h bytes), the CTS will send all available bytes and then terminate. This is not an error.
**Test 100 (Power-on Tests without Tape)**

During this test, the CTS performs its power-on RAM and servo diagnostic tests. The CTS returns Good status if it finds no errors. Incorrect test setup causes the CTS to return Check Condition status with the sense key set to Illegal Request.

The CTS disconnects during this test.

**Note:** Test 100 erases the trace tables. In addition, the unload button is disabled during this test.

**Setup for Test 100**

Before starting this test, power the CTS on but do not insert a data cartridge. Issue a TEST UNIT READY (00h) command. The CTS must return Check Condition status. Then, issue a REQUEST SENSE command. The sense key should be set to Not Ready (no data cartridge present).

---

**Test 101 (Power-on, Write/Read, and Load Tests with Tape—Tape Not Loaded at Start of Test)**

During this test, the CTS first performs its power-on RAM and servo diagnostic tests. If no failures are found, the amber LED on the front panel flashes to prompt you to insert a write-enabled, “scratch” data cartridge. The CTS then loads the tape and performs the following operations:

- Writes internally generated data to the buffer
- Writes buffered data to the tape
- Rewinds the tape
- Reads data from the tape to the buffer
- Reads and verifies the data in the buffer
- Rewinds the tape

If these operations complete successfully, the CTS returns Good status and unloads and ejects the data cartridge. (If the PREVENT MEDIUM REMOVAL command has been issued, it is overridden.) Improper test setup causes the CTS to return Check Condition status with the sense key set to Illegal Request.

The CTS disconnects during this test.
Note: Test 101 erases the trace tables. In addition, the unload button is disabled during this test.

Setup for Test 101
Before starting this test, power the CTS on but do not insert a data cartridge. Issue a TEST UNIT READY (00h) command. The CTS must return Check Condition status. Then, issue a REQUEST SENSE command. The sense key must be set to Not Ready (no data cartridge present).

CAUTION
When performing this test, be sure to use a data cartridge that does not contain needed data (”scratch” data cartridge). Data on the tape will be destroyed during the write portion of this test.

Test 110 (Power-on Tests with Tape)
During this test, the CTS performs its power-on RAM and servo diagnostic tests. If these tests complete successfully, the CTS returns Good status and positions the tape at LBOT. Improper test setup causes the CTS to return Check Condition status with the sense key set to Illegal Request.

The CTS disconnects during this test.

Note: Test 110 erases the trace tables. In addition, the unload button is disabled during this test.

Setup for Test 110
Before starting this test, power the CTS on and insert a write-enabled, “scratch” data cartridge. Issue a TEST UNIT READY (00h) command. The CTS must return Good status.
Test 111 (Power-on, Write/Read, and Load Tests with Tape—Tape Preloaded at Start of Test)

During this test, the CTS first performs its power-on RAM and servo diagnostic tests. If these tests complete successfully, the CTS continues by performing the following operations:

- Writes internally generated data to the buffer
- Writes buffered data to the tape
- Rewinds the tape
- Reads data from the tape to the buffer
- Reads and verifies the data in the buffer
- Rewinds the tape

If these operations complete successfully, the CTS returns Good status and unloads and ejects the data cartridge. (If the PREVENT MEDIUM REMOVAL command has been issued, it is overridden.) Improper test setup causes the CTS to return Check Condition status with the sense key set to Illegal Request.

The CTS disconnects during this test.

**Note:** Test 111 erases the trace tables. In addition, the unload button is disabled during this test.

**Setup for Test 111**

Before starting this test, power the CTS on and insert a write-enabled, “scratch” data cartridge. Issue a TEST UNIT READY (00h) command. The CTS must return Good status. Then, issue a REQUEST SENSE command. The EOM and LBOT bits must be set to indicate that the tape is positioned at LBOT.

---

**CAUTION**

When performing this test, be sure to use a data cartridge that does not contain needed data. Data on the tape will be destroyed during the write portion of this test.

**Note:** Data created during SEND DIAGNOSTIC tests cannot be interpreted by normal CTS read operations. However, the tape can be reused for normal use.
### SPACE (11h)

<table>
<thead>
<tr>
<th>Bit Byte</th>
<th>7</th>
<th>6</th>
<th>5</th>
<th>4</th>
<th>3</th>
<th>2</th>
<th>1</th>
<th>0</th>
</tr>
</thead>
<tbody>
<tr>
<td>00</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>1</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>1</td>
</tr>
<tr>
<td>01</td>
<td></td>
<td></td>
<td></td>
<td>Logical Unit Number</td>
<td>Reserved</td>
<td>Code</td>
<td></td>
<td></td>
</tr>
<tr>
<td>02</td>
<td></td>
<td></td>
<td></td>
<td>(MSB)</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>03</td>
<td></td>
<td></td>
<td></td>
<td>Count</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>04</td>
<td></td>
<td></td>
<td></td>
<td>(LSB)</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>05</td>
<td>ADE</td>
<td>VU</td>
<td>Reserved</td>
<td>0</td>
<td>0</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
22.1 About This Command

The SPACE command enables the CTS to perform forward or backward searches. You can use this command to space directly to the end of data or to space over a specified number of logical blocks, filemarks, or setmarks (8500c format only).

Notes:

- The CTS can space over both fixed- and variable-length logical blocks; it determines the type of spacing to use according to the type of block found on the tape.

- If the disconnect option is enabled, the CTS can disconnect from the initiator while the SPACE command is executing.

- If you attempt to space backward immediately after writing data, filemarks, or setmarks (8500c format only), the CTS will complete the write operation before performing the space operation. Completing the write operation includes writing any buffered information to tape and writing an EOD mark (8500c, 8500, and 8200c format tapes only).

  If an error occurs when the data in the buffer is being written, the CTS returns Check Condition status and the space operation is not performed. You can issue a REQUEST SENSE (03h) command to determine the cause of the error.

- If the CTS has the EEPROM image for directory support and the CTS detects an EOD mark before the first filemark on tape, it spaces over the EOD mark (at high speed) and up to 20 MBytes of erase area until it finds the filemark it is seeking. For more information about directory support, refer to Section 3.8. For a sample application showing how to use the directory support feature, refer to Appendix B.
22.2 Field Definitions

**Byte 01, Bits 2 through 0 - Code**
As shown in Table 22-1, the Code field specifies the type of space operation you want the CTS to perform.

<table>
<thead>
<tr>
<th>Value of Code field</th>
<th>Type of operation</th>
<th>Usage notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>000b</td>
<td>Space over n fixed or variable-length blocks</td>
<td>See Section 22.3 for information about the errors and exceptions that can occur for this setting.</td>
</tr>
<tr>
<td>001b</td>
<td>Space over n filemarks</td>
<td>See Section 22.3 for information about the errors and exceptions that can occur for this setting.</td>
</tr>
<tr>
<td>011b</td>
<td>Space to end of data</td>
<td>If you set the Code field to 011b, the CTS ignores the setting of the Count field. Instead, it spaces forward until it encounters EOD (blank tape for 8200 format). The tape is positioned so that a subsequent WRITE command can append data after the last block, filemark, or setmark (8500c format only) written before the end of data.</td>
</tr>
<tr>
<td>100b (EXB-8505 only)</td>
<td>Space over n setmarks</td>
<td>When you set the Code field to 100b, the EXB-8505 ignores the setting of the RSmk bit on the MODE SELECT Device Configuration page (Page Code=10h). In addition, filemarks are ignored if you are spacing over setmarks. If you use this Code field setting and the tape is not in 8500c format, the EXB-8505 returns Check Condition status with the sense key set to Illegal Request (5h). The Fault Symptom Code is CEh. For the EXB-8205, this value is reserved. If you set the Code field to this values, the EXB-8205 returns Check Condition status with the sense key set to Illegal Request (5h).</td>
</tr>
<tr>
<td>010b</td>
<td>Reserved</td>
<td>If you set the Code field to one of these values, the CTS returns Check Condition status with the sense key set to Illegal Request (5h).</td>
</tr>
<tr>
<td>101b</td>
<td></td>
<td></td>
</tr>
<tr>
<td>110b</td>
<td></td>
<td></td>
</tr>
<tr>
<td>111b</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
Bytes 02 through 04 - Count
The Count field represents the number of blocks, filemarks, or setmarks (8500c format only) to be spaced over. The value of \( n \) determines the direction of spacing, as follows:

- A positive value of \( n \) in the Count field causes the CTS to space forward \( n \) blocks, filemarks, or setmarks. When the space operation is complete, the tape is logically positioned on the EOT side of the \( n \)th block, filemark, or setmark.

- A negative value of \( n \) (in 2s complement notation) in the Count field causes the CTS to space backward over \( n \) blocks, filemarks, or setmarks. When the operation is complete, the tape is logically positioned on the BOT side of the \( n \)th block, filemark, or setmark.

- A value of 0 in the Count field causes no change in the tape position and is not an error.

Note: The CTS ignores the Count field when spacing to end of data.

Byte 05, Bit 7 - ADE (Always Detect EOD)
The ADE bit is used only for those CTSs that include the EEPROM image for directory support. This bit is ignored if the CTS does not include the directory support feature. The ADE bit is also ignored if the tape loaded in the CTS contains two partitions (8500c format only).

By setting the ADE bit, you can force the CTS to detect the first EOD mark on the tape, effectively disabling directory support for the current SPACE command. The values for the ADE bit are as follows:

0 – The CTS should ignore the first EOD mark (as long as it is located before the first filemark on the tape).

1 – The CTS should detect the first EOD mark on the tape and should stop when the first EOD is encountered.

If you are using a SPACE command to space forward within the directory on a directory support tape, set the ADE bit to 1 to prevent the CTS from crossing from the directory to the data area of the tape. Similarly, set this bit to 1 if you are using an CTS with the directory support feature to space forward on a tape that does not include a directory.

Note: Appendix B contains a sample directory support application that explains more about setting the ADE bit.
Byte 05, Bit 6 - Vendor Unique
There is no vendor unique definition for this bit.

22.3 Exceptions and Error Conditions

The following exceptions and error conditions can occur with the SPACE command.

Filemark Detected

If the Code field has a value of 000b (space over n logical blocks) and a filemark is detected, the CTS returns Check Condition status. The REQUEST SENSE data is set as follows:

<p>| | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Valid</td>
<td>1</td>
</tr>
<tr>
<td>Filemark</td>
<td>1</td>
</tr>
<tr>
<td>Sense Key</td>
<td>No Sense (0h)</td>
</tr>
<tr>
<td>Information bytes</td>
<td>Indicate the difference between the requested number of blocks and the actual number of blocks spaced over. If the filemark was detected during a backward search, the Information bytes are negative (2s complement notation).</td>
</tr>
<tr>
<td>ASC</td>
<td>00h</td>
</tr>
<tr>
<td>ASCQ</td>
<td>01h</td>
</tr>
<tr>
<td>FSC</td>
<td>32h</td>
</tr>
</tbody>
</table>

If the filemark was detected during a forward search, the tape is logically positioned on the EOT side of the filemark. If the filemark was detected during a backward search, the tape is logically positioned on the BOT side of the filemark.

Note: For the EXB-8505, filemarks are ignored if you have set the Code field to 100b to space over setmarks (8500c format only).
Setmark Detected (EXB-8505)

**Note:** This error applies to tapes written in 8500c format only.

If the Code field has a value of 000b (space over \( n \) logical blocks) or 001b (space over \( n \) filemarks) and a setmark is detected, the EXB-8505 looks at the setting of the RS\text{mk} bit on the MODE SELECT Device Configuration page (Page Code=10h):

- If the bit is 0 (do not report setmarks), the EXB-8505 continues to space over blocks or filemarks.
- If the bit is 1 (report setmarks), the EXB-8505 returns Check Condition status. The REQUEST SENSE data is set as follows:

<table>
<thead>
<tr>
<th>Valid</th>
<th>1</th>
</tr>
</thead>
<tbody>
<tr>
<td>Filemark</td>
<td>1</td>
</tr>
<tr>
<td>Sense Key</td>
<td>No Sense (0h)</td>
</tr>
<tr>
<td>Information bytes</td>
<td>Indicate the difference between the requested number of blocks or filemarks and the actual number of blocks or filemarks spaced over. If the setmark was detected during a backward search, the Information bytes are negative (2s complement notation).</td>
</tr>
<tr>
<td>ASC</td>
<td>00h</td>
</tr>
<tr>
<td>ASCQ</td>
<td>03h</td>
</tr>
<tr>
<td>FSC</td>
<td>31h</td>
</tr>
</tbody>
</table>

If the setmark was detected during a forward search, the tape is logically positioned on the EOT side of the setmark. If the setmark was detected during a backward search, the tape is logically positioned on the BOT side of the setmark.
EOD (Blank Tape) Detected

If the Code field has a value of 000b (space over n logical blocks), 001b (space over n filemarks), or 100b (space over n setmarks in 8500c format), and the EOD mark (or blank tape in 8200 format) is detected, the CTS returns Check Condition status. The REQUEST SENSE data is set as follows:

<table>
<thead>
<tr>
<th>Valid</th>
<th>1</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sense Key</td>
<td>Blank Check (8h)</td>
</tr>
<tr>
<td>Information bytes</td>
<td>Indicate the difference between the requested number of blocks, filemarks, or setmarks and the actual number of blocks, filemarks, or setmarks spaced over.</td>
</tr>
<tr>
<td>ASC</td>
<td>00h</td>
</tr>
<tr>
<td>ASCQ</td>
<td>05h</td>
</tr>
<tr>
<td>FSC</td>
<td>33h</td>
</tr>
</tbody>
</table>

The tape is positioned so that a subsequent WRITE command can append data after the last information written before EOD (blank tape).

**Note:** If the CTS’s directory support feature is enabled, you can issue a SPACE command with the ADE bit set to 0 to move from the directory to the data area of the tape. In this case, the CTS spaces over the first EOD mark (as long as it is located before the first filemark) and does not return Check Condition status. However, when the CTS detects the second EOD mark at the end of data, it returns Check Condition status with the sense key set to Blank Check (8h).
PEOT or PEOP Encountered

If the physical end of tape (PEOT) or physical end of partition (PEOP) for 8500c format is encountered during a space operation (regardless of the value of the Code field), the CTS returns Check Condition status. The REQUEST SENSE data is set as follows:

<table>
<thead>
<tr>
<th>Name</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Valid</td>
<td>1</td>
</tr>
<tr>
<td>EOM</td>
<td>1</td>
</tr>
<tr>
<td>Sense Key</td>
<td>Medium Error (3h)</td>
</tr>
<tr>
<td>Information bytes</td>
<td>Indicate the difference between the requested number of blocks, filemarks, or setmarks and the actual number of blocks, filemarks, or setmarks spaced over. <strong>Note:</strong> If the Code field is 011b, the Information bytes are invalid.</td>
</tr>
<tr>
<td>ASC</td>
<td>00h</td>
</tr>
<tr>
<td>ASCQ</td>
<td>02h</td>
</tr>
<tr>
<td>PEOT</td>
<td>1</td>
</tr>
<tr>
<td>FSC</td>
<td>34h</td>
</tr>
</tbody>
</table>
PBOT or PBOP Encountered

If the Code field has a value of 000b, 001b, or 100b (space over logical blocks, filemarks, or setmarks) and the physical beginning of tape (PBOT) or physical beginning of partition (PBOP) for 8500c format is encountered, the CTS returns Check Condition status. The REQUEST SENSE data is set as follows:

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Valid</td>
<td>1</td>
</tr>
<tr>
<td>EOM</td>
<td>1</td>
</tr>
<tr>
<td>Sense Key</td>
<td>No Sense (0h)</td>
</tr>
<tr>
<td>Information bytes</td>
<td>Indicate the difference between the requested number of blocks, filemarks, or setmarks and the actual number of blocks, filemarks, or setmarks spaced over. Since the error was encountered during a backward search, the Information bytes are negative (2s complement notation).</td>
</tr>
<tr>
<td>ASC</td>
<td>00h</td>
</tr>
<tr>
<td>ASCQ</td>
<td>04h</td>
</tr>
<tr>
<td>LBOT</td>
<td>1</td>
</tr>
<tr>
<td>FSC</td>
<td>35h</td>
</tr>
</tbody>
</table>

After PBOT (or PBOP) is encountered, the tape is positioned at LBOT (or LBOP).
**Unrecoverable Error**

If an unrecoverable media or hardware error occurs during the space operation, the CTS terminates the SPACE command and returns Check Condition status. The REQUEST SENSE data is set as follows:

<table>
<thead>
<tr>
<th>Valid</th>
<th>0 or 1</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sense Key</td>
<td>Medium Error (3h) or Hardware Error (4h)</td>
</tr>
<tr>
<td>Information bytes</td>
<td>If Valid=1, indicate the difference between the requested number of blocks, filemarks, or setmarks and the actual number of blocks, filemarks, or setmarks spaced over. The actual length does not include the unrecovered block. <strong>Note:</strong> Depending on the direction of the space operation, the Information bytes may be positive or negative (2s complement notation), indicating how many blocks were unreadable.</td>
</tr>
<tr>
<td>Other bits and bytes</td>
<td>Depend on the error condition</td>
</tr>
</tbody>
</table>

When the SPACE command is terminated, the position of the CTS depends on whether a forward or backward space was attempted:

- If the error occurred during a forward space, the CTS is positioned after the unrecovered block.
- If the error occurred during a backward space, the CTS is positioned before or after the unrecovered block.

**Illegal Requests**

The following conditions cause the CTS to return Check Condition status with the sense key set to Illegal Request (5h):

- You attempt a forward space operation immediately after the CTS has completed a WRITE or WRITE FILEMARKS command.
- You attempt to space over setmarks on a tape written in a format that does not support setmarks (8500, 8200c, or 8200).
## TEST UNIT READY (00h)

<table>
<thead>
<tr>
<th>Bit</th>
<th>7</th>
<th>6</th>
<th>5</th>
<th>4</th>
<th>3</th>
<th>2</th>
<th>1</th>
<th>0</th>
</tr>
</thead>
<tbody>
<tr>
<td>00</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>01</td>
<td>Logical Unit Number</td>
<td>Reserved</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>02</td>
<td></td>
<td>Reserved</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>03</td>
<td></td>
<td>Reserved</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>04</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>05</td>
<td>Vendor Unique</td>
<td>Reserved</td>
<td>0</td>
<td>0</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
23.1 About This Command

The TEST UNIT READY command provides a means for determining if the CTS is ready to accept an appropriate medium access command.

The TEST UNIT READY command returns Good status if the CTS is ready to accept a medium access command without returning Check Condition status. The TEST UNIT READY command returns Check Condition status with the sense key set to Not Ready (2h) if the CTS is not ready to accept a medium access command.

Note: The TEST UNIT READY command is not a request for a unit self-test.

23.2 Field Definitions

Byte 05, Bits 7 and 6 - Vendor Unique
There are no vendor unique definitions for this command.
## VERIFY (13h)

<table>
<thead>
<tr>
<th>Bit Byte</th>
<th>00</th>
<th>01</th>
<th>02 (MSB)</th>
<th>03</th>
<th>04</th>
<th>05</th>
</tr>
</thead>
<tbody>
<tr>
<td>7</td>
<td>0</td>
<td>Logical Unit Number</td>
<td>Reserved</td>
<td>Immed</td>
<td>BytCmp</td>
<td>Fixed</td>
</tr>
<tr>
<td>6</td>
<td>0</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>5</td>
<td>0</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>4</td>
<td>1</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>3</td>
<td>0</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>2</td>
<td>0</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1</td>
<td>0</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>0</td>
<td>1</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

May 1994

EXB-8205 and EXB-8505
(Standard and XL)
24.1 About This Command

The VERIFY command enables the CTS to verify one or more logical blocks of data on the tape, beginning with the next logical block. When the VERIFY command is completed, the tape is positioned on the EOT side of the last block of data verified.

24.2 Field Definitions

**Byte 01, Bit 2 - Immed**
The immediate bit determines when command status is returned to the initiator, as follows:

0 – Status is returned to the initiator when the verify operation is complete.

1 – Status is returned to the initiator when the VERIFY command is initiated by the CTS.

**Byte 01, Bit 1 - BytCmp**
The CTS does not support byte comparison operations. The valid value for the BytCmp bit is 0.

**Byte 01, Bit 0 - Fixed**
The Fixed bit defines the type of verify operation to be performed, as follows:

0 – A single logical block is verified and the length of this block is specified in the Verification Length field.

1 – One or more fixed-length logical blocks are verified and the number of blocks is specified in the Verification Length field. The length of each block is either the power-on default block length or the length specified with the currently active MODE SELECT command (bytes 5 through 7 of the Block Descriptor).
The CTS returns Check Condition status with the sense key set to Illegal Request (5h) if the Fixed field in the VERIFY command is 1 (fixed-length logical blocks) and the Block Length field in the current MODE SELECT data is 0 (variable-length logical block). The ASC and ASCQ bits are set to 81h and 00h (fixed/variable mismatch).

**Bytes 02 through 04 - Verification Length**
The Verification Length field defines the amount of data to be verified, as follows:

- When the Fixed bit is set to 0, the Verification Length field contains the length of the logical block in bytes. The logical block can be any size from 0 to 240 Kbytes.
- When the Fixed bit is set to 1, the Verification Length field contains the number of logical blocks to be verified. The block length is the length specified with the MODE SELECT command.

**Note:** When the value for the Verification Length field is 0, no data is verified and the current position of the tape is not changed.

**Byte 05, Bits 7 and 6 - Vendor Unique**
There are no vendor unique definitions for this command.
24.3 Exceptions and Error Conditions

The following exceptions and error conditions can occur with the VERIFY command.

Filemark Detected

If a filemark is detected before the verify operation is completed, the CTS returns Check Condition status. The REQUEST SENSE data is set as follows:

<table>
<thead>
<tr>
<th>Valid</th>
<th>1</th>
</tr>
</thead>
<tbody>
<tr>
<td>Filemark</td>
<td>1</td>
</tr>
<tr>
<td>Sense Key</td>
<td>No Sense (0h)</td>
</tr>
<tr>
<td>Information bytes</td>
<td>Depend on the setting of the Fixed bit, as follows:</td>
</tr>
<tr>
<td></td>
<td>■ If the Fixed bit is 0, equal the requested verification length</td>
</tr>
<tr>
<td></td>
<td>■ If the Fixed bit is 1, equal the difference between the requested verification length and the actual number of logical blocks verified.</td>
</tr>
<tr>
<td>ASC</td>
<td>00h</td>
</tr>
<tr>
<td>ASCQ</td>
<td>01h</td>
</tr>
<tr>
<td>FSC</td>
<td>0Dh</td>
</tr>
</tbody>
</table>

When the VERIFY command terminates, the logical position is at the EOT side of the filemark.
Setmark Detected (EXB-8505 Only)

Note: This error applies to tapes written in 8500c format only.

If the RSmk bit in the MODE SELECT Device Configuration page (Page Code=10h) is set to 1 and the EXB-8505 detects a setmark before completing the verify operation, the EXB-8505 returns Check Condition status. The REQUEST SENSE data is set as follows:

- Valid: 1
- Filemark: 1
- Sense Key: No Sense (0h)
- Information bytes:
  - Depend on the setting of the Fixed bit, as follows:
    - If the Fixed bit is 0, equal the requested verification length
    - If the Fixed bit is 1, equal the difference between the requested verification length and the actual number of logical blocks verified.
- ASC: 00h
- ASCQ: 03h
- FSC: 1Dh

When the VERIFY command terminates, the logical position is at the EOT side of the setmark encountered.
EOD Detected

If the CTS detects the EOD mark (or blank tape in 8200 format) during the verify operation, it returns Check Condition status. The REQUEST SENSE data is set as follows:

- **Valid**: 1
- **Sense Key**: Blank Check (8h)
- **Information bytes**: Depend on the setting of the Fixed bit, as follows:
  - If the Fixed bit is 0, equal the requested verification length
  - If the Fixed bit is 1, equal the difference between the requested verification length and the actual number of logical blocks verified.

- **ASC**: 00h
- **ASCQ**: 05h
- **FSC**: 0Ch

When the VERIFY command terminates, the logical position is after the last recorded data block, filemark, or setmark.

PEOT or PEOP Encountered

If the CTS encounters the physical end of tape (PEOT) or the physical end of partition (PEOP) for 8500c format during a verify operation, it returns Check Condition status. The REQUEST SENSE data is set as follows:

- **Valid**: 0 or 1
- **EOM**: 1
- **Sense Key**: Medium Error (3h)
- **Information bytes**: If Valid=1, depend on the setting of the Fixed bit, as follows:
  - If the Fixed bit is 0, equal the requested verification length
  - If the Fixed bit is 1, equal the difference between the requested verification length and the actual number of logical blocks verified.

- **ASC**: 3Bh
- **ASCQ**: 02h
- **PEOT**: 1
- **FSC**: 14h

When the VERIFY command terminates, the logical position is undefined.
Unrecoverable Error

If an unrecoverable media or hardware error occurs during the verify operation, the CTS terminates the VERIFY command and returns Check Condition status. The REQUEST SENSE data is set as follows:

<table>
<thead>
<tr>
<th>Valid</th>
<th>0 or 1</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sense Key</td>
<td>Medium Error (3h) or Hardware Error (4h)</td>
</tr>
<tr>
<td>Information bytes</td>
<td>If Valid=1, depend on the setting of the Fixed bit, as follows:</td>
</tr>
<tr>
<td></td>
<td>■ If the Fixed bit is 0, equal the requested verification length</td>
</tr>
<tr>
<td></td>
<td>■ If the Fixed bit is 1, equal the difference between the requested verification length and the actual number of logical blocks verified. The actual number does not include the unrecovered block.</td>
</tr>
<tr>
<td>Other bits and bytes</td>
<td>Depend on the error condition</td>
</tr>
</tbody>
</table>

When the VERIFY command is terminated, the tape is positioned after the unrecovered block for a Medium Error or in an undefined position for a Hardware Error.

