# Working Draft American National Standard

## **Project T10/1826-D**





## Information technology - SCSI / ATA Translation - 2 (SAT-2)



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Reference number

ISO/IEC XXXXX-XXX: 200x ANSI BSR INCITS \*\*\*-2006

## Summary of Comments on SCSI / ATA Translation Standard

| Page: 1  |                      |   |
|--|----------------------|---|
| Number: 1 Author: LSI-Besmer Should all SBC-2 be SBC-3 instea            | Subject: Note d?     | Date: 8/26/2008 8:02:35 PM  |
| Number: 2 Author: HPQ-RElliott Revision 05 s/b Revision 06               | Subject: Highlight   | Date: 9/3/2008 9:42:24 AM   |
| Number: 3 Author: Kevin_Marks Revision 05                                | Subject: Highlight   | Date: 8/7/2008 10:56:03 AM  |
| s/b<br>Revision 06   |                      |   |
| Number: 4 Author: moverby Revision 6                                     | Subject: Replacement | Text Date: 9/8/2008 4:39:02 PM  |
| Number: 5 Author: HPQ-RElliott<br>22 June 2008                           | Subject: Highlight   | Date: 9/3/2008 9:42:24 AM   |
| is incorrect   |                      |   |
| Number: 6 Author: ENDL Texas Global Wherever possible the latest version | Subject: Note        | Date: 8/27/2008 10:52:56 AM be referenced (e.g., SBC-2 s/b SBC-3, SPC-3 s/b SPC-4). This appears to have already been done for SAM-4. |

Global - We've got references all over the place. We have references to SAM-3,SAM-4, SBC-2, SBC-3, SPC-3 and SPC-4, SAS-1.1, SAS-2. Very confusing.

Suggest using latest: SAM-4 - thru LB SPC-4 is stable SBC-3 going to LB soon SAS-2 in LB resolution

Number: 7 Author: Kevin\_Marks Subject: Sticky Note Date: 8/8/2008 8:40:57 AM



## American National Standards for Information Systems -

SCSI / ATA Translation - 2 (SAT-2)

Secretariat
National Committee for Information Technology Standards

Approved mm dd yy

American National Standards Institute, Inc.

#### **Abstract**

This standard specifies a translation layer between SCSI and ATA protocols. This translation layer is used by storage controllers to emulate objects in a SCSI logical unit using an ATA device, providing capabilities defined by SCSI standards (e.g., the CSI Block Commands (BC-2) and SCSI Primary Commands (PC-3) standards). For the purposes of this standard, ATA device capabilities are defined by ATA8-AAM, ATA8-ACS, ATA8-APT, ATA8-AST, and SATA-2.6.



| Number: 1 Author: moverby insert "other" | Subject: Inserted Text | Date: 9/3/2008 4:40:28 PM                   |
|--|------------------------|---|
| Number: 2 Author: LSI-Penokie            | Subject: Highlight     | Date: 8/19/2008 10:02:43 AM                 |
| This should be << SCSI Block Con         | nmands-3 (SBC-3) and S | CSI Primary Commands-4 (SPC-4) standards >> |
| Number: 3 Author: Kevin_Marks            | Subject: Highlight     | Date: 8/7/2008 11:03:20 AM                  |
| SBC-2                                    |                        |   |
| s/b<br>SBC-3                             |                        |   |
| 000 0                                    |                        |   |
| Number: 4 Author: Kevin_Marks            | Subject: Highlight     | Date: 8/7/2008 11:03:32 AM                  |
| SPC-3                                    |                        |   |
| s/b                                      |                        |   |
| SPC-4                                    |                        |   |

#### **Figures**

|  | Page |
|--|------|
| 1 SCSI document relationships  | 2    |
| 2 ATA document structure   | 2    |
| 3 SCSI / ATA Translation document role   | 3    |
| 4 Example of a SATL between a SCSI application client and an ATA or ATAPI device |      |
| 5 SATL contained within a SCSI to ATA protocol bridge                            | 19   |
| 6 SATL corpained within an ATA host  | 19   |
| 7 SATI Trained in a SAS initiator device   | 19   |
| 8 Translation of Logical Sector Alignment (part 1)                               | 22   |
| 9 Translation of Logical Sector Alignment (part 2)                               | 23   |
| 10 Translation of Logical Sector Alignment (part 3)                              | 24   |
| 8 REASSIGN BLOCKS command translation  | 69   |
| 9 Identification descriptors included by a SATL in an ATA host                   | 116  |
| 10 Identification descriptors included by a SATL in a SAS initiator device       |      |
| 1 Identification descriptors included by a SATL in a SCSI to ATA protocol bridge |      |
|  |      |

Numbering of figures should be sequential

Number: 1 Author: Kevin\_Marks Subject: Sticky Note Date Figure numbering is messed up in Figure Table. Multiple 8,9,10 Date: 8/7/2008 11:05:22 AM

Number: 2 Author: moverby Subject: Callou Numbering of figures should be sequential Subject: Callout Date: 9/3/2008 4:42:36 PM

## Revision Information

#### R.0 SAT-2 r00 (22 February 2007)

Created revision 0 from original SAT final document. Updated references.

#### R.1 SAT-2 r01 (09 July 2007)

Incorporated 07-148r0 (SAT2 - Use something other than 'comprises', Robert Sheffield) as approved by the May 2007 plenary.

Incorporated 07-146r0 (SAT command summary for SEND DIAGNOSTIC, Robert Sheffield) as approved by the May 2007 plenary.

Incorporated 06-250r1 (SAT-2: Application Client Log Page Translation, Mark Overby)as approved by the March 2007 plenary.

Removed reference in command summary table to READ MEDIA SERIAL number as that was removed from SAT, but the table still contained the reference.

Corrected minor typographical errors pointed out by Rob Elliott (HP)

Changes all references to direct or indirect block mapping to direct or indirect logical block mapping to match SBC-3

#### R.1a SAT-2 r01a (11 July 2007)

Incorrectly stated in SAT-2 r01 that 06-250r1 was incorporated as approved. What was actually incorporated was 07-074r2 (SAT2 Translation of SECURITY PROTOCOL IN/OUT, Jim Hatfield) as approved in the May 2007 plenary.

Correctly incorporated 06-250r1 (SAT-2: Application Client Log Page Translation, Mark Overby) as approved by the March 2007 plenary.

#### R.2 SAT-2 r02 (20 February 2008)

Updated revision history to include proposal names and authors for tracking purposes.

Incorporated editorial comments from Rob Elliott (HP) for Control Mode Page table

Incorporated 07-298r0 (SAT-2: Error Translation Mapping for ATA IDNF, Jeff Wolford) as approved by the July 2007 plenary.

Incorporated 07-201r2 (SAT-2: Translation of large block sizes, Jim Hatfield) as approved by the July 2007 plenary. Updated previous revision history to include the names of the proposals.

Updated cover information to reflect change in Vice-Chair to Mark Evans of WD

Updated copyright information to 2008

#### R.2a SAT-2 r02a (9 March 2008)

Fixed numbering problems

Fixed more 2006 copyright problems to 2008

Fixed various English language problems in Clauses 3, 4, and 5. (From Rob Elliott)

Fixed incorporation of 07-201. Added editors note that the diagram has not yet been provided to the editor for incorporation.

#### R.3 SAT-2 r03 (25 April 2008)

Accepted all change bars from previous revisions after draft review during working group meeting in March 2008. Incorporated 08-075r1 (SAT-2: ATA Device Security Password Feature, Curtis Stevens)

Incorporated 07-402r2 (SAT-2: SATA NCQ Priority Translation, Brad Besmer). An editorial change was made to match the SAM-4 letter ballot resolution that changes task priority to command priority.

Updated all references from SATA 2.5 to 2.6 (except for the diagram and for one with an editors note on it)

Incorporated 08-041r1 (Use period as separator in T10 standards, Rob Elliott)

Corrected some long hexadecimal numbers to use xxxx\_xxxxh to be consistent with overall style.

Number: 1 Author: LSI-Penokie Subject: Highlight D The revision history needs to be removed in the final version. Date: 8/19/2008 10:03:31 AM

Number: 2 Author: Kevin\_Marks Subject: Sticky Note Date: 8/7/2008 11:06:26 AM Remove Revision History prior to forwarding.

Fixed style errors in TOC.

Incorporated 07-200r3 (WRITE LONG to WRITE UNCORRECTABLE translation, Rob Elliott)

#### R.4 SAT-2 r04 (05 May 2008)

Incorporated 08-016r1 (Block Characteristics VPD Page Translation, Brad Besmer)

Incorporated 08-019r2 (SAT-2 WRITE BUFFER MODE 7 to DOWNLOAD MICROCODE Mode 3, Jeff Wolford) Resolved editor's notes about previous incorporations that required changes (changes accepted) - some notes remain pending resolution

Removed changes from "task" to "command" due to SAM-4 letter ballot changes. This needs further discussion at the working group

All SATA 2.5 references are now SATA 2.6 references (save editor's noted items)

## R.5 SAT-2105

Added new editor's notes.

Corrected editor note numbering problems with help from Ralph Weber.

Replaced Sector Count with either ATA Sector Count or Count field depending on context

Incorporated 08-230r0 (Translation of zero-length security commands, Mark Overby)

Incorporated 07-485r6 (Additional Power Management support, Fred Knight)

#### R.6 SAT-2 r06

Incorporated editorial changes from June WG meeting.

Replaced issue with send or sent whenever talking about the transmission of commands

Changed most references of SAM-3 to SAM-4. Added SAM-4 to list of standards

Revised figure 2 to include ATA8-AST and removed mention of not using the AST standard

Made clause 2 match SPC-4 for general text and where to buy standards

Revised ISO/ANSI numbering for references to match SPC-4 style

Incorporated 08-239r0 (SAT-2 Definition Cleanup, Mark Overby)

Made SAS definitions match SAS-2

Updated usage of task (when meaning a command) to read command per SAM-4

Added new clause to models section for large physical sector versus logical sector and revised definitions as per guidance from WG meetings in June and July

Number: 1 Author: HPQ-RElliott Subject: Highlight Date and R.6 and future revision history headers Date: 9/3/2008 9:42:24 AM

#### **Foreword**

This foreword is not part of American National Standard INCITS \*\*\*-200x.

This standard provides a common set of definitions and requirements to establish common behavior among implementations that emulate SCSI device behavior through the combined use of ATA devices and a SCSI / ATA Translation layer (SATL). The SATL may reside in a host based driver in it may reside in a separate component (e.g., a host bus adapter or external controller) with a separate processing unit to effect the translation. A SATL and ATA device combination may provide a functional subset of common SCSI capabilities. There is also a range of optional emulated SCSI capabilities that may be supported a root, depending on the capabilities of the SATL.

This standard defines SATL capabilities in terms of SCSI capabilities as defined by the applicable SCSI standards and working drafts, and defines the elements and use of ATA protocol to provide those SCSI capabilities and services in a consistent manner among SAT implementations that implement according to this standard.

With any technical document there may arise questions of interpretation as new products are implemented. INCITS has established procedures to issue technical opinions concerning the standards developed by INCITS. These procedures may result in SCSI Technical Information Bulletins being published by INCITS.

These Bulletins, while reflecting the opinion of the Technical Committee that developed the standard, are intended solely as supplementary information to other users of the standard. This standard, ANSI BSR INCITS \*\*\*-2006, as approved through the publication and voting procedures of the American National Standards Institute, is not altered by these bulletins. Any subsequent revision to this standard may or may not reflect the contents of these Technical Information Bulletins.

Current INCITS practice is to make Technical Information Bulletins available through:

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or

Global Engineering http://global.ihs.com/

15 Inverness Way East Telephone: 1-303-792-2181 or Englewood, CO 80112-5704

1-800-854-7179

Facsimile: 1-303-792-2192

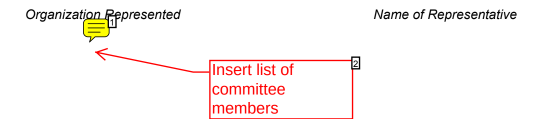
Requests for interpretation, suggestions for improvement and addenda, or defect reports are welcome. They should be sent to the INCITS Secretariat, National Committee for Information Technology Standards, Information Technology Institute, 1250 Eye Street, NW, Suite 200, Washington, DC 20005-3922.

This standard was processed and approved for submittal to ANSI by the InterNational Committee for Information Technology Standards (INCITS). Committee approval of the standard does not necessarily imply that all committee members voted for approval.

Technical Committee T10 on Lower Level Interfaces, which developed and reviewed this standard, had the following members:

John B. Lohmeyer, Chair <mark>탕</mark>eorge O. Penokie, Vice-Chair Ralph O. Weber, Secretary

| Number: 1 Author: moverby                                 | Subject: Replacement | Text Date: 9/3/2008 4:44:08 PM |
|---|----------------------|--------------------------------|
| Number: 1 Author: moverby host-based software or firmware |                      |                                |
|   |                      |                                |
| Number: 2 Author: moverby                                 | Subject: Replacement | Text Date: 9/3/2008 4:44:30 PM |
| perform   |                      |                                |
| ·   |                      |                                |
| Number: 3 Author: moverby                                 | Subject: Cross-Out   | Date: 9/3/2008 4:44:53 PM      |
|   |                      |                                |
|   |                      |                                |
| Number: 4 Author: Kevin_Marks                             | Subject: Highlight   | Date: 8/7/2008 11:08:30 AM     |
| George O. Penokie, Vice-Chair                             |                      |                                |
|   |                      |                                |
| s/b   |                      |                                |
|   |                      |                                |
| Mark Evans, Vice-Chair                                    |                      |                                |
|   |                      |                                |
| Number: 5 Author: LSI-Penokie                             | Subject: Highlight   | Date: 8/19/2008 10:04:36 AM    |
| Mark Evans, Vice-Chair                                    |                      |                                |



| Number: 1 Author: Kevin_Marks    | Subject: Sticky Note | Date: 8/7/2008 11:08:53 AM |
|----------------------------------|----------------------|----------------------------|
| Add T10 Membership list          |                      |                            |
| Number: 2 Author: moverby        | Subject: Callout     | Date: 9/3/2008 4:45:56 PM  |
| Insert list of committee members |                      |                            |

#### Introduction

The SCSI / ATA Translation - 2 (SAT-2) standard is divided into the following clauses:

- Clause 1 defines the scope of this standard.
- Clause 2 enumerates the normative references that apply to this standard.
- Clause 3 describes the definitions, symbols, abbreviations, and notation conventions used in this standard.
- Clause 4 describes the general framework for defining elements of translation between SCSI and ATA protocol.
- Clause 5 describes elements of SCSI / ATA Translation that relate to the SCSI architecture model.
- lause 6 describes the mapping of task panagement functions in the SATL layer.
- Clause 7 provide a summary of SCSI commands mapped to ATA in this standard.
- Clause 8 describes the mapping between 3CSI Primary Commands and ATA protocol.
- Clause 9 describes the mapping between 4CSI Block Commands and ATA protocol.
- Clause 10 describes the mapping of mode pages, log pages, and VPD page information to selected ATA protocol elements.
- Clause 11 describes error reporting and sense data conventions for SCSI / ATA Translation.
- Clause 12 describes SCSI commands and mode pages to support SCSI / ATA Translation.
- Annex A describes the NQUIRY command translation for ATAPI devices.

| Number: 1 Author: Kevin_Marks Clause 6 is titled Command Manac | Subject: Highlight   | Date: 8/7/2008 11:11:29 AM     |  |  |
|--|--|--------------------------------|--|--|
| Clause 6 is titled Command Manag                               | gement woder, seems co   | onusing.                       |  |  |
| Number: 2 Author: moverby                                      | Subject: Replacement   | Text Date: 9/3/2008 5:17:32 PM |  |  |
| command  |  |                                |  |  |
| Number: 3 Author: LSI-Penokie                                  | Subject: Highlight   | Date: 8/19/2008 10:05:28 AM    |  |  |
| SCSI Primary Commands-4 a                                      |  |                                |  |  |
| Number: 4 Author: LSI-Penokie                                  | Subject: Highlight   | Date: 8/19/2008 10:05:38 AM    |  |  |
| SCSI Block Commands-3  |  |                                |  |  |
| Number: 5 Author: moverby                                      | Subject: Cross-Out   | Date: 9/3/2008 4:46:01 PM      |  |  |
| 1  |  |                                |  |  |
|  | 0.1: (15.15.17   | D. J. (1971) 1990 49 45 97 444 |  |  |
|  | Subject: Highlight   | Date: 8/27/2008 10:15:37 AM    |  |  |
| The description of Annex A in the                              | Introduction does not m  | atch the contents of Annex A.  |  |  |
| Number: 7 Author: Kevin_Marks                                  |  | Date: 8/7/2008 11:14:23 AM     |  |  |
| Annex A describes the INQUIRY of                               | Annex A describes the INQUIRY command translation for ATAPI devices. |                                |  |  |

s/b

Annex A describes the translation for ATAPI devices.

#### **AMERICAN NATIONAL STANDARD**

BSR INCITS \*\*\* 12006

American National Standard for Information Systems - Information Technology - SCSI / ATA Translation

#### 1 Scope

The set of SCSI standards specifies the interfaces, functions, and operations necessary to ensure interoperability between conforming SCSI implementations. This standard is a functional description. Conforming implementations may employ any design technique that does not violate interoperability.

This standard defines the protocol requirements of the SCSI / ATA Translation Layer (SATL) to allow conforming SCSI / ATA translating components to interoperate with ATA devices and SCSI application layers. The SATL covers the range of implementations that use ATA devices to emulate the behavior of SCSI devices as viewed by the SCSI application layer. The primary focus of this standard is to define SCSI / ATA Translation for an ATA device (see 3.1.9).

Where possible, this standard defines SCSI / ATA Translation in a manner that is consistent with the SAM-4, PC-3, and SBC-2 standards. In some instances, the defined function of an ATA device is different from corresponding functions defined for SCSI target devices g.g., an ATA device provides no means to abort a single ATA queued command). The translation defined in this standard, in such cases, may not be consistent with other SCSI standards. However, in such cases, this standard specifies the expected behavior, and in what manner it is inconsistent with the behavior specified in other SCSI standards.

The objective of this standard is to allow a complete set of SCSI functions while minimizing the complexity of the SATL and preserving compatibility with existing SCSI application clients.

The objectives of the SATL are:

- a) to provide host computers with device independence with respect to the ATA devices that have user storage capacity, and with respect to various implementations of the translation layer used to emulate the behavior of SCSI target devices;
- b) to define common features and functions representing a subset of the capabilities available in SCSI devices that apply to SCSI / ATA Translation implementations;
- to define common methods to manage aspects of ATA devices that do not map to previously defined features and functions of SCSI, with provision made for the addition of special features and functions;
- d) to provide consistent means for discovery and control of optional SCSI features that may or may not be emulated in GCS I/ ATA translator implementations. These means are provided by specifying how transport specific features and functions are represented in a mixed-domain topology in a manner consistent with management of devices in a SCSI domain.

| Number: 1 Author: HPQ-RElliott                          | Subject: Highlight        | Date: 9/3/2008 9:42:24 AM   |
|---|---------------------------|---|
| 2006<br>s/b   |                           |   |
| 2008 (or 2009)  |                           |   |
| Number: 2 Author: Kevin_Marks                           | Subject: Highlight        | Date: 8/7/2008 11:14:57 AM  |
| SPC-3, and SBC-2  |                           |   |
| s/b   |                           |   |
| SPC-4, and SBC-3  |                           |   |
| Number: 3 Author: LSI-Penokie                           | Subject: Highlight        | Date: 8/19/2008 10:07:07 AM   |
| SPC-4, and SBC-3 standards                              |                           |   |
| Number: 4 Author: STX-Hatfield SPC-3, and SBC-2         | Subject: Highlight        | Date: 8/12/2008 1:16:25 PM  |
| s/b<br>SPC-4 and SBC-3                                  |                           |   |
| Number: 5 Author: moverby                               | Subject: Highlight        | Date: 9/3/2008 4:51:36 PM   |
| While this is true today, this shortly exist for SCSI). | will no longer be true. S | Suggest replacing this with another suitable example (such as a defined limited queue depth for ATA that does not |
| Status<br>moverby Rejected 9/9/200                      | 08 9:32:42 AM             |   |
| Author: moverby Sul                                     | bject: Sticky Note Da     | ate: 9/10/2008 1:40:24 PM   |
| Rejected during letter ballo                            | t comment resolution as   | s changing this might be premature.   |
| Number: 6 Author: LSI-Penokie                           | Subject: Highlight        | Date: 8/19/2008 10:09:01 AM   |
| It looks like there is no space between                 | en me i and the i. This   | needs to be fixed.  |

Figure 1 shows the general structure of SCSI standards. Figure 1 is not intended to imply a relationship such as a hierarchy, protocol stack, or system architecture.

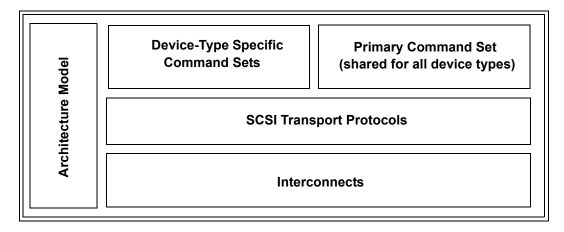


Figure 1 — SCSI document relationships

The term SCSI is used wherever it is not necessary to distinguish between the different SCSI standards. Figure 2 shows the relationship of the ATA8 documents to each other.

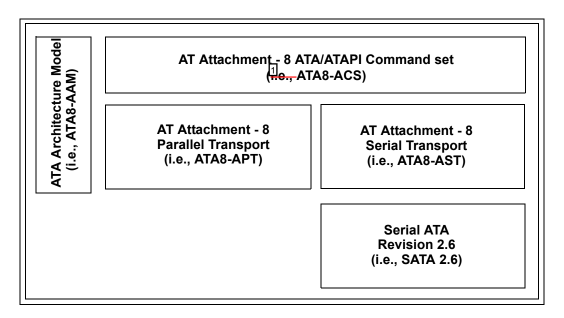


Figure 2 — ATA document structure

Number: 1 Author: HPQ-RElliott Subject: Cross-Out Date: 9/3/2008 9:42:24 AM

Delete all the "i.e.,"'s from figure 2. That is not used for acronyms in parenthesis - just the acronym is fine, like "(ATA8-ACS)"

Figure 3 shows the relationship of this standard to standards in both the SCSI family of standards and the ATA family of standards.

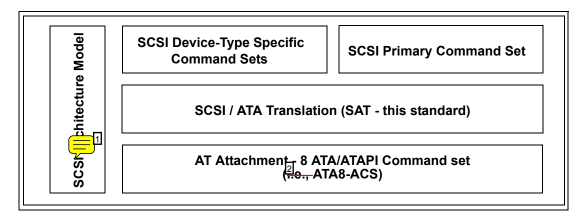


Figure 3 — SCSI / ATA Translation document role

This standard defines a translation between the SCSI application layer (see SAM-4) and ATA device protocol.

Number: 1 Author: Kevin\_Marks Subject: Sticky Note Should the SCSI Architecture Model box stop at SAT? Date: 8/7/2008 11:17:13 AM

Number: 2 Author: HPQ-RElliott Subject: Cross-Out Date Delete i.e., in figure 3 (see reasoning in comment on figure 2) Date: 9/3/2008 9:42:24 AM

#### 2 Normative References

#### 2.1 Normative references

The following standards contain provisions that, by reference in the text, constitute provisions of this standard. At the time of publication, the editions indicated were valid. All standards are subject to revision, and parties to agreements based on this standard are encouraged to investigate the possibility of applying the most recent editions of the standards listed below.

#### 2.2 Approved references

Copies of the following documents may be obtained from ANSI, an ISO member organization:

- a) Upproved ANSI standards;
- b) approved international and regional standards (ISO and IEC); and
- c) approved foreign standards (including JIS and DIN).

For further information, contact the ANSI Customer Service Department:

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or the International Committee for Information Technology Standards (INCITS):

Phone: +1 202-626-5738
Web: http://www.incits.org
E-mail: incits@itic.org

ISO/IEC 24739-1, AT Attachment with Packet Interface - 7 (ATA/ATAPI-7) [ANSI INCITS 397-2005]

<sup>[2]</sup>SO/IEC 14776 413, SCSI Architecture Model - 3 (SAM-3) [ANSI INCITS 402-2005]

ISO/IEC 14776-412, SCSI Architecture Model - 2 (SAM-2) [ANSI INCITS 366-2003]

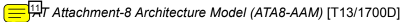
SO/IEC 14776-453, SCSI Prin Commands - 3 (SPC-3) [ANSI INCITS 408-2005]

|850/IEC 14776-322, SCSI Block Commands - 2 (SBC-2) [ANSI INCITS 405-2005]

<sup>10</sup>O/IEC 14776-151, Serial Attached SCSI - 1.1 (SAS-1.1) [ANSI INCITS 417-2006]

#### 2.3 References under development

At the time of publication, the following referenced standards were still under development. For information on the current status of the document, or regarding availability, contact the relevant standards body or other organization as indicated.



AT Attachment-8 ATA/ATAPI Command Set (ATA8-ACS) [T13/1699D]

AT Attachment-8 Parallel Transport (ATA8-APT) [T13/1698D]

ISO/IEC 14776-454, SCSI Primary Commands - 4 (SPC-4) [T10/1731-D]

ISO/IEC 14776-323, SCSI Block Commands - 3 (SBC-3) [T10/1799-D]

ISO/IEC 14776-414, SCSI Architecture Model - 4 (SAM-4) 13 0/1683-D



#### 2.4 Other references

For information on the current status of the listed document(s), or regarding availability, contact the indicated organization.

Serial ATA Revision 2.6 (SATA-2.6)

The SATA 2.6 document may be obtained from Serial ATA International Organization (SATA IO) at http://www.sata-io.org.



Number: 1 Author: HPQ-RElliott Subject: Highlight Date: 9/3/2008 9:42:24 AM Approved s/b lowercase (or b) and c) should also start capitalized) Number: 2 Author: HPQ-RElliott Subject: Cross-Out Date: 9/3/2008 9:42:24 AM Delete ISO/IEC 14776-413, SCSI Architecture Model - 3 (SAM-3) [ANSI INCITS 402-2005] and upgrade all references to SAM-4 Number: 3 Author: Kevin\_Marks Subject: Sticky Note Date: 8/8/2008 8:20:27 AM Following global comment on using SAM-4, SPC-4 and SBC-3, remove Approved References: ATA-7, since its based on 8 according to above, SAM-3, SPC-3, SBC-2 Also SAS-2 missing, but referenced in definitions SAM-2 ok, because of non autosense reference. Number: 4 Author: HPQ-RElliott Subject: Cross-Out Date: 9/3/2008 9:42:24 AM Ŧ Delete ISO/IEC 14776-453, SCSI Primary Commands - 3 (SPC-3) [ANSI INCITS 408-2005] and upgrade all SPC-3 references to SPC-4 Number: 5 Author: LSI-Penokie Subject: Cross-Out Date: 8/19/2008 10:14:49 AM Replace all references to SPC-3 with SPC-4 within this standard. Number: 6 Author: HPQ-RElliott Subject: Note Date: 9/3/2008 9:42:24 AM Add FCP-3 (or FCP-4), as that is used in some example figures and text. Status 9/9/2008 9:40:13 AM moverby Rejected Author: moverby Subject: Sticky Note Date: 9/10/2008
Rejected in favor of removing all references to FCP-3 or FCP-4. Date: 9/10/2008 1:40:50 PM Number: 7 Author: HPQ-RElliott Subject: Cross-Out Date: 9/3/2008 9:42:24 AM Delete ISO/IEC 14776-322, SCSI Block Commands - 2 (SBC-2) [ANSI INCITS 405-2005] and upgrade all SBC-2 references to SBC-3, which should be nearing completion Number: 8 Author: LSI-Penokie Subject: Cross-Out Date: 8/19/2008 10:16:31 AM Replace all references to SBC-2 with SBC-3 within this standard. Number: 9 Author: LSI-Penokie Subject: Cross-Out Date: Replace all references to SAS-1.1 with SAS-2 within this standard. Date: 8/19/2008 10:19:11 AM Number: 10 Author: HPQ-RElliott Subject: Highlight Date: 9/3/2008 9:42:24 AM Delete ISO/IEC 14776-151, Serial Attached SCSI - 1.1 (SAS-1.1) [ANSI INCITS 417-2006] and upgrade all SAS-1.1 references to SAS-2 Number: 11 Author: HPQ-RElliott Subject: Note Date: 9/3/2008 9:42:24 AM Include the planned ISO/IEC numbers for the ATA8 documents Number: 12 Author: LSI-Penokie Subject: Sticky Note Date: 8/19/2008 10:19:37 AM SAS-2 needs to be added to this list. Number: 13 Author: HPQ-RElliott Subject: Highlight Date: 9/3/2008 9:42:24 AM SAM-4 has an ANSI INCITS number now, so the T10 project number can be replaced.

The international ISO/IEC 14776-414 is still "under development" so don't move this into 2.2.

Mass Storage Class Bulk-Only Transport 1.0 (USB-BOT)

2JSB-BOT document may be obtained from the USB Implementers Forum, Inc. at http://www.usb.org.

Number: 1 Author: moverby Subject: Cross-Out Date: 9/3/2008 5:08:52 PM
The BOT document is not (or no longer referenced except in a definition that is the subject of a separate comment).

Status
moverby Rejected
Author: moverby
Rejected because this was deemed necessary for the ATA pass-through TPSIU.

Subject: Note
Date: 8/26/2008 8:07:44 PM

Number: 2 Author: LSI-Besmer Subject: Note

Do we have any references to the USB-BOT standard?

#### 3 Definitions, symbols, abbreviations, and conventions

#### 3.1 Definitions

- 3.1.1 additional sense code: A combination of the ADDITIONAL SENSE CODE field and the ADDITIONAL SENSE CODE QUALIFIER field in the sense data \( \frac{1}{1} \text{see} \) \( \frac{2}{1} \text{PC-3} \).
- **3.1.2 Advanced Power Management (APM):** The Advanced Power Management feature set as defined in ATA8-ACS.
- 3.1.3 allocation length: A value in the ALLOCATION LENGTH field of a CDB that specifies the maximum number of bytes that an application client has allocated in the Data-In Buffer, and that is used to limit the maximum amount of variable length data (e.g., mode data, log data, diagnostic data) returned to an application client (see 4PC-3).
  - **3.1.4 application client:** An object that is the source of SCSI commands (see SAM-4).
  - **3.1.5 AT Attachment (ATA):** A family of standards and specifications that define the attachment of storage devices to hosts (see ATA8-AAM, ATA8-ACS, ATA8-AP and SATA-2.6).
- **3.1.6 AT Attachment Packet Interface (ATAPI):** The PACKET Command feature set, as defined in ATA standards, that provides the capability to encapsulate SCSI and other types of commands and pass them forough an ATA transport.
  - **3.1.7 ATA abort retry:** A policy implemented by a SATL whereby the SATL retries ATA commands aborted by ATA collateral abort (see 3.1.8) once.
- **3.1.8 ATA collateral abort:** An ATA command that is aborted as a result of a different command being aborted when an ATA device is processing queued commands (i.e., NCQ or TCQ).
- 3.1.9 ATA device: A device that is compliant with the TiTA standards and implements the General feature set.
- **3.1.10 ATA device capacity:** The ATA logical sector size, in bytes, (see 3.1.16) times one more than the ATA maximum LBA (see 3.1.17).
  - **3.1.11 ATA domain:** An I/O subsystem that is made up of one ATA host, a service delivery subsystem, and one or more ATA devices or ATAPI devices (see ATA8-AAM).
- **3.1.12 ATA flush command:** A FLUSH CACHE command or a FLUSH CACHE EXT command (see ATA8-ACS).
  - **3.1.13 ATA hardware reset:** The routines performed by the ATA device server and the ATA device port in an ATA device after a hardware reset event occurs (see ATA8-AAM).
  - **3.1.14 ATA host:** An object that originates requests to be processed by an ATA device or an ATAPI device.
  - **3.1.15 ATA LBA:** A logical block address (see 3.1.48) used to reference a logical sector in an ATA device (see ATA8-ACS).
  - 3.1.16 ATA logical sector size: The size of an ATA logical sector in bytes, alculated as two times the value returned in ATA IDENTIFY DEVICE data words 118:117 (see ATA8-ACS) if the ATA device returns a value of one in ATA IDENTIFY DEVICE data word 106 bit 12 (i.e., the ATA device supports the Long Logical Sector feature set). The size of an ATA Logical Sector is 512 bytes if the ATA device returns a value of zero in ATA IDENTIFY DEVICE data word 106 bit 12 (i.e., the ATA device does not support the Long Logical Sector feature set).

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| For cross-references in definitions the sentence."     | that apply to the entire                         | defined term, use "xxx. See SPC-3." format. Use "(see SPC-3)" format just for references for the words preceding it in  |
| Number: 2 Author: Kevin_Marks<br>SPC-3<br>s/b<br>SPC-4 | Subject: Highlight                               | Date: 8/7/2008 11:22:43 AM  |
| Number: 3 Author: Kevin_Marks                          | Subject: Cross-Out                               | Date: 8/7/2008 11:24:10 AM  |
| Number: 4 Author: Kevin_Marks SPC-3 s/b SPC-4          | Subject: Highlight                               | Date: 8/7/2008 11:25:08 AM  |
| Number: 5 Author: Kevin_Marks                          | Subject: Cross-Out                               | Date: 8/7/2008 11:29:03 AM  |
| Number: 6 Author: Kevin_Marks through s/b over         | Subject: Highlight                               | Date: 8/7/2008 11:30:06 AM  |
| Number: 7 Author: moverby compliant with               | Subject: Replacemen                              | t Text Date: 9/8/2008 10:54:03 PM   |
| IDENTIFY DEVICE data word 106                          | bit 12 (i.e., the ATA de<br>NTIFY DEVICE data wo | Date: 8/19/2008 10:31:31 AM  ATA IDENTIFY DEVICE data words 118:117 (see ATA8-ACS) if the ATA device returns a value of one in ATA vice supports the Long Logical Sector feature set). The size of an ATA Logical Sector is 512 bytes if the ATA device ord 106 bit 12 (i.e., the ATA device does not support the Long Logical Sector feature set). >>should be describe in the |
| Number: 9 Author: moverby (see 5.7)                    | Subject: Replacemen                              | t Text Date: 9/8/2008 10:56:09 PM   |

OTE 1—The Logical Sector Size indicated by an ATA device is epresented in words; therefore, the number of bytes in an ATA device logical sector is two times the value indicated in the Logical Sector Size.

- 3.1.17 ATA maximum LBA: The maximum user LBA for the 48-bit ddress feature set during the turned in ATA IDENTIFY DEVICE data words (103:100) minus one if the ATA device returns a value of one in ATA IDENTIFY DEVICE data word 86 bit 10 (i.e., the ATA device supports the 48-bit ddress feature set), or the total number of user addressable sectors returned in ATA IDENTIFY DEVICE data words (61:60) minus one if the ATA device returns a value of zero in ATA IDENTIFY DEVICE data word 86 bit 10 (i.e., the ATA device does not support the 48-bit ddress feature set) (see ATA8-ACS),
- **3.1.18 ATA nexus loss event:** A transport-specific event where an ATA host port is no longer in communication with an ATA device port (see ATA8-AAM, see 5.5).
- 3.1.19 ATA non-gueued command: An ATA command that is not an ATA gueued command (see 3.1.20).
- **3.1.20 ATA queued command:** A READ DMA QUEUED, READ DMA QUEUED EXT, WRITE DMA QUEUED, WRITE DMA QUEUED EXT, WRITE DMA QUEUED FUA EXT, READ FPDMA QUEUED OF WRITE FPDMA QUEUED command (see ATA8-ACS).
- 3.1.21 ATA read command: A READ DMA, READ DMA EXT, READ DMA QUEUED, READ DMA QUEUED EXT, READ MULTIPLE, READ MULTIPLE EXT, READ SECTOR(S), READ SECTOR(S) EXT

  FPDMA □ UEUED (see ATA8-ACS).
  - **3.1.22 ATA Sector Count:** A count of ATA logical sectors to transfer or process, represented by the Count field in an ATA command (see ATA8-ACS).
- **3.1.23 ATA software reset:** A reset that is triggered by an ATA task management function request (see ATA8-AAM, see 5.6).
- 3.1.24 ATA verify command: A READ VERIFY SECTOR(S) or ATA READ VERIFY SECTOR(S) 11 (see ATA8-ACS).
  - **3.1.25 ATA volatile settings:** ATA device settings affecting the way an ATA device responds to ATA commands that are configurable using ATA commands (e.g., ATA SET FEATURES or ATA SET MAX<sup>12</sup>XT), and that are set by the SATL to correspond to SCSI mode parameters, log parameters, or INQUIRY data.
- 3.1.26 ATA write command: A WRITE DMA, WRITE DMA EXT, WRITE DMA FUA EXT, WRITE DMA QUEUED, WRITE DMA QUEUED EXT, WRITE DMA QUEUED FUA EXT, WRITE MULTIPLE, WRITE MULTIPLE EXT, WRITE MULTIPLE FUA EXT, WRITE SECTOR(S), WRITE SECTOR(S) EXT, or WRITE FPDMA ULTIPLE (see ATA8-ACS).
  - **3.1.27 ATAPI device:** A device that is compliant with the ATA standards and implements the PACKET feature set (see ATA8-ACS).
  - **3.1.28 auto-contingent allegiance (ACA):** The task set condition established following the return of a CHECK CONDITION status when the NACA bit is set to one in the CONTROL byte (see SAM-4).
  - **3.1.29 autosense:** Sense data that is returned in the same I\_T\_L\_Q nexus transaction as the CHECK CONDITION status (see SAM-4). The alternative to autosense (i.e., use of a REQUEST SENSE command) is defined in SAM-2.
    - NOTE 2 SAM-4 specifies what SAM-2 defines as autosense as the only valid way of returning SENSE data, but does not refer to it as autosense.
  - **3.1.30 big-endian:** A format for storage or transmission of binary data in which the most significant byte appears first. In a multi-byte value, the byte containing the most significant bit is stored in the lowest memory address and transmitted first and the byte containing the least significant bit is stored in the highest memory

| Number 1 Author invoverby   Subject Cross-Out   Date: 8/8/2008 11.00.08 PM   | . age. 20   |
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| This note < NOTE 1 - The Logical Sector >> should be describe in the main body of the text not part of the definition.    Number 3 Author: LSP-Penckie Subject: Highlight Date: 817/2008 10.35.63 AM   This << represented in words; therefore, the number >> should be << represented in words, therefore, the number >> the service of ATA Inc. Inc. Penckie Subject: Highlight Date: 817/2008 10.35.67 AM   All or this <- vertured in ATA Inc. Penckie Subject: Highlight Date: 817/2008 10.35.67 AM   All or this <- vertured in ATA Inc. Penckie Subject: Highlight Date: 817/2008 12.37.34 PM   Number: 5 Author: Kevin_Marks Subject: Highlight Date: 877/2008 12.37.34 PM   Number: 6 Author: Kevin_Marks Subject: Highlight Date: 877/2008 12.37.34 PM   Number: 7 Author: Kevin_Marks Subject: Highlight Date: 877/2008 12.37.34 PM   Number: 8 Author: Kevin_Marks Subject: Highlight Date: 877/2008 12.37.34 PM   Number: 8 Author: Kevin_Marks Subject: Highlight Date: 877/2008 12.37.34 PM   Number: 8 Author: Kevin_Marks Subject: Highlight Date: 877/2008 12.37.34 PM   Number: 9 Author: Kevin_Marks Subject: Highlight Date: 877/2008 12.37.34 PM   Number: 10 Author: Kevin_Marks Subject: Highlight Date: 877/2008 12.37.34 PM   Number: 10 Author: Kevin_Marks Subject: Highlight Date: 877/2008 12.37.34 PM   Date: 877/2008 12.37.34 PM     Number: 10 Author: Kevin_Marks Subject: Highlight Date: 877/2008 12.37.34 PM   Date: 877/2008 12.37.35 PM   Date: 877/2008 12.37.35 PM   Date: 877/2008 12.37.35 PM   Date: 877/2008 12.37.35 PM   Date: 877/2008 12.39.30 PM   Date: 877/2008 12.39.30 PM   Date: 877/2008 12.39.30 PM   Date: 877/2008 12.39.30 PM   Date: 877/2 | Number: 1 Author: moverby Subject: Cross-Out Date: 9/8/2008 11:00:06 PM   |
| This note < NOTE 1. The Logical Sector >> should be describe in the main body of the text not part of the definition.    Number 3 Author: I.S.Penokie Subject: Highlight Date: 817/2008 10.3356 AM     This << represented in words; therefore, the number >> should be << represented in words; therefore, the number >> the service of ATA Inc. I.S.Penokie Subject: Highlight Date: 817/2008 10.356.7 AM     Number 1 Author: I.S.Penokie Subject: Highlight Date: 817/2008 10.356.7 AM     Number 2 Author: I.S.Penokie Subject: Highlight Subject: Marks Subject: Highlight Subject: Highlight Subject: Marks Subject: Marks Subject: Highlight Subject: Marks Subject: Marks Subject: Marks Subject: Highlight Subject: Marks Marks Subject: Marks Subject: Marks Marks Marks Marks Marks Subject: Marks Marks Marks Marks Marks Marks Marks Subject: Marks |   |
| This note < NOTE 1. The Logical Sector >> should be describe in the main body of the text not part of the definition.    Number 3 Author: I.S.Penokie   Subject: Highlight   Date: 817/2008 10.3356 AM     This << represented in words; therefore, the number >> should be << represented in words; therefore, the number >> thought be << represented in words; therefore, the number >> the should be << represented in words; therefore, the number >> the should be << represented in words; therefore, the number >> the should be << represented in words; therefore, the number >> the should be << represented in words; therefore, the number >> the should be <   | Number: 2 Author: LSI-Penokie Subject: Highlight Date: 8/19/2008 10:32:30 AM  |
| Number: A Author: Kevin_Marks  Number: A Author: Kevin_Marks  Subject: Highlight  Date: 877/2008 12:17-54 PM  Status  Number: A Author: Kevin_Marks  Subject: Highlight  Number: B Author: Kevin_Marks  Subject: Highlight  Date: 877/2008 12:17-54 PM  Status  Number: B Author: Kevin_Marks  Subject: Highlight  Number: B Author: Kevin_Marks  Subject: Highlight  Date: 877/2008 12:37-33 PM  Number: B Author: Kevin_Marks  Subject: Highlight  Number: B Author: Kevin_Marks  Subject: Highlight  Date: 877/2008 12:37-33 PM  Number: B Author: Kevin_Marks  Subject: Highlight  Number: B Author: Kevin_Marks  Number: B Author: Kevin_Marks  Number: B Author: Kevin_Marks  Number: B | This note << NOTE 1 - The Logical Sector >> should be describe in the main body of the text not part of the definition.   |
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| Date: 8/17/2008 12:17:31 PM  | This << represented in words: therefore, the number >> should be < represented in words, therefore, the number >> should be      This << represented in words. The semicolon is changed to a comma. |
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| the ATA device supports the 48-bit address feature set), or the total number of user addressable sectors returned in ATA IDENTIFY DEVICE data words (8 tit 10 (i.e., the ATA device does not support the 48-bit address feature set) (see ATA8-ACS), >>should be describe in the main body of the text not part of the definition.    Number: 5 Author: Kevin_Marks   Subject: Highlight   Date: 8/7/2008 12:17:31 PM  |   |
| ATA device returns a value of zero in ATA IDENTIFY DEVICE data word 86 bit 10 (i.e., the ATA device does not support the 48-bit address feature set) (see ATA8-ACS), >>should be describe in the main body of the text not part of the definition.    Number: 5 Author: Kevin_Marks  |   |
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| Status  Number: 8 Author: Kevin_Marks Subject: Cross-Out Date: 8/7/2008 12:37:34 PM  Status  Moverby Rejected  Subject: Sticky Note Date: 9/10/2008 1:41:29 PM  The comma is correct  Number: 9 Author: Kevin_Marks Subject: Highlight Date: 8/7/2008 12:37:15 PM  Number: 10 Author: Kevin_Marks Subject: Highlight Date: 8/7/2008 12:38:45 PM  QUEUED command  Number: 11 Author: Kevin_Marks Subject: Highlight Date: 8/7/2008 12:39:03 PM  Number: 12 Author: Kevin_Marks Subject: Highlight Date: 8/7/2008 12:39:03 PM  Number: 12 Author: Kevin_Marks Subject: Highlight Date: 8/7/2008 12:39:50 PM  EXT command (  Number: 12 Author: Kevin_Marks Subject: Highlight Date: 8/7/2008 12:39:50 PM  EXT),  Subject: Highlight Date: 8/7/2008 12:39:50 PM   |   |
| Status  moverby Rejected  Author: More of Subject: Cross-Out  Date: 8/7/2008 12:37:34 PM  Status  moverby Rejected  Author: moverby Subject: Sticky Note  Date: 9/10/2008 1:41:29 PM  The comma is correct  Number: 9 Author: Kevin_Marks  Subject: Cross-Out  Date: 8/7/2008 12:37:15 PM  Date: 8/7/2008 12:38:45 PM  QUEUED  Number: 11 Author: Kevin_Marks  Subject: Highlight  Date: 8/7/2008 12:39:03 PM  EXT (  s/b  EXT command (  Number: 12 Author: Kevin_Marks  Subject: Highlight  Date: 8/7/2008 12:39:50 PM  EXT command),  Number: 13 Author: Kevin_Marks  Subject: Highlight  Date: 8/7/2008 12:39:50 PM  EXT command),  Number: 13 Author: Kevin_Marks  Subject: Highlight  Date: 8/7/2008 12:39:50 PM  EXT command),  Number: 13 Author: Kevin_Marks  Subject: Highlight  Date: 8/7/2008 12:40:28 PM  QUEUED (see  s/b  QUEUED command (see   |   |
| Status moverby Rejected Author: moverby Subject: Sticky Note The comma is correct  Thumber: 9 Author: Kevin_Marks Subject: Cross-Out Date: 8/7/2008 12:37:15 PM  I Number: 10 Author: Kevin_Marks Subject: Highlight QUEUED Sib QUEUED command  I Number: 11 Author: Kevin_Marks Subject: Highlight Status Subject: Highlight Date: 8/7/2008 12:38:45 PM  Date: 8/7/2008 12:39:03 PM  EXT ( sib EXT command (  I Number: 12 Author: Kevin_Marks Subject: Highlight EXT) Sib EXT command),  I Number: 12 Author: Kevin_Marks Subject: Highlight Date: 8/7/2008 12:39:50 PM  EXT) Sib EXT command),  I Number: 13 Author: Kevin_Marks Subject: Highlight Date: 8/7/2008 12:39:50 PM  EXT) Sib EXT command),  I Number: 13 Author: Kevin_Marks Subject: Highlight OUEUED (see sib QUEUED command (see   | Address   |
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| Mount Revin_Marks Subject: Highlight Date: 8/7/2008 12:39:50 PM    Number: 10 Author: Kevin_Marks Subject: Highlight QUEUED command  |   |
| Mount Revin_Marks Subject: Highlight Date: 8/7/2008 12:39:50 PM    Number: 10 Author: Kevin_Marks Subject: Highlight QUEUED command  | Status  |
| Number: 9 Author: Kevin_Marks  | moverby Rejected 9/8/2008 11:27:25 PM   |
| Number: 9 Author: Kevin_Marks  | The comma is correct  |
| Number: 10 Author: Kevin_Marks   |   |
| QUEUED s/b QUEUED command  Number: 11 Author: Kevin_Marks Subject: Highlight Date: 8/7/2008 12:39:03 PM  EXT ( s/b EXT command (  Number: 12 Author: Kevin_Marks Subject: Highlight Date: 8/7/2008 12:39:50 PM  EXT), s/b EXT command),  Number: 13 Author: Kevin_Marks Subject: Highlight Date: 8/7/2008 12:39:50 PM  EXT command),  QUEUED (see s/b QUEUED command (see  | Number: 9 Author: Kevin_Marks Subject: Cross-Out Date: 8/7/2008 12:37:15 PM   |
| QUEUED s/b QUEUED command  Number: 11 Author: Kevin_Marks Subject: Highlight Date: 8/7/2008 12:39:03 PM  EXT ( s/b EXT command (  Number: 12 Author: Kevin_Marks Subject: Highlight Date: 8/7/2008 12:39:50 PM  EXT), s/b EXT command),  Number: 13 Author: Kevin_Marks Subject: Highlight Date: 8/7/2008 12:39:50 PM  EXT command),  QUEUED (see s/b QUEUED command (see  | ,   |
| S/b QUEUED command  Number: 11Author: Kevin_Marks  |   |
| QUEUED command    Number: 11 Author: Kevin_Marks   Subject: Highlight   Date: 8/7/2008 12:39:03 PM   |   |
| Number: 11Author: Kevin_Marks Subject: Highlight Date: 8/7/2008 12:39:03 PM  EXT ( s/b EXT command (  Number: 12Author: Kevin_Marks Subject: Highlight Date: 8/7/2008 12:39:50 PM  EXT), s/b EXT command),  Number: 13Author: Kevin_Marks Subject: Highlight Date: 8/7/2008 12:40:28 PM  QUEUED (see s/b QUEUED command (see   |   |
| EXT ( s/b EXT command (  Number: 12Author: Kevin_Marks Subject: Highlight Date: 8/7/2008 12:39:50 PM  EXT), s/b EXT command),  Number: 13Author: Kevin_Marks Subject: Highlight Date: 8/7/2008 12:40:28 PM  QUEUED (see s/b QUEUED command (see  |   |
| s/b EXT command (  Number: 12Author: Kevin_Marks Subject: Highlight Date: 8/7/2008 12:39:50 PM  EXT), s/b EXT command),  Number: 13Author: Kevin_Marks Subject: Highlight Date: 8/7/2008 12:40:28 PM  QUEUED (see s/b QUEUED command (see  |   |
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| EXT), s/b EXT command),  Number: 13Author: Kevin_Marks Subject: Highlight Date: 8/7/2008 12:40:28 PM QUEUED (see s/b QUEUED command (see   | Number: 12 Author: Kevin, Marks Subject: Highlight Date: 8/7/2008 12:39:50 PM   |
| s/b EXT command),  Number: 13Author: Kevin_Marks Subject: Highlight Date: 8/7/2008 12:40:28 PM  QUEUED (see s/b QUEUED command (see  |   |
| Number: 13 Author: Kevin_Marks Subject: Highlight Date: 8/7/2008 12:40:28 PM  QUEUED (see s/b  QUEUED command (see   |   |
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| s/b QUEUED command (see  | Number: 13 Author: Kevin_Marks Subject: Highlight Date: 8/7/2008 12:40:28 PM  |
| QUEUED command (see  | QUEUED (see   |
| ·  |   |
| Number: 14Author: Kevin_Marks Subject: Cross-Out Date: 8/7/2008 12:44:21 PM  | QUEUED command (see   |
|  | Number: 14 Author: Kevin_Marks Subject: Cross-Out Date: 8/7/2008 12:44:21 PM  |
|  |   |

address and transmitted last (e.g., for the value 0080h, the byte containing 00h is stored in the lowest memory address and the byte containing 80h is stored in the highest memory address).

