



 To
 From
 Subject

 INCITS T10 Committee
 Curtis Ballard, HP
 Report Element Information

 Michael Banther, HP
 Michael Banther, HP

Hewlett-Packard Company 3000 Hanover Street Palo Alto, CA 94304-1185 USA www.hp.com

T10/06-272r2

Date 21 February, 2007

Revision History

Revision 0 – Initial document. split off from 06-046r1

Revision 1 – Changes from September 2006 T10

Changed to 16 Byte CDB to reuse number of elements concept from RES and removed "SINGLE" bit Updated to SMC3r04 Completed element characteristics page Added element state page

Revision 0 – Moved Page Code field in CDB

Corrected Opcode in CDB table and command table Removed complete descriptors requirement and added note about difference from RES Added requirement that element address be ignored if the supported pages list is requested Renamed Element Characteristics page to Element Static Information page Added requirement for supported pages order in return data Added length fields to pages with fixed length descriptors Removed "Offline" concept and all bits – disabled with UA's will be used instead Added Import and Operator Intervention bits to element state Change Exception Cause field to ASC/ASCQ as in RES Added support column to page code list

Related Documents

smc3r04 – SCSI Media Changer Commands - 3 revision 04 spc3r23 – SCSI Primary Commands -3 revision 23

Background

The Read Element Status command is used by applications to describe which elements of a media changer device are full and empty. Some information about the element compatibility has been added to the Read Element Status command in SMC and other information is provided using various vendor unique methods. Some of the characteristics that are currently reported in vendor unique methods are medium type, and element location which are frequently returned in a vendor specific section at the end of the Read Element Status data. Much of the information currently returned in Read Element Status is static information that does not change and does not need read every time the full/empty status needs refreshed. There are also several element characteristics that are not currently returned in Read Element Status to include more static information would add complexity to an already complex command and increase the already large return data.

This document proposes a change to SMC-3 that creates a new media changer command, "Report Element Information". This command reports data pages containing information about a medium changer element. One page describes the dynamic information about the elements and all other pages describe semi-static information that will not change without a device configuration change. Using the page code mechanism to select information pages about an element allows an application client to select only the information it needs at the time and to get back only that information rather than the monolithic data block used by Read Element Status. By using this command an application client can determine the type and capabilities of an element including volume types that are compatible with this element and the location of this element.



T10/06-272r2

The Read Element Status mechanism for specifying a starting element address and number of elements is leveraged for this command as well as the element type filter to allow requesting information on a single element or range of elements of a specific type or all elements of all types.

The proposed command is intended to be the first of a set of commands to fully describe the elements and the media in the elements. A companion to this command for reporting information about the volume in the element will return the volume tag and other volume characteristics currently reported with the element information in Read Element Status.

In the proposed changes that follow, new text appears in blue or purple, deleted text appears in red strikeout, and editorial comments appear in green.

Proposed Changes to SMC-3

Changes to table 3 – Volume Type Codes:

Table 3 has the following changes:

| | Table 5 – Volume Type codes | | | | | | | | |
|--------------------------|-------------------------------|--|--|--|--|--|--|--|--|
| Code | Description | | | | | | | | |
| 00h | Reserved All Types | | | | | | | | |
| 01h – 7Fh | Vendor-specific | | | | | | | | |
| 80h – FFh FEh | Reserved | | | | | | | | |
| FFh | Unknown | | | | | | | | |

Table 3 – Volume type codes

If the volume type is set to All Types or Unknown, the volume qualifier shall be set to All Qualifiers.