**Note:** In both fixed and variable block modes, the CTS may have entered the Data phase before reporting this error.
Verification Length Incorrect

If the actual verification length does not match the requested verification length, the information reported depends on the setting of the Fixed bit.

Variable Length Mode (Fixed = 0)
If the Fixed bit is 0 and the actual length of the block on the tape does not match the verification length requested, the CTS verifies the number of bytes available up to the verification length requested. Then, it terminates the VERIFY command and returns Check Condition status. The REQUEST SENSE data is set as follows:

<table>
<thead>
<tr>
<th>Valid</th>
<th>1</th>
</tr>
</thead>
<tbody>
<tr>
<td>ILI</td>
<td>1</td>
</tr>
<tr>
<td>Sense Key</td>
<td>No Sense (0h)</td>
</tr>
</tbody>
</table>
| Information bytes | Indicate the difference between the actual length and the requested length:  
  ■ If the requested length is greater than the actual length, the Information bytes are positive.  
  ■ If the requested length is less than the actual length, the Information bytes are negative (2s complement notation) |
| ASC   | 00h |
| ASCQ  | 00h |
| FSC   | 0Ah |

When the VERIFY command terminates in variable mode, the tape is positioned after the block with the incorrect length (at the start of the next logical block).
**Fixed Length Mode (Fixed = 1)**

If the Fixed bit is 1 and the actual length of any one block does not match the requested block length, the CTS verifies the number of blocks requested until it encounters the block with the incorrect length. Then, it terminates the VERIFY command and returns Check Condition status. The REQUEST SENSE data is set as follows:

<table>
<thead>
<tr>
<th>Valid</th>
<th>1</th>
</tr>
</thead>
<tbody>
<tr>
<td>ILI</td>
<td>1</td>
</tr>
<tr>
<td>Sense Key</td>
<td>No Sense (0h)</td>
</tr>
<tr>
<td>Information bytes</td>
<td>Indicate the number of blocks not verified, including the block with the incorrect length.</td>
</tr>
<tr>
<td>ASC</td>
<td>00h</td>
</tr>
<tr>
<td>ASCQ</td>
<td>00h</td>
</tr>
<tr>
<td>FSC</td>
<td>0Ah</td>
</tr>
</tbody>
</table>

When the VERIFY command terminates in fixed mode, the tape is positioned after the block with the incorrect length (at the start of the next logical block).

**Illegal Requests**

The following conditions cause the CTS to return Check Condition status with the sense key set to Illegal Request (5h):

- The Fixed bit is set to 0 and the requested block length is greater than 240 KBytes.

- The Fixed bit is set to 1 and the block length in the MODE SELECT command is 0.

- A VERIFY command is issued immediately after a WRITE or WRITE FILEMARKS command has been executed.
Notes:
WRITE (0Ah)

<table>
<thead>
<tr>
<th>Bit</th>
<th>7</th>
<th>6</th>
<th>5</th>
<th>4</th>
<th>3</th>
<th>2</th>
<th>1</th>
<th>0</th>
</tr>
</thead>
<tbody>
<tr>
<td>00</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>1</td>
<td>0</td>
<td>1</td>
<td>0</td>
</tr>
<tr>
<td>01</td>
<td>Logical Unit Number</td>
<td>Reserved</td>
<td>Fixed</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>02</td>
<td>(MSB)</td>
<td>Transfer Length</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>03</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>04</td>
<td></td>
<td>(LSB)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>05</td>
<td>Vendor Unique</td>
<td>Reserved</td>
<td>0</td>
<td>0</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
25.1 About This Command

The WRITE command transfers one or more bytes or blocks of data from the initiator to the CTS. As described in Section 1.1, the EXB-8505 can write data in 8500c, 8500, 8200c, or 8200 format; the EXB-8205 can write data in 8200c or 8200 format. The data format is set with the MODE SELECT (15h) command. Only one data format can be written on a data cartridge.

**Note:** If the disconnect option is enabled, the CTS can disconnect from the initiator while the WRITE command is executing.

25.2 Field Definitions

**Byte 01, Bit 0 - Fixed**

The Fixed bit defines the type of write operation you want the CTS to perform, as follows:

0 – Write a single logical block. The length of this block is specified in the Transfer Length field.

1 – Write one or more fixed-length logical blocks. The number of blocks is specified in the Transfer Length field. The length of each block is either the power-on default block length or the length specified with the currently active MODE SELECT parameters (bytes 5 through 7 of the Block Descriptor).

**Note:** If the Fixed field in the WRITE command is 1 (fixed-length logical blocks) and the Block Length field in the current MODE SELECT data is 0 (variable-length logical block), the CTS returns Check Condition status with the sense key set to Illegal Request (5h). The ASC and ASCQ bits are set to 81h and 00h (fixed/variable mismatch).
Bytes 02 through 04 - Transfer Length
The Transfer Length field defines the amount of data you want the CTS to write, as follows:

- When the Fixed bit is set to 0 (variable length), the Transfer Length field contains the length of the logical block in bytes. The logical block can be any size from 0 to 240 KBytes.

- When the Fixed bit is set to 1 (fixed length), the Transfer Length field contains the number of logical blocks to be written. The block length is the length specified with the MODE SELECT command. The allowable block sizes are defined by the READ BLOCK LIMITS (05h) command.

Note: When the value for the Transfer Length field is 0, no data is transferred and the current position of the tape is not changed.

Byte 05, Bits 7 and 6 - Vendor Unique
There are no vendor unique definitions for this command.
25.3 Tape Positioning

This section describes the legal tape positions for a write operation.

Tape Positioned at LBOT or LBOP
When writing to a tape positioned at LBOT or LBOP (8500c format only), the CTS automatically writes a new LBOT (or LBOP) pattern and then writes the data from the buffer. The data is written in the power-on default density or in the density specified with the currently active MODE SELECT command.

Appending Data
When writing to tape, the CTS can append new data to existing data at certain locations only. The legal positions depend on the format of the data being written. Table 25-1 summarizes the legal locations for appending data in the data formats supported by the CTSs. If the tape is not positioned at a legal location for appending data, the CTS returns Check Condition status with the sense key set to Illegal Request (5h).

Table 25-1 Legal locations for appending data on a previously written tape

<table>
<thead>
<tr>
<th>If the tape is in this data format...</th>
<th>End of data (blank tape)</th>
<th>EOD mark*</th>
<th>Beginning of a long filemark*</th>
<th>End of a long filemark</th>
<th>Beginning of a setmark*</th>
<th>End of a setmark</th>
</tr>
</thead>
<tbody>
<tr>
<td>8200</td>
<td>✓</td>
<td></td>
<td>✓</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>8200c</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>8500</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td></td>
</tr>
<tr>
<td>8500c</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
</tr>
</tbody>
</table>

* The EOD mark, long filemark, or setmark is overwritten as additional data is written to tape.
The CTS provides two modes of operation for the WRITE command: unbuffered and buffered. The mode of operation is set with the MODE SELECT command (byte 02, bits 6 through 4, in the Parameter List Header).

Unbuffered Write Operation
When the CTS is set for an unbuffered write operation, it returns Good status as soon as all data blocks are written to tape.

Buffered Write Operation
When the CTS is set for a buffered write operation, it returns Good status as soon as all data blocks are successfully transferred to the buffer. The data in the buffer is written to tape when one of the following conditions occurs:

- The motion threshold is reached during a WRITE command (see Section 3.6).
- The CTS receives one of the following commands:
  - REWIND (01h)
  - WRITE FILEMARKS (10h) non-immediate
  - SPACE (11h) in either direction
  - ERASE (19h)
  - LOAD/UNLOAD (1Bh)
  - LOCATE (2Bh) in the reverse direction
- The operator presses the unload button.
- The time specified for the Write Delay Time field in the MODE SELECT command elapses (note, however, if the Write Delay Time field is 0, a partially full buffer is not flushed to tape). See Section 10.12 for more information about the Write Delay Time field.
25.5 Exceptions and Error Conditions

The following exceptions and error conditions can occur with the WRITE command.

Write-Protected Data Cartridge

If a write operation is attempted on a data cartridge that is write protected, the CTS returns Check Condition status with the sense key set to Data Protect (7h).

LEOT or LEOP Encountered

As described in Table 25-2, if the logical end of tape (LEOT) or logical end of partition (LEOP—8500c format only) is encountered during a WRITE command, the action of the CTS depends on:

- The setting of the Fixed bit in the current CDB.
- Whether LEOT (or LEOP) was encountered during the current write operation or during a previous write operation (buffered mode).
Table 25-2  Action if LEOT or LEOP is encountered during a WRITE command

<table>
<thead>
<tr>
<th>Setting of Fixed bit in current CDB</th>
<th>Fixed=0 (variable-length logical block)</th>
<th>Fixed=1 (fixed-length logical blocks)</th>
</tr>
</thead>
<tbody>
<tr>
<td>LEOT or LEOP encountered during current write operation</td>
<td>The CTS returns Check Condition status after all data has been written to tape. The extended sense data is set as follows:</td>
<td>The CTS returns Check Condition status after all data in the buffer and the block currently being transferred has been written to tape. The extended sense data is set as follows:</td>
</tr>
<tr>
<td></td>
<td>Error Code=70h</td>
<td>Valid=1</td>
</tr>
<tr>
<td></td>
<td>EOM=1</td>
<td>Error Code=70h</td>
</tr>
<tr>
<td></td>
<td>Sense Key=0h (No Sense)</td>
<td>EOM=1</td>
</tr>
<tr>
<td></td>
<td>LBOT=0</td>
<td>Sense Key=0h (No Sense)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Information bytes=requested transfer length – actual number of blocks written to tape</td>
</tr>
<tr>
<td></td>
<td></td>
<td>LBOT=0</td>
</tr>
<tr>
<td>LEOT or LEOP encountered during previous write operation (buffered mode)</td>
<td>The CTS returns Check Condition status after all data has been written to tape. The extended sense data is set as follows:</td>
<td>The CTS returns Check Condition status but does not transfer any data. The extended sense data is set as follows:</td>
</tr>
<tr>
<td></td>
<td>Error Code=70h</td>
<td>Valid=1</td>
</tr>
<tr>
<td></td>
<td>EOM=1</td>
<td>Error Code=71h (error associated with previous command)</td>
</tr>
<tr>
<td></td>
<td>Sense Key=0h (No Sense)</td>
<td>EOM=1</td>
</tr>
<tr>
<td></td>
<td>LBOT=0</td>
<td>Sense Key=0h (No Sense)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Information bytes=requested transfer length</td>
</tr>
<tr>
<td></td>
<td></td>
<td>ASC=00h</td>
</tr>
<tr>
<td></td>
<td></td>
<td>ASCQ=00h</td>
</tr>
<tr>
<td></td>
<td></td>
<td>LBOT=0</td>
</tr>
</tbody>
</table>
Encountering LEOT or LEOP Because of a Previous WRITE Command

To understand how LEOT or LEOP (8500c format only) can be encountered because of a previous WRITE command, consider the following hypothetical situation.

**Important**

If LEOT (or LEOP) is encountered as a result of a previous WRITE command, the CTS may write as much as 1 MByte of data (in compressed format) after LEOT (or LEOP) before reporting this condition. This represents the full contents of the buffer. As a result, the tape may be as much as 1 MByte closer to PEOT (or PEOP) than it would be if LEOT (or LEOP) had been encountered during the current WRITE operation.

**Assumptions** For the purposes of this example, assume the following:

- The initiator is issuing a series of buffered WRITE commands. Each WRITE command transfers 100 fixed-length blocks, and each block is 1-KByte long (that is, each WRITE command transfers 100 KBytes of data).

- The motion threshold is set to its default value of 512 KBytes (80h).

- The CTS’s buffer is empty.

- Tape tension has been released, but drum motion has not been suspended. It will take approximately 1.5 seconds to re-tension the tape before data can be written.

- Less than 2 KBytes of space exist between the current tape position and LEOT.
Example

1. The initiator issues five buffered WRITE commands to the CTS (WRITE 1 through WRITE 5). The 500 KBytes of data (assumed to be uncompressed) associated with these commands is transferred to the CTS’s buffer, but it does not cause tape motion to begin because the 512-KByte motion threshold has not been exceeded.

   After receiving the data for each command, the CTS returns Good status to the initiator, indicating that the command completed successfully.

2. The initiator issues a sixth buffered WRITE command to the CTS (WRITE 6). The 100 KBytes of data associated with this command exceeds the motion threshold and causes the CTS to re-tension the tape.

   The CTS returns Good status to the initiator, indicating that the command completed successfully.

3. While the tape is being re-tensioned, the initiator issues two more buffered WRITE commands to the CTS (WRITE 7 and WRITE 8). The data associated with these commands is transferred to the CTS’s buffer; however, none of the data in the buffer has been written to tape yet.

   These commands also receive Good status.

4. After the tape is re-tensioned, the data associated with the first two WRITE commands (WRITE 1 and WRITE 2) is transferred from the buffer to tape.
5. As the CTS writes the data associated with WRITE 2 to tape, it encounters LEOT. As a result, the next WRITE command (WRITE 9) terminates abnormally and receives Check Condition status. The REQUEST SENSE data is set as follows:

<table>
<thead>
<tr>
<th>Field</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Valid</td>
<td>1</td>
</tr>
<tr>
<td>Error Code</td>
<td>71h (error associated with previous command)</td>
</tr>
<tr>
<td>EOM</td>
<td>1</td>
</tr>
<tr>
<td>Sense Key</td>
<td>No Sense (0h)</td>
</tr>
<tr>
<td>Information bytes</td>
<td>Indicate the requested transfer length</td>
</tr>
<tr>
<td>ASC</td>
<td>00h</td>
</tr>
<tr>
<td>ASCQ</td>
<td>00h (Indicates that no error occurred, but the initiator should note that PEOT is closer than would otherwise be expected. See “Important” on page 25-8.)</td>
</tr>
<tr>
<td>LBOT</td>
<td>0</td>
</tr>
</tbody>
</table>

6. The remaining data in the buffer (from WRITE 3 through WRITE 8) is written to tape. Thus, the tape is between 600 and 700 KBytes closer to PEOT than it would be if LEOT had been encountered during the current write operation.

**WRITE Command Issued after LEOT or LEOP Encountered**

Issuing a WRITE command after LEOT or LEOP (8500c format only) is encountered causes the CTS to go into unbuffered mode and to return Check Condition status after all of the data is written to tape. The REQUEST SENSE data is set as follows:

<table>
<thead>
<tr>
<th>Field</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Valid</td>
<td>1</td>
</tr>
<tr>
<td>EOM</td>
<td>1</td>
</tr>
<tr>
<td>Sense Key</td>
<td>No Sense (0h)</td>
</tr>
<tr>
<td>Information bytes</td>
<td>0 (Indicates that all data was written to tape.)</td>
</tr>
<tr>
<td>ASC</td>
<td>00h</td>
</tr>
<tr>
<td>ASCQ</td>
<td>00h</td>
</tr>
<tr>
<td>LBOT</td>
<td>0</td>
</tr>
</tbody>
</table>
PEOT or PEOP Encountered

If the physical end of tape (PEOT) or physical end of partition (PEOP) for 8500c format is encountered, the CTS terminates the WRITE command and returns Check Condition status. The REQUEST SENSE data is set as follows:

<table>
<thead>
<tr>
<th>Valid</th>
<th>0 or 1</th>
</tr>
</thead>
<tbody>
<tr>
<td>EOM</td>
<td>1</td>
</tr>
<tr>
<td>Sense Key</td>
<td>Volume Overflow (Dh)</td>
</tr>
<tr>
<td>Information bytes</td>
<td>If Valid=1, depend on the setting of the Fixed bit, as follows:</td>
</tr>
<tr>
<td></td>
<td>■ If the Fixed bit is 0, equal the requested transfer length</td>
</tr>
<tr>
<td></td>
<td>■ If the Fixed bit is 1, equal the difference between the requested transfer length and the actual number of logical blocks written.</td>
</tr>
<tr>
<td>ASC</td>
<td>00h</td>
</tr>
<tr>
<td>ASCQ</td>
<td>02h</td>
</tr>
<tr>
<td>PEOT</td>
<td>1</td>
</tr>
<tr>
<td>FSC</td>
<td>AFh</td>
</tr>
</tbody>
</table>

Unrecoverable Error

If an unrecoverable media or hardware error occurs during the write operation, the CTS terminates the WRITE command and returns Check Condition status. The REQUEST SENSE data is set as follows:

<table>
<thead>
<tr>
<th>Valid</th>
<th>0 or 1</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sense Key</td>
<td>Medium Error (3h) or Hardware Error (4h)</td>
</tr>
<tr>
<td>Information bytes</td>
<td>If Valid=1, depend on the setting of the Fixed bit, as follows:</td>
</tr>
<tr>
<td></td>
<td>■ If the Fixed bit is 0, equal the requested transfer length</td>
</tr>
<tr>
<td></td>
<td>■ If the Fixed bit is 1, equal the difference between the requested transfer length and the actual number of logical blocks written.</td>
</tr>
<tr>
<td>Other bits and bytes</td>
<td>Depend on the error condition</td>
</tr>
</tbody>
</table>

Note: If another WRITE command is issued after an unrecoverable error occurs, the CTS returns Check Condition status with the sense key set to Medium Error or Hardware Error and the command is not executed.
Compression Errors

If you are writing in compressed format and the decompressed data does not match the compressed data during the Compression Integrity Check, the CTS aborts the data transfer. The data block containing the compression error is not written to tape.

After aborting the data transfer, the CTS sends Check Condition status to the initiator, followed by a Command Complete message. The sense key is set to Aborted Command (Bh), and the ASC and ASCQ are set to 10h and 00h.

You may be able to recover from this unlikely error by performing the following actions:

- **If you are attempting to write a variable-length block**, reissue the WRITE command an unlimited number of times. Each time a failure is detected, the CTS returns Check Condition status.

- **If you are attempting to write fixed-length blocks**, follow these steps:
  1. Issue a REQUEST SENSE command.
  2. Look at the Information Bytes to determine how many fixed blocks need to be re-sent. These bytes indicate how many logical blocks were not transferred successfully (including the logical block with the compression error).
  3. Adjust the initiator’s data pointer to reflect the number of blocks that were successfully transferred.
  4. Issue a WRITE command to re-send the blocks that were not successfully transferred.
Illegal Requests

The following conditions cause the CTS to return Check Condition status with the sense key set to Illegal Request (5h):

- The Fixed bit is set to 0 and the requested block length is greater than 240 KBytes.
- The Fixed bit is set to 1 and the block length in the MODE SELECT command is 0.
- The tape position is invalid.
- A READ (08h), SPACE (11h) in a forward direction, LOCATE (2Bh) in a forward direction, or VERIFY (13h) command is issued after the WRITE command is issued.
Notes:
## WRITE BUFFER (3Bh)

<table>
<thead>
<tr>
<th>Bit</th>
<th>Byte</th>
<th>7</th>
<th>6</th>
<th>5</th>
<th>4</th>
<th>3</th>
<th>2</th>
<th>1</th>
<th>0</th>
</tr>
</thead>
<tbody>
<tr>
<td>00</td>
<td></td>
<td>0</td>
<td>0</td>
<td>1</td>
<td>1</td>
<td>1</td>
<td>0</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>01</td>
<td>Logical Unit Number</td>
<td>Reserved</td>
<td>Mode</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>02</td>
<td>Buffer ID</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>03</td>
<td>(MSB)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>04</td>
<td>Buffer Offset</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>05</td>
<td>(LSB)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>06</td>
<td>(MSB)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>07</td>
<td>Parameter List Length</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>08</td>
<td>(LSB)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>09</td>
<td>WBF</td>
<td>VU</td>
<td>Reserved</td>
<td>0</td>
<td>0</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
26.1 About This Command

The WRITE BUFFER command allows you to load new microcode from the SCSI bus into the CTS’s control memories. This command is used with the READ BUFFER (3Ch) command to copy the microcode from one CTS to another CTS.

**Note:** You may want to issue more than one WRITE BUFFER command if the initiator has less than 176 KBytes of buffer space available. By setting the WBF bit (byte 09, bit 7) to 1, you can specify that you are using a sequence of WRITE BUFFER commands to upgrade the microcode.

When the WRITE BUFFER command or command sequence is executed, the microcode is transferred from the SCSI bus to the CTS’s RAM buffer. Then, the image in the buffer is validated. During validation, the microcode is checked for the following:

- Correct header format.
- Proper number of files.
- Correct internal format.
- Hardware/boot code support for new microcode version.

If the new microcode passes these tests, it is loaded into the CTS’s control memories.

Once the microcode is upgraded, the machine state (including MODE SELECT parameters) is set to the new power-on defaults, and the CTS performs its power-on self-test.

After the new code has been loaded successfully, the CTS returns Good status to the initiator that issued the WRITE BUFFER command. It returns Check Condition status with the sense key set to Unit Attention (6h) to commands sent by other initiators. The ASC and ASCQ fields will be set to 3Fh and 01h, and the Fault Symptom Code will be C3h.
Cautions for Using the WRITE BUFFER Command

CAUTION

Be sure to follow these cautions when issuing the WRITE BUFFER command:

The WRITE BUFFER command allows you to load new microcode from the SCSI bus into the CTS. It is not intended to be used for testing CTS functionality (that is, do not issue this command unless you are actually loading new microcode).

Do not load microcode from one model of CTS into another. (For example, do not load microcode from an EXB-8505 into an EXB-8205 or from an EXB-8505XL into an EXB-8505.)

Be sure that the CTS is reserved for the initiator’s exclusive use while the WRITE BUFFER command is executing.

The CTS must be allowed to disconnect from the SCSI bus during the WRITE BUFFER operation. (Set the DiscPriv bit to 1 in the Identify message.)

Do not send other SCSI commands, such as TEST UNIT READY, to the CTS while the WRITE BUFFER command is executing.

Do not power off or reset the CTS while this command is executing.

If a reset, hardware failure, or power failure occurs during the execution of this command, the CTS may not be able to operate. If this occurs, you can use the CTS Monitor program to reload microcode (from a *.BIN file) through a serial cable attached to the CTS’s Monitor port. (See the documentation for CTS Monitor for complete instructions.)

Note: If there is a tape in the CTS, it will be unloaded and ejected.
26.2 Field Definitions

**Byte 01, Bits 2 through 0 - Mode**
The Mode field determines the type of operation to be performed. The only operation supported by the CTS is loading and saving the microcode. The bits in this field must be set to 101b.

**Byte 02 - Buffer ID**
This field must be 0.

**Bytes 03 through 05 - Buffer Offset**
The value you specify for the Buffer Offset field depends on whether you are issuing one WRITE BUFFER command or several WRITE BUFFER commands, as follows:

- If you are using one WRITE BUFFER command, set this field to 0.
- If you are using more than one WRITE BUFFER command, set this field to the total number of bytes sent by the previous WRITE BUFFER commands in the command sequence.

**Bytes 06 through 08 - Parameter List Length**
The Parameter List Length field specifies the number of bytes to be transferred by the current WRITE BUFFER command. The value you specify for this field depends on whether you are issuing one WRITE BUFFER command or several WRITE BUFFER commands, as follows:

- If you are using only one WRITE BUFFER command, specify exactly 54E28h (347,688 bytes) for the Parameter List Length.
- If you are using more than one WRITE BUFFER command, specify a multiple of 400h for each Parameter List Length (must be greater than 0). Be sure to set the WBF bit to 1. Then, for the last WRITE BUFFER command in the sequence, set the Parameter List Length to the remaining length (that is, set it to 54E28h minus the total of the previous Parameter List Lengths). Set the WBF bit to 0.

**Note:** The Parameter List Length for the last WRITE BUFFER command does not need to be a multiple of 400h, but it must be greater than 0.
Byte 09, Bit 7 - WBF (WRITE BUFFERs Follow)
The WBF bit specifies whether the new microcode is being sent using one or more WRITE BUFFER commands, as follows:

0 – This is the only WRITE BUFFER command, or this is the last WRITE BUFFER command in a sequence.

1 – This is one of several (but not the last) WRITE BUFFER commands in a sequence.

For each setting of the WBF bit, the Parameter List Length field (bytes 06 through 08) specifies the number of bytes to be transferred by the current command.

Byte 09, Bit 6 - VU (Vendor Unique)
There is no vendor unique definition for this bit. This bit must be 0.

26.3 Exceptions and Error Conditions

The following exceptions and error conditions can occur with the WRITE BUFFER command.

Aborting a WRITE BUFFER Command or Command Sequence

To terminate a WRITE BUFFER command or an entire sequence of WRITE BUFFER commands, send an Abort message to the CTS. This will reset the CTS. Then, reissue the WRITE BUFFER command or the entire sequence of WRITE BUFFER commands.