- **3.1.31 byte:** A sequence of eight contiguous bits considered as a unit.
- **3.1.32 command:** An object within the logical unit representing the work performed by a device server (see SAM-4).
- **3.1.33 command descriptor block (CDB):** A structure used to communicate a command from a SCSI application client to a SCSI device server.
- **3.1.34 device server:** An object within the logical unit that processes SCSI commands according to the rules for command management (see SAM-4).
- **3.1.35 direct logical block mapping:** A SATL implementation that maps logical blocks on a logical unit one-for-one with ATA logical sectors on an ATA device, where the LBA of a logical block has the same value as the LBA of the corresponding ATA logical sector and the number of bytes in a logical block equals the number of bytes in an ATA logical sector (see 9.1.2).
- 3.1.36 domain: A SCSI domain (see SAM-4) or an ATA domain (see ATA8-AAM).
- **3.1.37 DRQ data block:** A unit of data words associated with available status when using either the PIO data-in command protocol or the PIO data-out command protocol (see ATA8-ACS)
- 3.1.38 field: A group of one or more contiguous bits
- **3.1.39 indirect logical block mapping:** A SATL implementation that does not follow the constraints of direct logical block mapping (see 3.1.35 and 9.1.3).
- 3.1.40 I\_T nexus: A nexus between a SCSI initiator port and a SCSI target port (see SAM-4).
  - **3.1.41 I\_T\_L nexus:** A nexus between a SCSI initiator port, a SCSI target port, and a logical unit (see SAM-4).
- **3.1.42 I\_T\_L\_Q nexus:** A nexus between a SCSI initiator port, a SCSI target port, a logical unitary and a command (see SAM-4).
  - **3.1.43 least significant bit (LSB):** In a binary code, the bit or bit position with the smallest numerical weighting in a group of bits that, when taken as a whole, represent a numerical value (e.g., in the number 0001b, the bit that is set to one).
  - **3.1.44 link reset:** Performing the link reset sequence.
  - **3.1.45 link reset sequence:** A phy reset sequence (see SATA-2.6).
  - **3.1.46 little-endian:** A format for storage or transmission of binary data in which the least significant byte appears first. In a multi-byte value, the byte containing the least significant bit is stored in the lowest memory address and transmitted first and the byte containing the most significant bit is stored in the highest memory address and transmitted last (e.g., for the value 0080h, the byte containing 80h is stored in the lowest memory address and the byte containing 00h is stored in the highest memory address).
  - **3.1.47 logical block**: A set of user data 4 accessed and referenced as a unit.
  - **3.1.48 logical block address (LBA):** The value used to reference a logical block.
  - **3.1.49 logical unit:** An externally addressable entity within a SCSI target device. See SAM-4 for a detailed definition of a logical unit.

| Number: 1 Author: bmartin Subject: Comment on Text Date: 9/4/2008 12:39:12 AM Why is this different than SAM-4 definition? How is this an object? |                    |                           |  |  |
|---|--------------------|---------------------------|--|--|
| Number: 2 Author: Kevin_Marks   | Subject: Cross-Out | Date: 8/7/2008 7:11:55 PM |  |  |
| T Number: 3 Author: Kevin_Marks   | Subject: Cross-Out | Date: 8/7/2008 7:12:03 PM |  |  |
| Number: 4 Author: Kevin_Marks   | Subject: Cross-Out | Date: 8/7/2008 7:13:37 PM |  |  |

**3.1.50 logical unit capacity:** The capacity of a logical unit in bytes calculated as length in bytes of each logical block times one more than the LBA of the last logical block on the logical unit.

- 3.1.51 logical unit number (LUN): An identifier for a logical unit.
- 3.1.52 logical unit reset event: An event that triggers a logical unit reset (see SAM-4).
- 3.1.53 logical unit reset: A condition resulting from a hard reset condition or a logical unit reset event in which the logical unit performs the logical unit reset operations described in SAM-4, 2PC-3, and this standard.
- **3.1.54 medium:** The material on which data is stored (e.g., a magnetic disk).
- 3.1.55 most significant bit (MSB): In a binary code, the bit or bit position with the largest numerical weighting in a group of bits that, when taken as a whole, represent a numerical value (e.g., in the number 1000b, the bit that is set to one).
- 3.1.56 native command queuing (NCQ): A method by which a SATA device that does not implement the PACKET Command feature set may maintain and order the processing of up to 32 outstanding commands See ATA8-ACS).
- 3.1.57 nexus: A relationship between a SCSI initiator port and a SCSI target port that may extend to a logical unit and a command (see SAM-4).
- **3.1.58 non-gueued command:** An ATA non-gueued command (see 3.1.19).
- 3.1.59 object: An architectural abstraction or container that encapsulates data types, services, or other objects that are related in some way.
- 3.1.60 Parallel ATA (PATA): A parallel transport protocol (see ATA8-APT).
- 3.1.61 PATA bus: All of the conductors and connectors required to attain signal line continuity between every driver, receiver, and terminator for each signal between one PATA host and one or two PATA devices (see ATA8-APT).
- 3.1.62 PATA device: An ATA device or ATAPI device that uses the PATA transport protocol (see ATA8-APT).
- 3.1.63 PATA host: An ATA host that uses the PATA transport protocol (see ATA8-APT).
- **3.1.64 power on:** Power being applied.
  - 3.1.65 queued command: An ATA queued command (see 3.1.20), or a SCSI command received by the SATL from an application client for an emulated logical unit while the emulated logical unit is processing another SCSI command (see SAM-4).
  - 3.1.66 reset event: A transport protocol specific event that results in a hard reset condition (see SAM-4) or a hardware reset (see ATA8-AAM).
  - 3.1.67 SAS address: An identifier assigned to a SAS port or expander device (see SAS-2).
  - 3.1.68 SAS initiator device: A device containing SSP, STP, and/or SMP initiator ports in a SAS domain (see SAS-2).
  - 3.1.69 SAS initiator port: An SSP initiator port, STP initiator port, and/or SMP initiator port in a SAS domain (see SAS-2).
  - 3.1.70 SATA device: An ATA device or ATAPI device that uses the Serial ATA transport protocol (see SATA-2.6).

| Number: 1 Author: HPQ-RElliott    |                       | Date: 9/3/2008 9:42:24 AM  |
|-----------------------------------|-----------------------|----------------------------|
| After LUN definition, add "See SA | M-4."                 |                            |
| Number: 2 Author: Kevin_Marks     | Subject: Highlight    | Date: 8/7/2008 7:14:47 PM  |
| SPC-3                             |                       |                            |
| s/b<br>SPC-4                      |                       |                            |
| 5. 5 .                            |                       |                            |
| Number: 3 Author: Kevin Marks     | Subject: Highlight    | Date: 8/7/2008 7:48:57 PM  |
| (see ATA8-ACS).                   | 3 3 1                 |                            |
| s/b                               |                       |                            |
| (see SATA-2.6).                   |                       |                            |
| Most NCQ related material in this | standard refer to SAS | 2.6                        |
| Status                            |                       |                            |
| moverby Rejected 9/9/20           | 008 9:50:14 AM        | Date: 0/40/2000 4:44:57 PM |
|                                   |                       | Date: 9/10/2008 1:41:57 PM |
| ATA8-ACS incorporates a           | III NUU command-bas   | ed material now.           |

- 3.1.71 SATA host: An ATA host that implements the Serial ATA transport protocol (see SATA-2.6).
- 3.1.72 SCSI / ATA Translation (SATL): The functional layer defined in this standard that uses an ATA device to emulate objects in a SCSI logical unit, including the device server, task manager, and task set (see SAM-4).
- **3.1.73 SCSI device:** A device that contains one or more SCSI ports that are connected to a service delivery subsystem and supports a SCSI application protocol.
- **3.1.74 SCSI hard reset:** A condition resulting from a power on condition or a reset event in which the SCSI device performs the hard reset operations described in SAM-4, PC-3, and the appropriate command and transport standards.
- **3.1.75 SCSI initiator port:** A SCSI initiator device object that acts as the connection between application clients and a service delivery subsystem through which requests and responses are routed (see SAM-4).
- 3.1.76 SCSI read command: A READ (6), READ (12), or READ (16) command see SBC-2).
- 3.1.77 SCSI synchronize cache command: A SYNCHRONIZE CACHE(10) or SYNCHRONIZE CACHE(16) command (see SBC-2).
- **3.1.78 SCSI target port:** A SCSI target device object that contains a task router and acts as the connection between device servers and task managers and a service delivery subsystem through which requests and responses are routed (see SAM-4).
- 3.1.79 SCSI verify command: A VERIFY (10), VERIFY (12) or VERIFY (16) command to SBC-2).
- 1.80 SCSI write command: A WRITE (6), WRITE (10), WRITE (12), WRITE (16) command (3ee SBC-2).
- 3.1.81 SCSI write and verify command: A WRITE AND VERIFY (10), WRITE AND VERIFY (12) RND VERIFY (16) command (15ee SBC-2).
- **3.1.82 Serial ATA (SATA):** A serial transport protocol that serves as an ATA service delivery system (see SATA-2.6).
- **3.1.83 Serial ATA Tunneled Protocol (STP):** The protocol used by STP initiator ports to communicate with STP target ports in a SAS domain (See SAS-1.1)
- 3.1.84 Serial Attached SCSI (SAS): A set of protocols and the interconnect defined by SAS-1.1.
- **3.1.85 service delivery subsystem:** That part of a SCSI I/O system that transmits service requests to a logical unit or SCSI target device responses to a SCSI initiator device (see SAM-4), or that part of an ATA I/O system that connects an ATA host port and one or more ATA/ATAPI device ports and is a single path for the transfer of requests and responses between a host and one or more devices (see ATA8-AAM).
- **3.1.86 service response**: The device service response or SCSI transport protocol specific service response returned to an application client by the SATL on completion of a SCSI transport protocol service request (see SAM-4).
- **3.1.87 STP initiator port:** A SAS initiator device object in a SAS domain that interfaces to a service delivery subsystem with STP (see SAS-1.1).
- **3.1.88 STP target port:** A SAS target device object in a SAS domain that interfaces to a service delivery subsystem with STP (see SAS-1.1).

| Page: 28  |  |  |
|---|--|--|
| Number: 1 Author: Kevin_Marks   | Subject: Highlight                         | Date: 8/8/2008 8:26:12 AM  |
| □ layer<br>s/b<br>Layer   |  |  |
| Number: 2 Author: Kevin_Marks layer                                   | Subject: Highlight                         | Date: 8/8/2008 8:26:00 AM  |
| Number: 3 Author: Kevin_Marks SPC-3                                   | Subject: Highlight                         | Date: 8/8/2008 8:35:48 AM  |
| s/b<br>SPC-4  |  |  |
| Number: 4 Author: Kevin_Marks   | Subject: Cross-Out                         | Date: 8/8/2008 8:35:13 AM  |
| Number: 5 Author: Kevin_Marks (see SBC-2). s/b (see SBC-3).           | Subject: Highlight                         | Date: 8/8/2008 8:36:13 AM  |
| Number: 6 Author: Kevin_Marks   | Subject: Sticky Note                       | Date: 8/8/2008 8:39:46 AM  |
| Should the 32 byte read, write and                                    |  |  |
|   | 08 9:52:25 AM                              |  |
| Author: moverby Su<br>As there are no translation                     |  | ate: 9/10/2008 1:42:13 PM<br>e commands, this was rejected   |
| Number: 7 Author: Kevin_Marks   | Subject: Cross-Out                         | Date: 8/8/2008 8:35:23 AM  |
|   |  |  |
| Number: 8 Author: Kevin_Marks<br>(see SBC-2).<br>s/b<br>(see SBC-3).  | Subject: Highlight                         | Date: 8/8/2008 8:36:40 AM  |
| Number: 9 Author: Kevin_Marks   | Subject: Cross-Out                         | Date: 8/8/2008 8:38:02 AM  |
| Number: 10 Author: Kevin_Marks<br>(see SBC-2).<br>s/b<br>(see SBC-3). | Subject: Highlight                         | Date: 8/8/2008 8:37:09 AM  |
| Number: 11 Author: Kevin_Marks  | Subject: Cross-Out                         | Date: 8/8/2008 8:38:08 AM  |
| Number: 12 Author: Kevin_Marks KEVIN MARKS Needs to update: 3         | Subject: Highlight 3.1.80 SCSI write commi | Date: 8/19/2008 2:37:30 PM<br>and:   |
| ·   |  |  |
| Does WRITE SAME(10) (16) need  Number: 13Author: Kevin_Marks          | Subject: Highlight                         | Date: 8/8/2008 8:37:38 AM  |
| (see SBC-2).  | Cubject: Flighlight                        | Butc. 0/0/2000 0:07.30 / NW  |
| s/b<br>(see SBC-3).   |  |  |
| Number: 14 Author: LSI-Penokie It appears that the READ (32), WR      | Subject: Sticky Note                       | Date: 8/19/2008 10:47:41 AM WRITE AND VERIFY (32) are not here. Is that intentional or should they be added. |
| Status<br>moverby Rejected 9/9/20                                     | 08 9:52:45 AM                              |  |
| Rejected because there are  | e no translations for 32-                  | byte commands.   |
| Number: 15 Author: Kevin_Marks  | Subject: Cross-Out                         | Date: 8/8/2008 8:38:14 AM  |
| Number: 16 Author: Kevin_Marks (see SBC-2). s/b (see SBC-3).          | Subject: Highlight                         | Date: 8/8/2008 8:37:51 AM  |
| Number: 17 Author: HPQ-RElliott subsystem s/b subsystem               | Subject: Highlight                         | Date: 9/3/2008 9:42:24 AM  |
| Number: 18 Author: Kevin_Marks (see SAS-1.1)                          | Subject: Highlight                         | Date: 8/8/2008 8:42:09 AM  |
| s/b   |  |  |

- 3.1.71 SATA host: An ATA host that implements the Serial ATA transport protocol (see SATA-2.6).
- **3.1.72 SCSI / ATA Translation layer** (SATL): The functional layer defined in this standard that uses an ATA device to emulate objects in a SCSI logical unit, including the device server, task manager, and task set (see SAM-4).
- **3.1.73 SCSI device**: A device that contains one or more SCSI ports that are connected to a service delivery subsystem and supports a SCSI application protocol.
- **3.1.74 SCSI hard reset:** A condition resulting from a power on condition or a reset event in which the SCSI device performs the hard reset operations described in SAM-4, SPC-3, and the appropriate command and transport standards.
- **3.1.75 SCSI initiator port:** A SCSI initiator device object that acts as the connection between application clients and a service delivery subsystem through which requests and responses are routed (see SAM-4).
- 3.1.76 SCSI read command: A READ (6), RE (10), READ (12), or READ (16) command (see SBC-2).
- **3.1.77 SCSI synchronize cache command:** A SYNCHRONIZE CACHE(10), or SYNCHRONIZE CACHE (16) command (see SBC-2).
- **3.1.78 SCSI target port:** A SCSI target device object that contains a task router and acts as the connection between device servers and task managers and a service delivery subsystem through which requests and responses are routed (see SAM-4).
- 3.1.79 SCSI verify command: A VERIFY (10), VERIFY (12), or VERIFY (16) command (see SBC-2).
- **3.1.80 SCSI write command:** A WRITE (6), WRITE (10), WRITE (12), or WRITE (16) command (see SBC-2).
- **3.1.81 SCSI write and verify command:** A WRITE AND VERIFY (10), WRITE AND VERIFY (12), or WRITE AND VERIFY (16) command (see SBC-2).
- **3.1.82 Serial ATA (SATA):** A serial transport protocol that serves as an ATA service delivery subsystem (see SATA-2.6).
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- **3.1.85 service delivery subsystem:** That part of a SCSI I/O system that transmits service requests to a logical unit or SCSI target device and returns logical unit or SCSI target device responses to a SCSI initiator device (see SAM-4). That part of an ATA I/O system that connects an ATA host port and one or more ATA/ATAPI device ports and is a single path for the transfer of requests and responses between a host and one or more devices (see ATA8-AAM).
- **3.1.86 service response**: The device service response or SCSI transport protocol specific service response returned to an application client by the SATL on completion of a SCSI transport protocol service request (see SAM-4).
- **3.1.87 STP initiator port:** A SAS initiator device object in a SAS domain that interfaces to a service delivery subsystem with STP (3 lee SAS-1.1).
- **3.1.88 STP target port:** A SAS target device object in a SAS domain that interfaces to a service delivery subsystem with STP (See SAS-1.1).

(see SAS-2)

Number: 19 Author: Kevin\_Marks Subject: Highlight SAS-1.1.

s/b
SAS-2.

Number: 20 Author: Kevin\_Marks Subject: Cross-Out Date: 8/8/2008 8:44:05 AM

Number: 21 Author: Kevin\_Marks Subject: Highlight (see SAS-1.1).

s/b
(see SAS-2).

Number: 22 Author: Kevin\_Marks Subject: Highlight Date: 8/8/2008 8:47:04 AM (see SAS-1.1). s/b

(see SAS-2).

**3.1.89 STP/SATA bridge:** An expander device object containing an STP target port, a SATA host port, and the functions required to forward information between the STP target port and SATA host port to enable STP initiator ports in a SAS domain to communicate with SATA devices in an ATA domain to communicate with the sate of the sate o

- 3.1.90 task management function: A task manager service capable of being requested by an application client to affect the processing of one or more commands \( \frac{3}{8} \text{see SAM-3} \).
- **3.1.91 task set:** A group of commands within a device server whose interaction is dependent on the task management and auto-contingent allegiance rules (see SAM-4).
- tagged command queuing (TCQ): A method that makes use of the ATA Tagged Command Queuing feature set, by which an ATA device may maintain and order the processing of up to 32 outstanding commands, identifying the context of each outstanding command with a unique tag (see ATA8-ACS).
- **3.1.93 Transport Protocol-Specific Information Unit (TPSIU):** A transport-specific information unit used to transport information between initiator ports and target ports that may contain additional information needed by a service delivery subsystem to effect the requested information unit transfers (e.g., the Command Block Wrapper defined in USB BOT)
- 3.1.94 word: A sequence of two contiguous bytes considered as a unit.

## ช.2 Symbols and abbreviations

```
≠ or NE
                not equal
≤ or LE
                less than or equal to
                plus or minus
±
                approximately
\approx
Х
                multiply
†
7
                add
                subtract
< or LT
                less than
= or EQ
                egual
> or GT
                greater than
≥ or GE
                greater than or equal to
                auto-contingent allegiance (see 3.1.28)
ACA
APM
                Advanced Power Management (see 3.1.2)
ATA
                AT Attachment (see 3.1.5)
ATAPI
                AT Attachment Packet Interface (see 3.1.5)
CDB
                Command Descriptor Block (see 3.1.33)
FIS
                Frame Information Structure (see SATA-2.6)
               orce Unit Access
FUA
                Logical Block Address (see 3.1.48)
LBA
                ast significant bit (see 3.1.43)
LSB
                gical unit number (see 3.1.51)
LUN
                wost significant bit (see 3.1.55)
MSB
                not applicable
n/a
                hative command queuing (see 3.1.56)
NCQ
                Parallel ATA (see 3.1.60)
PATA
SAS
                Serial Attached SCSI (see 3.1.84)
SAT
                SCSI / ATA Translation
SATA
                Serial ATA (see 3.1.82)
SATA 2.6
                Serial ATA-2.6 specification (see 2.4)
                SCSI / ATA Translation Layer (see 3.1.72)
SATL
SAM-2
                SCSI Architecture Model-2 standard_(see 2.2)
                SCSI Architecture Model-4 standard 17 see 2.2)
SAM-4
                Small Computer System Interface family of standards
SCSI
                Smart Command Transport standard 18 ee 2.3)
SCT
```

| Number: 1 Author: Kevin_Marks (see SAS-1.1).  | Subject: Highlight   | Date: 8/8/2008 11:32:47 AM   |
|---|--|--|
| s/b<br>see SAS-2).  |  |  |
| Number: 2 Author: HPQ-RElliott<br>(see SAM-3)<br>s/b  | Subject: Highlight   | Date: 9/3/2008 9:42:24 AM  |
| (see SAM-4)  and update the definition if needed  |  |  |
| Number: 3 Author: Kevin Marks   | Subject: Highlight   | Date: 8/8/2008 11:32:57 AM   |
| (see SAM-3).<br>s/b<br>(see SAM-4).   |  |  |
| Number: 4 Author: LSI-Besmer is TCQ obsolete?   | Subject: Note  | Date: 8/26/2008 8:20:29 PM   |
| Number: 5 Author: moverby the Command Block Wrapper defin   | Subject: Replacement   |  |
| Number: 6 Author: LSI-Besmer no definition for "dword"  | Subject: Note  | Date: 8/26/2008 8:19:33 PM   |
| From SAS-2:   |  |  |
| meaning depends on the context (e   | e.g., when discussing the bits). When discussing t   | uous characters considered as a unit. The e bits being transmitted over a physical link, dword the contents of a frame before 8b10b encoding resents four bytes (i.e., 32 bits)).                  |
| Number: 7 Author: ENDL Texas Global Since is specified to mean subtra   | Subject: Highlight   | Date: 9/2/2008 8:26:38 AM sed when ranges of values are specified (e.g., 1 - 3 in table 8). Instead the ISO preferred " to " should be used.   |
| •   |  |  |
| Number: 8 Author: HPQ-RElliott The (see 3.1.5) cross references described by the control of the | Subject: Note on't seem to work in the   | Date: 9/3/2008 9:42:24 AM  PDF file  |
| Number: 9 Author: HPQ-RElliott<br>Force Unit Access   | Subject: Highlight   | Date: 9/3/2008 9:42:24 AM  |
| s/b<br>lowercase  |  |  |
| Number: 10 Author: HPQ-RElliott<br>Least<br>s/b   | Subject: Highlight   | Date: 9/3/2008 9:42:24 AM  |
| lowercase   |  |  |
| Number: 11 Author: HPQ-RElliott<br>Logical<br>s/b   | Subject: Highlight   | Date: 9/3/2008 9:42:24 AM  |
| lowercase   |  |  |
| Number: 12 Author: HPO-RElliott   | Subject: Highlight   | Date: 9/3/2008 9:42:24 AM  |
| Number: 12 Author: HPQ-RElliott Most s/b  | Subject: Highlight   | Date: 9/3/2008 9:42:24 AM  |
| Most  | Subject: Highlight  Subject: Highlight   | Date: 9/3/2008 9:42:24 AM  Date: 9/3/2008 9:42:24 AM   |
| Most s/b lowercase  | , ,  |  |
| Most s/b lowercase  Number: 13 Author: HPQ-RElliott Native command queuing s/b  | Subject: Highlight Subject: Note   |  |
| Most s/b lowercase  Number: 13 Author: HPQ-RElliott Native command queuing s/b mixed case  Number: 14 Author: HPQ-RElliott 3.1.60 cross reference seems brok  | Subject: Highlight  Subject: Note ten in the PDF file Subject: Sticky Note   | Date: 9/3/2008 9:42:24 AM  Date: 9/3/2008 9:42:24 AM  Date: 8/19/2008 10:23:30 AM  |
| Most s/b lowercase  Number: 13 Author: HPQ-RElliott Native command queuing s/b mixed case  Number: 14 Author: HPQ-RElliott 3.1.60 cross reference seems brok  | Subject: Highlight  Subject: Note ten in the PDF file Subject: Sticky Note scrubbed as the list of st Subject: Note  | Date: 9/3/2008 9:42:24 AM  Date: 9/3/2008 9:42:24 AM  Date: 8/19/2008 10:23:30 AM tandards is not consistent with the normative references.  Date: 9/3/2008 9:42:24 AM                             |
| Most s/b lowercase    Number: 13 Author: HPQ-RElliott Native command queuing s/b mixed case   Number: 14 Author: HPQ-RElliott 3.1.60 cross reference seems broke The abbreviations list needs to be:   Number: 15 Author: HPQ-RElliott 3.1.72 cross reference doesn't see   Number: 17 Author: HPQ-RElliott   | Subject: Highlight  Subject: Note ten in the PDF file Subject: Sticky Note scrubbed as the list of st Subject: Note m to work in the PDF file Subject: Highlight | Date: 9/3/2008 9:42:24 AM  Date: 9/3/2008 9:42:24 AM  Date: 8/19/2008 10:23:30 AM  tandards is not consistent with the normative references.  Date: 9/3/2008 9:42:24 AM  Date: 9/3/2008 9:42:24 AM |
| Most s/b lowercase  Number: 13 Author: HPQ-RElliott Native command queuing s/b mixed case  Number: 14 Author: HPQ-RElliott 3.1.60 cross reference seems broke The abbreviations list needs to be:  Number: 16 Author: HPQ-RElliott 3.1.72 cross reference doesn't see   | Subject: Highlight  Subject: Note ten in the PDF file Subject: Sticky Note scrubbed as the list of st Subject: Note m to work in the PDF file Subject: Highlight | Date: 9/3/2008 9:42:24 AM  Date: 9/3/2008 9:42:24 AM  Date: 8/19/2008 10:23:30 AM  tandards is not consistent with the normative references.  Date: 9/3/2008 9:42:24 AM  Date: 9/3/2008 9:42:24 AM |

Nothing in 2.3 refers to an "SCT" standard.

**3.1.89 STP/SATA bridge:** An expander device object containing an STP target port, a SATA host port, and the functions required to forward information between the STP target port and SATA host port to enable STP initiator ports in a SAS domain to communicate with SATA devices in an ATA domain (see SAS-1.1).

- **3.1.90 task management function:** A task manager service capable of being requested by an application client to affect the processing of one or more commands (see SAM-3).
- **3.1.91 task set:** A group of commands within a device server whose interaction is dependent on the task management and auto-contingent allegiance rules (see SAM-4).
- 2 tagged command queuing (TCQ): A method that makes use of the ATA Tagged Command Queuing feature set, by which an ATA device may maintain and order the processing of up to 32 outstanding commands, identifying the context of each outstanding command with a unique tag (see ATA8-ACS).
- **3.1.93 Transport Protocol-Specific Information Unit (TPSIU):** A transport-specific information unit used to transport information between initiator ports and target ports that may contain additional information needed by a service delivery subsystem to effect the requested information unit transfers (e.g., the Command Block Wrapper defined in USB BOT).
- **3.1.94 word:** A sequence of two contiguous bytes considered as a unit.

# 3.2 Symbols and abbreviations

```
≠ or NE
               not equal
≤ or LE
               less than or equal to
               plus or minus
±
               approximately
\approx
Х
               multiply
+
               add
               subtract
< or LT
               less than
= or EQ
               egual
> or GT
               greater than
≥ or GE
               greater than or equal to
ACA
               auto-contingent allegiance (see 3.1.28)
APM
               Advanced Power Management (see 3.1.2)
               AT Attachment (see 3.1.5)
ATA
               AT Attachment Packet Interface (see 3.1.5)
ATAPI
CDB
               Command Descriptor Block (see 3.1.33)
FIS
               Frame Information Structure (see SATA-2.6)
FUA
               Force Unit Access
LBA
               Logical Block Address (see 3.1.48)
LSB
               Least significant bit (see 3.1.43)
LUN
               Logical unit number (see 3.1.51)
               Most significant bit (see 3.1.55)
MSB
               not applicable
n/a
NCQ
               Native command queuing (see 3.1.56)
               Parallel ATA (see 3.1.60)
PATA
SAS
               Serial Attached SCSI (see 3.1.84)
SAT
               SCSI / ATA Translation
SATA
               Serial ATA (see 3.1.82)
               Serial ATA-2.6 specification (see 2.4)
SATA 2.6
               SCSI / ATA Translation Layer (see 3.1.72)
SATL
SAM-2
               SCSI Architecture Model-2 standard (see 2.2)
SAM-4
               SCSI Architecture Model-4 standard (see 2.2)
               Small Computer System Interface family of standards
SCSI
               Smart Command Transport standard (see 2.3)
SCT
```

Number: 19 Author: Kevin\_Marks Subject: Highlight (see 2.3)

Date: 8/8/2008 11:35:00 AM

I'm not sure how this reference helps.

PC-3 SCSI Primary Commands-3 standard (see 2.2) STP Serial ATA Tunneled Protocol (see 3.1.83)

SW

software ragged command queuing (see 3.1.92) TCQ

Transport Protocol-Specific Information Unit (see 3.1.93) **TPSIU** 

<sup>3</sup>/ital Product Data (see SPC-3) VPD

### 3.3 Keywords

4.3.1 expected: A keyword used to describe the behavior of the hardware or software in the design models assumed by this standard. Other hardware and software design models may also be implemented.

- 3.3.2 invalid: A keyword used to describe an illegal or unsupported bit, byte, word, field or code value. Receipt of an invalid bit, byte, word, field or code value shall be reported as an error.
- 3.3.3 mandatory: A keyword indicating an item that is required to be implemented as defined in this standard.
- **3.3.4 may:** A keyword that indicates flexibility of choice with no implied preference.
- **3.3.5 may not:** Keywords that indicates flexibility of choice with no implied preference.
- 3.3.6 obsolete: A keyword indicating that an item was defined in a previous version of a standard but has been removed from the most recent version of that standard.
- 3.3.7 optional: A keyword that describes features that are not required to be implemented by this standard. However, if any optional feature defined by this standards is implemented, it shall be implemented as defined in this standard.
- 3.3.8 reserved: A keyword referring to bits, bytes, words, fields and code values that are set aside for future standardization. Their use and interpretation may be specified by future extensions to this or other standards. A reserved bit, byte, word or field shall be set to zero, or in accordance with a future extension to this standard. Recipients are not required to check reserved bits, bytes, words or fields for zero values. Receipt of reserved code values in defined fields shall be reported as an error.
- **3.3.9 shall:** A keyword indicating a mandatory requirement (equivalent to "is required"). Designers are required to implement all such requirements to ensure interoperability with other products that conform to this standard.
- 3.3.10 should: A keyword indicating flexibility of choice with a preferred alternative (equivalent to "it is strongly recommended").
- 3.3.11 vendor specific: A keyword indicating specification of the referenced item is determined by the SCSI device vendor.

# 3.4 SAT specific terminology

- 3.4.1 emulated: A term designating that the SATL is required to implement functions in addition to or in place of functions supported by an ATA device to provide a defined SCSI capability.
- 3.4.2 unspecified: A term designating that this version of this standard does not specify a translation for a SCSI field. A translation for an unspecified field may be specified by future versions of this standard. Translation of fields marked unspecified shall not conflict with other standards in the set of SCSI standards.

Number: 1 Author: Kevin\_Marks Subject: Highlight Date: 8/8/2008 11:37:16 AM Number: 1 Author: Neviri\_Ivians Subject: Figure SPC-3 SCSI Primary Commands-3 standard (see 2.2) s/b SPC-4 SCSI Primary Commands-4 standard (see 2.3) Why is SBC-3 not included? Number: 2 Author: HPQ-RElliott Subject: Highlight Date: 9/3/2008 9:42:24 AM Tagged command queuing mixed case Number: 3 Author: HPQ-RElliott Subject: Highlight Date: 9/3/2008 9:42:24 AM Vital Product Data s/b lowercase Number: 4 Author: LSI-Penokie Subject: Highlight Date: 8/19/2008 <a href="mailto:exemple-serif"><< expected >> is not defined a SCSI keyword and should not be in this list.</a> Date: 8/19/2008 11:05:06 AM Number: 5 Author: LSI-Penokie Subject: Highlight Date: 9/10/2008 1:42:44 PM
This section should be removed and the two entries should be moved to the definitions section. Status

moverby Rejected 9/9/2008 10:46:23 AM
Author: moverby Subject: Sticky Note Date: 9/10/2008 1:42:54 PM
Rejected: As discussed in WG this is needed and appropriate (Curtis Stevens moved, Kevin Marks seconding, that this letter ballot comment be rejected. 8 were in favor, 1 opposed, 3 abstain)

#### 3.5 Conventions

#### 3.5.1 Overview

Certain words and terms used in this standard have a specific meaning beyond the normal English meaning. These words and terms are defined either in 3.1 or in the text where they first appear. Names of commands, statuses, sense keys, and additional sense codes are in all uppercase (e.g., REQUEST SENSE). Lowercase is used for words having the normal English meaning.

If there is more than one CDB length for a particular command (e.g., MODE SENSE (6) and MODE SENSE (10)) and the name of the command is used in a sentence without any CDB length descriptor (e.g., MODE SENSE), then the condition specified in the sentence applies to all CDB lengths for that command.

The names of fields are in small uppercase (e.g., ALLOCATION LENGTH). When a field name is a concatenation of acronyms, uppercase letter may be used for readability (e.g., NORMACA). Normal case is used when the contents of a field are being discussed. Fields containing only one bit are usually referred to as the NAME bit instead of the NAME field.

If a conflict arises between text, tables, or figures, the order of precedence to resolve the conflicts is text; then tables; and finally figures. Not all tables or figures are fully described in the text. Tables show data format and values. Notes do not constitute any requirements for implementors.

#### 3.5.2 Numeric conventions

A binary number is represented in this standard by any sequence of digits consisting of only the Western-Arabic numerals 0 and 1 immediately followed by a lower-case b (e.g., 0101b). Underscores or spaces may be included in binary number representations to increase readability or delineate field boundaries (e.g., 0 0101 1010b or 0\_0101\_1010b).

A hexadecimal number is represented in this standard by any sequence of digits consisting of only the Western-Arabic numerals 0 through 9 and/or the upper-case English letters A through F immediately followed by a lower-case h (e.g., FA23h). Underscores or spaces may be included in hexadecimal number representations to increase readability or delineate field boundaries (e.g., B FD8C FA23h).

A decimal number is represented in this standard by any sequence of digits consisting of only the Western-Arabic numerals 0 through 9 not immediately followed by a lower-case b or lower-case h (e.g., 25).

When the value of the bit or field is not relevant, x or xx appears in place of a specific value.

This standard uses the following convention for representing decimal numbers:

- a) the decimal separator (i.e., separating the integer and fractional portions of the number) is a period;
- the thousands separator (i.e., separating groups of three digits in the portion of a number) is a space;
   and
- c) the thousands separator is used in both the integer and fractional portion of a number.

Table 1 shows some examples of decimal numbers using various conventions.

 French
 English
 This Standard

 0,6
 0.6
 0.6

 3,141 592 65
 3.14159265
 3.141 592 65

 1 000
 1,000
 1 000

 1 323 462,95
 1,323,462.95
 1 323 462.95

Table 1 — Numbering Conventions

Lists sequenced by letters (e.g., a-red, b-blue, c-green) show no ordering relationship between the listed items. Numbered lists (e.g., 1-red, 2-blue, 3-green) show an ordering relationship between the listed items.



Date: 8/26/2008 8:14:35 PM

Number: 1 Author: LSI-Besmer Subject: Note
This text (from sas-2) should be added to this specification:

In the event of conflicting information the precedence for requirements defined in this standard is:
1) text;
2) tables; and
3) figures.
Notes do not constitute any requirements for implementers.

#### 3.5.3 Bit and byte ordering

In this standard, data structures may be defined by a table. A table defines a complete ordering of elements (i.e., bits, bytes, fields, and dwords) within the structure. The ordering of elements within a table does not in itself constrain the order of storage or transmission of the data structure, but in combination with other normative text in this standard, may constrain the order of storage or transmission of the structure.

In a table, any element that is presented in a row above another element in a lower row is more significant than the lower element, and any element presented to the left of another element in the same row is more significant than the element to the right.

lil a table shows bit numbering (see table 2), the least significant bit (LSB) is numbered 0 and each more significant bit has the next greater number than the immediately less significant bit. If a table shows numbering of bytes or characters (see table 3), the most significant byte or character is represented at the lowest number and each less significant byte or character has the next greater number than the immediately more significant byte.

In a field in a table consisting of more than one bit that contains a single value (e.g., a number), the least significant bit (LSB) is shown on the right and the most significant bit (MSB) is shown on the left (e.g., in a byte, bit 7 is the MSB and is shown on the left, bit 0 is the LSB and is shown on the right). The MSB and LSB are not labeled if the field consists of eight or fewer bits. The MSB and LSB are labeled if the field consists of more than eight bits and has no internal structure defined.

In a field in a table consisting of more than one byte that contains multiple fields each with their own values (e.g., a descriptor), there is no MSB and LSB of the field itself and thus there are no MSB and LSB labels. Each individual field has an MSB and LSB, but they are not labeled.

In a field containing a text string (e.g., ASCII or UTF-8), only the MSB of the first character and the LSB of the last character are labeled.

Multiple byte fields are represented with only two rows, with the non-sequentially increasing byte number denoting the presence of additional bytes.

A data dword consists of 32 bits. Table 2 shows a data dword containing a single value, where the MSB is on the upper left in bit 31 and the LSB is on the lower right in bit 0.



Table 2 — Example of ordering of bits and bytes within a multi-byte element

| Bit<br>Byte | 7               | 6      | 5      | 4      | 3      | 2      | 1      | 0              |
|-------------|-----------------|--------|--------|--------|--------|--------|--------|----------------|
| 0           | (MSB)<br>Bit 31 | Bit 30 | Bit 29 | Bit 28 | Bit 27 | Bit 26 | Bit 25 | Bit 24         |
| 1           | Bit 23          | Bit 22 | Bit 21 | Bit 20 | Bit 19 | Bit 18 | Bit 17 | Bit 16         |
| 2           | Bit 15          | Bit 14 | Bit 13 | Bit 12 | Bit 11 | Bit 10 | Bit 9  | Bit 8          |
| 3           | Bit 7           | Bit 6  | Bit 5  | Bit 4  | Bit 3  | Bit 2  | Bit 1  | Bit 0<br>(LSB) |

Number: 1 Author: HPQ-RElliott Subject: Underline Date: 9/3/2008 9:42:24 AM (global)

Change every usage of "if"" to include a "then". This helps separate the conditions from the resulting actions, which is helpful when there are compound conditions or actions.

If <condition>, then <result>

Number: 2 Author: HPQ-RElliott Subject: Note Date: 9/3/2008 9:42:24 AM

Delete whitespace above table 2

Number: 3 Author: Kevin\_Marks Subject: Sticky Note Date: 8/8/2008 11:40:06 AM

Table 2 - missing line indents between bytes 0 & 1 and 2&3.

Table 3 shows a data dword containing four one-byte fields, where byte 0 (the first byte) is on the left and byte (the fourth byte) is on the right. Each byte has an MSB on the left and an LSB on the right.

Table 3 — Example of ordering of bits and bytes within a multiple element

| Bit<br>Byte | 7           | 6          | 5     | 4      | 3     | 2     | 1     | 0           |  |  |  |  |  |
|-------------|-------------|------------|-------|--------|-------|-------|-------|-------------|--|--|--|--|--|
| 0           |             | First byte |       |        |       |       |       |             |  |  |  |  |  |
|             | Bit 7 (MSB) | Bit 6      | Bit 5 | Bit 4  | Bit 3 | Bit 2 | Bit 1 | Bit 0 (LSB) |  |  |  |  |  |
| 1           | Second byte |            |       |        |       |       |       |             |  |  |  |  |  |
|             | Bit 7 (MSB) | Bit 6      | Bit 5 | Bit 4  | Bit 3 | Bit 2 | Bit 1 | Bit 0 (LSB) |  |  |  |  |  |
| 2           |             | Third byte |       |        |       |       |       |             |  |  |  |  |  |
|             | Bit 7 (MSB) | Bit 6      | Bit 5 | Bit 4  | Bit 3 | Bit 2 | Bit 1 | Bit 0 (LSB) |  |  |  |  |  |
| 3           |             |            |       | Fourth | byte  |       |       |             |  |  |  |  |  |
|             | Bit 7 (MSB) | Bit 6      | Bit 5 | Bit 4  | Bit 3 | Bit 2 | Bit 1 | Bit 0 (LSB) |  |  |  |  |  |



### 3.5.4 Notation for byte encoded character strings

When this standard requires one or more bytes to contain specific encoded character, the specific characters are enclosed in single quotation marks. The single quotation marks identify the start and end of the characters that are required to be encoded but are not themselves to encoded. The characters that are to be encoded are shown in exactly the case that is to be encoded.

An ASCII space character (i.e., 20h) may be represented in a string by the character '¬' (e.g., 'SCSI¬device').

The encoded characters and the single quotation marks that enclose them are preceded by text that specifies the character encoding methodology and the number of characters required to be encoded.

The encoded characters and the single quotation marks that enclose them are preceded by text that specifies the character encoding methodology and the number of characters required to be encoded.

EXAMPLE - Using the notation described in this subclause, stating that eleven ASCII characters 'SCSI device' are to be encoded would be the same writing out the following sequence of byte values: 53h 43h 53h 49h 20h 64h 65h 76h 69h 63h 65h.

## 3.5.5 Notation for command descriptions

#### 3.5.5.1 Description

The description of each command begins with a subclause describing the general method applied in translating the SCSI command to the corresponding ATA command(s), as well as any constraints and special considerations that may apply to the translation applied.

The subclause describing the general translation method for each command contains a table formatted like table 4 with two columns as follows:

- a) the first column lists each of the fields in the SCSI CDB 3see SPC-3 and SBC-2); and
- b) the second column is either a brief description of the corresponding ATA features and functions used to implement the identified SCSI field, or a reference to a subsequent subclause containing a more lengthy description of the method of emulation or implementation.

| Number: 1 Author: HPQ-RElliott  | Subject: Note      | Date: 9/3/2008 9:42:24 AM  |
|---------------------------------|--------------------|----------------------------|
| Delete whitespace above table 3 |                    |                            |
|                                 |                    |                            |
| Number: 2 Author: HPQ-RElliott  | Subject: Note      | Date: 9/3/2008 9:42:24 AM  |
| Delete whitespace after table 3 |                    |                            |
|                                 |                    |                            |
| Number: 3 Author: Kevin_Marks   | Subject: Highlight | Date: 8/8/2008 11:42:12 AM |
| (see SPC-3 and SBC-2);          |                    |                            |
| s/b                             |                    |                            |
| (see SPC-4 and SBC-3);          |                    |                            |

Field

Description or reference

A brief identification of the corresponding ATA features and functions, or a paragraph reference if there are special considerations that need to be applied in the use of the corresponding ATA features and functions that require a separate paragraph of description.

SUMMARY EMULATED FIELD

Summary field with more detailed structure.

UNSPECIFIED FIELD

Unspecified (see 3.4.2)

Table 4 — Format for translated command field descriptions

Tables listing fields in mode pages have an additional column that defines whether the field is changeable or not.

#### 3.5.6 Use of field names defined in ATA standards and specifications

This standard discusses fields and values defined in other standards and specifications, in particular the ATA8-APT, ATA8-ACS, ATA8-AAM, and SCT standards developed by T13, and the SATA-2.6 specification. Such fields and values discussed in this standard are shown using the same notation conventions used in the standards where those fields and values are defined.

When this standard uses terms defined in T13 ATA standards or the SATA-2.6 specification, the following conventions apply:

- a) The names of abbreviations, commands, and acronyms used as signal names are in all uppercase (e.g., IDENTIFY DEVICE). Fields containing only one bit are usually referred to as the "name" bit instead of the "name" field;
- b) Names of device registers, fields in data structures, and other defined terms begin with an upper-case letter (e.g., PhyRdy);
- c) The expression "word n" or "bit n" shall be interpreted as indicating the content of word n or bit n;
- d) Bit names are shown in all uppercase letters; and
- e) Bit (n:m) denotes a set of bits, for example, bits (7:0).

Number: 1 Author: HPQ-RElliott Subject: Highlight LBA Mid register

Date: 9/3/2008 9:42:24 AM

"register" terminology no longer exists in ATA8-ACS, and LBA is now just LBA (47:0), not Low/Mid/High, so this is not a good example any more.

#### 4 General

This standard defines a translation layer (i.e., the SATL) that provides a method for a SCSI application layer (see SAM-4) to access derial ATA or Parallel ATA devices by representing ATA devices as SCSI direct-access block devices.

Implementations of SCSI / ATA Translation may provide varying levels of SCSI functionality.

EXAMPLE 1 - The SATL may provide a level of SCSI emulation that is indistinguishable from native SCSI devices in terms of reported capabilities. Such SATL implementations need little guidance from this standard to effect interoperability since other SCSI protocol standards define all that is required to establish interoperability.

EXAMPLE 2 - SCSI / ATA Translation implementation may implement a subset of SCSI, have limited or no capability to maintain persistent information about the characteristics or state of the emulated SCSI device, have limited capability to manage device state information that carries forward from one command to the next, and maintain little or no capability to coordinate between multiple commands outstanding at a time. The characteristics and behavior of the underlying ATA devices in these minimal implementations of the SATL are expected to be more visible to the SCSI application clients.

This standard provides a set of definitions, conventions, and guidelines for:

- a) the consistent reporting by the SATL of capabilities of emulated SCSI devices; and
- b) the consistent identification of the attached devices by the application clients.

These provisions allow application clients to observe consistent behavior whether or not the application clients recognize the presence of a SATL in a system.

By defining expected behavior in terms of the SCSI commands 4ent, corresponding activity in the ATA domain, and expected SCSI responses based on the results of activity in the ATA domain, this standard eliminates 5.

- a) incompatibility between Legacy SCSI / ATA Translation implementations; and
- b) SCSI application client Gevice interdependence.

This standard refers to behaviors for SCSI devices defined in SBC-3 and TPC-3. Unless otherwise specified, any behaviors that are optional in SBC-3 or PC-3 are optional for devices implementing SCSI / ATA Translation. Any optional behaviors referred to in this standard and implemented by the SATL shall be implemented as described in this standard.

If the SATL receives a SCSI request specifying any value in any field of the CDB that the SATL does not support, unless terminate specified in the description of the command, the SATL shall terminate the command with CHECK CONDITION status with the sense key set to ILLEGAL REQUEST and the additional sense code set to INVALID FIELD IN CDB (see 100 C-3).

