



Intel® RAID Controllers: SAS Software Stack

Decoding Unexpected Alert Codes

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1. Decoding Intel® RAID Sense Code Messages

1.1 Purpose

This document reviews unexpected sense codes returned by SAS/SATA RAID devices attached to an Intel® RAID Controller using the SAS software stack. This document does not describe all error types or messages generated by these RAID Controllers.

1.2 RAID Logs

The RAID controller error events are logged as they occur. The type of RAID controller determines where and when the events are logged, and the RAID application determines what portion of the log entries can be viewed.

- Intel® SAS/SATA Hardware based RAID Controllers (solutions utilizing an I/O processor) persistently log error events in an NVRAM log. Events are logged from the point of power on, including out-of-band events (events that occur when the operating system is not yet loaded or is not operational). Text for these logged errors can be viewed in RAID BIOS Console or RAID Web Console2; or the text can be extracted using the command line utility.
- Intel® SAS/SATA Software based RAID Controllers (solutions that do not utilize an I/O processor) log error events only in the RAID Web Console2 log, and do not have NVRAM available to persistently save error messages. Events are only logged when the RAID Web Console2 application is running within the operating system. These error events can be viewed only in RAID Web Console2.

1.3 RAID Log Events

Logged events include status change events, informational messages and error messages. Unexpected Sense Codes are error messages that are generated when a device attached to a RAID controller encounters an error and responds with a device based error message. These messages are based on the industry standard T10 technical committee SCSI ASC/ASCQ assignments (refer to <http://www.t10.org/lists/asc-num.txt> for more information). A copy of this reference list is in Appendix A.

The sequence of events that can lead to an unexpected sense code error message is listed below.

1. The host adapter issues a command and receives a status update.
2. The RAID controller will issue a REQUEST SENSE command to the device if the status is other than GOOD (00h). Usually the error status inquiry is CHECK CONDITION (02h).
3. The REQUEST SENSE response from the device is the unexpected sense code and consists of the Command Data Block (CDB) issued by the host device and the Sense data from the target device.
4. The CDB contains the command sent to the device. The sense data contains the error message sent from the device and includes up to 255 bytes of information. The first 17 bytes are mandatory and all other bytes are optional additional sense bytes. The first 17 bytes contain the Error Code, Sense Key, the Additional Sense Code and the Additional

Sense Code Qualifier. These bytes can be decoded into an error message for more information.

5. The logged entry also includes the following:
 - Date and time of the event
 - Channel and target
 - SAS/SATA CDB
 - Returned Sense Code
6. Returned Sense Data includes:
 - Sense Key = byte 2
 - Additional Sense code = byte 12
 - Additional Sense Code Qualifier = byte 13

1.4 Unexpected Sense Code Event Format

The error message format may vary depending on the utility used to view or extract the message. The general format is shown below.

Date - Controller ID - Error type - Device Number - CDB in Hex - Sense in Hex.

Below is an example of a sense code based error message from an Intel® SAS RAID controller.

```
[Warning, 1] 2007-09-07, 09:57:17 Controller ID:0 Unexpected sense:PD=2:10,
CDB = 0x2a 0x00 0x00 0x02 0xf2 0x00 0x00 0x00 0x80 0x00, Sense = 0xf0
0x00 0x0b 0x00 0x02 0xf2 0x2d 0xa 0x00 0x00 0x00 0x00 0x4b 0x05
0x00 0x00 0x00 0x00
```

CDB and Sense Code data is in hex. Each byte is represented by data in a “0x00” format, separated by a space and numbered on the left starting at 0. The CDB bytes above would be numbered as follows.

| Byte | Byte | Byte | Byte | Byte | Byte | Byte | Byte | Byte | Byte |
|-------------|------|------|------|------|------|------|------|------|------|
| 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 |
| 0x2a | 0x00 | 0x00 | 0x02 | 0xf2 | 0x00 | 0x00 | 0x00 | 0x80 | 0x00 |

Tables in this document will not include the 0x portion of the byte.

1.5 SCSI CDB Command Decode

The SCSI CDB commands are defined as the data structure viewed through the SCSI interface. A single command will transfer one or more logical blocks of data. The CDB consists of the operation code, the logical unit number, the command parameters and the control byte. The length varies depending on the value of the group code in the operation code. Intel® RAID controllers addressed in this document support 4 kinds of the CDB length – 6-byte commands, 10-byte commands, 12-byte commands and 16-byte commands.

The table below describes the general content of the 6-byte CDB. The current SAS implementation of the CDB can be of variable length with some reserved portions indicating a target block on the target device. The table below is limited to 6 bytes and is used to highlight the Operational Code byte.

Table 1: CDB Content

| bit→ | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 | | | | | |
|-------|-------------------|---|---|----------|---|---|---|---|--|--|--|--|--|
| ↓byte | | | | | | | | | | | | | |
| 0 | Operation code | | | | | | | | | | | | |
| 1 | LUN | | | Reserved | | | | | | | | | |
| 2 | Reserved | | | | | | | | | | | | |
| 3 | Reserved | | | | | | | | | | | | |
| 4 | Allocation length | | | | | | | | | | | | |
| 5 | Control | | | | | | | | | | | | |

Byte 0 (green in the table above) is the operation code (command). SCSI Operation codes are listed in the table below: For example, the 2a operational code indicates that a WRITE command was issued.

Table 2: CDB SCSI Commands

| Operation Code | Command Name | Type | Notes |
|----------------|--------------------------------|-----------------------|-----------------------|
| 00 | TEST UNIT READY | Mandatory | |
| 01 | REZERO UNIT or REWIND | Optional | |
| 03 | REQUEST SENSE | Mandatory | |
| 04 | FORMAT UNIT | Mandatory | |
| 05 | READ BLOCK LIMITS | Manufacturer Specific | Tape drives only |
| 06 | Manufacturer Specific | Manufacturer Specific | |
| 07 | REASSIGN BLOCKS | Optional | |
| 08 | READ (06) | Optional | |
| 09 | Manufacturer Specific | Manufacturer Specific | |
| 0A | WRITE (06), PRINT for printers | Optional | Tape drives only |
| 0B | SEEK (06) | Optional | |
| 0F | READ REVERSE | Manufacturer Specific | |
| 10 | WRITE FILEMARKS | Optional | Tape drives only |
| 11 | SPACE | Optional | |
| 12 | INQUIRY | Mandatory | |
| 13 | VERIFY (06) | Manufacturer Specific | |
| 14 | RECOVER BUFFERED DATA | Manufacturer Specific | |
| 15 | MODE SELECT (06) | Optional | |
| 16 | RESERVE or RESERVE UNIT | Mandatory | |
| 17 | RELEASE or RELEASE UNIT | Mandatory | |
| 18 | 18 COPY | Optional | |
| 19 | ERASE | Optional | Tape drives mandatory |
| 1A | MODE SENSE (06) | Optional | Tape drives mandatory |
| 1B | START/STOP UNIT | Optional | |
| 1C | RECEIVE DIAGNOSTIC RESULTS | Optional | |
| 1D | SEND DIAGNOSTICS | Mandatory | |
| 1E | PREVENT/ALLOW MEDIUM REMOVAL | Optional | |

| Operation Code | Command Name | Type | Notes |
|----------------|--------------------------|-----------------------|--------------------|
| 24 | SET WINDOW | Manufacturer Specific | Scanners mandatory |
| 25 | READ CAPACITY | Mandatory | |
| 28 | READ (10) | Mandatory | |
| 29 | READ GENERATION | Manufacturer Specific | |
| 2A | WRITE (10) | Mandatory | |
| 2B | SEEK (10) | Optional | |
| 2C | ERASE (10) | Manufacturer Specific | |
| 2D | READ UPDATED BLOCK | Manufacturer Specific | |
| 2E | WRITE AND VERIFY (10) | Optional | |
| 2F | VERIFY (10) | Optional | |
| 30 | SEARCH DATA HIGH (10) | Optional | |
| 31 | SEARCH DATA EQUAL (10) | Optional | |
| 32 | SEARCH DATA LOW (10) | Optional | |
| 33 | SET LIMITS (10) | Optional | |
| 34 | PRE-FETCH | Optional | |
| 35 | SYNCHRONIZE CACHE | Optional | |
| 36 | LOCK UNLOCK CACHE | Optional | |
| 37 | READ DEFECT DATA (10) | Optional | |
| 39 | COMPARE | Optional | |
| 3A | COPY and VERIFY | Optional | |
| 3B | WRITE BUFFER | Optional | |
| 3C | READ BUFFER | Optional | |
| 3E | READ LONG | Optional | |
| 3F | WRITE LONG | Optional | |
| 40 | CHANGE DEFINITION | Optional | |
| 41 | WRITE SAME | Optional | |
| 42 | READ SUB CHANNEL | CD-ROM only, optional | |
| 43 | READ TOC | CD-ROM only, optional | |
| 44 | READ HEADER | CD-ROM only, optional | |
| 45 | PLAY AUDIO | CD-ROM only, optional | |
| 47 | PLAY AUDIO MSF | CD-ROM only, optional | |
| 48 | PLAY AUDIO TRACK INDEX | CD-ROM only, optional | |
| 49 | PLAY TRACK RELATIVE (10) | CD-ROM only, optional | |
| 4B | PAUSE / RESUME | CD-ROM only, optional | |
| 4C | LOG SELECT | Optional | |
| 4D | LOG SENSE | Optional | |
| 55 | MODE SELECT (10) | Optional | |
| 5A | MODE SENSE (10) | Optional | |
| A5 | PLAY AUDIO (12) | CD-ROM only, optional | |
| A8 | READ (12) | CD-ROM only, optional | |
| A9 | PLAY TRACK RELATIVE (12) | CD-ROM only, optional | |
| AF | VERIFY (12) | CD-ROM only, optional | |
| B0 | SEARCH DATA HIGH (12) | CD-ROM only, optional | |
| B1 | SEARCH DATA EQUAL (12) | CD-ROM only, optional | |
| B2 | SEARCH DATA LOW (12) | CD-ROM only, optional | |

| Operation Code | Command Name | Type | Notes |
|----------------|-----------------|-----------------------|-------|
| B3 | SET LIMITS (12) | CD-ROM only, optional | |

1.6 Decoding Key SCSI CDB Commands

Some CDB Commands have an extended command set that can be used to qualify a command or provide additional command structure. For these commands the contents of Table 1 are extended to include the additional parameters shown in Table 3. These include the key CDB extended commands usage matrix, unexpected sense information, and additional debug information (i.e., the media location of a failed disk access).

Table 3: CDB Extended Commands Usage Matrix – Read (EXTENDED): (28H)

| bit→ | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
|-------|-----|---|---|---|----------|---|---|---|
| ↓byte | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
| 0 | | | | | 28 | | | |
| 1 | LUN | | | | Reserved | | | |
| 2 | | Logical Block Address (Most Significant Bit -MSB) | | | | | | |
| 3 | | Logical Block Address | | | | | | |
| 4 | | Logical Block Address | | | | | | |
| 5 | | Logical Block Address (Least Significant Bit - LSB) | | | | | | |
| 6 | | Reserved | | | | | | |
| 7 | | Transfer Length (MSB) | | | | | | |
| 8 | | Transfer Length (LSB) | | | | | | |
| 9 | | Control | | | | | | |

The READ command sends a request to the target device to transfer the number of blocks in the Transfer Length field to the RAID controller starting with the address in the Logical Block Address field. This command causes the target device to transfer the latest data written on the specified blocks.

Table 4: CDB Commands Usage Matrix – Write (EXTENDED): (2AH)

| bit→ | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
|----------|-----|---|---|---|---|---|---|-----------------------------|
| ↓byte | | | | | | | | |
| 0 | | | | | | | | 2A |
| 1 | LUN | | | | | | | Reserved |
| 2 | | | | | | | | Logical Block Address (MSB) |
| 3 | | | | | | | | Logical Block Address |
| 4 | | | | | | | | Logical Block Address |
| 5 | | | | | | | | Logical Block Address (LSB) |
| 6 | | | | | | | | Reserved |
| 7 | | | | | | | | Transfer Length (MSB) |
| 8 | | | | | | | | Transfer Length (LSB) |
| 9 | | | | | | | | Control |

The WRITE command writes the consecutive data blocks transferred from the RAID controller, as specified in the Transfer Length field, to the medium starting with the block address in the Logical Block Address field.