Microcode Not Valid

If the data loaded from the SCSI bus is not valid, the CTS returns Check Condition status with the sense key set to Medium Error (3h). The CTS will not attempt to load the new code. If this occurs, make sure you have the correct file and try again or load new microcode using a microcode update tape or the CTS Monitor program (refer to the documentation for CTS Monitor).
Fatal Load Error

Once the load process is started, it is irreversible. If a hardware or power failure occurs during the load operation, the CTS may not be able to operate. In this event, you can use the CTS Monitor program to reload the microcode through the Monitor port (refer to the documentation for CTS Monitor).

Aborted Command

If you issue a command other than WRITE BUFFER, INQUIRY, or REQUEST SENSE to the CTS during a WRITE BUFFER command sequence, the CTS terminates the command with Check Condition status. The sense key is set to Aborted Command (Bh), and the ASC and ASCQ are set to 00h. The Fault Symptom Code is set to EBh.

Illegal Request

If you have not enabled the CTS to disconnect from the SCSI bus during the WRITE BUFFER operation, the CTS returns Check Condition status with the sense key set to Illegal Request (5h).
## WRITE FILEMARKS

(10h)

<table>
<thead>
<tr>
<th>Bit</th>
<th>7</th>
<th>6</th>
<th>5</th>
<th>4</th>
<th>3</th>
<th>2</th>
<th>1</th>
<th>0</th>
</tr>
</thead>
<tbody>
<tr>
<td>00</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>1</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>01</td>
<td>Logical Unit Number</td>
<td>Reserved</td>
<td>WSmk</td>
<td>Immed</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>02</td>
<td>(MSB)</td>
<td></td>
<td>Number of Filemarks</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>03</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>04</td>
<td></td>
<td></td>
<td>(LSB)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>05</td>
<td>Short</td>
<td>VU</td>
<td>Reserved</td>
<td>0</td>
<td>0</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

May 1994

EXB-8205 and EXB-8505
(Standard and XL)
27.1 About This Command

The WRITE FILEMARKS command causes the CTS to write one or more filemarks or setmarks (available in 8500c format only) to tape.

In 8500c, 8500, and 8200c formats, filemarks can be buffered. Setmarks (8500c format only) can also be buffered. Each buffered filemark or setmark uses 1 KByte of the CTS’s 1-MByte buffer. In 8200 format, filemarks cannot be buffered. When the CTS is writing data in 8200 format, the WRITE FILEMARKS command causes the CTS to write all data remaining in the buffer to tape and then to write the requested number of filemarks.

27.2 Field Definitions

**Byte 01, Bit 1 - WSmk (Write Setmark)**

**EXB-8505**
The WSmk bit allows you to specify whether you want the EXB-8505 to write setmarks instead of filemarks at the current position, as follows:

0 – Write filemarks at the current position
1 – Write setmarks at the current position

**Note:** Setmarks are supported for tapes written in 8500c format only. If you set the WSmk bit to 1 and the tape is in 8500, 8200c, or 8200 format, the EXB-8505 returns Check Condition status. The sense key is set to Illegal Request (5h), the ASC and ASCQ are 30h and 02h, and the Fault Symptom Code is D7h.

For information about the differences between filemarks and setmarks, refer to Chapter 3.

**EXB-8205**
Setmarks are not supported by the EXB-8205. The valid value for the WSmk bit is 0. If you set the WSmk bit to 1, the EXB-8205 returns Check Condition status. The sense key is set to Illegal Request (5h), the ASC and ASCQ are 30h and 02h, and the Fault Symptom Code is D7h.
Byte 01, Bit 0 - Immed
The Immediate bit determines when command status is returned to the initiator, as follows:

0 – Status is reported to the initiator when the WRITE FILEMARKS command is completed. All buffered data, filemarks, and setmarks (8500c format only) are written to the tape before the command is completed.

1 – Status is reported to the initiator when the WRITE FILEMARKS command is initiated by the CTS. This mode is valid only if the CTS is operating in buffered mode (the Buffered Mode field is set to 001b in the MODE SENSE parameter header).

Note: When the Density Code indicates 8200 format, the Immediate bit is ignored and assumed to be 0.

Bytes 02 through 04 - Number of Filemarks
The Number of Filemarks field specifies the number of filemarks (or setmarks) to be written to tape. A value of 0 for the Number of Filemarks field is not an error and results in either of the following:

- If the Immed bit is 0, no filemarks (or setmarks) are transferred and the data in the buffer is written to the tape.
- If the Immed bit is 1, no operation is performed and Good status is returned.

Byte 05, Bit 7 - Short
The Short bit determines the size of the filemark written to tape by the CTS, as follows:

0 – Write a long filemark.
1 – Write a short filemark.

Note: If WSmk bit is 1 (write setmarks), the Short bit is ignored.

The size of short and long filemarks varies depending on the format of data being written. Table 3-3 on page 3-16 summarizes the sizes of long and short filemarks in the different formats supported by the CTS. Refer to page 3-15 for more information about long and short filemarks.

Byte 05, Bit 6 - VU (Vendor Unique)
There are no vendor unique definitions for this bit.
27.3 Tape Positioning

This section describes the legal tape positions for a write filemarks operation.

**Tape Positioned at LBOT or LBOP**
When writing to a tape positioned at the logical beginning of tape (LBOT) or at the logical beginning of partition (LBOP) for 8500c format, the CTS automatically writes a new LBOT pattern and then writes the requested number of filemarks (or setmarks).

**Appending Data**
The CTS can append filemarks (or setmarks) to existing data as long as the tape is positioned at one of the locations listed in Table 27-1. If the tape is not positioned at one of these locations, the CTS returns Check Condition status with the sense key set to Illegal Request (5h).

Table 27-1  Legal positions for appending filemarks and setmarks

<table>
<thead>
<tr>
<th>If the tape is in this data format...</th>
<th>End of data (blank tape)</th>
<th>EOD mark</th>
<th>Beginning of a long filemark</th>
<th>End of a long filemark</th>
<th>Beginning of a setmark</th>
<th>End of a setmark</th>
</tr>
</thead>
<tbody>
<tr>
<td>8200</td>
<td>✔</td>
<td>✔</td>
<td>✔</td>
<td>✔</td>
<td></td>
<td></td>
</tr>
<tr>
<td>8200c</td>
<td>✔</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>8500</td>
<td>✔</td>
<td>✔</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>8500c</td>
<td>✔</td>
<td>✔</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
27.4 Exceptions and Error Conditions

The following exceptions and error conditions can occur with the WRITE FILEMARKS command.

**Write-Protected Data Cartridge**

If a write filemarks operation is attempted on a data cartridge that is write protected, the CTS returns Check Condition status with the sense key set to Data Protect (7h).

**LEOT or LEOP Encountered**

If the logical end of tape (LEOT) or logical end of partition (LEOP) for 8500c format is encountered, the CTS attempts to write all of the filemarks (or setmarks) requested and then returns Check Condition status. The REQUEST SENSE data is set as follows:

<table>
<thead>
<tr>
<th>Field</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Valid</td>
<td>1</td>
</tr>
<tr>
<td>EOM</td>
<td>1</td>
</tr>
<tr>
<td>Sense Key</td>
<td>No Sense (0h)</td>
</tr>
<tr>
<td>Information bytes</td>
<td>Contain the difference between the requested number of filemarks (or setmarks) and the actual number of filemarks (or setmarks) written. A value of 0 indicates that all filemarks (or setmarks) were written to tape.</td>
</tr>
<tr>
<td>ASC</td>
<td>00h</td>
</tr>
<tr>
<td>ASCQ</td>
<td>02h</td>
</tr>
<tr>
<td>LBOT</td>
<td>0</td>
</tr>
<tr>
<td>PEOT</td>
<td>0</td>
</tr>
<tr>
<td>FSC</td>
<td>28h</td>
</tr>
</tbody>
</table>

If you issue a WRITE FILEMARKS command after LEOT or LEOP is encountered, the CTS returns Check Condition status after the command is completed. The REQUEST SENSE data is set as shown above.
PEOT or PEOP Encountered

If the physical end of tape (PEOT) or physical end of partition (PEOP) for 8500c format is encountered, the CTS terminates the WRITE FILEMARKS command and returns Check Condition status. The REQUEST SENSE data is set as follows:

<table>
<thead>
<tr>
<th>Valid</th>
<th>0 or 1</th>
</tr>
</thead>
<tbody>
<tr>
<td>EOM</td>
<td>1</td>
</tr>
<tr>
<td>Information bytes</td>
<td>If Valid=1, contain the difference between the requested number of filemarks (or setmarks) and the actual number of filemarks (or setmarks) written.</td>
</tr>
<tr>
<td>Sense Key</td>
<td>Volume Overflow (Dh)</td>
</tr>
<tr>
<td>ASC</td>
<td>00h</td>
</tr>
<tr>
<td>ASCQ</td>
<td>02h</td>
</tr>
<tr>
<td>PEOT</td>
<td>1</td>
</tr>
<tr>
<td>FSC</td>
<td>AFh</td>
</tr>
</tbody>
</table>

Unrecoverable Error

If an unrecoverable media or hardware error occurs during the write filemarks operation, the CTS terminates the WRITE FILEMARKS command and returns Check Condition status. The REQUEST SENSE data is set as follows:

<table>
<thead>
<tr>
<th>Valid</th>
<th>0 or 1</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sense Key</td>
<td>Medium Error (3h) or Hardware Error (4h)</td>
</tr>
<tr>
<td>Information bytes</td>
<td>If Valid=1, contain the difference between the requested number of filemarks (or setmarks) and the actual number of filemarks (or setmarks) written.</td>
</tr>
<tr>
<td>Other bits and bytes</td>
<td>Depend on the error condition</td>
</tr>
</tbody>
</table>

Note: If another WRITE FILEMARKS command is issued after an unrecoverable error occurs, the CTS returns Check Condition status with the sense key set to Medium Error or Hardware Error and the command is not executed.
EEPROM Options

This appendix describes the CTS’s EEPROM options and describes how you can request these options when you order a CTS from Exabyte. As this appendix describes, EEPROM options include such items as MODE SELECT power-on default values, options for the data returned by the INQUIRY and REQUEST SENSE commands, command set options, and hardware and SCSI configuration options.
What are EEPROM Options?

When the CTS is manufactured, many of its operating features and default values are programmed in electronically erasable programmable read-only memory (EEPROM). These operating features and default values are set according to a standard configuration that should meet the needs of most data back-up and storage situations.

If you determine that your application requires settings different from the standard configuration, you can request that Exabyte change the EEPROM when manufacturing your CTS, or you can change some of the settings later yourself using the CTS Monitor program (refer to the documentation for CTS Monitor for information). The EEPROM settings you can request at the time of manufacture, called EEPROM options, are described in this appendix.

Requesting EEPROM Options

If you think you may need customized EEPROM options, review the information in this appendix to determine which, if any, of the options you want changed from the standard configuration.

An EEPROM option order form is available for you to note your selections on. Contact an Exabyte account manager to obtain this form (Exabyte part number 509008). Using the information you provide, Exabyte will create a customized EEPROM image that meets your requirements. Once your EEPROM image is completed, all EXB-8505s or EXB-8205s you purchase are factory-configured to your specifications.

After you have filled out the EEPROM option order form, contact your account manager to order your EEPROM options. If you need help in selecting EEPROM options, contact Exabyte Technical Support.
How to Use This Appendix

The tables in this appendix are grouped by EEPROM option function, as described below. A sample table on the next page shows the types of information included in the tables.

**Power-On Defaults**
These are SCSI command defaults that take effect each time you power-up the CTS. You can temporarily change these settings at any time during CTS operation by issuing the command. You can also change many of these settings using the CTS Monitor program.

- Table A-1 starting on page A-5 describes power-on default options for the MODE SELECT (15h) command.
- Table A-2 on page A-9 describes a power-on default option for the PREVENT/ALLOW MEDIUM REMOVAL (1Eh) command.

**SCSI Command Options**
These are options that permanently determine the operation of various SCSI commands. Once they are set, you cannot change these options by issuing the commands. However, you can change some of them using the CTS Monitor program.

- Table A-3 on page A-10 describes options for controlling how the INQUIRY (12h) command operates.
- Table A-4 starting on page A-11 describes options for controlling how the MODE SELECT (15h) and MODE SENSE (1Ah) commands operate. The section “EEPROM Options for Selecting Density” starting on page A-24 provides detailed information about using two of these options to control tape format and data compression.
- Table A-5 starting on page A-13 describes options for controlling how the REQUEST SENSE (03h) command operates.
- Table A-6 starting on page A-15 describes options for controlling how various other SCSI commands operate.
Hardware Operation Options
These are options that permanently determine how various CTS
hardware features operate. You cannot change these options with
any SCSI command. However, you can change some of them using
the CTS Monitor program.

- Table A-7 starting on page A-20 describes options for customizing
  CTS hardware operations.

SCSI Configuration Options
These are options that control SCSI communication and data transfer
operations. You cannot change these options with any SCSI
command. However, you can change some of them using the CTS
Monitor program.

- Table A-8 starting on page A-22 describes options for customizing
  the CTS’s SCSI configuration.

Using the Tables
The sample table below describes the types of information included in
the tables in this appendix.

<table>
<thead>
<tr>
<th>EEPROM option</th>
<th>Definition</th>
<th>Possible values</th>
<th>Default value</th>
<th>Option is set to...</th>
</tr>
</thead>
<tbody>
<tr>
<td>Indicates the name of the option. Use this name when requesting a custom setting.</td>
<td>Provides a brief description of the option’s function, or where appropriate, indicates which field or fields of a SCSI command the option corresponds to. This column also indicates where in this manual you can find more information about the option.</td>
<td>Indicates the choices or range of values that are valid for this option. Briefly explains how each choice affects CTS operation.</td>
<td>Indicates how this option is set in the standard EEPROM image.</td>
<td>This column is left blank. You can use it to record the settings of your custom EEPROM image.</td>
</tr>
</tbody>
</table>
EEPROM Options for MODE SELECT Defaults

As shown in Table A-1, many EEPROM options allow you to specify the power-on defaults for various fields in the MODE SELECT command. These power-on defaults can be overridden by issuing a MODE SELECT command at any time during CTS operation.

**Note:** The options in Table A-1 are arranged in MODE SELECT Page Code order. (For example, options for Page Code 01h are listed before options for Page Code 20h.)

### Table A-1  EEPROM options for MODE SELECT power-on defaults

<table>
<thead>
<tr>
<th>EEPROM option</th>
<th>Definition</th>
<th>Possible values</th>
<th>Default value</th>
<th>Option is set to...</th>
</tr>
</thead>
<tbody>
<tr>
<td>Buffered mode</td>
<td><strong>Buffered Mode</strong> – Byte 02, bits 6 through 4, of the Parameter List Header—see page 10-13.</td>
<td><strong>ON</strong> – Buffered mode. <strong>OFF</strong> – Unbuffered mode.</td>
<td><strong>ON</strong></td>
<td></td>
</tr>
<tr>
<td>Default write format</td>
<td><strong>Density Code</strong> – Byte 00 of the Block Descriptor—see page 10-17.</td>
<td><strong>8500c</strong> (EXB-8505 only) – Double-track, compressed. <strong>8500</strong> (EXB-8505 only) – Double-track, uncompressed. <strong>8200c</strong> – Single-track, compressed. <strong>8200</strong> – Single-track, uncompressed.</td>
<td>8500c for the EXB-8505</td>
<td>8200c for the EXB-8205</td>
</tr>
<tr>
<td>Logical block size</td>
<td><strong>Block Length</strong> – Bytes 05 through 07 of the Block Descriptor—see page 10-20.</td>
<td><strong>0</strong> – Variable-length logical blocks. (You will not be able to send fixed-length blocks without first issuing a MODE SELECT command). <strong>1 to 3C000h</strong> (1 byte to 240 KBytes) – Fixed-length logical blocks. (You can still send variable-length blocks without issuing a MODE SELECT command.)</td>
<td>400h (1024 bytes)</td>
<td></td>
</tr>
</tbody>
</table>
## EEPROM Options

<table>
<thead>
<tr>
<th>EEPROM option</th>
<th>Definition</th>
<th>Possible values</th>
<th>Default value</th>
<th>Option is set to...</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Read retry count</strong></td>
<td><strong>Read Retry Count</strong> – Byte 03 of the Read-Write Error Recovery Page—see page 10-26.</td>
<td>00h – The CTS will not reread any physical blocks during a read operation.</td>
<td>0Bh</td>
<td>(defaults to two retries)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>01h – The CTS will reread a physical block one time before reporting an unrecoverable read error.</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>0Bh – The CTS will reread a physical block two times before reporting an unrecoverable read error.</td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Write retry count</strong></td>
<td><strong>Write Retry Count</strong> – Byte 08 of the Read-Write Error Recovery Page—see page 10-27.</td>
<td>00h – The CTS will not rewrite any physical blocks during a write operation. <strong>Data integrity cannot be guaranteed with this setting.</strong></td>
<td>0Bh</td>
<td>(11 retries)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>0Bh – The CTS will rewrite a physical block up to 11 times before reporting an unrecoverable write error.</td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Reconnect threshold</strong></td>
<td><strong>Buffer Full Ratio</strong> and <strong>Buffer Empty Ratio</strong> – Bytes 02 and 03 of the Disconnect-Reconnect Page—see page 10-28.</td>
<td>20h to D0h in units of 3 KBytes (96 to 624 KBytes)</td>
<td>80h</td>
<td>(384 KBytes)</td>
</tr>
<tr>
<td></td>
<td><strong>Reconnect Threshold</strong> – Byte 03 of the Vendor Unique Parameters (non-page format)—see page 10-23.</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Maximum burst size</strong></td>
<td><strong>Maximum Burst Size</strong> – Bytes 10 and 11 of the Disconnect-Reconnect Page—see page 10-30.</td>
<td>0 to FFFFh in increments of 512 bytes</td>
<td>0</td>
<td></td>
</tr>
<tr>
<td><strong>Write compression (DCE)</strong></td>
<td><strong>DCE (Data Compression Enable)</strong> – Byte 02, bit 7, of the Data Compression Page—see page 10-35.</td>
<td><strong>ON</strong> – Enable data compression. <strong>OFF</strong> – Disable data compression.</td>
<td>ON</td>
<td></td>
</tr>
<tr>
<td>(EXB-8505 only)</td>
<td><strong>Note</strong>: This option applies only if the EXB-8505’s default density is set to 8500c format. If you are using another format, this bit is set to a fixed value.</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>EEPROM option</td>
<td>Definition</td>
<td>Possible values</td>
<td>Default value</td>
<td>Option is set to...</td>
</tr>
<tr>
<td>------------------------</td>
<td>----------------------------------------------------------------------------</td>
<td>--------------------------------------------------------------------------------</td>
<td>---------------</td>
<td>---------------------</td>
</tr>
<tr>
<td>Write delay time</td>
<td>Write Delay Time – Bytes 06 and 07 of the Device Configuration Page—see page 10-41.</td>
<td>0 – No maximum exists for the amount of time that data can remain in the buffer. (A partially full buffer is not flushed to tape until the CTS receives a tape motion command.)</td>
<td>0</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>1 to 3FFFh (in units of 100 msec) – If the value specified for the motion threshold has not been exceeded, data will remain in the buffer for 100 msec times the value specified for this field.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Report setmarks</td>
<td>RSmk – Byte 08, bit 5, of the Device Configuration Page—see page 10-41.</td>
<td>YES – The EXB-8505 should return Check Condition status when it encounters a setmark during space and locate operations.</td>
<td>YES</td>
<td></td>
</tr>
<tr>
<td>(EXB-8505 only)</td>
<td></td>
<td>NO – The EXB-8505 should not return Check Condition status when it encounters a setmark during space and locate operations.</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Note: This option applies only to 8500c format. It is ignored for other data formats.</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Report early warning</td>
<td>REW (Report Early Warning) – Byte 08, bit 0, of the Device Configuration Page—see page 10-42.</td>
<td>NO – Do not report early-warning condition (LEOT encountered) during a read operation.</td>
<td>NO</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>YES – Report early-warning condition.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Cartridge type</td>
<td>CT – Byte 02, bit 7, of the Vendor Unique Parameter Page 1—see page 10-51; 112m – Byte 03, bit 0, of the Vendor Unique Parameters Page 1—see page 10-54.</td>
<td>15M OR 54M (P6) – The CTS expects a 15m or 54m data cartridge.</td>
<td>15M OR 54M</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>UNKNOWN (P1) – The CTS expects a data cartridge of an unknown size.</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>112M (P5) – The CTS expects a 112m data cartridge.</td>
<td>112M</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>Note: If you are using 160m XL data cartridges with an EXB-8505XL or EXB-8205XL, the CTS ignores the setting of this option.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>EEPROM option</td>
<td>Definition</td>
<td>Possible values</td>
<td>Default value</td>
<td>Option is set to...</td>
</tr>
<tr>
<td>-------------------------------------------</td>
<td>---------------------------------------------------------------------------</td>
<td>--------------------------------------------------------------------------------</td>
<td>---------------</td>
<td>---------------------</td>
</tr>
<tr>
<td>No disconnect during data transfer</td>
<td>ND – Byte 02, bit 5, of the Vendor Unique Parameters Page 1—see page 10-52.</td>
<td>DISCONNECTS ALLOWED – Disconnects are allowed during data transfers.</td>
<td>DISCONNECTS ALLOWED</td>
<td></td>
</tr>
<tr>
<td></td>
<td>ND – Byte 00, bit 5, of the Vendor Unique Parameters (non-page format)—see page 10-22.</td>
<td>DISCONNECTS NOT ALLOWED – Disconnects are not allowed during data transfers.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Even byte disconnect</td>
<td>EBD – Byte 02, bit 2, of the Vendor Unique Parameters Page 1—see page 10-53.</td>
<td>ON – Disconnect on even-byte boundaries. If you turn even-byte disconnect on, use the EBD unit size option to determine whether disconnects will occur on 2-byte or 4-byte (default) boundaries. See page A-23.</td>
<td>ON</td>
<td></td>
</tr>
<tr>
<td></td>
<td>EBD – Byte 00, bit 2, of the Vendor Unique Parameters (non-page format)—see page 10-22.</td>
<td>OFF – Disconnect on any byte.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>SCSI bus parity checking</td>
<td>PE (Parity Enable) – Byte 02, bit 1, of the Vendor Unique Parameters Page 1—see page 10-53.</td>
<td>ON – Parity checking enabled.</td>
<td>ON</td>
<td></td>
</tr>
<tr>
<td></td>
<td>PE (Parity Enable) – Byte 00, bit 1, of the Vendor Unique Parameters (non-page format)—see page 10-23.</td>
<td>OFF – Parity checking disabled.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>No autoload cartridge</td>
<td>NAL (No Auto Load) – Byte 02, bit 0, of the Vendor Unique Parameters Page 1—see page 10-53.</td>
<td>AUTOLOAD – Autoloading enabled.</td>
<td>AUTOLOAD</td>
<td></td>
</tr>
<tr>
<td></td>
<td>NAL (No Auto Load) – Byte 00, bit 0, of the Vendor Unique Parameters (non-page format)—see page 10-23.</td>
<td>NO AUTOLOAD – Autoloading disabled.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Motion threshold</td>
<td>Motion Threshold – Byte 04 of the Vendor Unique Parameters Page 1—see page 10-55.</td>
<td>20h to D0h in units of 4 KBytes (128 to 832 KBytes)</td>
<td>80h (512 KBytes)</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Write Buffer Full Ratio and Read Buffer Empty Ratio – Bytes 04 and 05 of the Device Configuration Page—see page 10-40.</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Motion Threshold – Byte 02 of the Vendor Unique Parameters (non-page format)—see page 10-23.</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
### EEPROM Option for PREVENT/ALLOW MEDIUM REMOVAL Default

As shown in Table A-2, a single EEPROM option allows you to specify the power-on default for the Prevent bit in the PREVENT/ALLOW MEDIUM REMOVAL command. This power-on default can be overridden by issuing a PREVENT/ALLOW MEDIUM REMOVAL command at any time during CTS operation.

#### Table A-2  EEPROM option for PREVENT/ALLOW MEDIUM REMOVAL power-on default

<table>
<thead>
<tr>
<th>EEPROM option</th>
<th>Definition</th>
<th>Possible values</th>
<th>Default value</th>
<th>Option is set to...</th>
</tr>
</thead>
<tbody>
<tr>
<td>Prevent media removal</td>
<td>Prevent – Byte 04, bit 0, of the PREVENT/ALLOW MEDIUM REMOVAL command—see page 11-3.</td>
<td>NO – Allow the data cartridge to be removed from the CTS. YES – Prevent the data cartridge from being removed from the CTS.</td>
<td>NO</td>
<td>YES</td>
</tr>
</tbody>
</table>
EEPROM Options for INQUIRY Data

As shown in Table A-3, several EEPROM options are available for controlling the data returned by the CTS in response to the INQUIRY (12h) command. You cannot override or change these options with the INQUIRY command.

Note: For more information about the data returned by the INQUIRY command, refer to Chapter 5.