If the SATL receives a SCSI re perifying any value in any field of the parameter data that the SATL does not support, unless receives specified in the description of the parameter, the SATL shall terminate the command with CHECK CONDITION status with the sense key set to ILLEGAL REQUEST and the additional sense code set to INVALID FIELD IN PARAMETER LIST receives a SCSI resulting any value in any field of the parameter data that the SATL does not support, unless receives a SCSI resulting any value in any field of the parameter data that the SATL does not support, unless receives a SCSI resulting any value in any field of the parameter data that the SATL does not support, unless receives a SCSI resulting any value in any field of the parameter data that the SATL does not support, unless receives a SCSI resulting any value in any field of the parameter data that the SATL does not support, unless receives a support of the parameter.

| rage. 33   |
|--|
| Number: 1 Author: HPQ-RElliott Subject: Highlight Date: 9/3/2008 9:42:24 AM  |
| translation layer  |
| s/b<br>SCSI/ATA translation layer  |
| Number: 2 Author: HPQ-RElliott Subject: Highlight Date: 9/3/2008 9:42:24 AM  |
| Serial ATA or Parallel ATA devices by representing ATA devices as SCSI direct-access block devices   |
|  |
| s/b ATA or ATAPI devices by representing them as SCSI peripheral devices.  |
|  |
| since there is an ATAPI annex now.   |
| Number: 3 Author: Kevin_Marks Subject: Highlight Date: 8/11/2008 11:26:00 AM  A SCSI / ATA Translation implementation  |
| s/b  |
| The SATL   |
| to match 1st expample  |
| Number: 4 Author: Kevin_Marks Subject: Highlight Date: 8/11/2008 11:28:00 AM   |
| sent,<br>s/b   |
| received,  |
| Number: 5 Author: HPQ-RElliott Subject: Highlight Date: 9/3/2008 9:42:24 AM  |
| this is not good material for a list; merge back into the sentence.  |
| Number: 6 Author: HPQ-RElliott Subject: Highlight Date: 9/3/2008 9:42:24 AM  |
| device s/b   |
| <not maybe:="" sure:=""></not>   |
| device server  |
| ATA device or ATAPI device   |
|  |
| Number: 7 Author: Kevin_Marks Subject: Highlight Date: 8/11/2008 11:28:55 AM SPC-3.  |
| s/b  |
| SPC-4,   |
| Number: 8 Author: Kevin_Marks Subject: Highlight Date: 8/11/2008 11:29:08 AM   |
| SPC-3 s/b  |
| SPC-4  |
| Number: 9 Author: HPQ-RElliott Subject: Highlight Date: 9/3/2008 9:42:24 AM  |
| oterwise s/b   |
| otherwise Signature of the state of the stat |
| Number: 10 Author: Kevin_Marks Subject: Highlight Date: 8/11/2008 11:29:43 AM  |
| SPC-3  |
| s/b<br>SPC-4   |
| ■ Number: 11 Author: LSI-Besmer Subject: Note Date: 8/26/2008 8:27:31 PM   |
| oterwise   |
| s/b<br>otherwise   |
|  |
| Number: 12Author: HPQ-RElliott Subject: Highlight Date: 9/3/2008 9:42:24 AM oterwise   |
| s/b  |
| otherwise  |
| Number: 13 Author: Kevin_Marks Subject: Highlight Date: 8/11/2008 11:30:27 AM [see SPC-3].   |
| s/b  |
| (see SPC-4).   |
|  |

#### 5 SCSI architecture

#### 5.1 Overview

This clause defines SCSI / ATA translation of features and functions that impact the representation of the domains defined in SAM-4 and ATA8-AAM. Figure 4 shows a SATL providing a communication path between a SCSI application client and an ATA device.

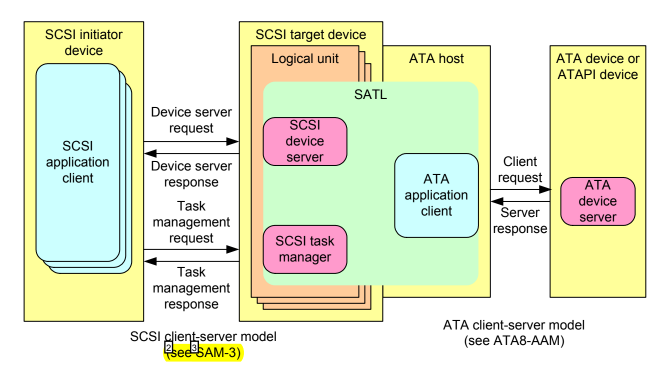


Figure 4 — Example of a SATL between a SCSI application client and an ATA or ATAPI device

The SATL provides the communication path between a SCSI application client and an ATA device or ATAPI device by:

- a) emulating a SCSI logical unit;
- b) integrating an ATA host; and
- c) providing the translation that links them together.

This standard defines SCSI / ATA translation using SCSI and ATA command sets. This standard does not define the mapping of transport capabilities as defined at the SCSI transport protocol layer and the ATA protocol interconnect layer.

An implementation utilizing a SATL may include a SCSI transport. A SATL may appear in different configurations:

EXAMPLE 1 Figure 5 shows a SATL contained within a SCSI to ATA protocol bridge, where the TA device is being accessed by an ATA host port, and the SATL is being accessed with a SCSI target port using a SCSI transport protocol 6.g, FCP 3 over Fibre Channel).

Number: 1 Author: HPQ-RElliott Subject: Highlight Date: 9/3/2008 9:42:24 AM ATA device s/b ATA device or ATAPI device since "ATA device" is narrowly defined as General feature set only, not a term for all devices defined by the ATA standards moverby Accepted 9/9/2008 9:57:19 AM
Number: 2 Author: HPQ-RElliott Subject: Highlight Date: 9/3/2008 9:42:24 AM (see SAM-3) (see SAM-4) Number: 3 Author: Kevin\_Marks
SAM-3) Subject: Highlight Date: 8/11/2008 11:32:30 AM SAM-4) Number: 4 Author: HPQ-RElliott
EXAMPLE 1 -Subject: Cross-Out Date: 9/3/2008 9:42:24 AM Change these 3 "EXAMPLEs" back into standard paragraphs. Number: 5 Author: HPQ-RElliott Subject: Highlight Date: 9/3/2008 9:42:24 AM ATA device s/b ATA device or ATAPI device since "ATA device" is narrowly defined as General feature set only, not a term for all devices defined by the ATA standards

Date: 9/9/2008 9:39:31 AM

Status

Number: 6 Author: moverby

moverby Accepted 9/9/2008 9:58:13 AM

Subject: Cross-Out

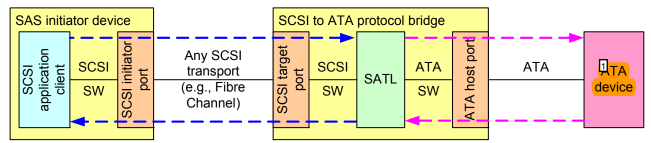


Figure 5 — SATL contained within a SCSI to ATA protocol bridge

EXAMPLE 2 - Figure 6 shows an ATA Host Bus Adapter (HBA) directly connected to an ATA device. The SATL provides SCSI transport protocol layer services to a SCSI application client in accordance with SAM-4.

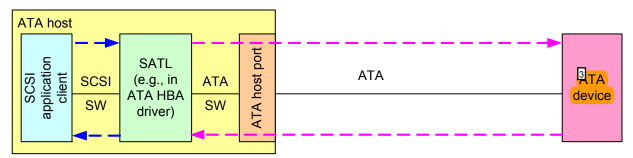


Figure 6 — SATL contained within an ATA host

EXAMPLE 3 - Figure 7 shows an 4TA device accessed by a SAS STP initiator port (see 4AS-1.1) through a SAS interconnect. The SAS initiator device includes a SATL to provide the SCSI transport protocol layer services to the application client in accordance with SAM-4.

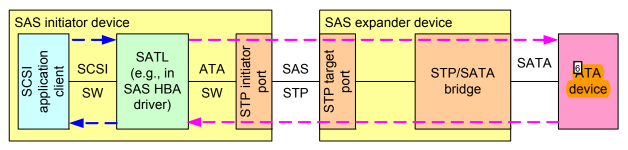


Figure 7 — SATL contained in a SAS initiator device

## 5.2 Multi-Initiator Configurations

SAM-4 defines configurations that may expose multiple I\_T nexuses. Operation of a SATL exposed to multiple I\_T nexuses are not rully specified in this standard (e.g., interactions of TART STOP UNIT, REQUEST SENSE).

Number: 1 Author: HPQ-RElliott Subject: Highlight Date: 9/3/2008 9:42:24 AM ATA device s/b ATA device or ATAPI device since "ATA device" is narrowly defined as General feature set only, not a term for all devices defined by the ATA standards Date: 9/3/2008 9:42:24 AM Number: 2 Author: HPQ-RElliott Subject: Highlight ATA device s/b ATA device or ATAPI device since "ATA device" is narrowly defined as General feature set only, not a term for all devices defined by the ATA standards Number: 3 Author: HPQ-RElliott Subject: Highlight Date: 9/3/2008 9:42:24 AM ATA device s/b ATA device or ATAPI device since "ATA device" is narrowly defined as General feature set only, not a term for all devices defined by the ATA standards Number: 4 Author: HPQ-RElliott Subject: Highlight Date: 9/3/2008 9:42:24 AM ATA device s/b ATA device or ATAPI device since "ATA device" is narrowly defined as General feature set only, not a term for all devices defined by the ATA standards Date: 8/11/2008 11:36:39 AM Number: 5 Author: Kevin\_Marks Subject: Highlight SAS-1.1 s/b SAS-2 Number: 6 Author: HPQ-RElliott Subject: Highlight Date: 9/3/2008 9:42:24 AM ATA device s/b ATA device or ATAPI device since "ATA device" is narrowly defined as General feature set only, not a term for all devices defined by the ATA standards Number: 7 Author: bmartin fully Subject: Cross-Out Date: 9/4/2008 12:51:42 AM I do not believe that we have any specifications for operation of multiple I\_T nexuses. Number: 8 Author: Kevin\_Marks Subject: Highlight Date: 8/11/2008 11:37:55 AM START STOP UNIT, REQUEST SENSE). START STOP UNIT command or REQUEST SENSE command). Number: 9 Author: LSI-Penokie Date: 8/19/2008 2:20:10 PM Subject: Highlight With the previous change this << (e.g., interactions of START STOP UNIT, REQUEST SENSE). >> may have to be modified. Number: 10 Author: LSI-Penokie Subject: Highlight Date: 8/19/2008 2:18:46 PM This should be << I\_T nexuses are partially specified in this >> Number: 11 Author: bmartin Subject: Highlight Date: 9/4/2008 12:50:33 AM

are s/b is

#### 5.3 Unit attention condition

The SATL shall report events affecting the state of the emulated SCSI device to the SCSI application clients by emulating unit attention conditions (see SAM-4).

A SATL that detects a link reset for a erial ATA device or initiates any reset of an ATA device shall establish a unit attention condition on behalf of the logical unit corresponding to the ATA device with the sense key set to UNIT ATTENTION and the additional sense code set to POWER ON, RESET, OR BUS DEVICE RESET OCCURRED for the SCSI initiator port associated with each I\_T nexus. The method a SATL uses to detect a link reset on the erial ATA link is vendor specific.

The SATL shall report unit attention conditions, in accordance with SAM-4, regardless of whether the condition results from accessing an ATA device or a condition internal to the SATL.

### 5.4 Handling errors in ATA commands

When a SCSI command is translated into one or more ATA commands and one of the ATA commands completes with an error, the SATL shall terminate processing of the SCSI command and report the error as described in clause 11.

When interpreting data from an ATA command, the SATL shall use the data only if no error was reported for the command. In addition:

- a) when interpreting DEVICE data, if the Integrity word contains the Signature value defined in ATA8-ACS (i.e., word 255 bits 7:0), then the SATL shall use the data only if the Checksum is correct;
- when interpreting SMART READ DATA data for the Summary SMART error log (i.e., log address 01h), the Comprehensive SMART error log (i.e., log address 02h), the SMART self-test log (i.e., log address 06h), or the Selective self-test log (i.e., log address 09h) (see ATA8-ACS), the SATL shall use the data only if the data structure checksum (i.e., byte 511) is correct; and
- when interpreting READ LOG EXT data for the Extended Comprehensive SMART error log (i.e., log address 03h) or Extended SMART self-test log (i.e., log address 07h) (see ATA8-ACS), the SATL shall use the data only if the data structure checksum (i.e., byte 511) is correct.

### 5.5 ATA nexus loss

An ATA nexus loss event occurs when the SATL loses communication with the ATA device. If an ATA nexus loss event occurs:

- a) the SATL shall terminate all commands being processed for the corresponding logical unit; and
- b) the SATL shall establish a unit attention condition for each triplexus with the additional sense code set to:
  - A) if the SATL is able to determine that the ATA device is no longer physically present, REPORTED LUNS DATA HAS CHANGED or DRIVE NOT PRESENT;
  - B) if the SATL is unable to determine if the ATA device is physically present or not, INQUIRY DATA HAS CHANGED; or
  - C) if the SATL is able to determine that the ATA device is present, INTERNAL TARGET FAILURE.

outside the scope of this standard 13.g., using cold presence detect, see SATA-2.6, 25 r a change in the ELEMENT STATUS CODE field in the Device or Array Device element (see SES-2.14).

NOTE 4 - SAM-4 and define how the SATL processes subsequent commands when the logical unit is no longer available (i.e., incorrect logical unit selection).

If the ATA nexus is restored or the SATL detects a power-on condition for an ATA device, the SATL shall perform the processing described in 5.6 for those events.

| Page: 38   |  |
|--|--|
| Number: 1 Author: HPQ-RElliott Subject: Highlight Serial ATA device  | Date: 9/3/2008 9:42:24 AM  |
| s/b  |  |
| Serial ATA attached ATA device   |  |
| since this does not apply to ATAPI devices, but the term   |  |
| Number: 2 Author: Kevin_Marks Subject: Highlight Serial ATA device   | Date: 8/11/2008 11:41:44 AM  |
| s/b<br>SATA device   |  |
|  |  |
| for consistency with rest of doc  Number: 3 Author: Kevin Marks Subject: Highlight   | Date: 8/11/2008 11:42:41 AM  |
| Serial ATA   | Date: 0/11/2000 11.42.41 AW  |
| s/b<br>SATA  |  |
| Number: 4 Author: Kevin_Marks Subject: Highlight   | Date: 8/11/2008 11:45:27 AM  |
| iDENTIFY DEVICE data,<br>s/b   |  |
| ATA IDENTIFY DEVICE data,  |  |
| Number: 5 Author: Kevin_Marks Subject: Highlight  "b) when interpreting SMART READ DATA data for the S   | Date: 8/11/2008 11:47:58 AM  |
| 01h), the Comprehensive SMART error log (i.e., log addr  | ess 02h), the SMART self-test log (i.e., log   |
| address 06h), or the Selective self-test log (i.e., log addre<br>the data only if the data structure checksum (i.e., byte 51   |  |
| s/b "b) when interpreting ATA SMART READ DATA data for   | the ATA Summary SMART error log (i.e., log address   |
| 01h), the ATA Comprehensive SMART error log (i.e., log address 06h), or the ATA Selective self-test log (i.e., log   | address 02h), the ATA SMART self-test log (i.e., log   |
| the data only if the data structure checksum (i.e., byte 51  |  |
| Number: 6 Author: Kevin_Marks Subject: Highlight   | Date: 8/11/2008 11:48:57 AM  |
| "c) when interpreting READ LOG EXT data for the Extend<br>address 03h) or Extended SMART self-test log (i.e., log a  |  |
| shall use the data only if the data structure checksum (i.e s/b  | e., byte 511) is correct."   |
| "a) when interpreting ATA DEAD LOG EVT data for the A  | TATE A 1 10 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1  |
|  | ATA Extended Comprehensive SMART error log (i.e., log  |
| address 03h) or ATA Extended SMART self-test log (i.e., shall use the data only if the data structure checksum (i.e.   | log address 07h) (see ATA8-ACS), the SATL  |
| address 03h) or ATA Extended SMART self-test log (i.e., shall use the data only if the data structure checksum (i.e.<br>Number: 7 Author: HPQ-RElliott Subject: Highlight  | log address 07h) (see ATA8-ACS), the SATL  |
| address 03h) or ATA Extended SMART self-test log (i.e., shall use the data only if the data structure checksum (i.e.   | log address 07h) (see ATA8-ACS), the SATL, byte 511) is correct."  |
| address 03h) or ATA Extended SMART self-test log (i.e., shall use the data only if the data structure checksum (i.e.<br>Number: 7 Author: HPQ-RElliott Subject: Highlight  | log address 07h) (see ATA8-ACS), the SATL, byte 511) is correct."  |
| address 03h) or ATA Extended SMART self-test log (i.e., shall use the data only if the data structure checksum (i.e. Number: 7 Author: HPQ-RElliott Subject: Highlight ATA device  An ATA nexus loss also occurs for ATAPI devices.  Number: 8 Author: HPQ-RElliott Subject: Highlight   | log address 07h) (see ATA8-ACS), the SATL, byte 511) is correct."  |
| address 03h) or ATA Extended SMART self-test log (i.e., shall use the data only if the data structure checksum (i.e. Number: 7 Author: HPQ-RElliott Subject: Highlight ATA device  An ATA nexus loss also occurs for ATAPI devices.  Number: 8 Author: HPQ-RElliott Subject: Highlight occurs: s/b   | log address 07h) (see ATA8-ACS), the SATL a., byte 511) is correct."  Date: 9/3/2008 9:42:24 AM  |
| address 03h) or ATA Extended SMART self-test log (i.e., shall use the data only if the data structure checksum (i.e. Number: 7 Author: HPQ-RElliott Subject: Highlight ATA device  An ATA nexus loss also occurs for ATAPI devices.    Number: 8 Author: HPQ-RElliott Subject: Highlight occurs: s/b occurs, then:   | log address 07h) (see ATA8-ACS), the SATL, byte 511) is correct."  Date: 9/3/2008 9:42:24 AM  Date: 9/3/2008 9:42:24 AM  |
| address 03h) or ATA Extended SMART self-test log (i.e., shall use the data only if the data structure checksum (i.e. Number: 7 Author: HPQ-RElliott Subject: Highlight ATA device  An ATA nexus loss also occurs for ATAPI devices.  Number: 8 Author: HPQ-RElliott Subject: Highlight occurs: s/b   | Date: 9/3/2008 9:42:24 AM  Date: 9/3/2008 9:42:24 AM  Date: 9/3/2008 10:03:16 AM   |
| address 03h) or ATA Extended SMART self-test log (i.e., shall use the data only if the data structure checksum (i.e. Number: 7 Author: HPQ-RElliott Subject: Highlight ATA device  An ATA nexus loss also occurs for ATAPI devices.  Number: 8 Author: HPQ-RElliott Subject: Highlight occurs: s/b occurs, then:  Number: 9 Author: LSI-Besmer Subject: Note ASCQ "DRIVE NOT PRESENT" does not exist, perhaps Status   | Date: 9/3/2008 9:42:24 AM  Date: 9/3/2008 9:42:24 AM  Date: 9/3/2008 10:03:16 AM   |
| address 03h) or ATA Extended SMART self-test log (i.e., shall use the data only if the data structure checksum (i.e. Number: 7 Author: HPQ-RElliott Subject: Highlight ATA device  An ATA nexus loss also occurs for ATAPI devices.  Number: 8 Author: HPQ-RElliott Subject: Highlight occurs: s/b occurs, then:  Number: 9 Author: LSI-Besmer Subject: Note ASCQ "DRIVE NOT PRESENT" does not exist, perhaps Status moverby Accepted 9/9/2008 1:52:39 PM Subject: Sticky Note II  | Date: 9/3/2008 9:42:24 AM  Date: 9/3/2008 9:42:24 AM  Date: 9/3/2008 10:03:16 AM   |
| address 03h) or ATA Extended SMART self-test log (i.e., shall use the data only if the data structure checksum (i.e. Number: 7 Author: HPQ-RElliott Subject: Highlight ATA device  An ATA nexus loss also occurs for ATAPI devices.  Number: 8 Author: HPQ-RElliott Subject: Highlight occurs: s/b occurs, then:  Number: 9 Author: LSI-Besmer Subject: Note ASCQ "DRIVE NOT PRESENT" does not exist, perhaps  Status moverby Accepted 9/9/2008 1:52:39 PM Subject: Sticky Note I Remove DRIVE NOT PRESENT   | Date: 9/3/2008 9:42:24 AM  Date: 9/3/2008 9:42:24 AM  Date: 9/9/2008 10:03:16 AM  "MEDIUM NOT PRESENT".  Date: 9/9/2008 1:52:36 PM   |
| address 03h) or ATA Extended SMART self-test log (i.e., shall use the data only if the data structure checksum (i.e. Number: 7 Author: HPQ-RElliott Subject: Highlight ATA device  An ATA nexus loss also occurs for ATAPI devices.  Number: 8 Author: HPQ-RElliott Subject: Highlight occurs: s/b occurs; s/b occurs, then:  Number: 9 Author: LSI-Besmer Subject: Note ASCQ "DRIVE NOT PRESENT" does not exist, perhaps  Status moverby Accepted 9/9/2008 1:52:39 PM Subject: Sticky Note INTERIOR Subject: Sticky Note INTERIOR Subject: Sticky Note INTERIOR Subject: Note INTERIOR Subject: Sticky Note INTERIOR Subject: Highlight   | Date: 9/3/2008 9:42:24 AM  Date: 9/3/2008 9:42:24 AM  Date: 9/9/2008 10:03:16 AM  "MEDIUM NOT PRESENT".  |
| address 03h) or ATA Extended SMART self-test log (i.e., shall use the data only if the data structure checksum (i.e. shall use the data only if the data structure checksum (i.e. Number: 7 Author: HPQ-RElliott Subject: Highlight ATA device  An ATA nexus loss also occurs for ATAPI devices.  Number: 8 Author: HPQ-RElliott Subject: Highlight occurs: s/b occurs, then:  Number: 9 Author: LSI-Besmer Subject: Note ASCQ "DRIVE NOT PRESENT" does not exist, perhaps Status moverby Accepted 9/9/2008 1:52:39 PM Subject: Sticky Note In Remove DRIVE NOT PRESENT  Number: 10 Author: LSI-Penokie Subject: Highlight This note should be changed to normative text.  | Date: 9/3/2008 9:42:24 AM  Date: 9/3/2008 9:42:24 AM  Date: 9/9/2008 10:03:16 AM  "MEDIUM NOT PRESENT".  Date: 9/9/2008 1:52:36 PM   |
| address 03h) or ATA Extended SMART self-test log (i.e., shall use the data only if the data structure checksum (i.e. Number: 7 Author: HPQ-RElliott Subject: Highlight ATA device  An ATA nexus loss also occurs for ATAPI devices.  I Number: 8 Author: HPQ-RElliott Subject: Highlight occurs: s/b occurs, then:  Number: 9 Author: LSI-Besmer Subject: Note ASCQ "DRIVE NOT PRESENT" does not exist, perhaps Status moverby Accepted 9/9/2008 1:52:39 PM Subject: Sticky Note I Remove DRIVE NOT PRESENT  Number: 10 Author: LSI-Penokie Subject: Highlight This note should be changed to normative text.  | Date: 9/9/2008 1:52:36 PM  Date: 8/19/2008 2:37:58 PM  |
| address 03h) or ATA Extended SMART self-test log (i.e., shall use the data only if the data structure checksum (i.e. shall use the data only if the data structure checksum (i.e. Number: 7 Author: HPQ-RElliott Subject: Highlight ATA device  An ATA nexus loss also occurs for ATAPI devices.  Number: 8 Author: HPQ-RElliott Subject: Highlight occurs: s/b occurs, then:  Number: 9 Author: LSI-Besmer Subject: Note ASCQ "DRIVE NOT PRESENT" does not exist, perhaps Status moverby Accepted 9/9/2008 1:52:39 PM Subject: Sticky Note I Remove DRIVE NOT PRESENT  Number: 10 Author: LSI-Penokie Subject: Highlight This note should be changed to normative text.   | Date: 9/9/2008 1:52:36 PM  Date: 8/19/2008 2:37:58 PM  |
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| address 03h) or ATA Extended SMART self-test log (i.e., shall use the data only if the data structure checksum (i.e. shall use the data only if the data structure checksum (i.e. Number: 7 Author: HPQ-RElliott Subject: Highlight ATA device  An ATA nexus loss also occurs for ATAPI devices.  I Number: 8 Author: HPQ-RElliott Subject: Highlight occurs: s/b occurs, then:  Number: 9 Author: LSI-Besmer Subject: Note ASCQ "DRIVE NOT PRESENT" does not exist, perhaps Status moverby Accepted 9/9/2008 1:52:39 PM Subject: Sticky Note I Remove DRIVE NOT PRESENT  Number: 10 Author: LSI-Penokie Subject: Highlight This note should be changed to normative text.  Number: 11 Author: HPQ-RElliott Subject: Cross-Out Delete ,  | log address 07h) (see ATA8-ACS), the SATL, byte 511) is correct."  Date: 9/3/2008 9:42:24 AM  Date: 9/3/2008 9:42:24 AM  Date: 9/9/2008 10:03:16 AM  "MEDIUM NOT PRESENT".  Date: 9/9/2008 1:52:36 PM  Date: 8/19/2008 2:37:58 PM  Date: 8/19/2008 9:42:24 AM  Date: 8/19/2008 2:37:58 PM  |
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| address 03h) or ATA Extended SMART self-test log (i.e., shall use the data only if the data structure checksum (i.e. shall use the data only if the data structure checksum (i.e. shall use the data only if the data structure checksum (i.e. shall use the data only if the data structure checksum (i.e. shall use the data only if the data structure checksum (i.e. shall use the data only if the data structure checksum (i.e. shall use the data only if the data structure checksum (i.e. shall use the data only if the data structure checksum (i.e. shall use the data only if the data structure checksum (i.e. shall use the data only if the data structure checksum (i.e. shall use the data only if the data structure checksum (i.e. shall use the data only if the data structure checksum (i.e. shall use the data only if the data structure checksum (i.e. shall use the data only if the data structure checksum (i.e. shall use the data only if the data structure checksum (i.e. shall use it. e.e. shall use the data structure checksum (i.e. shall use the data structure checksum (i.e. shall use the data only if the data structure checksum (i.e. shall use it. e.e. shall use the data structure checksum (i.e. shall use it. et al. subject: Highlight This is not a ")" on this e.g. shall use the data structure checksum (i.e. e.g. shall use the data structure checksum  | log address 07h) (see ATA8-ACS), the SATL, byte 511) is correct."  Date: 9/3/2008 9:42:24 AM  Date: 9/3/2008 10:03:16 AM  "MEDIUM NOT PRESENT".  Date: 9/9/2008 1:52:36 PM  Date: 8/19/2008 2:37:58 PM  Date: 9/3/2008 9:42:24 AM  Date: 8/19/2008 2:37:58 PM  |
| address 03h) or ATA Extended SMART self-test log (i.e., shall use the data only if the data structure checksum (i.e. shall use the data only if the data structure checksum (i.e. shall use the data only if the data structure checksum (i.e. shall use the data only if the data structure checksum (i.e. shall use the data only if the data structure checksum (i.e. shall use the data only if the data structure checksum (i.e. shall use the data only if the data structure checksum (i.e. shall use the data only if the data structure checksum (i.e. shall use the data only if the data structure checksum (i.e. shall use the data only if the data structure checksum (i.e. shall use the data only if the data structure checksum (i.e. shall use the data only if the data structure checksum (i.e. shall use the data only if the data structure checksum (i.e. shall use the data only if the data structure checksum (i.e. shall use the data only if the data structure checksum (i.e. shall use the data only if the data structure checksum (i.e. shall use the data structure checksum (i.e. shall use in the data structure checksum (i.e. shall use the data structure checksum (i.e. shall use in the data structure checksum (i.e. shall use in the data structure checksum (i.e. subject: Highlight occurs) at Author: HPQ-RElliott Subject: Highlight Status on the data structure checksum (i.e. subject: Highlight occurs) at Author: HPQ-RElliott Subject: Highlight occurs shall use the data structure checksum (i.e. subject: Highlight occurs) at Author: HPQ-RElliott Subject: Highlight occurs shall use the data structure checksum (i.e. subject: Highlight occurs) at Author: HPQ-RElliott Subject: Highlight occurs shall use the data on the data structure checksum (i.e. shall use the data structure checksum occurs the data occurs | log address 07h) (see ATA8-ACS), the SATL, byte 511) is correct."  Date: 9/3/2008 9:42:24 AM  Date: 9/3/2008 10:03:16 AM  "MEDIUM NOT PRESENT".  Date: 9/9/2008 1:52:36 PM  Date: 8/19/2008 2:37:58 PM  Date: 9/3/2008 9:42:24 AM  Date: 8/19/2008 2:37:58 PM  |
| address 03h) or ATA Extended SMART self-test log (i.e., shall use the data only if the data structure checksum (i.e. shall use the data structure checksum (i.e. shall use the data structure checksum (i.e. shall use in the data structure checksum (i.e. subject: Highlight Structure) shall use the data structure checksum (i.e. shall use the data on the data structure checksum (i.e. shall use the data on the data on the data on the data structure checksum (i.e. shall use the data on the da | log address 07h) (see ATA8-ACS), the SATL ., byte 511) is correct."  Date: 9/3/2008 9:42:24 AM  Date: 9/3/2008 9:42:24 AM  Date: 9/9/2008 10:03:16 AM  "MEDIUM NOT PRESENT".  Date: 9/9/2008 1:52:36 PM  Date: 8/19/2008 2:37:58 PM  Date: 9/3/2008 9:42:24 AM  Date: 9/3/2008 2:30:52 PM  detect, >>  Date: 9/3/2008 9:42:24 AM |

#### 5.3 Unit attention condition

The SATL shall report events affecting the state of the emulated SCSI device to the SCSI application clients by emulating unit attention conditions (see SAM-4).

A SATL that detects a link reset for a Serial ATA device or initiates any reset of an ATA device shall establish a unit attention condition on behalf of the logical unit corresponding to the ATA device with the sense key set to UNIT ATTENTION and the additional sense code set to POWER ON, RESET, OR BUS DEVICE RESET OCCURRED for the SCSI initiator port associated with each I\_T nexus. The method a SATL uses to detect a link reset on the Serial ATA link is vendor specific.

The SATL shall report unit attention conditions, in accordance with SAM-4, regardless of whether the condition results from accessing an ATA device or a condition internal to the SATL.

### 5.4 Handling errors in ATA commands

When a SCSI command is translated into one or more ATA commands and one of the ATA commands completes with an error, the SATL shall terminate processing of the SCSI command and report the error as described in clause 11.

When interpreting data from an ATA command, the SATL shall use the data only if no error was reported for the command. In addition:

- a) when interpreting IDENTIFY DEVICE data, if the Integrity word contains the Signature value defined in ATA8-ACS (i.e., word 255 bits 7:0), then the SATL shall use the data only if the Checksum is correct:
- b) when interpreting SMART READ DATA data for the Summary SMART error log (i.e., log address 01h), the Comprehensive SMART error log (i.e., log address 02h), the SMART self-test log (i.e., log address 06h), or the Selective self-test log (i.e., log address 09h) (see ATA8-ACS), the SATL shall use the data only if the data structure checksum (i.e., byte 511) is correct; and
- c) when interpreting READ LOG EXT data for the Extended Comprehensive SMART error log (i.e., log address 03h) or Extended SMART self-test log (i.e., log address 07h) (see ATA8-ACS), the SATL shall use the data only if the data structure checksum (i.e., byte 511) is correct.

#### 5.5 ATA nexus loss

An ATA nexus loss event occurs when the SATL loses communication with the ATA device. If an ATA nexus loss event occurs:

- a) the SATL shall terminate all commands being processed for the corresponding logical unit; and
- b) the SATL shall establish a unit attention condition for each I T nexus with the additional sense code set to:
  - A) if the SATL is able to determine that the ATA device is no longer physically present, REPORTED LUNS DATA HAS CHANGED or DRIVE NOT PRESENT;
  - B) if the SATL is unable to determine if the ATA device is physically present or not, INQUIRY DATA HAS CHANGED; or
  - C) if the SATL is able to determine that the ATA device is present, INTERNAL TARGET FAILURE.

NOTE 3 - The method by which the SATL determines physical presence or absence of the ATA device is outside the scope of this standard (e.g., using cold presence detect, (see SATA-2.6), or a change in the ELEMENT STATUS CODE field in the Device or Array Device element (see SES-2).

NOTE 4 - SAM-4 and SPC-3 define how the SATL processes subsequent commands when the logical unit is no longer available (i.e., incorrect logical unit selection).

If the ATA nexus is restored or the SATL detects a power-on condition for an ATA detect, the SATL shall perform the processing described in 5.6 for those events.

Number: 16 Author: Kevin\_Marks Subject: Highlight device, the

Date: 8/11/2008 12:14:56 PM

s/b device, then the

## 5.6 ATA hardware and software reset processing

The hardware reset routines performed by the TTA device include the actions performed by the ATA device for an ATA software reset see 3.1.23 and ATA8-AAM, and the actions defined in ATA8-ACS and the applicable ATA transport standards.

An ATA hardware reset may be caused either by the SATL or by the ATA device. If an ATA hardware reset or an ATA software reset occurs except as part of processing a SCSI task management function (see 6.3), then the SATL shall:

- a) terminate processing of all commands for each logical unit affected by the reset;
- restore the ATA volatile settings (see 3.1.25) of the ATA device (e.g., by sending an ATA SET FEATURES command) to values consistent with the saved values of mode pages if savable mode pages are supported and available, or default values if savable mode pages are not supported or are not available; and
- c) establish a unit attention condition for each I\_T\_L nexus with the additional sense code set to POWER ON, RESET, OR BUS DEVICE RESET OCCURRED.

### 5.7 Translation of Large Physical Sectors

For SCSI large physical sector operation, see SBC-3 for information on the:

- a) Logical Blocks model;
- b) Physical Blocks model; and
- c) READ CAPACITY(16) command.

For ATA large physical sector operation, see ATA8-ACS for information on the:

- a) Long Logical Sector (LLS) feature set;
- b) Long Physical Sector (LPS) feature set;
- c) IDENTIFY DEVICE command;
- f) 以nnex C; and
- e) Annex E.

Table 5 describes parameters used in the translation and operation of large physical sectors and where the values for those parameters are found in both SCSI and ATA environments.



# Table 5 — Large Physical Block Geometry Parameters

| Parameter  | SCSI  | ATA   |
|--|---|---|
| Logical Sector Size                                | LENGTH IN BYTES field   | ATA IDENTIFY DEVICE data words 117 to 118         |
| Logical Sectors Per<br>Physical Sector<br>Exponent | READ CAPACITY (16) LOGICAL BLOCKS PER<br>PHYSICAL BLOCK field | ATA IDENTIFY DEVICE data words 106, bits 3:0      |
| Logical Sectors Per<br>Physical Sector             | 2SCSI Logical Sector Exponent                                 | 2ATA Logical Sectors Per Physical Sector Exponent |
| Logical Sector<br>Alignment                        | READ CAPACITY (16) LOWEST ALIGNED LOGICAL BLOCK ADDRESS field | ATA IDENTIFY DEVICE data word 209                 |

# 14 is important to note that

- a) SCSI Logical Sector Size is measured in bytes, whereas ATA Logical Sector size is measured in lighted 17
- b) the ATA IDENTIFY DEVICE for details on when the data contained in words 106, 197-118, and 209 are valid.
- c) The relationarip between the SCSI and ATA logical sector alignment is:

Number: 1 Author: HPQ-RElliott Subject: Highlight Date: 9/3/2008 9:42:24 AM ATA device ATAPI devices also respond to ATA hardware resets and software resets Number: 2 Author: Kevin\_Marks Subject: Cross-Out Date: 8/11/2008 12:17:01 PM Date: 9/4/2008 12:53:30 AM Number: 3 Author: bmartin Subject: Comment on Text This is a circular reference that does not add any clarity. Number: 4 Author: STX-Hatfield Subject: Highlight Date: 8/28/2008 10:41:23 AM ATA hardware reset This does not account for SATA Software Settings Preservations. Should there be additional text to talk about SSP? Status moverby Rejected 9/9/2008 10:13:25 AM Author: moverby Subject: Sticky Note Date: 9/10/2008 1:43:27 PM
Rejected after discussion in the WG as the ATA volatile settings covers things that changed, if nothing changed due to SSP, there is nothing for the SATL to do. Number: 5 Author: LSI-Penokie Date: 8/19/2008 3:03:02 PM Subject: Highlight You have to put the name of these annexs or you have to delete the references. Number: 6 Author: bmartin Subject: Comment on Text Date: 9/4/2008 12:56:27 AM These should reference the title of the Annexes rather than a lettered annex (if they even belong here) Number: 7 Author: HPQ-RElliott Subject: Highlight Date: 9/3/2008 9:42:24 AM Not supposed to refer to section numbers in other standards Number: 8 Author: HPQ-RElliott Subject: Note Date: 9/3/2008 9:42:24 AM Delete whitespace above table 5 Number: 9 Author: HPQ-RElliott Date: 9/3/2008 9:42:24 AM Subject: Highlight Table 5 font in table title is wrong Number: 10 Author: LSI-Penokie Subject: Highlight Date: 8/19/2008 3:01:25 PM This font is wrong Number: 11 Author: HPQ-RElliott Date: 9/3/2008 9:42:24 AM Subject: Highlight READ CAPACITY (16) READ CAPACITY (16) parameter data throughout table 5 Number: 12 Author: LSI-Penokie Subject: Sticky Note Date: 8/19/2008 3:04:30 PM Table 5 - text in this table is too close to the column lines. This needs to be fixed. Number: 13 Author: HPQ-RElliott Subject: Highlight Date: 9/3/2008 9:42:24 AM It is important to note... is not standardese Number: 14 Author: LSI-Penokie Subject: Highlight Date: 8/19/2008 3:14:14 PM This << It is important to note that >> should be << Further relationships between SCSI and ATA follow: >> Number: 15 Author: HPQ-RElliott Date: 9/3/2008 9:42:24 AM Subject: Highlight that s/b that: Number: 16 Author: LSI-Penokie Subject: Highlight Date: 8/19/2008 3:14:50 PM This << words. >> should be << words; >> Number: 17 Author: HPQ-RElliott Date: 9/3/2008 9:42:24 AM Subject: Highlight s/b Number: 18 Author: bmartin Subject: Highlight Date: 9/4/2008 12:59:27 AM See ATA IDENTIFY DEVICE for details on when the data contained in words 106, 117-118, and 209 are valid. ATA IDENTIFY DEVICE provides details on when the data contained in words 106, 117-118, and 209 are valid. Number: 19 Author: LSI-Penokie Subject: Highlight Date: 8/19/2008 3:07:08 PM Number: 19 Author: LSI-Penokie Subject. Figuring it Date: 0 19/2000 5.07.30 . . ...
This << 117-118 >> is the not correct as it is not the 117 minus 118. It should be changed to 117..118 or 117 through 118.

### 5.6 ATA hardware and software reset processing

The hardware reset routines performed by the ATA device include the actions performed by the ATA device for an ATA software reset (see 3.1.23) and ATA8-AAM), and the actions defined in ATA8-ACS and the applicable ATA transport standards.

An ATA hardware reset may be caused either by the SATL or by the ATA device. If an ATA hardware reset or an ATA software reset occurs except as part of processing a SCSI task management function (see 6.3), then the SATL shall:

- a) terminate processing of all commands for each logical unit affected by the reset;
- b) restore the ATA volatile settings (see 3.1.25) of the ATA device (e.g., by sending an ATA SET FEATURES command) to values consistent with the saved values of mode pages if savable mode pages are supported and available, or default values if savable mode pages are not supported or are not available; and
- c) establish a unit attention condition for each I\_T\_L nexus with the additional sense code set to POWER ON, RESET, OR BUS DEVICE RESET OCCURRED.

### 5.7 Translation of Large Physical Sectors

For SCSI large physical sector operation, see SBC-3 for information on the:

- a) Logical Blocks model;
- b) Physical Blocks model; and
- c) READ CAPACITY(16) command.

For ATA large physical sector operation, see ATA8-ACS for information on the:

- a) Long Logical Sector (LLS) feature set;
- b) Long Physical Sector (LPS) feature set;
- c) IDENTIFY DEVICE command;
- d) Annex C; and
- e) Annex E.

Table 5 describes parameters used in the translation and operation of large physical sectors and where the values for those parameters are found in both SCSI and ATA environments.



Table 5 — Large Physical Block Geometry Parameters

| Parameter                              | SCSI  | ATA   |
|--|---|---|
| Logical Sector Size                    | READ CAPACITY (16) LOGICAL BLOCK LENGTH IN BYTES field        | ATA IDENTIFY DEVICE data words 117 to 118         |
| TPhysical Secior                       | READ CAPACITY (16) LOGICAL BLOCKS PER<br>PHYSICAL BLOCK field | ATA IDENTIFY DEVICE data words 106, bits 3:0      |
| Logical Sectors Per<br>Physical Sector | 2SCSI Logical Physical Sector Exponent                        | 2ATA Logical Sectors Per Physical Sector Exponent |
|  | READ CAPACITY (16) LOWEST ALIGNED LOGICAL BLOCK ADDRESS field | ATA IDENTIFY DEVICE data word 209                 |

### It is important to note that

- a) SCSI Logical Sector Size is measured in bytes, whereas ATA Logical Sector size is measured in words.
- b) See ATA IDENTIFY DEVICE for details on when the data contained in words 106, 117-118, and 209 are valid. 1 22
- c) The relationship between the SCSI and ATA logical sector alignment is:

Number: 20 Author: LSI-Penokie Subject: Highlight Date: 8/19/2008 3:15:24 PM

This << valid. >> should be << valid; and >

Number: 21 Author: HPQ-RElliott Subject: Highlight Date: 9/3/2008 9:42:24 AM

s/b
;

Number: 22 Author: Kevin\_Marks Subject: Sticky Note Date: 8/11/2008 12:35:45 PM

Need a),b),c) list formatting, missing: and;'s



SCSI Logical Sector Alignment = ( 2 - ATA Logical Sector Alignment) modulus x

where x = Logical Sectors Per Physical Sector

# **5**igure 8 — Translation of Logical Sector Alignment part 1)

ATA: OGICAL SECTORS PER PHYSICAL SECTOR field set to 1h SCSI: LOGICAL BLOCKS PER PHYSICAL BLOCK field set to 1h (indicating 2¹ logical blocks per physical block):

ATA: LOGICAL SECTOR RIGHMENT FIELD set to 11.

SCSI: LOWEST ALIGNED LOGICAL BLOCK ADDRESS field set to 12.

| LBA 0 | LBA 1 | LBA 2 | LBA 3 | LBA 4 | LBA 5 | LBA 6 | LBA 7 | LBA 8 | LBA 9 | ] |
|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|---|
| Р     | PB PB |       | Р     | В     | Р     | В     | Р     | В     |       |   |

ATA: LOGICAL SECTORS PER PHYSICAL SECTOR field set to 1h SCSI: LOGICAL BLOCKS PER PHYSICAL BLOCK field set to 1h (indicating 2¹ logical blocks per physical block):

ATA: LOGICAL SECTOR 114 SMENTfield set to 15

SCSI: LOWEST ALIGNED LOGICAL BLOCK ADDRESS field set to 16

| NA | LBA 0 | LBA 1 | LBA 2 | LBA 3 | LBA 4 | LBA 5 | LBA 6 | LBA 7 | LBA 8 | LBA 9 | LBA 10 | ] |
|----|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|--------|---|
| Р  | PB PB |       | В     | Р     | В     | Р     | В     | Р     | В     | Р     | В      |   |

#### Kev:

LBA n = logical block with LBA n PB = physical block NA= not accessible or addressable

The LOGICAL BLOCKS PER PHYSICAL BLOCK field and LOWEST ALIGNED LOGICAL BLOCK ADDRESS field are in READ CAPACITY (16) data.

| 1 age. 40   |                                 |  |
|---|---------------------------------|--|
| Number: 1 Author: HPQ-RElliott  | Subject: Note                   | Date: 9/3/2008 9:42:24 AM  |
| Text in c) after the : needs to be inc                                      |                                 |  |
| Number: 2 Author: LSI-Penokie   | Subject: Highlight              | Date: 8/19/2008 3:19:53 PM   |
| This should not be a << x >> as it of the per physical sector >> and remove |                                 | with the multiplication symbol. Either change to an different variable or just replace the << x >> with << logical sectors |
| Number: 3 Author: HPQ-RElliott  | Subject: Highlight              | Date: 9/3/2008 9:42:24 AM  |
| where should be on its own line   |                                 |  |
| Number: 4 Author: HPQ-RElliott There needs to be a paragraph intr           | Subject: Note                   | Date: 9/3/2008 9:42:24 AM  |
|   |                                 | Date: 0/44/2000 42:40:52 DM  |
| Number: 5 Author: Kevin_Marks Figure 8 is missing reference in tex          |                                 | Date: 8/11/2008 12:46:52 PM  |
| •   |                                 | Date: 8/10/2008 3:26:41 PM   |
| Number: 6 Author: LSI-Penokie This << (part 1) >> should be << (part 1)     | Subject: Highlight part 1 of 3) | Date: 8/19/2008 3:26:41 PM   |
| Number: 7 Author: HPQ-RElliott  | ,                               | Date: 9/3/2008 9:42:24 AM  |
|   |                                 | a capital L and then has smallcaps. It should be all smallcaps or all mixed case   |
| . , , .   |                                 |  |
| Nimber 0 4 //   | Ophic 4 10 10                   | Date: 0/2/2009 0:40:24 AM  |
| Number: 8 Author: HPQ-RElliott ALIGNMENTfield                               | Subject: Highlight              | Date: 9/3/2008 9:42:24 AM  |
| s/b   |                                 |  |
| ALIGNMENT field   |                                 |  |
| Number: 9 Author: LSI-Penokie   | Subject: Highlight              | Date: 8/19/2008 3:20:56 PM   |
| Needs to have a space between <   |                                 |  |
| Number: 10 Author: Kevin_Marks  | Subject: Highlight              | Date: 8/11/2008 12:39:46 PM  |
| ALIGNMENTfield  |                                 |  |
| add space.  |                                 |  |
| Number: 11 Author: Kevin_Marks  | Subject: Highlight              | Date: 8/11/2008 12:40:03 PM  |
| 0:<br>s/h   |                                 |  |
| s/b<br>1h:  |                                 |  |
| Number: 12 Author: Kevin_Marks  | Subject: Highlight              | Date: 8/11/2008 12:40:41 PM  |
| 0:  | , Jg. 14                        |  |
| s/b<br>1h:  |                                 |  |
|   | Subject: Highlight              | Date: 8/11/2008 12:41:08 PM  |
| Number: 13 Author: Kevin_Marks ALIGNMENTfield                               | Subject: Highlight              | Date: 8/11/2008 12:41:08 PM  |
|   |                                 |  |
| add space   |                                 |  |
| Number: 14 Author: HPQ-RElliott   | Subject: Highlight              | Date: 9/3/2008 9:42:24 AM  |
| ALIGNMENTfield<br>s/b   |                                 |  |
| ALIGNMENT field   |                                 |  |
| Number: 15 Author: Kevin_Marks  | Subject: Highlight              | Date: 8/11/2008 12:41:32 PM  |
| 1:  | <del> </del>                    |  |
| s/b<br>1h:  |                                 |  |
| Number: 16 Author: Kevin_Marks  | Subject: Highlight              | Date: 8/11/2008 12:41:44 PM  |
| 1:  | Sasjoot. i ngilligilt           |  |
| s/b   |                                 |  |
| 1h:   |                                 |  |
| Number: 17 Author: Kevin_Marks  | Subject: Highlight              | Date: 8/11/2008 12:44:16 PM  |
| the READ CAPACITY (16) data. s/b  |                                 |  |
| the READ CAPACITY (16) comma  | nd data.                        |  |
|   |                                 |  |

# 1 igure 9 — Translation of Logical Sector Alignment part 2)

ATA: LOGICAL SECTORS PER PHYSICAL SECTOR field set to 2h SCSI: LOGICAL BLOCKS PER PHYSICAL BLOCK field set to 2h

(indicating 2<sup>2</sup> logical blocks per physical block):

LOGICAL SECTOR ALIGNMENT field set to : ATA:

SCSI: LOWEST ALIGNED LOGICAL BLOCK ADDRESS field set to 4.