Table 5: CDB Commands Usage Matrix - Write and Verify (EXTENDED): (2EH)

| bit→ | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
|----------|-----|---|---|---|---|---|----------|-----------------------------|
| ↓byte | | | | | | | | |
| 0 | | | | | | | | 2E |
| 1 | LUN | | | | | | Reserved | BytChk |
| 2 | | | | | | | | Logical Block Address (MSB) |
| 3 | | | | | | | | Logical Block Address |
| 4 | | | | | | | | Logical Block Address |
| 5 | | | | | | | | Logical Block Address (LSB) |
| 6 | | | | | | | | Reserved |
| 7 | | | | | | | | Transfer Length (MSB) |
| 8 | | | | | | | | Transfer Length (LSB) |
| 9 | | | | | | | | Control |

The WRITE AND VERIFY command writes the number of consecutive data blocks from the RAID Controller specified in the Transfer Length field to the medium, starting with the block address in the Logical Block Address field and verifies that the data is written correctly.

When the Byte Check (BytChk) bit is set to 0, the target device verifies the written data in the medium using ECC. When the BytChk bit is set to 1, the target device performs a byte-by-byte

compare check between the data in the medium and the data transferred from the RAID Controller.

Table 6: CDB Commands Usage Matrix - Verify (EXTENDED): (2FH)

| bit→ | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
|-------|-----|---|---|---|-----------------------------|---|--------|----|
| ↓byte | | | | | | | | |
| 0 | | | | | | | | 2F |
| 1 | LUN | | | | Reserved | | BytChk | 0 |
| 2 | | | | | Logical Block Address (MSB) | | | |
| 3 | | | | | Logical Block Address | | | |
| 4 | | | | | Logical Block Address | | | |
| 5 | | | | | Logical Block Address (LSB) | | | |
| 6 | | | | | Reserved | | | |
| 7 | | | | | Transfer Length (MSB) | | | |
| 8 | | | | | Transfer Length (LSB) | | | |
| 9 | | | | | Control | | | |

The VERIFY command verifies the data in the consecutive data blocks specified in the Transfer Length field, starting at the block address in the Logical Block Address field.

When the Byte Check (BytChk) bit is set to 0, the target device does not request the verification data but verifies the written data in the medium using ECC. When the BytChk bit is set to 1 the target device performs a byte-by-byte compare check between the written data in the medium and the data transferred from the RAID controller.

1.7 Sense Codes (SK, ASC, ASCQ)

The following table describes the format of the Sense Code message:

Table 7: Sense Code Content

| bit→ | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
|---------|----------|-------------|-----|----------|---|---|---|-------------------------------|
| ↓byte | | | | | | | | |
| 0 | Valid | | | | | | | Error Code |
| 1 | | | | | | | | Segment Number |
| 2 | Filemark | EOM | ILI | Reserved | | | | Sense Key |
| 3 | | | | | | | | |
| Through | (MSB) | Information | | | | | | (LSB) |
| 6 | | | | | | | | |
| 7 | | | | | | | | Additional Sense Length (n-7) |
| 8 | | | | | | | | |
| Through | (MSB) | Information | | | | | | (LSB) |
| 11 | | | | | | | | |

| bit→ | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
|---------|---------------------------------|---|---|---|---|---|---|---|
| ↓byte | | | | | | | | |
| 12 | Additional Sense Code | | | | | | | |
| 13 | Additional Sense Code Qualifier | | | | | | | |
| 14 | Field Replaceable Unit Code | | | | | | | |
| 15 | | | | | | | | |
| Through | SKSV Sense Key Specific | | | | | | | |
| 17 | | | | | | | | |
| 18 | Additional Sense Bytes | | | | | | | |
| Through | | | | | | | | |
| 254 | | | | | | | | |

The bytes required to decode an error message are **Error Code**, **Sense Key**, **Additional Sense Code**, and **Additional Sense Code Qualifier**.

1.8 The Error Code

The Error Code (Byte 0) for an unexpected sense code is usually 70. Sometimes this byte contains F0 instead because the 7th bit of the Byte 0 is valid, e.g., 0xF0 = 0x70 | 0x80, 0x70 indicates the current error on the target device and 0x80 indicates that the field contains valid information.

1.9 The Sense Key, Additional Sense Code, and Additional Sense Code Qualifier

The Sense Key (SK) (byte 2) is a basic error code and provides error category information. It is necessary to check the Additional Sense Code (ASC) (byte 12) and the Additional Sense Code Qualifier (ASCQ) (Byte 13) for additional information.

The information contained in the CDB, the SK, the ASC and the ASCQ provides information about the error and failure mode.

In the earlier error message example the CDB (CDB = 0x2a 0x00 0x00 0x02 0xf2 0x00 0x00 0x00 0x80 0x00) was decoded as a WRITE command. The sense code portion of this error message is shown below.

| | Byte 0 | Byte 1 | Byte 2 | Byte 3 | Byte 4 | Byte 5 | Byte 6 | Byte 7 | Byte 8 | Byte 9 | Byte 10 | Byte 11 | Byte 12 | Byte 13 | Byte 14 | Byte 15 | Byte 16 | Byte 17 |
|--------|-------------|--------|-------------|--------|--------|--------|--------|--------|--------|--------|---------|---------|-------------|-------------|---------|---------|---------|---------|
| Sense= | 0xf0 | 0x00 | 0xb0 | 0x00 | 0x02 | 0xf2 | 0x2d | 0xa0 | 0x00 | 0x00 | 0x00 | 0x00 | 0x4b | 0x05 | 0x00 | 0x00 | 0x00 | 0x00 |

Note the color code for **Error Code**, **Sense Key**, **Additional Sense Code**, and **Additional Sense Code Qualifier** bytes.

The Error Code at Byte0 indicates that an error occurred and the sense message contains usable information.

Sense Key at Byte2 is 0B and indicates that a command was aborted by the device.

ASC at Byte 12 is 4B and the ASCQ at Byte 13 is 05, which indicates that there was a Data Phase Error - DATA OFFSET ERROR.

The table below provides an easy reference for these codes. For more detail on the SCSI ASC/ASCQ Assignments refer to <http://www.t10.org/lists/asc-num.txt>.

Table 8: Sense Code Decode Matrix

| Category | Sense Key | Additional Sense Code | Additional Sense Code Qualifier | Error Condition |
|------------|-----------|-----------------------|---------------------------------|--|
| | Byte 2 | Byte 12 | Byte 13 | |
| No Sense | 0 | 0 | 0 | No error |
| | 0 | 5D | 0 | No sense - PFA threshold reached |
| Soft Error | 1 | 1 | 0 | Recovered Write error - no index |
| | 1 | 2 | 0 | Recovered no seek completion |
| | 1 | 3 | 0 | Recovered Write error - write fault |
| | 1 | 9 | 0 | Track following error |
| | 1 | 0B | 1 | Temperature warning |
| | 1 | 0C | 1 | Recovered Write error with auto-realloc – reallocated |
| | 1 | 0C | 3 | Recovered Write error - recommend reassign |
| | 1 | 12 | 1 | Recovered data without ECC using prev logical block ID |
| | 1 | 12 | 2 | Recovered data with ECC using prev logical block ID |
| | 1 | 14 | 1 | Recovered Record Not Found |
| | 1 | 16 | 0 | Recovered Write error - Data Sync Mark Error |
| | 1 | 16 | 1 | Recovered Write error - Data Sync Error - data rewritten |
| | 1 | 16 | 2 | Recovered Write error - Data Sync Error - recommend rewrite |
| | 1 | 16 | 3 | Recovered Write error - Data Sync Error - data auto-reallocated |
| | 1 | 16 | 4 | Recovered Write error - Data Sync Error - recommend reassignment |
| | 1 | 17 | 0 | Recovered data with no error correction applied |
| | 1 | 17 | 1 | Recovered Read error - with retries |
| | 1 | 17 | 2 | Recovered data using positive offset |
| | 1 | 17 | 3 | Recovered data using negative offset |
| | 1 | 17 | 5 | Recovered data using previous logical block ID |
| | 1 | 17 | 6 | Recovered Read error - without ECC, auto reallocated |
| | 1 | 17 | 7 | Recovered Read error - without ECC, recommend reassign |
| | 1 | 17 | 8 | Recovered Read error - without ECC, recommend rewrite |
| | 1 | 17 | 9 | Recovered Read error - without ECC, data rewritten |
| | 1 | 18 | 0 | Recovered Read error - with ECC |
| | 1 | 18 | 1 | Recovered data - with ECC and retries |
| | 1 | 18 | 2 | Recovered Read error - with ECC, auto reallocated |
| | 1 | 18 | 5 | Recovered Read error - with ECC, recommend reassign |
| | 1 | 18 | 6 | Recovered data using ECC and offsets |

| Category | Sense Key | Additional Sense Code | Additional Sense Code Qualifier | Error Condition |
|--------------|-----------|-----------------------|---------------------------------|---|
| | Byte 2 | Byte 12 | Byte 13 | |
| | 1 | 18 | 7 | Recovered Read error - with ECC, data rewritten |
| | 1 | 1C | 0 | Defect list not found |
| | 1 | 1C | 1 | Primary defect list not found |
| | 1 | 1C | 2 | Grown defect list not found |
| | 1 | 1F | 0 | Partial defect list transferred |
| | 1 | 44 | 0 | Internal target failure |
| | 1 | 5D | 0 | PFA threshold reached |
| | 1 | 5D | FF | PFA test warning |
| | 1 | 81 | 0 | Internal logic failure |
| Not Ready | 2 | 4 | 0 | Not Ready - start motor failed |
| | 2 | 4 | 1 | Not Ready - becoming ready |
| | 2 | 4 | 2 | Not Ready - need initialize command (start unit) |
| | 2 | 4 | 3 | Not Ready - manual intervention required |
| | 2 | 4 | 4 | Not Ready - format in progress |
| | 2 | 4 | 9 | Not Ready - self-test in progress |
| | 2 | 31 | 0 | Not Ready - medium format corrupted |
| | 2 | 31 | 1 | Not Ready - format command failed |
| | 2 | 35 | 2 | Not Ready - enclosure services unavailable |
| | 2 | 40 | 80 | Diagnostic Failure - bring-up fail or degraded mode |
| | 2 | 40 | 81 | Diagnostic Failure - Hard Disk Controller |
| | 2 | 40 | 85 | Diagnostic Failure - RAM microcode not loaded |
| | 2 | 40 | 90 | Diagnostic Failure - RRO Calibration |
| | 2 | 40 | 91 | Diagnostic Failure - Channel Calibration |
| | 2 | 40 | 92 | Diagnostic Failure - Head Load |
| | 2 | 40 | 93 | Diagnostic Failure - Write AE |
| | 2 | 40 | 94 | Diagnostic Failure - 12V over current |
| | 2 | 40 | 95 | Diagnostic Failure - Other spindle failure |
| Medium Error | 2 | 40 | B0 | Diagnostic Failure - self-reset |
| | 2 | 4C | 0 | Diagnostic Failure - config not loaded |
| | 3 | 3 | 0 | Medium Error - write fault |
| | 3 | 0C | FF | Medium Error - write recovery time limit exceeded |
| | 3 | 10 | 0 | Medium Error - ID CRC error |
| | 3 | 11 | 0 | Medium Error - unrecovered read error |
| | 3 | 11 | 1 | Medium Error - read retries exhausted |
| | 3 | 11 | 2 | Medium Error - error too long to correct |