Table A-3  EEPROM options for the INQUIRY command

<table>
<thead>
<tr>
<th>EEPROM option</th>
<th>Definition</th>
<th>Possible values</th>
<th>Default value</th>
<th>Option is set to...</th>
</tr>
</thead>
<tbody>
<tr>
<td>Inquiry format</td>
<td>Determines the format of the Inquiry data returned by the CTS.</td>
<td><strong>SCSI-2</strong> – The CTS returns Inquiry data in SCSI-2 format. This option returns 65h additional bytes of Inquiry data. <strong>EXB-8200</strong> – The CTS returns Inquiry data in SCSI-1 format. This option returns 33h additional bytes of Inquiry data.</td>
<td>SCSI-2</td>
<td></td>
</tr>
<tr>
<td>Vendor ID</td>
<td><strong>Vendor Identification</strong> – Bytes 08 to 15 of the Standard Inquiry Data.</td>
<td>These bytes are normally used to return the vendor identification. They can be changed to any value.</td>
<td>EXABYTE (followed by a space)</td>
<td></td>
</tr>
<tr>
<td>Product ID</td>
<td><strong>Product ID</strong> – Bytes 16 to 23 of the Standard Inquiry Data.</td>
<td>These bytes are normally used to return the product identification. They can be changed to any value.</td>
<td>EXB-8505 (for the EXB-8505) EXB-8205 (for the EXB-8205)</td>
<td></td>
</tr>
<tr>
<td>Subproduct ID</td>
<td><strong>Subproduct ID</strong> – Bytes 24 to 31 of the Standard Inquiry Data.</td>
<td>These bytes are not normally used by the customer. Exabyte uses these bytes to return the EEPROM identification.</td>
<td><em>none</em></td>
<td></td>
</tr>
<tr>
<td>Vendor unique</td>
<td><strong>Vendor Specific</strong> – Bytes 36 to 55 of the Standard Inquiry Data.</td>
<td>These bytes are normally used to return vendor unique data. They can be changed to any value.</td>
<td><em>blank</em></td>
<td></td>
</tr>
</tbody>
</table>
EEPROM Options for MODE SELECT / MODE SENSE

As shown in Table A-4, several EEPROM options are available for controlling how the MODE SELECT (15h) and MODE SENSE (1Ah) commands operate. Unlike the MODE SELECT power-on default values listed in Table A-1, you cannot override or change these options with a MODE SELECT or MODE SENSE command.

Note: For more information about the MODE SELECT and MODE SENSE commands, refer to Chapter 10.

Table A-4  EEPROM options for the MODE SELECT and MODE SENSE commands

<table>
<thead>
<tr>
<th>EEPROM option</th>
<th>Definition</th>
<th>Possible values</th>
<th>Default value</th>
<th>Option is set to...</th>
</tr>
</thead>
</table>
| **MODE SELECT** and **MODE SENSE** | Controls the operation of the MODE SELECT (15h) and MODE SENSE (1Ah) commands. | **EXB-8500** – The CTS should perform the SCSI-2 version of MODE SELECT and MODE SENSE. This version allows both non-page and page formats. The value you specify for the Allocation Length in MODE SENSE must not result in truncated pages (see page 10-12 for information about truncating pages).  
**SCSI-2 TRUE** – Same as the EXB-8500 option, except that you can specify any value for the Allocation Length in MODE SENSE, including values that result in truncated pages. (Both page and non-page formats are allowed, and setting the Page Code to 3Fh returns all pages.)  
**EXB-8200** – MODE SELECT and MODE SENSE parameters after the Block Descriptor are vendor specific. Pages are not used. The Parameter List Length in MODE SELECT can be greater than 11h (although no more than 17 bytes will be transferred). |                                                                                     |               | EXB-8500            |
| Lock write density to power-up value | Controls whether you can change the tape format with the Density Code in MODE SELECT. | **NORMAL** – The CTS allows you to change the tape format using the Density Code in MODE SELECT.  
**LOCKED** – The CTS ignores any attempts to change the tape format using the Density Code in MODE SELECT. Unless you are appending to a tape written in another format, you can write tapes in the default format only. | NORMAL        | NORMAL             |
<table>
<thead>
<tr>
<th>EEPROM option</th>
<th>Definition</th>
<th>Possible values</th>
<th>Default value</th>
<th>Option is set to...</th>
</tr>
</thead>
</table>
| Ignore illegal density changes| Controls the reporting of errors if you attempt to change the Density Code when the tape is not positioned at LBOT. This option controls whether an error is reported if the Density Code selected does not agree with the current tape format. (See page 10-17 for information about the Density Code.) | NO – Report an error if an illegal density change is attempted and the tape is not at LBOT.  
YES – Do not report an error if an illegal density change is attempted and the tape is not at LBOT. However, the write density will not be changed. | NO            |                    |
| Default density reporting code| Controls the reporting of 00h for the Density Code in MODE SENSE—see page 10-17. | NORMAL – The CTS should never report 00h for the Density Code; instead, it should report the actual tape format. Setting the Density Code in MODE SELECT to 00h will select the default tape format for the CTS.  
00h – The CTS should report 00h for the Density Code instead of the actual default tape format. Note that this option does not affect how the Density Code in MODE SELECT functions. | NORMAL        |                    |
| True areal density selection  | Controls whether Density Codes 8Ch and 90h can be used for the tape format in MODE SELECT and MODE SENSE.  
See page A-25 for more information. | EXB-8500 – Density codes 8Ch and 90h are legal for both MODE SELECT and MODE SENSE.  
SCSI-2 – 8500c format is selected by setting the Density Code to 15h and the DCE bit to 1. 8200c format is selected by setting the Density Code to 14h and the DCE bit to 1. MODE SENSE echoes these settings for each format. | EXB-8500      |                    |
| Legal non-LBOT density        | Controls which Density Code is legal when a MODE SELECT command is issued and the tape is not at LBOT.  
When the tape is at LBOT, the Density Code in MODE SELECT selects the default write format for the CTS. When the tape is not at LBOT, the tape format cannot be changed, and the Density Code must match either the tape’s actual format or the default write density, depending on this option.  
See page A-28 for more information. | WRITE – When the tape is not at LBOT, the MODE SELECT Density Code must match the default write density, which may or may not reflect the tape’s actual format.  
READ – When the tape is not at LBOT, the MODE SELECT Density Code must match the actual format of the tape, which may or may not reflect the default write density. Echoing the Density Code returned by MODE SENSE in a subsequent MODE SELECT command will always work. | WRITE         |                    |
EEPROM Options for REQUEST SENSE

As shown in Table A-5, several EEPROM options are available for controlling how the REQUEST SENSE (03h) command operates and what data is returned in the Request Sense data. You cannot override or change these options with the REQUEST SENSE command.

**Note:** For more information about the data returned by the REQUEST SENSE command, refer to Chapter 18.

### Table A-5  EEPROM options for the REQUEST SENSE command

<table>
<thead>
<tr>
<th>EEPROM option</th>
<th>Definition</th>
<th>Possible values</th>
<th>Default value</th>
<th>Option is set to...</th>
</tr>
</thead>
<tbody>
<tr>
<td>REQUEST SENSE operation</td>
<td>Controls how the REQUEST SENSE (03h) command operates, including whether Request Sense data is automatically cleared by a REQUEST SENSE command.</td>
<td>EXB-8500 – The Request Sense data is not cleared by a REQUEST SENSE command. Multiple REQUEST SENSE commands will return the same data. Bytes 16 to 18 contain the Read/Write Data Error Counter. If the FSC is CAh, bytes 08 and 09 report the page and parameter number of the log parameter meeting its threshold. <strong>SCSI-2</strong> – The Request Sense data is cleared by a REQUEST SENSE command. After the CTS returns Good status, the sense key, ASC, ASCQ, and FSC are set to 0. Bytes 15 to 17 contain sense key specific data. If the FSC is CAh, these bytes report the page and parameter code of the log parameter meeting its threshold. Bytes 08, 09, and 18 are 0.</td>
<td>EXB-8500</td>
<td></td>
</tr>
<tr>
<td>EEPROM option</td>
<td>Definition</td>
<td>Possible values</td>
<td>Default value</td>
<td>Option is set to…</td>
</tr>
<tr>
<td>-----------------------</td>
<td>----------------------------------------------------------------------------</td>
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</tr>
</tbody>
</table>
| REQUEST SENSE format  | Specifies the number of bytes of data returned by the REQUEST SENSE command. | **EXB-8500** – The REQUEST SENSE command returns 29 bytes of data in the standard form.  
**EXB-8200** – The REQUEST SENSE command returns 26 bytes of data. A deferred error code is never returned in byte 0. | EXB-8500      |                   |
| TNP and LBOT bytes live | Controls what is reported for the TNP (Tape Not Present) and LBOT bits in byte 19 of the Request Sense data. | **YES** – The values of TNP and LBOT always reflect the live state of the CTS. Even if the previous command caused an error, these bits will reflect the current state of the CTS, not the error state.  
**NO** – The values of TNP and LBOT are not changed if the initiator has stored sense data associated with it. Sense data remains stored until another command (other than REQUEST SENSE or INQUIRY) is issued. | YES           |                   |
| Report 0D at PEOT     | Controls the reporting of sense key 0Dh (Volume Overflow) when the CTS encounters PEOT during a read, write, or write filemarks operation. | **YES** – The CTS should return sense key 0Dh when it encounters PEOT.  
**NO** – The CTS should never return sense key 0Dh when it encounters PEOT; instead, you should use the EOM bit and sense key 0h (No Sense) to detect PEOT. | YES           |                   |
| Always set EOM at LBOT | Controls the reporting of EOM at LBOT. | **YES** – The CTS should always set the EOM bit at LBOT.  
**NO** – The CTS should set the EOM bit at LBOT only if LBOT was encountered during a backspace operation. | YES           |                   |
| Allow reporting of LEOT as deferred | Controls the reporting of LEOT (early warning) during write and write filemarks operations. | **YES** – The CTS should report a deferred error if LEOT was encountered during the previous write. This could occur in buffered mode and assumes that LEOT is an exact position on the tape.  
**NO** – The CTS should never report LEOT as a deferred error. This assumes that LEOT is a logical condition, not a specific location on the tape. Thus, when the CTS encounters LEOT, it reports it during the first write that is after the physical LEOT. (SCSI-2) | YES           |                   |
### EEPROM Options for the Command Set

As shown in Table A-6, a number of EEPROM options allow you to customize how CTS commands operate. You cannot override or change these options with any command.

**Note:** The options in Table A-6 are arranged in alphabetic order by command.

#### Table A-6 EEPROM options for commands

<table>
<thead>
<tr>
<th>EEPROM option</th>
<th>Definition</th>
<th>Possible values</th>
<th>Default value</th>
<th>Option is set to...</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>ERASE command</strong></td>
<td>Controls how the ERASE (19h) command operates.</td>
<td><strong>SCSI-2</strong> – The Long and Immed bits can have any setting. <strong>ILLEGAL</strong> – The ERASE command is illegal. <strong>EXB-8200</strong> – The Long bit must be 1 and the Immed bit must be 0.</td>
<td><strong>SCSI-2</strong></td>
<td></td>
</tr>
<tr>
<td><strong>LOAD/UNLOAD command</strong></td>
<td>Controls how the LOAD/UNLOAD (1Bh) command operates.</td>
<td><strong>SCSI-2</strong> – The EOT bit in the CDB is ignored. <strong>EXB-8200</strong> – The EOT bit in the CDB must be 0.</td>
<td><strong>SCSI-2</strong></td>
<td></td>
</tr>
<tr>
<td>EEPROM option</td>
<td>Definition</td>
<td>Possible values</td>
<td>Default value</td>
<td>Option is set to...</td>
</tr>
<tr>
<td>-----------------------------------</td>
<td>---------------------------------------------------------------------------</td>
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<td>---------------------</td>
</tr>
<tr>
<td>LOCATE command</td>
<td>Controls whether the CTS supports the LOCATE (2Bh) command.</td>
<td>LEGAL – The command is legal. ILLEGAL – The command is illegal.</td>
<td>LEGAL</td>
<td></td>
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</tr>
<tr>
<td>PREVENT/ALLOW MEDIUM REMOVAL command</td>
<td>Controls whether the CTS supports the PREVENT/ALLOW MEDIUM REMOVAL (1Eh) command.</td>
<td>LEGAL – The command is legal. ILLEGAL – The command is illegal.</td>
<td>LEGAL</td>
<td></td>
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<td></td>
</tr>
<tr>
<td>READ BUFFER command</td>
<td>Controls whether the CTS supports the READ BUFFER (3Ch) command.</td>
<td>LEGAL – The command is legal. ILLEGAL – The command is illegal.</td>
<td>LEGAL</td>
<td></td>
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<td></td>
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<td></td>
</tr>
<tr>
<td>READ POSITION command</td>
<td>Controls the operation of the READ POSITION (34h) command.</td>
<td>FAST – The CTS gives a “fast” response to the READ POSITION command. The CTS reads the logical block number without flushing the buffer or disconnecting. The “fast” response works as long as the READ POSITION command does not follow an immediate command that was in error. FLUSH – The CTS waits for any immediate command to complete (if queuing is allowed). Then, it flushes the buffer and returns the actual position. The CTS may disconnect while waiting for the previous command to complete or when flushing the buffer. SCSI-2 – The CTS waits for any tape motion command (immediate or otherwise) to complete before returning the position. The CTS may disconnect, but the returned position will be logically correct. ILLEGAL – The command is illegal.</td>
<td>FAST</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
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<tr>
<td>EEPROM option</td>
<td>Definition</td>
<td>Possible values</td>
<td>Default value</td>
<td>Option is set to...</td>
</tr>
<tr>
<td>-------------------------------</td>
<td>---------------------------------------------------------------------------</td>
<td>---------------------------------------------------------------------------------</td>
<td>---------------</td>
<td>---------------------</td>
</tr>
<tr>
<td><strong>RECEIVE DIAGNOSTIC RESULTS command</strong></td>
<td>Controls how the RECEIVE DIAGNOSTIC RESULTS (1Ch) command operates.</td>
<td><strong>SCSI-2</strong> – The RECEIVE DIAGNOSTIC RESULTS command is legal only after a SEND DIAGNOSTIC (1Dh) command.</td>
<td><strong>SCSI-2</strong></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td><strong>EXB-8200</strong> – The RECEIVE DIAGNOSTIC RESULTS command can always be issued independently of a SEND DIAGNOSTIC command.</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>See Chapter 16 for more information.</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>RESERVE UNIT and RELEASE UNIT commands</strong></td>
<td>Controls how the CTS treats the RESERVE UNIT (16h) and RELEASE UNIT (17h) commands.</td>
<td><strong>LEGAL</strong> – The commands are legal.</td>
<td><strong>LEGAL</strong></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td><strong>ILLEGAL</strong> – The commands are illegal.</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>See Chapters 17 and 19 for more information.</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>SEND DIAGNOSTIC command</strong></td>
<td>Controls how the SEND DIAGNOSTIC (1Dh) command operates.</td>
<td><strong>SCSI-2</strong> – The command is legal.</td>
<td><strong>SCSI-2</strong></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td><strong>ILLEGAL</strong> – The command is illegal.</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>See Chapter 21 for more information.</td>
<td><strong>EXB-8200</strong> – Byte 01 must be 0 and the Parameter List Length must be 0 or 2.</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
## Appendix A  EEPROM Options

<table>
<thead>
<tr>
<th>EEPROM option</th>
<th>Definition</th>
<th>Possible values</th>
<th>Default value</th>
<th>Option is set to...</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>SEND DIAGNOSTIC special operation</strong></td>
<td>Controls the reporting of an error if a tape is present in the CTS during Test 100 of the SEND DIAGNOSTIC (1Dh) command. Also enables you to convert the SEND DIAGNOSTIC command to a no-op. See Chapter 21 for more information.</td>
<td><strong>NORMAL</strong> – The SEND DIAGNOSTIC command works as determined by the SEND DIAGNOSTIC command option (see the previous option). If you select Test 100 and a tape is present, the test executes as if no tape were present. The CTS never reports a tape-present error (FSC=D5h) for Test 100. <strong>NO TAPE</strong> – The SEND DIAGNOSTIC command works as determined by the SEND DIAGNOSTIC command option (see the previous option). If you select Test 100 and a tape is present, the CTS reports a tape-present error (FSC=D5h). <strong>NO-OP</strong> – The CTS treats the SEND DIAGNOSTIC command as a no-op with no parameter checking. <strong>SUBSET IF TAPE PRESENT</strong> – The SEND DIAGNOSTIC command works as determined by the SEND DIAGNOSTIC command option (see the previous option). If you select Test 100 and no tape is present, the test works as defined in Chapter 21. If you select Test 100 and a tape is present, the CTS performs a subset of the power-on self-test. This subset does not affect the MODE SELECT data or the tape position.</td>
<td><strong>NORMAL</strong></td>
<td></td>
</tr>
<tr>
<td><strong>Perform high-speed search in send diagnostics</strong></td>
<td>Allows or prevents high-speed searches during send diagnostics operations (Tests 101 and 111 only).</td>
<td><strong>NO</strong> – The CTS will never perform high-speed searches during send diagnostics operations. <strong>YES</strong> – The CTS will perform a high-speed search to EOT at the beginning of send diagnostics operations.</td>
<td><strong>NO</strong></td>
<td></td>
</tr>
<tr>
<td><strong>Double the read/write passes in send diagnostics</strong></td>
<td>Controls the number of read/write passes performed during send diagnostics operations (Tests 101 and 111 only).</td>
<td><strong>NO</strong> – Two read/write passes are performed. <strong>YES</strong> – Double the number of read/write passes performed (from two to four).</td>
<td><strong>NO</strong></td>
<td></td>
</tr>
</tbody>
</table>
## EEPROM Options

<table>
<thead>
<tr>
<th>EEPROM option</th>
<th>Definition</th>
<th>Possible values</th>
<th>Default value</th>
<th>Option is set to...</th>
</tr>
</thead>
</table>
| **SPACE command**           | Controls how the space-to-EOD operation of the SPACE (11h) command operates. | **SCSI-2** – Space-to-EOD operations are allowed. The Information bytes can be positive or negative.  
**POSITIVE** – Space-to-EOD operations are allowed. The Information bytes are always positive.  
**EXB-8200** – Space-to-EOD operations are not allowed. The Information bytes are always positive. | **SCSI-2** | **SCSI-2**           |
| **Space to EOD on blank tape** | Allows or prevents space-to-EOD operations on blank tape.          | **LEGAL** – Spacing to EOD on blank tape is legal. The tape is positioned at LBOT.  
**ILLEGAL** – Spacing to EOD on blank tape is illegal. | **LEGAL** | **LEGAL**            |
| **TEST UNIT READY command** | Controls how the CTS responds to the TEST UNIT READY (00h) command. | **NORMAL** – The CTS should return Busy or Not Ready status to a TEST UNIT READY command issued during POST. If command queuing is on, the CTS should return a Unit Attention sense key with the FSC set to C1h when the tape is fully loaded.  
**PREDICTIVE** – If command queuing is allowed, the CTS should report ready only after reporting Unit Attention with the FSC set to C1h (if applicable). If busy, the CTS should report Busy status only after reporting Unit Attention sense key with the FSC set to C1h for either the command or TEST UNIT READY. | **NORMAL** | **NORMAL**           |
| **VERIFY command**          | Controls whether the CTS supports the VERIFY (13h) command.            | **LEGAL** – The command is legal.  
**ILLEGAL** – The command is illegal. | **LEGAL** | **LEGAL**            |
| **WRITE BUFFER command**    | Controls whether the CTS supports the WRITE BUFFER (3Bh) command.       | **LEGAL** – The command is legal.  
**ILLEGAL** – The command is illegal. | **LEGAL** | **LEGAL**            |
### EEPROM Options

<table>
<thead>
<tr>
<th>EEPROM option</th>
<th>Definition</th>
<th>Possible values</th>
<th>Default value</th>
<th>Option is set to...</th>
</tr>
</thead>
<tbody>
<tr>
<td>Immediate Write Filemark</td>
<td>Controls whether the CTS supports the Immed bit (byte 01, bit 0) in the WRITE FILEMARK (10h) command.</td>
<td>LEGAL – The Immed bit is legal. ILLEGAL – The Immed bit is illegal.</td>
<td>LEGAL</td>
<td></td>
</tr>
<tr>
<td></td>
<td>See Chapter 27 for more information.</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
## EEPROM Options for Hardware Operations

As shown in Table A-7, a number of EEPROM options allow you to customize CTS hardware operations. You cannot override or change these options with any command.

**Table A-7  EEPROM options for hardware operations**

<table>
<thead>
<tr>
<th>EEPROM option</th>
<th>Definition</th>
<th>Possible values</th>
<th>Default value</th>
<th>Option is set to...</th>
</tr>
</thead>
<tbody>
<tr>
<td>Button action</td>
<td>Controls what happens when you press the unload button. Refer to page 1-14 for a complete description of these options.</td>
<td><strong>NORMAL</strong> – The current command or operation is completed; buffered information is written to tape; an EOD mark is written (8500c, 8500, and 8200c formats); the tape is rewound, unloaded, and ejected. <strong>FAST</strong> – The current command or operation is aborted (if a write operation is in progress, the last logical block completely transmitted from the initiator is written, but any partially transmitted block will be lost); an EOD mark is written (8500c, 8500, and 8200c formats); the tape is rewound, unloaded, and ejected. <strong>SUPER FAST</strong> – The current command or operation is aborted (if a write operation is in progress, the last logical block completely transmitted from the initiator is written, but any partially transmitted block will be lost); an EOD mark is written (8500c, 8500, and 8200c formats); the tape is unloaded and ejected without being rewound.</td>
<td>NORMAL</td>
<td>NORMAL</td>
</tr>
</tbody>
</table>

**Caution:** With the SUPER FAST option, the tape is unloaded at its current position. If the tape is located in a data area, data may be lost.
## EEPROM Options

<table>
<thead>
<tr>
<th>EEPROM option</th>
<th>Definition</th>
<th>Possible values</th>
<th>Default value</th>
<th>Option is set to...</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Autosize the tape</strong></td>
<td>Controls how the CTS autosizes tapes.</td>
<td><strong>YES</strong> – The CTS should autosize the tape as tape motion proceeds.</td>
<td><strong>YES</strong></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td><strong>NO</strong> – The CTS should determine the tape size using its estimate at LBOT along with the values specified for the CT and 112m bits.</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>See Appendix C for more information.</td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Monitor data compression mode</strong></td>
<td>Controls what the CTS does during data compression monitoring when a logical block expands.</td>
<td><strong>YES</strong> – The CTS should turn compression off when a logical block has expanded. When a logical block can be successfully compressed, the CTS should turn compression back on.</td>
<td><strong>YES</strong></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td><strong>NO</strong> – The CTS should always compress the data, even if previous data has expanded.</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>See page 3-9 for more information.</td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Allow position past EOD</strong></td>
<td>Allows or prevents the CTS from positioning the tape past the EOD mark during space and locate operations. This enables or disables directory support. For a directory-support tape, allows or prevents filemarks in the directory.</td>
<td><strong>NONE</strong> – The tape cannot be positioned past the EOD mark (directory support disabled).</td>
<td><strong>NONE</strong></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td><strong>DIRECTORY WITH FILEMARKS</strong> – The tape can be positioned past the EOD mark (directory support enabled), and filemarks are allowed in the directory.</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td><strong>DIRECTORY WITHOUT FILEMARKS</strong> – The tape can be positioned past the EOD mark (directory support enabled), but filemarks are not allowed in the directory.</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>See Appendix B for more information.</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
# EEPROM Options for the SCSI Configuration

As shown in Table A-8, a number of EEPROM options allow you to customize the CTS’s SCSI configuration. You cannot override or change these options with any command.

## Table A-8  EEPROM options for the SCSI configuration

<table>
<thead>
<tr>
<th>EEPROM option</th>
<th>Definition</th>
<th>Possible values</th>
<th>Default value</th>
<th>Option is set to...</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Synchronous negotiations</strong></td>
<td>Controls the operation of Synchronous Data Transfer Request (01h) messages. See page 2-16 for more information.</td>
<td><strong>NORMAL</strong> – The CTS can accept Synchronous Data Transfer Request messages, but it will not initiate synchronous data transfers. <strong>NONE</strong> – The CTS rejects Synchronous Data Transfer Request messages with a Message Reject (07h) message, and it will not initiate synchronous data transfers. <strong>INITIATE</strong> – The CTS responds normally to synchronous negotiations. It initiates synchronous negotiations with every initiator when it is first selected after a reset.</td>
<td><strong>NORMAL</strong></td>
<td></td>
</tr>
<tr>
<td><strong>Command queuing</strong></td>
<td>Controls how the CTS handles tape motion commands during power-on self-test, reset, and load operations or when it is executing an immediate command.</td>
<td><strong>QUEUE</strong> – The CTS should queue (hold) one tape motion command until the current “immediate” operation is complete. Then, it should process the queued command. The CTS will not accept a tape motion command while a non-immediate tape motion command is in operation. (Note that this is not SCSI queuing.) <strong>BUSY</strong> – The CTS should return Busy status to tape motion commands when it is busy. Commands are not queued. <strong>CHECK COND</strong> – The CTS should return Check Condition status to tape motion commands when it is busy and set the sense key to 2h (Not Ready). Commands are not queued.</td>
<td><strong>QUEUE</strong></td>
<td></td>
</tr>
<tr>
<td>EEPROM option</td>
<td>Definition</td>
<td>Possible values</td>
<td>Default value</td>
<td>Option is set to...</td>
</tr>
<tr>
<td>---------------------</td>
<td>-----------------------------------------------------------------------------</td>
<td>---------------------------------------------------------------------------------</td>
<td>---------------</td>
<td>---------------------</td>
</tr>
</tbody>
</table>
| Maximum reselection tries | Controls the maximum number of times that the CTS will attempt to reconnect to the initiator before giving up. Each reselection will time out after either 5 msec or 250 msec, depending on what you select for the Reselection timeout option (see the next option). | 0 – The CTS should continue to reselect the initiator until it works. There is no limit on the number of attempts.  
  
  n – The CTS should give up and consider the operation aborted after n reselections fail (n can be any non-zero value from 1 to 255). | 0            |                                                                  |
| Reselection timeout | Controls the amount of time in msec before the CTS will time out during its attempts to reconnect to the initiator (see the previous option). | 250 – The reselection attempt should time out after 250 msec.  
  