LBA 1 LBA 0 LBA 2 LBA 3 LBA 4 LBA 5 LBA 6 LBA 7 PB PB

ATA: LOGICAL SECTORS PER PHYSICAL SECTOR field set to 2h LOGICAL BLOCKS PER PHYSICAL BLOCK field set to 2h SCSI: (indicating 2<sup>2</sup> logical blocks per physical block):

LOGICAL SECTOR ALIGNMENT field set to 5: ATA:

SCSI: LOWEST ALIGNED LOGICAL BLOCK ADDRESS field set to [6]:

| NA | LBA 0 | LBA 1 | LBA 2 | LBA 3 | LBA 4 | LBA 5 | LBA 6 | LBA 7 | LBA 8 |  |
|----|-------|-------|-------|-------|-------|-------|-------|-------|-------|--|
| РВ |       | Р     | В     |       |       | Р     | В     |       |       |  |

ATA: LOGICAL SECTORS PER PHYSICAL SECTOR field set to 2h SCSI: LOGICAL BLOCKS PER PHYSICAL BLOCK field set to 2h (indicating 2<sup>2</sup> logical blocks per physical block):

ATA: LOGICAL SECTOR ALIGNMENT field set to 2:

SCSI: LOWEST ALIGNED LOGICAL BLOCK ADDRESS field set to 2:

| NA | LBA 0 | LBA 1 | LBA 2 | LBA 3 | LBA 4 | LBA 5 | LBA 6 | LBA 7 | LBA 8 | LBA 9 |  |
|----|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|--|
| PB |       |       | PB    |       |       |       | РВ    |       |       |       |  |

ATA: LOGICAL SECTORS PER PHYSICAL SECTOR field set to 2h SCSI: LOGICAL BLOCKS PER PHYSICAL BLOCK field set to 2h (indicating 2<sup>2</sup> logical blocks per physical block):

ATA: LOGICAL SECTOR ALIGNMENT field set to 9:

SCSI: LOWEST ALIGNED LOGICAL BLOCK ADDRESS field set to 10

| NA | LBA 0 | LBA 1 | LBA 2 | LBA 3 | LBA 4 | LBA 5 | LBA 6 | LBA 7 | LBA 8 | LBA 9 | LBA 10 |  |
|----|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|--------|--|
| PB |       |       | PB    |       |       |       | PB    |       |       |       |        |  |

#### Key:

LBA n = logical block with LBA n

PB = physical block

NA = not accessible and not addressable

The LOGICAL BLOCKS PER PHYSICAL BLOCK field and LOWEST ALIGNED LOGICAL BLOCK ADDRESS field are in the READ CAPACITY (16) data.

| Number: 1 Author: Kevin_Marks   | Subject: Highlight | Date: 8/11/2008 12:51:08 PM |
|---|--------------------|-----------------------------|
| Figure 9 missing reference in text.                                     |                    |                             |
| Number: 2 Author: LSI-Penokie This << (part 2) >> should be << (part 2) | Subject: Highlight | Date: 8/19/2008 3:27:00 PM  |
|   |                    | D-1 0/44/0000 40:44.47 DM   |
| Number: 3 Author: Kevin_Marks 0:  | Subject: Highlight | Date: 8/11/2008 12:44:47 PM |
| s/b   |                    |                             |
| 1h:   |                    |                             |
| Number: 4 Author: Kevin_Marks 0:  | Subject: Highlight | Date: 8/11/2008 12:44:57 PM |
| s/b   |                    |                             |
| 1h:   |                    |                             |
| Number: 5 Author: Kevin_Marks   | Subject: Highlight | Date: 8/11/2008 12:45:34 PM |
| 3:<br>s/b   |                    |                             |
| 3h:   |                    |                             |
|   |                    |                             |
| Number: 6 Author: Kevin_Marks 1:  | Subject: Highlight | Date: 8/11/2008 12:45:45 PM |
| s/b   |                    |                             |
| 1h:   |                    |                             |
| Number: 7 Author: Kevin_Marks   | Subject: Highlight | Date: 8/11/2008 12:49:32 PM |
| 2:<br>s/b   |                    |                             |
| 2h:   |                    |                             |
| Number: 8 Author: Kevin_Marks   | Subject: Highlight | Date: 8/11/2008 12:49:37 PM |
| 2:<br>s/b   |                    |                             |
| 2h:   |                    |                             |
| Number: 9 Author: Kevin_Marks   | Subject: Highlight | Date: 8/11/2008 12:49:46 PM |
| 1:  |                    |                             |
| s/b<br>1h:  |                    |                             |
| Number: 10 Author: Kevin_Marks  | Subject: Highlight | Date: 8/11/2008 12:49:59 PM |
| 3:  |                    | 24.0.017/2000 12110001111   |
| s/b<br>3h:  |                    |                             |
|   | Cubicot: Highlight | Data: 9/44/2009 42:50:25 DM |
| Number: 11 Author: Kevin_Marks the READ CAPACITY (16) data.             | Subject: Highlight | Date: 8/11/2008 12:50:35 PM |
| s/b   |                    |                             |
| the READ CAPACITY (16) comma  | .na aata.          |                             |

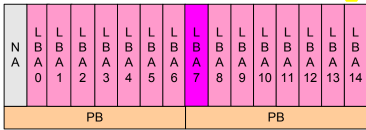
# igure 10 — Translation of Logical Sector Alignment part 3)

. . .

ATA: LOGICAL SECTORS PER PHYSICAL SECTOR field set to 3h SCSI: LOGICAL BLOCKS PER PHYSICAL BLOCK field set to 3h (indicating 2<sup>3</sup> logical blocks per physical block):

ATA: LOGICAL SECTOR ALIGNMENT field set to 3:

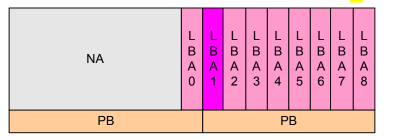
SCSI: LOWEST ALIGNED LOGICAL BLOCK ADDRESS field set to 4:



ATA: LOGICAL SECTORS PER PHYSICAL SECTOR field set to 1h SCSI: LOGICAL BLOCKS PER PHYSICAL BLOCK field set to 1h (indicating 2<sup>3</sup> logical blocks per physical block):

ATA: LOGICAL SECTOR ALIGNMENT field set to 5:

SCSI: LOWEST ALIGNED LOGICAL BLOCK ADDRESS field set to !



### Key:

LBA n = logical block with LBA n

PB = physical block

NA= not accessible or addressable

The LOGICAL BLOCKS PER PHYSICAL BLOCK field and LOWEST ALIGNED LOGICAL BLOCK ADDRESS field are in READ CAPACITY (16) data.

| Number: 1 Author: Kevin_Marks Figure 10 missing reference in text | Subject: Highlight | Date: 8/11/2008 12:51:30 PM |
|---|--------------------|-----------------------------|
| Figure 10 missing reference in text                               |                    |                             |
| Number: 2 Author: LSI-Penokie                                     | Subject: Highlight | Date: 8/19/2008 3:27:24 PM  |
| This << (part 3) >> should be << (p                               | part 3 of 3)       |                             |
| Number: 3 Author: Kevin_Marks                                     | Subject: Highlight | Date: 8/11/2008 12:52:02 PM |
| =1:<br>s/b  |                    |                             |
| 1h:   |                    |                             |
| Number: 4 Author: Kevin_Marks                                     | Subject: Highlight | Date: 8/11/2008 12:52:16 PM |
| 7:<br>s/b   |                    |                             |
| 7h:   |                    |                             |
| Number: 5 Author: Kevin_Marks                                     | Subject: Highlight | Date: 8/11/2008 12:52:41 PM |
| 7:<br>s/b   |                    |                             |
| 7h:   |                    |                             |
|   |                    |                             |
| Number: 6 Author: Kevin_Marks 1:                                  | Subject: Highlight | Date: 8/11/2008 12:52:48 PM |
| s/b   |                    |                             |
| 1h:   |                    |                             |
| Number: 7 Author: Kevin_Marks                                     | Subject: Highlight | Date: 8/11/2008 12:53:24 PM |
| the READ CAPACITY (16) data.                                      |                    |                             |
| the READ CAPACITY (16) comma                                      | and data.          |                             |
|   |                    |                             |

## 6 Command management model

## 6.1 Overview

A SATL may support the full task management model or the basic task management model as well as specific features of the task management model (e.g. SIMPLE and ORDERED task attributes) depending on the task management capabilities of the SATL and whether the SATL supports ATA ative command queueing (NCQ) or the ATA Tagged Command Queuing (TCQ) feature set.

Number: 1 Author: LSI-Penokie Subject: Highlight Date: 8/19/2008 3:31:26 PM

This << SATA native command queueing (NCQ) or the ATA Tagged Command Queuing (TCQ) feature set. >> should be << SATA NCQ or the ATA TCQ feature set. >> as the acronyms have already been defined.

Number: 2 Author: Kevin\_Marks native command queueing Date: 8/11/2008 1:18:03 PM Subject: Highlight

Native Command Queueing

## 6.2 Multiple command processing

I

## 6.2.1 Comparison of SCSI task set management and ATA queuing

Jome differences between SCSI task set management and ATA queuing methods are shown in table 6.

Table 6 — Comparison of SCSI task set management and ATA queuing methods

| Feature <sup>a</sup>  | SCSI  | NCQ  | TCQ  |  |  |
|---|---|--|--|--|--|
| Ordering  | Specified by task attributes (e.g. SIMPLE, ORDERED) associated with each command. | Always at the discretion of the dev  | Always at the discretion of the device.  |  |  |
| Queue Depth   | Indeterminate   | Fixed at 1 to 32 commands as reported in the ATA IDENTIFY DEVICE data word 75.                             | Fixed at 1 to 32 commands as reported in the ATA IDENTIFY DEVICE data word 75.   |  |  |
| Queue full reporting  | TASK SET FULL status  | n/a  | n/a  |  |  |
| Queue full management   | Device manages and indicates via TASK SET FULL status.                            | ATA host managed.  | ATA host managed.  |  |  |
| Queued commands   | Task set management is applicable to all commands.                                | Limited to READ FPDMA<br>QUEUED and WRITE<br>FPDMA QUEUED<br>commands.                                     | Limited to READ DMA QUEUED, READ DMA QUEUED EXT, WRITE DMA QUEUED, WRITE DMA QUEUED EXT and WRITE DMA QUEUED FUA EXT commands, or a NOP command with a non-zero subcommand code.   |  |  |
| Handling of<br>non-queued<br>commands<br>received while<br>one or more<br>queued<br>commands are<br>being processed | n/a   | Receipt of any command other than a READ FPDMA QUEUED command or a WRITE FPDMA QUEUED command is an error. | Receipt of any command other than a NOP command with a non-zero subcommand code, a SERVICE command, a READ DMA QUEUED command, a READ DMA QUEUED EXT command, a WRITE DMA QUEUED command, a WRITE DMA QUEUED EXT command, or a WRITE DMA QUEUED FUA EXT command is an error. |  |  |
| Error handling  | Controlled with mode parameters.  | Any error aborts all queued commands.  | Any error aborts all queued commands.  |  |  |
| a Queue is a term used to represent a SCSI task set or an ATA queue   |   |  |  |  |  |

| Number: 1 Author: LSI-Penokie                          | Subject: Highlight  | Date: 8/19/2008 3:33:32 PM |  |  |
|--|---|----------------------------|--|--|
| This << Some differences >> shou                       | This << Some differences >> should be << Examples of the differences >> or delete << some >>. |                            |  |  |
| Number: 2 Author: Kevin_Marks                          | Subject: Sticky Note  | Date: 8/11/2008 1:23:21 PM |  |  |
| Do we want to add a table note about NCQ Priority Bit? |   |                            |  |  |
| Number: 3 Author: HPQ-RElliott                         | Subject: Highlight  | Date: 9/3/2008 9:42:24 AM  |  |  |
| After  |   |                            |  |  |
| queue  |   |                            |  |  |

add .



### 6.2.2 Mapping of SCSI commands to ATA queued commands



A SATL that translates SCSI commands to an ATA device using NCQ or TCQ, whether or not the SATL also queues commands internally, shall either:

- indicate support for the basic task management model in standard INQUIRY data (i.e., the BQUE bit is set to one and CMDQUE bit is set to zero), and follow the rules for the basic task management model (see SAM 3); or
- b) indicate support for the full task management model in standard INQUIRY data (4e., the BQUE bit is set to zero and CMDQUE bit is set to one) and set the QERR (i.e., queue error management) field of the Control mode page (see 10.1.5) as follows:
  - A) a value of 01b if the SATL does not resend ATA queued commands aborted by the ATA device due to an error condition on any one of the ATA queued commands; or
  - B) a value other than 01b if the SATL resends all other ATA queued commands (i.e., except the one in error) aborted by the ATA device due to an error condition on any one of the ATA queued commands.

allocate an available tag value (e.g., for NCQ, the value corresponding to the position of a bit set to zero in the SActive register). The SATL shall maintain a mapping between allocated ATA queued command tags and the corresponding CSI command identifier.

TL shall use the maximum queue depth supported by the ATA device (i.e., indicated by IDENTIFY)
DEVICE data word 75), and may either:

- a) return a status of TASK SET FULL in response to a SCSI command sent to the corresponding emulated SCSI logical unit when the ATA device represented has the maximum number of ATA queued commands outstanding; or
- b) queue the SCSI command and return TASK SET FULL status when the SATL exhausts internal queueing resources.

ditor's Note 1: The basic task management model and full task management mode in SAM 4 are gone.

#### 6.2.3 Commands the SATL queues internally

If the translation of a SCSI command requires the SATL to send a non-queued command to the ATA device, then the SATL shall not send the non-queued command to the ATA device until all commands outstanding in the ATA device have returned command complete (i.e., with or without error).

If the ATA device corresponding to a logical unit has not returned command complete for all ATA commands the SATL has previously sent to the ATA device; and the SATL receives a SCSI command that requires the SATL to send a non-queued command to the ATA device, the SATL shall:

- a) steppend processing of the SCSI command, maintain the SCSI command in a task set, and resume processing when the ATA device returns command complete for all ATA commands the SATL has previously sent to the ATA device;
- b) return TASK SET FULL status for the SCSI command; or
- c) return BUSY status for the SCSI command.

The SATL shall perform task management in accordance with the task management model (19 ee SAM-3) indicated in standard INQUIRY data and the Control mode page (17 ee SPC-3).

### 6.2.4 Command queuing with multiple I\_T nexuses

In some configurations the SATL may receive SCSI requests from multiple I\_T nexuses. If the SATL receives SCSI requests from multiple I\_T nexuses (e.g., the configuration shown in figure 5), as specified in Command tags maintained in the SATL mapping of command tags to NCQ tags or TCQ tags shall be qualified by the I\_T nexus from which the command was received. When translating from an NCQ tag or TCQ tag to the Command tag, the SATL shall determine the correct I\_T nexus using the qualification

Number: 1 Author: moverby Subject: Sticky Note Date: 9/9/2008 11:04:41 AM Insert new subclause (overview): A SATL that translates SCSI commands to an ATA device using NCQ or TCQ should implement the SAM-4 command management model. If the SAM-4 command management model is not implemented, the SATL shall implement a SAM-3 task management model (see xxxx) The SATL may implement internal queuing. Number: 2 Author: moverby Subject: Sticky Note Date: 9/9/2008 11:05:34 AM EdNote: Add new introductory paragraph here for a new subclause that covers SAM-3 behavior with the a/b list. Date: 8/11/2008 1:39:36 PM Number 5 ....
If following SAM-4 Number: 3 Author: Kevin\_Marks Subject: Cross-Out Status 9/9/2008 10:36:23 AM moverby Rejected Author: moverby

Subject: Sticky Note

Date: 9/10/2008 1:43:53 PM

Rejected in favor of changing this section to specify SAM-3 and SAM-4 behavior. Number: 4 Author: Kevin\_Marks Subject: Cross-Out Date: 8/11/2008 1:40:09 PM If following SAM-4 Status moverby Rejected 9/9/2008 11:06:37 AM Author: moverby

Subject: Sticky Note

Date: 9/10/2008 1:44:22 PM

Rejected in favor of changing this section to specify SAM-3 and SAM-4 behavior through separate letter ballot comment. Number: 5 Author: Kevin\_Marks Subject: Cross-Out Date: 8/11/2008 1:40:14 PM Number: 6 Author: Kevin\_Marks Subject: Sticky Note Date: 8/11/2008 1:39:53 PM If we base SAT-2 off of SAM-4, then the basic task management model is obsolete. Additionally BQUE is also obsolete. Number: 7 Author: moverby Subject: Highlight Date: 9/9/2008 11:06:21 AM EdNote: Move into new overview clause Number: 8 Author: Kevin\_Marks Subject: Highlight Date: 8/11/2008 1:43:50 PM SCSI command identifier. Add (see SAM-4). Number: 9 Author: Kevin\_Marks Subject: Highlight Date: 8/11/2008 1:44:29 PM by IDENTIFY DEVICE data word 75), by ATA IDENTIFY DEVICE data word 75), Number: 10 Author: LSI-Besmer Subject: Note Date: 8/26/2008 8:51:40 PM This statement is over-reaching "shall use the maximum queue depth". Date: 9/4/2008 1:06:11 AM Number: 11 Author: bmartin Subject: Cross-Out Editor's Note 1: The basic task management model and full task management mode in SAM-4 are moverby Accepted 9/9/20 Number: 12 Author: Kevin Marks 9/9/2008 11:07:52 AM Subject: Sticky Note Date: 8/11/2008 1:45:31 PM Remove Editor's note. Number: 13 Author: Kevin\_Marks Subject: Cross-Out Date: 8/11/2008 1:46:53 PM Number: 14 Author: Kevin\_Marks Subject: Cross-Out Date: 8/11/2008 1:47:29 PM Number: 15 Author: bmartin Subject: Comment on Text Date: 9/4/2008 1:09:21 AM do we also need to state that no additional commands shall be queued to the ATA device until the non-queued command has been sent to and a response received from the Number: 16 Author: Kevin\_Marks Subject: Highlight Date: 8/11/2008 1:49:46 PM (see SAM-3) s/b (see SAM-4) Number: 17 Author: Kevin\_Marks Subject: Highlight Date: 8/11/2008 1:50:03 PM (see SPC-3). s/b (see SPC-4) Date: 8/11/2008 1:53:57 PM Number: 18 Author: Kevin\_Marks Subject: Highlight "SAM-4, the command identifiers maintained in the SATL mapping of command identifers to NCQ tags or TCQ tags" Number: 19 Author: Kevin\_Marks Subject: Highlight Date: 8/11/2008 1:54:44 PM "corresponding SCSI command tag, the



## 6.2.2 Mapping of SCSI commands to ATA queued commands



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A SATL that translates SCSI commands to an ATA device using NCQ or TCQ, whether or not the SATL also queues commands internally, shall either:

- a) indicate support for the basic task management model in standard INQUIRY data (i.e., the BQUE bit is set to one and CMDQUE bit is set to zero), and follow the rules for the basic task management model (see SAM-3); or
- b) indicate support for the full task management model in standard INQUIRY data (i.e., the BQUE bit is set to zero and CMDQUE bit is set to one), and set the QERR (i.e., queue error management) field of the Control mode page (see 10.1.5) as follows:
  - A) a value of 01b if the SATL does not resend ATA queued commands aborted by the ATA device due to an error condition on any one of the ATA queued commands; or
  - B) a value other than 01b if the SATL resends all other ATA queued commands (i.e., except the one in error) aborted by the ATA device due to an error condition on any one of the ATA queued commands.

For each SCSI command that the SATL translates to ATA queued commands (see 3.1.20), the SATL shall allocate an available tag value (e.g., for NCQ, the value corresponding to the position of a bit set to zero in the SActive register). The SATL shall maintain a mapping between allocated ATA queued command tags and the corresponding SCSI command identifier.

SATL shall use the maximum queue depth supported by the ATA device (i.e., indicated by IDENTIFY)
DEVICE data word 75), and may either:

- a) return a status of TASK SET FULL in response to a SCSI command sent to the corresponding emulated SCSI logical unit when the ATA device represented has the maximum number of ATA queued commands outstanding; or
- b) queue the SCSI command and return TASK SET FULL status when the SATL exhausts internal queueing resources.

Editor's Note 1: The basic task management model and full task management mode in SAM 4 are gone.

#### 6.2.3 Commands the SATL queues internally

If the translation of a SCSI command requires the SATL to send a non-queued command to the ATA device, then the SATL shall not send the non-queued command to the ATA device until all commands outstanding in the ATA device have returned command complete (i.e., with or without error).

If the ATA device corresponding to a logical unit has not returned command complete for all ATA commands the SATL has previously sent to the ATA device, and the SATL receives a SCSI command that requires the SATL to send a non-queued command to the ATA device, the SATL shall:

- a) suspend processing of the SCSI command, maintain the SCSI command in a task set, and resume processing when the ATA device returns command complete for all ATA commands the SATL has previously sent to the ATA device;
- b) return TASK SET FULL status for the SCSI command; or
- c) return BUSY status for the SCSI command.

The SATL shall perform task management in accordance with the task management model (see SAM-3) indicated in standard INQUIRY data and the Control mode page (see SPC-3).

### 6.2.4 Command queuing with multiple I\_T nexuses

In some configurations the SATL may receive SCSI requests from multiple I\_T nexuses. If the SATL receives SCSI requests from multiple I\_T nexuses (e.g., the configuration shown in figure 5), as specified in SAM-4, the command tags maintained in the SATL mapping of command tags to NCQ tags or TCQ tags shall be qualified by the I\_T nexus from which the command was received. When translating from an NCQ tag or TCQ tag to the corresponding SCSI command tag, the SATL shall determine the correct I\_T nexus using the qualification

"corresponding SCSI command identifer, the"

information associated with the CSI command tag. The SATL may Leturn TASK SET FULL even if the ATA device has available NCQ tags or TCQ tags in order to maintain tags available for other I T nexuses.

### 6.2.5 Collateral abort with queued commands

Error conditions with outstanding commands to an ATA device terminate all outstanding ATA commands being processed by the ATA device. An ATA host determines the status and error for each outstanding ATA queued command affected by the error condition and which ATA command(s) caused the error(s) (see ATA8-ACS or SATA-2.6). The SATL shall process aborted ATA commands as shown in table 7.

Table 7 — SATL processing of ATA commands aborted by ATA collateral abort

| Association between the aborted ATA command and the ATA command that caused the error |                | Value of the<br>QERR field set<br>in the Control | Method applied by the SATL for processing the aborted ATA command   |  |
|---|----------------|--|---|--|
| I_T_L_Q nexus   | I_T nexus      | mode page  |   |  |
|   |                | 00b  | The SATL shall terminate the affected I_T_L_Q   |  |
| saı   | same           |  | nexus with CHECK CONDITION status with the sense key and the additional sense code set according to the reported ATA error as described in clause 11.   |  |
| different   | different same |  | The SATL shall terminate the affected I_T_L_Q nexus, but the SATL shall neither return status for the I_T_L_Q nexus affected by the aborted ATA command, nor retry the aborted ATA command.                           |  |
|   |                |  | he SATL shall resend the ATA command and  |  |
| different   |                | 00b  | continue processing the corresponding I_T_L_Q nexus.  |  |
|   |                | 01b  | The SATL shall terminate the affected I_T_L_Q nexus and establish a unit attention condition (see SAM-4) for the affected initiator port with the additional sense code set to COMMANDS CLEARED BY ANOTHER INITIATOR. |  |

## 4.3 command Priority

A SATL that supports SATA fative command queuing (NCQ) feature set may also support the AM-4 Command Priority Supports 11 priorities (0-15), whereas SATA NCQ only supports 2 priorities via the PRIO 13 in the 12 FAD FPDMA QUEUED and WRITE FPDMA QUEUED commands. The SATL shall translate 4 man and Priorities to SATA NCQ priority as shown in Table 8.

Table 8 — Command Priority to NCQ PRIO Mapping



| Command Priority | SATA NCQ PRIO |
|------------------|---------------|
| 0                | 0             |
| 1 - 3            | 1             |
| 4 - 15           | 0             |

| Explane 1. Author: Revin, Marks Subject: Highlight Solic ontrace of the properties o  | 1 agc. +0                        |                    |                            |
|---|----------------------------------|--------------------|----------------------------|
| SCSI command identifier.  Number 2 Author Kevin, Marks Subject: Highlight of Set 11/2008 1:56:39 PM  Part Number 3 Author Kevin, Marks Subject: Highlight of Set 9:41/2008 1:50:39 PM  Number 3 Author Kevin, Marks Subject: Highlight of Set 9:41/2008 1:50:39 PM  The SATI, shall learn feeled the ATA command and continue processing the corresponding LT_L_Q nexus.  10 The SATI, shall learn feeled the ATA command and continue processing the corresponding LT_L_Q nexus.  10 The SATI, shall learn feeled the ATA command and continue processing the corresponding LT_L_Q nexus.  10 The SATI, shall learn feeled the ATA command and continue processing the corresponding LT_L_Q nexus.  10 The SATI, shall learn feeled the ATA command and continue processing the corresponding LT_L_Q nexus.  10 The SATI, shall learn feeled the ATA command and continue processing the corresponding LT_L_Q nexus.  10 The SATI, shall learn feeled the ATA command and continue processing the corresponding LT_L_Q nexus.  10 The SATI, shall learn feeled the ATA command and continue processing the corresponding LT_L_Q nexus.  10 The SATI, shall learn feeled the ATA command and select Highlight of Satisfact Highlight of Sat  | SCSI command tag.                | Subject: Highlight | Date: 8/11/2008 1:55:58 PM |
| The SATL shall terminate be affected I. T. L. O nexus with CHECK CONDITION status with the sense key and the additional sense code set according to the reported ATA order and second to days of 1, and the SATL shall reserve the ATA command.  The SATL shall terminate be affected I. T. L. O nexus with CHECK CONDITION status with the sense key and the additional sense code set according to the reported ATA order as described in days of 1, and the SATL shall reserve the aborted ATA command.  So command Protry  So command Protry  So So command Protry  So So command Protry  So So command Protry  So So command Protry  Where F. Author Kerin, Marks Subject Highlight Command Protry  Number 6. Author Kerin, Marks Subject Highlight Command Quesing  Number 7. Author Kerin, Marks Subject Highlight Ober: \$112008.203.10 PM  Author 6. Author Kerin, Marks Subject Highlight Ober: \$112008.203.10 PM  Number 7. Author Kerin, Marks Subject Highlight Ober: \$112008.203.10 PM  Number 8. Author Kerin, Marks Subject Highlight Ober: \$112008.203.10 PM  Number 8. Author Kerin, Marks Subject Highlight Ober: \$112008.203.10 PM  Number 7. Author Kerin, Marks Subject Highlight Ober: \$112008.203.10 PM  Number 8. Author Kerin, Marks Subject Highlight Ober: \$112008.203.10 PM  Number 1. Author Kerin, Marks Subject Highlight Ober: \$112008.203.10 PM  Number 1. Author Kerin, Marks Subject Highlight Ober: \$112008.203.10 PM  Number 1. Author Kerin, Marks Subject Highlight Ober: \$112008.203.10 PM  Number 1. Author Kerin, Marks Subject Highlight Ober: \$112008.203.10 PM  Number 1. Author Kerin, Marks Subject Highlight Ober: \$112008.203.10 PM  Number 1. Author Kerin, Marks Subject Highlight Ober: \$112008.203.10 PM  Number 1. Author Kerin, Marks Subject Highlight Ober: \$112008.203.10 PM  Number 1. Author Kerin, Marks Subject Highlight Ober: \$112008.203.10 PM  Number 1. Author Kerin, Marks Subject Highlight Ober: \$112008.203.10 PM  Number 1. Author Kerin, Marks Subject Highlight Ober: \$112008.203.10 PM  Number 1. Author Kerin, Marks Subject Highlight Ober: \$1120  | SCSI command identifier.         |                    |                            |
| Number 2 Author Exercises   Subject Highlight   Date: 90/2008 12-12 AM   The SATL shall reserved the ATA command and continue processing the corresponding   T_L O nexus.  1  | return TASK SET FULL even s/b    |                    | Date: 8/11/2008 1:56:39 PM |
| The SATL shall remend the ATA command and continue processing the corresponding LT_LQ nexus.  The SATL shall reminate the affected LT_LQ nexus with CHECK CONDITION status with the sense key and the additional sense code set according to the reported ATA error as described in clause 11, and the SATL shall resent the aborted ATA command.  Number 4. Author: Kevin_Mants Subject: Highlight Date: 8/11/2008 2.02.20 PM 6. 3. command Priority 3. 3. command Priorities 4. command 5. com  |                                  |                    | Date: 9/4/2008 12:01:21 AM |
| The SATL shall terminate the affected 1_T_L_O nexus with CHECK CONDITION status with the sense key and the additional sense code set according to the reported ATA error as described in clause 11, and the SATL shall researed the aborted ATA command.    Number 4 Author: Kevin, Marks   Subject: Highlight   Date: 811/2008 2.02.20 PM   3.0 command Priority   Subject: Highlight   Date: 811/2008 2.02.20 PM   3.0 command Priority   Subject: Highlight   Date: 811/2008 9.42.24 AM  | The SATL shall resend the ATA co |                    |                            |
| error as described in clause 11, and the SATL shall resend the aborted ATA command.    Number: A Author: Kevin, Marks   Subject Highlight   Date: 8/11/2008 2.02.20 PM   6 3.0 cmmand Priority  | s/b                              |                    |                            |
| \$ 3. Command Priority \$ 5. Command Priorities \$ 6. Command Prior |                                  |                    |                            |
| Number: 5 Author: MPQ-RElilott   Subject Highlight   Date: 9/3/2008 9.42.24 AM  | 6.3 command Priority s/b         | Subject: Highlight | Date: 8/11/2008 2:02:20 PM |
| s/D Command priority    Number: 6 Author: Kevin, Marks   Subject: Highlight   Date: 8/11/2008 1:59:13 PM  | ·                                | Subject: Highlight | Date: 9/3/2008 9:42:24 AM  |
| native command queuing sib Native Command Queuing   Number: 7. Author: Kevin_Marks   Subject: Highlight   Date: 8/11/2008 2:03:10 PM   SAMA   srb   SCS    Number: 8. Author: Kevin_Marks   Subject: Cross-Out   Date: 8/11/2008 2:01:49 PM     Number: 9. Author: Kevin_Marks   Subject: Highlight   Date: 8/11/2008 2:03:19 PM   SAMA   srb   SCS    Number: 10 Author: HPQ-RElilott   Subject: Highlight   Date: 9/3/2008 9:42:24 AM     Command Priority   Srb   Subject: Highlight   Date: 8/19/2008 4:02:15 PM     Thilis < 16 priorities (0:15) >> should be < 16 priorities (0:6, 0, 15) >> should be < 16 priorities (0:6, 0, 15) >> should be < 16 priorities (0:6, 0, 15) >> should be < 16 priorities (0:6, 0, 15) >> should be < 16 priorities (0:6, 0, 15) >> should be < 16 priorities (0:6, 0, 15) >> should be < 16 priorities (0:6, 0, 15) >> should be < 16 priorities (0:6, 0, 15) >> should be < 16 priorities (0:6, 0, 15) >> should be < 16 priorities (0:6, 0, 15) >> should be < 16 priorities (0:6, 0, 15) >> should be < 16 priorities (0:6, 0, 15) >> should be < 16 priorities (0:6, 0, 15) >> should be < 16 priorities (0:6, 0, 15) >> should be < 16 priorities (0:6, 0, 15) >> should be < 16 priorities (0:6, 0, 15) >> should be < 16 priorities (0:6, 0, 15) >> should be < 16 priorities (0:6, 0, 15) >> should be < 16 priorities (0:6, 0, 15) >> should be < 16 priorities (0:6, 0, 15) >> should be < 16 priorities (0:6, 0, 15) >> should be < 16 priorities (0:6, 0, 15) >> should be < 16 priorities (0:6, 0, 15) >> should be < 16 priorities (0:6, 0, 15) >> should be < 16 priorities (0:6, 0, 15) >> should be < 16 priorities (0:6, 0, 15) >> should be < 16 priorities (0:6, 0, 15) >> should be < 16 priorities (0:6, 0, 15) >> should be < 16 priorities (0:6, 0, 15) >> should be < 16 priorities (0:6, 0, 15) >> should be < 16 priorities (0:6, 0, 15) >> should be < 16 priorities (0:6, 0, 15) >> should be < 16 priorities (0:6, 0, 15) >> should be < 16 priorities (0:6, 0, 15) >> should be < 16 priorities (0:6, 0, 15) >> should be < 16 priorities (0:6, 0, 15)  | s/b                              |                    |                            |
| sb Native Command Queuing    Number: 7 Author: Kevin_Marks   Subject: Highlight   Date: 8/11/2008 2:03:10 PM  |                                  | Subject: Highlight | Date: 8/11/2008 1:59:13 PM |
| SAM-4 s/b SCSI  Number: 8 Author: Kevin_Marks   | s/b                              |                    |                            |
| Number: 8 Author: Kevin_Marks Subject: Highlight Date: 8/11/2008 2:03:19 PM    Number: 9 Author: Kevin_Marks Subject: Highlight SAM-4 s/b SCSI  | SAM-4<br>s/b                     | Subject: Highlight | Date: 8/11/2008 2:03:10 PM |
| Number: 9 Author: Kevin_Marks Subject: Highlight Date: 8/11/2008 2:03:19 PM  SAM-4 s/b SCSI    Number: 10 Author: HPQ-RElliott Subject: Highlight Date: 9/3/2008 9:42:24 AM   Command Priority s/b Iowercase   Number: 11 Author: LSI-Penokie Subject: Highlight Date: 8/19/2008 4:02:15 PM   This << 16 priorities (0:15), >> should be << 16 priorities (i.e., 0.15), >>   Number: 12 Author: Kevin_Marks Subject: Highlight Date: 8/11/2008 2:04:41 PM   READ FPDMA QUEUED and WRITE FPDMA QUEUED commands: s/b "ATA READ FPDMA QUEUED command and ATA WRITE FPDMA QUEUED command."   Number: 13 Author: Kevin_Marks Subject: Highlight Date: 8/11/2008 2:04:52 PM   SAM-4 s/b SCSI   Number: 14 Author: Kevin_Marks Subject: Highlight Date: 8/11/2008 2:04:52 PM   Number: 15 Author: HPQ-RElliott Subject: Highlight Date: 9/3/2008 9:42:24 AM   Samada Shamada   |                                  | Subject: Cross-Out | Date: 8/11/2008 2:01:49 PM |
| SAM-4 s/b SCSI    Number: 10 Author: HPQ-RElliott   Subject: Highlight   Date: 9/3/2008 9:42:24 AM  | Transcr. o ytakior. Noviii_Marke |                    |                            |
| Command Priority s/b IOwercase  T Number: 11Author: LSI-Penokie Subject: Highlight Date: 8/19/2008 4:02:15 PM This << 16 priorities (0-15), >> should be << 16 priorities (i.e., 015), >>  T Number: 12Author: Kevin_Marks Subject: Highlight Date: 8/11/2008 2:04:41 PM "READ FPDMA QUEUED and WRITE FPDMA QUEUED commands." s/b "ATA READ FPDMA QUEUED command and ATA WRITE FPDMA QUEUED command."  I Number: 13Author: Kevin_Marks Subject: Highlight Date: 8/11/2008 2:03:51 PM bits s/b bit  T Number: 14Author: Kevin_Marks Subject: Highlight Date: 8/11/2008 2:04:52 PM SAM-4 s/b SCSI  I Number: 15Author: HPQ-RElliott Subject: Highlight Date: 9/3/2008 9:42:24 AM Command Priorities s/b IOwercase  Number: 16Author: HPQ-RElliott Subject: Note Date: 9/3/2008 9:42:24 AM  Number: 17Author: Kevin_Marks Subject: Highlight Date: 8/11/2008 2:05:48 PM SAM-4 s/b  Number: 17Author: Kevin_Marks Subject: Highlight Date: 8/11/2008 2:05:48 PM SAM-4 s/b   | SAM-4<br>s/b                     | Subject: Highlight | Date: 8/11/2008 2:03:19 PM |
| Number: 11 Author: LSI-Penokie Subject: Highlight Date: 8/19/2008 4:02:15 PM This << 16 priorities (0-15), >> should be << 16 priorities (i.e., 015), >>  Number: 12 Author: Kevin_Marks Subject: Highlight Date: 8/11/2008 2:04:41 PM "READ FPDMA QUEUED and WRITE FPDMA QUEUED commands." s/b "ATA READ FPDMA QUEUED command and ATA WRITE FPDMA QUEUED command."  Number: 13 Author: Kevin_Marks Subject: Highlight Date: 8/11/2008 2:03:51 PM bits s/b bit SAM-4 s/b SCSI  Number: 14 Author: Kevin_Marks Subject: Highlight Date: 8/11/2008 2:04:52 PM  Number: 15 Author: HPQ-RElliott Subject: Highlight Date: 9/3/2008 9:42:24 AM  Tommand Priorities s/b lowercase  Number: 16 Author: HPQ-RElliott Subject: Note Date: 9/3/2008 9:42:24 AM  Tommand Priorities s/b lowercase  Number: 17 Author: Kevin_Marks Subject: Highlight Date: 8/11/2008 2:05:48 PM SAM-4 s/b SAM-4 s/b lowercase  Number: 17 Author: Kevin_Marks Subject: Highlight Date: 8/11/2008 2:05:48 PM SAM-4 s/b SAM-4 s/b lowercase  Number: 17 Author: Kevin_Marks Subject: Highlight Date: 8/11/2008 2:05:48 PM SAM-4 s/b  | Command Priority s/b             | Subject: Highlight | Date: 9/3/2008 9:42:24 AM  |
| Number: 12 Author: Kevin_Marks  | Number: 11 Author: LSI-Penokie   | Subject: Highlight | Date: 8/19/2008 4:02:15 PM |
| "READ FPDMA QUEUED and WRITE FPDMA QUEUED commands." s/b "ATA READ FPDMA QUEUED command and ATA WRITE FPDMA QUEUED command."  Number: 13 Author: Kevin_Marks  |                                  |                    |                            |
| Number: 13 Author: Kevin_Marks  | "READ FPDMA QUEUED and WR        |                    |                            |
| bits s/b bit  Number: 14 Author: Kevin_Marks Subject: Highlight Date: 8/11/2008 2:04:52 PM SAM-4 s/b SCSI  Number: 15 Author: HPQ-RElliott Subject: Highlight Date: 9/3/2008 9:42:24 AM Command Priorities s/b lowercase  Number: 16 Author: HPQ-RElliott Subject: Note Date: 9/3/2008 9:42:24 AM delete whitespace above table 8  Number: 17 Author: Kevin_Marks Subject: Highlight Date: 8/11/2008 2:05:48 PM SAM-4 s/b   |                                  |                    |                            |
| SAM-4 s/b sCSI  Number: 15 Author: HPQ-RElliott Subject: Highlight Date: 9/3/2008 9:42:24 AM Command Priorities s/b lowercase  Number: 16 Author: HPQ-RElliott Subject: Note Date: 9/3/2008 9:42:24 AM delete whitespace above table 8  Number: 17 Author: Kevin_Marks Subject: Highlight Date: 8/11/2008 2:05:48 PM SAM-4 s/b  | bits<br>s/b                      | Subject: Highlight | Date: 8/11/2008 2:03:51 PM |
| Number: 15 Author: HPQ-RElliott Subject: Highlight Date: 9/3/2008 9:42:24 AM  Command Priorities s/b lowercase  Number: 16 Author: HPQ-RElliott Subject: Note Date: 9/3/2008 9:42:24 AM  delete whitespace above table 8  Number: 17 Author: Kevin_Marks Subject: Highlight Date: 8/11/2008 2:05:48 PM  SAM-4 s/b   | SAM-4<br>s/b                     | Subject: Highlight | Date: 8/11/2008 2:04:52 PM |
| s/b lowercase  Number: 16 Author: HPQ-REIliott Subject: Note Date: 9/3/2008 9:42:24 AM delete whitespace above table 8  Number: 17 Author: Kevin_Marks Subject: Highlight Date: 8/11/2008 2:05:48 PM SAM-4 s/b  | Number: 15 Author: HPQ-RElliott  | Subject: Highlight | Date: 9/3/2008 9:42:24 AM  |
| delete whitespace above table 8  Number: 17 Author: Kevin_Marks Subject: Highlight Date: 8/11/2008 2:05:48 PM SAM-4 s/b   | s/b                              |                    |                            |
| Number: 17 Author: Kevin_Marks Subject: Highlight Date: 8/11/2008 2:05:48 PM  SAM-4 s/b   |                                  | Subject: Note      | Date: 9/3/2008 9:42:24 AM  |
| s/b   | Number: 17 Author: Kevin_Marks   | Subject: Highlight | Date: 8/11/2008 2:05:48 PM |
|   | s/b                              |                    |                            |

information associated with the SCSI command tag. The SATL may return TASK SET FULL even if the ATA device has available NCQ tags or TCQ tags in order to maintain tags available for other I\_T nexuses.

## 6.2.5 Collateral abort with queued commands

Error conditions with outstanding commands to an ATA device terminate all outstanding ATA commands being processed by the ATA device. An ATA host determines the status and error for each outstanding ATA queued command affected by the error condition and which ATA command(s) caused the error(s) (see ATA8-ACS or SATA-2.6). The SATL shall process aborted ATA commands as shown in table 7.

Table 7 — SATL processing of ATA commands aborted by ATA collateral abort

| Association between the aborted ATA command and the ATA command that caused the error |           | Value of the QERR field set in the Control | Method applied by the SATL for processing the aborted ATA command   |  |
|---|-----------|--|---|--|
| I_T_L_Q nexus   | I_T nexus | mode page                                  |   |  |
|   |           | 00b  | The SATL shall terminate the affected I_T_L_Q   |  |
| same  |           | 01b  | nexus with CHECK CONDITION status with the sense key and the additional sense code set according to the reported ATA error as described in clause 11.   |  |
| different   | same      | 01b  | The SATL shall terminate the affected I_T_L_Q nexus, but the SATL shall neither return status for the I_T_L_Q nexus affected by the aborted ATA command, nor retry the aborted ATA command.                           |  |
|   |           | 00b  | The SATL shall resend the ATA command and   |  |
| different   |           | 00b  | continue processing the corresponding I_T_L_Q nexus.  |  |
|   |           | 01b  | The SATL shall terminate the affected I_T_L_Q nexus and establish a unit attention condition (see SAM-4) for the affected initiator port with the additional sense code set to COMMANDS CLEARED BY ANOTHER INITIATOR. |  |

## **6.3 command Priority**

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A SATL that supports SATA native command queuing (NCQ) feature set may also support the SAM-4 Command Priority supports 16 priorities (0-15), whereas SATA NCQ only supports 2 priorities via the PRIO bits in the READ FPDMA QUEUED and WRITE FPDMA QUEUED

commands. The SATL shall translate SAM-4 Command Priorities to SATA NCQ priority as shown in Table 8.





| SAM-4 Command Priority | BATA NCQ PRIO |
|------------------------|---------------|
| 20                     | 0             |
| 22 3                   | 1             |
| <sup>24</sup> 15       | 0             |

Number: 18 Author: Kevin\_Marks Subject: Highlight Date: 8/11/2008 2:06:34 PM SATA NCQ PRIO s/b SATA NCQ PRIO bit or even better, just PRIO bit. Number: 19 Author: HPQ-RElliott Subject: Note Date: 9/3/2008 9:42:24 AM Consider adding (i.e., ) to confirm the meaning of the priority values in SCSI and ATA: 0h (i.e., vendor-specific) | 0 (i.e., normal priority) 1h (i.e., highest priority) 1 (i.e., high priority) Fh (i.e., lowest priority) 0 (i.e., normal priority) Number: 20 Author: Kevin\_Marks
0h Subject: Highlight Date: 8/11/2008 2:05:06 PM Number: 21 Author: Kevin\_Marks Subject: Highlight Date: 8/11/2008 2:05:16 PM 1h - 3h Number: 22 Author: LSI-Penokie
1..3 Subject: Highlight Date: 8/19/2008 4:02:38 PM Number: 23 Author: Kevin\_Marks
4h - Fh Subject: Highlight Date: 8/11/2008 2:05:27 PM Number: 24 Author: LSI-Penokie 4..15

Date: 8/19/2008 4:02:48 PM

Subject: Highlight

## 6.4 Task management functions

### 6.4.1 Task management functions overview

**1.4** describes the translation of SCSI task management functions to ATA equivalents.



## 6.4.2 Aborting ATA queued commands

Some task management functions processed by the SATL may result in ATA commands aborted by ATA collateral abort (see 3.1.8) affecting an I\_T\_L\_Q nexus other than the I\_T\_L\_Q nexus(es) specified in the task management function request. The subclause defining the translation for each task management function defines how the SATL processes the I\_T\_L\_Q nexuses affected by the task management function.

Processing some task management functions requires the SATL to abort one or more ATA commands being processed by an ATA device.

EATL shall abort an ATA queued command being processed by an ATA device by sending ATA CHECK POWER MODE command to the ATA device.

NOTE 5 - The ATA CHECK POWER MODE command is used to abort ATA queued commands because it is an ATA non-queued command that does not transfer data. The ATA CHECK POWER MODE command does not affect ATA volatile settings.



## 6.4.3 Aborting ATA non-queued commands

To abort an ATA non-queued command the SATL shall:

- a) send an ATA software reset to the ATA device; and
- b) restore ATA volatile settings (see 3.1.25) to values consistent with current mode parameter settings.

#### 6.4.4 ABORT TASK

The service request for the ABORT TASK task management function is (see SAM-4):

Service Response = ABORT TASK (IN (I\_T\_L\_Q nexus)).

If no ATA commands associated with the I\_T\_L\_Q nexus specified in the ABORT TASK task management function are outstanding to the ATA device, then the SATL shall abort the command for the specified I\_T\_L\_Q nexus from the SATL internal context and respond to the ABORT TASK task management function with a service response of FUNCTION COMPLETE (see SAM-4).

If the ATA device is processing one or more ATA commands that are related to the specified I\_T\_L\_Q nexus, then the SATL shall either:

- a) allow the ATA command(s) to complete as follows:
  - 1) wait until the ATA device returns command complete for the ATA command(s);
  - 2) if the completed ATA command completes processing of the specified I\_T\_L\_Q nexus, then return completion status for the I\_T\_L\_Q nexus; and
  - return a service response of FUNCTION COMPLETE for the ABORT TASK task management function regardless of whether or not completion status was returned for the I\_T\_L\_Q nexus;
- b) abort the ATA command(s) (see 6.4.2) for the specified I\_T\_L\_Q nexus and respond to the ABORT TASK task management function with a service response of FUNCTION COMPLETE.

If aborting the ATA commands related to the specified I\_T\_L\_Q nexus results in one or more other ATA commands being aborted by ATA collateral abort (see 3.1.8), then the SATL shall:

- a) if the SATL supports ATA abort retry (see 3.1.7), then re-send all ATA commands aborted by ATA collateral abort (see 3.1.8) and continue processing the affected I\_T\_L\_Q nexuses; or
- b) if the SATL does not support ATA abort retry, then for each I\_T nexus affected by an ATA command aborted by ATA collateral abort:

Is it always possible to send this?

Number: 7 Author: HPQ-RElliott Subject: Note

Section 6.4.3 probably also applies to ATAPI devices.

Number: 1 Author: bmartin Subject: Comment on Text Date: 9/4/2008 1:16:53 AM Don't put a self reference in here. This subclause Number: 2 Author: HPQ-RElliott Subject: Note Date: 9/3/2008 9:42:24 AM 6.4 needs to mention how TMFs for ATAPI devices are handled or not handled. Just defining that all TMFs are replied to with FUNCTION REJECTED would suffice. Date: 8/19/2008 4:06:49 PM Number: 3 Author: LSI-Penokie Subject: Highlight Which of the 300 subclauses in this standard is being referenced here? Number: 4 Author: bmartin Subject: Highlight Date: 9/4/2008 1:18:13 AM affected s/b specified Number: 5 Author: bmartin Subject: Highlight Date: 9/9/2008 10:21:37 AM an ATA CHECK POWER MODE command to the ATA device An alternative that gives more information is READ LOG EXT (log page 0x10). This additionally gets status information for the ATA command that is aborted. suggest rewording to CHECK POWER MODE command to the ATA device or READ LOG EXT (log page 0x10) to the ATA device. Author: moverby Subject: Sticky Note Date: 9/9/2008 1:55:53 PM

Add words following CHECK POWER MODE to note that if any NCQ command is outstanding this shall be followed by a READ LOG EXT (address 10) command. Subject: Sticky Note Date: 9/9/2008 1:55:53 PM Number: 6 Author: LSI-Besmer Date: 8/26/2008 9:00:23 PM Subject: Note

Date: 9/3/2008 9:42:24 AM

- 1) terminate all but one of the SCSI commands without returning a function result; and
- 2) Complete processing of the remaining SCSI command by returning CHECK CONDITION status with the sense key set to UNIT ATTENTION and additional sense code set to COMMANDS CLEARED BY DEVICE SERVER.

### 6.4.5 ABORT TASK SET

The service request for the ABORT TASK SET task management function (see SAM-4) is:

Service Response = ABORT TASK SET (IN  $(I_T_L nexus)$ ).

If the ATA device is not processing ATA commands for SCSI commands associated with the specified I\_T\_L nexus, then the SATL shall abort all commands for the specified I\_T\_L nexus from the SATL internal context and respond to the ABORT TASK SET task management function with a service response of FUNCTION COMPLETE.