| Category | Sense Key | Additional Sense Code | Additional Sense Code Qualifier | Error Condition |
|----------------|-----------|-----------------------|---------------------------------|--|
| | Byte 2 | Byte 12 | Byte 13 | |
| Medium Error | 3 | 11 | 4 | Medium Error - unrecovered read error - auto re-alloc failed |
| | 3 | 11 | 0B | Medium Error - unrecovered read error - recommend reassign |
| | 3 | 11 | FF | Medium Error - read recovery time limit exceeded |
| | 3 | 14 | 1 | Medium Error - record not found |
| | 3 | 16 | 0 | Medium Error - Data Sync Mark error |
| | 3 | 16 | 4 | Medium Error - Data Sync Error - recommend reassign |
| | 3 | 19 | 0 | Medium Error - defect list error |
| | 3 | 19 | 1 | Medium Error - defect list not available |
| | 3 | 19 | 2 | Medium Error - defect list error in primary list |
| | 3 | 19 | 3 | Medium Error - defect list error in grown list |
| | 3 | 19 | 0E | Medium Error - fewer than 50% defect list copies |
| | 3 | 31 | 0 | Medium Error - medium format corrupted |
| | 3 | 31 | 1 | Medium Error - format command failed |
| | 3 | 80 | 0 | Medium Error - data auto-reallocated |
| Hardware Error | 4 | 1 | 0 | Hardware Error - no index or sector |
| | 4 | 2 | 0 | Hardware Error - no seek complete |
| | 4 | 3 | 0 | Hardware Error - write fault |
| | 4 | 9 | 0 | Hardware Error - track following error |
| | 4 | 11 | 0 | Hardware Error - unrecovered read error in reserved area |
| | 4 | 16 | 0 | Hardware Error - Data Sync Mark error in reserved area |
| | 4 | 19 | 0 | Hardware Error - defect list error |
| | 4 | 19 | 2 | Hardware Error - defect list error in Primary List |
| | 4 | 19 | 3 | Hardware Error - defect list error in Grown List |
| | 4 | 31 | 0 | Hardware Error - reassigned failed |
| | 4 | 32 | 0 | Hardware Error - no defect spare available |
| | 4 | 35 | 1 | Hardware Error - unsupported enclosure function |
| | 4 | 35 | 2 | Hardware Error - enclosure services unavailable |
| | 4 | 35 | 3 | Hardware Error - enclosure services transfer failure |
| | 4 | 35 | 4 | Hardware Error - enclosure services refused |
| | 4 | 3E | 3 | Hardware Error - self-test failed |
| | 4 | 3E | 4 | Hardware Error - unable to update self-test |
| | 4 | 40 | 80 | Hardware Error - Degrade Mode (Diagnostic Fail) |
| | 4 | 40 | 81 | Hardware Error - Degrade Mode. H/W Error |
| | 4 | 40 | 85 | Hardware Error - Degrade Mode. RAM microcode not loaded |
| | 4 | 40 | 90 | Hardware Error - seek test failure |

| Category | Sense Key | Additional Sense Code | Additional Sense Code Qualifier | Error Condition |
|-----------------|-----------|-----------------------|---------------------------------|---|
| | Byte 2 | Byte 12 | Byte 13 | |
| Illegal Request | 4 | 40 | A0 | Hardware Error - read/write test failure |
| | 4 | 40 | B0 | Hardware Error – device self-reset |
| | 4 | 40 | D0 | Hardware Error - component mismatch |
| | 4 | 44 | 0 | Hardware Error - internal target failure |
| | 4 | 81 | 0 | Hardware Error - internal logic error |
| | 4 | 82 | 0 | Hardware Error - command timeout |
| Illegal Request | 5 | 1A | 0 | Illegal Request - parameter list length error |
| | 5 | 20 | 0 | Illegal Request - invalid/unsupported command code |
| | 5 | 21 | 0 | Illegal Request - LBA out of range |
| | 5 | 24 | 0 | Illegal Request - invalid field in CDB (Command Descriptor Block) |
| | 5 | 25 | 0 | Illegal Request - invalid LUN |
| | 5 | 26 | 0 | Illegal Request - invalid fields in parameter list |
| | 5 | 26 | 1 | Illegal Request - parameter not supported |
| | 5 | 26 | 2 | Illegal Request - invalid parameter value |
| | 5 | 26 | 3 | Illegal Request - invalid field parameter - threshold parameter |
| | 5 | 26 | 4 | Illegal Request - invalid release of persistent reservation |
| | 5 | 26 | 97 | Illegal Request - invalid field parameter - TMS firmware tag |
| | 5 | 26 | 98 | Illegal Request - invalid field parameter - check sum |
| | 5 | 26 | 99 | Illegal Request - invalid field parameter - firmware tag |
| | 5 | 2C | 0 | Illegal Request - command sequence error |
| | 5 | 35 | 1 | Illegal Request - unsupported enclosure function |
| | 5 | 49 | 0 | Illegal Request - invalid message |
| | 5 | 53 | 0 | Illegal Request - media load or eject failed |
| | 5 | 53 | 1 | Illegal Request - unload tape failure |
| | 5 | 53 | 2 | Illegal Request - medium removal prevented |
| Unit Attention | 5 | 55 | 0 | Illegal Request - system resource failure |
| | 5 | 55 | 1 | Illegal Request - system buffer full |
| | 5 | 55 | 4 | Illegal Request - Insufficient Registration Resources |
| | 6 | 28 | 0 | Unit Attention - not-ready to ready transition (format complete) |
| | 6 | 29 | 0 | Unit Attention - POR or device reset occurred |
| | 6 | 29 | 1 | Unit Attention - POR occurred |
| | 6 | 29 | 2 | Unit Attention - SCSI bus reset occurred |

| Category | Sense Key | Additional Sense Code | Additional Sense Code Qualifier | Error Condition |
|-----------------|-----------|-----------------------|---------------------------------|---|
| | Byte 2 | Byte 12 | Byte 13 | |
| Unit Attention | 6 | 29 | 6 | Unit Attention - transceiver mode change to LVD |
| | 6 | 2A | 0 | Unit Attention - parameters changed |
| | 6 | 2A | 1 | Unit Attention - mode parameters changed |
| | 6 | 2A | 2 | Unit Attention - log select parameters changed |
| | 6 | 2A | 3 | Unit Attention - Reservations pre-empted |
| | 6 | 2A | 4 | Unit Attention - Reservations released |
| | 6 | 2A | 5 | Unit Attention - Registrations pre-empted |
| | 6 | 2F | 0 | Unit Attention - commands cleared by another initiator |
| | 6 | 3F | 0 | Unit Attention - target operating conditions have changed |
| | 6 | 3F | 1 | Unit Attention - microcode changed |
| | 6 | 3F | 2 | Unit Attention - changed operating definition |
| | 6 | 3F | 3 | Unit Attention - inquiry parameters changed |
| | 6 | 3F | 5 | Unit Attention - device identifier changed |
| | 6 | 3F | 90 | Unit Attention - invalid APM parameters |
| | 6 | 3F | 91 | Unit Attention - world-wide name mismatch |
| | 6 | 5D | 0 | Unit Attention - PFA threshold reached |
| | 6 | 5D | FF | Unit Attention - PFA threshold exceeded |
| Write Protect | 7 | 27 | 0 | Write Protect - command not allowed |
| Aborted Command | B | 0 | 0 | Aborted Command - no additional sense code |
| | B | 1B | 0 | Aborted Command - sync data transfer error (extra ACK) |
| | B | 25 | 0 | Aborted Command - unsupported LUN |
| | B | 3F | 0F | Aborted Command - echo buffer overwritten |
| | B | 43 | 0 | Aborted Command - message reject error |
| | B | 44 | 0 | Aborted Command - internal target failure |
| | B | 45 | 0 | Aborted Command - Selection/Reselection failure |
| | B | 47 | 0 | Aborted Command - SCSI parity error |
| | B | 48 | 0 | Aborted Command - initiator-detected error message received |
| | B | 49 | 0 | Aborted Command - inappropriate/illegal message |
| | B | 4B | 0 | Aborted Command - data phase error |
| | B | 4E | 0 | Aborted Command - overlapped commands attempted |
| | B | 4F | 0 | Aborted Command - due to loop initialization |
| Other | E | 1D | 0 | Miscompare - during verify byte check operation |
| | x | 3 | 86 | Write Fault Data Corruption |
| | x | 5 | 0 | Illegal request |
| | x | 6 | 0 | Unit attention |

| Category | Sense Key | Additional Sense Code | Additional Sense Code Qualifier | Error Condition |
|----------|-----------|-----------------------|---------------------------------|--|
| | Byte 2 | Byte 12 | Byte 13 | |
| | x | 7 | 0 | Data protect |
| | x | 8 | 0 | LUN communication failure |
| | x | 8 | 1 | LUN communication timeout |
| | x | 8 | 2 | LUN communication parity error |
| | x | 9 | 0 | Vendor specific sense key |
| | x | 9 | 1 | Servo fault |
| | x | 9 | 4 | Head select fault |
| | x | 0A | 0 | Error log overflow |
| | x | 0B | 0 | Aborted command |
| | x | 0C | 0 | Write error |
| | x | 0C | 2 | Write error - auto-reallocation failed |
| | x | 0E | 0 | Data miscompare |
| | x | 12 | 0 | Address mark not found for ID field |
| | x | 14 | 0 | Logical block not found |
| | x | 15 | 0 | Random positioning error |
| | x | 15 | 1 | Mechanical positioning error |
| | x | 15 | 2 | Positioning error detected by read of medium |
| | x | 27 | 0 | Write protected |
| | x | 29 | 0 | POR or bus reset occurred |
| | x | 31 | 1 | Format failed |
| | x | 31 | 91 | Format corrupted |
| | x | 32 | 1 | Defect list update error |
| | x | 32 | 2 | No spares available |
| | x | 35 | 1 | Unspecified enclosure services failure |
| | x | 37 | 0 | Parameter rounded |
| | x | 3D | 0 | Invalid bits in identify message |
| | x | 3E | 0 | LUN not self-configured yet |
| | x | 40 | 1 | DRAM parity error |
| | x | 40 | 2 | DRAM parity error |
| | x | 42 | 0 | Power-on or self-test failure |
| | x | 4C | 0 | LUN failed self-configuration |
| | x | 5C | 0 | RPL status change |
| | x | 5C | 1 | Spindles synchronized |
| | x | 5C | 2 | Spindles not synchronized |

| Category | Sense Key | Additional Sense Code | Additional Sense Code Qualifier | Error Condition |
|----------|-----------|-----------------------|---------------------------------|------------------------|
| | Byte 2 | Byte 12 | Byte 13 | |
| | x | 65 | 0 | Voltage fault |
| | x | 80 | 0 | General firmware error |

1.10 Multiple Sense Codes

An error event in the log may be followed by a second error event that can provide additional information. For example a CDB is issued to VERIFY a data block is shown below.

CDB: **2f** 00 **13 8e 93 05** 00 80 00 00

The CDB indicates that the drive will verify the 0x8000 block written data on the medium using ECC starting from LBA 0x**138E9305**.

It is followed by the sense data, which indicates that the drive returned an unrecoverable read error on the LBA 0x**138EF588**.

Sense Code: f0 00 **03 13 8e f5 88** 0a 00 00 00 00 **11 00** 00 00 00 0

Next the Controller tries to fix the error using the WRITE and VERIFY command, which indicates that the drive will write 0x01 block data and then verify the written data in the medium using ECC starting from LAB 0x**138EF588**.

CDB: 2e 00 **13 8e f5 88** 00 00 01 00

It is followed by the sense data, which indicates that the drive failed the read command again.