Changes to 6.1:

Table 5 has the following addition (the entire table is not reproduced here):

| Command | Operation Code | Туре | Reference |
|----------------------------|-----------------------|------|-----------|
| REPORT ELEMENT INFORMATION | 9Eh/10h ° | 0 | 6.x |

Changes to 6.2:

Table 6 has the following addition (the entire table is not reproduced here):

| REPORT ELEMENT INFORMATION | Allowed | Allowed | Allowed | Allowed | Allowed | Allowed |
|----------------------------|---------|---------|---------|---------|---------|---------|
|----------------------------|---------|---------|---------|---------|---------|---------|

New sub-clause 6.x:

(Note: existing sub-clauses 6.x and above shift to become 6.x+1 and above with the addition of this new sub-clause)



T10/06-272r2

6.x **REPORT ELEMENT INFORMATION command**

6.x.1 REPORT ELEMENT INFORMATION command introduction

The REPORT ELEMENT INFORMATION command (see table y) requests information pages that describe an element or a set of elements.

| Bit Byte | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 | | |
|-------------|-------|-----------------------------|-------|-----------|------------|------------|-------|-------|--|--|
| 0 | | | | OPERATION | CODE (9Eh) | | | • | | |
| 1 | | Reserved | | | SER\ | ICE ACTION | (10h) | | | |
| 2 | | PAGE CODE | | | | | | | | |
| 3 | | Reserved ELEMENT TYPE CODE | | | | | | | | |
| 4 | (MSB) | B) STARTING ELEMENT ADDRESS | | | | | | | | |
| 5 | | STAKTING ELEMENT ADDRESS | | | | | | | | |
| 6 | (MSB) | | | | | | | | | |
| 7 | | NUMBER OF ELEMENTS | | | | | | | | |
| 8 | | | | Rese | rved | | | | | |
| 9 | | | | Rese | rved | | | (LSB) | | |
| 10 | (MSB) | _ | | | | | | | | |
| 11 | | _ | | | n length | | | | | |
| 12 | | _ | | ALLOCATIC | | | | | | |
| 13 | | | (LSB) | | | | | | | |
| 14 | | | | Rese | rved | | | | | |
| 15 | | | | CON | TROL | | | | | |

Table y - REPORT ELEMENT INFORMATION command

See SPC-3 for the definition of the OPERATION CODE, SERVICE ACTION, ALLOCATION LENGTH, and CONTROL fields. The OPERATION CODE and SERVICE ACTION fields shall be set to the values shown in table y.

The PAGE CODE field specifies the element information page requested (see table y+1) by the application client. If the device server detects a PAGE CODE field set to an unsupported value, it shall terminate the command with CHECK CONDTION status, with the sense key set to ILLEGAL REQUEST, and the additional sense code set to INVALID FIELD IN CDB.

The ELEMENT TYPE CODE field specifies the particular element type(s) selected for reporting by this command. A value of zero specifies that all element types shall be reported. The element type codes are defined in 6.10.1 (see table 14).

Comment: This command would reuse the existing element type codes defined in Read Element Status. It may make sense to move that table to a model clause since several commands will use the same table.

The STARTING ELEMENT ADDRESS field specifies the lowest element address to report. Only elements with an element type code selected by the ELEMENT TYPE CODE field, and an element address greater than or equal to the value specified in the STARTING ELEMENT ADDRESS field shall be reported. The device server shall not report element information descriptors for undefined element addresses. If the PAGE CODE field is set to 00h (i.e., Supported Element Information Pages), then the STARTING ELEMENT ADDRESS field shall be ignored.

The NUMBER OF ELEMENTS field specifies the maximum number of elements to be reported. The value specified by this field is not the range of element addresses to be considered for reporting but rather the number of defined elements to report. If the PAGE CODE field is set to 00h (i.e., Supported Element Information Pages), then the NUMBER OF ELEMENTS field shall be ignored.

NOTE: The READ ELEMENT STATUS command states that the device server shall only return complete descriptors which is not consistent with the rest of the SCSI standards where commands return all of the data that will fit within the allocation length. This command does not require returning only complete descriptors to be consistent with the rest of the standards.