If the ATA device is processing any ATA commands related to the specified I\_T\_L nexus, then the SATL shall either:

- a) allow the ATA command(s) to complete as follows:
  - 1) wait until the ATA device returns command complete for the ATA command(s);
  - 2) if the completed ATA command completes processing a SCSI command in the task set, return completion status for the SCSI command; and
  - 3) after all ATA commands return completion status, return a service response of FUNCTION COMPLETE for the ABORT TASK SET task management function;

or

b) abort outstanding ATA command(s) (see 6.4.2) for the specified I\_T\_L nexus, and respond to the ABORT TASK SET task management function with a service response of FUNCTION COMPLETE.

If aborting ATA commands for the specified I\_T\_L nexus results in ATA commands aborted by ATA collateral abort (see 3.1.8) that are related to processing SCSI commands in an I\_T\_L nexus other than the specified I\_T\_L nexus, then:

- a) if the SATL supports ATA abort retry (see 3.1.7), then the SATL shall re-send all ATA commands aborted by ATA collateral abort and continue processing of the affected I\_T\_L\_Q nexuses; or
- b) if the SATL does not support ATA abort retry, then for each I\_T\_L nexus other than the specified I\_T\_L nexus that had one or more SCSI commands affected due to ATA commands aborted by ATA collateral abort, the SATL shall abort all commands for each affected I\_T\_L nexus and establish a UNIT ATTENTION condition with the additional sense code set to COMMANDS CLEARED BY ANOTHER INITIATOR.

NOTE 6 - A SATL that does not support ATA abort retry (see 3.1.7) is not able to comply with the SAM-4 requirement that ABORT TASK SET not abort commands other than those in the specified I T L nexus.

### 6.4.6 CLEAR ACA

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The service request for the CLEAR ACA task management function (see SAM-4) is:

Service Response = CLEAR ACA (IN (I\_T\_L nexus)).

The SATL hall process the CLEAR ACA task management function as defined in SAM-4.

NOTE 7 - The SATL responds to a LEAR TA task management function with a service response of FUNCTION REJECTED, as the SATL reports a NORMACA bit set to zero in standard INQUIRY data (see 8.1.2).

#### 6.4.7 CLEAR TASK SET

The service request for the CLEAR TASK SET task management function (see SAM-4) is:

Service Response = CLEAR TASK SET (IN (I\_T\_L nexus)).

| Number: 1 Author: LSI-Penokie     | Subject: Highlight     | Date: 8/19/2008 4:18:10 PM   |
|-----------------------------------|------------------------|--|
| This should be << terminate >> as | the command ends with  | h at CC.   |
| Number: 2 Author: HPQ-RElliott    |                        | Date: 9/3/2008 9:42:24 AM  |
| "shall process the CLEAR ACA ta   | sk management functior | as defined in SAM-4" is misleading, because NOTE 7 then says that the only option is to reject it. |
| Number: 3 Author: HPQ-RElliott    | Subject: Highlight     | Date: 9/3/2008 9:42:24 AM  |
| CLEAR ATA                         |                        |  |
| s/b<br>CLEAR ACA                  |                        |  |
|                                   |                        |  |
| Number: 4 Author: bmartin         | Subject: Highlight     | Date: 9/4/2008 1:23:01 AM  |
| ■ ATA                             |                        |  |

s/b

ACA

the SATL indicates support for the full task management model (see 6.2.2), then the SATL shall process the CLEAR TASK SET task management function in accordance with a single task set that includes SCSI commands for all I T L nexuses (i.e., the TST field in the Control mode page is set to 000h, see 10.1.5).

If the ATA device is processing any ATA commands, then the SATL shall:

- a) abort all outstanding ATA command(s);
- b) abort all SCSI commands in the task set; and
- c) respond to the CLEAR TASK SET task management function with a service response of FUNCTION COMPLETE.
- If the SATL aborts commands in the task set for an I\_r\_L nexus other than the specified I\_T\_L nexus, then for each other I\_T\_L nexus, the SATL shall establish a unit attention condition with the additional sense code set to COMMANDS CLEARED BY ANOTHER INITIATOR.

#### 6.4.8 LOGICAL UNIT RESET

The service request for the LOGICAL UNIT RESET task management function (see SAM-4) is:

Service Response = LOGICAL UNIT RESET (IN (I T L nexus)).

The SATL shall:

- 1) reset the ATA device as follows:
  - 1) optionally send an ATA software reset (see 3.1.23) to the ATA device; and
  - 2) if the ATA software reset is not successful or not sent, then send an ATA hardware reset (see 3.1.13) to the ATA device;

NOTE 8 - It is vendor-specific how the SATL determines if the ATA software reset is successful.

- abort all commands in the task set from the SATL internal context;
- 3) restore ATA volatile settings (see 3.1.25) to values consistent with the emulation of saved or default values of mode parameters, log parameters, and INQUIRY data (see SPC-3); and
- 4) return a service response of FUNCTION COMPLETE for the LOGICAL UNIT RESET task management function.



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NOTE 9 - If more than one PATA device is present on a PATA bus, issuing an ATA software reset causes both be reset.

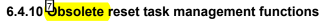
#### 6.4.9 QUERY TASK

The service request for the QUERY TASK task management function (see SAM-4) is:

Service Response = QUERY TASK (IN (I\_T\_L\_Q nexus)).

If the SATL supports the QUERY TASK task management function, the SATL shall return a service response of FUNCTION SUCCEEDED if the specified I\_T\_L\_Q nexus is in the task set, or the SATL shall return a service response of FUNCTION COMPLETE if the specified I\_T\_L\_Q nexus is not in the task set.

If the SATL does not support the QUERY TASK task management function the SATL shall return a service response of FUNCTION REJECTED.



The bsolete TARGET RESET task management function is sometimes used by a SCSI application client to cause a hard reset (i.e., similar to a power-on condition) for each logical unit of a specified target device. The SATL may process the TARGET RESET task management function by issuing an ATA hardware reset (see 3.1.13) to the ATA device(s) associated with the target device.

Number: 1 Author: Kevin\_Marks Subject: Cross-Out Date: 8/11/2008 2:27:09 PM Number: 2 Author: Kevin\_Marks Subject: Sticky Note Date: 8/11/2008 2:34:52 PM Is the reasoning for the addition of the \_L on most of the tmf text, that the SATL may not be considered the device server? In each of these the \_L is always the same. Number: 3 Author: Kevin\_Marks Subject: Highlight Date: 8/11/2008 2:32:01 PM (see SPC-3); s/h (see SPC-4); Number: 4 Author: HPQ-RElliott Subject: Note Date: 9/3/2008 9:42:24 AM 6.4.8 should also mention establishing the unit attention condition defined in SAM-4 Number: 5 Author: HPQ-RElliott Subject: Highlight Date: 9/3/2008 9:42:24 AM devices s/b PATA devices Number: 6 Author: HPQ-RElliott Subject: Note Date: 9/9/2008 10:26:35 AM Add: I\_T NEXUS RESET It should be similar to ABORT TASK SET Note - Brad will write proposal to add (Query Task Set) as well Number: 7 Author: LSI-Penokie Subject: Highlight Date: 8/19/2008 4:32:36 PM This << Obsolete >> should be deleted. Number: 8 Author: HPQ-RElliott Date: 9/3/2008 9:42:24 AM Subject: Note Add: QUERY TASK SET It should be similar to QUERY TASK, but reporting if any task is in the task set, not just a specific I\_T\_L\_Q nexus. Number: 9 Author: LSI-Penokie Subject: Highlight Date: 8/19/2008 4:32:28 PM This << obsolete TARGET RESET task management function >> should be << TARGET RESET task management function (see SAM-2)>> Number: 10 Author: HPQ-RElliott Date: 9/9/2008 10:28:40 AM Subject: Note

QUERY ASYNCHRONOUS EVENT

Add:

to report any unit attention conditions that the SATL has established

Note - Brad will look at adding via proposal

# 6.5 CONTROL Byte

## 2.5.1 CONTROL byte overview

Table 9 describes SATL handling of the CDB CONTROL byte. See SAM-4 for CONTROL byte details.

Table 9 — CONTROL byte fields

| Field           | Description  |
|-----------------|--|
| Vendor specific | The SATL may use this field for vendor-specific purposes.  |
| NACA            | If set to one, the SATL shall terminate the command with CHECK CONDITION status with the sense key set to ILLEGAL REQUEST and the additional sense code set to INVALID FIELD IN CDB. |
| FINK            | set to one, the SATL shall terminate the command with CHECK CONDITION status with the sense key set to ILLEGAL REQUEST and the additional sense code set to INVALID FIELD IN CDB.    |

## 6 தூ nexus loss

The SATL may detect an I T nexus loss event (see SAM-4). If the SATL detects an I T nexus loss event the SATL handles the I  $\,$  T nexus loss event differently depending on whether the SATL provides multiple I  $\,$  T Rexusus access to the emulated SCSI logical unit.

If the SATL does not provide multiple I Thexas access to the emulated SCSI logical thin, the SATL shall 11 handle the I T nexus loss as follows:

- 1) abort any outstanding ATA command(s) (12 ee 6.4.2);
- 2) delete all commands in the task set from the SATL internal context; and
   3) establish a unit attention condition for the saturation and the saturation condition for the saturation condition for the saturation condition for the saturation and the saturation condition for the saturation condition cond I T NEXUS LOSS OCCURRED.

If the SATL provides multiple I Titexusus access to the emulated SCSI logical unit, the SATL shall handle the I T nexus loss as follows:

- allow any outstanding ATA command(s) for each I\_T nexus that is not lost to complete;
- 2) abort any remaining ATA command(s) (see 6.4.2 and 6.4.3);
- 3) delete all commands in the task set from the SATL internal context for commands associated with the I T nexus that the I T nexus loss event occured; and
- 4) establish a unit attention with the additional sense code set to I T NEXUS LOSS OCCURRED for the SCSI initiator port associated with the I T nexus that was lost.



| Number: 1 Author: HPQ-RElliott  | Subject: Highlight                   | Date: 9/3/2008 9:42:24 AM  |
|---|--------------------------------------|--|
| CONTROL Byte  | of contants                          |  |
| The smallcaps are lost in the table   |                                      |  |
| Number: 2 Author: HPQ-RElliott Delete this level: 6.5.1 CONTROL byte overview                               | Subject: Cross-Out                   | Date: 9/3/2008 9:42:24 AM  |
| since there is no 6.5.2.  |                                      |  |
| Number: 3 Author: HPQ-RElliott Delete   | Subject: Cross-Out                   | Date: 9/3/2008 9:42:24 AM  |
| LINK If set to one, the SATL shall termina INVALID FIELD IN CDB.  | ate the command with (               | CHECK CONDITION status with the sense key set to ILLEGAL REQUEST and the additional sense code set to  |
| since it is obsolete in SAM-4   |                                      |  |
| Status moverby Accepted 9/9/200  Number: 4 Author: Kevin_Marks yeah, link is obsolete in SAM-4              | 08 11:08:46 AM<br>Subject: Cross-Out | Date: 8/11/2008 2:37:19 PM   |
| Status<br>moverby Accepted 9/9/200<br>Number: 5 Author: LSI-Besmer<br>How is this different from section 5. | 08 11:08:37 AM<br>Subject: Note      | Date: 8/26/2008 9:12:51 PM   |
| riow is this different from section 5.  |                                      |  |
| Number: 6 Author: HPQ-RElliott nexusus s/n nexuses  | Subject: Highlight                   | Date: 9/3/2008 9:42:24 AM  |
| Number: 7 Author: Kevin_Marks   | Subject: Highlight                   | Date: 8/11/2008 2:40:33 PM   |
| nexusus<br>s/b<br>nexuses   |                                      |  |
| Number: 8 Author: HPQ-RElliott<br>nexusus<br>s/n<br>nexuses   | Subject: Highlight                   | Date: 9/3/2008 9:42:24 AM  |
| Number: 9 Author: Kevin_Marks   | Subject: Highlight                   | Date: 8/11/2008 2:40:41 PM   |
| nexusus<br>s/b<br>nexuses   |                                      |  |
| Number: 10 Author: Kevin_Marks unit, the  | Subject: Highlight                   | Date: 8/11/2008 2:41:09 PM   |
| s/b<br>unit, then the   |                                      |  |
| Number: 11 Author: HPQ-RElliott   |                                      | Date: 9/3/2008 9:42:24 AM  |
| The SATL doesn't abort commands   | with CHECK POWER                     | to reject a SCSI event (unlike the TMFs).  MODE in that case; it should use the ATA hardware reset or software reset only. In the first list, changing 1) to refer t as the ATAPI device establishes its own unit attention condition. |
| Number: 12 Author: HPQ-RElliott (see 6.4.2)   | Subject: Highlight                   | Date: 9/3/2008 9:42:24 AM  |
| ,   | ds; need to also refer to            | 6.4.3 to cover non-queued commands. (I_T nexus loss is a SCSI event, so could occur even while a non-queued  |
| Number: 13 Author: Kevin_Marks  | Subject: Highlight                   | Date: 8/11/2008 2:43:05 PM   |
| each affected I_T nexus s/b the affected I_T nexus  |                                      |  |
| although wording is technically ok,   | since there can only be              | one, why each affected.  |
| 9 9   |                                      | D-1 0/44/0000 0.40.47 PM   |
| Number: 14 Author: Kevin_Marks  | Subject: Highlight                   | Date: 8/11/2008 2:40:47 PM   |
|   | Subject: Highlight                   | Date: 8/11/2008 2:40:4/ PM   |

## 6.5 CONTROL Byte

### 6.5.1 CONTROL byte overview

Table 9 describes SATL handling of the CDB CONTROL byte. See SAM-4 for CONTROL byte details.

Table 9 — CONTROL byte fields

| Field           | Description  |
|-----------------|--|
| Vendor specific | The SATL may use this field for vendor-specific purposes.  |
| NACA            | If set to one, the SATL shall terminate the command with CHECK CONDITION status with the sense key set to ILLEGAL REQUEST and the additional sense code set to INVALID FIELD IN CDB. |
| LINK            | If set to one, the SATL shall terminate the command with CHECK CONDITION status with the sense key set to ILLEGAL REQUEST and the additional sense code set to INVALID FIELD IN CDB. |

## 6 T nexus loss

The SATL may detect an I\_T nexus loss event (see SAM-4). If the SATL detects an I\_T nexus loss event the SATL handles the I\_T nexus loss event differently depending on whether the SATL provides multiple I\_T nexusus access to the emulated SCSI logical unit.

If the SATL does not provide multiple I\_T nexusus access to the emulated SCSI logical unit, the SATL shall handle the I\_T nexus loss as follows:



I

- 1) abort any outstanding ATA command(s) (see 6.4.2);
- 2) delete all commands in the task set from the SATL internal context; and
- 3) establish a unit attention condition for each affected I\_T nexus with the additional sense code set to I T NEXUS LOSS OCCURRED.

If the SATL provides multiple I\_T nexusus access to the emulated SCSI logical unit, the SATL shall handle the I\_T nexus loss as follows:

- 1) allow any outstanding ATA command(s) for each I\_T nexus that is not lost to complete;
- 2) abort any remaining ATA command(s) (see 6.4.2 and 6.4.3);
- 3) delete all commands in the task set from the SATL internal context for commands associated with the I\_T nexus loss event occured; and
- 4) establish a unit attention with the additional sense code set to I\_T NEXUS LOSS OCCURRED for the SCSI initiator port associated with the I\_T nexus that was lost.



nexusus nexuses

Number: 16 Author: HPQ-RElliott Subject: Highlight Date: 9/3/2008 9:42:24 AM

occured s/b

occurred

Number: 17 Author: HPQ-RElliott Subject: Note

Date: 9/9/2008 11:20:34 AM

Add more 6.x sections describing what the SATL does if it detects every SCSI event defined in SAM-4 on the front side, just like 6.6 describes handling of I\_T nexus loss on the front side. (e.g. if the SATL is in a FC to SATA bridge, and there is a hard reset, etc. on the FC side).

Make them subsections of one "6.x SCSI events" section

- a) power on: <not sure what to say>
- b) hard reset: abort outstanding ATA commands, delete commands in the internal context, establish unit attention condition. Should it send an ATA hardware reset in all cases rather than a software reset?
- c) logical unit reset: move the functional description from 6.4.8 into here.
- c) power loss expected: abort outstanding ATA commands like with I\_T nexus loss (or like hard reset?), delete commands in the internal context, establish unit attention

Resolution: Add table listing all events and a cross-reference to clauses describing handling of the events. Mark all but IT\_nexus loss and logical unit reset as unspecified.

Status

moverby Accepted 9/9/2008 11:20:20 AM

## 7 Summary of SCSI / ATA command mappings

# 7.1 Translated and emulated commands

In the event of a discrepancy between the contents of this clause and the description of individual commands, description of individual commands shall apply.

Clause 7, clause 8, and clause 9 describe the CSI to ATA command mapping for ATA devices, ranslation for ATAPI devices is described in Annex A.

The SATL shall not send more than one ATA command to the ATA device representing the logical unit with the exception of ATA queued commands (see 3.1.20). The SATL shall queue received SCSI commands as necessary to enforce this.

Table 10 lists the SCSI / ATA command mappings defined in this standard. A SATL may implement commands defined in 4PC-3 and SBC-3, but not listed in table 10. Translation of commands not listed in table 10 is vendor-specific.

**Table 10 — Summary of SCSI / ATA Command Mapping** (part 1 of 2)

| SCSI command           | ATA command(s)  | Reference |
|------------------------|---|-----------|
| ATA PASS-THROUGH (12)  | Any   | 12.2.2    |
| ATA PASS-THROUGH (16)  | Ally  | 12.2.3    |
| FORMAT UNIT            | READ VERIFY SECTORS, READ VERIFY SECTORS EXT, WRITE SECTORS, WRITE SECTORS EXT  | 9.2       |
| INQUIRY                | IDENTIFY DEVICE   | 8.1       |
| LOG SENSE              | Log page dependent (see 10.2)   | 8.2       |
| MODE SELECT (6)        |   | 8.3       |
| MODE SELECT (10)       | Mode page dependent (see 10.1)  | 8.4       |
| MODE SENSE (6)         | iviode page dependent (see 10.1)  | 8.5       |
| MODE SENSE (10)        |   | 8.6       |
| READ (6)               |   | 9.3       |
| READ (10)              | See 9.1   | 9.5       |
| READ (12)              | See 9.1   | 9.6       |
| READ (16)              |   | 9.7       |
| READ BUFFER            | READ BUFFER   | 8.7       |
| READ CAPACITY (10)     | IDENTIFY DEVICE   | 9.8       |
| READ CAPACITY (16)     | IDENTIFY DEVICE   | 9.9       |
| REASSIGN BLOCKS        | READ VERIFY SECTOR(S), READ VERIFY SECTOR(S) EXT, WRITE DMA, WRITE DMA EXT, WRITE DMA FUA EXT, WRITE DMA QUEUED, WRITE DMA QUEUED EXT, WRITE DMA QUEUED FUA EXT, and WRITE FPDMA QUEUED | 9.10      |
| REPORT LUNS            | n/a   | SPC-3     |
| REQUEST SENSE          | SMART RETURN STATUS   | 8.8       |
| END DIAGNOSTIC         | SMART EXECUTE OFF-LINE 1MMEDIATE  | 8.9       |
| START STOP UNIT        | FLUSH CACHE, FLUSH CACHE FIT, STANDBY, READ VER R(S), or MEDIA EJECT  | 9.11      |
| SYNCHRONIZE CACHE (10) | FLUSH CACHE or  | 9.12      |
| SYNCHRONIZE CACHE (16) | FLUSH CACHE EXT   | 9.13      |

| Number: 1 Author: HPQ-RElliott Subject: Cre  | oss-Out Date: 9/3/2008 9:42:24 AM  |
|--|--|
| Delete this level  |  |
| 7.1 Translated and emulated commands   |  |
| since there is no 7.2  |  |
| Number: 2 Author: HPQ-RElliott Subject: Hig  |  |
| SCSI to ATA command mapping for ATA device   |  |
|  | al unit with a peripheral device type of 00h (i.e., direct-access block device)" |
| Number: 3 Author: HPQ-RElliott Subject: Hig<br>Translation                           | phlight Date: 9/3/2008 9:42:24 AM  |
| is not the right word for ATAPI  |  |
| Number: 4 Author: Kevin_Marks Subject: High  | phlight Date: 8/11/2008 2:44:33 PM   |
| SPC-3  | Julight Date. 0/1/2000 2.44.331 W  |
| s/b<br>SPC-4   |  |
| Number: 5 Author: HPQ-RElliott Subject: No   | te Date: 9/3/2008 9:42:24 AM   |
| In the ATA command list,   |  |
| FORMAT UNIT uses no "and" or "or"<br>REASSIGN BLOCKS uses "and"                      |  |
| START STOP UNIT uses "or"  |  |
| SYNCHRONIZE CACHE uses "or" WRITE BUFFER uses "or"                                   |  |
| pick one convention  |  |
| Number: 6 Author: Kevin_Marks Subject: Sti   | cky Note Date: 8/11/2008 2:46:22 PM  |
| SECURITY PROTOCOL IN/OUT missing from t  |  |
| Number: 7 Author: LSI-Besmer Subject: No   | te Date: 9/3/2008 8:35:30 AM   |
| Missing: - SECURITY PROTOCOL IN  |  |
| - SECURITY PROTOCOL OUT  |  |
| Number: 8 Author: HPQ-RElliott Subject: No Add CHECK POWER MODE to the ATA comma     |  |
|  |  |
| Number: 9 Author: HPQ-RElliott Subject: No Add SECURITY PROTOCOL IN/OUT to table 1   |  |
| Number: 10 Author: LSI-Besmer Subject: No  |  |
| Missing from Start/Stop Unit:  | Date. 3/3/2000 10.00.20 AW   |
| IDLE IMMEDIATE   |  |
| STANDBY IMMEDIATE<br>READ VERIFY SECTOR(S) EXT                                       |  |
| 12.12 121111 0201011(0) 271  |  |
| Number: 11 Author: HPQ-RElliott Subject: No  |  |
| •  | mmands" to the list of ATA command(s) for START STOP UNIT                        |
| Number: 12 Author: HPQ-RElliott Subject: No Add IDLE IMMEDIATE and STANDBY IMMEDIATE | te Date: 9/3/2008 9:42:24 AM  ATE to list of ATA command(s) for START STOP UNIT  |
|  |  |

Table 10 — Summary of SCSI / ATA Command Mapping (part 2 of 2)

| SCSI command          | ATA command(s)                     | Reference |
|-----------------------|------------------------------------|-----------|
| TEST UNIT READY       | CHECK POWER MODE =                 | 8.12      |
| VERIFY (10)           | 7                                  | 9.14      |
| VERIFY (12)           | See 9.1                            | 9.15      |
| VERIFY (16)           |                                    | 9.16      |
| WRITE (6)             |                                    | 9.18      |
| WRITE (10)            | See 9.1                            | 9.19      |
| WRITE (12)            |                                    | 9.20      |
| WRITE (16)            |                                    | 9.21      |
| WRITE AND VERIFY (10) |                                    | 9.23      |
| WRITE AND VERIFY (12) | See 9.1  WRITE BUFFER or           | 9.24      |
| WRITE AND VERIFY (16) |                                    | 9.25      |
| WRITE BUFFER          | WRITE BUFFER or DOWNLOAD MICROCODE | 8.13      |
| WRITE LONG (10)       | WDITE LINCORDECTARI E EVT          | 9.26      |
| WRITE LONG (16)       | WRITE UNCORRECTABLE EXT            | 9.27      |
| WRITE SAME (10)       | See 9.1                            | 9.28      |
| WRITE SAME (16)       |                                    | 9.29      |

Number: 1 Author: HPQ-RElliott Subject: Note Date: 9/3/2008 9:42:24 AM Add GET MEDIA STATUS to the list of ATA command(s) for TEST UNIT READY

## 8 SCSI Primary Commands (SPC) napping

## 8.1 INQUIRY command

#### 8.1.1 INQUIRY command overview

The INQUIRY command requests general information about a logical unit and target device. The INQUIRY command and selected tall product data pages shall be emulated using information from the ATA IDENTIFY DEVICE command and other information (see 8.1.2). Table 11 describes the emulation of fields in the INQUIRY CDB.

Table 11 — INQUIRY CDB field translations

| Field                  | Description or reference   |  |  |
|------------------------|--|--|--|
| OPERATION CODE         | Set to 12h. The SATL shall send an ATA IDENTIFY DEVICE command to the ATA device.  |  |  |
| EVPD                   | The SATL shall implement this field as defined in PC-3 (see 10.3).   |  |  |
| PAGE CODE <sup>a</sup> | The SATL:  a) shall support the Supported VPD Pages VPD page (00h) (see 10.3.2); b) may support the Unit Serial Number VPD page (80h) (see 10.3.3); c) shall support the Device Identification VPD page (83h) (see 10.3.4); d) should support the Mode Page Policy VPD page (87h) (see 10.3.5); e) shall support the ATA Information VPD page (89h) (see 12.4.2); and f) may support the Block Device Characteristics VPD page (B1h) (see 10.3.6). |  |  |
| ALLOCATION LENGTH      | The SATL shall implement this field as defined in 4PC-3.   |  |  |
| CONTROL                | 6.5  |  |  |
| a VPD page translation | ns are defined in 10.3 5   |  |  |

| Number: 1 Author: HPQ-RElliott     | Subject: Highlight         | Date: 9/3/2008 9:42:24 AM  |
|------------------------------------|----------------------------|----------------------------|
| mapping                            |                            |                            |
| s/b<br>command mapping             |                            |                            |
|                                    |                            |                            |
| since SPC mode pages, VPD page     | es, etc. are not described | d in section 8             |
| Number: 2 Author: ENDL Texas       | Subject: Highlight         | Date: 9/2/2008 9:22:18 AM  |
| vital product data s/b VPD         |                            |                            |
| Number: 3 Author: Kevin_Marks      | Subject: Highlight         | Date: 8/11/2008 4:00:36 PM |
| SPC-3                              |                            |                            |
| s/b<br>SPC-4                       |                            |                            |
| SPC-4                              |                            |                            |
| Number: 4 Author: Kevin_Marks      | Subject: Highlight         | Date: 8/11/2008 4:00:49 PM |
| SPC-3<br>s/b                       |                            |                            |
| SPC-4                              |                            |                            |
| Number: 5 Author: ENDL Texas       | Subject: Note              | Date: 9/2/2008 9:22:25 AM  |
| The table footnote sentence is mis |                            | Date. 3/2/2000 3.22.23 AW  |

#### 8.1.2 Standard INQUIRY data

Table 12 describes the standard INQUIRY data fields supported by the SATL.

**Table 12 — Standard INQUIRY data fields** (part 1 of 3)

| Field                     | Description or reference   |  |  |
|---------------------------|--|--|--|
| PERIPHERAL<br>QUALIFIER   | The SATL shall set this field to 000b to indicate that the peripheral device is currently connected to this logical unit. <sup>a</sup>             |  |  |
| PERIPHERAL<br>DEVICE TYPE | The SATL shall set this field to 00h to indicate that the peripheral device is a direct access block device. <sup>a</sup>                          |  |  |
| RMB                       | The SATL shall set this bit to the value of bit 7 of the general configuration word of the ATA IDENTIFY DEVICE data retrieved from the ATA device. |  |  |
| VERSION                   | The VERSION field indicates the version of SPC to which the SATL complies (e.g., 05h for SPC-3).   |  |  |
| NormACA                   | The SATL shall set this bit to zero to indicate the SATL does not support the NACA bit in the CONTROL byte (see 6.5).                              |  |  |
| HISUP                     | Unspecified (see 3.4.2)  |  |  |
| RESPONSE DATA<br>FORMAT   | The SATL shall set this field to 2h.   |  |  |
| ADDITIONAL<br>LENGTH      | The SATL shall set this field to the length of the INQUIRY data that follows.  |  |  |
| sccs                      | Unspecified (see 3.4.2)  |  |  |
| ACC                       | Unspecified (see 3.4.2)  |  |  |
| TPGS                      | Unspecified (see 3.4.2)  |  |  |
| 3PC                       | Unspecified (see 3.4.2)  |  |  |
| PROTECT                   | Unspecified (see 3.4.2)  |  |  |
| 3 QUE                     | Unspecified (see 3.4.2)  |  |  |
| ENCSERV                   | Unspecified (see 3.4.2)  |  |  |
| MULTIP                    | Unspecified (see 3.4.2)  |  |  |
| MCHNGR                    | 4he SATL shall set this bit to zero to indicate the peripheral device is not attached to a medium transport element.                               |  |  |
| ADDR16                    | Unspecified (see 3.4.2)  |  |  |
| WBUS16                    | Unspecified (see 3.4.2)  |  |  |

<sup>&</sup>lt;sup>a</sup> If the INQUIRY command is sent to an incorrect logical unit the SATL shall set the PERIPHERAL QUALIFIER field to 011b and shall set the PERIPHERAL DEVICE TYPE field to 1Fh.

See 3.5.4.

<sup>&</sup>lt;sup>c</sup> The full ATA IDENTIFY DEVICE data Model number field contents and the Firmware Revision field

contents are returned in the ATA Information VPD page (see 12.4.2).

The encoding used by the PC-3 standard for INQUIRY version descriptors and the encoding used by the ATA8-ACS standard for PENTIFY DEVICE major and minor version numbers differ. The two standards may not define values for the same revisions.

s/b ATA IDENTIFY DEVICE

| Number: 1 Author: Kevin_Marks           | Subject: Highlight        | Date: 8/11/2008 6:23:42 PM                               |
|---|---------------------------|--|
| (see SPC-3) (e.g., 05h for SPC-3).      |                           |  |
| (see SPC-4) (e.g., 06h for SPC-4).      | _                         |  |
| ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,, |                           | 5 / 0//2000 0 / 0 0 / 10                                 |
| Number: 2 Author: HPQ-RElliott Delete   | Subject: Cross-Out        | Date: 9/3/2008 9:42:24 AM                                |
| Delete                                  |                           |  |
| BQUE Unspecified (see 3.4.2)            |                           |  |
| it is obsolete in SPC-4                 |                           |  |
| Number: 3 Author: Kevin_Marks           | Subject: Cross-Out        | Date: 8/11/2008 6:28:13 PM                               |
|   |                           |  |
| Number: 4 Author: HPQ-RElliott          | Subject: Cross-Out        | Date: 9/3/2008 9:42:24 AM                                |
| Delete                                  |                           |  |
| MCHNGR                                  |                           |  |
|   | to indicate the periphera | al device is not attached to a medium transport element. |
|   |                           |  |
| it is obsolete in SPC-4                 |                           |  |
| Number: 5 Author: Kevin_Marks           | Subject: Highlight        | Date: 8/11/2008 6:27:06 PM                               |
| SPC-3                                   |                           |  |
| s/b<br>SPC-4                            |                           |  |
| 3FU <del>-4</del>                       |                           |  |
| Number: 6 Author: Kevin_Marks           | Subject: Highlight        | Date: 8/11/2008 6:27:49 PM                               |
| IDENTIFY DEVICE                         |                           |  |

Table 12 — Standard INQUIRY data fields (part 2 of 3)

| Field                                  | Description or reference  |
|--|---|
| SYNC                                   | Unspecified (see 3.4.2)   |
| CMDQUE                                 | Unspecified (see 3.4.2)   |
| T10 VENDOR IDENTIFICATION              | The SATL shall set the T10 VENDOR IDENTIFICATION field to 'ATA''.   |
| PRODUCT<br>IDENTIFICATION <sup>C</sup> | The SATL shall set the PRODUCT IDENTIFICATION field to a representation of the first 16 bytes of the ATA IDENTIFY DEVICE data Model number field, where each pair of bytes are swapped to create a valid ASCII string format:  1) byte 0 contains ATA IDENTIFY DEVICE word 27 bits 15:8 (i.e., byte 1);  2) byte 1 contains ATA IDENTIFY DEVICE word 27 bits 7:0 (i.e., byte 0);  3) byte 2 contains ATA IDENTIFY DEVICE word 28 bits 15:8 (i.e., byte 3);  4) byte 3 contains ATA IDENTIFY DEVICE word 28 bits 7:0 (i.e., byte 2);   15) byte 14 contains ATA IDENTIFY DEVICE word 34 bits 15:8 (i.e., byte 15); and 16) byte 15 contains ATA IDENTIFY DEVICE word 34 bits 7:0 (i.e., byte 14).  |
| PRODUCT<br>REVISION LEVEL <sup>C</sup> | The SATL shall set the PRODUCT REVISION LEVEL field to a four byte ASCII character representation of the ATA IDENTIFY DEVICE data Firmware revision field. Each pair of bytes are swapped to create a valid ASCII string format. Since the ATA IDENTIFY DEVICE data Firmware revision field contains eight ASCII characters and the standard INQUIRY data PRODUCT REVISION LEVEL field is four ASCII characters, the SATL shall select four of the eight ASCII characters from the ATA IDENTIFY DEVICE data Firmware revision field to return in the PRODUCT REVISION LEVEL field as follows:  a) If the ATA IDENTIFY DEVICE data words 26:25 are set to four ASCII spaces (i.e., 2020_2020h), then the four ASCII characters selected shall contain:  1) byte 0 contains ATA IDENTIFY DEVICE data word 23 bits 15:8 (i.e., byte 1);  2) byte 1 contains ATA IDENTIFY DEVICE data word 23 bits 7:0 (i.e., byte 0);  3) byte 2 contains ATA IDENTIFY DEVICE data word 24 bits 15:8 (i.e., byte 3); and 4) byte 3 contains ATA IDENTIFY DEVICE data word 24 bits 7:0 (i.e., byte 2);  b) If the ATA IDENTIFY DEVICE data words 26:25 are not set to four ASCII spaces (i.e., 2020_2020h), then the four ASCII characters selected shall contain:  1) byte 0 contains ATA IDENTIFY DEVICE data word 25 bits 15:8 (i.e., byte 5);  2) byte 1 contains ATA IDENTIFY DEVICE data word 25 bits 15:8 (i.e., byte 5);  2) byte 2 contains ATA IDENTIFY DEVICE data word 25 bits 15:8 (i.e., byte 4);  3) byte 2 contains ATA IDENTIFY DEVICE data word 26 bits 15:8 (i.e., byte 7); and 4) byte 3 contains ATA IDENTIFY DEVICE data word 26 bits 7:0 (i.e., byte 7); and 4) byte 3 contains ATA IDENTIFY DEVICE data word 26 bits 7:0 (i.e., byte 7); and 4) byte 3 contains ATA IDENTIFY DEVICE data word 26 bits 7:0 (i.e., byte 7); and 4) byte 3 contains ATA IDENTIFY DEVICE data word 26 bits 7:0 (i.e., byte 7); and 4) byte 3 contains ATA IDENTIFY DEVICE data word 26 bits 7:0 (i.e., byte 7); and |
| CLOCKING                               | Unspecified (see 3.4.2)   |
| QAS                                    | Unspecified (see 3.4.2)   |
| IUS                                    | Unspecified (see 3.4.2)   |

<sup>&</sup>lt;sup>a</sup> If the INQUIRY command is sent to an incorrect logical unit the SATL shall set the PERIPHERAL QUALIFIER field to 011b and shall set the PERIPHERAL DEVICE TYPE field to 1Fh.

b See 3.5.4.

<sup>&</sup>lt;sup>c</sup> The full ATA IDENTIFY DEVICE data Model number field contents and the Firmware Revision field

contents are returned in the ATA Information VPD page (see 12.4.2).

The encoding used by the PC-3 standard for INQUIRY version descriptors and the encoding used by the ATA8-ACS standard for DENTIFY DEVICE major and minor version numbers differ. The two standards may not define values for the same revisions.

| Number: 1 Author: ENDL Texas        |                         | Date: 9/2/2008 9:22:31 AM  |
|-------------------------------------|-------------------------|----------------------------|
| The 'or' should be aligned with the | ir in b), not with ATA. |                            |
| Number: 2 Author: Kevin_Marks       | Subject: Highlight      | Date: 8/11/2008 6:29:28 PM |
| SPC-3<br>s/b                        |                         |                            |
| SPC-4                               |                         |                            |
| Number: 3 Author: Kevin_Marks       | Subject: Highlight      | Date: 8/11/2008 6:29:40 PM |
| IDENTIFY DEVICE                     |                         |                            |
| s/b                                 |                         |                            |
| ATA IDENTIFY DEVICE                 |                         |                            |

Table 12 — Standard INQUIRY data fields (part 3 of 3)

| Field  | Description or reference  |  |  |
|--|---|--|--|
| VERSION DESCRIPTOR 1 to VERSION DESCRIPTOR 8 | The SATL shall include version descriptors (see SPC-3) for:  a) the SCSI Architecture Model standard (e.g., SAM-4); b) this standard; c) the SCSI Primary Commands standard (e.g., SPC-3); d) the SCSI Block Commands standard (e.g., SBC-2); e) if the SATL receives SCSI commands through a SCSI target port (see figure 5 in 5.1), the version of the transport protocol to which the SCSI target port was designed; f) if the SATL sends ATA commands through a SAS STP initiator port (see figure 7 in 5.1), the version of SAS (e.g., SAS-1.1) to which the SAS STP initiator port was designed; and g) the version(s) of ATA standards (e.g., ATA8-ACS and ATA8-AAM) to which the ATA device claims compliance in the ATA IDENTIFY DEVICE data word 80 (i.e., Major version number) and ATA IDENTIFY DEVICE data word 81 (i.e., Minor version number), and words 222 and 223.d |  |  |
| Vendor specific parameters                   | Unspecified (see 3.4.2)   |  |  |

If the INQUIRY command is sent to an incorrect logical unit the SATL shall set the PERIPHERAL QUALIFIER field to 011b and shall set the PERIPHERAL DEVICE TYPE field to 1Fh.

### 8.2 LOG SENSE command

#### 8.2.1 LOG SENSE command overview

The LOG SENSE command provides a means for the application client to retrieve statistical or other operational information maintained by the SCSI target device about the SCSI target device or its logical units. Table 13 shows the translation for fields specified in the LOG SENSE CDB.

Table 13 — LOG SENSE CDB field translations

| Field             | Description or reference  |  |  |
|-------------------|---|--|--|
| OPERATION CODE    | Set to 4Dh. The SATL shall implement support for this field by returning the log page data for the particular page requested. |  |  |
| PPC               | Unspecified (see 3.4.2)   |  |  |
| SP                | Unspecified (see 3.4.2)   |  |  |
| PC                | 8.2.2   |  |  |
| PAGE CODE         | 8.2.3   |  |  |
| PARAMETER POINTER | Unspecified (see 3.4.2)   |  |  |
| ALLOCATION LENGTH | The SATL shall implement support for this field as defined in PC-3.   |  |  |
| CONTROL           | 6.5   |  |  |

b See 3.5.4.

<sup>&</sup>lt;sup>c</sup> The full ATA IDENTIFY DEVICE data Model number field contents and the Firmware Revision field

contents are returned in the ATA Information VPD page (see 12.4.2).

The encoding used by the SPC-3 standard for INQUIRY version descriptors and the encoding used by the ATA8-ACS standard for SPNTIFY DEVICE major and minor version numbers differ. The two standards may not define values for the same revisions.

| Number: 1 Author: Kevin_Marks<br>(see SPC-3)<br>s/b<br>(see SPC-4)       | Subject: Highlight | Date: 8/11/2008 6:30:45 PM |
|--|--------------------|----------------------------|
| Number: 2 Author: Kevin_Marks<br>(e.g., SPC-3);<br>s/b<br>(e.g., SPC-3); | Subject: Highlight | Date: 8/11/2008 6:31:01 PM |
| Number: 3 Author: Kevin_Marks<br>(e.g., SBC-2);<br>s/b<br>(e.g., SBC-3); | Subject: Highlight | Date: 8/11/2008 6:31:23 PM |
| Number: 4 Author: Kevin_Marks<br>(e.g., SAS-1.1)<br>s/b<br>(e.g., SAS-2) | Subject: Highlight | Date: 8/11/2008 6:31:43 PM |
| Number: 5 Author: Kevin_Marks<br>SPC-3<br>s/b<br>SPC-4                   | Subject: Highlight | Date: 8/11/2008 6:30:15 PM |
| Number: 6 Author: Kevin_Marks IDENTIFY DEVICE s/b ATA IDENTIFY DEVICE    | Subject: Highlight | Date: 8/11/2008 6:30:02 PM |
| Number: 7 Author: Kevin_Marks Will need to add sub-page support          |                    | Date: 8/14/2008 8:38:10 AM |
| Number: 8 Author: Kevin_Marks<br>SPC-3.<br>s/b                           | Subject: Highlight | Date: 8/11/2008 6:32:41 PM |
| SPC-4.   |                    |                            |

## 8.2.2 PC (page control) field



The SATL shall implement this field as defined in PC-3. The SATL interpretation and support of the page control values is shown in table 14.

Table 14 — PC field

| Code | Description  |
|------|--|
| 00b  | Threshold values: unspecified (see 3.4.2)          |
| 01b  | Cumulative values: supported                       |
| 10b  | Default threshold values: unspecified (see 3.4.2)  |
| 11b  | Default cumulative values: unspecified (see 3.4.2) |

## 4.2.3 PAGE CODE field

The SATL shall support this field as defined in SPC-3. The SATL emulation for support of the PAGE CODE field is provided in table 15.

## Page Code field

| Code          | Description  |  |  |
|---------------|--|--|--|
| 00h           | Supported Log Pages log page: The SATL shall implement this page by returning a list of supported log pages (see 10.2.3).  |  |  |
| 10h           | Self-Test Results log page: The SATL shall determine if the ATA SMART self-test is supported from the ATA IDENTIFY DEVICE data word 84 bit 1. If the ATA SMART self-test is not supported (i.e., word 84 bit 1 is set to zero) the SATL shall return a CHECK CONDITION status with the sense key set to ILLEGAL REQUEST and additional sense code set to INVALID FIELD IN CDB. If the ATA SMART self-test is supported (i.e., word 84 bit 1 is set to one) the SATL shall return the translated Self-Test Results log page to the application client (see 10.2.4).   |  |  |
| 2Fh           | Informational Exceptions log page: The SATL shall determine if the ATA SMART feature set is supported from the ATA IDENTIFY DEVICE data word 82 bit 0. If the ATA SMART feature set is not supported (i.e., word 82 bit 0 is set to zero) the SATL shall return a CHECK CONDITION status with the sense key set to ILLEGAL REQUEST and additional sense code set to INVALID FIELD IN CDB. If the ATA SMART feature set is supported (i.e., word 82 bit 0 is set to one) the SATL shall determine if the ATA SMART feature set is enabled or disabled from the ATA IDENTIFY DEVICE data word 85 bit 0. If the ATA SMART feature set is disabled (i.e., word 85 bit 0 is set to zero) the SATL shall return a CHECK CONDITION status with the sense key set to ABORTED COMMAND and additional sense code set to ATA DEVICE FEATURE NOT ENABLED. If the ATA SMART feature set is enabled (i.e., word 85 bit 0 is set to one) the SATL shall return the translated Informational Exceptions log page to the application client (see 10.2.5.1). |  |  |
| All<br>others | Unspecified (see 3.4.2)  |  |  |

|   | Subject: Highlight      | Date: 8/11/2008 6:35:04 PM   |  |  |
|---|-------------------------|--|--|--|
| SPC-3.<br>s/b   |                         |  |  |  |
| SPC-4.  |                         |  |  |  |
| Number: 2 Author: ENDL Texas  | Subject: Note           | Date: 9/2/2008 9:22:49 AM  |  |  |
| The description of the support require otherwise.   | ements in this subclaus | se seems inconsistent. The first sentence seems to say full support for the field is required. Table 14 suggests |  |  |
| Number: 3 Author: ENDL Texas  | Subject: Rectangle      | Date: 9/2/2008 9:22:56 AM  |  |  |
| This table appears to contain three columns (Code, SPC-4 Description, and Description), not two (Code and Description). The break between the SPC-4 description and the SAT-2 description occurs at the colons. |                         |  |  |  |
|   | Subject: Highlight      | Date: 8/11/2008 6:36:45 PM   |  |  |
| 8.2.3 PAGE CODE field s/b   |                         |  |  |  |
| 8.2.3 PAGE CODE field and SUBPA   | GE CODE field           |  |  |  |
|   | Subject: Highlight      | Date: 8/11/2008 6:35:57 PM   |  |  |
| SPC-3.  |                         |  |  |  |
| s/b<br>SPC-4.   |                         |  |  |  |
|   | Subject: Highlight      | Date: 8/11/2008 6:37:57 PM   |  |  |
| PAGE CODE field   |                         |  |  |  |
| s/b PAGE CODE field and SUBPAGE CODE field  |                         |  |  |  |
|   | Subject: Highlight      | Date: 8/11/2008 6:38:36 PM   |  |  |
| Table 15 — PAGE CODE field  |                         |  |  |  |

Add in column for subpage set to 00h for each.

## 8.3 MODE SELECT (6) command

## 8.3.1 MODE SELECT (6) command overview

The MODE SELECT(6) command (1see SPC-3) provides a means for an application client to specify medium, logical unit, or peripheral device parameters to a device server in the SATL. Device servers that implement the MODE SELECT (6) command shall also implement the MODE SENSE (6) command. Application clients should send a MODE SENSE (6) command prior to each MODE SELECT (6) command to determine supported mode pages, page lengths, and other parameters.

The Mode Page Policy VPD page should be implemented (see 10.3.5). After a logical unit reset, the SATL shall set all mode page values to saved or default values. See clause 10 for supported mode pages.

## 8.3.2 MODE SELECT (6) CDB fields

The SATL shall support MODE SELECT (6) CDB fields as shown in table 16.

Table 16 — MODE SELECT (6) CDB field translations

| Field                 | Description or reference   |  |
|-----------------------|--|--|
| OPERATION CODE        | Set to 15h. The SATL shall modify logical unit, or peripheral device parameters for supported mode pages and parameters as specified in mode pages received from the application client. Some operational parameters in individual pages are provided at ATA. See clause 10 for specific requirements.   |  |
| SP                    | Unspecified (see 3.4.2)  |  |
| PF                    | If this bit is set to zero (i.e., specifes that mode pages are vendor specific), then the SATL shall terminate the command with CHECK CONDITION status with the sense key set to ILLEGAL REQUEST and the additional sense code set to INVALID FIELD IN CDB. The SATL shall support this bit being set to one (i.e., specifies that all mode page formats one (i.e., specifies that all mode page formats). |  |
| PARAMETER LIST LENGTH | his field should be set to the length of the mode parameter list to be transferred from the application client.  |  |
| CONTROL               | 6.5  |  |

## 8.4 MODE SELECT (10) command



The MODE SELECT (10) command (see SPC-3) provides a means for an application client to set parameters in the device server in a SATL. It is a complementary command to the MODE SENSE(10) command.

The SATL shall implement the MODE SELECT (10) command using the translation described in 8.3. Device servers that implement the MODE SELECT (10) command shall also implement the MODE SENSE (10) command. See 10.1 for supported mode pages.

## 8.5 MODE SENSE (6) command

## 8.5.1 MODE SENSE (6) command overview

The MODE SENSE (6) command see SPC-3) provides a means for a device server in a SATL to report parameters to an application client. It is a complementary command to the MODE SELECT(6) command. Device servers that implement the MODE SENSE (6) command shall also implement the MODE SELECT(6) command. See 10.1 for supported mode pages.

| Number: 1 Author: Kevin_Marks Subject: Highlight (see SPC-3) s/b  | Date: 8/11/2008 7:23:03 PM  |
|---|---|
| (see SPC-4)   |   |
| Number: 2 Author: ENDL Texas Subject: Highlight See clause 10 s/b See 10.1                              | Date: 9/2/2008 9:23:06 AM   |
| oce diadde 10 3/b oce 10.1  |   |
| Number: 3 Author: ENDL Texas Subject: Highlight   | Date: 9/2/2008 9:23:27 AM   |
| via ATA. See clause 10 for specific requirements. s/b   | . via ATA (see 10.1). [as is found in table 17]   |
|   |   |
| Number: 4 Author: Kevin_Marks Subject: Highlight  | Date: 8/11/2008 7:23:48 PM  |
| correspond to SPC-3 and SBC-2 mode page formats).   |   |
| s/b   |   |
| correspond to SPC-4 and SBC-3 mode page formats).   |   |
| Number: 5 Author: ENDL Texas Subject: Highlight   | Date: 9/2/2008 9:23:33 AM   |
| What is it about the MODE SELECT command that neces in SPC-4.' definition used for other length fields? | ssitates using a length field definition which differs from the 'The SATL shall implement support for this field as defined |
| Number: 6 Author: Kevin_Marks Subject: Highlight  | Date: 8/11/2008 7:24:22 PM  |
| (see SPC-3)   |   |
| s/b   |   |
| (see SPC-4)   |   |
| Number: 7 Author: HPQ-RElliott Subject: Note  | Date: 9/3/2008 9:42:24 AM   |
| Add a CDB table in 8.4 with "As defined in MODE SELEC   | T (6) (see 8.3)" descriptions   |
|   | (4),(40)  |
| Note that the operation code must change to 55h for MOI   | DE SELECT (10).   |
| Number: 8 Author: Kevin_Marks Subject: Highlight  | Date: 8/11/2008 7:25:00 PM  |
| (see SPC-3)   |   |
| s/b   |   |
| (see SPC-4)   |   |

## 8.5.2 MODE SENSE (6) CDB fields

The SATL shall support MODE SENSE (6) CDB fields as shown in table 17.