Sense Code: f0 00 **03 13 8e f5 88** 0a 00 00 00 00 **11 00** 00 00 00 0

Appendix A: SCSI ASC/ASCQ Assignments

SCSI ASC/ASCQ Assignments (ASC-NUM.TXT)

Numeric Sorted Listing as of 5/13/07

| | | | |
|----------|----------------|---|---------------------|
| D | - | DIRECT ACCESS DEVICE (SBC-2) | device |
| .T | - | SEQUENTIAL ACCESS DEVICE (SSC) | column |
| .L | - | PRINTER DEVICE (SSC) | key |
| .P | - | PROCESSOR DEVICE (SPC) | ----- |
| .W | - | WRITE ONCE READ MULTIPLE DEVICE (SBC-2) | blank = reserved |
| .R | - | CD DEVICE (MMC) | not blank = allowed |
| .O | - | OPTICAL MEMORY DEVICE (SBC-2) | |
| .M | - | MEDIA CHANGER DEVICE (SMC) | |
| .A | - | STORAGE ARRAY DEVICE (SCC) | |
| .E | - | ENCLOSURE SERVICES DEVICE (SES) | |
| .B | - | SIMPLIFIED DIRECT-ACCESS DEVICE (RBC) | |
| .K | - | OPTICAL CARD READER/WRITER DEVICE (OCRW) | |
| .V | - | AUTOMATION/DRIVE INTERFACE (ADC) | |
| .F | - | OBJECT-BASED STORAGE (OSD) | |
| ASC/ASCQ | DTLPWROMAEBKVF | Description | |
| ----- | ----- | ----- | ----- |
| 00h/00h | DTLPWROMAEBKVF | NO ADDITIONAL SENSE INFORMATION | |
| 00h/01h | T | FILEMARK DETECTED | |
| 00h/02h | T | END-OF-PARTITION/MEDIUM DETECTED | |
| 00h/03h | T | SETMARK DETECTED | |
| 00h/04h | T | BEGINNING-OF-PARTITION/MEDIUM DETECTED | |
| 00h/05h | TL | END-OF-DATA DETECTED | |
| 00h/06h | DTLPWROMAEBKVF | I/O PROCESS TERMINATED | |
| 00h/11h | R | AUDIO PLAY OPERATION IN PROGRESS | |
| 00h/12h | R | AUDIO PLAY OPERATION PAUSED | |
| 00h/13h | R | AUDIO PLAY OPERATION SUCCESSFULLY COMPLETED | |
| 00h/14h | R | AUDIO PLAY OPERATION STOPPED DUE TO ERROR | |
| 00h/15h | R | NO CURRENT AUDIO STATUS TO RETURN | |
| 00h/16h | DTLPWROMAEBKVF | OPERATION IN PROGRESS | |
| 00h/17h | DTL WROMAEBKVF | CLEANING REQUESTED | |
| 00h/18h | T | ERASE OPERATION IN PROGRESS | |
| 00h/19h | T | LOCATE OPERATION IN PROGRESS | |
| 00h/1Ah | T | REWIND OPERATION IN PROGRESS | |
| 00h/1Bh | T | SET CAPACITY OPERATION IN PROGRESS | |
| 00h/1Ch | T | VERIFY OPERATION IN PROGRESS | |
| 00h/1Dh | DT B | ATA PASS THROUGH INFORMATION AVAILABLE | |
| 01h/00h | D W O BK | NO INDEX/SECTOR SIGNAL | |
| 02h/00h | D WROM BK | NO SEEK COMPLETE | |
| 03h/00h | DTL W O BK | PERIPHERAL DEVICE WRITE FAULT | |
| 03h/01h | T | NO WRITE CURRENT | |
| 03h/02h | T | EXCESSIVE WRITE ERRORS | |
| 04h/00h | DTLPWROMAEBKVF | LOGICAL UNIT NOT READY, CAUSE NOT REPORTABLE | |
| 04h/01h | DTLPWROMAEBKVF | LOGICAL UNIT IS IN PROCESS OF BECOMING READY | |
| 04h/02h | DTLPWROMAEBKVF | LOGICAL UNIT NOT READY, INITIALIZING COMMAND REQUIRED | |
| 04h/03h | DTLPWROMAEBKVF | LOGICAL UNIT NOT READY, MANUAL INTERVENTION REQUIRED | |
| 04h/04h | DTL RO B | LOGICAL UNIT NOT READY, FORMAT IN PROGRESS | |
| 04h/05h | DT W OMA BK | LOGICAL UNIT NOT READY, REBUILD IN PROGRESS | |
| 04h/06h | DT W OMA BK | LOGICAL UNIT NOT READY, RECALCULATION IN PROGRESS | |
| 04h/07h | DTLPWROMAEBKVF | LOGICAL UNIT NOT READY, OPERATION IN PROGRESS | |
| 04h/08h | R | LOGICAL UNIT NOT READY, LONG WRITE IN PROGRESS | |
| 04h/09h | DTLPWROMAEBKVF | LOGICAL UNIT NOT READY, SELF-TEST IN PROGRESS | |
| 04h/0Ah | DTLPWROMAEBKVF | LOGICAL UNIT NOT ACCESSIBLE, ASYMMETRIC ACCESS STATE TRANSITION | |

| | | |
|---------|----------------|---|
| 04h/0Bh | DTLPWROMAEBKVF | LOGICAL UNIT NOT ACCESSIBLE, TARGET PORT IN STANDBY STATE |
| 04h/0Ch | DTLPWROMAEBKVF | LOGICAL UNIT NOT ACCESSIBLE, TARGET PORT IN UNAVAILABLE STATE |
| 04h/10h | DT WROM B | LOGICAL UNIT NOT READY, AUXILIARY MEMORY NOT ACCESSIBLE |
| 04h/11h | DT WROMAEB VF | LOGICAL UNIT NOT READY, NOTIFY (ENABLE SPINUP) REQUIRED |
| 04h/12h | M V | LOGICAL UNIT NOT READY, OFFLINE |
| 05h/00h | DTL WROMAEBKVF | LOGICAL UNIT DOES NOT RESPOND TO SELECTION |
| 06h/00h | D WROM BK | NO REFERENCE POSITION FOUND |
| 07h/00h | DTL WROM BK | MULTIPLE PERIPHERAL DEVICES SELECTED |
| 08h/00h | DTL WROMAEBKVF | LOGICAL UNIT COMMUNICATION FAILURE |
| 08h/01h | DTL WROMAEBKVF | LOGICAL UNIT COMMUNICATION TIME-OUT |
| 08h/02h | DTL WROMAEBKVF | LOGICAL UNIT COMMUNICATION PARITY ERROR |
| 08h/03h | DT ROM BK | LOGICAL UNIT COMMUNICATION CRC ERROR (ULTRA-DMA/32) |
| 08h/04h | DTLPWRO K | UNREACHABLE COPY TARGET |
| 09h/00h | DT WRO B | TRACK FOLLOWING ERROR |
| 09h/01h | WRO K | TRACKING SERVO FAILURE |
| 09h/02h | WRO K | FOCUS SERVO FAILURE |
| 09h/03h | WRO | SPINDLE SERVO FAILURE |
| 09h/04h | DT WRO B | HEAD SELECT FAULT |
| 0Ah/00h | DTLPWROMAEBKVF | ERROR LOG OVERFLOW |
| 0Bh/00h | DTLPWROMAEBKVF | WARNING |
| 0Bh/01h | DTLPWROMAEBKVF | WARNING - SPECIFIED TEMPERATURE EXCEEDED |
| 0Bh/02h | DTLPWROMAEBKVF | WARNING - ENCLOSURE DEGRADED |
| 0Bh/03h | DTLPWROMAEBKVF | WARNING - BACKGROUND SELF-TEST FAILED |
| 0Bh/04h | DTLPWROMAEBKVF | WARNING - BACKGROUND PRE-SCAN DETECTED MEDIUM ERROR |
| 0Bh/05h | DTLPWROMAEBKVF | WARNING - BACKGROUND MEDIUM SCAN DETECTED MEDIUM |
| | ERROR | |
| 0Ch/00h | T R | WRITE ERROR |
| 0Ch/01h | | K WRITE ERROR - RECOVERED WITH AUTO REALLOCATION |
| 0Ch/02h | D W O | BK WRITE ERROR - AUTO REALLOCATION FAILED |
| 0Ch/03h | D W O | BK WRITE ERROR - RECOMMEND REASSIGNMENT |
| 0Ch/04h | DT W O | B COMPRESSION CHECK MISCOMPARE ERROR |
| 0Ch/05h | DT W O | B DATA EXPANSION OCCURRED DURING COMPRESSION |
| 0Ch/06h | DT W O | B BLOCK NOT COMPRESSIBLE |
| 0Ch/07h | R | WRITE ERROR - RECOVERY NEEDED |
| 0Ch/08h | R | WRITE ERROR - RECOVERY FAILED |
| 0Ch/09h | R | WRITE ERROR - LOSS OF STREAMING |
| 0Ch/0Ah | R | WRITE ERROR - PADDING BLOCKS ADDED |
| 0Ch/0Bh | DT WROM B | AUXILIARY MEMORY WRITE ERROR |
| 0Ch/0Ch | DTLPWROMAEBKVF | WRITE ERROR - UNEXPECTED UNSOLICITED DATA |
| 0Ch/0Dh | DTLPWROMAEBKVF | WRITE ERROR - NOT ENOUGH UNSOLICITED DATA |
| 0Ch/0Fh | R | DEFECTS IN ERROR WINDOW |
| 0Dh/00h | DTLPWRO A K | ERROR DETECTED BY THIRD PARTY TEMPORARY INITIATOR |
| 0Dh/01h | DTLPWRO A K | THIRD PARTY DEVICE FAILURE |
| 0Dh/02h | DTLPWRO A K | COPY TARGET DEVICE NOT REACHABLE |
| 0Dh/03h | DTLPWRO A K | INCORRECT COPY TARGET DEVICE TYPE |
| 0Dh/04h | DTLPWRO A K | COPY TARGET DEVICE DATA UNDERRUN |
| 0Dh/05h | DTLPWRO A K | COPY TARGET DEVICE DATA OVERRUN |
| 0Eh/00h | DT PWROMAEBK F | INVALID INFORMATION UNIT |
| 0Eh/01h | DT PWROMAEBK F | INFORMATION UNIT TOO SHORT |
| 0Eh/02h | DT PWROMAEBK F | INFORMATION UNIT TOO LONG |
| 0Eh/03h | DT P R MAEBK F | INVALID FIELD IN COMMAND INFORMATION UNIT |
| 0Fh/00h | | |
| 10h/00h | D W O BK | ID CRC OR ECC ERROR |
| 10h/01h | DT W O | LOGICAL BLOCK GUARD CHECK FAILED |
| 10h/02h | DT W O | LOGICAL BLOCK APPLICATION TAG CHECK FAILED |
| 10h/03h | DT W O | LOGICAL BLOCK REFERENCE TAG CHECK FAILED |