T10/06-272r2

| TUNIC | | |
|-----------|-------------------------------------|-----------|
| PAGE CODE | Definition | Support |
| 00h | Supported Element Information Pages | Mandatory |
| 01h | Supported Volume Types | Optional |
| 02h | Element Location | Optional |
| 03h | Element Static Information Page | Optional |
| 04h | Element State | Mandatory |
| 05h-7Eh | Reserved | |
| 7Fh | Return All Supported Pages | Optional |
| 80h-FFh | Vendor Specific | |

Table y+1: Element Information Page Codes

6.x.2 Supported Element Information Pages

The Supported Element Information Pages information page (see Table y+2) returns the list of element information pages implemented by the logical unit and supported by elements with an element type code permitted by the ELEMENT TYPE CODE field.

| Bit Byte | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 | | | | | |
|-------------|-------|--|------------|--------------|----------------|--------------|---|----------|--|--|--|--|--|
| 0 | | | | PAGE CO | DDE (00h) | | | <u> </u> | | | | | |
| 1 | | | | | erved | | | | | | | | |
| 2 | (MSB) | PAGE LENGTH (n-3) | | | | | | | | | | | |
| 3 | | PAGE LENGTH (n-3) (LSB) | | | | | | | | | | | |
| | | Supported pages descriptors | | | | | | | | | | | |
| 4 | | First supported pages descriptor (see table y+3) | | | | | | | | | | | |
| | | | | | | | | | | | | | |
| n | | | Last suppo | rted pages d | escriptor (see | e table y+3) | | | | | | | |

Table y+2: Supported Element Information Pages format

The PAGE CODE field contains the number of the element information page that is being transferred.

The value in the PAGE LENGTH field is the length in bytes of the supported pages descriptors that follow. If the descriptors are truncated because of the allocation length, the PAGE LENGTH field shall not be affected.

Supported pages descriptors shall be returned in ascending order by element type code.



T10/06-272r2

| Table y+3: Supported Pages Descriptor | | | | | | | | | | | | |
|---------------------------------------|-------|-------------------------|--|----------------|-------------|-------------|---|-------|--|--|--|--|
| Bit | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 | | | | |
| Byte | | | | | | | | | | | | |
| 0 | | Reserved ELEMENT TYPE C | | | | | | | | | | |
| 1 | | Reserved | | | | | | | | | | |
| 2 | (MSB) | | - DESCRIPTOR LENGTH (n-3) | | | | | | | | | |
| 3 | | | | DESCRIPTOR L | ENGIH (N-S) | | | (LSB) | | | | |
| 4 | | | - Supported element information page code list | | | | | | | | | |
| n | | | Supported | a element into | rmation pag | e code list | | | | | | |

The ELEMENT TYPE CODE field shall contain the element type value for the element type that supports the following list of pages. If the ELEMENT TYPE CODE field in the CDB is set to all element types then one supported page descriptor shall be returned for each supported element type. If the ELEMENT TYPE CODE field in the CDB is not set to all element types then the supported pages descriptor shall be returned for the element type selected by the ELEMENT TYPE CODE field in the CDB. All elements with the same element type code shall support the same list of element information pages.

The value in the DESCRIPTOR LENGTH field is the length in bytes of the data that follows. If the descriptor is truncated because of the allocation length, the DESCRIPTOR LENGTH field shall not be affected.

The supported element information page code list contains a list of element information page codes implemented by the logical unit for the specified element type code in ascending order beginning with page code 00h.