  5 – The reselection attempt should time out after 5 msec. | 250          |                                                                  |
| EBD unit size       | Controls whether even-byte disconnects occur on two-byte boundaries or on four-byte boundaries.  
  
  **Note:** This option applies only when even-byte disconnects are enabled (either by the Even byte disconnect option—see page A-8—or by the EBD bit in the MODE SELECT command). | 4 BYTES – Even-byte disconnects occur on four-byte boundaries. If you want to use even-byte disconnect during read and write operations, be sure the logical block size is divisible by 4.  
  
  2 BYTES – Even-byte disconnects occur on two-byte boundaries. If you want to use even-byte disconnect during read and write operations, be sure the logical block size is divisible by 2. | 4 BYTES       |                                                                  |
| Disconnect after CDB | Controls whether the CTS disconnects from the SCSI bus after receiving any command or after receiving tape motion commands only. | DISABLE – The CTS does not disconnect after receiving the CDB of an information command (except MODE SELECT format partition for the EXB-8505), but does disconnect after receiving a tape motion command if the command is legal.  
  
  ENABLE – The CTS disconnects after receiving the CDB for all commands. | DISABLE       |                                                                  |
| Save pointers in Data phase | Controls whether the CTS sends a Save Data Pointer (02h) message when it is ready to disconnect after all data has been transferred during a Data phase.  
  
  See page 2-18 for more information. | SP END – The CTS should send a Save Data Pointer message when it disconnects on a data command, regardless of future data transfers for the command.  
  
  NO SP – The CTS should not send a Save Data Pointer message when it is disconnecting and no more data transfers are expected for the current command. | SP END        |                                                                  |
### EEPROM Options for Selecting Density

This section provides detailed information about two of the MODE SELECT/MODE SENSE options described in Table A-4. These options control tape format and data compression.

- **The True Areal Density Selection** option enables you to choose how the Density Code and the Data Compression Page in the MODE SELECT command are used to specify the tape format and data compression.

- **The Legal Non-LBOT Density** option enables you to choose how the Density Code in the MODE SELECT command functions when you issue the command and the tape is not positioned at LBOT.

These EEPROM options are implemented independently. That is, the setting of one of these EEPROM options does not depend on the setting of the other.
True Areal Density Selection EEPROM Option

The True Areal Density Selection option enables you to choose how the Density Code and the Data Compression Page are used to specify the tape format and to enable data compression. Two options are available: EXB-8500 and SCSI-2.

**EXB-8500 Option (Density Code reflects logical tape format)**

The EXB-8500 option reflects the density selection implementation that is described in this manual. The Density Code in MODE SELECT is used to specify the logical tape format in which the CTS writes data to tape.

With this option, “density” is interpreted to be more or less synonymous with “format”; that is, there is a Density Code for each logical tape format that the CTS can read and write. This makes sense since the effective density is greater when you are compressing data than when you are not.

**EXB-8505**

For the EXB-8505, the following Density Codes are available:

- **00h** Default format
- **14h** 8200 uncompressed format
- **15h** 8500 uncompressed format
- **7Fh** No change in format
- **8Ch** 8500c compressed format
- **90h** 8200c compressed format

For the EXB-8505, this option is advantageous if you cannot issue MODE SELECT pages and you need to be able to control data compression without having to send the Data Compression page (Page Code=0Fh).

If you can issue MODE SELECT pages, you can use the DCE bit on the Data Compression page to turn data compression on and off when the Density Code is 8Ch (8500c format). If the Density Code is 14h or 15h, the DCE bit must be 0. If the Density Code is 90h, the DCE bit must be 1. (In other words, for all formats except 8Ch, the DCE bit must reflect what you specified with the Density Code.)
EXB-8205

For the EXB-8205, the following Density Codes are available:

- 00h  Default format
- 14h  8200 uncompressed format
- 7Fh  No change in format
- 90h  8200c compressed format

**SCSI-2 Option (Density Code reflects the areal bit density)**

When you choose the SCSI-2 option, “density” is interpreted more strictly to mean the areal density of the bits on the tape. According to the SCSI-2 option, the EXB-8505 writes and reads in two densities only: 8500 double-track and 8200 single-track, while the EXB-8205 writes in one density only: 8200 single-track. (This is because data compression does not affect the density of the bits on the tape.)

For the SCSI-2 option, you do not use the Density Code to control whether the CTS compresses data. Instead, you set the DCE bit on the MODE SELECT Data Compression page (Page Code=0Fh) to select compression.

EXB-8505

For the EXB-8505, the following Density Codes are available:

- 00h  Default density
- 14h  8200 single-track density
- 15h  8500 double-track density
- 7Fh  No change in density

If you want to write in 8500c format, select Density Code 15h and set the DCE bit to 1 when you write LBOT and the first data block. If you want to write in 8200c format, select Density Code 14h and set the DCE bit to 1 when you write LBOT and the first data block. If you do not set the DCE bit to 1, the EXB-8505 writes uncompressed data.

EXB-8205

For the EXB-8205, the following Density Codes are available:

- 00h  Default density
- 14h  8200 single-track density
- 7Fh  No change in density

If you want to write in 8200c format, select Density Code 14h and set the DCE bit to 1 when you write LBOT and the first data block. If you do not set the DCE bit to 1, the EXB-8205 writes data in 8200 uncompressed format.
Table A-9 lists the data formats resulting when you specify various combinations of Density Code and the DCE bit in MODE SELECT with the SCSI-2 option.

### Table A-9  Data formats resulting from combinations of Density Code and DCE bit (SCSI-2 option)

<table>
<thead>
<tr>
<th>Density Code</th>
<th>DCE bit</th>
<th>Format of data written to tape...</th>
<th>Equivalent Density Code (if you choose the EXB-8500 option)...</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>...by the EXB-8505</td>
<td>...for the EXB-8505</td>
</tr>
<tr>
<td>00h&lt;sup&gt;a&lt;/sup&gt;</td>
<td>0</td>
<td>8500</td>
<td>8200</td>
</tr>
<tr>
<td></td>
<td>1</td>
<td>8500c</td>
<td>8200c</td>
</tr>
<tr>
<td>14h</td>
<td>0</td>
<td>8200</td>
<td>8200</td>
</tr>
<tr>
<td></td>
<td>1</td>
<td>8200c</td>
<td>8200c</td>
</tr>
<tr>
<td>15h</td>
<td>0</td>
<td>8500</td>
<td>n/a</td>
</tr>
<tr>
<td></td>
<td>1</td>
<td>8500c</td>
<td>n/a</td>
</tr>
<tr>
<td>7Fh&lt;sup&gt;a&lt;/sup&gt;</td>
<td>0 or 1</td>
<td>no change in format&lt;sup&gt;b&lt;/sup&gt;</td>
<td>no change in format</td>
</tr>
</tbody>
</table>

<sup>a</sup> The CTS never returns Check Condition status for Density Codes 00h and 7Fh, even when the tape is not at LBOT.

<sup>b</sup> If the tape is written in 8500c format, changing the DCE bit from 0 to 1 or from 1 to 0 will change the logical tape format, even if the Density Code is 7Fh. For other formats, changing DCE away from LBOT is illegal.

### Effect of True Areal Density Selection Options on MODE SENSE Data

Table A-10 summarizes the data returned by MODE SENSE for the Density Code and the DCE bit for each True Areal Density Selection EEPROM option. (The table assumes a tape is loaded and that an action command has been executed since the last MODE SELECT.)
Table A-10  Effect of True Areal Density Selection options on MODE SENSE data

<table>
<thead>
<tr>
<th>If the tape format is...</th>
<th>EXB-8500 Option</th>
<th>SCSI-2 Option</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Density Code</td>
<td>DCE</td>
</tr>
<tr>
<td></td>
<td>returned as...</td>
<td>returned as...</td>
</tr>
<tr>
<td>8200</td>
<td>14h</td>
<td>0</td>
</tr>
<tr>
<td>8500 (EXB-8505 only)</td>
<td>15h</td>
<td>0</td>
</tr>
<tr>
<td>8500c (EXB-8505 only)</td>
<td>8Ch</td>
<td>1</td>
</tr>
<tr>
<td>8200c</td>
<td>90h</td>
<td>1</td>
</tr>
</tbody>
</table>

**Note:** The data returned for the WTF (Write Tape Format) and RTF (Read Tape Format) fields on MODE SENSE page 20h does not depend on which True Areal Density Selection option you choose.

**Legal Non-LBOT Density EEPROM Option**

The Legal Non-LBOT Density EEPROM option enables you to choose what happens when you send the MODE SELECT Density Code or the DCE bit (on the Data Compression Page) and the tape is not positioned at LBOT.

**Note:** The DCE bit indicates whether the tape is compression capable. The DCE bit is set to 1 for 8500c and 8200c formats (Density Codes 8Ch and 90h).

Two options are available: WRITE and READ.

- **For the WRITE option,** the CTS’s *default writing format* determines whether the CTS will return an Illegal Request if you send the Density Code or DCE bit when the tape is not at LBOT. The default writing format is defined as the power-on default format or the format you last selected with a valid MODE SELECT command.

- **For the READ option,** the tape’s *actual format* determines whether the CTS will return an Illegal Request if you send the Density Code or DCE bit when the tape is not at LBOT. The tape’s actual format is defined as the format in which the tape was written.
The following sections describe these options in more detail.

**WRITE Option (MODE SELECT sets the writing format)**
The WRITE option reflects the Density Code implementation that is described in the MODE SELECT chapter of this manual.

When you choose the WRITE option, the CTS interprets the Density Code and the DCE bit in the MODE SELECT command to mean the “writing format at LBOT” for the CTS. Thus, if you send the Density Code or DCE bit when the tape is not at LBOT, the CTS returns Illegal Request when the Density Code or DCE bit do not match the default writing format. Table A-11 summarizes how this option works.

<table>
<thead>
<tr>
<th>MODE SELECT issued when..</th>
<th>Density Code set to...</th>
<th>Is it legal?</th>
<th>Does it change the default writing format?</th>
<th>Does it change the current writing format?</th>
</tr>
</thead>
<tbody>
<tr>
<td>Tape at LBOT</td>
<td>any format</td>
<td>Y</td>
<td>Y</td>
<td>Y</td>
</tr>
<tr>
<td></td>
<td>any compression format</td>
<td>Y</td>
<td>Y</td>
<td></td>
</tr>
<tr>
<td>Tape not at LBOT</td>
<td>default writing format</td>
<td>Y</td>
<td>N</td>
<td>N</td>
</tr>
<tr>
<td></td>
<td>tape’s actual format</td>
<td>N*</td>
<td>–</td>
<td>–</td>
</tr>
<tr>
<td></td>
<td>other format</td>
<td>N</td>
<td>–</td>
<td>–</td>
</tr>
</tbody>
</table>

* If the tape’s actual format is the same as the default writing format, issuing a MODE SELECT command with the Density Code set to the tape’s format is legal. See Example 1 on page A-31.

**READ Option (MODE SELECT sets the tape format)**
When you choose the READ option, the CTS interprets the Density Code and the DCE bit in the MODE SELECT command to mean the actual tape format. Thus, if you send the Density Code or DCE bit when the tape is not at LBOT, the CTS returns Illegal Request when the Density Code or DCE bit do not match the tape’s actual format. Table A-12 summarizes how this option works.
**Table A-12**  Summary of READ option for Legal Non-LBOT Density EEPROM option

<table>
<thead>
<tr>
<th>MODE SELECT issued when...</th>
<th>Density Code and DCE bit set to...</th>
<th>Is it legal?</th>
<th>Does it change the default writing format?</th>
<th>Does it change the current writing format?</th>
</tr>
</thead>
<tbody>
<tr>
<td>Tape at LBOT</td>
<td>any density</td>
<td>Y</td>
<td>Y</td>
<td>Y</td>
</tr>
<tr>
<td></td>
<td>any compression format</td>
<td>Y</td>
<td>Y</td>
<td>Y</td>
</tr>
<tr>
<td>Tape not at LBOT</td>
<td>default writing format</td>
<td>N*</td>
<td>–</td>
<td>–</td>
</tr>
<tr>
<td></td>
<td>tape’s actual format</td>
<td>Y</td>
<td>N</td>
<td>N</td>
</tr>
<tr>
<td></td>
<td>other format</td>
<td>N</td>
<td>–</td>
<td>–</td>
</tr>
</tbody>
</table>

* If the default writing format is the same as the tape’s actual format, issuing a MODE SELECT command with the Density Code set to the default writing format is legal. See Example 1 on page A-31.

**Effect of Non-LBOT Density Options on MODE SELECT and MODE SENSE**

Table A-13 summarizes the effect of the Non-LBOT Density options on the interpretation of the Density Code and the DCE bit in MODE SELECT and MODE SENSE.

**Note:** The data in Table A-13 assumes that the tape has been written in a format that the CTS can recognize. If there is no tape loaded or if the tape is blank or written in an unrecognized format, the CTS uses the default writing format for both the Density Code and the DCE bit.

**Table A-13**  Effect of Legal Non-LBOT Density option on Density Code and DCE bit

<table>
<thead>
<tr>
<th>With WRITE option...</th>
<th>With READ option...</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>MODE SELECT</td>
</tr>
<tr>
<td>Density Code indicates...</td>
<td>default writing format</td>
</tr>
<tr>
<td>DCE indicates...</td>
<td>actual tape format</td>
</tr>
</tbody>
</table>

* When you choose the WRITE option, the CTS returns the default writing format for the DCE bit even if a tape written in a different format is loaded.
Effect of the READ Option on DCE Bit in MODE SENSE Data

The value returned for the DCE bit in MODE SENSE for the READ option depends on the type of MODE SENSE data being returned and the tape’s format, as shown in Table A-14.

Table A-14  Value returned for the DCE bit in MODE SENSE for the READ option

<table>
<thead>
<tr>
<th>Type of MODE SENSE data returned...</th>
<th>8200</th>
<th>8500 (EXB-8505 only)</th>
<th>8500c (EXB-8505 only)</th>
<th>8200c</th>
</tr>
</thead>
<tbody>
<tr>
<td>Page 0F only</td>
<td>0</td>
<td>0</td>
<td>current*</td>
<td>1</td>
</tr>
<tr>
<td>Page 0F and Block Descriptor</td>
<td>0</td>
<td>0</td>
<td>1</td>
<td>1</td>
</tr>
</tbody>
</table>

* If the tape is written in 8500c format (8Ch), the DCE bit can be 0 or 1, depending on whether the EXB-8505 is currently compressing data. This is because you can turn data compression on and off away from LBOT. For other Density Codes, changing DCE away from LBOT is illegal.

Similarities between the WRITE and READ Options

The WRITE and READ options function identically when the default writing format matches the tape’s actual format. For example, regardless of the EEPROM option setting, you can legally change the Density Code for the tape only when the tape is positioned at LBOT. This is illustrated in the following example:

**Example 1** Suppose you want to write a tape in 8500 format with an EXB-8505. To do this, you would follow these steps:

1. Load the tape and position it at LBOT.
2. Issue a MODE SELECT command and set the Density Code in the Block Descriptor to 15h (8500 format). This sets the default writing format to 15h.
3. Issue a WRITE command to write data to the tape. This sets the tape’s actual format to 15h.

After completing step 3, suppose you issue a MODE SELECT command with the Density Code set to 15h. Since you are not attempting to change the tape format or the default writing format, the EXB-8505 does not return an error. This result is what you would expect and it does not depend on the EEPROM option.
In contrast, suppose you attempt to change the Density Code to 14h after completing step 3. The EXB-8505 returns Check Condition status with the sense key set to Illegal Request (5h), indicating that you can’t change the Density Code when the tape is not at LBOT. (This is because you can only have one data density on a tape.) Again, this result is what you would expect and it does not depend on the EEPROM option.

**Differences between the WRITE and READ Options**

The differences between the WRITE and READ options become apparent when the default writing format does not match the tape’s actual format. These differences are illustrated in the following example:

**Example 2** Suppose you normally write and read 8500 format tapes (Density Code 15h) with an EXB-8505, but you occasionally need to read tapes that are written in an unknown format. To do this, you might follow these steps:

1. Load the unknown-format tape in the EXB-8505.

2. Without issuing a MODE SELECT command at LBOT, issue a READ command to read some data. (Because you do not issue a MODE SELECT, the default writing format remains 15h).

3. Issue a MODE SENSE command to determine the tape’s density. Assume for this example that the EXB-8505 returns 14h for the Density Code, indicating that the tape’s actual format is 8200 format.

If you have the WRITE option and you now issue a MODE SELECT command with the Density Code set to 14h (that is, you echo back the MODE SENSE data), the EXB-8505 returns Check Condition status. The error occurs because the EXB-8505 thinks you are attempting to change the writing format when the tape is not at LBOT.

If, however, you have the READ option and you issue a MODE SELECT command with the Density Code set to 14h, the EXB-8505 completes the command and does not return Check Condition status. However, it does not change the tape’s current format or the default writing format. This is because the EXB-8505 interprets the Density Code differently with the READ option than with the WRITE option and knows that you are specifying the current tape’s actual format.
Directory Support

The CTS’s directory support feature provides a method of maintaining a directory on a tape when partition support is not available. You can use this directory to find out what data is on the tape and to locate that data quickly and efficiently.

The directory support feature is available as an EEPROM option (see the “Allow position past EOD” option on page A-21). Directory support is not included in the standard CTS and is not supported for tapes written in 8200 format.

EXB-8505 For the EXB-8505, directory support is available in 8500c, 8500, and 8200c formats. Although partitioning is the preferred method for maintaining a directory (see Section 3.7), partitions are available in 8500c format only. Directory support is available if you need to work with tapes that were written in 8500 or 8200c format, which do not support partitions.

EXB-8205 For the EXB-8205, directory support is available only in 8200c format. Partition support is not available for the EXB-8205.
Overview of Directory Support

The sample application in this appendix shows one method for creating a tape that uses the directory support feature. This sample uses the READ POSITION (34h) and LOCATE (2Bh) commands to implement directory support, but you can use the SPACE (11h) command as well. Figure B-1 shows how the information will be arranged on a tape that was created using this method.

The components in Figure B-1 are as follows:

- **LBOT** is the logical beginning of tape.
- **MASTER DIR** is the master directory for the tape. The master directory contains data from READ POSITION commands that points to the locations of other directories on the tape.
- **EOD 1** is the first end-of-data mark on the tape. EOD 1 is automatically written at the end of the master directory when you rewind the tape to LBOT.
- **PAD** is an area on tape that accounts for the space required to create and update the master directory.
- **LFM** is a long filemark separating the master directory and pad space from the data sets written to the tape.
- **DS 1 through DS n** are data sets containing groups of data files.
- **DIR 1 through DIR n** are directories for data sets DS 1 through DS n. These directories contain data from READ POSITION commands that points to the locations of the individual files within each data set.
- **EOD 2** is the second end-of-data mark on the tape. EOD 2 is automatically written after the last data set directory when you rewind the tape.
Sample Application for Directory Support

The step-by-step description that follows explains how to create this data structure and access the data using the READ POSITION and LOCATE commands.

Restrictions on Similar Applications

The sample application in this appendix demonstrates only a suggested implementation of directory support. You may choose to implement directory support in any manner that fits your needs, with the following restrictions:

- Do not include filemarks in the master directory. The first filemark on the tape must be the one written at the end of the pad created after the space for the master directory.

- The master directory must be 10 MBytes or less in length.

Important

When you are using 8500c format, disable data compression by setting the DCE bit on the Data Compression Page of the MODE SELECT command to 0 when writing the master directory pad and the pad following it. This ensures that the pad areas are the correct length. After writing the pad areas, you can set the DCE bit back to 1 to enable compression.

Note that if you are writing the pad areas in 8200c format, the CTS will not compress the data written before the first filemark on tape. This ensures that these pad areas are the correct length in this data format. Data compression will automatically resume after the first filemark.

- To ensure that no two logical blocks on a directory support tape have the same logical block address, the number of logical blocks (records) in the master directory must be less than the number of logical blocks used to create the pad areas. For this reason, you may find it helpful to write fixed-length blocks of 1 KByte (or less) in length when you are creating the pad areas.
Converting EXB-8200SX Drivers
EXB-8200SX directory support drivers should work for EXB-8505 or EXB-8205 directory support with only a few modifications. These modifications include the following:

- Any filemarks in the directory must be removed.

- Directories must be less than 10 MBytes.

- If you are using 8500c format, remember to disable data compression when you write the pad areas to ensure that they are the correct length, as explained on page B-3.

- More logical blocks must be used to create the pad areas than are actually used to write the master directory. (Note that this restriction does not apply if you use SPACE commands only.)

- Any references to the EXB-8200SX’s SHOW BLOCK and FIND BLOCK commands should be changed to READ POSITION and LOCATE.
Writing Data for Directory Support

To write data to make use of the directory support feature and the READ POSITION and LOCATE commands, follow these steps:

1. At LBOT, create a directory pad by writing “filler” data (data that you do not intend to store) to tape. This reserves an area of tape for the master directory that will list the location of the data sets on tape.

The directory pad can be up to 10 MBytes in length. It should be big enough to store the following:

- The names of all the data sets you plan to store on the tape (plan for the maximum number of data sets and assume that each data set will use the longest allowable name).
- Four bytes of READ POSITION data for each data set on tape.

Note: For best results, use 1 KByte (or smaller) fixed-length blocks to create the directory pad.

Important

When writing this pad in 8500c format, disable data compression by setting the DCE bit on the Data Compression Page of the MODE SELECT command to 0. This ensures that the pad area is the correct length. After writing this pad and the pad described in the following step, you can set the DCE bit back to 1 to enable compression.
2. Using additional uncompressed “filler” data, create a second pad after the directory pad. The minimum size for the second pad is 12 MBytes. This pad allows room for the erase head position and the EOD mark written when you rewind the tape after updating the master directory.

**Note:** For best results, use 1 KByte (or smaller) fixed-length blocks to create the second pad.

![Diagram](B-6 EXB-8205 and EXB-8505 (Standard and XL))

3. Write a long filemark after the 12-MByte pad. This filemark provides a clear separation between the pad and data areas.

![Diagram](B-6 EXB-8205 and EXB-8505 (Standard and XL))

4. Issue a READ POSITION command to determine the tape’s current position. This will be the starting location for the first file in the first data set (DS 1).

In the initiator’s memory, store the information returned for the First Block Location field (bytes 04 through 07) of the READ POSITION data. This information will be used later to update the directory for the data set (DIR 1).
5. Write the first data set (DS 1) to the tape. While the data set is being written, issue additional READ POSITION commands as desired to obtain the locations of individual files, blocks, and so on contained in the data set.

**Note:** If you are writing data in 8500c format, remember to re-enable compression by setting the DCE bit to 1.

Save the data returned for each READ POSITION command; it will be written later to the data set’s directory (DIR 1).

6. Once the first data set (DS 1) has been written, issue another READ POSITION command to obtain the starting location for the first data set’s directory (DIR 1).

Save the information returned for the First Block Location field (bytes 04 through 07) of the READ POSITION data. This information will be used later to update the master directory at the beginning of the tape.
7. Write the READ POSITION data obtained for the various files and blocks in the first data set (DS 1) to the first data set’s directory (DIR 1).

8. Repeat steps 4 through 7 for successive data sets until the tape is full or until there is no more data to be written.

9. Rewind the tape to LBOT. This creates an EOD mark after the last data on the tape (EOD 2).

10. Create a master directory in the directory pad at the beginning of the tape. Write the data returned from the READ POSITION command issued in step 6 (and each iteration of that step) to this directory. The amount of data you can write to this directory is limited to the size of the directory pad (no more than 10 MBytes). The resulting master directory lists the starting location of the directory (DIR n) for each data set on the tape.
11. Rewind the tape to LBOT. This creates an EOD mark at the end of the master directory (EOD 1) that overwrites most of the 12-MByte pad.

Note: After writing the master directory, be sure to rewind the tape or perform a space backward operation. Otherwise, attempting a space forward or locate operation to a position outside of the master directory will cause the command to fail with Check Condition status.
Accessing Data on a Directory Support Tape

To use the LOCATE command to access the data written in the previous section, follow these steps:

1. Read the master directory to determine the locations of the data set directories on the tape.

```
LBOT  MASTER DIR  EOD 1  PAD  LFM  DS 1  DIR 1 . . .  DS n  DIR n  EOD 2
```

**Note:** If you are using a LOCATE or SPACE command to position to data within the master directory, be sure to set the ADE bit to 1 to prevent the CTS from crossing from the directory to the data area of the tape.

2. Using the READ POSITION data from the master directory, issue a LOCATE command to locate a specific data set directory (for example, DIR 2). Set the ADE bit to 0 so that the CTS will skip over the first EOD mark.

Read the data set directory to determine what files are contained in the data set. If this directory does not list the file you want to locate, continue issuing LOCATE commands and reading directories until you find the directory listing the file you need.

```
LBOT  MASTER DIR  EOD 1  PAD  LFM  ...  DIR 2
```

**Note:** If you use a LOCATE or SPACE command to position to a data set directory, set the ADE bit to 1 so that the CTS will not cross from the directory to the data area of the tape.