| | | | | |
|---------|----------------|------|----|---|
| 11h/00h | DT | WRO | BK | UNRECOVERED READ ERROR |
| 11h/01h | DT | WRO | BK | READ RETRIES EXHAUSTED |
| 11h/02h | DT | WRO | BK | ERROR TOO LONG TO CORRECT |
| 11h/03h | DT | W O | BK | MULTIPLE READ ERRORS |
| 11h/04h | D | W O | BK | UNRECOVERED READ ERROR - AUTO REALLOCATE FAILED |
| 11h/05h | | WRO | B | L-EC UNCORRECTABLE ERROR |
| 11h/06h | | WRO | B | CIRC UNRECOVERED ERROR |
| 11h/07h | | W O | B | DATA RE-SYNCHRONIZATION ERROR |
| 11h/08h | T | | | INCOMPLETE BLOCK READ |
| 11h/09h | T | | | NO GAP FOUND |
| 11h/0Ah | DT | O | BK | MISCORRECTED ERROR |
| 11h/0Bh | D | W O | BK | UNRECOVERED READ ERROR - RECOMMEND REASSIGNMENT |
| 11h/0Ch | D | W O | BK | UNRECOVERED READ ERROR - RECOMMEND REWRITE THE DATA |
| 11h/0Dh | DT | WRO | B | DE-COMPRESSION CRC ERROR |
| 11h/0Eh | DT | WRO | B | CANNOT DECOMPRESS USING DECLARED ALGORITHM |
| 11h/0Fh | | R | | ERROR READING UPC/EAN NUMBER |
| 11h/10h | | R | | ERROR READING ISRC NUMBER |
| 11h/11h | | R | | READ ERROR - LOSS OF STREAMING |
| 11h/12h | DT | WROM | B | AUXILIARY MEMORY READ ERROR |
| 11h/13h | DTLPWROMAEBKVF | | | READ ERROR - FAILED RETRANSMISSION REQUEST |
| 11h/14h | D | | | READ ERROR - LBA MARKED BAD BY APPLICATION CLIENT |
| 12h/00h | D | W O | BK | ADDRESS MARK NOT FOUND FOR ID FIELD |
| 13h/00h | D | W O | BK | ADDRESS MARK NOT FOUND FOR DATA FIELD |
| 14h/00h | DTL | WRO | BK | RECORDED ENTITY NOT FOUND |
| 14h/01h | DT | WRO | BK | RECORD NOT FOUND |
| 14h/02h | T | | | FILEMARK OR SETMARK NOT FOUND |
| 14h/03h | T | | | END-OF-DATA NOT FOUND |
| 14h/04h | T | | | BLOCK SEQUENCE ERROR |
| 14h/05h | DT | W O | BK | RECORD NOT FOUND - RECOMMEND REASSIGNMENT |
| 14h/06h | DT | W O | BK | RECORD NOT FOUND - DATA AUTO-REALLOCATED |
| 14h/07h | T | | | LOCATE OPERATION FAILURE |
| 15h/00h | DTL | WROM | BK | RANDOM POSITIONING ERROR |
| 15h/01h | DTL | WROM | BK | MECHANICAL POSITIONING ERROR |
| 15h/02h | DT | WRO | BK | POSITIONING ERROR DETECTED BY READ OF MEDIUM |
| 16h/00h | D | W O | BK | DATA SYNCHRONIZATION MARK ERROR |
| 16h/01h | D | W O | BK | DATA SYNC ERROR - DATA REWRITTEN |
| 16h/02h | D | W O | BK | DATA SYNC ERROR - RECOMMEND REWRITE |
| 16h/03h | D | W O | BK | DATA SYNC ERROR - DATA AUTO-REALLOCATED |
| 16h/04h | D | W O | BK | DATA SYNC ERROR - RECOMMEND REASSIGNMENT |
| 17h/00h | DT | WRO | BK | RECOVERED DATA WITH NO ERROR CORRECTION APPLIED |
| 17h/01h | DT | WRO | BK | RECOVERED DATA WITH RETRIES |
| 17h/02h | DT | WRO | BK | RECOVERED DATA WITH POSITIVE HEAD OFFSET |
| 17h/03h | DT | WRO | BK | RECOVERED DATA WITH NEGATIVE HEAD OFFSET |
| 17h/04h | | WRO | B | RECOVERED DATA WITH RETRIES AND/OR CIRC APPLIED |
| 17h/05h | D | WRO | BK | RECOVERED DATA USING PREVIOUS SECTOR ID |
| 17h/06h | D | W O | BK | RECOVERED DATA WITHOUT ECC - DATA AUTO-REALLOCATED |
| 17h/07h | D | WRO | BK | RECOVERED DATA WITHOUT ECC - RECOMMEND REASSIGNMENT |
| 17h/08h | D | WRO | BK | RECOVERED DATA WITHOUT ECC - RECOMMEND REWRITE |
| 17h/09h | D | WRO | BK | RECOVERED DATA WITHOUT ECC - DATA REWRITTEN |
| 18h/00h | DT | WRO | BK | RECOVERED DATA WITH ERROR CORRECTION APPLIED |
| 18h/01h | D | WRO | BK | RECOVERED DATA WITH ERROR CORR. & RETRIES APPLIED |
| 18h/02h | D | WRO | BK | RECOVERED DATA - DATA AUTO-REALLOCATED |
| 18h/03h | | R | | RECOVERED DATA WITH CIRC |
| 18h/04h | | R | | RECOVERED DATA WITH L-EC |
| 18h/05h | D | WRO | BK | RECOVERED DATA - RECOMMEND REASSIGNMENT |
| 18h/06h | D | WRO | BK | RECOVERED DATA - RECOMMEND REWRITE |
| 18h/07h | D | W O | BK | RECOVERED DATA WITH ECC - DATA REWRITTEN |
| 18h/08h | | R | | RECOVERED DATA WITH LINKING |
| 19h/00h | D | O | K | DEFECT LIST ERROR |
| 19h/01h | D | O | K | DEFECT LIST NOT AVAILABLE |

| | | | | |
|---------|----------------|-----------|----|--|
| 19h/02h | D | O | K | DEFECT LIST ERROR IN PRIMARY LIST |
| 19h/03h | D | O | K | DEFECT LIST ERROR IN GROWN LIST |
| 1Ah/00h | DTLPWROMAEBKVF | | | PARAMETER LIST LENGTH ERROR |
| 1Bh/00h | DTLPWROMAEBKVF | | | SYNCHRONOUS DATA TRANSFER ERROR |
| 1Ch/00h | D | O | BK | DEFECT LIST NOT FOUND |
| 1Ch/01h | D | O | BK | PRIMARY DEFECT LIST NOT FOUND |
| 1Ch/02h | D | O | BK | GROWN DEFECT LIST NOT FOUND |
| 1Dh/00h | DT | WRO | BK | MISCOMPARE DURING VERIFY OPERATION |
| 1Eh/00h | D | W O | BK | RECOVERED ID WITH ECC CORRECTION |
| 1Fh/00h | D | O | K | PARTIAL DEFECT LIST TRANSFER |
| 20h/00h | DTLPWROMAEBKVF | | | INVALID COMMAND OPERATION CODE |
| 20h/01h | DT | PWROMAEBK | | ACCESS DENIED - INITIATOR PENDING-ENROLLED |
| 20h/02h | DT | PWROMAEBK | | ACCESS DENIED - NO ACCESS RIGHTS |
| 20h/03h | DT | PWROMAEBK | | ACCESS DENIED - INVALID MGMT ID KEY |
| 20h/04h | T | | | ILLEGAL COMMAND WHILE IN WRITE CAPABLE STATE |
| 20h/05h | T | | | Obsolete |
| 20h/06h | T | | | ILLEGAL COMMAND WHILE IN EXPLICIT ADDRESS MODE |
| 20h/07h | T | | | ILLEGAL COMMAND WHILE IN IMPLICIT ADDRESS MODE |
| 20h/08h | DT | PWROMAEBK | | ACCESS DENIED - ENROLLMENT CONFLICT |
| 20h/09h | DT | PWROMAEBK | | ACCESS DENIED - INVALID LU IDENTIFIER |
| 20h/0Ah | DT | PWROMAEBK | | ACCESS DENIED - INVALID PROXY TOKEN |
| 20h/0Bh | DT | PWROMAEBK | | ACCESS DENIED - ACL LUN CONFLICT |
| 21h/00h | DT | WROM | BK | LOGICAL BLOCK ADDRESS OUT OF RANGE |
| 21h/01h | DT | WROM | BK | INVALID ELEMENT ADDRESS |
| 21h/02h | R | | | INVALID ADDRESS FOR WRITE |
| 21h/03h | R | | | INVALID WRITE CROSSING LAYER JUMP |
| 22h/00h | D | | | ILLEGAL FUNCTION (USE 20 00, 24 00, OR 26 00) |
| 23h/00h | | | | |
| 24h/00h | DTLPWROMAEBKVF | | | INVALID FIELD IN CDB |
| 24h/01h | DTLPWROMAEBKVF | | | CDB DECRYPTION ERROR |
| 24h/02h | T | | | Obsolete |
| 24h/03h | T | | | Obsolete |
| 24h/04h | F | | | SECURITY AUDIT VALUE FROZEN |
| 24h/05h | F | | | SECURITY WORKING KEY FROZEN |
| 24h/06h | F | | | NONCE NOT UNIQUE |
| 24h/07h | F | | | NONCE TIMESTAMP OUT OF RANGE |
| 25h/00h | DTLPWROMAEBKVF | | | LOGICAL UNIT NOT SUPPORTED |
| 26h/00h | DTLPWROMAEBKVF | | | INVALID FIELD IN PARAMETER LIST |
| 26h/01h | DTLPWROMAEBKVF | | | PARAMETER NOT SUPPORTED |
| 26h/02h | DTLPWROMAEBKVF | | | PARAMETER VALUE INVALID |
| 26h/03h | DTLPWROMAE | K | | THRESHOLD PARAMETERS NOT SUPPORTED |
| 26h/04h | DTLPWROMAEBKVF | | | INVALID RELEASE OF PERSISTENT RESERVATION |
| 26h/05h | DTLPWROMA | BK | | DATA DECRYPTION ERROR |
| 26h/06h | DTLPWRO | K | | TOO MANY TARGET DESCRIPTORS |
| 26h/07h | DTLPWRO | K | | UNSUPPORTED TARGET DESCRIPTOR TYPE CODE |
| 26h/08h | DTLPWRO | K | | TOO MANY SEGMENT DESCRIPTORS |
| 26h/09h | DTLPWRO | K | | UNSUPPORTED SEGMENT DESCRIPTOR TYPE CODE |
| 26h/0Ah | DTLPWRO | K | | UNEXPECTED INEXACT SEGMENT |
| 26h/0Bh | DTLPWRO | K | | INLINE DATA LENGTH EXCEEDED |
| 26h/0Ch | DTLPWRO | K | | INVALID OPERATION FOR COPY SOURCE OR DESTINATION |
| 26h/0Dh | DTLPWRO | K | | COPY SEGMENT GRANULARITY VIOLATION |
| 26h/0Eh | DT | PWROMAEBK | | INVALID PARAMETER WHILE PORT IS ENABLED |
| 26h/0Fh | F | | | INVALID DATA-OUT BUFFER INTEGRITY CHECK VALUE |
| 26h/10h | T | | | DATA DECRYPTION KEY FAIL LIMIT REACHED |
| 26h/11h | T | | | INCOMPLETE KEY-ASSOCIATED DATA SET |
| 26h/12h | T | | | VENDOR SPECIFIC KEY REFERENCE NOT FOUND |
| 27h/00h | DT | WRO | BK | WRITE PROTECTED |
| 27h/01h | DT | WRO | BK | HARDWARE WRITE PROTECTED |
| 27h/02h | DT | WRO | BK | LOGICAL UNIT SOFTWARE WRITE PROTECTED |
| 27h/03h | T | R | | ASSOCIATED WRITE PROTECT |