6.x.3 Supported Volume Types

Table y+4 shows the format of the Supported Volume Types information page.

| Bit | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 | | | | | |
|------|-------|-------------------------|---------------|-------------|---------------|---------------|-----|---|--|--|--|--|--|
| Byte | | | | | | | | | | | | | |
| 0 | | | | PAGE | CODE (1) | | | | | | | | |
| 1 | | | | Res | erved | | | | | | | | |
| 2 | (MSB) | (MSB) | | | | | | | | | | | |
| 3 | • • | PAGE LENGTH (n-3) (LSB) | | | | | | | | | | | |
| | | | Supp | orted volum | e types desc | riptors | | | | | | | |
| 4 | | | | | | | | | | | | | |
| | | Fi | rst supported | volume type | es descriptor | (see table y+ | -5) | | | | | | |
| | | | | | • | | | | | | | | |
| | | | | | | | | | | | | | |
| | | | | | | | | | | | | | |
| n | | Io | st supported | volume type | s descriptor | (see table v+ | 5) | | | | | | |

Table y+4: Supported Volume Types page format

The PAGE CODE field contains the number of the element information page that is being transferred.

The value in the PAGE LENGTH field is the length in bytes of the supported page descriptors that follow. If the descriptors are truncated because of the allocation length, the PAGE LENGTH field shall not be affected.



T10/06-272r2

| | Table y+5: Supported Volume Types Descriptor | | | | | | | | | | | | |
|-------------|--|--|---|----------------|---------------|-----|---|---|--|--|--|--|--|
| Bit Byte | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 | | | | | |
| 0 1 | (MSB) | ELEMENI ADDRESS | | | | | | | | | | | |
| 2 | | Reserved ELEMENT TYPE CODE | | | | | | | | | | | |
| 3 | | Reserved | | | | | | | | | | | |
| 4 | (MSB) | (MSB) | | | | | | | | | | | |
| 5 | | SUPPORTED VOLUME TYPES LIST LENGTH (n-3) (LSB) | | | | | | | | | | | |
| | | | | Supported vo | olume types l | ist | | | | | | | |
| 6 7 | | | I | First supporte | d volume typ |)e | | | | | | | |
| | | | | | | | | | | | | | |
| n-1 n | | | | Last supporte | d volume typ | e | | | | | | | |

Comment: The six bytes before the volume types list combined with a single volume type will allow reporting of many elements in an 8 byte block since many medium changer elements either support all qualifiers for a type or all volumes both of which can be described with a single volume type.

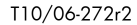
The ELEMENT ADDRESS field shall contain the element address of the element being described.

The ELEMENT TYPE CODE field shall contain the element type code for the element being described.

The SUPPORTED VOLUME TYPES LIST LENGTH field is the length in bytes of the data to follow. If the data is truncated because of the allocation length, the SUPPORTED VOLUME TYPES LIST LENGTH field shall not be affected.

The supported volume types list contains a list of volume types that may be moved to or from the element specified in the ELEMENT ADDRESS field, returned in order of most preferred volume type to least preferred volume type. See section 5.3.2 for the definition of the volume type. If the device server is unable to determine the volume types supported by the element specified in the ELEMENT ADDRESS field, the Unknown volume type shall be returned. If all volume types supported by the device may be moved to or from the element described, the device server may return All Types. If all volume qualifiers for a volume type supported by the device may be moved to or from the element described, the element described, the device server may return the All Qualifiers qualifier for that volume type.





6.x.4 Element Location

Table y+6 shows the format of the Element Location page.

| Bit | 7 | 6 | 5 5 | 4 | 3 | 2 | 1 | 0 | | | | |
|------|-------|-------------------------|--------------|----------------|----------------|--------------|---|---|--|--|--|--|
| Byte | | | | | | | | | | | | |
| 0 | | | | PAGE C | CODE (2) | | | | | | | |
| 1 | | | | Res | erved | | | | | | | |
| 2 | (MSB) | MSB) | | | | | | | | | | |
| 3 | | PAGE LENGTH (n-3) (LSB) | | | | | | | | | | |
| | | | E | Element locat | ion descripte | ors | | | | | | |
| 4 | | | First elemer | nt location d | escriptor (see | e table y+7) | | | | | | |
| | | | | | : | | | | | | | |
| | | | | | | | | | | | | |
| n | | | Last elemer | nt location de | escriptor (see | e table y+7) | | | | | | |

Table y+6: Element Location page format

The PAGE CODE field contains the number of the element information page that is being transferred.