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3. Once you have found a directory that lists the file you need, issue another LOCATE command to reach that file, using the READ POSITION data from the directory.
Data Cartridge Capacities

This appendix lists capacities and track and physical block counts for the different sizes of EXATAPE™ data cartridges. It also describes how the CTS autosizes these different data cartridge sizes.
Exabyte strongly recommends that you use EXATAPE data-grade metal-particle media with your EXB-8205 or EXB-8505. Do not attempt to use “Hi-8” metal-particle or any type of metal-evaporative tape. These tapes will be ejected automatically by the CTS.

EXATAPE is specifically controlled for use in data storage environments and offers extended durability, long-term archivability, and greater reliability. In addition, exclusive use of EXATAPE with Exabyte 8mm tape storage systems has been shown to prolong head and tape life.

EXATAPE data cartridges are available in the following lengths:

- 15m
- 54m
- 112m
- 160m XL (for use in the EXB-8205XL and EXB-8505XL only)

Table C-1 lists the approximate capacities of EXATAPE data cartridges in the various data formats supported by the CTSs. The actual tape capacities achieved by the CTS depend on the type of data.

### Table C-1  Approximate capacities of EXATAPE 8mm data cartridges

| Size of EXATAPE | Approximate capacity\textsuperscript{a} to LEOT in MBytes for... | \multicolumn{2}{c}{EXB-8505 writing in...} | \multicolumn{2}{c}{EXB-8205 writing in...} |
|-----------------|---------------------------------------------------------------|----------------|----------------|----------------|----------------|
|                 |                                                               | 8500c format\textsuperscript{b} | 8500 format    | 8200c format\textsuperscript{b} | 8200 format    |
| 15m             |                                                               | 1,176          | 588            | 588            | 294            |
| 54m             |                                                               | 4,696          | 2,348          | 2,348          | 1,174          |
| 112m            |                                                               | 9,888          | 4,944          | 4,698          | 2,349          |
| 160m XL\textsuperscript{c} |                                             | 14,000         | 7,000          | 7,000          | 3,500          |

\textsuperscript{a} Refer to Tables C-2 and C-3 for detailed information about data cartridge capacities.

\textsuperscript{b} These columns assume an average compression ratio of 2:1 (on average, each 1,024-byte physical block represents 2,048 bytes of compressed user data).

\textsuperscript{c} This tape size is intended for the EXB-8505XL and EXB-8205XL only.
Track and Physical Block Counts

Tables C-2 and C-3 list the following information for EXATAPE data cartridges written in 8500c, 8500, 8200c, and 8200 formats:

- The number of tracks and 1,024-byte physical blocks between LBOT and LEOT
- The approximate number of tracks and 1,024-byte physical blocks between LEOT and PEOT

See Chapter 1 for explanations of LBOT, LEOT, and PEOT.

### Table C-2  Number of tracks and physical blocks for 8500c and 8500 format

<table>
<thead>
<tr>
<th>EXATAPE Size</th>
<th>LBOT to LEOT</th>
<th>LEOT to PEOTa</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Number of tracks</td>
<td>Number of blocks</td>
</tr>
<tr>
<td></td>
<td>Hex</td>
<td>Decimal</td>
</tr>
<tr>
<td>15m</td>
<td>11888h</td>
<td>71,186</td>
</tr>
<tr>
<td>54m</td>
<td>45FE4h</td>
<td>286,692</td>
</tr>
<tr>
<td>112m</td>
<td>93568h</td>
<td>603,496</td>
</tr>
<tr>
<td>160m XL</td>
<td>D2DF2h</td>
<td>863,730</td>
</tr>
</tbody>
</table>

a Track and block counts from LEOT to PEOT are approximate.
b This tape size is intended for the EXB-8505XL and EXB-8205XL only.

### Table C-3  Number of tracks and physical blocks for 8200c and 8200 format

<table>
<thead>
<tr>
<th>EXATAPE Size</th>
<th>LBOT to LEOT</th>
<th>LEOT to PEOTa</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Number of tracks</td>
<td>Number of blocks</td>
</tr>
<tr>
<td></td>
<td>Hex</td>
<td>Decimal</td>
</tr>
<tr>
<td>15m</td>
<td>8C44h</td>
<td>35,908</td>
</tr>
<tr>
<td>54m</td>
<td>22FF2h</td>
<td>143,346</td>
</tr>
<tr>
<td>112m</td>
<td>46000h</td>
<td>286,720</td>
</tr>
<tr>
<td>160m XL</td>
<td>696F9h</td>
<td>431,865</td>
</tr>
</tbody>
</table>

a Track and block counts from LEOT to PEOT are approximate.
b This tape size is intended for the EXB-8505XL and EXB-8205XL only.
Autosizing of Data Cartridges

Autosizing is the process that occurs during a load operation when the CTS spaces forward from the physical beginning of tape (PBOT) to the logical beginning of tape (LBOT) and determines the length of the tape in use.

The CTS accurately determines the length of the EXATAPE 15m, 54m, and 160m XL cartridges during the load operation. For the EXATAPE 112m cartridge, the CTS initially uses the settings of the CT and 112m bits in the MODE SELECT command (see page 10-21) to estimate the length of the tape. Then, the CTS resizes the 112m cartridge as the tape position approaches LEOT.

The CTS estimates the tape length as shown in Table C-4.

Table C-4  Initial autosizing estimates

<table>
<thead>
<tr>
<th>Type of EXATAPE loaded</th>
<th>Setting of CT bit</th>
<th>Setting of 112m bit</th>
<th>Tape initially sized as...</th>
</tr>
</thead>
<tbody>
<tr>
<td>15m or 54m</td>
<td>0</td>
<td>0</td>
<td>15m or 54m</td>
</tr>
<tr>
<td></td>
<td>1</td>
<td>0</td>
<td></td>
</tr>
<tr>
<td></td>
<td>0 or 1</td>
<td>1</td>
<td></td>
</tr>
<tr>
<td>112m</td>
<td>0</td>
<td>0</td>
<td>106m tape(^a)</td>
</tr>
<tr>
<td></td>
<td>1</td>
<td>0</td>
<td></td>
</tr>
<tr>
<td></td>
<td>0 or 1</td>
<td>1</td>
<td>112m</td>
</tr>
<tr>
<td>160m XL(^b)</td>
<td>0 or 1</td>
<td>0 or 1</td>
<td>160m</td>
</tr>
</tbody>
</table>

\(^a\) Exabyte does not recommend using tapes of this length in the CTS.

\(^b\) This tape size is intended for the EXB-8505XL and EXB-8205XL only.

If the CT and 112m bits are incorrectly set for the type of cartridge loaded, the CTS may increase the estimated block count when it resizes the tape. This ensures that LEOT is always detected correctly and prevents tape capacity errors.
SCSI Bus Message Processing and Error Recovery

This appendix describes message processing and error handling by the CTS and the appropriate initiator response when error conditions are detected during different SCSI bus phases. The errors and responses are separated into two categories:

- Errors and responses for initiators that support only the Command Complete message.
- Errors and responses for initiators that support messages in addition to the Command Complete message.
SCSI Bus Error Recovery (Initiators Supporting the Command Complete Message Only)

This section describes the actions to be taken by the initiator and the CTS when a SCSI bus parity error occurs. The information in this section applies to those initiators that support the Command Complete message only.

Parity Error in Command Out Phase
When parity checking is enabled and the CTS detects a parity error during the Command Out phase, it immediately sends Check Condition status to the initiator, followed by a Command Complete (00h) message. The sense key is set to Aborted Command (Bh) and the SCSI Bus Parity Error (BPE) bit is set to 1. The initiator should reissue the command.

Parity Error in Data Out Phase
When parity checking is enabled and the CTS detects a parity error in the user data associated with the WRITE command, it aborts the data transfer.

When this condition occurs, the CTS immediately sends Check Condition status to the initiator, followed by a Command Complete (00h) message. The sense key is set to Aborted Command (Bh) and the SCSI Bus Parity Error (BPE) bit is set to 1. The initiator may be able to recover by reissuing the WRITE command.

Parity Error in the Data In Phase
If the parity error is detected in the user data associated with a READ command, the initiator should do a backspace-\( n \)-blocks operation and set up to reread the blocks by reissuing the command.

If the parity error is detected during the execution of any other data command (for example, during sense operations), it is only necessary to reissue the command. If the command was REQUEST SENSE, valid sense data will be returned because the sense data is not reset until the next non-REQUEST SENSE or non-INQUIRY command is issued.
Message Processing / SCSI Bus Error Recovery
(Initiators Supporting Other Messages)

This section describes CTS message processing and SCSI bus error recovery for initiators supporting messages in addition to Command Complete. It includes a number of charts showing the actions that the CTS will take in response to each message it receives from the initiator.

The charts are organized by phase transitions; that is, there is a chart for each possible initial phase with the transition to the Message Out phase. The charts indicate the specific action the CTS will take for each type of message. The text accompanying each chart also describes the actions to be taken by the initiator and the CTS when a SCSI bus parity error occurs.

CTS Response to the Attention Signal

Once the physical path management mechanism has been established by the initiator using the Identify message, the CTS will accept and process messages from the initiator whenever the Attention signal is driven true. The CTS will respond to the Attention signal for each SCSI bus phase as described in Table D-1.

Table D-1  Responses to the Attention signal

<table>
<thead>
<tr>
<th>If the initiator asserts the Attention signal during this phase...</th>
<th>The CTS responds...</th>
</tr>
</thead>
<tbody>
<tr>
<td>Selection</td>
<td>Immediately following the selection.</td>
</tr>
<tr>
<td>Command</td>
<td>At the end of the phase, after all CDB bytes have been received.</td>
</tr>
<tr>
<td>Data In</td>
<td>After a number of bytes (up to 400h) have been transferred to the initiator.</td>
</tr>
<tr>
<td>Data Out</td>
<td>After a number of bytes (up to 400h) have been transferred from the initiator.</td>
</tr>
<tr>
<td>Status</td>
<td>After the Status byte has been received by the initiator.</td>
</tr>
<tr>
<td>Message In</td>
<td>After the next message byte has been received by the initiator.</td>
</tr>
<tr>
<td>Message Out</td>
<td>After the next message byte has been received by the CTS (will stay in Message Out phase).</td>
</tr>
</tbody>
</table>
Message Processing after the Selection Phase

Figure D-1 shows that the CTS will only accept three legal messages immediately after the Selection phase (Abort, Reset, and Identify).

Parity Error in the Selection Phase
When parity checking is enabled and the CTS detects a parity error during the Selection phase, it stays in the Message Out phase until the Attention signal goes low. Then, it retries by going to the Message Out phase again.
**Initial Phase: Selection**
**Transition to: Message Out**

- **Abort**
  - Go Bus Free

- **Reset**
  - Go Bus Free
  - Execute warm reset

- **All others**
  - Go Bus Free

**Identify**

- Is Disconnect bit set?
  - No: Disallow disconnects
  - Yes: Allow disconnects

- Is LUN valid (equal 0)?
  - No: Set invalid LUN flag
  - Yes: Clear invalid LUN flag

- Is Attention high?
  - No: Go to CDB phase
  - Yes: Stay in Message Out phase

*Figure D-1* Message processing after the Selection phase
Message Processing in the Message Out Phase

Figure D-2 shows the message sequences for Message Out bytes received during a previously initiated Message Out phase. Note that Message Reject and Initiator Detected Error messages received after a previous Message Out phase are treated as catastrophic errors committed by the initiator.

Parity Error in the Message Out Phase
When parity checking is enabled and the CTS detects a parity error in a message received from the initiator, the CTS requests that the initiator reissue the message by going to the Message Out phase again.

If a parity error occurs during the first message sequence (Identify message followed by contiguous Message Out bytes), the entire sequence must be retransmitted (that is, the initiator should reissue the Identify message and all following bytes). If a parity error is detected the second time the message is received, the CTS goes to the Bus Free phase by releasing the BSY signal.
Initial Phase: Message Out
Transition to: Message Out

- **Abort**
  - Does initiator own current process?
    - Yes: Abort process
    - No: Continue processing

- **Identify**
  - Is Disconnect bit set?
    - Yes: Allow disconnect
    - No: Disallow disconnects

- **Reset**
  - Go Bus Free

- **No Operation**
  - Continue processing

- **Message Reject or Initiator Detected Error**
  - Setsense key to Aborted Command
  - Go to Status phase: Send Check Condition

- **Extended Message**
  - Process Extended message

**Figure D-2**  Message Out bytes received after previous Message Out phase
Processing during the Command Out Phase

Figure D-3 shows how CDB bytes are processed. Note that the Group Code in the CDB’s first byte determines how many CDB bytes are to be transmitted. If the initiator asserts the Attention signal during the Command In phase, the CTS waits until all CDB bytes have been received and then goes to the Message Out phase.

Parity Error in Command Out Phase
If a parity error is detected in the CDB byte being sent by the initiator, the CTS goes to the Message In phase and sends a Restore Data Pointers message. Then, the CTS transitions to the Command Out phase and tries to process the CDB again. If this retry process occurs 15 times (16 times total), the CTS goes to Status phase and returns Check Condition status. The sense key is set to Aborted Command (Bh) and the ASC and ASCQ are set to 43h and 00h. The Fault Symptom Code is set to E0h.

Figure D-3  Processing of CDB bytes
Message Processing in the Message Out Phase after Command Phase

Figure D-4 shows how messages are processed after the Command phase and before any Data phase. This processing is the same as that in Figure D-2. Message sequences that are legal before the CDB is received are also legal after the CDB is received.

Parity Error in the Message Out Phase

When parity checking is enabled and the CTS detects a parity error in a message received from the initiator, the CTS goes to the Message Out phase again to request that the initiator reissue the message.
Initial Phase: Message Out
Transition to: Message Out

Abort

- Does initiator own current process?
  - Yes: Abort process
  - No: Continue processing

Go BUS FREE

Identify

- Is Disconnect bit set?
  - Yes: Allow disconnects
  - No: Disallow disconnects

Continue processing

Reset

- Go BUS FREE
- Execute warm reset

No Operation

- Continue processing

Extended Message

- Process Extended Message

Message Reject or Initiator Detected Error

- Sets sense key to Aborted Command (BH)
- Go to Status phase
  - Send Check Condition

All others

- Send Message Reject
- Continue processing

Figure D-4 Message processing after the Command phase and before the Data In phase
Processing of Extended Message Out

Figure D-5 shows how Extended Message Out messages are processed. Note that the Attention signal must coincide with the message byte numbering sequence. The CTS responds to the initiator’s Synchronous Data Transfer Request with a transfer period of \( xx \) or \( 32h \) (200 nanoseconds), whichever is larger (slower), and a REQ/ACK offset of \( yy \) or \( Bh \) (11), whichever is smaller.

Parity Error in Extended Message Out
When parity checking is enabled and the CTS detects a parity error in the Synchronous Data Transfer Request message received from the initiator, the CTS stays in the Message Out phase until the Attention signal goes low. Then, it goes to the Message Out phase again to request that the initiator reissue the entire message sequence.
Figure D-5  Message processing of Extended Message Out bytes
Processing of Extended Message In

Figure D-6 shows how the Extended Message In messages are processed. The CTS executes this message sequence in response to an initiator’s Synchronous Data Transfer Request.

Parity Error in Extended Message In
If the initiator detects a parity error in the Synchronous Data Transfer Request byte being sent by the CTS, it responds by sending a Message Parity Error message to the CTS. The CTS responds by re-sending the Synchronous Data Transfer Request byte. If the CTS receives 16 consecutive Message Parity Error messages or one Message Reject message, it cancels the Synchronous Data Transfer Request and resumes asynchronous data transfer for that initiator.
Extended Message Processing
(message bytes in)

Send messagebyte00 value=01h

Send messagebyte01 value=03h

Send messagebyte02 value=01h

Send messagebyte03 value=xx

Send messagebyte04 value=yy

IsAttention asserted?

No

Continue processing

Yes

Is the message out a Message Parity Error message?

No

Go to Message Out

Yes

Figure D-6 Message processing for Synchronous Data Transfer Request message
Message Processing in Data Out Phase (WRITE Command)

Figure D-7 shows how each message is processed during the Data Out phase of a WRITE command.

Parity Error in User Data Associated with WRITE Command
When parity checking is enabled and the CTS detects a parity error in the logical blocks of user data received from the initiator, the CTS aborts the data transfer. The data block containing the parity error is not written to tape.

After aborting the data transfer, the CTS sends Check Condition status to the initiator, followed by a Command Complete message. The sense key is set to Aborted Command (Bh) and the ASC and ASCQ bytes are set to 47h and 00h. The SCSI Bus Parity Error (BPE) bit is set to 1.

- If you are attempting to write a variable-length block, you may be able to recover by reissuing the WRITE command an unlimited number of times. Each time a failure is detected, the CTS returns Check Condition status.

- If you are attempting to write fixed-length blocks, you may be able to recover by following these steps:

1. Issue a REQUEST SENSE command.

2. Look at the Information Bytes to determine how many fixed blocks need to be re-sent. These bytes indicate how many logical blocks were not transferred successfully (including the logical block with the parity error).

3. Adjust the initiator’s data pointer to reflect the number of blocks that were successfully transferred.

4. Issue a WRITE command to re-send the blocks that were not successfully transferred.
Figure D-7  Message processing during the Data Out phase of a WRITE command
Message Processing in Data Out Phase (Information Commands)

Figure D-8 shows how messages are processed during the Data Out phase for commands other than WRITE (for example, MODE SELECT).

Parity Error in Data Out Phase (Information Command)
When parity checking is enabled and the CTS detects a parity error in the data sent after the MODE SELECT CDB, it goes to the Message In phase and sends a Restore Pointers message. The initiator must restore the pointer to the start of the data. The CTS then goes to the Data Out phase and requests the data again.

The initiator should count the Restore Pointers messages received during the Data Out phase to qualify the communication. If the count exceeds some threshold, the initiator should clear the CTS from the bus by doing one of the following:

- Sending the Abort message
- Performing a SCSI bus reset
- Sending the Bus Device Reset message
Initial Phase: Data Out (Information Command)
Transition to: Message Out
(for example, MODE SELECT)

Abort

Does initiator own current process?

Yes → Abort process

No → Go Bus Free

Identify

Is Disconnect bit set?

Yes → Allow disconnects

No → Disallow disconnects

Yes → Continue processing

No → Go to Status phase

Identify

Reset

No Operation

Extended Message

Message Reject

All others

Setsense key to Aborted Command (Bh)

Go to Status phase

Send Check Condition

Figure D-8 Message processing during the Data Out phase of a MODE SELECT command
**Message Processing in Data In Phase (READ Command)**

Figure D-9 shows how messages are processed during the Data In phase of a READ command (that is, when the initiator asserts the Attention signal while it is receiving user data from the CTS).

**Parity Error in Data Associated with READ Command**

If the initiator detects a parity error in data transferred from the CTS during a READ command, it should assert the Attention signal. This causes the CTS to stop the data transfer. The initiator should then send an Initiator Detected Error message to the CTS.

When it receives the Initiator Detected Error, the CTS assumes that a parity error has occurred and aborts the data transfer. The CTS is positioned at the start of the next block.

After aborting the data transfer, the CTS sends Check Condition status to the initiator followed by a Command Complete message. The sense key is set to Aborted Command (Bh), and the ASC and ASCQ are set to 47h and 00h. The SCSI Bus Parity Error bit is set to 1. In fixed-block mode, the Information bytes contain the number of blocks not sent to the initiator.

The initiator should backspace $n$ blocks and attempt to reread the blocks by reissuing the READ command.
Figure D-9  Message processing during the Data In phase of a READ command
Message Processing in Data In Phase (Information Commands)

Figure D-10 shows how messages are processed during the Data In phase for commands other than READ (for example, INQUIRY, REQUEST SENSE, and MODE SENSE).

Parity Error in Data In Phase (Information Commands)
If the initiator detects a parity error in data transferred from the CTS during a REQUEST SENSE, MODE SENSE, READ POSITION, or INQUIRY command, it should assert the Attention signal. This causes the CTS to stop the data transfer. The initiator should then send an Initiator Detected Error message to the CTS.

When it receives the Initiator Detected Error, the CTS issues a Restore Pointers message and re-sends the data.
Initial Phase: Data In (Information Command)
Transition to: Message Out
(for example, INQUIRY, REQUESTSENSE)

Figure D-10  Message processing during the Data In phase of commands other than READ
Message Processing In Status In Phase

Figure D-11 shows how messages are processed during the Status In phase. Note that attempts to change the physical path characteristics are not processed.

---

**Initial Phase: Status In**

**Transition to: Message Out**

- **Abort**
  - Does initiator own current process?
  - Yes → Aborted process
  - No → Go to Bus Free

- **Identify**
  - Is Disconnect bit set?
  - Yes → Allow disconnects
  - No → Disallow disconnects
  - Continue processing

- **Reset**
  - Go to Bus Free
  - Execute warm reset

- **No Operation**
  - Continue processing

- **Extended Message**
  - Process Extended Message

- **Initiator Detected Error**
  - Send Restore Data Pointers
  - Go to Status phase again

- **Message Reject**
  - Send Message Reject In
  - Set sense key to Aborted Command (BH)
  - Go to Status phase again
  - Set Command Complete

- **All others**
  - Send Message Reject In

---

*Figure D-11  Message processing during the Status In phase*
Message Processing in Message In Phase (Command Complete)

Figure D-12 shows how messages are processed while the CTS is attempting to send the Command Complete message.

**Parity Error Sending the Command Complete Message In**
If the initiator detects a parity error during the Command Complete Message In phase, it sends a Message Parity Error message to the CTS. The CTS responds by re-sending the Command Complete message.

The initiator should count Message Parity Error messages to qualify the communication. If the count exceeds some threshold, the initiator should clear the CTS from the bus by doing one of the following:

- Sending the Abort message
- Performing a SCSI bus reset
-Sending the Bus Device Reset message

![Diagram of message processing](image)

*Figure D-12  Message processing during Command Complete Message In phase*
Message Processing after Reselection

Figure D-13 shows how messages are processed after the CTS has reselected the initiator and sent the Identify message in. Note that if the initiator sends the CTS a Message Reject message, this will be treated as a catastrophic error committed by the initiator.

Parity Error Sending the Identify Message In
If the initiator detects a parity error when the CTS sends the Identify message in, it responds by sending a Message Parity Error message to the CTS. The CTS responds by re-sending the Identify message.

The initiator should count Message Parity Error messages to qualify the communication. If the count exceeds some threshold, the initiator should clear the CTS from the bus by doing one of the following:

- Sending the Abort message
- Performing a SCSI bus reset
- Sending the Bus Device Reset message
**Initial Phase: Reselection with Identify**

**Transition to: Message Out**

**Abort**
- Does initiator own current process? 
  - No
    - Go Bus Free
  - Yes
    - Abort process
    - Go Bus Free

**Identify**
- IsDisconnect bit set? 
  - No
    - Continue process
  - Yes
    - Allow disconnects
    - Disallow disconnects

**Reset**
- Go Bus Free
- Execute warmreset

**No Operation**
- Continue process

**Extended Message**
- Process Extended Message

**All others**
- Abort process
- Send Message Reject
- Set sense key to Aborted Command (Bl)
- Go to Status phase Send Check Condition

**Message Parity Error**
- Send Identify In again
- Continue process

**Figure D-13** Message processing after CTS reselects initiator with Identify message
Message Processing during Disconnect Sequence

Figure D-14 shows how messages are processed while the CTS is executing the “disconnect” sequence. Note that attempts to change the physical path characteristics are not allowed. Also, the disconnect sequence may be aborted if the initiator sends a Message Reject message.

Parity Error Sending Disconnect or Save Data Pointers Message In

If the initiator detects a parity error when the CTS sends a Disconnect or Save Data Pointers message in, it responds by sending a Message Parity Error message to the CTS. The CTS responds by re-sending the Disconnect or Save Data Pointers message.

The initiator should count Message Parity Error messages to qualify the communication. If the count exceeds some threshold, the initiator should clear the CTS from the bus by doing one of the following:

- Sending the Abort message
- Performing a SCSI bus reset
- Sending the Bus Device Reset message
Initial Phase: Message In sending Save Data Pointers or Disconnect
Transition to: Message Out

Abort
Does initiator own current process?
Yes
Aborting process

No
Go Bus Free

Reset
Go Bus Free
Execute warm reset

No Operation
Continue processing

Extended Message
Process Extended Message

Message Reject
Disallow disconnects
Skip Disconnect phase
Continue processing

Message Parity Error
Send Save Data Pointers or Disconnect message again
Continue processing

All others
Send Message Reject
Send Save Data Pointers or Disconnect message again
Continue processing

Figure D-14 Message processing while CTS is executing the Disconnect sequence
Error Information

This appendix is a reference for:

- The Additional Sense Codes (ASCs) and Additional Sense Code Qualifiers (ASCQs) returned by the REQUEST SENSE (03h) command. These codes provide additional information about each sense key.

- The Fault Symptom Codes (FSCs) returned by the REQUEST SENSE command. These Exabyte-unique codes can be used to determine the nature of hardware and software errors and other events. Recommended recovery procedures for each FSC are also provided.
REQUEST SENSE Information

This section lists the possible combinations of values for the Additional Sense Code (ASC) and the Additional Sense Code Qualifier (ASCQ) fields in the Extended Sense Bytes returned by the REQUEST SENSE (03h) command. Each ASC and ASCQ combination is correlated with one or more of the Exabyte-unique Fault Symptom Codes (FSC) that are returned as byte 28 in the Extended Sense Bytes.