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|---------|----------------|------------|---|
| 27h/04h | T | R | PERSISTENT WRITE PROTECT |
| 27h/05h | T | R | PERMANENT WRITE PROTECT |
| 27h/06h | | R | CONDITIONAL WRITE PROTECT |
| 28h/00h | DTLPWROMAEBKVF | | NOT READY TO READY CHANGE, MEDIUM MAY HAVE CHANGED |
| 28h/01h | DT | WROM B | IMPORT OR EXPORT ELEMENT ACCESSED |
| 28h/02h | | R | FORMAT-LAYER MAY HAVE CHANGED |
| 29h/00h | DTLPWROMAEBKVF | | POWER ON, RESET, OR BUS DEVICE RESET OCCURRED |
| 29h/01h | DTLPWROMAEBKVF | | POWER ON OCCURRED |
| 29h/02h | DTLPWROMAEBKVF | | SCSI BUS RESET OCCURRED |
| 29h/03h | DTLPWROMAEBKVF | | BUS DEVICE RESET FUNCTION OCCURRED |
| 29h/04h | DTLPWROMAEBKVF | | DEVICE INTERNAL RESET |
| 29h/05h | DTLPWROMAEBKVF | | TRANSCEIVER MODE CHANGED TO SINGLE-ENDED |
| 29h/06h | DTLPWROMAEBKVF | | TRANSCEIVER MODE CHANGED TO LVD |
| 29h/07h | DTLPWROMAEBKVF | | I_T NEXUS LOSS OCCURRED |
| 2Ah/00h | DTL | WROMAEBKVF | PARAMETERS CHANGED |
| 2Ah/01h | DTL | WROMAEBKVF | MODE PARAMETERS CHANGED |
| 2Ah/02h | DTL | WROMAE K | LOG PARAMETERS CHANGED |
| 2Ah/03h | DTLPWROMAE | K | RESERVATIONS PREEMPTED |
| 2Ah/04h | DTLPWROMAE | | RESERVATIONS RELEASED |
| 2Ah/05h | DTLPWROMAE | | REGISTRATIONS PREEMPTED |
| 2Ah/06h | DTLPWROMAEBKVF | | ASYMMETRIC ACCESS STATE CHANGED |
| 2Ah/07h | DTLPWROMAEBKVF | | IMPLICIT ASYMMETRIC ACCESS STATE TRANSITION FAILED |
| 2Ah/08h | DT | WROMAEBKVF | PRIORITY CHANGED |
| 2Ah/09h | D | | CAPACITY DATA HAS CHANGED |
| 2Ah/10h | DT | M E V | TIMESTAMP CHANGED |
| 2Ah/11h | | T | DATA ENCRYPTION PARAMETERS CHANGED BY ANOTHER I_T |
| NEXUS | | | |
| 2Ah/12h | T | | DATA ENCRYPTION PARAMETERS CHANGED BY VENDOR SPECIFIC |
| EVENT | | | |
| 2Ah/13h | T | | DATA ENCRYPTION KEY INSTANCE COUNTER HAS CHANGED |
| 2Bh/00h | DTLPWRO | K | COPY CANNOT EXECUTE SINCE HOST CANNOT DISCONNECT |
| 2Ch/00h | DTLPWROMAEBKVF | | COMMAND SEQUENCE ERROR |
| 2Ch/01h | | | TOO MANY WINDOWS SPECIFIED |
| 2Ch/02h | | | INVALID COMBINATION OF WINDOWS SPECIFIED |
| 2Ch/03h | | R | CURRENT PROGRAM AREA IS NOT EMPTY |
| 2Ch/04h | | R | CURRENT PROGRAM AREA IS EMPTY |
| 2Ch/05h | | B | ILLEGAL POWER CONDITION REQUEST |
| 2Ch/06h | | R | PERSISTENT PREVENT CONFLICT |
| 2Ch/07h | DTLPWROMAEBKVF | | PREVIOUS BUSY STATUS |
| 2Ch/08h | DTLPWROMAEBKVF | | PREVIOUS TASK SET FULL STATUS |
| 2Ch/09h | DTLPWROM EBKVF | | PREVIOUS RESERVATION CONFLICT STATUS |
| 2Ch/0Ah | | F | PARTITION OR COLLECTION CONTAINS USER OBJECTS |
| 2Ch/0Bh | | T | NOT RESERVED |
| 2Dh/00h | | T | OVERWRITE ERROR ON UPDATE IN PLACE |
| 2Eh/00h | | R | INSUFFICIENT TIME FOR OPERATION |
| 2Fh/00h | DTLPWROMAEBKVF | | COMMANDS CLEARED BY ANOTHER INITIATOR |
| 2Fh/01h | D | | COMMANDS CLEARED BY POWER LOSS NOTIFICATION |
| 2Fh/02h | DTLPWROMAEBKVF | | COMMANDS CLEARED BY DEVICE SERVER |
| 30h/00h | DT | WROM BK | INCOMPATIBLE MEDIUM INSTALLED |
| 30h/01h | DT | WRO BK | CANNOT READ MEDIUM - UNKNOWN FORMAT |
| 30h/02h | DT | WRO BK | CANNOT READ MEDIUM - INCOMPATIBLE FORMAT |
| 30h/03h | DT | R K | CLEANING CARTRIDGE INSTALLED |
| 30h/04h | DT | WRO BK | CANNOT WRITE MEDIUM - UNKNOWN FORMAT |
| 30h/05h | DT | WRO BK | CANNOT WRITE MEDIUM - INCOMPATIBLE FORMAT |
| 30h/06h | DT | WRO B | CANNOT FORMAT MEDIUM - INCOMPATIBLE MEDIUM |
| 30h/07h | DTL | WROMAEBKVF | CLEANING FAILURE |
| 30h/08h | | R | CANNOT WRITE - APPLICATION CODE MISMATCH |
| 30h/09h | | R | CURRENT SESSION NOT FIXATED FOR APPEND |
| 30h/0Ah | DT | WROMAEBK | CLEANING REQUEST REJECTED |
| 30h/0Ch | | T | WORM MEDIUM - OVERWRITE ATTEMPTED |

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| 30h/0Dh | T | | WORM MEDIUM - INTEGRITY CHECK |
| 30h/10h | R | | MEDIUM NOT FORMATTED |
| 31h/00h | DT WRO | BK | MEDIUM FORMAT CORRUPTED |
| 31h/01h | D L | RO B | FORMAT COMMAND FAILED |
| 31h/02h | R | | ZONED FORMATTING FAILED DUE TO SPARE LINKING |
| 32h/00h | D W O | BK | NO DEFECT SPARE LOCATION AVAILABLE |
| 32h/01h | D W O | BK | DEFECT LIST UPDATE FAILURE |
| 33h/00h | T | | TAPE LENGTH ERROR |
| 34h/00h | DTLPWROMAEBKVF | | ENCLOSURE FAILURE |
| 35h/00h | DTLPWROMAEBKVF | | ENCLOSURE SERVICES FAILURE |
| 35h/01h | DTLPWROMAEBKVF | | UNSUPPORTED ENCLOSURE FUNCTION |
| 35h/02h | DTLPWROMAEBKVF | | ENCLOSURE SERVICES UNAVAILABLE |
| 35h/03h | DTLPWROMAEBKVF | | ENCLOSURE SERVICES TRANSFER FAILURE |
| 35h/04h | DTLPWROMAEBKVF | | ENCLOSURE SERVICES TRANSFER REFUSED |
| 35h/05h | DTL WROMAEBKVF | | ENCLOSURE SERVICES CHECKSUM ERROR |
| 36h/00h | L | | RIBBON, INK, OR TONER FAILURE |
| 37h/00h | DTL WROMAEBKVF | | ROUNDED PARAMETER |
| 38h/00h | | B | EVENT STATUS NOTIFICATION |
| 38h/02h | | B | ESN - POWER MANAGEMENT CLASS EVENT |
| 38h/04h | | B | ESN - MEDIA CLASS EVENT |
| 38h/06h | | B | ESN - DEVICE BUSY CLASS EVENT |
| 39h/00h | DTL WROMAE K | | SAVING PARAMETERS NOT SUPPORTED |
| 3Ah/00h | DTL WROM | BK | MEDIUM NOT PRESENT |
| 3Ah/01h | DT WROM | BK | MEDIUM NOT PRESENT - TRAY CLOSED |
| 3Ah/02h | DT WROM | BK | MEDIUM NOT PRESENT - TRAY OPEN |
| 3Ah/03h | DT WROM | B | MEDIUM NOT PRESENT - LOADABLE |
| 3Ah/04h | DT WROM | B | MEDIUM NOT PRESENT - MEDIUM AUXILIARY MEMORY |
| ACCESSIONABLE | | | |
| 3Bh/00h | TL | | SEQUENTIAL POSITIONING ERROR |
| 3Bh/01h | T | | TAPE POSITION ERROR AT BEGINNING-OF-MEDIUM |
| 3Bh/02h | T | | TAPE POSITION ERROR AT END-OF-MEDIUM |
| 3Bh/03h | L | | TAPE OR ELECTRONIC VERTICAL FORMS UNIT NOT READY |
| 3Bh/04h | L | | SLEW FAILURE |
| 3Bh/05h | L | | PAPER JAM |
| 3Bh/06h | L | | FAILED TO SENSE TOP-OF-FORM |
| 3Bh/07h | L | | FAILED TO SENSE BOTTOM-OF-FORM |
| 3Bh/08h | T | | REPOSITION ERROR |
| 3Bh/09h | | | READ PAST END OF MEDIUM |
| 3Bh/0Ah | | | READ PAST BEGINNING OF MEDIUM |
| 3Bh/0Bh | | | POSITION PAST END OF MEDIUM |
| 3Bh/0Ch | T | | POSITION PAST BEGINNING OF MEDIUM |
| 3Bh/0Dh | DT WROM | BK | MEDIUM DESTINATION ELEMENT FULL |
| 3Bh/0Eh | DT WROM | BK | MEDIUM SOURCE ELEMENT EMPTY |
| 3Bh/0Fh | R | | END OF MEDIUM REACHED |
| 3Bh/11h | DT WROM | BK | MEDIUM MAGAZINE NOT ACCESSIBLE |
| 3Bh/12h | DT WROM | BK | MEDIUM MAGAZINE REMOVED |
| 3Bh/13h | DT WROM | BK | MEDIUM MAGAZINE INSERTED |
| 3Bh/14h | DT WROM | BK | MEDIUM MAGAZINE LOCKED |
| 3Bh/15h | DT WROM | BK | MEDIUM MAGAZINE UNLOCKED |
| 3Bh/16h | R | | MECHANICAL POSITIONING OR CHANGER ERROR |
| 3Bh/17h | | F | READ PAST END OF USER OBJECT |
| 3Ch/00h | | | |
| 3Dh/00h | DTLPWROMAEC K | | INVALID BITS IN IDENTIFY MESSAGE |
| 3Eh/00h | DTLPWROMAEBKVF | | LOGICAL UNIT HAS NOT SELF-CONFIGURED YET |
| 3Eh/01h | DTLPWROMAEBKVF | | LOGICAL UNIT FAILURE |
| 3Eh/02h | DTLPWROMAEBKVF | | TIMEOUT ON LOGICAL UNIT |
| 3Eh/03h | DTLPWROMAEBKVF | | LOGICAL UNIT FAILED SELF-TEST |
| 3Eh/04h | DTLPWROMAEBKVF | | LOGICAL UNIT UNABLE TO UPDATE SELF-TEST LOG |
| 3Fh/00h | DTLPWROMAEBKVF | | TARGET OPERATING CONDITIONS HAVE CHANGED |
| 3Fh/01h | DTLPWROMAEBKVF | | MICROCODE HAS BEEN CHANGED |