The value in the PAGE LENGTH field is the length in bytes of the element location descriptors that follow. If the descriptors are truncated because of the allocation length, the PAGE LENGTH field shall not be affected.

| 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 | | | | | |
|-------|------------------------------------|------------------------------|---|---|-----------------------|-----------------------|---|--|--|--|--|--|
| | | | | | | | | | | | | |
| (MSB) | | | ELEAAENIT | | | | | | | | | |
| | | | ELEMENT | ADDRESS | | - | (LSB) | | | | | |
| | Rese | erved | | | ELEMENT | TYPE CODE | | | | | | |
| | | | Rese | erved | | | | | | | | |
| (MSB) | PARAMETERS LENGTH (n -3) | | | | | | | | | | | |
| | | PARAMETERS LENGTH (n -3) (LS | | | | | | | | | | |
| | Reserved LOCATION PARAMETERS COUNT | | | | | | | | | | | |
| | | | Rese | erved | | | | | | | | |
| | | | Location p | parameters | | | | | | | | |
| | | | | | | _ | | | | | | |
| | | First eleme | nt location po | ırameter (se | e table y+8) | | | | | | | |
| | | | | • | | | | | | | | |
| | | | | | | | | | | | | |
| | | | | | | | | | | | | |
| | | Last eleme | nt location po | ırameter (se | e table y+8) | | | | | | | |
| | (MSB) | (MSB) Rese (MSB) | (MSB) (MSB) (MSB) (MSB) Reserved First eleme | (MSB) ELEMENT Reserved (MSB) PARAMETERS I Reserved Reserved Location po First element location po | (MSB) ELEMENT ADDRESS | (MSB) ELEMENT ADDRESS | (MSB) ELEMENT ADDRESS Reserved ELEMENT TYPE CODE Reserved Reserved (MSB) PARAMETERS LENGTH (n -3) Reserved LOCATION PARAMETERS COUN Reserved Location parameters First element location parameter (see table y+8) . | | | | | |

Table y+7: Element Location Descriptor format

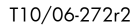
Comment: A proposal for describing a medium changer is pending and may provide a more universal location description which could replace the one proposed here or could be put in a new page code.

The ELEMENT ADDRESS field specifies the element address of the element being described.

The ELEMENT TYPE CODE field shall contain the element type code for the element being described.

The PARAMETERS LIST LENGTH field is the length in bytes of the data to follow. If the data is truncated because of the allocation length, the PARAMETERS LIST LENGTH field shall not be affected.





The LOCATION PARAMETERS COUNT field shall contain a count of the location parameters to follow.

The location parameters list contains a list of location parameters implemented by the logical unit for the specified element type code in a vendor specified order.

Table y+8: Element location parameter format

Table y+8 shows the element location parameter format.

| Bit Byte | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 | | | | |
|-------------|-------|-------------------------------------|-------|------|------|----------|---|---|--|--|--|--|
| 0 | (MSB) | | | | | | | | | | | |
| 1 | | ELEMENT LOCATION LENGTH (w+4) (LSB) | | | | | | | | | | |
| 2 | | Rese | erved | | | CODE SET | | | | | | |
| 3 | | LOCATION TYPE CODE | | | | | | | | | | |
| w bytes | | | | LOCA | TION | | | | | | | |

The ELEMENT LOCATION LENGTH field indicates the length in bytes of the element location data to follow.

The CODE SET field indicates the code set used for the LOCATION field in the element location descriptor. The CODE SET is described in table y+9. This field is intended to be an aid to software that displays the LOCATION field.

| | Table y+9 – CODE SET field | | | | | | | | |
|-------|---|--|--|--|--|--|--|--|--|
| Code | e Description | | | | | | | | |
| Oh | Reserved | | | | | | | | |
| 1h | The LOCATION field shall contain binary values. | | | | | | | | |
| 2h | The LOCATION field contains ASCII printable characters (i.e., code values 20h through 7Eh) | | | | | | | | |
| 3h | The LOCATION field contains UTF-8 codes (see SPC-3) | | | | | | | | |
| 4h-Fh | Reserved | | | | | | | | |

Comment: for coordinate style locations it could be useful to return numeric or floating point values. Those could be returned as binary data but an application could use those values if there were code set codes defined for decimal and floating point.