Table 17 — MODE SENSE (6) CDB field translations

| Field             | Description or reference   |  |
|-------------------|--|--|
| OPERATION CODE    | Set to 1Ah. The SATL shall return the requested mode pages to the application client. Some operational parameters in individual pages are gathered by issuing ATA commands (see 10.1).   |  |
| DBD               | A DBD bit set to zero specifies that zero or more block descriptors may be returned in MODE SENSE data. The SATL shall support only the mode parameter block descriptor format for direct-access block devices.  |  |
| PC                | Current values (i.e., the PC field is set to 00b) shall be supported. Reporting changeable, saveable, and default values is unspecified (see 3.4.2).   |  |
| PAGE CODE         | This field specifies the particular mode page requested (see 10.1). If the SATL does not support the specified mode page, the SATL shall terminate the command with CHECK CONDITION status, with the sense key set to ILLEGAL REQUEST and the additional sense code set to INVALID FIELD IN CDB. |  |
| SUB PAGE CODE     | This field specifies the sub page code within the page code specified by PAGE CODE field that is requested by the application client (see 10.1).   |  |
| ALLOCATION LENGTH | The SATL shall implement this field as defined in SPC-3 (see 3.1.3).   |  |
| CONTROL           | 6.5  |  |

## 8.6 MODE SENSE (10) command



The MODE SENSE (10) command see SPC-3) provides a means for a device server in a SATL to report parameters to an application client. It is a complementary command to the MODE SELECT(10) command.

The SATL shall implement the MODE SENSE (10) command using the translation described in 8.5. Device servers that implement the MODE SENSE (10) command shall also implement the MODE SELECT(10) command. See 10.1 for supported mode pages.

| Number: 1 Author: Kevin_Marks       | Subject: Highlight        | Date: 8/11/2008 7:25:38 PM   |
|-------------------------------------|---------------------------|--|
| SPC-3                               |                           |  |
| s/b                                 |                           |  |
| SPC-4                               |                           |  |
| Number: 2 Author: ENDL Texas        | Subject: Highlight        | Date: 9/2/2008 9:23:41 AM  |
| Other instances of this description | text do not include a cro | ss reference. Remove or add cross reference(s) to make this text consistent throughout the standard. |
| Number: 3 Author: Kevin Marks       | Subject: Highlight        | Date: 8/11/2008 7:25:59 PM   |
| (see SPC-3)                         |                           |  |
| s/b                                 |                           |  |
| (see SPC-4)                         |                           |  |
| Number: 4 Author: HPQ-RElliott      | Subject: Note             | Date: 9/3/2008 9:42:24 AM  |
| Add a CDB table in 8.6 with "As de  | fined in MODE SENSE       | (6) (see 8.5)" descriptions.   |

Note that the OPERATION CODE must change to 5Ah for MODE SENSE (10).

## 8.7 READ BUFFER command

## 8.7.1 READ BUFFER command overview

The READ BUFFER command (1see SPC-3) is used in conjunction with the WRITE BUFFER command as a diagnostic function for testing memory in the SCSI device and the integrity of a service delivery subsystem. This command shall not alter the medium. Table 18 shows the translation for fields specified in the CDB for the READ BUFFER command.

Field **Description or reference** Set to 3Ch. 2 he SATL shall send the ATA READ BUFFER command to the ATA **OPERATION CODE** device. 8.7.2 MODE If the the BUFFER ID field is set to 00h then the SATL shall return information describing or data read from the sector buffer in the ATA device, depending on the value in the MODE field (see 8.7.2). If the the BUFFER ID field is set to a value **BUFFER ID** other than 00h then the translation is unspecified (see 3.4.2), and the SATL shall process the READ BUFFER command as defined in 4PC-3. be meaning of this field depends on the contents of the MODE field (see 8.7.2). **BUFFER OFFSET** he meaning of this field depends on the contents of the MODE field (see 8.7.2). ALLOCATION LENGTH 6.5 CONTROL

Table 18 — READ BUFFER CDB field translations

The logical sector buffer in a ATA device shall be used to emulate the READ BUFFER command, so the size of the buffer is limited to 512 bytes for data buffer and echo buffers.

## 8.7.2 MODE field

## 8.7.2.1 MODE field overview

Table 19 describes values of the MODE field that the SATL shall support.

Code

Description or reference

If BUFFER ID field is set to 00h, then the translation shall be to the ATA READ
BUFFER command (see 8.7.2.2). Otherwise, the translation is unspecified (see 3.4.2).

O3h (i.e., Descriptor)

8.7.2.3

All others

Unspecified (see 3.4.2)

Table 19 — MODE field

#### 8.7.2.2 Data mode

If the BUFFER ID field is set to 00h, the BUFFER OFFSET field is set to 00h, and the ALLOCATION LENGTH field is set to 512, then the SATL shall return 512 bytes of data.

If the BUFFER ID field is set to 00h, the BUFFER OFFSET field is set to 00h, and the ALLOCATION LENGTH field is set to a value other than 512, then the SATL shall either:

- a) return the lesser of 512 bytes of data or the number of bytes specified in the ALLOCATION LENGTH field from the buffer in the ATA device by sending an ATA READ BUFFER command to the ATA device: or
- b) terminate the command with CHECK CONDITION status with the sense key set to ILLEGAL REQUEST with the additional sense code set to INVALID FIELD IN CDB.

Number: 1 Author: Kevin Marks Subject: Highlight Date: 8/11/2008 7:26:29 PM (see SPC-3) s/b (see SPC-4) Date: 9/4/2008 12:22:48 AM Number: 2 Author: bmartin Subject: Highlight The SATL shall send the ATA READ BUFFER command to the ATA device. To follow the style of table 28, this should be The SATL shall: a) send an ATA READ BUFFER command to the ATA device; or c) emulate the specified function (i.e., if supported); depending on the values in the  $\mbox{{\tt BUFFER\,ID}}$  field and  $\mbox{{\tt MODE}}$  field (see 8.7.2.1). Number: 3 Author: ENDL Texas Subject: Highlight Date: 9/2/2008 9:23:52 AM Why is the table 18 treatment of unspecified values different than the table 19 treatment of what appears to be the same case (i.e., why is the text about processing the command as defined in SPC-4 needed)? Number: 4 Author: Kevin\_Marks Subject: Highlight SPC-3. Date: 8/11/2008 7:27:20 PM s/b SPC-4. Number: 5 Author: ENDL Texas Subject: Highlight Date: 9/2/2008 9:23:57 AM The meaning of this field s/b The translation of this field Number: 6 Author: ENDL Texas Date: 9/2/2008 8:43:30 AM Subject: Highlight Number: 7 Author: ENDL Texas Subject: Rectangle Date: 9/2/2008 9:24:12 AM

It might be easier to correlate the codes to the subclauses which follow if the word "mode" were added to the two i.e. instances.

If the BUFFER ID field is set to 00h and the BUFFER OFFSET field is set to a value other than 00h then the SATL shall terminate the command with CHECK CONDITION status with the sense key set to ILLEGAL REQUEST with the additional sense code set to INVALID FIELD IN CDB.

The SATL may support a value other than 00h in the BUFFER ID field. If the SATL supports a value other than 00h in the BUFFER ID field the implementation shall be as defined in UPC-3.

A WRITE BUFFER command may be sent to the same buffer ID before it is read with the READ BUFFER command.

## 8.7.2.3 Descriptor mode

If the ALLOCATION LENGTH field is set to less than four, the SATL shall return CHECK CONDITION status with the sense key set to INVALID FIELD IN CDB.

If the ALLOCATION LENGTH field is set to four or greater, the SATL shall return four bytes of data describing the requested buffer, including the OFFSET BOUNDARY field and the BUFFER CAPACITY field.

If the BUFFER ID field is set to zero then the SATL shall return:

- a) Iffset boundary set to 9h (i.e., 512 bytes); and b) BUFFER CAPACITY Let to 200h (i.e., 512 bytes).

The SATL may support a value other than zero in the BUFFER ID field and the implementation is unspecified..

## 8.8 REQUEST SENSE command

## 8.8.1 REQUEST SENSE command overview

The REQUEST SENSE command requests any available sense data to be returned to the application client.

If the SCSI transport protocol for the SATL supports autosense (see § 1.29), the SATL shall teturn sense data using autosense. Otherwise, the SATL shall return sense data in response to the REQUEST SENSE command (see SAM-2).



The SATL shall determine if there  $\frac{8}{15}$  sense data to return to the application client. To determine if there is power condition sense data to return, the SATL shall send the ATA CHECK POWER MODE command to the ATA device. 11 the ATA CHECK POWER MODE command does not complete with success then no power condition sense data shall be returned. If the SATL has no sense data to return, then the SATL shall complete the REQUEST SENSE command with GOOD status with the sense key set to NO SENSE and the additional sense code set to NO ADDITIONAL SENSE DATA (12 to SPC-3). Table 20 lists examples of conditions where the SATL has sense data to return.

13 ble 20 — Special Request Sense behavior reference

| Emulated device state  | Reference |
|--|-----------|
| 14atus other than GOOD to return   | 15 C-3    |
| FORMAT UNIT in progress  | 8.8.2     |
| SMART threshold exceeded condition   | 8.8.3     |
| Stopped power condition (15) ATA device in 17 tandby power management state) | 8.8.4     |
| Unit attention condition established   | 8.8.5     |

| Number: 1 Author: Kevin_Marks Subject: Highlight Date: 8/11/2008 7:28:48 PM SPC-3.   |
|--|
| s/b SPC-4.  Number: 2 Author: HPQ-RElliott Subject: Highlight Date: 9/3/2008 9:42:24 AM  |
| ILLEGIAL s/b ILLEGAL   |
| Number: 3 Author: ENDL Texas Subject: Highlight Date: 9/2/2008 9:24:18 AM  offset boundary set s/b <smallcaps>offset boundary&lt;\smallcaps&gt; field set</smallcaps>  |
| Number: 4 Author: ENDL Texas Subject: Highlight Date: 9/2/2008 9:24:24 AM  |
| <smallcaps>buffer capacity&lt;\smallcaps&gt; set s/b <smallcaps>buffer capacity&lt;\smallcaps&gt; field set</smallcaps></smallcaps>  |
| Number: 5 Author: ENDL Texas Subject: Highlight Date: 9/2/2008 9:24:34 AM return sense data using autosense. s/b return the sense data associated with a CHECK CONDITION status using autosense.   |
| Number: 6 Author: Kevin_Marks Subject: Highlight Date: 8/14/2008 7:42:04 AM 3.1.29), the s/b 3.1.29), then the   |
| Number: 7 Author: ENDL Texas Subject: Highlight Date: 9/2/2008 9:24:37 AM  |
| return sense data in response to the REQUEST SENSE command (see SAM-2). s/b return contingent allegiance (see SAM-2) sense data in response to the REQUEST SENSE command.  |
| Number: 8 Author: ENDL Texas Subject: Highlight Date: 9/2/2008 9:24:40 AM is sense data to return s/b is contingent allegiance (see SAM-2) sense data  |
|  |
| Number: 9 Author: HPQ-RElliott Subject: Note Date: 9/9/2008 11:28:54 AM  Information on sense data contents should be moved into a new clause in chapter 5, since it is equally applicable to both REQUEST SENSE parameter data and autosense data.  |
| Rejected: This section describes special behavior that is returned when using REQUEST SENSE to poll for the conditions listed in Table 20.   |
| Status moverby Rejected 9/9/2008 11:28:50 AM   |
| Number: 10 Author: Kevin_Marks Subject: Highlight Date: 8/14/2008 7:56:56 AM  Temp Comment: (in any case need comment to change sentence to complete with error.)  |
| If the ATA CHECK POWER MODE command does not complete with success then no power condition sense data shall be returned.   |
| This one is confusing to me.   |
| Seems CHECK POWER MODE command should always complete with success, assuming you did just not blow away an NCQ commands. Only time one would get a error NCQ blown queue/Device Fault and I do not see the relation to a REQUEST SENSE and returning the state. Why is there no mapping from the CPM to SCSI state (need to check what Fred added) |
| Number: 11 Author: ENDL Texas Subject: Note Date: 9/9/2008 11:21:26 AM   |
| It seems like paragraph 3 would be more readable if broken into several smaller paragraphs (e.g., the last two sentences would work better as two separate paragraphs)   |
| Number: 12 Author: Kevin_Marks Subject: Highlight Date: 8/14/2008 7:43:55 AM (see SPC-3).  |
| s/b<br>(see SPC-4).  |
| Number: 13 Author: Kevin_Marks Subject: Highlight Date: 8/14/2008 8:35:30 AM   |
| Table 20 — Special Request Sense behavior reference  Need to add sections 8.8.6 and 8.8.7 (idle and standby). Would also suggest rearranging 8.8.4 with 8.8.6 and 8.8.7  |
| Number: 14 Author: ENDL Texas Subject: Cross-Out Date: 9/2/2008 9:24:53 AM   |
| T_Delete the first row in table 20. Its function is already covered by the text which introduces the table. Besides, the reference should be SAM-2, not SPC-3.   |
| Number: 15 Author: Kevin_Marks Subject: Highlight Date: 8/14/2008 8:02:43 AM  SPC-3 s/b SPC-4  |
| **Enumber: 16Author: Kevin_Marks    **Subject: Cross-Out    **Date: 8/14/2008 8:35:37 AM   |
| Number: 17 Author: HPQ-RElliott Subject: Highlight Date: 9/3/2008 9:42:24 AM   |
| standby power management state   |

when referring to the ATA device state

Table 21 shows the fields in the REQUEST SENSE CDB.

Table 21 — REQUEST SENSE CDB field translations

| Field  | Description or reference  |  |
|--|---|--|
| OPERATION CODE   | Set to 03h. The SATL shall return any available sense data to the application client.   |  |
| DESC 3   | the SATL supports the ATA PASS-THROUGH command (see 12.2), then the SATL shall support returning descriptor format sense data (i.e., specified by the DESC bit set to one) otherwise this field is unspecified (see 3.4.2). |  |
| ALLOCATION LENGTH  | Unspecified (see 3.4.2)   |  |
| CONTROL  | 6.5   |  |
| If the SATL supports the ATA PASS-THROUGH command (see 12.2), then the SATL shall support returning descriptor format sense data (i.e., specified by the DESC bit set to one). |   |  |

## 8.8.25 ORMAT UNIT in progress

If the SATL is processing a FORMAT UNIT command and the SATL receives a REQUEST SENSE command, the SATL shall return GOOD status with the sense key set to NOT READY with the additional sense code set to LOGICAL UNIT NOT READY, FORMAT IN PROGRESS. The sense key specific bytes shall be set to progress indication as defined in BC-2 and SPC-3.

### 8.8.3 SMART threshold exceeded condition

If:

- a) the ATA device has the SMART feature set enabled (i.e., EDENTIFY DEVICE data word 85 bit 0 is set to one);
- b) the MRIE field in the Informational Exceptions Control mode page is set to 6h (see 10.1.8.2);
- c) the DEXCPT bit in the Informational Exceptions Control mode page is set to zero; and
- the most recent ATA SMART RETURN STATUS command to the ATA device indicates that the error threshold has been exceeded;

then the SATL shall:

- a) return parameter data containing sense data with the sense key set to NO SENSE with the additional sense code set to HARDWARE IMPENDING FAILURE GENERAL HARD DRIVE FAILURE; and
- b) complete the REQUEST SENSE command with GOOD status.

## 8.8.4 Stopped power condition

If the emulated logical unit is in the stopped power condition the condition the condition management state) and there is no sense data to return for a previously returned CHECK CONDITION status, then the SATL shall:

- 1) Huturn parameter data containing sense data with the sense key set to NO SENSE with the additional sense code set to NO ADDITIONAL SENSE DATA; and
- 2) complete the REQUEST SENSE command with GOOD status.

Sense data returned for a previously returned CHECK CONDITION status resulting from a media access command or a TEST UNIT READY command received when the logical unit is in the stopped power condition is described in 8.12 (i.e., the TEST UNIT READY command) and 9.11 (i.e., the START STOP UNIT command).



### 8.8.5 Unit attention condition established

The SATL shall:

1) return parameter data containing sense data describing the unit attention condition (13 e SPC-3); and

(see SPC-4);

Number: 1 Author: Kevin Marks Subject: Highlight Date: 8/14/2008 8:16:41 AM "If the SATL supports the ATA PASS-THROUGH command "If the SATL supports the ATA PASS-THROUGH command or CDBs supporting long LBA" In a similar context to pass thru, if 8 byte LBA are supported, isn't the descriptor format also required to return LBA in error. Number: 2 Author: Kevin\_Marks Subject: Cross-Out Date: 8/14/2008 8:17:54 AM Date: 9/2/2008 9:25:03 AM Number: 3 Author: ENDL Texas Subject: Note Why are both description text and a table footnote needed to specify that support for the ATA PASS-THROUGH command mandates support for setting the desc bit to one. Number: 4 Author: Kevin\_Marks Subject: Cross-Out Date: 8/14/2008 8:17:50 AM Is stated above - therefore table not needed. Number: 5 Author: HPQ-RElliott Date: 9/3/2008 9:42:24 AM Subject: Highlight FORMAT UNIT in progress s/b Format operation in progress to match terminology in sbc3r15 Date: 8/14/2008 8:20:18 AM Number: 6 Author: Kevin\_Marks Subject: Highlight "command, the" s/b "command, then the" Number: 7 Author: Kevin\_Marks Subject: Highlight Date: 8/14/2008 8:20:50 AM SBC-2 and SPC-3. SBC-3 and SPC-4. Number: 8 Author: Kevin Marks Date: 8/14/2008 8:21:17 AM Subject: Highlight IDENTIFY DEVICE data ATA IDENTIFY DEVICE data Number: 9 Author: LSI-Penokie Subject: Sticky Note Date: 8/19/2008 4:55:39 PM What happens if the SMART feature set is enabled and MRIE or DExcpt are some other value? Number: 10 Author: HPQ-RElliott Subject: Highlight Date: 9/3/2008 9:42:24 AM (i.e., the ATA device is in the Standby power management state) ATA Standby can also mean SCSI standby, so this is not a good i.e. It would even be misleading as an e.g. Number: 11 Author: Kevin\_Marks Subject: Highlight Date: 8/14/2008 8:31:59 AM return parameter data containing sense data with the sense key set to NO SENSE with the additional sense code set to NO ADDITIONAL SENSE DATA; and "return parameter data containing sense data with the sense key set to NO SENSE with the additional sense code set to NO ADDITIONAL SENSE DATA or LOGICAL UNIT NOT READY, INITIALIZING COMMAND REQUIRED; and' as per SBC-3. Number: 12 Author: HPQ-RElliott Subject: Note Date: 9/3/2008 9:42:24 AM Keep 8.8.4, 8.8.6, and 8.8.7 together since they're all power conditions. 8.8.5 belongs elsewhere. Number: 13 Author: Kevin Marks Subject: Highlight Date: 8/14/2008 8:33:02 AM (see SPC-3); s/b

2) complete the REQUEST SENSE command with GOOD status.

## 1.8.62 DLE power condition

If the emulated logical unit is in the DLE power condition (e.g., after returning GOOD status to a START STOP UNIT command with the owner condition field set to DLE) then the SATL shall return GOOD status with the sense key set to NO SENSE with the additional sense code set to:

- a) LOW POWER CONDITION ON if the reason for the entry into the idle power condition is unknown;
- b) POW ONDITION CHANGE TO IDLE if the ATA CHECK POWER MODE command indicates power condition; or
- c) IDLE CONDITION ACTIVATED BY COMMAND if the logical unit entered the idle power condition due to a START STOP UNIT command or receipt of a command requiring the idle power condition.

## 10.8.711 TANDBY power condition

If the emulated logical unit is in the TANDBY power condition (e.g., after returning GOOD status to a START STOP UNIT command with the Source condition field set to TANDBY) then the Source Salt shall return GOOD status with the sense key set to NO SENSE with the additional sense code set to:

- a) LOW POWER CONDITION ON if the reason for the entry into the standby power condition is unknown:
- b) POWER CONTROL TION CHANGE TO STANDBY if the ATA CHECK POWER MODE command indicates the standard power condition; or
- c) STANDBY CONDITION ACTIVATED BY COMMAND if the logical unit entered the standby power condition due to a START STOP UNIT command or receipt of a command requiring the standby power condition.

## 8.9 SECURITY PROTOCOL IN command

#### =\_\_\_<sup>13</sup> **→** o.9.1 SECURITY PROTOCOL IN command overview

The SECURITY PROTOCOL IN command provides a means for the application client to retrieve security information from a SCSI target device. Table 22 shows the translation for fields specified in the SECURITY PROTOCOL IN CDB.

Table 22 — SECURITY PROTOCOL IN CDB field translation

| Field                         | Description or Reference  |  |
|-------------------------------|---|--|
| OPERATION CODE                | Set to A2h. The SATL shall send the ATA TRUSTED RECEIVE command or the ATA TRUSTED RECEIVE DMA command to the ATA device. |  |
| SECURITY PROTOCOL             | 8.9.1.1   |  |
| SECURITY PROTOCOL<br>SPECIFIC | 8.9.1.2   |  |
| INC_512                       | 8.9.1.3   |  |
| ALLOCATION LENGTH             | 8.9.1.3   |  |
| CONTROL                       | 6.5   |  |

## 8.9.1.1 SECURITY PROTOCOL field

The SECURITY PROTOCOL field shall be copied to the ATA Security\_Protocol field.

#### 8.9.1.2 SECURITY PROTOCOL SPECIFIC field

The SECURITY PROTOCOL SPECIFIC field shall be copied to the ATA SP Specific field.

| Number: 1 Author: Kevin_Marks  | Subject: Highlight   | Date: 8/14/2008 8:36:37 AM  |
|--|--|---|
| 8.8.6 IDLE power condition s/b   |  |   |
| 8.8.6 Idle power condition   |  |   |
| Number: 2 Author: HPQ-RElliott<br>IDLE<br>s/b<br>Idle  | Subject: Highlight   | Date: 9/3/2008 9:42:24 AM   |
| Number: 3 Author: HPQ-RElliott   | Subject: Highlight   | Date: 9/3/2008 9:42:24 AM   |
| IDLE power condition<br>s/b<br>lowercase   |  |   |
| Number: 4 Author: ENDL Texas IDLE) then s/b IDLE), then  | Subject: Highlight   | Date: 9/2/2008 9:25:10 AM   |
| Number: 5 Author: Kevin_Marks IDLE) then   | Subject: Highlight   | Date: 8/14/2008 8:38:54 AM  |
| s/b<br>IDLE), then   |  |   |
| Number: 6 Author: LSI-Penokie Should be << IDLE), then the SAT   | Subject: Highlight   | Date: 8/19/2008 4:57:19 PM  |
| Number: 7 Author: HPQ-RElliott power condition field   | Subject: Highlight   | Date: 9/3/2008 9:42:24 AM   |
| s/b<br>smallcaps   |  |   |
| Number: 8 Author: HPQ-RElliott idle power condition  | Subject: Highlight   | Date: 9/3/2008 9:42:24 AM   |
| s/b<br>Idle mode   |  |   |
|  |  |   |
| (or whatever ATA-ACS2 decides is   | s the preferred terminol   | ogy)  |
|  | •  |   |
| Number: 9 Author: Kevin_Marks<br>in 8.8.6 a) and b) seem to be able  | Subject: Sticky Note to both be true. From w   |   |
| Number: 9 Author: Kevin_Marks in 8.8.6 a) and b) seem to be able SATL know that it when to idle more Number: 10 Author: Kevin_Marks 8.8.7 STANDBY power condition s/b  | Subject: Sticky Note to both be true. From w   | Date: 8/14/2008 8:46:39 AM //hat I can tell ATA CPM does not give a reason for being in idle, only that it is. If it were based on a timer, does the  |
| Number: 9 Author: Kevin_Marks in 8.8.6 a) and b) seem to be able SATL know that it when to idle more Number: 10 Author: Kevin_Marks 8.8.7 STANDBY power condition s/b 8.8.7 Standby power condition Number: 11 Author: HPQ-RElliott  | Subject: Sticky Note to both be true. From wide. Why is the IDLE CO  | Date: 8/14/2008 8:46:39 AM what I can tell ATA CPM does not give a reason for being in idle, only that it is. If it were based on a timer, does the NDITION ACTIVATED BY TIMER not included?  |
| Number: 9 Author: Kevin_Marks in 8.8.6 a) and b) seem to be able SATL know that it when to idle more when the same of the same | Subject: Sticky Note<br>to both be true. From w<br>de. Why is the IDLE CO<br>Subject: Highlight  | Date: 8/14/2008 8:46:39 AM  /hat I can tell ATA CPM does not give a reason for being in idle, only that it is. If it were based on a timer, does the  NDITION ACTIVATED BY TIMER not included?  Date: 8/14/2008 8:37:03 AM  |
| Number: 9 Author: Kevin_Marks in 8.8.6 a) and b) seem to be able SATL know that it when to idle models Number: 10 Author: Kevin_Marks 8.8.7 STANDBY power condition s/b 8.8.7 Standby power condition Number: 11 Author: HPQ-RElliott STANDBY s/b  | Subject: Sticky Note<br>to both be true. From w<br>de. Why is the IDLE CO<br>Subject: Highlight  | Date: 8/14/2008 8:46:39 AM  what I can tell ATA CPM does not give a reason for being in idle, only that it is. If it were based on a timer, does the NDITION ACTIVATED BY TIMER not included?  Date: 8/14/2008 8:37:03 AM   |
| Number: 9 Author: Kevin_Marks in 8.8.6 a) and b) seem to be able SATL know that it when to idle more Number: 10 Author: Kevin_Marks 8.8.7 STANDBY power condition s/b 8.8.7 Standby power condition Number: 11 Author: HPQ-RElliott STANDBY s/b Standby Number: 12 Author: HPQ-RElliott  | Subject: Sticky Note to both be true. From w de. Why is the IDLE CO Subject: Highlight Subject: Highlight  | Date: 8/14/2008 8:46:39 AM  /hat I can tell ATA CPM does not give a reason for being in idle, only that it is. If it were based on a timer, does the  NDITION ACTIVATED BY TIMER not included?  Date: 8/14/2008 8:37:03 AM  Date: 9/3/2008 9:42:24 AM   |
| Number: 9 Author: Kevin_Marks in 8.8.6 a) and b) seem to be able SATL know that it when to idle more Number: 10 Author: Kevin_Marks 8.8.7 STANDBY power condition s/b 8.8.7 Standby power condition Number: 11 Author: HPQ-RElliott STANDBY s/b Standby Number: 12 Author: HPQ-RElliott STANDBY power condition STANDBY power condition Number: 12 Author: HPQ-RElliott STANDBY power condition s/b  | Subject: Sticky Note to both be true. From w de. Why is the IDLE CO Subject: Highlight  Subject: Highlight  Subject: Highlight  Subject: Highlight   | Date: 8/14/2008 8:46:39 AM  /hat I can tell ATA CPM does not give a reason for being in idle, only that it is. If it were based on a timer, does the  NDITION ACTIVATED BY TIMER not included?  Date: 8/14/2008 8:37:03 AM  Date: 9/3/2008 9:42:24 AM   |
| Number: 9 Author: Kevin_Marks in 8.8.6 a) and b) seem to be able SATL know that it when to idle more Number: 10 Author: Kevin_Marks 8.8.7 STANDBY power condition s/b 8.8.7 Standby power condition Number: 11 Author: HPQ-RElliott STANDBY s/b Standby Number: 12 Author: HPQ-RElliott STANDBY power condition s/b lowercase Number: 13 Author: ENDL Texas STANDBY) then s/b STANDBY), ti Number: 14 Author: LSI-Penokie  | Subject: Sticky Note to both be true. From w de. Why is the IDLE CO Subject: Highlight   | Date: 8/14/2008 8:46:39 AM  /hat I can tell ATA CPM does not give a reason for being in idle, only that it is. If it were based on a timer, does the NDITION ACTIVATED BY TIMER not included?  Date: 8/14/2008 8:37:03 AM  Date: 9/3/2008 9:42:24 AM  Date: 9/3/2008 9:42:24 AM   |
| Number: 9 Author: Kevin_Marks in 8.8.6 a) and b) seem to be able SATL know that it when to idle more Number: 10 Author: Kevin_Marks 8.8.7 STANDBY power condition Number: 11 Author: HPQ-RElliott STANDBY s/b Standby Number: 12 Author: HPQ-RElliott STANDBY power condition Number: 12 Author: HPQ-RElliott STANDBY power condition S/b Inweber: 13 Author: ENDL Texas STANDBY) then s/b STANDBY), then Number: 14 Author: LSI-Penokie Should be << STANDBY), then the   | Subject: Sticky Note to both be true. From w de. Why is the IDLE CO Subject: Highlight   | Date: 8/14/2008 8:46:39 AM  /hat I can tell ATA CPM does not give a reason for being in idle, only that it is. If it were based on a timer, does the NDITION ACTIVATED BY TIMER not included?  Date: 8/14/2008 8:37:03 AM  Date: 9/3/2008 9:42:24 AM  Date: 9/3/2008 9:42:24 AM  Date: 9/3/2008 9:42:24 AM  |
| Number: 9 Author: Kevin_Marks in 8.8.6 a) and b) seem to be able SATL know that it when to idle more Number: 10 Author: Kevin_Marks 8.8.7 STANDBY power condition 8.8.7 Standby power condition Number: 11 Author: HPQ-RElliott STANDBY s/b Standby Number: 12 Author: HPQ-RElliott STANDBY power condition Number: 12 Author: HPQ-RElliott STANDBY power condition STANDBY power condition Number: 12 Author: HPQ-RElliott STANDBY power condition Number: 13 Author: ENDL Texas STANDBY) then s/b STANDBY), then the Number: 14 Author: LSI-Penokie Should be << STANDBY), then the  | Subject: Sticky Note to both be true. From w de. Why is the IDLE CO Subject: Highlight  Subject: Highlight  Subject: Highlight  Subject: Highlight hen Subject: Highlight es S >>  | Date: 8/14/2008 8:46:39 AM  /hat I can tell ATA CPM does not give a reason for being in idle, only that it is. If it were based on a timer, does the NDITION ACTIVATED BY TIMER not included?  Date: 8/14/2008 8:37:03 AM  Date: 9/3/2008 9:42:24 AM  Date: 9/3/2008 9:42:24 AM  Date: 9/3/2008 9:25:15 AM  Date: 8/19/2008 4:58:04 PM  |
| Number: 9 Author: Kevin_Marks in 8.8.6 a) and b) seem to be able SATL know that it when to idle more Number: 10 Author: Kevin_Marks 8.8.7 STANDBY power condition Number: 11 Author: HPQ-REIliott STANDBY s/b Standby Number: 12 Author: HPQ-REIliott STANDBY power condition STANDBY s/b Standby Number: 12 Author: HPQ-REIliott STANDBY power condition s/b lowercase Number: 13 Author: ENDL Texas STANDBY) then s/b STANDBY), then Should be << STANDBY), then the Number: 15 Author: HPQ-REIliott power condition field s/b smallcaps Number: 16 Author: Kevin_Marks in 8.8.7 a) and b) seem to be able   | Subject: Sticky Note to both be true. From w de. Why is the IDLE CO Subject: Highlight  Subject: Highlight  Subject: Highlight  Subject: Highlight hen Subject: Highlight es S >> Subject: Highlight  Subject: Highlight  Subject: Highlight  Subject: Highlight  Subject: Highlight   | Date: 8/14/2008 8:46:39 AM  /hat I can tell ATA CPM does not give a reason for being in idle, only that it is. If it were based on a timer, does the NDITION ACTIVATED BY TIMER not included?  Date: 8/14/2008 8:37:03 AM  Date: 9/3/2008 9:42:24 AM  Date: 9/3/2008 9:42:24 AM  Date: 9/3/2008 9:25:15 AM  Date: 8/19/2008 4:58:04 PM  Date: 9/3/2008 9:42:24 AM  Date: 8/19/2008 9:42:24 AM |
| Number: 9 Author: Kevin_Marks in 8.8.6 a) and b) seem to be able SATL know that it when to idle more Number: 10 Author: Kevin_Marks 8.8.7 STANDBY power condition s/b 8.8.7 Standby power condition Number: 11 Author: HPQ-RElliott STANDBY s/b Standby  Number: 12 Author: HPQ-RElliott STANDBY power condition s/b lowercase Number: 13 Author: ENDL Texas STANDBY) then s/b STANDBY), then Should be << STANDBY), then the Number: 15 Author: HPQ-RElliott power condition field s/b smallcaps Number: 16 Author: Kevin_Marks in 8.8.7 a) and b) seem to be able SATL know that it when to standby Number: 17 Author: HPQ-RElliott standby power condition  | Subject: Sticky Note to both be true. From w de. Why is the IDLE CO Subject: Highlight  Subject: Highlight  Subject: Highlight  Subject: Highlight hen Subject: Highlight es S >> Subject: Highlight  Subject: Highlight  Subject: Highlight  Subject: Highlight  Subject: Highlight   | Date: 8/14/2008 8:46:39 AM  /hat I can tell ATA CPM does not give a reason for being in idle, only that it is. If it were based on a timer, does the NDITION ACTIVATED BY TIMER not included?  Date: 8/14/2008 8:37:03 AM  Date: 9/3/2008 9:42:24 AM  Date: 9/3/2008 9:42:24 AM  Date: 9/2/2008 9:25:15 AM  Date: 8/19/2008 4:58:04 PM  Date: 9/3/2008 9:42:24 AM                             |
| Number: 9 Author: Kevin_Marks in 8.8.6 a) and b) seem to be able SATL know that it when to idle more Number: 10 Author: Kevin_Marks 8.8.7 STANDBY power condition s/b 8.8.7 Standby power condition Number: 11 Author: HPQ-RElliott STANDBY s/b Standby  Number: 12 Author: HPQ-RElliott STANDBY power condition s/b lowercase Number: 13 Author: ENDL Texas STANDBY) then s/b STANDBY), then Should be << STANDBY), then the Number: 15 Author: HPQ-RElliott power condition field s/b smallcaps  Number: 16 Author: Kevin_Marks in 8.8.7 a) and b) seem to be able SATL know that it when to standby Number: 17 Author: HPQ-RElliott   | Subject: Sticky Note to both be true. From w de. Why is the IDLE CO Subject: Highlight  Subject: Highlight  Subject: Highlight  Subject: Highlight hen Subject: Highlight es >> Subject: Highlight  Subject: Highlight  Subject: Highlight ex S >> Subject: Highlight  Why is the STA  | Date: 8/14/2008 8:46:39 AM  /hat I can tell ATA CPM does not give a reason for being in idle, only that it is. If it were based on a timer, does the NDITION ACTIVATED BY TIMER not included?  Date: 8/14/2008 8:37:03 AM  Date: 9/3/2008 9:42:24 AM  Date: 9/3/2008 9:42:24 AM  Date: 9/3/2008 9:25:15 AM  Date: 8/19/2008 4:58:04 PM  Date: 9/3/2008 9:42:24 AM  Date: 9/3/2008 9:42:24 AM  |
| Number: 9 Author: Kevin_Marks in 8.8.6 a) and b) seem to be able SATL know that it when to idle more Number: 10 Author: Kevin_Marks 8.8.7 STANDBY power condition Number: 11 Author: HPQ-REIliott STANDBY s/b Standby Number: 12 Author: HPQ-REIliott STANDBY power condition s/b Industrial standby Number: 12 Author: HPQ-REIliott STANDBY power condition s/b Industrial standby power condition s/b Industrial standby power condition s/b Industrial standby power condition s/b STANDBY) then s/b STANDBY), then Industrial standby, then the should be << STANDBY), then the should be << STANDBY), then the sylvantal standby smallcaps Number: 16 Author: HPQ-REIliott power condition field s/b smallcaps Number: 16 Author: Kevin_Marks in 8.8.7 a) and b) seem to be able SATL know that it when to standby Number: 17 Author: HPQ-REIliott standby power condition s/b Standby mode   | Subject: Sticky Note to both be true. From w de. Why is the IDLE CO Subject: Highlight  Subject: Highlight  Subject: Highlight  Subject: Highlight hen Subject: Highlight es >> Subject: Highlight  Subject: Highlight | Date: 8/14/2008 8:46:39 AM  /hat I can tell ATA CPM does not give a reason for being in idle, only that it is. If it were based on a timer, does the NDITION ACTIVATED BY TIMER not included?  Date: 8/14/2008 8:37:03 AM  Date: 9/3/2008 9:42:24 AM  Date: 9/3/2008 9:42:24 AM  Date: 9/3/2008 9:25:15 AM  Date: 8/19/2008 4:58:04 PM  Date: 9/3/2008 9:42:24 AM  Date: 9/3/2008 9:42:24 AM  |

2) complete the REQUEST SENSE command with GOOD status.

## 8.8.6 IDLE power condition

If the emulated logical unit is in the IDLE power condition (e.g., after returning GOOD status to a START STOP UNIT command with the power condition field set to IDLE) then the SATL shall return GOOD status with the sense key set to NO SENSE with the additional sense code set to:

- a) LOW POWER CONDITION ON if the reason for the entry into the idle power condition is unknown;
- b) POW CONDITION CHANGE TO IDLE if the ATA CHECK POWER MODE command indicates idle power condition; or
- c) IDLE CONDITION ACTIVATED BY COMMAND if the logical unit entered the idle power condition due to a START STOP UNIT command or receipt of a command requiring the idle power condition.

## 8.8.7 STANDBY power condition

If the emulated logical unit is in the STANDBY power condition (e.g., after returning GOOD status to a START STOP UNIT command with the power condition field set to STANDBY) then the SATL shall return GOOD status with the sense key set to NO SENSE with the additional sense code set to:

- a) LOW POWER CONDITION ON if the reason for the entry into the standby power condition is unknown:
- b) POWER CONDITION CHANGE TO STANDBY if the ATA CHECK POWER MODE command indicates dby power condition; or
- c) STANDBY CONDITION ACTIVATED BY COMMAND if the logical unit entered the standby power condition due to a START STOP UNIT command or receipt of a command requiring the standby power condition.

## 8.9 SECURITY PROTOCOL IN command



The SECURITY PROTOCOL IN command provides a means for the application client to retrieve security information from a SCSI target device. Table 22 shows the translation for fields specified in the SECURITY PROTOCOL IN CDB.

Table 22 — SECURITY PROTOCOL IN CDB field translation

| Field                         | Description or Reference  |  |
|-------------------------------|---|--|
| 20 ERATION CODE               | Set to A2h. The SATL shall send the ATA TRUSTED RECEIVE command or TRUSTED RECEIVE DMA command to the ATA device. |  |
| SECURITY PROTOCOL             | 8.9.1.1   |  |
| SECURITY PROTOCOL<br>SPECIFIC | 8.9.1.2   |  |
| INC_512                       | 8.9.1.3   |  |
| ALLOCATION LENGTH             | 8.9.1.3   |  |
| CONTROL                       | 6.5   |  |

## 8.9.1.1 SECURITY PROTOCOL field

The SECURITY PROTOCOL field shall be copied to the ATA 21 curity\_Protocol field.

### 8.9.1.2 SECURITY PROTOCOL SPECIFIC field

The SECURITY PROTOCOL SPECIFIC field shall be copied to the ATA Specific field.

There should be no 8.9.1 if there is no 8.9.2.

If a section has subsections, it cannot have introductory text.

ata8-acs-r6 doesn't use \_

### 8.9.1.3 ALLOCATION LENGTH field



## 8.9.1.3.1 ALLOCATION LENGTH field translation overview

The anslation of ALLOCATION LENGTH aries based on alue of SECURITY ROTOCOL. If Illocation length is zero, the SATL shall use the ATA TRUSTED NON-DATA command with bit 24 of the LBA field set to one, instead trusted RECEIVE or TRUSTED RECEIVE DMA.

# 12 10.9.1.3.2 11 CURITY PROTOCOL 00h - 06h

1314 11 110 \_\_512 is set to one:

- a) If 16 LOCATION LENGTH 15 greater than FFFFh, then the SATL shall return CHECK CONDITION status with the sense key set to ILLEGAL REQUEST and the additional sense code set to INVALID FIELD IN CDB:
- b) Otherwise, the ATA Transfer\_Length field shall be set to ALLOCATION LENGTH (15:0). After completion of the ATA TRUSTED RECEIVE or ATA TRUSTED RECEIVE DMA command, the data shall be transferred to the SCSI application client.

## If INC\_512 is set to zero:

- a) If ALLOCATION LENGTH is greater than 1FF\_FE00h, then the SATL shall return CHECK CONDITION status with the sense key set to ILLEGAL REQUEST and the additional sense code set to INVALID FIELD IN CDB;
- b) otherwise, the ATA Transfer\_Length field shall be translated from bytes to a number of padded 512-byte units from the result of the following calculation:

After successful completion of the ATA TRUSTED RECEIVE or ATA TRUSTED RECEIVE DMA command, the data shall be transferred to the SCSI application client up to the specified ALLOCATION LENGTH number of bytes.

## 8.9.1.3.3 SECURITY PROTOCOL values 07h - FFh



The translation of this field is unspecified (see 3.4.2).

## 8.10 SECURITY PROTOCOL OUT command

## 8.10.1 SECURITY PROTOCOL OUT command overview

The SECURITY PROTOCOL OUT command provides a means for the application client to send security information to a SCSI target device. Table 23 shows the translation for fields specified in the SECURITY PROTOCOL OUT CDB.



Table 23 — SECURITY PROTOCOL OUT CDB field translation

| Field                         | Description or Reference   |  |
|-------------------------------|--|--|
| OPERATION CODE                | Set to A2h.  The SATL shall send the ATA TRUSTED RECEIVE command or the ATA TRUSTED RECEIVE DMA command to the ATA device. |  |
| SECURITY PROTOCOL             | 8.9.1.1  |  |
| SECURITY PROTOCOL<br>SPECIFIC | 8.9.1.2  |  |
| INC_512                       | 8.9.1.3  |  |
| TRANSFER LENGTH               | 8.9.1.3  |  |
| CONTROL                       | 6.5  |  |

| Number: 1 Author: ENDL Texas   | Subject: Note                                   | Date: 9/2/2008 8:21:23 AM  |
|--|---|--|
| It is not clear that the translation o<br>protocol codes 00h to 06h appears                            |   | eld should be differentiated based on the contents of the security protocol field. The translation specified for security<br>e.          |
| Number: 2 Author: LSI-Penokie ALLOCATION LENGTH should be  | Subject: Highlight not be small caps here       | Date: 8/19/2008 5:00:39 PM   |
| Number: 3 Author: Kevin_Marks  | •   | Date: 8/15/2008 1:03:08 PM   |
| ALLOCATION LENGTH varies s/b   |   |  |
| allocation length varies   | Cubic et Highlight                              | Date: 0/45/2000 4:00:54 DM   |
| Number: 4 Author: Kevin_Marks<br>the value of SECURITY PROTOCO<br>s/b                                  | <u>, , , , , , , , , , , , , , , , , , , </u>   | Date: 8/15/2008 1:03:51 PM   |
| the value contained in the SECUR   | ITY PROTOCOL field.                             |  |
| Number: 5 Author: LSI-Penokie<br>SECURITY PROTOCOL should no   | Subject: Highlight of be small caps here.       | Date: 8/19/2008 5:01:03 PM   |
| Number: 6 Author: HPQ-RElliott SECURITY PROTOCOL s/b   | Subject: Highlight                              | Date: 9/3/2008 9:42:24 AM  |
| the SECURITY PROTOCOL field  Number: 7 Author: Kevin_Marks   | Subject: Highlight                              | Date: 8/15/2008 1:04:49 PM   |
| allocation length is s/b the ALLOCATION LENGTH field is  | , ,   |  |
| Number: 8 Author: HPQ-RElliott   |   | Date: 9/3/2008 9:42:24 AM  |
| allocation length is zero,   |   |  |
| the ALLOCATION LENGTH field is  Number: 9 Author: Kevin_Marks  |   | Date: 8/15/2008 12:21:49 PM  |
| of TRUSTED RECEIVE or TRUST s/b  | ED RECEIVE DMA.                                 |  |
| of ATA TRUSTED RECEIVE comr  |   |  |
| Number: 10 Author: Kevin_Marks<br>8.9.1.3.2 SECURITY PROTOCOL  |   | Date: 8/15/2008 11:42:05 AM  |
| I'm not sure that Protocol ID 01h-0  | 6h belong in this spec as                       | s they belong to TCG.  |
| Number: 11 Author: LSI-Penokie SECURITY PROTOCOL should no   | Subject: Highlight of be small caps here.       | Date: 8/19/2008 5:01:44 PM   |
| Number: 12 Author: HPQ-RElliott<br>INC_512 was proposed as necess<br>consider if INC_512 should be dro | ary to ease SAT translat                        | Date: 9/3/2008 9:42:24 AM ions. SAT-2 has no problem defining that the SATL multiply by 512 when needed, however. I suggest the SAT Wi   |
|  | .,  | ate: 9/9/2008 11:35:02 AM CSI implementations by eliminating the need to transfer padded data buffers when in a native SCSI environment. |
| Status   |   |  |
| moverby Rejected Number: 13 Author: LSI-Penokie Should be << If the INC_512 bit is                     |   | Date: 8/19/2008 5:05:38 PM   |
| Number: 14 Author: Kevin_Marks<br>INC_512 is<br>s/b  |   | Date: 8/15/2008 12:20:18 PM  |
| INC_512 bit is  Number: 15 Author: Kevin_Marks   | Subject: Highlight                              | Date: 8/15/2008 1:07:15 PM   |
| ALLOCATION LENGTH is greater s/b   | than FFFFh,                                     |  |
| the ALLOCATION LENGTH field c Number: 16 Author: LSI-Penokie   | ontains a value greater t<br>Subject: Highlight | han FFFFh, Date: 8/19/2008 5:01:54 PM  |
| ALLOCATION LENGTH should no  |   |  |
| Number: 17 Author: Kevin_Marks<br>a), b) without and or or?  | Subject: Sticky Note                            | Date: 8/15/2008 12:41:14 PM  |
| Number: 18 Author: Kevin_Marks   |   | Date: 8/15/2008 12:31:01 PM  |
| s/b  |   | TRUSTED RECEIVE DMA command,"  USTED RECEIVE DMA command completes without error."   |
| AILEI LIIE ATA TRUSTED RECEIV  | E command of ATA TRU                            | USTED RECEIVE DMA command completes without error,"  |
| Number: 19 Author: Kevin_Marks   | Subject: Highlight                              | Date: 8/15/2008 12:28:20 PM  |
|  |   |  |

# Comments from page 64 continued on next page

### 8.9.1.3 ALLOCATION LENGTH field



## 8.9.1.3.1 ALLOCATION LENGTH field translation overview

The translation of ALLOCATION LENGTH varies based on the value of SECURITY PROTOCOL. If allocation length is zero, the SATL shall use the ATA TRUSTED NON-DATA command with bit 24 of the LBA field set to one, instead of TRUSTED RECEIVE or TRUSTED RECEIVE DMA.



## 8.9.1.3.2 SECURITY PROTOCOL 00h - 06h

## If INC 512 is set to one:

- a) If ALLOCATION LENGTH is greater than FFFFh, then the SATL shall return CHECK CONDITION status with the sense key set to ILLEGAL REQUEST and the additional sense code set to INVALID FIELD IN CDB;
- b) Otherwise, the ATA Transfer\_Length field shall be set to 20 LOCATION LENGTH (15:0). After completion of the ATA TRUSTED RECEIVE or ATA TRUSTED RECEIVE DMA command, the data shall be transferred to the SCSI application client.

#### 21|22 11 | 11 | C\_512 is set to zero:

- a) If 24 LOCATION LENGTH 3 greater than 1FF\_FE00h, then the SATL shall return CHECK CONDITION status with the sense key set to ILLEGAL REQUEST and the additional sense code set to INVALID FIELD IN CDB;
- b) otherwise, the ATA ransfer\_Length field shall be translated from bytes to a number of padded 512-byte units from the result of the following calculation:

ATA 
$$\frac{27}{1}$$
 ansfer Length (15:0) = ( $\frac{29}{1}$  LOCATION LENGTH + 511) / 512)

the data shall be transferred to the SCSI application client up to the specified ALLOCATION LENGTH number of bytes.