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| 3Fh/02h | DTLPWROM | BK | CHANGED OPERATING DEFINITION |
| 3Fh/03h | DTLPWROMAEBKVF | | INQUIRY DATA HAS CHANGED |
| 3Fh/04h | DT | WROMAEBK | COMPONENT DEVICE ATTACHED |
| 3Fh/05h | DT | WROMAEBK | DEVICE IDENTIFIER CHANGED |
| 3Fh/06h | DT | WROMAEB | REDUNDANCY GROUP CREATED OR MODIFIED |
| 3Fh/07h | DT | WROMAEB | REDUNDANCY GROUP DELETED |
| 3Fh/08h | DT | WROMAEB | SPARE CREATED OR MODIFIED |
| 3Fh/09h | DT | WROMAEB | SPARE DELETED |
| 3Fh/0Ah | DT | WROMAEBK | VOLUME SET CREATED OR MODIFIED |
| 3Fh/0Bh | DT | WROMAEBK | VOLUME SET DELETED |
| 3Fh/0Ch | DT | WROMAEBK | VOLUME SET DEASSIGNED |
| 3Fh/0Dh | DT | WROMAEBK | VOLUME SET REASSIGNED |
| 3Fh/0Eh | DTLPWROMAE | | REPORTED LUNS DATA HAS CHANGED |
| 3Fh/0Fh | DTLPWROMAEBKVF | | ECHO BUFFER OVERWRITTEN |
| 3Fh/10h | DT | WROM B | MEDIUM LOADABLE |
| 3Fh/11h | DT | WROM B | MEDIUM AUXILIARY MEMORY ACCESSIBLE |
| 3Fh/12h | DTLPWR | MAEBK F | iSCSI IP ADDRESS ADDED |
| 3Fh/13h | DTLPWR | MAEBK F | iSCSI IP ADDRESS REMOVED |
| 3Fh/14h | DTLPWR | MAEBK F | iSCSI IP ADDRESS CHANGED |
| 40h/00h | D | | RAM FAILURE (SHOULD USE 40 NN) |
| 40h>NNh | DTLPWROMAEBKVF | | DIAGNOSTIC FAILURE ON COMPONENT NN (80h-FFh) |
| 41h/00h | D | | DATA PATH FAILURE (SHOULD USE 40 NN) |
| 42h/00h | D | | POWER-ON OR SELF-TEST FAILURE (SHOULD USE 40 NN) |
| 43h/00h | DTLPWROMAEBKVF | | MESSAGE ERROR |
| 44h/00h | DTLPWROMAEBKVF | | INTERNAL TARGET FAILURE |
| 44h/71h | DT | B | ATA DEVICE FAILED SET FEATURES |
| 45h/00h | DTLPWROMAEBKVF | | SELECT OR RESELECT FAILURE |
| 46h/00h | DTLPWROM | BK | UNSUCCESSFUL SOFT RESET |
| 47h/00h | DTLPWROMAEBKVF | | SCSI PARITY ERROR |
| 47h/01h | DTLPWROMAEBKVF | | DATA PHASE CRC ERROR DETECTED |
| 47h/02h | DTLPWROMAEBKVF | | SCSI PARITY ERROR DETECTED DURING ST DATA PHASE |
| 47h/03h | DTLPWROMAEBKVF | | INFORMATION UNIT iuCRC ERROR DETECTED |
| 47h/04h | DTLPWROMAEBKVF | | ASYNCHRONOUS INFORMATION PROTECTION ERROR DETECTED |
| 47h/05h | DTLPWROMAEBKVF | | PROTOCOL SERVICE CRC ERROR |
| 47h/06h | DT | MAEBKF | PHY TEST FUNCTION IN PROGRESS |
| 47h/7Fh | DT | PWROMAEBK | SOME COMMANDS CLEARED BY iSCSI PROTOCOL EVENT |
| 48h/00h | DTLPWROMAEBKVF | | INITIATOR DETECTED ERROR MESSAGE RECEIVED |
| 49h/00h | DTLPWROMAEBKVF | | INVALID MESSAGE ERROR |
| 4Ah/00h | DTLPWROMAEBKVF | | COMMAND PHASE ERROR |
| 4Bh/00h | DTLPWROMAEBKVF | | DATA PHASE ERROR |
| 4Bh/01h | DT | PWROMAEBK | INVALID TARGET PORT TRANSFER TAG RECEIVED |
| 4Bh/02h | DT | PWROMAEBK | TOO MUCH WRITE DATA |
| 4Bh/03h | DT | PWROMAEBK | ACK/NAK TIMEOUT |
| 4Bh/04h | DT | PWROMAEBK | NAK RECEIVED |
| 4Bh/05h | DT | PWROMAEBK | DATA OFFSET ERROR |
| 4Bh/06h | DT | PWROMAEBK | INITIATOR RESPONSE TIMEOUT |
| 4Ch/00h | DTLPWROMAEBKVF | | LOGICAL UNIT FAILED SELF-CONFIGURATION |
| 4Dh>NNh | DTLPWROMAEBKVF | | TAGGED OVERLAPPED COMMANDS (NN = TASK TAG) |
| 4Eh/00h | DTLPWROMAEBKVF | | OVERLAPPED COMMANDS ATTEMPTED |
| 4Fh/00h | | | |
| 50h/00h | T | | WRITE APPEND ERROR |
| 50h/01h | T | | WRITE APPEND POSITION ERROR |
| 50h/02h | T | | POSITION ERROR RELATED TO TIMING |
| 51h/00h | T | RO | ERASE FAILURE |
| 51h/01h | | R | ERASE FAILURE - INCOMPLETE ERASE OPERATION DETECTED |
| 52h/00h | T | | CARTRIDGE FAULT |
| 53h/00h | DTL | WROM BK | MEDIA LOAD OR EJECT FAILED |
| 53h/01h | T | | UNLOAD TAPE FAILURE |
| 53h/02h | DT | WROM BK | MEDIUM REMOVAL PREVENTED |
| 53h/03h | | M | MEDIUM REMOVAL PREVENTED BY DATA TRANSFER ELEMENT |

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| 53h/04h | T | | MEDIUM THREAD OR UNTHREAD FAILURE |
| 54h/00h | P | | SCSI TO HOST SYSTEM INTERFACE FAILURE |
| 55h/00h | P | | SYSTEM RESOURCE FAILURE |
| 55h/01h | D O BK | | SYSTEM BUFFER FULL |
| 55h/02h | DTLPWROMAE K | | INSUFFICIENT RESERVATION RESOURCES |
| 55h/03h | DTLPWROMAE K | | INSUFFICIENT RESOURCES |
| 55h/04h | DTLPWROMAE K | | INSUFFICIENT REGISTRATION RESOURCES |
| 55h/05h | DT PWROMAEBK | | INSUFFICIENT ACCESS CONTROL RESOURCES |
| 55h/06h | DT WROM B | | AUXILIARY MEMORY OUT OF SPACE |
| 55h/07h | F | | QUOTA ERROR |
| 55h/08h | T | | MAXIMUM NUMBER OF SUPPLEMENTAL DECRYPTION KEYS |
| EXCEEDED | | | |
| 56h/00h | | | |
| 57h/00h | R | | UNABLE TO RECOVER TABLE-OF-CONTENTS |
| 58h/00h | O | | GENERATION DOES NOT EXIST |
| 59h/00h | O | | UPDATED BLOCK READ |
| 5Ah/00h | DTLPWROM BK | | OPERATOR REQUEST OR STATE CHANGE INPUT |
| 5Ah/01h | DT WROM BK | | OPERATOR MEDIUM REMOVAL REQUEST |
| 5Ah/02h | DT WRO A BK | | OPERATOR SELECTED WRITE PROTECT |
| 5Ah/03h | DT WRO A BK | | OPERATOR SELECTED WRITE PERMIT |
| 5Bh/00h | DTLPWROM K | | LOG EXCEPTION |
| 5Bh/01h | DTLPWROM K | | THRESHOLD CONDITION MET |
| 5Bh/02h | DTLPWROM K | | LOG COUNTER AT MAXIMUM |
| 5Bh/03h | DTLPWROM K | | LOG LIST CODES EXHAUSTED |
| 5Ch/00h | D O | | RPL STATUS CHANGE |
| 5Ch/01h | D O | | SPINDLES SYNCHRONIZED |
| 5Ch/02h | D O | | SPINDLES NOT SYNCHRONIZED |
| 5Dh/00h | DTLPWROMAEBKVF | | FAILURE PREDICTION THRESHOLD EXCEEDED |
| 5Dh/01h | R B | | MEDIA FAILURE PREDICTION THRESHOLD EXCEEDED |
| 5Dh/02h | R | | LOGICAL UNIT FAILURE PREDICTION THRESHOLD EXCEEDED |
| 5Dh/03h | R | | SPARE AREA EXHAUSTION PREDICTION THRESHOLD EXCEEDED |
| 5Dh/10h | D B | | HARDWARE IMPENDING FAILURE GENERAL HARD DRIVE FAILURE |
| 5Dh/11h | D B | | HARDWARE IMPENDING FAILURE DRIVE ERROR RATE TOO HIGH |
| 5Dh/12h | D B | | HARDWARE IMPENDING FAILURE DATA ERROR RATE TOO HIGH |
| 5Dh/13h | D B | | HARDWARE IMPENDING FAILURE SEEK ERROR RATE TOO HIGH |
| 5Dh/14h | D B | | HARDWARE IMPENDING FAILURE TOO MANY BLOCK REASSIGNS |
| 5Dh/15h | D B | | HARDWARE IMPENDING FAILURE ACCESS TIMES TOO HIGH |
| 5Dh/16h | D B | | HARDWARE IMPENDING FAILURE START UNIT TIMES TOO HIGH |
| 5Dh/17h | D B | | HARDWARE IMPENDING FAILURE CHANNEL PARAMETRICS |
| 5Dh/18h | D B | | HARDWARE IMPENDING FAILURE CONTROLLER DETECTED |
| 5Dh/19h | D B | | HARDWARE IMPENDING FAILURE THROUGHPUT PERFORMANCE |
| 5Dh/1Ah | D B | | HARDWARE IMPENDING FAILURE SEEK TIME PERFORMANCE |
| 5Dh/1Bh | D B | | HARDWARE IMPENDING FAILURE SPIN-UP RETRY COUNT |
| 5Dh/1Ch | D B | | HARDWARE IMPENDING FAILURE DRIVE CALIBRATION RETRY |
| COUNT | | | |
| 5Dh/20h | D B | | CONTROLLER IMPENDING FAILURE GENERAL HARD DRIVE |
| FAILURE | | | |
| 5Dh/21h | D B | | CONTROLLER IMPENDING FAILURE DRIVE ERROR RATE TOO |
| HIGH | | | |
| 5Dh/22h | D B | | CONTROLLER IMPENDING FAILURE DATA ERROR RATE TOO HIGH |
| 5Dh/23h | D B | | CONTROLLER IMPENDING FAILURE SEEK ERROR RATE TOO HIGH |
| 5Dh/24h | D B | | CONTROLLER IMPENDING FAILURE TOO MANY BLOCK REASSIGNS |
| 5Dh/25h | D B | | CONTROLLER IMPENDING FAILURE ACCESS TIMES TOO HIGH |
| 5Dh/26h | D B | | CONTROLLER IMPENDING FAILURE START UNIT TIMES TOO |
| HIGH | | | |
| 5Dh/27h | D B | | CONTROLLER IMPENDING FAILURE CHANNEL PARAMETRICS |
| 5Dh/28h | D B | | CONTROLLER IMPENDING FAILURE CONTROLLER DETECTED |
| 5Dh/29h | D B | | CONTROLLER IMPENDING FAILURE THROUGHPUT PERFORMANCE |
| 5Dh/2Ah | D B | | CONTROLLER IMPENDING FAILURE SEEK TIME PERFORMANCE |
| 5Dh/2Bh | D B | | CONTROLLER IMPENDING FAILURE SPIN-UP RETRY COUNT |