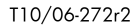
The LOCATION TYPE CODE field indicates which type of location value the device server returns in the LOCATION field. Table y+10 defines the location type codes. The X Coordinate shall refer to the primary axis for horizontal motion. The Y Coordinate shall refer to the primary axis for perpendicular motion. The Z Coordinate shall refer to the secondary axis for horizontal motion, for example a plunge axis. The D, E, F, and G Coordinates are vendor specified directions. (e.g. a medium changer may be modular and the D Coordinate could specify which module contains the element.)

| able y+10 – LOCATION TYPE CODE value | | | | | | | |
|--------------------------------------|------------------|--|--|--|--|--|--|
| LOCATION TYPE CODE | Description | | | | | | |
| 00h | X Coordinate | | | | | | |
| 01h | Y Coordinate | | | | | | |
| 02h | Z Coordinate | | | | | | |
| 03h | D Coordinate | | | | | | |
| 04h | E Coordinate | | | | | | |
| 05h | F Coordinate | | | | | | |
| 06h | G Coordinate | | | | | | |
| 07h-0Fh | Reserved | | | | | | |
| 10h | Absolute address | | | | | | |
| 10h-EFh | Reserved | | | | | | |
| FOh-FFh | Vendor specific | | | | | | |

s

The LOCATION field reports a vendor specified location value of the type specified in the LOCATION TYPE CODE field using the CODE SET specified in the Element Location Identifier header.





6.x.5 Element Static Information Page

Comment: this page is intended to be used for reporting static characteristics about an element that can be described in a True/False manner or in a few bits.

Table y+11 shows the format of the Element Characteristics page.

| Bit Byte | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 | | | |
|-------------|---|---|--------------|-----------------|---------------------|--------------|---|-------|--|--|--|
| 0 | PAGE CODE (3) | | | | | | | | | | |
| 1 | Reserved | | | | | | | | | | |
| 2 | (MSB) | | | | IGTH (n-3) | | | | | | |
| 3 | | | | FAGELEN | | | | (LSB) | | | |
| 4 | | | | Res | erved | | | | | | |
| 5 | (MSB) | | | | OR LENGTH | | | | | | |
| 6 | | | | DESCRIPTO | | | | (LSB) | | | |
| 7 | | | | Res | erved | | | | | | |
| | Element static data descriptors | | | | | | | | | | |
| 4 | First element static data descriptor (see table y+12) | | | | | | | | | | |
| | | | | | | | | | | | |
| n | | | Last element | t static data d | escriptor (see | e table y+12 |) | | | | |

Table y+11: Element Characteristics page format

The PAGE CODE field contains the number of the element information page that is being transferred.

The value in the PAGE LENGTH field is the length in bytes of the element static data descriptors that follow. If the descriptors are truncated because of the allocation length, the PAGE LENGTH field shall not be affected.

The DESCRIPTORS LENGTH field shall contain the length of each element static data descriptor. The DESCRIPTORS LENGTH shall be a multiple of 4. The element static data descriptors shall be zero padded.

| Bit | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 | | |
|------|----------|-----------------------|-------|------|------|----------------|-----------|-----|--|--|
| Byte | | | | | | | | | | |
| 0 | (MSB) | (MSB) | | | | | | | | |
| 1 | | ELEMENT ADDRESS (n-3) | | | | | | | | |
| 2 | | Rese | erved | | | ELEMENT | TYPE CODE | | | |
| 3 | Reserved | | | | | | | | | |
| 4 | Rese | rved | RMV | VRT | MDO | ECBD | IESTOR | EXP | | |
| 5 | Reserved | | | | | | | | | |
| n | | | | Kese | iveu | | | | | |

Table y+12: Element Static Data Descriptor format

The ELEMENT ADDRESS field specifies the element address of the element being described.