## 339.1.3.3 55 CURITY PROTOCOL values 34/h - FFh



The translation of this field is unspecified (see 3.4.2).

## 8.10 SECURITY PROTOCOL OUT command

## 8.10.1 SECURITY PROTOCOL OUT command overview

The SECURITY PROTOCOL OUT command provides a means for the application client to send security information to a SCSI target device. Table 23 shows the translation for fields specified in the SECURITY PROTOCOL OUT CDB.



Table 23 — SECURITY PROTOCOL OUT CDB field translation

| Field                         | Description or Reference   |
|-------------------------------|--|
| OPERATION CODE                | Set to A2h.  The SATL shall send the ATA TRUSTED RECEIVE command or the ATA TRUSTED RECEIVE DMA command to the ATA device. |
| SECURITY PROTOCOL             | 8.9.1.1  |
| SECURITY PROTOCOL<br>SPECIFIC | 8.9.1.2  |
| INC_512                       | 8.9.1.3  |
| TRANSFER LENGTH               | 8.9.1.3  |
| CONTROL                       | 6.5  |

set to ALLOCATION LENGTH (15:0). s/b set to the contents of bits (15:0) of the ALLOCATION LENGTH field. Number: 20 Author: LSI-Penokie Subject: Highlight Date: 8/19/2008 5:02:14 PM ALLOCATION LENGTH should not be small caps here. Number: 21 Author: LSI-Penokie Date: 8/19/2008 5:05:32 PM Subject: Highlight Should be << If the INC\_512 bit is set to zero: >> Number: 22 Author: Kevin Marks Subject: Highlight Date: 8/15/2008 12:20:24 PM INC\_512 is s/b INC\_512 bit is Number: 23 Author: Kevin\_Marks Subject: Highlight Date: 8/15/2008 1:13:04 PM ALLOCATION LENGTH is greater than 1FF\_FE00h the ALLOCATION LENGTH field contains a value greater than 1FF\_FE00h Number: 24 Author: LSI-Penokie Subject: Highlight Date: 8/19/2008 5:02:44 PM ALLOCATION LENGTH should not be small caps here. Number: 25 Author: Kevin\_Marks Subject: Sticky Note Date: 8/15/2008 12:54:49 PM a), b) without and or or? Number: 26 Author: HPQ-RElliott Subject: Highlight Date: 9/3/2008 9:42:24 AM Transfer\_Length ata8-acs-r6 doesn't use \_ Number: 27 Author: HPQ-RElliott Subject: Highlight Date: 9/3/2008 9:42:24 AM Transfer\_Length ata8-acs-r6 doesn't use \_ Number: 28 Author: Kevin Marks Subject: Highlight Date: 8/15/2008 12:47:00 PM (ALLOCATION LENGTH + (ALLOCATION LENGTH field + Number: 29 Author: LSI-Penokie Subject: Highlight Date: 8/19/2008 5:03:01 PM (ALLOCATION LENGTH should not be small caps here. Date: 8/15/2008 12:54:08 PM Number: 30 Author: Kevin\_Marks \_\_Subject: Highlight "After successful completion of the ATA TRUSTED RECEIVE or ATA TRUSTED RECEIVE DMA command, the data shall be transferred to the SCSI application client up to the specified ALLOCATION LENGTH number of bytes." "After the ATA TRUSTED RECEIVE command or ATA TRUSTED RECEIVE DMA command completes without error, the data shall be transferred to the SCSI application client up to the specified allocation length number of bytes." Assume this sentence only goes with the INC\_512=0. Its not that clear. Number: 31 Author: HPQ-RElliott Subject: Highlight Date: 9/3/2008 9:42:24 AM specified ALLOCATION LENGTH number of bytes number of bytes specified by the ALLOCATION LENGTH field with caution for how INC\_512 makes that violate the standard SCSI definition for ALLOCATION LENGTH (which should never have been done - the field should have a different name in SPC-4) Status 9/9/2008 1:28:17 PM Subject: Sticky Note moverby Rejected Date: 9/9/2008 12:53:05 PM Author: moverby Subject. Story 1000 \_\_\_\_\_ Rejected: For the same reasons as the previous INC\_512 comments. moverby None Number: 32 Author: LSI-Penokie 9/9/2008 1:28:23 PM Subject: Highlight Date: 8/19/2008 5:04:34 PM This << specified ALLOCATION LENGTH number of bytes >> should be << number of bytes specified in the ALLOCATION LENGTH field. >> Number: 33 Author: moverby Subject: Highlight Date: 9/9/2008 3:38:55 PM This clause should have a reference to the security protocol for ATA security protocol Number: 34 Author: Kevin\_Marks Subject: Highlight Date: 8/15/2008 1:00:16 PM 07h - FFh s/b 01h - FFh based on assumption that 01h-06h should not be defined above Number: 35 Author: LSI-Penokie Subject: Highlight Date: 8/19/2008 5:06:16 PM SECURITY PROTOCOL should not be small caps here.

## 8.9.1.3 ALLOCATION LENGTH field



## 8.9.1.3.1 ALLOCATION LENGTH field translation overview



The translation of ALLOCATION LENGTH varies based on the value of SECURITY PROTOCOL. If allocation length is zero, the SATL shall use the ATA TRUSTED NON-DATA command with bit 24 of the LBA field set to one, instead of TRUSTED RECEIVE or TRUSTED RECEIVE DMA.



## 8.9.1.3.2 SECURITY PROTOCOL 00h - 06h

## If INC 512 is set to one:

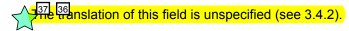
- a) If ALLOCATION LENGTH is greater than FFFFh, then the SATL shall return CHECK CONDITION status with the sense key set to ILLEGAL REQUEST and the additional sense code set to INVALID FIELD IN CDB;
- b) Otherwise, the ATA Transfer\_Length field shall be set to ALLOCATION LENGTH (15:0). After completion of the ATA TRUSTED RECEIVE or ATA TRUSTED RECEIVE DMA command, the data shall be transferred to the SCSI application client.

## If INC 512 is set to zero:

- a) If ALLOCATION LENGTH is greater than 1FF\_FE00h, then the SATL shall return CHECK CONDITION status with the sense key set to ILLEGAL REQUEST and the additional sense code set to INVALID FIELD IN CDB;
- b) otherwise, the ATA Transfer\_Length field shall be translated from bytes to a number of padded 512-byte units from the result of the following calculation:

After successful completion of the ATA TRUSTED RECEIVE or ATA TRUSTED RECEIVE DMA command, the data shall be transferred to the SCSI application client up to the specified ALLOCATION LENGTH number of bytes.

## 8.9.1.3.3 SECURITY PROTOCOL values 07h - FFh



## 8.10 SECURITY PROTOCOL OUT command

## 8.10.1 SECURITY PROTOCOL OUT command overview

The SECURITY PROTOCOL OUT command provides a means for the application client to send security information to a SCSI target device. Table 23 shows the translation for fields specified in the SECURITY PROTOCOL OUT CDB.



Table 23 — SECURITY PROTOCOL OUT CDB field translation

| Field                         | Description or Reference   |
|-------------------------------|--|
| 42 ERATION CODE               | Set to 402h.  The SATL shall send the ATA TRUSTED RECEIVE command or the ATA TRUSTED RECEIVE command or the ATA TRUSTED RECEIVE DMA command to the ATA device. |
| SECURITY PROTOCOL             | 8.9.1.1  |
| SECURITY PROTOCOL<br>SPECIFIC | 8.9.1.2  |
| INC_512                       | 8.9.1.3  |
| TRANSFER LENGTH               | 8.9.1.3  |
| CONTROL                       | 6.5  |

Number: 36 Author: LSI-Penokie Subject: Highlight Date: 8/19/2008 5:06:55 PM Should be << translation of the SECURITY PROTOCOL field is unspecified >> Number: 37 Author: ENDL Texas Subject: Note Date: 9/2/2008 8:16:37 AM The content of this subclause makes no mention of allocation length. Therefore, the subclause cannot appropriately be identified as a subclause of the allocation length field translation. Number: 38 Author: HPQ-RElliott Date: 9/3/2008 9:42:24 AM Subject: Note 8.10.1 has "hanging paragraphs" There should be no 8.10.1 if there is no 8.10.2. If a section has subsections, it cannot have introductory text. Number: 39 Author: HPQ-RElliott Subject: Highlight Date: 9/3/2008 9:42:24 AM A2h s/h B5h Number: 40 Author: STX-Hatfield Subject: Highlight Date: 8/12/2008 1:17:49 PM A2h s/b B5h Date: 8/15/2008 12:59:44 PM Number: 41 Author: Kevin\_Marks Subject: Highlight "The SATL shall send the ATA TRUSTED RECEIVE command or the ATA TRUSTED RECEIVE DMA command to the ATA device." "The SATL shall send the ATA TRUSTED SEND command or the ATA TRUSTED SEND DMA command to the ATA device." Number: 42 Author: Kevin\_Marks Subject: Highlight Date: 8/15/2008 12:58:06 PM OPERATION CODE --> Wondering if we need a table note that says if transfer length = 0, then use ATA TRUSTED NON-DATA command as stated in transfer length section. Number: 43 Author: HPQ-RElliott Subject: Note Date: 9/3/2008 9:42:24 AM

Date: 9/3/2008 9:42:24 AM

Number: 44 Author: HPQ-REIliott Subject: Note
All the 8.9.1.x references in table 23 should be to 8.10.1.x

Description needs to include TRUSTED NON-DATA too

### 8.10.1.1 SECURITY PROTOCOL field

The SECURITY PROTOCOL field shall be copied to the ATA Gecurity\_Protocol field.

## 8.10.1.2 SECURITY PROTOCOL SPECIFIC field

The SECURITY PROTOCOL SPECIFIC field shall be copied to the ATA P\_Specific field.

# 8.10.1.3 TRANSFER LENGTH field 3

## 8.10.1.3.1 SECURITY PROTOCOL Field translation overview

The translation of ANSFER LENGTH Varies based on the alue of SECURITY TOTOCOL. It ansfer length is zero, the SATL shall use the ATA TRUSTED NON-DATA command with bit 24 of the LBA field set to zero, the set of TRUSTED SEND or TRUSTED SEND DMA.

## 15.10.1.3.2 16 CURITY PROTOCOL values 00h - 06h

If the INC 512 is set to one:

- a) If TRANSFER LENGTH is greater than FFFFh, then the SATL shall return CHECK CONDITION status with the sense key set to ILLEGAL REQUEST and the additional sense code set to INVALID FIELD IN CDR.
- b) Otherwise, the ATA Transfer\_Length field shall be set to ALLOCATION LENGTH (15:0). The ATA TRUSTED SEND or ATA TRUSTED SEND DMA command shall transfer the data.

## If the INC\_512 bit is set to zero:

- a) If TRANSFER LENGTH is greater than 1FF\_FE00h, then the SATL shall return CHECK CONDITION status with the sense key set to ILLEGAL REQUEST and the additional sense code set to INVALID FIELD IN CDB;
- b) Otherwise, the ATA Transfer\_Length field shall be translated from bytes to a number of padded 512-byte units from the result of the following calculation:

The final data block may be padded (see SPC-4). The ATA TRUSTED SEND or ATA TRUSTED SEND DMA command shall transfer the padded data for ATA Transfer Length number of data blocks.

## 8.10.1.3.3 SECURITY PROTOCOL values 07h - FFh



The translation of this field is unspecified (see 3.4.2).

| Subject: Highlight  | Date: 9/3/2008 9:42:24 AM   |
|---|---|
|   |   |
|   |   |
| Subject: Highlight  | Date: 9/3/2008 9:42:24 AM   |
| Subject: Highlight  | Date: 3/3/2000 9:42.24 AW   |
|   |   |
| Subject: Note   | Date: 9/2/2008 8:22:05 AM   |
| of the transfer length field is to be globally applicable | d should be differentiated based on the contents of the security protocol field. The translation specified for security is.   |
|   | Date: 9/2/2008 8:19:26 AM<br>ANSFER LENGTH field translation overview   |
|   | Date: 9/3/2008 9:42:24 AM   |
|   |   |
| Subject: Highlight  | Date: 8/15/2008 1:05:37 PM  |
|   |   |
| t to zero   |   |
| Subject: Highlight  | Date: 8/15/2008 1:02:09 PM  |
| Subject: Highlight  | Date: 8/15/2008 1:02:46 PM  |
|   |   |
|   | Date: 9/3/2008 9:42:24 AM   |
| Subject. Highlight  | Date. 3/3/2000 3.42.24 AM   |
|   |   |
| Subject: Highlight not be small caps here.                | Date: 8/19/2008 5:07:52 PM  |
| Subject: Highlight  | Date: 9/3/2008 9:42:24 AM   |
| set to 00000000h then                                     |   |
|   | Date: 9/3/2008 9:42:24 AM   |
| , , ,   |   |
|   |   |
| Subject: Highlight  | Date: 8/19/2008 5:07:46 PM  |
| be small sape here.                                       |   |
|   | Date: 8/15/2008 1:06:15 PM  |
| ND command or ATA TF                                      | RUSTED SEND DMA command.  |
|   | Date: 8/15/2008 1:13:42 PM  |
|   |   |
| 06h belong in this spec as                                | s they belong to TCG.   |
|   | ate: 9/9/2008 1:07:37 PM PROTOCOL IN  |
| 9/9/2008 1:28:10 PM<br>Subject: Highlight                 | Date: 8/19/2008 5:08:13 PM  |
| not be small caps here.                                   |   |
|   |   |
| Subject: Highlight  | Date: 9/3/2008 9:42:24 AM   |
|   | of the transfer length fields to be globally applicable. Subject: Highlight Inslation overview s/b TR Subject: Highlight  Subject: Highlight  Subject: Highlight  Subject: Highlight  Subject: Highlight  Subject: Highlight  Fraction of the Security Inslation overview s/b TR Subject: Highlight  De small caps here.  Subject: Highlight  Subject: Highlight  De small caps here.  Subject: Highlight  Subject: Highlight  De small caps here.  Subject: Highlight  Och belong in this spec a  Dought 1:28:06 PM Ubject: Sticky Note Diminior for the SECURITY Instance of the Subject: Highlight  9/9/2008 1:28:10 PM Subject: Highlight |

#### 8.10.1.1 SECURITY PROTOCOL field

The SECURITY PROTOCOL field shall be copied to the ATA Security Protocol field.

## 8.10.1.2 SECURITY PROTOCOL SPECIFIC field

The SECURITY PROTOCOL SPECIFIC field shall be copied to the ATA SP\_Specific field.

## 8.10.1.3 TRANSFER LENGTH field



## 8.10.1.3.1 **SECURITY PROTOCOL field** translation overview

The translation of TRANSFER LENGTH varies based on the value of SECURITY PROTOCOL. If transfer length is zero, the SATL shall use the ATA TRUSTED NON-DATA command with bit 24 of the LBA field set to zero, instead of TRUSTED SEND or TRUSTED SEND DMA.

## 8.10.1.3.2 SECURITY PROTOCOL values 00h - 06h

If the 119 c\_512 is set to one:

- a) If 23 ANSFER LENGTH 29 greater than 21 FFh, then the SATL shall return CHECK CONDITION status 24 th the sense key set to ILLEGAL REQUEST and the additional sense code set to INVALID FIELD IN CDB.
- b) Otherwise, the ATA Transfer\_Length field shall be 32 LOCATION LENGTH 75:0). 25 e ATA TRUSTED SEND or ATA TRUSTED SEND DMA command shall transfer the data.

If the 29 c\_512 bit is set to zero:

- a) If ANSFER LENGTH Greater than FEFE00h, then the SATL shall return CHECK CONDITION at the sense key set to ILLEGAL REQUEST and the additional sense code set to INVALID FIELD IN CDB;
- b) Otherwise, the ATA handle field shall be translated from bytes to a number of padded 512-byte units from the result of the following calculation:

ATA Transfer\_Length(15:0) = ( (TRANSFER LENGTH) + 511 ) / 512 )

The final data block may be padded (see SPC-4). The ATA TRUSTED SEND or ATA TRUSTED SEND DMA command shall transfer the padded data for ATA Transfer\_Length number of data blocks.

## 8.10.1.3.3 SECURITY PROTOCOL values 07h - FFh



The translation of this field is unspecified (see 3.4.2).

the INC\_512 bit is set Number: 18 Author: LSI-Penokie Subject: Highlight Date: 8/19/2008 5:09:38 PM Should be << If the INC 512 bit is set to one: >> Number: 19 Author: Kevin Marks Subject: Highlight Date: 8/15/2008 1:06:38 PM INC\_512 s/b INC\_512 bit Number: 20 Author: Kevin\_Marks Subject: Highlight Date: 8/15/2008 1:08:34 PM TRANSFER LENGTH is greater than FFFFh, the TRANSFER LENGTH field contains a value greater than FFFFh, FFFFh Number: 21 Author: HPQ-RElliott Subject: Highlight Date: 9/3/2008 9:42:24 AM s/b 0000FFFFh to make it clearer how wide the field is and why it could exceed all Fs Number: 22 Author: HPQ-RElliott Date: 9/3/2008 9:42:24 AM Subject: Highlight TRANSFER LENGTH s/b the TRANSFER LENGTH field Number: 23 Author: LSI-Penokie Subject: Highlight Date: 8/19/2008 5:08:19 PM TRANSFER LENGTH should not be small caps here. Number: 24 Author: Kevin\_Marks Subject: Sticky Note Date: 8/15/2008 1:14:02 PM a), b) without and or or? Number: 25 Author: Kevin\_Marks Subject: Highlight Date: 8/15/2008 1:10:15 PM The ATA TRUSTED SEND or ATA TRUSTED SEND DMA command shall transfer the data. s/b The ATA TRUSTED SEND command or ATA TRUSTED SEND DMA command shall be used to transfer the data. Number: 26 Author: Kevin\_Marks Subject: Highlight Date: 8/15/2008 1:11:56 PM set to ALLOCATION LENGTH (15:0). set to the contents of bits (15:0) of the TRANSFER LENGTH field. Number: 27 Author: HPQ-RElliott Date: 9/3/2008 9:42:24 AM Subject: Highlight ALLOCATION LENGTH (15:0) s/b the value of the ALLOCATION LENGTH field Number: 28 Author: LSI-Penokie Subject: Highlight Date: 8/19/2008 5:08:31 PM ALLOCATION LENGTH should not be small caps here. Number: 29 Author: LSI-Penokie Subject: Highlight Date: 8/19/2008 5:10:14 PM Should be << If the INC\_512 bit is set to zero: >> Number: 30 Author: Kevin\_Marks Subject: Highlight Date: 8/15/2008 1:12:46 PM TRANSFER LENGTH is greater than 1FF\_FE00h, the TRANSFER LENGTH field contains a value greater than 1FF FE00h. Number: 31 Author: HPQ-RElliott Subject: Highlight Date: 9/3/2008 9:42:24 AM 1FF\_FE00h 01FF\_FE00h (i.e., FFFFh x 512) to make it clear how wide the field is Number: 32 Author: HPQ-RElliott Subject: Highlight Date: 9/3/2008 9:42:24 AM TRANSFER LENGTH s/b the TRANSFER LENGTH field Number: 33 Author: LSI-Penokie Subject: Highlight Date: 8/19/2008 5:08:40 PM TRANSFER LENGTH should not be small caps here. Number: 34 Author: Kevin\_Marks Subject: Sticky Note Date: 8/15/2008 1:14:08 PM a), b) without and or or? Number: 35 Author: HPQ-RElliott Subject: Highlight Date: 9/3/2008 9:42:24 AM Transfer\_Length

ata8-acs-r6 doesn't use \_

### 8.10.1.1 SECURITY PROTOCOL field

The SECURITY PROTOCOL field shall be copied to the ATA Security Protocol field.

## 8.10.1.2 SECURITY PROTOCOL SPECIFIC field

The SECURITY PROTOCOL SPECIFIC field shall be copied to the ATA SP\_Specific field.

## 8.10.1.3 TRANSFER LENGTH field



## 8.10.1.3.1 **SECURITY PROTOCOL field** translation overview

The translation of TRANSFER LENGTH varies based on the value of SECURITY PROTOCOL. If transfer length is zero, the SATL shall use the ATA TRUSTED NON-DATA command with bit 24 of the LBA field set to zero, instead of TRUSTED SEND or TRUSTED SEND DMA.

## 8.10.1.3.2 SECURITY PROTOCOL values 00h - 06h

If the INC 512 is set to one:

- a) If TRANSFER LENGTH is greater than FFFFh, then the SATL shall return CHECK CONDITION status with the sense key set to ILLEGAL REQUEST and the additional sense code set to INVALID FIELD IN CDB:
- b) Otherwise, the ATA Transfer\_Length field shall be set to ALLOCATION LENGTH (15:0). The ATA TRUSTED SEND or ATA TRUSTED SEND DMA command shall transfer the data.

If the INC\_512 bit is set to zero:

- a) If TRANSFER LENGTH is greater than 1FF\_FE00h, then the SATL shall return CHECK CONDITION status with the sense key set to ILLEGAL REQUEST and the additional sense code set to INVALID FIELD IN CDB;
- b) Otherwise, the ATA Transfer\_Length field shall be translated from 512-byte units from the result of the following calculation:

The final data block may be padded (see SPC-4). The 41 A TRUSTED SEND or ATA TRUSTED SEND DMA command shall transfer the padded data 42 ATA Transfer\_Length number of data blocks.

## 8.10.1.3.3 44 CURITY PROTOCOL values 43/h - FFh

 $^{47}$ ne  $^{45}$ ne unspecified (see 3.4.2).

Number: 36 Author: HPQ-RElliott Subject: Highlight Date: 9/3/2008 9:42:24 AM bytes s/b a number of bytes Number: 37 Author: HPQ-RElliott Date: 9/3/2008 9:42:24 AM Subject: Highlight Transfer\_Length ata8-acs-r6 doesn't use \_ Number: 38 Author: HPQ-RElliott Subject: Highlight Date: 9/3/2008 9:42:24 AM TRANSFER LENGTH s/b lowercase Number: 39 Author: Kevin\_Marks Subject: Highlight Date: 8/15/2008 1:14:35 PM TRANSFER LENGTH TRANSFER LENGTH field Number: 40 Author: LSI-Penokie Subject: Highlight Date: 8/19/2008 5:08:51 PM TRANSFER LENGTH should not be small caps here. Number: 41 Author: Kevin\_Marks Subject: Highlight Date: 8/15/2008 1:14:58 PM Number: 41 Audion 130....
ATA TRUSTED SEND or s/b ATA TRUSTED SEND command or for... Number: 42 Author: HPQ-RElliott Subject: Highlight Date: 9/3/2008 9:42:24 AM s/b for the number of blocks specified by the ATA Trans\_Length field Number: 43 Author: Kevin\_Marks Subject: Highlight Date: 8/15/2008 1:15:47 PM 07h - FFh s/b 01h - FFh based on assumption that 01h-06h should not be defined above. Number: 44 Author: LSI-Penokie Subject: Highlight Date: 8/19/2008 5:09:02 PM SECURITY PROTOCOL should not be small caps here. Number: 45 Author: LSI-Penokie Subject: Highlight Date: 8/19/2008 5:21:21 PM Should be << translation of the SECURITY PROTOCOL field is unspecified >> Number: 46 Author: HPQ-RElliott Subject: Highlight Date: 9/3/2008 9:42:24 AM "this field" is overstated Applies only for these values in this field Number: 47 Author: ENDL Texas Subject: Note Date: 9/2/2008 8:18:39 AM The content of this subclause makes no mention of transfer length. Therefore, the subclause cannot appropriately be identified as a subclause of the allocation length field

translation.

## 8.11 SEND DIAGNOSTIC command

## 8.11.1 SEND DIAGNOSTIC command overview

The SEND DIAGNOSTIC command provides a mechanism for an application client to request diagnostic operations to be performed on the target device, logical unit, or both. The SATL shall implement the default self-test feature (1) see SPC-3). Table 24 shows the translation for fields specified in the SEND DIAGNOSTIC CDB.

Table 24 — SEND DIAGNOSTIC CDB field translations

| Field                    | Description or reference   |
|--------------------------|--|
| OPERATION<br>CODE        | Set to 1Dh. See 8.11.2.  |
| SELF-TEST<br>CODE        | 8.11.2 and 8.11.3.   |
| PF                       | Unspecified (see 3.4.2)  |
| SELFTEST                 | 8.11.3   |
| DEVOFFL                  | If the DevOffL bit is set to zero, then the SATL shall process the command as specified in PC-3.  If the DevOffL bit is set to one, then the SATL shall terminate the command with CHECK CONDITION status with the sense key set to ILLEGAL REQUEST and the additional sense code set to INVALID FIELD IN CDB.                                 |
| UnitOffL                 | If the UNITOFFL bit is set to zero, then the SATL shall process the command as specified in PC-3.  If the UNITOFFL bit is set to one, then the SATL shall terminate the command with CHECK CONDITION status with the sense key set to ILLEGAL REQUEST and the additional sense code set to INVALID FIELD IN CDB.                               |
| PARAMETER<br>LIST LENGTH | If the PARAMETER LIST LENGTH field is set to zero, then the SATL shall process the command as specified in 4PC-3.  If the PARAMETER LIST LENGTH field is not set to zero, then the SATL shall terminate the command with a CHECK CONDITION status with sense key set to ILLEGAL REQUEST and additional sense code set to INVALID FIELD IN CDB. |
| CONTROL                  | 6.5  |

| Number: 1 Author: Kevin_Marks | Subject: Highlight | Date: 8/15/2008 1:16:16 PM |
|-------------------------------|--------------------|----------------------------|
| (see SPC-3).<br>s/b           |                    |                            |
| (see SPC-4).                  |                    |                            |
| Number: 2 Author: Kevin_Marks | Subject: Highlight | Date: 8/15/2008 1:16:41 PM |
| SPC-3.                        |                    |                            |
| s/b                           |                    |                            |
| SPC-4.                        |                    |                            |
| Number: 3 Author: Kevin_Marks | Subject: Highlight | Date: 8/15/2008 1:17:00 PM |
| SPC-3.                        |                    |                            |
| s/b                           |                    |                            |
| SPC-4.                        |                    |                            |
| Number: 4 Author: Kevin_Marks | Subject: Highlight | Date: 8/15/2008 1:17:08 PM |
| SPC-3.                        |                    |                            |
| s/b                           |                    |                            |
| SPC-4.                        |                    |                            |

## 8.11.2 SELF-TEST CODE field

The SATL shall determine if the value in the SELF-TEST CODE field is valid depending on the value of the SELFTEST bit and what is reported by the ATA device with respect to the ATA SMART EXECUTE OFF-LINE IMMEDIATE command (see 8.11.3).

If the value of the SELF-TEST CODE field is valid, then the SATL shall process the command as described in table 25.

**Table 25** — **SELF-TEST CODE field translation** (part 1 of 2)

| Code | Name of test   | Description of test  |
|------|--|--|
| 000b | Default self-test  | Used when the SelfTest bit is set to one.  |
| 001b | Background short self-test   | The SATL shall perform the following:  1) return status for the SEND DIAGNOSTIC command as soon as the CDB has been validated and initialize the Self-Test Results log page (see 10.2.4 and PC-3); and  2) send an ATA SMART EXECUTE OFF-LINE IMMEDIATE command with the BALOW register set to 1 (i.e., Execute SMART Short self-test routine immediately in off-line mode) to the ATA device.   |
| 010b | Background extended self-test  | The SATL shall perform the following:  1) return status for the SEND DIAGNOSTIC command as soon as the CDB has been validated and initialize the Self-Test Results log page (see 10.2.4 and PC-3); and  2) send an ATA SMART EXECUTE OFF-LINE IMMEDIATE command with the BA Low register set to 2 (i.e., Execute SMART Extended self-test routine immediately in off-line mode) to the ATA device.   |
| 011b |  | Reserved   |
| 100b | If a previous SEND DIAGNOSTIC command specified a background self-test function and that self-test has not completed (see SPC-3), then the SATL shall send an A SMART EXECUTE OFF-LINE IMMEDIATE command we BA Low register set to 127 (i.e., Abort off-line mode se routine) to the ATA device. If the ATA SMART EXECUTE OFF-LINE IMMEDIATE command completes without SATL shall return GOOD status. If the ATA command completes with ar SATL shall respond as defined as the same shall respond as the same shall respond as defined as the same shall respond |  |
| 101b | Foreground short self-test   | The SATL shall send an ATA SMART EXECUTE OFF-LINE IMMEDIATE command with the Lead Low register set to 129 (i.e., Execute SMART Short self-test routine immediately in captive mode) to the ATA device. If the ATA SMART EXECUTE OFF-LINE IMMEDIATE command completes without error, the SATL shall update the Self-Test Results log page prior to returning GOOD status. If the ATA command completes with an Letror the SATL shall first update the Self-Test Results log page (i.e., if supported, see PC-3), and terminate the command with CHECK CONDITION status with the sense key set to HARDWARE ERROR and the additional sense code set to LOGICAL UNIT FAILED SELF-TEST. |

| Number: 1 Author: ENDL Texas                     | Subject: Highlight | Date: 9/2/2008 8:29:10 AM  |
|--|--------------------|----------------------------|
| p 1, s 1 what is reported s/b the information    | n that is reported |                            |
| Number: 2 Author: Kevin_Marks                    | Subject: Highlight | Date: 8/15/2008 1:18:21 PM |
| SPC-3<br>s/b                                     |                    |                            |
| SPC-4  |                    |                            |
| Number: 3 Author: Kevin_Marks                    | Subject: Highlight | Date: 8/15/2008 1:18:40 PM |
| LBA Low register                                 |                    |                            |
| s/b<br>ATA LBA Low register                      |                    |                            |
| Number: 4 Author: Kevin_Marks                    | Subject: Highlight | Date: 8/15/2008 1:19:13 PM |
| SPC-3 s/b  |                    |                            |
| SPC-4  |                    |                            |
| Number: 5 Author: Kevin_Marks  LBA Low register  | Subject: Highlight | Date: 8/15/2008 1:18:59 PM |
| s/b  |                    |                            |
| ATA LBA Low register                             |                    |                            |
| Number: 6 Author: Kevin_Marks  LBA Low register  | Subject: Highlight | Date: 8/15/2008 1:19:46 PM |
| s/b<br>ATA LBA Low register                      |                    |                            |
| Number: 7 Author: Kevin_Marks                    | Subject: Highlight | Date: 8/15/2008 1:21:12 PM |
| error, the                                       |                    |                            |
| s/b<br>error, then the                           |                    |                            |
| Number: 8 Author: Kevin_Marks                    | Subject: Highlight | Date: 8/15/2008 1:21:30 PM |
| error the s/b                                    |                    |                            |
| error, then the                                  |                    |                            |
| Number: 9 Author: Kevin_Marks                    | Subject: Highlight | Date: 8/15/2008 1:20:15 PM |
| SPC-3.<br>s/b                                    |                    |                            |
| SPC-4.   |                    |                            |
| Number: 10 Author: Kevin_Marks  LBA Low register | Subject: Highlight | Date: 8/15/2008 1:19:54 PM |
| s/b  |                    |                            |
| ATA LBA Low register                             | Cubicate Highlight | Date: 0/45/2000 4:20:57 DM |
| Number: 11 Author: Kevin_Marks error the         | Subject: Highlight | Date: 8/15/2008 1:20:57 PM |
| s/b<br>error, then the                           |                    |                            |
| Number: 12 Author: Kevin_Marks                   | Subject: Highlight | Date: 8/15/2008 1:21:56 PM |
| SPC-3),  |                    |                            |
| s/b<br>SPC-4),                                   |                    |                            |

**Table 25** — **SELF-TEST CODE field translation** (part 2 of 2)

| Code | Name of test                  | Description of test  |
|------|-------------------------------|--|
| 110b | Foreground extended self-test | The SATL shall send an ATA SMART EXECUTE OFF-LINE IMMEDIATE command with the BA Low register set to 130 (i.e., Execute SMART Extended self-test routine immediately in captive mode) to the ATA device. If the ATA SMART EXECUTE OFF-LINE IMMEDIATE command completes without Prror, the SATL shall update the Self-Test Results log page prior to returning GOOD status. If the ATA command completes with an Prror, the SATL shall first update the Self-Test Results log page (i.e., if supported, see PC-3), and then terminate the command with CHECK CONDITION status with the sense key set to HARDWARE ERROR and additional sense code set to LOGICAL UNIT FAILED SELF-TEST. |
| 111b |                               | Reserved   |

## 8.11.3 SELFTEST bit

The SATL shall translate the SelfTest bit according to whether or not the ATA device supports and has enabled the ATA SMART EXECUTE OFF-LINE IMMEDIATE command as shown in table 26.

| Number: 1 Author: Kevin_Marks  LBA Low register                       | Subject: Highlight                     | Date: 8/15/2008 1:22:22 PM                             |
|---|--|--|
| s/b   |  |  |
| ATA LBA Low register  |  |  |
| Number: 2 Author: Kevin_Marks   | Subject: Highlight                     | Date: 8/15/2008 1:22:40 PM                             |
| error, the s/b  |  |  |
| error, then the   |  |  |
|   |  |  |
| Number: 3 Author: Kevin_Marks   | Subject: Highlight                     | Date: 8/15/2008 1:22:58 PM                             |
| error, the  | Subject: Highlight                     | Date: 8/15/2008 1:22:58 PM                             |
| <u> </u>  | Subject: Highlight                     | Date: 8/15/2008 1:22:58 PM                             |
| error, the s/b  | Subject: Highlight  Subject: Highlight | Date: 8/15/2008 1:22:58 PM  Date: 8/15/2008 1:23:12 PM |
| error, the s/b error, then the  Number: 4 Author: Kevin_Marks  SPC-3) | , 00                                   |  |
| error, the s/b error, then the  Number: 4 Author: Kevin_Marks         | , 00                                   |  |

Table 26 — SELFTEST bit

| Code | ATA SMART EXECUTE OFF-LINE IMMEDIATE command <sup>a</sup> |         | SATL emulation  |
|------|---|---------|---|
|      | supported   | enabled |   |
|      | no  | n/a     | The SATL shall terminate the SEND DIAGNOSTIC command with CHECK CONDITION status with the sense key set to ILLEGAL REQUEST and the additional sense code set to INVALID FIELD IN CDB.   |
| 0    | V00   | no      | The SATL shall terminate the SEND DIAGNOSTIC command with CHECK CONDITION status with the sense key set to ABORTED COMMAND and the additional sense code set to ATA DEVICE FEATURE NOT ENABLED.   |
|      | yes   | yes     | Phe SELF-TEST CODE field is valid, and the SATL shall process the SEND DIAGNOSTIC command according to the value specified in the SELF-TEST CODE field as defined in 8.11.2.  |
|      | no  | n/a     | The SATL shall send three ATA verify commands (see 3.1.24) to the ATA device with the count field set to one and the ABA field set to:  zero; the maximum user-addressable LBA; and an arbitrary number between zero and the maximum user-addressable LBA.  |
| 1    | yes   | no      | If any of the three ATA verify commands ends with an error, then the SATL shall terminate the SEND DIAGNOSTIC command with a CHECK CONDITION status with the sense key set to HARDWARE ERROR and the additional sense code set to LOGICAL UNIT FAILED SELF-TEST. If all three ATA verify commands complete without error <sup>b</sup> , then the SATL shall return GOOD status.   |
|      | yes   |         | The SATL shall send an ATA SMART EXECUTE OFF-LINE IMMEDIATE command with the BBA Low register set to 129 (i.e., Execute SMART Short self-test routine immediately in captive mode) to the ATA device. If the ATA EXECUTE OFF-LINE IMMEDIATE command completes without rror, the SATL shall return GOOD status. If the ATA EXECUTE OFF-LINE IMMEDIATE command completes with an Brror, the SATL shall terminate the SEND BIAGNOSITC command with a CHECK CONDITION status with the sense key set to HARDWARE ERROR and the additional sense code set to LOGICAL UNIT FAILED SELF-TEST. |

<sup>&</sup>lt;sup>a</sup> The SATL shall determine if the ATA SMART EXECUTE OFF-LINE IMMEDIATE command is supported and enabled based on the ATA IDENTIFY DEVICE data word 84 bit 1, and word 85 bit 0 (see ATA8-ACS).

<sup>(</sup>see ATA8-ACS).

The SATL may retry any of the three ATA Verify commands if an ATA Verify command fails on the first attempt, and the retried command may specify an alternate LBA. If the retried command completes without error, the SATL may consider the ATA Verify command as having completed without error.

| Number: 1 Author: Kevin_Marks Subject:  | Cross-Out Date: 8/15/2008 1:24:06 PM   |               |
|---|--|---------------|
| Number: 2 Author: Kevin_Marks Subject: The SELF-TEST CODE field is valid, and the s/b If the SELF-TEST CODE field is valid, the | Highlight Date: 8/15/2008 1:26:15 PM   |               |
| Number: 3 Author: Kevin_Marks Subject: ATA Count field  | Highlight Date: 8/15/2008 1:26:48 PM   |               |
| Number: 4 Author: Kevin_Marks Subject: ATA LBA field  | Highlight Date: 8/15/2008 1:27:00 PM   |               |
| Number: 5 Author: ENDL Texas Subject: The unordered list looks as if someone might contents of their LBA fields?                | Note Date: 9/2/2008 9:25:53 AM t have intended it to be ordered. Or, is the goal that the three ATA verify commands can be sent in any order with respect to the sent in the sen | <u></u><br>ne |
| Status moverby Rejected 9/9/2008 1:27:45 Author: moverby Subject: Stic Rejected: This is was intended to be                     | cky Note Date: 9/9/2008 12:54:38 PM  |               |
| Status<br>moverby None 9/9/2008   | 3 1:27:49 PM<br>Highlight Date: 8/15/2008 1:28:36 PM   |               |
| Number: 7 Author: Kevin_Marks Subject: error, the s/b error, then the   | Highlight Date: 8/15/2008 1:28:58 PM   |               |
| Number: 8 Author: Kevin_Marks Subject: error, the s/b   | Highlight Date: 8/15/2008 1:29:17 PM   |               |
| error, then the  Number: 9 Author: HPQ-RElliott Subject: DIAGNOSITC s/b DIAGNOSTIC  | Highlight Date: 9/3/2008 9:42:24 AM  |               |
|   |  |               |

## 8.12 TEST UNIT READY command

## 8.12.1 TEST UNIT READY command overview

The TEST UNIT READY command is used to determine whether the device is ready (see table 27).



Table 27 — TEST UNIT READY CDB field translations

| Field          | Description or reference |  |
|----------------|--------------------------|--|
| OPERATION CODE | Set to 09h. See 8.12.2.  |  |
| CONTROL        | 6.5                      |  |

### 8.12.2 TEST UNIT READY command translation

The SATL processes the TEST UNIT READY command as follows:

- 1) If any condition exists that prevents the SATL from issuing commands to the ATA device, the SATL should terminate the TEST UNIT READY command with CHECK CONDITION status with the sense key set to NOT READY with the additional sense code of LOGICAL UNIT NOT READY, CAUSE NOT REPORTABLE:
- 2) If the device is in the stopped state as the result of processing a START STOP UNIT command (see 9.11), then the SATL shall terminate the TEST UNIT READY command with CHECK CONDITION status with the sense key set to NOT READY and the additional sense code of LOGICAL UNIT NOT READY, INITIALIZING COMMAND REQUIRED;
- 3) If the ATA device is performing a self-test in the foreground 5 hode, the SATL shall terminate the command with CHECK CONDITION status, with the sense key set to NOT READY, and the additional sense code set to LOGICAL UNIT NOT READY, SELF-TEST IN PROGRESS;
- 4) If the SATL is processing a FORMAT UNIT command for the emulated device (see 9.2), then the SATL shall terminate the TEST UNIT READY command with CHECK CONDITION status with the sense key set to NOT READY and the additional sense code set to LOGICAL UNIT NOT READY, FORMAT IN PROGRESS;
- 5) If the ATA device supports the Removable Media feature set (i.e., ATA IDENTIFY DEVICE data word 82 bit 2 is set to one), then the SATL shall send an ATA GET MEDIA STATUS command to the ATA device. If the ATA device completes the command with the NM bit set to one in the Error register, then the SATL shall terminate the TEST UNIT READY command with CHECK CONDITION status with the sense key set to NOT READY and the additional sense code of MEDIUM NOT PRESENT; and
- 6) If the ATA device completed the most recent ATA command with the DF bit set to one in the Status register, then the SATL shall terminate the TEST UNIT READY command with CHECK CONDITION status with the sense key set to HARDWARE ERROR and the additional sense code of LOGICAL UNIT FAILURE.

If none of the conditions defined in items through 6 exist, then the SATL shall send an ATA CHECK POWER MODE command to the ATA device, and:

- a) If the ATA CHECK POWER MODE command completes with an error, then the SATL shall terminate the TEST UNIT READY command with CHECK CONDITION status with the sense key set to NOT READY, and the additional sense code set to LOGICAL UNIT DOES NOT RESPOND TO SELECTION; or
- b) If the ATA CHECK POWER MODE command completes without error, then the SATL shall complete the TEST UNIT READY command with GOOD status.

| Number: 1 Author: HPQ-RElliott delete whitespace above table 27    | Subject: Note      | Date: 9/3/2008 9:42:24 AM  |
|--|--------------------|----------------------------|
| delete writespace above table 27                                   |                    |                            |
| Number: 2 Author: Kevin_Marks                                      | Subject: Highlight | Date: 8/15/2008 3:28:09 PM |
| device, the s/b  |                    |                            |
| device, then the   |                    |                            |
| Number: 3 Author: Kevin_Marks                                      | Subject: Highlight | Date: 8/15/2008 3:20:31 PM |
| the stopped state as   |                    |                            |
| s/b<br>the stopped power condition as                              |                    |                            |
|  |                    |                            |
| Number: 4 Author: LSI-Penokie                                      | Subject: Highlight | Date: 8/19/2008 5:24:53 PM |
| This << performing >> should be <                                  | < processing >>    |                            |
| Number: 5 Author: Kevin_Marks                                      | Subject: Highlight | Date: 8/15/2008 3:28:26 PM |
| mode, the  |                    |                            |
| s/b  |                    |                            |
| mode, then the   |                    |                            |
| Number: 6 Author: LSI-Penokie                                      | Subject: Highlight | Date: 8/19/2008 5:26:28 PM |
| This << 1 through 6 exist >> should be << 1 through 6 are valid >> |                    |                            |

#### 8.13 WRITE BUFFER command

### 8.13.1 WRITE BUFFER command overview

The WRITE BUFFER command (see SPC-3) is used in conjunction with the READ BUFFER command as a diagnostic function for testing logical unit memory in the SCSI target device and the integrity of a service delivery subsystem. An additional mode is provided for downloading and saving microcode.

Table 28 shows the translation for fields specified in the WRITE BUFFER CDB.

Table 28 — WRITE BUFFER CDB field translations

| Field                    | Description or reference   |  |  |
|--------------------------|--|--|--|
| OPERATION CODE           | Set to 3Bh.  The SATL shall:  a) send an ATA WRITE BUFFER command to the ATA device;  b) send an ATA DOWNLOAD MICROCODE command to the ATA device;  c) emulate the specified function 2.e., if supported 3.  depending on the values in the BUFFER ID field and MODE field (see 8.13.2.1).   |  |  |
| MODE                     | 8.13.2.1   |  |  |
| BUFFER ID                | If the the BUFFER ID field is set to 00h then the SATL shall transfer data to the buffer in the ATA device, download microcode to the ATA device, or emulate the specified WRITE BUFFER function, depending on the value set in the loope field (see 8.13.2). If the BUFFER ID field is set to a value other than 00h then the translation is unspecified (see 3.4.2), and the SATL shall process the WRITE BUFFER command as defined in Topo-3. |  |  |
| BUFFER OFFSET            | he meaning of this field depends on the contents of the MODE field (see 8.13.2.1).   |  |  |
| PARAMETER LIST<br>LENGTH | he meaning of this field depends on the contents of the MODE field (see 8.13.2.1).   |  |  |
| CONTROL                  | 6.5  |  |  |

#### 8.13.2 MODE field

#### 8.13.2.1 MODE field overview

The MODE field specifies the function to be performed by the SATL. the MODE field is set to the SATL shall send an ATA WRITE BUFFER command to the ATA device. If the MODE field is set to the SATL shall send a DOWNLOAD MICROCODE command to the ATA device as specified in table 29.



Table 29 — MODE field

| Code  | Description or reference  |
|---|---|
| 02h (i.e., Write data)  | Translated to the ATA WRITE BUFFER command (see 8.13.2.2).  |
| 05h (i.e., Download microcode and save)                         | Translated to the ATA DOWNLOAD MICROCODE command. The reatures register shall be set to 07h reducating downloaded microcode is saved for immediate and future use (see 8.13.2.3). |
| 07h (i.e., Download microcode with offsets, save, and activate) | Translated to the ATA DOWNLOAD MICROCODE command. The ATA Features field shall be set to 03h (i.e., download microcode with offsets is saved for immediate and future use).       |
| All others  | Unspecified (see 3.4.2)   |

| Number: 1 Author: Kevin_Marks  | Subject: Highlight                          | Date: 8/18/2008 11:28:17 AM  |
|--|---|--|
| (see SPC-3)<br>s/b<br>(see SPC-4)  |   |  |
| Number: 2 Author: Kevin_Marks  | Subject: Highlight                          | Date: 8/18/2008 11:29:53 AM  |
| (i.e., if supported);  |   |  |
| Does not sound like an i.e.?   |   |  |
|  |   |  |
| Number: 3 Author: HPQ-RElliott   | Subject: Highlight                          | Date: 9/3/2008 9:42:24 AM  |
| s/b  |   |  |
| ,  Number: 4 Author: HPQ-RElliott  | Subject: Highlight                          | Date: 9/3/2008 9:42:24 AM  |
| convert this sentence into an a)b)c                                      |   |  |
| Number: 5 Author: Kevin_Marks  | Subject: Highlight                          | Date: 8/18/2008 11:30:48 AM  |
| MODE<br>s/b<br>in small CAPS   |   |  |
| Number: 6 Author: HPQ-RElliott   | Subject: Highlight                          | Date: 9/3/2008 9:42:24 AM  |
| the the s/b  |   |  |
| the  Number: 7 Author: Kevin Marks                                       | Subject: Highlight                          | Date: 8/18/2008 11:31:22 AM  |
| SPC-3.   | oubject. Highlight                          | Bate: 0/10/2000 11.31.22 AW  |
| SPC-4.   |   |  |
| Number: 8 Author: ENDL Texas The meaning of this field s/b The to        | Subject: Highlight ranslation of this field | Date: 9/2/2008 9:26:08 AM  |
| Number: 9 Author: ENDL Texas   | Subject: Highlight                          | Date: 9/2/2008 8:44:33 AM  |
| Number: 10 Author: HPQ-RElliott  | Subject: Cross-Out                          | Date: 9/3/2008 9:42:24 AM  |
| Delete: If the MODE field is set to 02h, the MICROCODE command to the AT |   | A WRITE BUFFER command to the ATA device. If the MODE field is set to 05h the SATL shall send a DOWNLOAD table 29. |
| Those sentences omit 07h, and the  | ose rules already fully de                  | escribed by table 29.  |
| Number: 11 Author: Kevin_Marks  02h, the                                 | Subject: Highlight                          | Date: 8/18/2008 11:33:59 AM  |
| s/b<br>02h, then the   |   |  |
| Number: 12 Author: Kevin_Marks   | Subject: Highlight                          | Date: 8/18/2008 11:34:24 AM  |
| 05h the  |   |  |
| 05h, then the  Number: 13 Author: ENDL Texas                             | Subject: Note                               | Date: 9/2/2008 9:04:11 AM  |
|  |   | specified in the introduction to table 29. Is this necessary?  |
| Number: 14 Author: HPQ-RElliott indicating                               | Subject: Highlight                          | Date: 9/3/2008 9:42:24 AM  |
| downloaded microcode is saved for use (see 8.13.2.3)                     | r immediate and future                      |  |
| Convert to an (i.e., )   |   |  |
| Number: 15 Author: HPQ-RElliott features register                        | Subject: Highlight                          | Date: 9/3/2008 9:42:24 AM  |
| s/b<br>ATA Features field  |   |  |
| Number: 16 Author: HPQ-RElliott  | Subject: Note                               | Date: 9/3/2008 9:42:24 AM  |
| In 07h row, add reference to 8.13.2                                      | 2.4.  |  |

#### 8.13.2.2 Write data mode



If:

- a) the BUFFER ID field is set to 00h;
- b) the BUFFER OFFSET field is set to 00h; and
- c) the parameter list length field is  $^{2}$  set to 512 $^{3}$

then the SATL shall write the specified number of bytes to the buffer in the ATA device by sending an ATA WRITE BUFFER command to the ATA device.