For ease of reference, the information in this section is listed in numerical order for each sense key (byte 2, bits 3 through 0).

**Sense Key = 0h (No Sense)**

<table>
<thead>
<tr>
<th>ASC (Byte 12)</th>
<th>ASCQ (Byte 13)</th>
<th>Explanation</th>
<th>Related FSC</th>
</tr>
</thead>
<tbody>
<tr>
<td>00h</td>
<td>00h</td>
<td>Lengths did not match on read.</td>
<td>0Ah</td>
</tr>
<tr>
<td>00h</td>
<td>01h</td>
<td>A filemark was encountered during a read, space, or locate operation. The tape is positioned at the EOT-side of the filemark.</td>
<td>0Dh, 32h</td>
</tr>
<tr>
<td>00h</td>
<td>02h</td>
<td>LEOT or LEOP was encountered during a read, write, or write filemarks operation.</td>
<td>04h, 06h, 09h, 28h</td>
</tr>
<tr>
<td>00h</td>
<td>03h</td>
<td>A setmark was encountered during a read, space, or locate operation. The tape is positioned at the EOT-side of the setmark.</td>
<td>1Dh, 31h</td>
</tr>
<tr>
<td>00h</td>
<td>04h</td>
<td>PBOT or PBOP was encountered during a space or locate operation.</td>
<td>35h</td>
</tr>
</tbody>
</table>
### Sense Key = 1h (Recovered Error)

**Table E-2**  REQUEST SENSE information for Sense Key 1h

<table>
<thead>
<tr>
<th>ASC (Byte 12)</th>
<th>ASCQ (Byte 13)</th>
<th>Explanation</th>
<th>Related FSC</th>
</tr>
</thead>
<tbody>
<tr>
<td>5Bh</td>
<td>02h</td>
<td>Log parameter overflow (a cumulative counter reached its maximum value of all FFs).</td>
<td>ECh</td>
</tr>
</tbody>
</table>

### Sense Key = 2h (Not Ready)

**Table E-3**  REQUEST SENSE information for Sense Key 2h

<table>
<thead>
<tr>
<th>ASC (Byte 12)</th>
<th>ASCQ (Byte 13)</th>
<th>Explanation</th>
<th>Related FSC</th>
</tr>
</thead>
<tbody>
<tr>
<td>04h</td>
<td>00h</td>
<td>Logical unit not ready. No additional sense information. Refer to the Fault Symptom Code.</td>
<td>C6h, C8h</td>
</tr>
<tr>
<td>04h</td>
<td>01h</td>
<td>Logical unit not ready, but is in process of becoming ready (rewinding or loading tape).</td>
<td>C7h</td>
</tr>
<tr>
<td>3Ah</td>
<td>00h</td>
<td>Logical unit not ready. Command requires a tape, and no tape is present.</td>
<td>C9h</td>
</tr>
</tbody>
</table>
# Sense Key = 3h (Medium Error)

Table E-4 REQUEST SENSE information for Sense Key 3h

<table>
<thead>
<tr>
<th>ASC  (Byte 12)</th>
<th>ASCQ (Byte 13)</th>
<th>Explanation</th>
<th>Related FSC</th>
</tr>
</thead>
<tbody>
<tr>
<td>00h</td>
<td>02h</td>
<td>PEOT or PEOP was encountered during a space or locate operation.</td>
<td>34h</td>
</tr>
<tr>
<td>03h</td>
<td>02h</td>
<td>Excessive write errors.</td>
<td>94h, 96h, 97h, 9Bh,</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>9Dh-9Fh, B3h</td>
</tr>
<tr>
<td>09h</td>
<td>00h</td>
<td>Tracking error.</td>
<td>AEh, B0h</td>
</tr>
<tr>
<td>0Ch</td>
<td>00h</td>
<td>LBOT failure—unable to write tapemark tracks in 8200 format.</td>
<td>B4h</td>
</tr>
<tr>
<td>11h</td>
<td>00h</td>
<td>An uncorrectable block was encountered during a read, space, or locate operation.</td>
<td>37h, B5h</td>
</tr>
<tr>
<td>11h</td>
<td>01h</td>
<td>An uncorrectable block was encountered during a read operation.</td>
<td>0Bh</td>
</tr>
<tr>
<td>11h</td>
<td>03h</td>
<td>Too many permanent read errors—can’t sync.</td>
<td>11h</td>
</tr>
<tr>
<td>14h</td>
<td>00h</td>
<td>A Medium Error was detected during a read, space, or locate operation.</td>
<td>16h, 38h</td>
</tr>
<tr>
<td>15h</td>
<td>00h</td>
<td>There is no information at this position on tape. The CTS cannot perform a space operation.</td>
<td>3Dh</td>
</tr>
<tr>
<td>26h</td>
<td>01h</td>
<td>Parameter not supported. The boot code did not allow a load from tape, or the code version was not supported by the boot code.</td>
<td>66h</td>
</tr>
<tr>
<td>26h</td>
<td>02h</td>
<td>A write buffer parameter value was invalid.</td>
<td>61h-65h, 69h</td>
</tr>
<tr>
<td>30h</td>
<td>00h</td>
<td>Incompatible media (such as metal evaporative) was ejected after a LOAD command was issued.</td>
<td>47h</td>
</tr>
<tr>
<td>30h</td>
<td>01h</td>
<td>The tape format is incompatible with the CTS.</td>
<td>1Ch</td>
</tr>
<tr>
<td>31h</td>
<td>00h</td>
<td>A tape format error was encountered during a space or locate operation, or a switch partition operation failed.</td>
<td>36h, 79h</td>
</tr>
<tr>
<td>31h</td>
<td>01h</td>
<td>The format partition operation failed.</td>
<td>74h</td>
</tr>
<tr>
<td>3Bh</td>
<td>02h</td>
<td>PEOT or PEOP encountered. Tape position error at end of medium or partition.</td>
<td>14h</td>
</tr>
<tr>
<td>50h</td>
<td>01h</td>
<td>Write failure after retry limit (specified with MODE SELECT) exceeded.</td>
<td>95h</td>
</tr>
</tbody>
</table>
### Sense Key = 4h (Hardware Error)

**Table E-5** REQUEST SENSE information for Sense Key 4h

<table>
<thead>
<tr>
<th>ASC (Byte 12)</th>
<th>ASCQ (Byte 13)</th>
<th>Explanation</th>
<th>Related FSC</th>
</tr>
</thead>
<tbody>
<tr>
<td>00h</td>
<td>00h</td>
<td>Undetermined hardware error.</td>
<td>58h, 5Ah, 67h, 68h, 6Dh, FAh, FCh, FDh</td>
</tr>
<tr>
<td>08h</td>
<td>01h</td>
<td>Logical unit communication timeout.</td>
<td>9Ah, 9Ch, ABh</td>
</tr>
<tr>
<td>08h</td>
<td>02h</td>
<td>Logical unit communication parity error.</td>
<td>A4h, A5h, A7h, A8h</td>
</tr>
<tr>
<td>0Ch</td>
<td>00h</td>
<td>Hardware failure—Head sync error during write.</td>
<td>A1h</td>
</tr>
<tr>
<td>11h</td>
<td>00h</td>
<td>A hardware error was detected during a read operation.</td>
<td>17h, 18h</td>
</tr>
<tr>
<td>11h</td>
<td>02h</td>
<td>Read decompression CRC failed.</td>
<td>19h</td>
</tr>
<tr>
<td>15h</td>
<td>01h</td>
<td>Servo hardware failure.</td>
<td>ADh</td>
</tr>
<tr>
<td>40h</td>
<td>08h</td>
<td>Controller hardware failure.</td>
<td>8Dh</td>
</tr>
<tr>
<td>44h</td>
<td>00h</td>
<td>Internal software failure.</td>
<td>8Ch, 98h, 99h, A2h, ACh</td>
</tr>
</tbody>
</table>

### Sense Key = 5h (Illegal Request)

**Table E-6** REQUEST SENSE information for Sense Key 5h

<table>
<thead>
<tr>
<th>ASC (Byte 12)</th>
<th>ASCQ (Byte 13)</th>
<th>Explanation</th>
<th>Related FSC</th>
</tr>
</thead>
<tbody>
<tr>
<td>00h</td>
<td>05h</td>
<td>The CTS was in write mode and a READ or VERIFY command was issued.</td>
<td>0Eh</td>
</tr>
<tr>
<td>1Ah</td>
<td>00h</td>
<td>Illegal transfer length in the CDB.</td>
<td>CCh, D4h</td>
</tr>
<tr>
<td>20h</td>
<td>00h</td>
<td>Illegal operation code.</td>
<td>CDh</td>
</tr>
<tr>
<td>21h</td>
<td>00h</td>
<td>Logical block out of range.</td>
<td>D9h</td>
</tr>
<tr>
<td>24h</td>
<td>00h</td>
<td>Invalid field in the CDB.</td>
<td>CEh</td>
</tr>
<tr>
<td>25h</td>
<td>00h</td>
<td>Logical unit not supported.</td>
<td>CFh, D1h</td>
</tr>
<tr>
<td>26h</td>
<td>00h</td>
<td>Invalid field in parameter list.</td>
<td>D0h, EAh</td>
</tr>
<tr>
<td>27h</td>
<td>00h</td>
<td>The data cartridge is write protected.</td>
<td>73h</td>
</tr>
<tr>
<td>30h</td>
<td>02h</td>
<td>The tape format is incompatible with the command (for example, you are attempting to write setmarks in a tape format that doesn’t support setmarks).</td>
<td>D7h</td>
</tr>
</tbody>
</table>
### Appendix E  Error Information

<table>
<thead>
<tr>
<th>ASC (Byte 12)</th>
<th>ASCQ (Byte 13)</th>
<th>Explanation</th>
<th>Related FSC</th>
</tr>
</thead>
<tbody>
<tr>
<td>3Dh</td>
<td>00h</td>
<td>Illegal bit set in Identify message.</td>
<td>DAh</td>
</tr>
<tr>
<td>4Eh</td>
<td>00h</td>
<td>Overlapped commands attempted—Bad initiator-target-LUN (ITL) nexus.</td>
<td>D8h</td>
</tr>
<tr>
<td>50h</td>
<td>01h</td>
<td>Write append position error, or illegal position to format partitions.</td>
<td>02h, 26h, 4Bh, 71h</td>
</tr>
<tr>
<td>53h</td>
<td>02h</td>
<td>Media removal prevented.</td>
<td>D2h</td>
</tr>
<tr>
<td>81h</td>
<td>00h</td>
<td>Mode mismatch. Fixed/variable.</td>
<td>D3h</td>
</tr>
<tr>
<td>82h</td>
<td>00h</td>
<td>The command requires no tape, but a tape is loaded (SEND DIAGNOSTICS).</td>
<td>D5h</td>
</tr>
<tr>
<td>84h</td>
<td>00h</td>
<td>Could not change the MODE SELECT parameters since the tape was not at LBOT (or LBOP).</td>
<td>D6h</td>
</tr>
</tbody>
</table>

### Sense Key = 6h (Unit Attention)

**Table E-7**  REQUEST SENSE information for Sense Key 6h

<table>
<thead>
<tr>
<th>ASC (Byte 12)</th>
<th>ASCQ (Byte 13)</th>
<th>Explanation</th>
<th>Related FSC</th>
</tr>
</thead>
<tbody>
<tr>
<td>28h</td>
<td>00h</td>
<td>A new tape load has occurred, and the media may have been changed.</td>
<td>C1h</td>
</tr>
<tr>
<td>29h</td>
<td>00h</td>
<td>Power-on reset, SCSI bus reset, or device reset has occurred.</td>
<td>C0h</td>
</tr>
<tr>
<td>2Ah</td>
<td>01h</td>
<td>MODE SELECT parameters have been changed.</td>
<td>C2h</td>
</tr>
<tr>
<td>2Ah</td>
<td>02h</td>
<td>Log parameter changed.</td>
<td>CBh</td>
</tr>
<tr>
<td>30h</td>
<td>00h</td>
<td>Incompatible media (such as metal evaporative) was rejected after the cartridge was inserted. This error also occurs if you insert a 160m tape into a non-XL CTS.</td>
<td>C5h</td>
</tr>
<tr>
<td>3Fh</td>
<td>01h</td>
<td>New microcode (firmware) was loaded.</td>
<td>C3h</td>
</tr>
<tr>
<td>5Ah</td>
<td>01h</td>
<td>Operator requested media removal.</td>
<td>C4h</td>
</tr>
<tr>
<td>5Bh</td>
<td>01h</td>
<td>Log threshold met. (For additional information about this error, look at the Log Parameter Page Code and Log Parameter Code bytes in the REQUEST SENSE data.)</td>
<td>CAh</td>
</tr>
</tbody>
</table>
Sense Key = 7h (Data Protect)

Table E-8  REQUEST SENSE information for Sense Key 7h

<table>
<thead>
<tr>
<th>ASC (Byte 12)</th>
<th>ASCQ (Byte 13)</th>
<th>Explanation</th>
<th>Related FSC</th>
</tr>
</thead>
<tbody>
<tr>
<td>27h</td>
<td>00h</td>
<td>The tape is write protected.</td>
<td>03h, 27h, 4Ch</td>
</tr>
</tbody>
</table>

Sense Key = 8h (Blank Check)

Table E-9  REQUEST SENSE information for Sense Key 8h

<table>
<thead>
<tr>
<th>ASC (Byte 12)</th>
<th>ASCQ (Byte 13)</th>
<th>Explanation</th>
<th>Related FSC</th>
</tr>
</thead>
<tbody>
<tr>
<td>00h</td>
<td>05h</td>
<td>End of data encountered on a read operation.</td>
<td>0Ch, 0Fh, 33h</td>
</tr>
</tbody>
</table>

Sense Key = 9h (EXABYTE)

Table E-10  REQUEST SENSE information for Sense Key 9h

<table>
<thead>
<tr>
<th>ASC (Byte 12)</th>
<th>ASCQ (Byte 13)</th>
<th>Explanation</th>
<th>Related FSC</th>
</tr>
</thead>
<tbody>
<tr>
<td>15h</td>
<td>02h</td>
<td>Positioning error detected by read of medium during a space or locate operation.</td>
<td>15h, 3Ah</td>
</tr>
</tbody>
</table>
### Sense Key = Bh (Aborted Command)

Table E-11  REQUEST SENSE information for Sense Key Bh

<table>
<thead>
<tr>
<th>ASC (Byte 12)</th>
<th>ASCQ (Byte 13)</th>
<th>Explanation</th>
<th>Related FSC</th>
</tr>
</thead>
<tbody>
<tr>
<td>00h</td>
<td>00h</td>
<td>No additional sense information. Refer to the Fault Symptom code.</td>
<td>05h, 10h, 3Bh, 4Eh, 75h, 7Ah, E7h, EBh</td>
</tr>
<tr>
<td>08h</td>
<td>02h</td>
<td>IPORT write or read parity error.</td>
<td>A3h, A6h</td>
</tr>
<tr>
<td>10h</td>
<td>00h</td>
<td>Compression Integrity Check failed.</td>
<td>08h</td>
</tr>
<tr>
<td>43h</td>
<td>00h</td>
<td>Message error.</td>
<td>E0h, E1h, E3h-E5h</td>
</tr>
<tr>
<td>47h</td>
<td>00h</td>
<td>The command was aborted because of a SCSI bus parity error.</td>
<td>E6h</td>
</tr>
<tr>
<td>48h</td>
<td>00h</td>
<td>Initiator detected error.</td>
<td>E2h</td>
</tr>
</tbody>
</table>

### Sense Key = Dh (Volume Overflow)

Table E-12  REQUEST SENSE information for Sense Key Dh

<table>
<thead>
<tr>
<th>ASC (Byte 12)</th>
<th>ASCQ (Byte 13)</th>
<th>Explanation</th>
<th>Related FSC</th>
</tr>
</thead>
<tbody>
<tr>
<td>00h</td>
<td>02h</td>
<td>EOT or EOP encountered, or partition size too big for tape.</td>
<td>72h, 93h, AFh, B6h</td>
</tr>
</tbody>
</table>
Fault Symptom Codes

This section lists the Fault Symptom Codes that may be returned by the REQUEST SENSE (03h) command. The Fault Symptom Code is returned as byte 28 in the Extended Sense Bytes. It is an Exabyte-unique byte that specifies the reason for the most recent Check Condition status.

**Note:** You can also use the Fault Symptom Code field to determine the location of errors in data sent with the MODE SELECT (15h) command and the LOG SELECT (4Ch) command. For more information about this use of the Fault Symptom Code, refer to Section 10.17 for MODE SELECT and Section 8.5 for LOG SELECT.

For ease of reference, the Fault Symptom Codes (FSC) are listed in hexadecimal order. The information provided for each code includes the sense key (SK) associated with the code, an error recovery procedure (ERP) code, and a brief description of the problem or event.

**Note:** For more information about the suggested actions for each ERP code, refer to “Error Recovery Procedures” on page E-16.

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**Important**

The Fault Symptom Codes may change as new revisions of the CTS firmware become available. For this reason, be sure to check the documentation provided with new firmware releases for the most current list of codes.
### Fault Symptom Code Descriptions