The ELEMENT TYPE CODE field shall contain the element type code for the element being described.

A removable (RMV) bit set to one indicates that the element specified in the element address field is end user removable and may not always be installed. An RMV bit set to zero indicates that the element specified in the element address field is not end user removable.



T10/06-272r2

A virtual (VRT) bit set to one indicates that the element specified in the element address field is a virtualized element that is being emulated by a device outside the scope of this standard. A VRT bit set to zero indicates that the element specified in the element address field is not a virtualized element.

A moves during operation (MDO) bit set to one indicates that the physical position of the element specified in the element address field is not fixed and the element can move during normal operation. A MDO bit set to zero indicates that the physical position of the element specified in the element address field is fixed and the element does not move during normal operation.

An element could be disabled (ECBD) bit set to one indicates that the element specified in the element address field could be disabled and may not always be available. An ECBD bit set to zero indicates that the element specified in the element address field will never be disabled.

An import/export or storage (IESTOR) bit set to one indicates that the element specified in the element address field can be configured as an import/export element or as a storage element and will only be accessible which configured as the element type specified in the element type code field. An IESTOR bit set to zero indicates that the element specified in the element address field can not be configured as an import/export element or as a storage element or as a storage element and will always be configured as the element type specified in the element type code field. If the IESTOR bit is set to one the ECBD bit shall be set to one.

An expansion (EXP) bit set to one indicates that the element specified in the element address field is in an expansion module that has not yet been purchased or licensed and the element is not available for use. An EXP bit set to zero indicates that the element specified in the element address field is not in an expansion module that has not yet been purchased or licensed and the element is available for use. If the EXP bit is set to one the ECBD bit shall be set to one.

6.x.6 Element State

Comment: this page is intended to be used for reporting the current state of an element

Table y+13 shows the format of the Element State page.

| Bit Byte | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 | | |
|-------------|----------|---|-------------|----------------|-----------------|------------|---|------|--|--|
| 0 | | | | PAGE | CODE (3) | | | | | |
| 1 | Reserved | | | | | | | | | |
| 2 3 | (MSB) | | | | | | | | | |
| 4 | | | | Res | erved | | | | | |
| 5 | (MSB) | | | DESCOUDT | | | | | | |
| 6 | | | | DESCRIPTO | OR LENGTH | | | (LSI | | |
| 7 | | | | Res | erved | | | | | |
| | | | | Element sta | te descriptors | 5 | | | | |
| 8 | | | First eleme | ent state desc | criptor (see to | able y+14) | | | | |
| | | | | | • | | | | | |
| N | | | Last eleme | ent state desc | riptor (see to | able y+14) | | | | |

Table y+13: Element State page format

The PAGE CODE field contains the number of the element information page that is being transferred.

The value in the PAGE LENGTH field is the length in bytes of the element state descriptors that follow. If the descriptors are truncated because of the allocation length, the PAGE LENGTH field shall not be affected.

The DESCRIPTORS LENGTH field shall contain the length of each element state descriptor. The DESCRIPTORS LENGTH shall be a multiple of 4. The element state descriptors shall be zero padded.



T10/06-272r2

| | | Тамк | | cilicili olui | | | | | |
|-------------|---------------------------------|----------|-----|---------------|--------------|------|-------|--------|--|
| Bit Byte | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 | |
| 0 | (MSB) | | | | DDRESS (n-3) | | · | | |
| 1 | | | | | | | | (LSB) | |
| 2 | Reserved ELEMENT TYPE CODE | | | | | | | | |
| 3 | | Reserved | | | | | | | |
| 4 | Reserved | IMP | OIR | FULL | ED | RMVD | EXCPT | ACCESS | |
| 5 | ADDITIONAL SENSE CODE | | | | | | | | |
| 6 | ADDITIONAL SENSE CODE QUALIFIER | | | | | | | | |
| 7 | | Reserved | | | | | | | |
| n | | | | Kes | | | | | |

Table y+14: Element State Descriptor format

The ELEMENT ADDRESS field specifies the element address of the element being described.