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| 5Dh / 2Ch | D | B | CONTROLLER IMPENDING FAILURE DRIVE CALIBRATION RETRY COUNT |
| 5Dh / 30h | D | B | DATA CHANNEL IMPENDING FAILURE GENERAL HARD DRIVE FAILURE |
| 5Dh / 31h | D | B | DATA CHANNEL IMPENDING FAILURE DRIVE ERROR RATE TOO HIGH |
| 5Dh / 32h | D | B | DATA CHANNEL IMPENDING FAILURE DATA ERROR RATE TOO HIGH |
| 5Dh / 33h | D | B | DATA CHANNEL IMPENDING FAILURE SEEK ERROR RATE TOO HIGH |
| 5Dh / 34h | D | B | DATA CHANNEL IMPENDING FAILURE TOO MANY BLOCK REASSIGNS |
| 5Dh / 35h | D | B | DATA CHANNEL IMPENDING FAILURE ACCESS TIMES TOO HIGH |
| 5Dh / 36h | D | B | DATA CHANNEL IMPENDING FAILURE START UNIT TIMES TOO HIGH |
| 5Dh / 37h | D | B | DATA CHANNEL IMPENDING FAILURE CHANNEL PARAMETRICS |
| 5Dh / 38h | D | B | DATA CHANNEL IMPENDING FAILURE CONTROLLER DETECTED |
| 5Dh / 39h | D | B | DATA CHANNEL IMPENDING FAILURE THROUGHPUT PERFORMANCE |
| 5Dh / 3Ah | D | B | DATA CHANNEL IMPENDING FAILURE SEEK TIME PERFORMANCE |
| 5Dh / 3Bh | D | B | DATA CHANNEL IMPENDING FAILURE SPIN-UP RETRY COUNT |
| 5Dh / 3Ch | D | B | DATA CHANNEL IMPENDING FAILURE DRIVE CALIBRATION RETRY COUNT |
| 5Dh / 40h | D | B | SERVO IMPENDING FAILURE GENERAL HARD DRIVE FAILURE |
| 5Dh / 41h | D | B | SERVO IMPENDING FAILURE DRIVE ERROR RATE TOO HIGH |
| 5Dh / 42h | D | B | SERVO IMPENDING FAILURE DATA ERROR RATE TOO HIGH |
| 5Dh / 43h | D | B | SERVO IMPENDING FAILURE SEEK ERROR RATE TOO HIGH |
| 5Dh / 44h | D | B | SERVO IMPENDING FAILURE TOO MANY BLOCK REASSIGNS |
| 5Dh / 45h | D | B | SERVO IMPENDING FAILURE ACCESS TIMES TOO HIGH |
| 5Dh / 46h | D | B | SERVO IMPENDING FAILURE START UNIT TIMES TOO HIGH |
| 5Dh / 47h | D | B | SERVO IMPENDING FAILURE CHANNEL PARAMETRICS |
| 5Dh / 48h | D | B | SERVO IMPENDING FAILURE CONTROLLER DETECTED |
| 5Dh / 49h | D | B | SERVO IMPENDING FAILURE THROUGHPUT PERFORMANCE |
| 5Dh / 4Ah | D | B | SERVO IMPENDING FAILURE SEEK TIME PERFORMANCE |
| 5Dh / 4Bh | D | B | SERVO IMPENDING FAILURE SPIN-UP RETRY COUNT |
| 5Dh / 4Ch | D | B | SERVO IMPENDING FAILURE DRIVE CALIBRATION RETRY COUNT |
| 5Dh / 50h | D | B | SPINDLE IMPENDING FAILURE GENERAL HARD DRIVE FAILURE |
| 5Dh / 51h | D | B | SPINDLE IMPENDING FAILURE DRIVE ERROR RATE TOO HIGH |
| 5Dh / 52h | D | B | SPINDLE IMPENDING FAILURE DATA ERROR RATE TOO HIGH |
| 5Dh / 53h | D | B | SPINDLE IMPENDING FAILURE SEEK ERROR RATE TOO HIGH |
| 5Dh / 54h | D | B | SPINDLE IMPENDING FAILURE TOO MANY BLOCK REASSIGNS |
| 5Dh / 55h | D | B | SPINDLE IMPENDING FAILURE ACCESS TIMES TOO HIGH |
| 5Dh / 56h | D | B | SPINDLE IMPENDING FAILURE START UNIT TIMES TOO HIGH |
| 5Dh / 57h | D | B | SPINDLE IMPENDING FAILURE CHANNEL PARAMETRICS |
| 5Dh / 58h | D | B | SPINDLE IMPENDING FAILURE CONTROLLER DETECTED |
| 5Dh / 59h | D | B | SPINDLE IMPENDING FAILURE THROUGHPUT PERFORMANCE |
| 5Dh / 5Ah | D | B | SPINDLE IMPENDING FAILURE SEEK TIME PERFORMANCE |
| 5Dh / 5Bh | D | B | SPINDLE IMPENDING FAILURE SPIN-UP RETRY COUNT |
| 5Dh / 5Ch | D | B | SPINDLE IMPENDING FAILURE DRIVE CALIBRATION RETRY COUNT |
| 5Dh / 60h | D | B | FIRMWARE IMPENDING FAILURE GENERAL HARD DRIVE FAILURE |
| 5Dh / 61h | D | B | FIRMWARE IMPENDING FAILURE DRIVE ERROR RATE TOO HIGH |
| 5Dh / 62h | D | B | FIRMWARE IMPENDING FAILURE DATA ERROR RATE TOO HIGH |
| 5Dh / 63h | D | B | FIRMWARE IMPENDING FAILURE SEEK ERROR RATE TOO HIGH |
| 5Dh / 64h | D | B | FIRMWARE IMPENDING FAILURE TOO MANY BLOCK REASSIGNS |
| 5Dh / 65h | D | B | FIRMWARE IMPENDING FAILURE ACCESS TIMES TOO HIGH |
| 5Dh / 66h | D | B | FIRMWARE IMPENDING FAILURE START UNIT TIMES TOO HIGH |
| 5Dh / 67h | D | B | FIRMWARE IMPENDING FAILURE CHANNEL PARAMETRICS |
| 5Dh / 68h | D | B | FIRMWARE IMPENDING FAILURE CONTROLLER DETECTED |
| 5Dh / 69h | D | B | FIRMWARE IMPENDING FAILURE THROUGHPUT PERFORMANCE |
| 5Dh / 6Ah | D | B | FIRMWARE IMPENDING FAILURE SEEK TIME PERFORMANCE |

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| 5Dh/6Bh | D | B | FIRMWARE IMPENDING FAILURE SPIN-UP RETRY COUNT |
| 5Dh/6Ch | D | B | FIRMWARE IMPENDING FAILURE DRIVE CALIBRATION RETRY |
| COUNT | | | |
| 5Dh/FFh | DTLPWROMAEBKVF | | FAILURE PREDICTION THRESHOLD EXCEEDED (FALSE) |
| 5Eh/00h | DTLPWRO | A K | LOW POWER CONDITION ON |
| 5Eh/01h | DTLPWRO | A K | IDLE CONDITION ACTIVATED BY TIMER |
| 5Eh/02h | DTLPWRO | A K | STANDBY CONDITION ACTIVATED BY TIMER |
| 5Eh/03h | DTLPWRO | A K | IDLE CONDITION ACTIVATED BY COMMAND |
| 5Eh/04h | DTLPWRO | A K | STANDBY CONDITION ACTIVATED BY COMMAND |
| 5Eh/41h | | B | POWER STATE CHANGE TO ACTIVE |
| 5Eh/42h | | B | POWER STATE CHANGE TO IDLE |
| 5Eh/43h | | B | POWER STATE CHANGE TO STANDBY |
| 5Eh/45h | | B | POWER STATE CHANGE TO SLEEP |
| 5Eh/47h | | BK | POWER STATE CHANGE TO DEVICE CONTROL |
| 5Fh/00h | | | |
| 60h/00h | | | LAMP FAILURE |
| 61h/00h | | | VIDEO ACQUISITION ERROR |
| 61h/01h | | | UNABLE TO ACQUIRE VIDEO |
| 61h/02h | | | OUT OF FOCUS |
| 62h/00h | | | SCAN HEAD POSITIONING ERROR |
| 63h/00h | R | | END OF USER AREA ENCOUNTERED ON THIS TRACK |
| 63h/01h | R | | PACKET DOES NOT FIT IN AVAILABLE SPACE |
| 64h/00h | R | | ILLEGAL MODE FOR THIS TRACK |
| 64h/01h | R | | INVALID PACKET SIZE |
| 65h/00h | DTLPWROMAEBKVF | | VOLTAGE FAULT |
| 66h/00h | | | AUTOMATIC DOCUMENT FEEDER COVER UP |
| 66h/01h | | | AUTOMATIC DOCUMENT FEEDER LIFT UP |
| 66h/02h | | | DOCUMENT JAM IN AUTOMATIC DOCUMENT FEEDER |
| 66h/03h | | | DOCUMENT MISS FEED AUTOMATIC IN DOCUMENT FEEDER |
| 67h/00h | A | | CONFIGURATION FAILURE |
| 67h/01h | A | | CONFIGURATION OF INCAPABLE LOGICAL UNITS FAILED |
| 67h/02h | A | | ADD LOGICAL UNIT FAILED |
| 67h/03h | A | | MODIFICATION OF LOGICAL UNIT FAILED |
| 67h/04h | A | | EXCHANGE OF LOGICAL UNIT FAILED |
| 67h/05h | A | | REMOVE OF LOGICAL UNIT FAILED |
| 67h/06h | A | | ATTACHMENT OF LOGICAL UNIT FAILED |
| 67h/07h | A | | CREATION OF LOGICAL UNIT FAILED |
| 67h/08h | A | | ASSIGN FAILURE OCCURRED |
| 67h/09h | A | | MULTIPLY ASSIGNED LOGICAL UNIT |
| 67h/0Ah | DTLPWROMAEBKVF | | SET TARGET PORT GROUPS COMMAND FAILED |
| 67h/0Bh | DT | B | ATA DEVICE FEATURE NOT ENABLED |
| 68h/00h | | A | LOGICAL UNIT NOT CONFIGURED |
| 69h/00h | | A | DATA LOSS ON LOGICAL UNIT |
| 69h/01h | | A | MULTIPLE LOGICAL UNIT FAILURES |
| 69h/02h | | A | PARITY/DATA MISMATCH |
| 6Ah/00h | | A | INFORMATIONAL, REFER TO LOG |
| 6Bh/00h | | A | STATE CHANGE HAS OCCURRED |
| 6Bh/01h | | A | REDUNDANCY LEVEL GOT BETTER |
| 6Bh/02h | | A | REDUNDANCY LEVEL GOT WORSE |
| 6Ch/00h | | A | REBUILD FAILURE OCCURRED |
| 6Dh/00h | | A | RECALCULATE FAILURE OCCURRED |
| 6Eh/00h | | A | COMMAND TO LOGICAL UNIT FAILED |
| 6Fh/00h | R | | COPY PROTECTION KEY EXCHANGE FAILURE - AUTHENTICATION FAILURE |
| 6Fh/01h | R | | COPY PROTECTION KEY EXCHANGE FAILURE - KEY NOT PRESENT |
| 6Fh/02h | R | | COPY PROTECTION KEY EXCHANGE FAILURE - KEY NOT ESTABLISHED |
| 6Fh/03h | R | | READ OF SCRAMBLED SECTOR WITHOUT AUTHENTICATION |

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| 6Fh/04h | R | MEDIA REGION CODE IS MISMATCHED TO LOGICAL UNIT |
| REGION | | |
| 6Fh/05h | R | DRIVE REGION MUST BE PERMANENT/REGION RESET COUNT |
| ERROR | | |
| 6Fh/06h | R | INSUFFICIENT BLOCK COUNT FOR BINDING NONCE RECORDING |
| 6Fh/07h | R | CONFLICT IN BINDING NONCE RECORDING |
| 70h/NNh | T | DECOMPRESSION EXCEPTION SHORT ALGORITHM ID OF NN |
| 71h/00h | T | DECOMPRESSION EXCEPTION LONG ALGORITHM ID |
| 72h/00h | R | SESSION FIXATION ERROR |
| 72h/01h | R | SESSION FIXATION ERROR WRITING LEAD-IN |
| 72h/02h | R | SESSION FIXATION ERROR WRITING LEAD-OUT |
| 72h/03h | R | SESSION FIXATION ERROR - INCOMPLETE TRACK IN SESSION |
| 72h/04h | R | EMPTY OR PARTIALLY WRITTEN RESERVED TRACK |
| 72h/05h | R | NO MORE TRACK RESERVATIONS ALLOWED |
| 72h/06h | R | RMZ EXTENSION IS NOT ALLOWED |
| 72h/07h | R | NO MORE TEST ZONE EXTENSIONS ARE ALLOWED |
| 73h/00h | R | CD CONTROL ERROR |
| 73h/01h | R | POWER CALIBRATION AREA ALMOST FULL |
| 73h/02h | R | POWER CALIBRATION AREA IS FULL |
| 73h/03h | R | POWER CALIBRATION AREA ERROR |
| 73h/04h | R | PROGRAM MEMORY AREA UPDATE FAILURE |
| 73h/05h | R | PROGRAM MEMORY AREA IS FULL |
| 73h/06h | R | RMA/PMA IS ALMOST FULL |
| 73h/10h | R | CURRENT POWER CALIBRATION AREA ALMOST FULL |
| 73h/11h | R | CURRENT POWER CALIBRATION AREA IS FULL |
| 73h/17h | R | RDZ IS FULL |
| 74h/00h | T | SECURITY ERROR |
| 74h/01h | T | UNABLE TO DECRYPT DATA |
| 74h/02h | T | UNENCRYPTED DATA ENCOUNTERED WHILE DECRYPTING |
| 74h/03h | T | INCORRECT DATA ENCRYPTION KEY |
| 74h/04h | T | CRYPTOGRAPHIC INTEGRITY VALIDATION FAILED |
| 74h/05h | T | ERROR DECRYPTING DATA |
| 74h/06h | T | UNKNOWN SIGNATURE VERIFICATION KEY |
| 74h/07h | T | ENCRYPTION PARAMETERS NOT USEABLE |
| 74h/08h | DT R M E VF | DIGITAL SIGNATURE VALIDATION FAILURE |
| 74h/09h | T | ENCRYPTION MODE MISMATCH ON READ |
| 74h/0Ah | T | ENCRYPTED BLOCK NOT RAW READ ENABLED |
| 74h/0Bh | T | INCORRECT ENCRYPTION PARAMETERS |
| 74h/71h | DT R M E V | LOGICAL UNIT ACCESS NOT AUTHORIZED |
| 75h/00h | | |
| 76h/00h | | |
| 77h/00h | | |
| 78h/00h | | |
| 79h/00h | | |
| 7Ah/00h | | |
| 7Bh/00h | | |
| 7Ch/00h | | |
| 7Dh/00h | | |
| 7Eh/00h | | |
| 7Fh/00h | | |