#### Table E-13  Fault Symptom Codes

<table>
<thead>
<tr>
<th>FSC</th>
<th>SK</th>
<th>ERP</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>02h</td>
<td>5h</td>
<td>11</td>
<td>A WRITE command was received when the tape was not at a legal position to write.</td>
</tr>
<tr>
<td>03h</td>
<td>7h</td>
<td>5</td>
<td>A WRITE command was received when the data cartridge was write protected.</td>
</tr>
<tr>
<td>04h</td>
<td>0h</td>
<td>11</td>
<td>LEOT or LEOP was encountered during the current write operation (the command may have terminated early).</td>
</tr>
<tr>
<td>05h</td>
<td>Bh</td>
<td>11</td>
<td>The write operation was aborted, as requested.</td>
</tr>
<tr>
<td>06h</td>
<td>0h</td>
<td>10</td>
<td>LEOT or LEOP was encountered during the last write operation (the command completed successfully).</td>
</tr>
<tr>
<td>08h</td>
<td>Bh</td>
<td>3</td>
<td>Compression Integrity Check failed.</td>
</tr>
<tr>
<td>09h</td>
<td>0h</td>
<td>11</td>
<td>LEOT or LEOP was encountered during a read operation.</td>
</tr>
<tr>
<td>0Ah</td>
<td>0h</td>
<td>11</td>
<td>The actual block size read did not match the requested block size during a read operation.</td>
</tr>
<tr>
<td>0Bh</td>
<td>3h</td>
<td>13, 9</td>
<td>An uncorrectable block was encountered during a read operation.</td>
</tr>
<tr>
<td>0Ch</td>
<td>8h</td>
<td>11</td>
<td>EOD was encountered during a read operation.</td>
</tr>
<tr>
<td>0Dh</td>
<td>0h</td>
<td>11</td>
<td>A filemark was encountered during a read or verify operation.</td>
</tr>
<tr>
<td>0Eh</td>
<td>5h</td>
<td>11</td>
<td>The CTS was in write mode and a READ or VERIFY command was issued.</td>
</tr>
<tr>
<td>0Fh</td>
<td>8h</td>
<td>13</td>
<td>Already at blank tape, so it is an error to attempt a read operation.</td>
</tr>
<tr>
<td>10h</td>
<td>Bh</td>
<td>11</td>
<td>The read operation was aborted, as requested.</td>
</tr>
<tr>
<td>11h</td>
<td>3h</td>
<td>13</td>
<td>Too many permanent read errors—cannot sync.</td>
</tr>
<tr>
<td>14h</td>
<td>3h</td>
<td>11, 13</td>
<td>PEOT or PEOP was encountered during a read or verify operation.</td>
</tr>
<tr>
<td>15h</td>
<td>9h</td>
<td>13</td>
<td>An invalid file number was detected in a filemark during a read operation (8200 format tapes only).</td>
</tr>
<tr>
<td>16h</td>
<td>3h</td>
<td>13, 9</td>
<td>A Medium Error was detected during a read operation.</td>
</tr>
<tr>
<td>17h</td>
<td>4h</td>
<td>8, 3, 12</td>
<td>A Hardware Error was detected during a read operation.</td>
</tr>
<tr>
<td>18h</td>
<td>4h</td>
<td>8, 3, 12</td>
<td>Read decompression failed.</td>
</tr>
<tr>
<td>19h</td>
<td>4h</td>
<td>8, 3, 12</td>
<td>Read decompression CRC failed.</td>
</tr>
<tr>
<td>1Ch</td>
<td>3h</td>
<td>14</td>
<td>The tape format is incompatible with the CTS.</td>
</tr>
<tr>
<td>FSC</td>
<td>SK</td>
<td>ERP</td>
<td>Description</td>
</tr>
<tr>
<td>-----</td>
<td>----</td>
<td>-----</td>
<td>-------------</td>
</tr>
<tr>
<td>1Dh</td>
<td>0h</td>
<td>11</td>
<td>A setmark was encountered during a read or verify operation.</td>
</tr>
<tr>
<td>26h</td>
<td>5h</td>
<td>11</td>
<td>A WRITE FILEMARKS command was received when the tape was not at a legal position to write.</td>
</tr>
<tr>
<td>27h</td>
<td>7h</td>
<td>5</td>
<td>A WRITE FILEMARKS command was received when the data cartridge was write protected.</td>
</tr>
<tr>
<td>28h</td>
<td>0h</td>
<td>11</td>
<td>LEOT or LEOP was encountered during or before the write filemarks operation—the filemark was written.</td>
</tr>
<tr>
<td>31h</td>
<td>0h</td>
<td>11</td>
<td>A setmark was encountered during a space operation.</td>
</tr>
<tr>
<td>32h</td>
<td>0h</td>
<td>11</td>
<td>A filemark was detected during a space operation.</td>
</tr>
<tr>
<td>33h</td>
<td>8h</td>
<td>11</td>
<td>EOD was encountered during a space or locate operation.</td>
</tr>
<tr>
<td>34h</td>
<td>3h</td>
<td>11</td>
<td>PEOT or PEOP was encountered during a space or locate operation.</td>
</tr>
<tr>
<td>35h</td>
<td>0h</td>
<td>1, 3</td>
<td>PBOT or PBOP was encountered during a space or locate operation.</td>
</tr>
<tr>
<td>36h</td>
<td>3h</td>
<td>13</td>
<td>A tape format error was encountered during a space or locate operation.</td>
</tr>
<tr>
<td>37h</td>
<td>3h</td>
<td>13, 9</td>
<td>An uncorrectable block was encountered during a read operation.</td>
</tr>
<tr>
<td>38h</td>
<td>3h</td>
<td>13, 9</td>
<td>A Medium Error was detected during a space or locate operation.</td>
</tr>
<tr>
<td>3Ah</td>
<td>9h</td>
<td>13</td>
<td>A wrong file number was encountered in a filemark during a space operation (8200 format tapes only).</td>
</tr>
<tr>
<td>3Bh</td>
<td>Bh</td>
<td>11</td>
<td>The SPACE or LOCATE command was aborted, as requested.</td>
</tr>
<tr>
<td>3Dh</td>
<td>3h</td>
<td>1, 9</td>
<td>There is no information at this position on tape. The CTS cannot perform a space operation.</td>
</tr>
<tr>
<td>47h</td>
<td>3h</td>
<td>11</td>
<td>Incompatible media (such as metal evaporative) was ejected after a LOAD command was issued.</td>
</tr>
<tr>
<td>4Bh</td>
<td>5h</td>
<td>11</td>
<td>The tape is not at a legal place to erase.</td>
</tr>
<tr>
<td>4Ch</td>
<td>7h</td>
<td>5</td>
<td>The data cartridge is write protected and cannot be erased.</td>
</tr>
<tr>
<td>4Eh</td>
<td>Bh</td>
<td>11</td>
<td>The ERASE command was aborted, as requested.</td>
</tr>
<tr>
<td>58h</td>
<td>4h</td>
<td>11</td>
<td>An error occurred during the send diagnostics operation.</td>
</tr>
<tr>
<td>5Ah</td>
<td>4h</td>
<td>11</td>
<td>An error occurred during the send diagnostics operation.</td>
</tr>
<tr>
<td>61h</td>
<td>3h</td>
<td>11</td>
<td>The code header was not valid when loading firmware.</td>
</tr>
<tr>
<td>62h</td>
<td>3h</td>
<td>11</td>
<td>The servo load image was not valid when loading firmware.</td>
</tr>
<tr>
<td>63h</td>
<td>3h</td>
<td>11</td>
<td>Bank 0 of control load image was not valid when loading firmware.</td>
</tr>
<tr>
<td>FSC</td>
<td>SK</td>
<td>ERP</td>
<td>Description</td>
</tr>
<tr>
<td>-----</td>
<td>----</td>
<td>-----</td>
<td>-------------</td>
</tr>
<tr>
<td>64h</td>
<td>3h</td>
<td>11</td>
<td>Bank 1 of control load image was not valid when loading firmware.</td>
</tr>
<tr>
<td>65h</td>
<td>3h</td>
<td>11</td>
<td>The EEPROM load image was not valid when loading firmware.</td>
</tr>
<tr>
<td>66h</td>
<td>3h</td>
<td>11</td>
<td>The boot code did not allow a load from tape, or the code version was not supported by the boot code.</td>
</tr>
<tr>
<td>67h</td>
<td>4h</td>
<td>12</td>
<td>One of the memories could not be programmed.</td>
</tr>
<tr>
<td>68h</td>
<td>4h</td>
<td>12</td>
<td>A Hardware Error occurred while loading new firmware.</td>
</tr>
<tr>
<td>69h</td>
<td>3h</td>
<td>3</td>
<td>The CRC in the load image in the buffer was incorrect.</td>
</tr>
<tr>
<td>6Dh</td>
<td>4h</td>
<td>12</td>
<td>The READ BUFFER command failed.</td>
</tr>
<tr>
<td>71h</td>
<td>5h</td>
<td>11</td>
<td>The tape is not at a legal position to format partitions.</td>
</tr>
<tr>
<td>72h</td>
<td>Dh</td>
<td>11</td>
<td>The value you specified for the partition size was too big for the tape.</td>
</tr>
<tr>
<td>73h</td>
<td>5h</td>
<td>5</td>
<td>The data cartridge is write protected.</td>
</tr>
<tr>
<td>74h</td>
<td>3h</td>
<td>6</td>
<td>The format partition operation failed.</td>
</tr>
<tr>
<td>75h</td>
<td>Bh</td>
<td>11</td>
<td>The format partition operation was aborted.</td>
</tr>
<tr>
<td>79h</td>
<td>3h</td>
<td>3, 11</td>
<td>The switch partitions operation failed.</td>
</tr>
<tr>
<td>7Ah</td>
<td>Bh</td>
<td>11</td>
<td>The switch partitions operation was aborted.</td>
</tr>
<tr>
<td>8Ch</td>
<td>4h</td>
<td>8</td>
<td>Controller firmware logic error.</td>
</tr>
<tr>
<td>8Dh</td>
<td>4h</td>
<td>8</td>
<td>Controller hardware failure.</td>
</tr>
<tr>
<td>93h</td>
<td>Dh</td>
<td>11</td>
<td>The physical end of partition (PEOP) was detected.</td>
</tr>
<tr>
<td>94h</td>
<td>3h</td>
<td>6</td>
<td>Write setmark failure after internal retry limit exceeded.</td>
</tr>
<tr>
<td>95h</td>
<td>3h</td>
<td>6, 9</td>
<td>Write failure after retry limit (specified with MODE SELECT) exceeded.</td>
</tr>
<tr>
<td>96h</td>
<td>3h</td>
<td>6</td>
<td>Write filemark failure after internal retry limit exceeded.</td>
</tr>
<tr>
<td>97h</td>
<td>3h</td>
<td>6</td>
<td>Write EOD failure after internal retry limit exceeded.</td>
</tr>
<tr>
<td>98h</td>
<td>4h</td>
<td>8, 12</td>
<td>Hardware failure—Invalid BRT.</td>
</tr>
<tr>
<td>99h</td>
<td>4h</td>
<td>8, 12</td>
<td>Hardware failure—Buffer empty.</td>
</tr>
<tr>
<td>9Ah</td>
<td>4h</td>
<td>8, 12</td>
<td>Hardware failure—Deformatter Intrp timeout on search.</td>
</tr>
<tr>
<td>9Bh</td>
<td>3h</td>
<td>6, 9</td>
<td>The read-back-check operation detected a different block type from what was written (old data is not being fully overwritten).</td>
</tr>
<tr>
<td>9Ch</td>
<td>4h</td>
<td>8, 12</td>
<td>Hardware failure—Formatter Intrp timeout on write.</td>
</tr>
<tr>
<td>9Dh</td>
<td>3h</td>
<td>9, 6</td>
<td>Permanent write error—Write recovery failure.</td>
</tr>
<tr>
<td>9Eh</td>
<td>3h</td>
<td>9, 6</td>
<td>Permanent write error—Rewrite threshold exceeded.</td>
</tr>
<tr>
<td>9Fh</td>
<td>3h</td>
<td>9, 6</td>
<td>Servo zone read-back-check failure on a write.</td>
</tr>
<tr>
<td>FSC</td>
<td>SK</td>
<td>ERP</td>
<td>Description</td>
</tr>
<tr>
<td>-----</td>
<td>-----</td>
<td>-----</td>
<td>------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>A1h</td>
<td>4h</td>
<td>8, 12</td>
<td>Hardware failure—Head sync error during write.</td>
</tr>
<tr>
<td>A2h</td>
<td>4h</td>
<td>8, 12</td>
<td>Underrun error during write.</td>
</tr>
<tr>
<td>A3h</td>
<td>Bh</td>
<td>13</td>
<td>IPORT write buffer parity error.</td>
</tr>
<tr>
<td>A4h</td>
<td>4h</td>
<td>8, 12</td>
<td>DPORT write buffer parity error.</td>
</tr>
<tr>
<td>A5h</td>
<td>4h</td>
<td>8</td>
<td>Buffer positioning lost during write abort process.</td>
</tr>
<tr>
<td>A6h</td>
<td>Bh</td>
<td>13</td>
<td>IPORT read buffer parity error.</td>
</tr>
<tr>
<td>A7h</td>
<td>4h</td>
<td>8, 12</td>
<td>DPORT read buffer parity error.</td>
</tr>
<tr>
<td>A8h</td>
<td>4h</td>
<td>8, 12</td>
<td>PPORT parity error.</td>
</tr>
<tr>
<td>ABh</td>
<td>4h</td>
<td>9, 8, 3, 6</td>
<td>Servo timed out.</td>
</tr>
<tr>
<td>ACb</td>
<td>4h</td>
<td>9, 8, 3, 6</td>
<td>Servo software error.</td>
</tr>
<tr>
<td>ADh</td>
<td>4h</td>
<td>9, 8, 3, 6</td>
<td>Servo hardware failure.</td>
</tr>
<tr>
<td>AEh</td>
<td>3h</td>
<td>9, 8, 3, 6</td>
<td>Unable to achieve or maintain tracking.</td>
</tr>
<tr>
<td>AFh</td>
<td>Dh</td>
<td>11</td>
<td>PEOT or PEOP was encountered during a tape motion command.</td>
</tr>
<tr>
<td>B0h</td>
<td>3h</td>
<td>9, 8, 3, 6</td>
<td>Tape damaged—unable to achieve or maintain tracking.</td>
</tr>
<tr>
<td>B3h</td>
<td>3h</td>
<td>9, 8, 3, 6</td>
<td>LBOT or LBOP write failure—read-back-check criteria not met after retry limit exceeded.</td>
</tr>
<tr>
<td>B4h</td>
<td>3h</td>
<td>9, 8, 3, 6</td>
<td>LBOT failure—unable to write tape-mark tracks in 8200 format.</td>
</tr>
<tr>
<td>B5h</td>
<td>3h</td>
<td>9</td>
<td>Physical Read Manager could not read LBOT or LBOP.</td>
</tr>
<tr>
<td>B6h</td>
<td>Dh</td>
<td>11</td>
<td>EOT encountered during buffer flush.</td>
</tr>
<tr>
<td>C0h</td>
<td>6h</td>
<td>3</td>
<td>Unit Attention—Power-on reset occurred.</td>
</tr>
<tr>
<td>C1h</td>
<td>6h</td>
<td>3</td>
<td>Unit Attention—Data cartridge may have been changed.</td>
</tr>
<tr>
<td>C2h</td>
<td>6h</td>
<td>3</td>
<td>Unit Attention—MODE SELECT parameters were changed.</td>
</tr>
<tr>
<td>C3h</td>
<td>6h</td>
<td>3</td>
<td>Unit Attention—New microcode was loaded.</td>
</tr>
<tr>
<td>C4h</td>
<td>6h</td>
<td>3</td>
<td>Unit Attention—Operator requested media removal.</td>
</tr>
<tr>
<td>C5h</td>
<td>6h</td>
<td>3</td>
<td>Unit Attention—Incompatible media (such as metal evaporative) was rejected after the cartridge was inserted. This error also occurs if you insert a 160m data cartridge into a non-XL CTS.</td>
</tr>
<tr>
<td>C6h</td>
<td>2h</td>
<td>7, 3</td>
<td>Not Ready—Cause not known.</td>
</tr>
<tr>
<td>C7h</td>
<td>2h</td>
<td>3</td>
<td>Not Ready, but becoming ready.</td>
</tr>
<tr>
<td>C8h</td>
<td>2h</td>
<td>2, 3</td>
<td>A tape motion command is required to move the tape from its current location.</td>
</tr>
<tr>
<td>C9h</td>
<td>2h</td>
<td>7</td>
<td>The command requires a tape, but no tape is loaded.</td>
</tr>
<tr>
<td>FSC</td>
<td>SK</td>
<td>ERP</td>
<td>Description</td>
</tr>
<tr>
<td>------</td>
<td>----</td>
<td>-----</td>
<td>---------------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>CAh</td>
<td>6h</td>
<td>3</td>
<td>Unit Attention—Log threshold met. (For more information about this error, look at the Log Parameter Page Code and Log Parameter Code bytes in the REQUEST SENSE data.)</td>
</tr>
<tr>
<td>CBh</td>
<td>6h</td>
<td>3</td>
<td>Unit Attention—Log parameter changed.</td>
</tr>
<tr>
<td>CCh</td>
<td>5h</td>
<td>4</td>
<td>Parameter List Length error in the MODE SELECT CDB.</td>
</tr>
<tr>
<td>CDh</td>
<td>5h</td>
<td>4</td>
<td>Illegal Op Code.</td>
</tr>
<tr>
<td>CEh</td>
<td>5h</td>
<td>4</td>
<td>Invalid field or reserved bits set in the CDB.</td>
</tr>
<tr>
<td>CFh</td>
<td>5h</td>
<td>4</td>
<td>The LUN is not supported.</td>
</tr>
<tr>
<td>D0h</td>
<td>5h</td>
<td>4</td>
<td>Invalid field in Parameter List (MODE SELECT).</td>
</tr>
<tr>
<td>D1h</td>
<td>5h</td>
<td>4</td>
<td>The LUN in the Identify message is illegal (not zero).</td>
</tr>
<tr>
<td>D2h</td>
<td>5h</td>
<td>11</td>
<td>Media removal is prevented.</td>
</tr>
<tr>
<td>D3h</td>
<td>5h</td>
<td>4</td>
<td>A variable/fixed mismatch occurred between the CDB and the MODE SELECT parameters.</td>
</tr>
<tr>
<td>D4h</td>
<td>5h</td>
<td>4</td>
<td>Illegal transfer length in CDB.</td>
</tr>
<tr>
<td>D5h</td>
<td>5h</td>
<td>11</td>
<td>The command requires no tape, but a tape is loaded (SEND DIAGNOSTICS).</td>
</tr>
<tr>
<td>D6h</td>
<td>5h</td>
<td>11</td>
<td>Could not change the MODE SELECT parameters since the tape was not at LBOT (or LBOP).</td>
</tr>
<tr>
<td>D7h</td>
<td>5h</td>
<td>11</td>
<td>The tape format is incompatible with the command.</td>
</tr>
<tr>
<td>D8h</td>
<td>5h</td>
<td>3</td>
<td>Overlapped commands attempted—Bad initiator-target-LUN (ITL) nexus.</td>
</tr>
<tr>
<td>D9h</td>
<td>5h</td>
<td>4</td>
<td>Logical block out of range.</td>
</tr>
<tr>
<td>DAh</td>
<td>5h</td>
<td>4</td>
<td>Illegal bit set in Identify message.</td>
</tr>
<tr>
<td>E0h</td>
<td>Bh</td>
<td>3</td>
<td>The command was aborted in the CDB phase—Parity or other error.</td>
</tr>
<tr>
<td>E1h</td>
<td>Bh</td>
<td>3</td>
<td>The command was aborted before the Data phase—Received bad message.</td>
</tr>
<tr>
<td>E2h</td>
<td>Bh</td>
<td>11</td>
<td>The command was aborted in the Data phase—Initiator Detected Error message.</td>
</tr>
<tr>
<td>E3h</td>
<td>Bh</td>
<td>3</td>
<td>The command was aborted in the Data phase—Received bad message out.</td>
</tr>
<tr>
<td>E4h</td>
<td>Bh</td>
<td>3</td>
<td>The command was aborted after the Data phase—Received bad message out.</td>
</tr>
<tr>
<td>E5h</td>
<td>Bh</td>
<td>3</td>
<td>The command was aborted after the Data phase—Other error.</td>
</tr>
<tr>
<td>E6h</td>
<td>Bh</td>
<td>3</td>
<td>The WRITE command was aborted because of a SCSI bus parity error.</td>
</tr>
<tr>
<td>FSC</td>
<td>SK</td>
<td>ERP</td>
<td>Description</td>
</tr>
<tr>
<td>-----</td>
<td>----</td>
<td>-----</td>
<td>-------------</td>
</tr>
<tr>
<td>E7h</td>
<td>Bh</td>
<td>11</td>
<td>The initiator sent an Abort or Initiator Detected Error message during a read operation and the command was aborted.</td>
</tr>
<tr>
<td>EAh</td>
<td>5h</td>
<td>4</td>
<td>Conflict between Density Code and Data Compression Page in MODE SELECT.</td>
</tr>
<tr>
<td>EBh</td>
<td>Bh</td>
<td>11</td>
<td>Operation illegal during write buffer sequence.</td>
</tr>
<tr>
<td>ECh</td>
<td>1h</td>
<td>10, 11</td>
<td>Log parameter overflow (a cumulative counter reached its maximum value of all FFs).</td>
</tr>
<tr>
<td>FAh</td>
<td>4h</td>
<td>15</td>
<td>The CTS’s serial number is invalid or blank.</td>
</tr>
<tr>
<td>FCh</td>
<td>4h</td>
<td>15</td>
<td>Head sync value in EEPROM is out of range.</td>
</tr>
<tr>
<td>FDh</td>
<td>4h</td>
<td>15</td>
<td>The EEPROM contains meaningless information.</td>
</tr>
</tbody>
</table>

*a* If the read-back-check criteria are not met for an LBOT or LBOP, filemark, setmark, or EOD block written to tape, the CTS moves the tape backward and retries the operation 11 times. If the read-back-check criteria are still not met, the CTS returns Check Condition status and these FSCs apply.

*b* If the read-back-check criteria are not met for a data or short filemark block (that is, if the block is not perfect), the block is rewritten. If rewrite activity is excessive, the CTS moves the tape backward, reads the tape to verify that blocks are written, and then moves the tape backward again. It then performs a write splice operation and rewrites the blocks. If the rewrite threshold is exceeded for any block, the CTS returns Check Condition status with the sense key set to Medium Error (3h) and the FSC set to 9Eh. If the recovery splice operation cannot be completed, the FSC is 9Dh.
Table E-14 describes the error recovery procedures (ERPs) recommended for each Fault Symptom Code listed in Table E-13.

**Note:** If two or more ERP codes are listed for the Fault Symptom Code, perform the action for the first code, then perform the action for the second code, and so on.

**Table E-14** Recommended error recovery procedures

<table>
<thead>
<tr>
<th>ERP</th>
<th>Recommended Error Recovery Procedure</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Issue a REWIND command and retry the operation.</td>
</tr>
<tr>
<td>2</td>
<td>Issue a SPACE command to space backward over a block or a filemark.</td>
</tr>
<tr>
<td>3</td>
<td>Reissue the failed command or command sequence.</td>
</tr>
<tr>
<td>4</td>
<td>Correct the errors in the CDB bytes or parameter data.</td>
</tr>
<tr>
<td>5</td>
<td>Move the write protect switch on the data cartridge to write enable the tape.</td>
</tr>
<tr>
<td>6</td>
<td>Repeat the operation with a new data cartridge.</td>
</tr>
<tr>
<td>7</td>
<td>Insert a data cartridge into the CTS.</td>
</tr>
</tbody>
</table>
| 8   | Perform one of the following actions:  
|  | ■ Power the CTS off and back on again.  
|  | ■ Send a SCSI bus reset (“hard” reset). |
| 9   | Clean the CTS and repeat the operation. |
| 10  | No action is necessary. |
| 11  | User should determine what recovery procedure to follow. |
| 12  | The CTS requires maintenance. |
| 13  | 1. Perform one of the following actions:  
|  | ■ Issue a REWIND, SPACE, LOAD/UNLOAD, or LOCATE command  
|  | ■ Press the unload button.  
|  | ■ Power the CTS off and back on again.  
|  | ■ Send a SCSI bus reset (“hard” reset).  
|  | 2. Reissue the failed command or command sequence. |
| 14  | Repeat the operation with a different data cartridge; the CTS cannot read the tape. |
| 15  | Reprogram the EEPROM. |
## Glossary

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<th>Format</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>8200 format</td>
<td>A non-compressed data format written and read by all Exabyte 8mm CTSs.</td>
</tr>
<tr>
<td>8200c format</td>
<td>A compressed data format written and read by the EXB-8205, EXB-8205XL, EXB-8505, EXB-8505XL, and EXB-8500c.</td>
</tr>
<tr>
<td>8500 format</td>
<td>A non-compressed data format written and read by the EXB-8505, EXB-8505XL, EXB-8500c, and EXB-8500.</td>
</tr>
<tr>
<td>8500c format</td>
<td>A compressed data format written and read by the EXB-8505, EXB-8505XL, and EXB-8500c.</td>
</tr>
<tr>
<td>ANSI</td>
<td>American National Standards Institute.</td>
</tr>
<tr>
<td>ASC</td>
<td>Additional Sense Code. This byte is returned as byte 12 of the REQUEST SENSE extended sense data. The ASC, in conjunction with the Additional Sense Code Qualifier (ASCQ), provides additional information about each sense key.</td>
</tr>
</tbody>
</table>
ASCQ  Additional Sense Code Qualifier. This byte is returned as byte 13 of the REQUEST SENSE extended sense data. The ASCQ, in conjunction with the Additional Sense Code (ASC), provides additional information about each sense key.

ATN  Attention signal. The SCSI bus signal asserted by the initiator to indicate that it has a message to transmit to the target.

AWG  American Wire Gauge.

b  Binary (base 2) numbering system.

BOT  Beginning of tape.

BSY  Busy bus condition.

bus devices  Initiator or target devices connected to the SCSI bus.

byte  Eight bits or one character.

C  Celsius (Centigrade).

Canadian DOC  Canadian Department of Communications.

CDB  Command descriptor block.

cm  Centimeter (0.3937 inches).

Compression Integrity Check™  The function performed within the CTS’s compression circuit to ensure that compressed data can be accurately read from tape.

connect  The establishment of communications between the initiator and the selected target.

CRC  Cyclic redundancy check.

CSA  Canadian Standards Association.

CTS  Cartridge Tape Subsystem. For example, the EXB-8505, EXB-8505XL, EXB-8205, and EXB-8205XL.

disconnect  The termination of communications between the initiator and the target. During a disconnect, the target releases control of the SCSI bus, allowing the bus to become free.
**early warning** The logical end of tape (LEOT) or logical end of partition (LEOP).

**ECC** Error correction code.

**ECMA** European Computer Manufacturers Association.

**EEPROM** Electrically erasable programmable read-only memory.

**EPROM** Erasable programmable read-only memory.

**EOD** End of data.

**EOP** End of partition.

**EOT** End of tape.

**EXATAPE** A data-grade, metal particle, rewritable 8mm data cartridge that is recommended for use in all Exabyte 8mm CTSs.

**EXB-8200** The EXB-8200 8mm Cartridge Tape Subsystem. The EXB-8200 is a 5.25-inch full-high CTS that can store up to 2.5 gigabytes of data on an EXATAPE 112m 8mm Data Cartridge.

**EXB-8205** The EXB-8205 8mm Cartridge Tape Subsystem. The EXB-8205 is a 5.25-inch half-high CTS that can store up to 5.0 gigabytes of data on an EXATAPE 112m 8mm Data Cartridge, assuming an average 2:1 compression ratio.

**EXB-8205XL** The EXB-8205XL 8mm Cartridge Tape Subsystem. The EXB-8205XL is a 5.25-inch half-high CTS that can store up to 7.0 gigabytes of data on an EXATAPE 160m XL 8mm Data Cartridge, assuming an average 2:1 compression ratio.

**EXB-8200SX** The EXB-8200SX 8mm Cartridge Tape Subsystem. The EXB-8200SX is very similar to the EXB-8200 but offers a high-speed search capability.

**EXB-8500** The EXB-8500 8mm Cartridge Tape Subsystem. The EXB-8500 is a 5.25-inch full-high CTS that can store up to 5.0 gigabytes of data on an EXATAPE 112m 8mm Data Cartridge.
### EXB-8500c
The EXB-8500c 8mm Cartridge Tape Subsystem. The EXB-8500c is physically similar to the EXB-8500, but offers data compression as an option. Assuming an average ratio of 2:1, the EXB-8500c can store up to 10.0 gigabytes of data on an EXATAPE 112m 8mm Data Cartridge.

### EXB-8505
The EXB-8505 8mm Cartridge Tape Subsystem. The EXB-8505 is a 5.25-inch half-high 8mm CTS that can store up to 10.0 gigabytes of data on an EXATAPE 112m 8mm Data Cartridge, assuming an average 2:1 compression ratio.

### EXB-8505XL
The EXB-8505XL 8mm Cartridge Tape Subsystem. The EXB-8505XL is a 5.25-inch half-high 8mm CTS that can store up to 14.0 gigabytes of data on an EXATAPE 160m XL 8mm Data Cartridge, assuming an average 2:1 compression ratio.

<table>
<thead>
<tr>
<th>Term</th>
<th>Definition</th>
</tr>
</thead>
<tbody>
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<td><strong>F</strong></td>
<td>Fahrenheit.</td>
</tr>
<tr>
<td><strong>FCC</strong></td>
<td>Federal Communications Commission.</td>
</tr>
<tr>
<td><strong>FSC</strong></td>
<td>Fault Symptom Code. This byte is returned as byte 28 of the REQUEST SENSE extended sense data. The FSC is an Exabyte-unique byte used to indicate the specific nature of hardware and software errors or other events.</td>
</tr>
<tr>
<td><strong>GByte</strong></td>
<td>Gigabyte.</td>
</tr>
<tr>
<td><strong>h</strong></td>
<td>Hexadecimal (base 16) numbering system.</td>
</tr>
<tr>
<td><strong>host</strong></td>
<td>The computer system that acts as the initiator of an operation.</td>
</tr>
<tr>
<td><strong>Hz</strong></td>
<td>Hertz.</td>
</tr>
<tr>
<td><strong>ID</strong></td>
<td>Identification.</td>
</tr>
<tr>
<td><strong>IDRC</strong></td>
<td>Improved Data Recording Capability. The compression algorithm licensed from IBM and used by the EXB-8205, EXB-8205XL, EXB-8505, EXB-8505XL, and EXB-8500c.</td>
</tr>
<tr>
<td><strong>IEC</strong></td>
<td>International Electrotechnical Commission.</td>
</tr>
<tr>
<td><strong>initiator</strong></td>
<td>A host computer system that requests an operation to be performed by the target.</td>
</tr>
</tbody>
</table>
ISO  International Standards Organization.
KByte  Kilobyte.
LBOP  Logical beginning of partition.
LBOT  Logical beginning of tape.
LEOP  Logical end of partition.
LEOT  Logical end of tape.
LSb   Least significant bit.
LSB   Least significant byte.
LUN   Logical unit number.
MByte Megabyte.
mm    Millimeter (0.03937 inches).

motion threshold  During a start/stop write operation, the minimum amount of data that must be in the CTS’s buffer before data in the buffer will be written to tape.

During a start/stop read operation, the minimum amount of free space that must be in the CTS’s buffer before more data will be transferred from the tape to the buffer.

The motion threshold is measured in 4-KByte increments. See also reconnect threshold.

ms or msec  Millisecond.
MSb   Most significant bit.
MSB   Most significant byte.
ns    Nanosecond.
NSTA  National Safe Transit Association.

partition  A self-contained writable and readable area on a tape. The EXB-8505 and EXB-8505XL support up to two partitions on a tape. Each partition has a physical and logical beginning (PBOP and LBOP) and a physical and logical end (PEOP and LEOP).
PBOP  Physical beginning of partition.
PBOT  Physical beginning of tape.
PEOP  Physical end of partition.
PEOT  Physical end of tape.
POST  Power-on self-test, which is the process that occurs when the CTS performs its initial power-on diagnostics.
ready The state of the CTS when it is ready to process commands.
reconnect The function that occurs when the target arbitrates and reconnects to an initiator after a disconnect.
reconnect threshold When a disconnect occurs during a streaming write operation, the minimum amount of free space that must be in the CTS’s buffer before the CTS reconnects to the initiator and data transfer from the initiator to the buffer resumes.
When a disconnect occurs during a streaming read operation, the minimum amount of data that must be in the CTS’s buffer before the CTS reconnects to the initiator and data transfer from the buffer to the initiator resumes.
The reconnect threshold is measured in 3-KByte increments. See also motion threshold.
Reserved or RSVD Elements set aside for future standardization.
SCSI Small Computer System Interface.
SCSI address An octal representation of the unique address (0-7) assigned to a SCSI device.
SCSI ID The bit significant representation of the SCSI address referring to one of the signal lines.
signal assertion Driving a signal to the true state.
signal de-assertion Driving a signal to the false state or biasing the signal by the cable terminators to the false state.
**signal release**  When a signal is not driven by a bus but is biased by the cable terminators to the false state.

**status**  Information sent from the target to the initiator upon completion of a command.

**target**  A bus device (usually a peripheral device) that performs an operation requested by an initiator. The EXB-8205 and EXB-8505 are targets.

**µm**  Micrometer (0.00003937 inches).

**µs or µsec**  Microsecond.
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