The ELEMENT TYPE CODE field shall contain the element type code for the element being described.

An IMP bit set to one indicates that the medium in this element was not present during the last inventory scan and was not moved to this element by the medium changer (e.g. a user bulk load or medium inserted into import/export element). An IMP bit set to zero indicates that the medium in this element was present during the last inventory scan or was moved to this element by the medium changer.

An operator intervention required (OIR) bit set to one indicates that operator intervention is required to make the element accessible (e.g. a mailslot or access panel must be closed). An OIR bit set to zero indicates that operator intervention is not required. If the OIR bit is set to one the ED bit shall be set to one and the ACCESS bit shall be set to zero.

A FULL bit set to one indicates that the element specified in the element address field contains a volume. A FULL bit set to zero indicates that the element specified in the element address field does not contain a volume.

An element disabled (ED) bit set to one indicates that the element specified in the element address field is disabled and is not available for use. An ED bit set to zero indicates that the element is not disabled and is available for use. Support of the ED bit set to one is required for device servers that have elements which may be disabled. If the ED bit is set to one the ACCESS bit shall be set to zero.

A removed (RMVD) bit set to one indicates that the element specified in the element address field has been removed and is not available for use. A RMVD bit set to zero indicates that the element specified in the element address field is present and is available for use. If the RMVD bit is set to one the ED bit shall be set to one and the ACCESS bit shall be set to zero.

An exception (EXCPT) bit set to one indicates that an exception has occurred at the element specified in the element address field. An EXCPT bit set to zero indicates that no exception has occurred at the element specified in the element address field or any previous exception has been cleared. If the EXCPT bit is set to one the ACCESS bit shall be set to one if the element is still accessible and shall be set to zero if the element is not accessible. If the EXCPT bit is set to one the additional sense code and additional sense code qualifier fields shall contain additional information about the exception.

An accessible (ACCESS) bit set to one indicates that the element specified in the element address field is accessible and is available for use. An ACCESS bit set to zero indicates that the element specified in the element address field is not accessible and is not available for use. Support for the ACCESS bit set to one is mandatory.

The ADDITIONAL SENSE CODE field may provide specific information on an exception. The values in this field are as defined for the ADDITIONAL SENSE CODE field of REQUEST SENSE command response data (see SPC-3). This field is valid only if the EXCEPT bit is one.

The ADDITIONAL SENSE CODE QUALIFIER field may provide more detailed information on an exception. The values in this field are as defined for the ADDITIONAL SENSE CODE QUALIFIER field of REQUEST SENSE command response data (see SPC-3). This field is valid only if the except bit is one.



T10/06-272r2

Comment: This page still does not have a media reference such as a media ID hash or a barcode value. I think one is needed.

Comment:

The following characteristics can or previously could be reported in READ ELEMENT STATUS but are not represented here.

- Primary Voltag may be needed
- Secondary Voltag rarely used if ever probably belongs in media information
- Source Valid media information
- Source Address media information
- Invert media information
- Medium Type media information
- VPD Identifier could be here but covered by "REPORT DTD ELEMENT INQUIRY"
- Import Enable believed obsolete
- Export Enable believed obsolete
- On Bus Could be good information but needs different format from SCSI-2 RES command
- Address Would go with On Bus
- •

6.x.7 Return All Supported Pages

If the Return All Supported Pages information page code is requested the device server shall return all of the pages supported by the elements selected by the starting element address field and the element type field in ascending order by page code. All page codes for an element shall be returned before the first page for the next element.