If the BUFFER ID FIELD is set to 00h and either:

- a) the BUFFER OFFSET field is set to a value other than 00h; or
- b) the PARAMETER LIST LENGTH field is set to a value 4ther than 5125

then the SATL shall terminate the command with CHECK CONDITION status with the sense key set to ILLEGAL REQUEST with the additional sense code set to INVALID FIELD IN CDB.

The SATL may support a value other than 00h in the BUFFER ID field. If the SATL supports a value other than 00h in the BUFFER ID field the implementation shall be as defined in 7PC-3.

#### 8.13.2.3 Download microcode mode 05h

In this mode, data transferred to the SATL from the application client is transmitted to the ATA device using the ATA DOWNLOAD MICROCODE command.

The SATL shall send an ATA DOWNLOAD MICROCODE command with the ATA Features field set to 07h to the ATA device when it receives a WRITE BUFFER command with the MODE field set to 05h. The SATL shall transfer the microcode image or control information from the application client to the ATA device. and then complete the WRITE BUFFER command with GOOD status. The SATL shall check if the ATA DOWNLOAD MICROCODE command completed with an error. If the ATA DOWNLOAD MICROCODE command completed with an error, the SATL shall terminate the command with CHECK CONDITION status with the sense key and additional sense code set to values as described in clause 11.

After the ATA device reinitializes cessfully, running the new microcode image, the SATL shall establish a unit attention condition (see SAM-4) for the initiator port associated with all I\_T nexuses except the I\_T nexus on which the distribution of WRITE BUFFER commands was received, with the additional sense code set to MICROCODE HAS BEEN CHANGED.

#### 8.13.2.4 Download microcode mode 07h

In this mode, data transferred to the SATL from the application client is transmitted to the ATA device using the ATA DOWNLOAD MICROCODE command.

The SATL shall send an ATA DOWNLOAD MICROCODE command with the ATA field values specified in table 30 when it receives a WRITE BUFFER command with the words field set to 07h. The SATL shall transfer the microcode or control information from the application client to the ATA device. The SATL shall check if the ATA DOWNLOAD MICROCODE command completed with an error. If the ATA DOWNLOAD MICROCODE command completed with an error, the SATL shall terminate the command with CHECK CONDITION status with the sense key and additional sense code set as described in clause 11.

After the ATA device reinitializes ccessfully, running the new microcode, the SATL shall establish a unit attention condition (see SAM-4) for the initiator port associated with all I\_T nexuses except the I\_T nexus on which the set of WRITE BUFFER commands was received, with the additional sense code set to MICROCODE HAS BEEN CHANGED.

| rage. 12  |                                     |  |
|---|-------------------------------------|--|
| Number: 1 Author: ENDL Texas<br>Since 8.13.2.3 and 8.13.2.4 begin | Subject: Note with an "In this mode | Date: 9/2/2008 9:06:51 AM " sentence, perhaps 8.13.2.2 should replicate that style.                                    |
| Number: 2 Author: LSI-Penokie                                     | Subject: Highlight                  | Date: 8/19/2008 5:38:42 PM   |
| This << set to 512; >> should be <                                | < set to 512; >> i.e. sem           | icolon replaced with comma.  |
| Number: 3 Author: HPQ-RElliott                                    | Subject: Highlight                  | Date: 9/3/2008 9:42:24 AM  |
| s/b   |                                     |  |
| 3   |                                     |  |
| Number: 4 Author: LSI-Penokie                                     | Subject: Highlight                  | Date: 8/19/2008 5:39:53 PM   |
| This << other than 512; >> should                                 | be << other than 512; >             | >> i.e. semicolon replaced with comma.   |
| Number: 5 Author: HPQ-RElliott                                    | Subject: Highlight                  | Date: 9/3/2008 9:42:24 AM  |
| s/b   |                                     |  |
| ,   |                                     |  |
| Number: 6 Author: HPQ-RElliott                                    | Subject: Highlight                  | Date: 9/3/2008 9:42:24 AM  |
| field the   |                                     |  |
| s/b<br>field, then the  |                                     |  |
| ,   |                                     |  |
| Number: 7 Author: Kevin_Marks SPC-3.                              | Subject: Highlight                  | Date: 8/18/2008 11:38:29 AM  |
| s/b   |                                     |  |
| SPC-4.  |                                     |  |
| Number: 8 Author: ENDL Texas                                      | Subject: Note                       | Date: 9/2/2008 9:26:24 AM  |
|   |                                     | OOD status and after that to determine if an error should be reported. It is tough to take back a GOOD status after it |
| has been sent. Note that 8.13.2.4                                 | loes not have this proble           | em.  |
| Number: 9 Author: LSI-Penokie                                     | Subject: Highlight                  | Date: 8/19/2008 5:40:51 PM   |
| Should be << when the SATL rece                                   |                                     |  |
| Number: 10 Author: HPQ-RElliott                                   |                                     | Date: 9/3/2008 9:42:24 AM  |
| and then complete the WRITE BL                                    | FFER command with G                 | OOD status*  |
| is technically wrong. Two sentenc                                 | es later says the comma             | and is terminated with CHECK CONDITION status if there is an error.  |
| Number: 11 Author: ENDL Texas                                     | Subject: Highlight                  | Date: 9/2/2008 9:26:34 AM  |
|   | TA DOWNLOAD MICR                    | OCODE command completed with an error." Is it possible to be more specific about how the SATL performs this            |
| check?  |                                     |  |
| Number: 12 Author: ENDL Texas                                     | Subject: Highlight                  | Date: 9/2/2008 9:26:39 AM  |
| RE: "successfully, running" The co                                |                                     | d.   |
| Number: 13 Author: HPQ-RElliott                                   |                                     | Date: 9/3/2008 9:42:24 AM  |
| set of WRITE BUFFER commands                                      | j                                   |  |
| WRITE BUFFER command  |                                     |  |
| There is no "set" with mode 5h.                                   |                                     |  |
|   | Subject: Highlight                  | Date: 8/19/2008 5:41:42 PM   |
| Number: 14 Author: LSI-Penokie Should be << when the SATL rece    | Subject: Highlight ives >>          | Date. Ur 13/2000 J.41.42 FIVI  |
| Number: 15 Author: HPQ-RElliott                                   | Subject: Highlight                  | Date: 9/3/2008 9:42:24 AM  |
| MODE MODE   |                                     |  |
| s/b   |                                     |  |
| smallcaps   |                                     |  |
| Number: 16 Author: ENDL Texas                                     |                                     | Date: 9/2/2008 9:26:48 AM  |
| RE: "successfully, running" The co                                | mma snould be removed               | u.   |

ATA Field Contents 4ield Name **Bits** <sup>6</sup>7:00 **Features** 03h 27:24 Restricted ₹<mark>h</mark> 23 BUFFER OFFSET field bits 23:09 LBA 22:08 07 06:00 PARAMETER LIST LENGTH field bits 23:17 Count 07:00 PARAMETER LIST LENGTH field bits 16:09

### able 30 — Download Microcode Mode 07h ATA Field Values

If the PARAMETER LIST LENGTH field bits 08:00 is a non-zero value, then the SATL shall terminate the command with CHECK CONDITION status, with the sense key set to ILLEGAL REQUEST, and the additional sense code set to INVALID FIELD IN CDB.

If the BUFFER OFFSET field bits 08:00 is a non-zero value, then the SATL shall terminate the command with CHECK CONDITION status, with the sense key set to ILLEGAL REQUEST, and the additional sense code set to INVALID FIELD IN CDB.

If the PARAMETER LIST LENGTH field is greater than DENTIFY DEVICE data Word 235 and the IDENTIFY

DEVICE data Word 235 is a non-zero value, then the SATL shall either translate the transfer into multiple ATA DOWNLOAD MICROCODE commands or terminate the command with CHECK CONDITION status, with the sense key set to ILLEGAL REQUEST, and the additional sense code set to INVALID FIELD IN CDB.

the HARAMETER LIST LENGTH field is less than IDENTIFY DEVICE data Word 234 and IDENTIFY DEVICE data Word 234 is a non-zero value, then the SATL shall terminate the command with CHECK CONDITION status, with the sense key set to ILLEGAL REQUEST, and the additional sense code set to INVALID FIELD IN CDB

The SATL may translate a single WRITE BUFFER mode 07h request into multiple ATA DOWNLOAD MICROCODE commands.

If the combination of the UTFER OFFSET and PARAMETER LIST LENGTH field values result in a non-sequential or overlapping request and the ATA device returns an ATA abort status, the SATL shall terminate the command with CHECK CONDITION status, with the sense key set to ILLEGAL REQUEST, and the additional sense code set to INVALID FIELD IN CDB.

| 1 agc. 70  |   |  |
|--|---|--|
| Number: 1 Author: Kevin_Marks                              |   | Date: 8/18/2008 11:42:26 AM  |
| Table 30 — Download Microcode M                            | ode 07h ATA Field Valu                    | ues  |
| Remove black box/save toner.                               |   |  |
| Number: 2 Author: STX-Hatfield                             | Subject: Note                             | Date: 8/12/2008 1:19:55 PM   |
| (formatting)   | Cubject. 140to                            | 540. 01E2000 1.10.001 III  |
| What is this blacked-out cell?                             |   |  |
|  | Subject: Note                             | Date: 9/2/2008 9:26:52 AM  |
| Why is there a black hole in this table                    | e? Which element of th                    | e T10 Style Guide requires this to be present?                                   |
| Status   | 8 1:27:35 PM                              |  |
| Author: moverby Sub  |   | te: 9/9/2008 1:01:42 PM  |
| Straddle contents header                                   |   |  |
| Status   | 0/0/2000 4:27:20 DM                       |  |
| moverby None Number: 4 Author: HPQ-RElliott                | 9/9/2008 1:27:39 PM<br>Subject: Highlight | Date: 9/3/2008 9:42:24 AM  |
| Field Name Bits  |   |  |
| s/b bold   |   |  |
| Number: 5 Author: HPQ-RElliott                             |   | Date: 9/3/2008 9:42:24 AM  |
| delete the black fill in table 30; strad                   | •   |  |
| Number: 6 Author: HPQ-RElliott 07:00                       | Subject: Highlight                        | Date: 9/3/2008 9:42:24 AM  |
| s/b  |   |  |
| 7:0  |   |  |
| (similarly through table 30 and 8.13.                      | .2.4, delete leading 0s in                | n the decimal bit numbers)   |
| Number: 7 Author: Kevin Marks                              | _   | Date: 8/18/2008 11:42:45 AM  |
| Oh   | Cubject: 1 lighlight                      | 546. 6/16/2000 FT. 12.10/101   |
| s/b  |   |  |
| 0b   |   |  |
| Number: 8 Author: Kevin_Marks 0h                           | Subject: Highlight                        | Date: 8/18/2008 11:42:54 AM  |
| s/b  |   |  |
| 0b   |   |  |
| Number: 9 Author: Kevin_Marks                              |   | Date: 8/18/2008 11:47:14 AM  |
| IDENTIFY DEVICE data Word 235 a                            | and the IDENTIFY DEV                      | ICE data Word 235 is a non-zero value  |
|  | DEVICE data Word 235                      | and the ATA IDENTIFY DEVICE data Word 235 is a non-zero value                    |
| Number: 10 Author: ENDL Texas                              | Subject: Highlight                        | Date: 9/2/2008 9:27:00 AM  |
| IF s/b If  |   |  |
| Number: 11 Author: Kevin_Marks                             | Subject: Highlight                        | Date: 8/18/2008 11:49:48 AM  |
| "than IDENTIFY DEVICE data Word                            | 234 and IDENTIFY DE                       | EVICE data Word 234 is a non-zero value"   |
| s/b "than the contents of the ATA IDEN"                    | TIFY DEVICE data Wor                      | rd 234 and the ATA IDENTIFY DEVICE data Word 234 is a non-zero value"            |
| and and domestic of the 71771BEIT                          | THE PEVIOL data Wor                       | d 201 dild dio //// IDENTITY I DEVICE dad 1701d 2010 d flori 2010 value          |
| Number: 12Author: Kevin_Marks                              | Subject: Highlight                        | Date: 8/18/2008 11:48:10 AM  |
| IF   |   |  |
| s/b<br>If  |   |  |
|  | Cubicate Highlight                        | Data: 0/0/0000 0:00:50 AM  |
| Number: 13 Author: ENDL Texas PARAMETER LIST LENGTH should | Subject: Highlight d be in small caps     | Date: 9/2/2008 9:26:56 AM  |
| Number: 14 Author: Kevin_Marks                             | •   | Date: 8/18/2008 11:48:33 AM  |
| PARAMETER LIST LENGTH                                      | Cabject. Highlight                        | 54(6) 6/16/2000 11:T0:00 / ((V))   |
| s/b  |   |  |
| in small CAPS  |   |  |
| Number: 15 Author: Kevin_Marks BUFFER OFFSET and PARAMETE  | , , ,                                     | Date: 8/18/2008 11:50:58 AM  |
| s/b  | N LIOT LENGTH TIEID                       |  |
| BUFFER OFFSET field and PARAM                              | METER LIST LENGTH f                       | ield   |
| and make fields in small CAPS                              |   |  |
|  | Subject: Highlight                        | Date: 8/19/2008 5:48:06 PM   |
|  |   | The field >> should be << BUFFER OFFSET field and PARAMETER LIST LENGTH field >> |
| Also, both field names should be in                        |   |  |
| Number: 17 Author: ENDL Texas                              |   | Date: 9/2/2008 9:27:06 AM  |
| BUFFER OFFSET and PARAMETE                                 | R LIST LENGTH field                       |  |
| s/b  |   |  |

ATA Field Contents Field Name **Bits Features** 03h 07:00 27:24 Restricted 23 0h LBA 22:08 BUFFER OFFSET field bits 23:09 07 0h 06:00 PARAMETER LIST LENGTH field bits 23:17 Count 07:00 PARAMETER LIST LENGTH field bits 16:09

Table 30 — Download Microcode Mode 07h ATA Field Values

If the PARAMETER LIST LENGTH field bits 08:00 is a non-zero value, then the SATL shall terminate the command with CHECK CONDITION status, with the sense key set to ILLEGAL REQUEST, and the additional sense code set to INVALID FIELD IN CDB.

If the BUFFER OFFSET field bits 08:00 is a non-zero value, then the SATL shall terminate the command with CHECK CONDITION status, with the sense key set to ILLEGAL REQUEST, and the additional sense code set to INVALID FIELD IN CDB.

If the PARAMETER LIST LENGTH field is greater than IDENTIFY DEVICE data Word 235 and the IDENTIFY DEVICE data Word 235 is a non-zero value, then the SATL shall either translate the transfer into multiple ATA DOWNLOAD MICROCODE commands or terminate the command with CHECK CONDITION status, with the sense key set to ILLEGAL REQUEST, and the additional sense code set to INVALID FIELD IN CDB.

IF the PARAMETER LIST LENGTH field is less than IDENTIFY DEVICE data Word 234 and IDENTIFY DEVICE data Word 234 is a non-zero value, then the SATL shall terminate the command with CHECK CONDITION status, with the sense key set to ILLEGAL REQUEST, and the additional sense code set to INVALID FIELD IN CDB

The SATL may translate a single WRITE BUFFER mode 07h request into multiple ATA DOWNLOAD MICROCODE commands.

If the combination of the 18 UFFER OFFSET and 19 RAMETER LIST LENGTH field values result in a non-sequential or overlapping request and the ATA device returns an ATA abort status, the SATL shall terminate the command with CHECK CONDITION status, with the sense key set to ILLEGAL REQUEST, and the additional sense code set to INVALID FIELD IN CDB.

#### BUFFER OFFSET field and PARAMETER LIST LENGTH field [with the field names in small caps]

Number: 18 Author: HPQ-RElliott Subject: Highlight

BUFFER OFFSET Date: 9/3/2008 9:42:24 AM

s/b smallcaps

Number: 19 Author: HPQ-RElliott Subject: Highlight PARAMETER LIST LENGTH

Date: 9/3/2008 9:42:24 AM

smallcaps

## 9 SCSI Block Commands (SBC) napping

### 9.1 Translating LBA and transfer length and ATA command use constraints

#### 9.1.1 Overview

A SATL Play implement a direct logical block mapping of ATA logical sectors to SCSI logical blocks (see 9.1.2) or the SATL may implement indirect logical block mapping translation (see 9.1.3).

### 9.1.2 Direct logical block mapping model

If the SATL implements direct logical block mapping 4see 3.1.35), the logical block size indicated by the BLOCK LENGTH IN BYTES field in the READ CAPACITY data (see 9.8.2 and 9.9.2) shall equal the ATA logical sector bize (see 3.1.16). The ATA LBA of an ATA logical sector shall equal the logical block address of the corresponding SCSI logical block.

### 9.1.3 Indirect logical block mapping model

If the SATL implements placed block mapping lesse 3.1.39), the constraints of the direct logical block mapping model do not apply. The logical block size indicated by the BLOCK LENGTH IN BYTES field in the READ CAPACITY data (see 9.8.2 and 9.9.2) may not equal the ATA logical sector size (see 3.1.16) (e.g., SCSI logical block size of 520 bytes with an ATA Logical Sector Size of 512 bytes). The SATL translates between the SCSI LOGICAL BLOCK ADDRESS field and the ATA LBA in a vendor-specific manner. The result of a logical block address translated in one direction and then translated in the reverse direction shall yield the original logical block address.

#### 9.1.4 Selection of ATA block commands

The ATA commands the SATL may use to implement the functions specified by SCSI block commands depend upon:

- a) the value of the LOGICAL BLOCK ADDRESS and TRANSFER LENGTH fields specified in the SCSI CDB; and
- b) the capabilities of the ATA device and the ATA host within the SATL.

Table 31 relates selection conditions to allowable ATA commands used to implement SCSI block storage data transfer commands. ATA commands listed in the Allowed ATA commands column shall not be used in the emulation of a SCSI block command if the prerequisite conditions listed in Selection Prerequisites columns are not met (i.e., the word 'yes' in a Selection Prerequisites column means the prerequisite shall be met before the SATL may use an ATA command listed in that row, and the word 'no' indicates the prerequisite need not be met for the SATL to use the ATA command listed).

| Number: 1 Author: HPQ-RElliott                  | Subject: Highlight         | Date: 9/3/2008 9:42:24 AM  |
|---|----------------------------|----------------------------|
| mapping s/b                                     |                            |                            |
| command mapping                                 |                            |                            |
| since SBC mode pages, VPD page                  | es, etc. are not described | d in section 9             |
|   |                            |                            |
| Number: 2 Author: HPQ-RElliott                  | Subject: Highlight         | Date: 9/3/2008 9:42:24 AM  |
| may implement                                   |                            |                            |
| convert into a) b) list                         |                            |                            |
| Number: 3 Author: Kevin_Marks                   | Subject: Cross-Out         | Date: 8/19/2008 2:25:51 PM |
|   |                            |                            |
| Number: 4 Author: Kevin_Marks                   | Subject: Highlight         | Date: 8/19/2008 2:26:24 PM |
| (see 3.1.35), the s/b                           |                            |                            |
| (see 3.1.35), then the                          |                            |                            |
| Number: 5 Author: HPQ-RElliott                  | Subject: Highlight         | Date: 9/3/2008 9:42:24 AM  |
| Size  |                            |                            |
| should probably be lowercase                    |                            |                            |
| Number: 6 Author: Kevin_Marks                   | Subject: Highlight         | Date: 8/19/2008 2:27:09 PM |
| Size<br>s/b                                     |                            |                            |
| size  |                            |                            |
| Number: 7 Author: HPQ-RElliott                  | Subject: Highlight         | Date: 9/3/2008 9:42:24 AM  |
| indrect   |                            |                            |
| s/b<br>indirect                                 |                            |                            |
|   | O. dein et. I lindelindet  | D-4 040/0000 0:00:00 DM    |
| Number: 8 Author: Kevin_Marks (see 3.1.39), the | Subject: Highlight         | Date: 8/19/2008 2:28:03 PM |
| s/b   |                            |                            |
| (see 3.1.39), then the                          |                            |                            |
| Number: 9 Author: Kevin_Marks                   | Subject: Highlight         | Date: 8/19/2008 2:30:07 PM |
| LOGICAL BLOCK ADDRESS and s/b                   |                            |                            |
| LOGICAL BLOCK ADDRESS field                     | l and                      |                            |
| Number: 10 Author: LSI-Penokie                  | Subject: Highlight         | Date: 8/19/2008 5:51:15 PM |
| Should be << LOGICAL BLOCK A                    | DDRESS field and >>        |                            |
|   |                            |                            |





Number: 1 Author: Kevin\_Marks Subject: Sticky Note Date: 8/19/2008 2:31:07 PM
Remove empty page on Page 57 or page 75 of 166 in PDF

Number: 2 Author: LSI-Penokie Subject: Sticky Note Date: 8/19/2008 5:52:33 PM

Get rid of this blank page.



Table 31 — ATA commands used for SCSI block command translations

|   | Selection F  |                                |                 |                 |  |
|---|--|--------------------------------|-----------------|-----------------|--|
| Highest ATA<br>logical sector<br>accessed                       | ATA feature sets required to be supported and enabled <sup>d</sup> |                                |                 |                 | Allowed ATA commands   |
| Required that the logical sector address is < 2 <sup>28</sup> b | 48-bit<br>Address <sup>b</sup>                                     | <mark>4</mark> ма <sup>с</sup> | <b>3</b> verlap | 2ATA-2.6<br>NCQ |  |
| no  | no   | no                             | no              | no              | FLUSH CACHE<br>WRITE UNCORRECTABLE EXT   |
| yes <sup>e</sup>  | no   | no                             | no              | no              | READ MULTIPLE READ SECTOR(S) READ VERIFY SECTOR(S) WRITE MULTIPLE WRITE SECTOR(S)  |
| yes <sup>e</sup>  | no _   | yes 5                          | no              | no              | READ DMA<br>WRITE DMA  |
| yes <sup>e</sup>  | no   | yes                            | yes             | no              | READ DMA QUEUED<br>WRITE DMA QUEUED  |
| no  | yes  | yes                            | no              | no              | FLUSH CACHE EXT<br>READ DMA EXT<br>WRITE DMA EXT<br>WRITE DMA FUA EXT  |
| no  | yes  | yes                            | yes             | n/a             | READ DMA QUEUED EXT<br>WRITE DMA QUEUED EXT<br>WRITE DMA QUEUED FUA EXT  |
| no  | yes  | no                             | no              | no              | READ MULTIPLE EXT READ SECTOR(S) EXT READ VERIFY SECTOR(S) EXT WRITE MULTIPLE EXT WRITE MULTIPLE FUA EXT WRITE SECTOR(S) EXT |
| no  | no   | no                             | no              | yes             | READ FPDMA QUEUED<br>WRITE FPDMA QUEUED  |

<sup>&</sup>lt;sup>a</sup> If the SATL implements the direct mapping model (see 9.1.2) between ATA logical sectors and SCSI logical blocks, then this represents the last logical block transferred. If the SATL implements the indirect logical block mapping model, then this constraint is vendor-specific.

<sup>&</sup>lt;sup>b</sup> If the ATA device supports neither the 48-bit Address feature set (i.e., ATA IDENTIFY DEVICE data word 83 bit 10 is set to zero) nor NCQ (see SATA-2.6) and the LBA of the logical sector is greater than (2<sup>28</sup>-1), the SATL shall terminate the command with CHECK CONDITION status with the sense key set to ILLEGAL REQUEST and the sense code set to LOGICAL BLOCK ADDRESS OUT OF RANGE.

<sup>&</sup>lt;sup>c</sup> The DMA prerequisite requires both the ATA host in the SATL and the ATA device to have the same DMA transfer mode enabled (i.e., ATA IDENTIFY DEVICE data word 49 bit 8 is set to one and at least one DMA mode is enabled in the ATA IDENTIFY DEVICE data word 63 or word 88).

d See ATA8-ACS.

<sup>&</sup>lt;sup>e</sup> The SATL may transfer the number of logical blocks requested in the TRANSFER LENGTH field of the SCSI CDB by sending multiple ATA commands, each time incrementing the ATA LBA by the ATA Sector Count transferred.

Number: 1 Author: HPQ-RElliott Subject: Note Date: 9/3/2008 9:42:24 AM Delete blank page above table 31. If that makes the table wrap pages, add (page 1 of 2) to table title Number: 2 Author: HPQ-RElliott Subject: Highlight Date: 9/3/2008 9:42:24 AM SATA-2.6 NCQ NCQ because ATA8-ACS defines this feature set, mentioning SATA-2.6 in the name is not necessary (although the details are in SATA-2.6, SAT doesn't need to say that) Number: 3 Author: HPQ-RElliott Subject: Cross-Out The Overlap feature set no longer exists in ATA8-ACS Date: 9/3/2008 9:42:24 AM Number: 4 Author: HPQ-RElliott Subject: Highlight Date: 9/3/2008 9:42:24 AM Number: 5 Author: Kevin\_Marks Subject: Sticky Note Date: 8/19/2008 2:33:26 PM KEVIN MARKS COMMENT - NEED ANSWER: Need to check if write uncorrectable needs to be added to table, and possibly other Status

Date: 9/9/2008 1:03:07 PM

moverby Rejected 9/9/2008
Author: moverby Subjected as already in table Status moverby None

9/9/2008 1:27:25 PM

9/9/2008 1:27:21 PM Subject: Sticky Note

The SATL may use the ATA commands listed in table 31 in the translation of SCSI read commands (see 3.1.76), SCSI write commands (see 3.1.80), SCSI write and verify commands (see 3.1.81), SCSI verify commands (see 3.1.79), and SCSI synchronize cache commands (see 3.1.77) if the prerequisites defined for the command as shown in table 31 are satisfied. The translations for specific SCSI block commands in clause 9 further constrain the use of the available ATA commands in implementing the translation.

The SATL emulation of the READ (6) command and the WRITE (6) command in which the TRANSFER LENGTH field is set to zero, shall translate the transfer length to 256, and send ATA commands that operate on the ATA logical sectors corresponding to the specified 256 SCSI logical blocks.

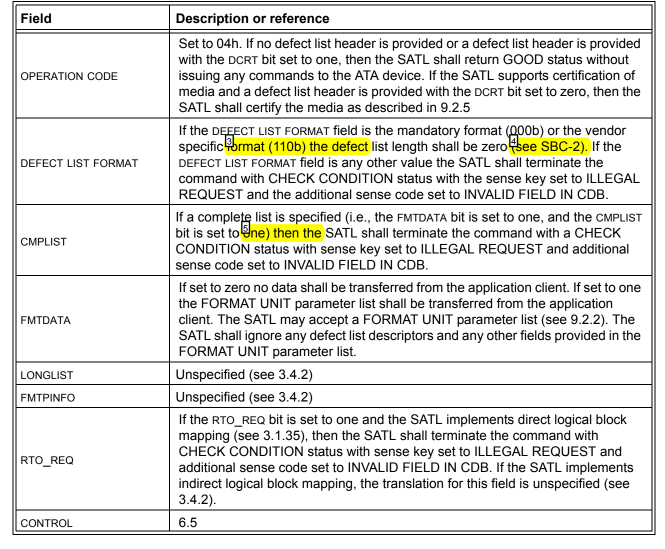
In all other cases, the SATL shall transfer or operate on the ATA logical sectors corresponding to the number of logical blocks specified by the SCSI command.

### 9.2 FORMAT UNIT command

#### 9.2.1 FORMAT UNIT command overview

The FORMAT UNIT command verifies that all logical block addresses accessible to SCSI application clients are formatted and ready for data transfers. Table 32 shows the translation for fields pecified in the FORMAT UNIT CDB.

Table 32 — FORMAT UNIT CDB field translations





The SATL shall process commands received during the processing of the FORMAT UNIT command as specified in BC-2.

| Number: 1 Author: HPQ-RElliott Delete   | Subject: Cross-Out        | Date: 9/3/2008 9:42:24 AM             |
|---|---------------------------|---------------------------------------|
| specified   |                           |                                       |
| for consistency   |                           |                                       |
| Number: 2 Author: HPQ-RElliott  | Subject: Note             | Date: 9/3/2008 9:42:24 AM             |
| The usual sorting of fields in SCSI OPERATION CODE FMTPINFO LONGLIST FMTDATA CMPLIST DEFECT LIST FORMAT | standards is top-to-botto | om, left-to-right, so this should be: |
| Number: 3 Author: LSI-Penokie Should be << format (110b), then  | Subject: Highlight        | Date: 8/19/2008 5:56:11 PM            |
| , , ,   |                           | D 1 0/40/0000 0 44 00 DW              |
| Number: 4 Author: Kevin_Marks (see SBC-2).  | Subject: Highlight        | Date: 8/19/2008 2:44:22 PM            |
| s/b<br>(see SBC-3).   |                           |                                       |
| Number: 5 Author: LSI-Penokie   | Subject: Highlight        | Date: 8/19/2008 5:55:49 PM            |
| Should be << one), then the >>  |                           |                                       |
| Number: 6 Author: Kevin_Marks   | Subject: Highlight        | Date: 8/19/2008 2:46:30 PM            |
| SBC-2.<br>s/b   |                           |                                       |
| SBC-3.  |                           |                                       |
|   |                           |                                       |

#### 9.2.2 FORMAT UNIT parameter list

If the FORMAT command CDB specifies FMTDATA bit of one, the SATL shall accept a FORMAT UNIT parameter list consisting of a short or long defect list header and may accept an initialization pattern descriptor. The SATL shall ignore any defect descriptors provided. Table 33 defines the SATL handling of fields in the FORMAT UNIT defect list header.

Table 33 — SATL defect list header

| Field              | Description or reference                               |  |
|--------------------|--|--|
| FOV                | 9.2.3 and 9.2.4  |  |
| DPRY               | The SATL shall ignore this field.                      |  |
| DCRT               | 9.2.3 and 9.2.5  |  |
| STPF               | Unspecified (see 3.4.2)                                |  |
| IP                 | 9.2.3 and 9.2.6  |  |
| IMMED              | 9.2.3  |  |
| DEFECT LIST LENGTH | The SATL shall ignore any defect descriptors provided. |  |

#### 9.2.3 SATL defect list header field combinations

Table 34 describes the actions the SATL takes depending on the values set in the IMMED bit, the FOV bit, the DCRT bit, and the IP bit.

Table 34 — SATL defect list header field combinations

| IMMED | FOV | DCRT | IP  | Description of SATL processing  |  |  |
|-------|-----|------|-----|---|--|--|
| 1     | n/a | n/a  | n/a |   |  |  |
| n/a   | 0   | n/a  | n/a | The SATL may complete the FORMAT UNIT command immediately with GOOD status.   |  |  |
| n/a   | 1   | 1    | 0   | GOOD status.  |  |  |
|       |     | 0    | 0   | If the SATL does not support media certification, then the SATL may terminate the command with CHECK CONDITION status with the sense key  |  |  |
| 0     | 1   | 0    | 1   | set to ILLEGAL REQUEST with the additional sense code set to INVALID FIELD PARAMETER LIST. Otherwise, the SATL shall send the required ATA read commands and ATA write commands to certify and initialize the media |  |  |
|       |     | 1    | 1   | as specified by DCRT bit and IP bit, and shall then return GOOD status if no unrecoverable write errors occur.  |  |  |

#### 9.2.4 FOV bit

The FOV bit may be set to one to include an initialization pattern descriptor and no defect descriptors, otherwise the SATL may terminate the command with CHECK CONDITION status with the sense key set to ILLEGAL REQUEST with the additional sense code set to INVALID FIELD PARAMETER LIST.

#### 9.2.5 DCRT bit

If the DCRT bit is set to zero and media certification is supported by the SATL, then the SATL shall send ATA verify commands (see 3.1.24) to access all the logical sectors on the medium of the ATA device that the SATL uses to emulate logical blocks accessible by the application client. For every unrecoverable read error that is encountered, the SATL shall send an ATA write command (see 3.1.26) to the defective logical sector to attempt to cause logical sector reallocation. The data written shall be the data pattern specified by the initialization pattern descriptor, if any, or vendor-specific. After writing the affected logical sector, the SATL shall again send an ATA verify command to the same logical sector to verify the alternate logical sector is not defective. The process (e.g., verify, write, verify, write, etc.) shall repeat until the logical sector is verified

| Number: 1 Author: Kevin_Marks      | Subject: Highlight | Date: 8/19/2008 2:47:55 PM |
|------------------------------------|--------------------|----------------------------|
| a FMTDATA bit of one, the SATL     |                    |                            |
| s/b                                |                    |                            |
| a FMTDATA bit set to one, then the | e SATL             |                            |
| Number: 2 Author: Kevin_Marks      | Subject: Highlight | Date: 8/19/2008 2:50:23 PM |
| shouldn't the be read error        |                    |                            |

successfully or the disk returns a fatal error other than an unrecoverable read error (e.g., device fault). See 5.4 for a description of error handling for multiple ATA command sequences.

#### 9.2.6 IP bit

If the SATL supports an IP bit value of one and the IP bit is set to one, the SATL shall process the command as follows:

- a) If the ATA device supports the SCT LBA Segment Access tee SCT) command and the value of the INITIALIZATION PATTERN LENGTH field in the initialization pattern descriptor is four, and the value of the IP MODIFIER field in the initialization pattern descriptor is zero, then the SATL should send an Segment Access command to the ATA device with the Function Code field set to 0001b (i.,e., Repeat Write Pattern), with the Start field and the Count field set to initialize the area of the media accessible by the application client, and with the Pattern field set to the value of the INITIALIZATION PATTERN field from the FORMAT command initialization pattern descriptor; and
- b) if the GCT LBA Segment Access command is not used to write the initialization pattern, then the SATL shall write the specified pattern by issuing ATA write commands (see 3.1.26 and 9.1) to the ATA device.

If the IP bit is set to zero, then the SATL shall return GOOD status.

GOTE 10 - The SATL should reverse the order of the bytes between the Pattern field in the CT LBA Segment Access command and the value stored in the INITIALIZATION PATTERN field in the FORMAT command initialization pattern descriptor to adjust for the translation from little-endian to big-endian byte ordering.

### 9.3 READ commands overview

### 9.3.1 READ commands operation code translation

This subclause applies to the translation of READ(6), READ(10), READ(12), and READ(16) commands.

The SATL shall send ATA read commands (see 3.1.21) in accordance with the constraints specified in 9.1 to cause the ATA device to transfer the logical blocks specified in the SCSI read command (see 3.1.76).

If the SATL returns a CHECK CONDITION status with a sense key set to a value other than ILLEGAL REQUEST while processing the command, the SATL may transfer a vendor-specific amount of data before terminating the command.

#### 9.3.2 READ commands with FUA

If the SATL does not support FUA and the FUA bit is set to one, the SATL shall terminate the EAD (10), READ (12) or READ (16) command with CHECK CONDITION status with the sense key set to ILLEGAL REQUEST and the additional sense code set to INVALID FIELD IN CDB.

The SATL shall process a SCSI read command with the FUA bit set to one as follows:

- a) If the ATA device supports NCQ (i.e., ATA IDENTIFY DEVICE data word 76 bit 8 is set to SATL shall send 12 READ FPDMA QUEUED command (see SATA-2.6) with the 13 JA bit in the Device register set to one;
- b) If the ATA device supports 144 TCQ (see ATA8-ACS) and there are outstanding ATA queued commands, then the SATL shall:
  - 1) wait until all ATA queued commands have completed:
  - 2) if the write cache is that all the vice, send an ATA verify command (see 3.1.24); and,
  - 3) send an ATA read command as specified in 9.3.1; or
- c) If the ATA device supports neither NCQ nor TCQ; there are no outstanding ATA queued commands, then the SATL shall:
  - 1) if the write cache is finalled on the ATA device, send an ATA verify command (see 3.1.24); and
  - 2) send an ATA read command as specified in 9.3.1.

| Number: 1 Author: Kevin_Marks                                 | Subject: Highlight                    | Date: 8/19/2008 2:53:37 PM             |
|---|---------------------------------------|--|
| (see SCT)<br>s/b  |                                       |  |
| (see ATA8-ACS)  |                                       |  |
|   |                                       |  |
| Number: 2 Author: Kevin_Marks SCT                             | Subject: Highlight                    | Date: 8/19/2008 2:56:41 PM             |
| 301   |                                       |  |
| with ACS including SCT, should the                            | ese be changed to ATA                 | ?                                      |
| Number: 3 Author: Kevin_Marks                                 | Subject: Highlight                    | Date: 8/19/2008 2:57:02 PM             |
| SCT   |                                       |  |
| with ACS including SCT, should the                            | ese be changed to ATA                 | ?                                      |
| Number: 4 Author: LSI-Penokie                                 | Subject: Highlight                    | Date: 8/19/2008 6:00:53 PM             |
| This note << NOTE 10 - The SATL                               |                                       |  |
| Number: 5 Author: Kevin_Marks                                 | Subject: Highlight                    | Date: 8/19/2008 2:57:33 PM             |
| SCT   |                                       |  |
| with ACS including SCT, should the                            | ese be changed to ATA                 |  |
| _   | _                                     | Date: 8/20/2008 10:22:04 AM            |
| Number: 6 Author: LSI-Penokie Change to << READ(6) command,   |                                       | EAD(12) command, and READ(16) command. |
| , ,   | Subject: Highlight                    | Date: 8/25/2008 8:34:03 AM             |
| command, the  | - asjeen inginight                    |  |
| s/b<br>command, then the                                      |                                       |  |
|   |                                       |  |
| Number: 8 Author: Kevin_Marks READ (10), READ (12) or READ (1 |                                       | Date: 8/25/2008 8:40:29 AM             |
| s/b   | o) command                            |  |
| READ (10) command, READ (12) of                               | command or READ (16)                  | command                                |
| Number: 9 Author: LSI-Penokie                                 | Subject: Highlight                    | Date: 8/20/2008 10:25:46 AM            |
| This should be << the READ (10) of                            | command, READ (12) co                 | ommand, or READ (16) command           |
| Number: 10 Author: Kevin_Marks                                | Subject: Highlight                    | Date: 8/25/2008 8:41:18 AM             |
| one) the  |                                       |  |
| one), then the  |                                       |  |
| Number: 11 Author: Kevin_Marks                                |                                       |  |
| (i.e., ATA IDENTIFY DEVICE data                               | word 76 bit 8 is set to or            | ne                                     |
| Number: 12 Author: Kevin_Marks                                | Subject: Highlight                    | Date: 8/25/2008 8:42:00 AM             |
| a READ<br>s/b   |                                       |  |
| an ATA READ   |                                       |  |
| Number: 13 Author: Kevin_Marks                                | Subject: Highlight                    | Date: 8/25/2008 8:42:26 AM             |
| FUA bit   |                                       |  |
| s/b<br>ATA FUA bit  |                                       |  |
|   | Subject: Cross Out                    | Data: 9/25/2009 0:42:42 AM             |
| Number: 14 Author: Kevin_Marks                                | Subject: Cross-Out                    | Date: 8/25/2008 8:42:42 AM             |
| Number: 15 Author: Kevin_Marks                                | Subject: Highlight                    | Date: 8/25/2008 8:47:45 AM             |
| enabled (ATA8-ACS)  | Cubject: Filgringin                   | 54.6. 6/25/2500 C. 11.16 / Will        |
| s/b   | a word 95 bit 5 is set to one)        |  |
| enabled (i.e., ATA IDENTIFY DEVICE dat                        | a word oo dit o is set to one)        |  |
| or at least add see in front of ATA8-ACS                      |                                       |  |
| Number: 16 Author: Kevin_Marks                                | Subject: Highlight                    | Date: 8/25/2008 8:43:16 AM             |
| device, send s/b  |                                       |  |
| device, then send   |                                       |  |
| Number: 17 Author: Kevin_Marks                                | Subject: Cross-Out                    | Date: 8/25/2008 8:47:27 AM             |
|   |                                       |  |
| Number: 18 Author: Kevin_Marks                                |                                       | Doto: 9/25/2009 9:40:40 AM             |
| T Italiber: Textacior: Revin_Marke                            | Subject: Cross-Out                    | Date: 8/25/2008 8:49:10 AM             |
| Trumbor To realist Noving-Walke                               | Subject: Cross-Out                    | Date: 0/23/2000 0.49.10 AW             |
| Number: 19 Author: Kevin_Marks                                | Subject: Cross-Out Subject: Highlight | Date: 8/25/2008 8:49:00 AM             |
|   |                                       |  |

## 9.4 READ (6) command

The READ (6) command is used to request the device to transfer logical blocks of user data to the application client respectively. Table 35 shows the translation for fields recified in the READ (6) CDB.

Table 35 — READ (6) CDB field translations

| Field   | Description or reference   |  |
|---|--|--|
| OPERATION CODE  | Set to 08h. See 9.3.1  |  |
| LOGICAL BLOCK ADDRESS   | The logical block address shall be used to set the ATA LBA (see 3.1.15) as defined by 9.1. If the SATL implements direct logical block mapping (see 3.1.35), then the SATL shall set the ATA LBA in the ATA read command (see 3.1.21) equal to the value specified in the LOGICAL BLOCK ADDRESS field. Otherwise, the mapping is unspecified (see 3.4.2).        |  |
| TRANSFER LENGTH <sup>a</sup>  | The transfer length shall be used to set the ATA Sector Count (see 3.1.22), as defined by 9.1. If the SATL implements direct logical block mapping (see 3.1.35), then the SATL shall set the ATA Sector Count in the ATA read command (see 3.1.21) equal to the value specified in the TRANSFER LENGTH field. Otherwise, the mapping is unspecified (see 3.4.2). |  |
| CONTROL   | 6.5  |  |
| <sup>a</sup> A transfer length of zero specifies to transfer 256 logical blocks to the application client <sup>3</sup> / <sub>5</sub> see SBC-2). |  |  |

### 9.5 READ (10) command

The SATL shall process the READ (10) command the same as the READ (6) command (see 9.3.1). with the

| Number: 1 Author: HPQ-RElliott Delete specified                      | Subject: Cross-Out | Date: 9/3/2008 9:42:24 AM  |
|--|--------------------|----------------------------|
| for consistency  |                    |                            |
| Number: 2 Author: Kevin_Marks<br>(see SBC-2).<br>s/b<br>(see SBC-3). | Subject: Highlight | Date: 8/25/2008 9:21:49 AM |
| Number: 3 Author: Kevin_Marks<br>(see SBC-2).<br>s/b<br>(see SBC-3). | Subject: Highlight | Date: 8/25/2008 9:22:48 AM |

additional fields in the CDB implemented as described in the table 36 and 9.3.2.

Table 36 — READ (10) CDB field translations

| Field                        | Description or reference   |  |
|------------------------------|--|--|
| OPERATION CODE               | Set to 28h. See 9.3.1 and 9.3.2.   |  |
| RDPROTECT                    | Unspecified (see 3.4.2)  |  |
| DPO                          | Unspecified (see 3.4.2)  |  |
| FUA                          | 9.3.2  |  |
| FUA_NV                       | The SATL may ignore the FUA_NV bit as defined in BC-2.  Atote 1 - Some application clients may expect the device server to return CHECK CONDITION status if the FUA-NV bit is set to one and the Extended INQUIRY Data VPD page is not supported.  |  |
| LOGICAL BLOCK ADDRESS        | The logical block address shall be used to set the ATA LBA (see 3.1.15) as defined by 9.1. If the SATL implements direct logical block mapping (see 3.1.35), then the SATL shall set the ATA LBA in the ATA read command (see 3.1.21) equal to the value specified in the LOGICAL BLOCK ADDRESS field. Otherwise, the mapping is unspecified (see 3.4.2).  |  |
| GROUP NUMBER                 | Unspecified (see 3.4.2)  |  |
| TRANSFER LENGTH <sup>a</sup> | The transfer length is used to set the ATA Sector Count (see 3.1.22), as defined by 9.1. If the SATL implements direct logical block mapping (see 3.1.35), then the SATL shall set the ATA Sector Count in the ATA read command (see 3.1.21) equal to the value specified in the TRANSFER LENGTH field. Otherwise, the mapping is unspecified (see 3.4.2). The SATL shall send as many ATA read commands as needed to satisfy the transfer length pecified by the READ (10) command. |  |
| CONTROL                      | 6.5  |  |
| a A transfer length of ze    | ro specifies that a data transfer shall not take place.  |  |

| Number: 1 Author: Kevin_Marks    | Subject: Cross-Out      | Date: 8/25/2008 9:24:47 AM |  |
|----------------------------------|-------------------------|----------------------------|--|
|                                  |                         |                            |  |
| Number: 2 Author: Kevin_Marks    | Subject: Highlight      | Date: 8/25/2008 9:25:36 AM |  |
| SBC-2.                           |                         |                            |  |
| s/b                              |                         |                            |  |
| SBC-3.                           |                         |                            |  |
| Number: 3 Author: Kevin Marks    | Subject: Highlight      | Date: 8/25/2008 2:15:31 PM |  |
| This should be a table note.     | Oubject. Highlight      | Batc. 0/25/2000 2:15:511 W |  |
| This should be a table hote.     |                         |                            |  |
| Number: 4 Author: LSI-Penokie    | Subject: Highlight      | Date: 8/20/2008 9:48:29 AM |  |
| This note should not be numbered | . Change to << Note - S | ome >>                     |  |
|                                  |                         |                            |  |
| Number: 5 Author: HPQ-RElliott   | Subject: Cross-Out      | Date: 9/3/2008 9:42:24 AM  |  |
| Delete:                          |                         |                            |  |
| specified by the READ (10) comma | and.                    |                            |  |
| opcomed by the NEXE (10) commit  | 2110.                   |                            |  |

so other command descriptions can refer to this field

## 9.6 READ (12) command

The SATL shall process the READ (12) command the same as the READ (10) command (see 9.3.1), with the fields in the CDB implemented as described in table 37 and 9.3.2.

Table 37 — READ (12) CDB field translations

| Field                                | Description or reference  |  |
|--------------------------------------|---|--|
| OPERATION CODE                       | Set to A8h. See 9.3.1 and 9.3.2.  |  |
| RDPROTECT                            | Unspecified (see 3.4.2)   |  |
| DPO                                  | Unspecified (see 3.4.2)   |  |
| FUA                                  | 9.3.2   |  |
| FUA_NV                               | The SATL may ignore the FUA_NV bit, or the SATL may implement the FUA_NV bit as defined in BC-2.  3 tote 1 - Some application clients may expect the device server to return CHECK CONDITION status if the FUA-NV bit is set to one and the Extended INQUIRY Data VPD page is not supported.  |  |
| LOGICAL BLOCK ADDRESS                | The logical block address shall be used to set the ATA LBA (see 3.1.15) as defined by 9.1. If the SATL implements direct logical block mapping (see 3.1.35), then the SATL shall set the ATA LBA in the ATA read command (see 3.1.21) equal to the value specified in the LOGICAL BLOCK ADDRESS field. Otherwise, the mapping is unspecified (see 3.4.2).   |  |
| GROUP NUMBER                         | Unspecified (see 3.4.2)   |  |
| TRANSFER LENGTH <sup>a</sup>         | The transfer length is used to set the ATA Sector Count (see 3.1.22), as defined by 9.1. If the SATL implements direct logical block mapping (see 3.1.35), then the SATL shall set the ATA Sector Count in the ATA read command (see 3.1.21) equal to the value specified in the TRANSFER LENGTH field. Otherwise, the mapping is unspecified (see 3.4.2). The SATL shall send as many ATA read commands as needed to satisfy the transfer length specified by the READ (12) command. |  |
| CONTROL                              | 6.5   |  |
| <sup>a</sup> A transfer length of ze | ro specifies that a data transfer shall not take place.   |  |



| Number: 1 Author: Kevin_Marks     | Subject: Highlight       | Date: 8/25/2008 9:28:48 AM   |
|-----------------------------------|--------------------------|--|
| SBC-2.                            |                          |  |
| s/b<br>SBC-3.                     |                          |  |
| Number: 2 Author: Kevin_Marks     | Subject: Highlight       | Date: 8/25/2008 2:16:00 PM   |
| This should be a table note.      |                          |  |
| Number: 3 Author: LSI-Penokie     | Subject: Highlight       | Date: 8/20/2008 9:49:05 AM   |
| This note should not be numbered  | . Change to << Note - Se | ome >>   |
| Number: 4 Author: HPQ-RElliott    | Subject: Note            | Date: 9/3/2008 9:42:24 AM  |
|                                   | · - ·                    | LOCK ADDRESS, GROUP NUMBER, and TRANSFER LENGTH descriptions with: |
| As defined in READ (10) (see 9.5) |                          |  |

## 9.7 READ (16) command

The SATL shall process the READ (16) command the same as the READ (10) command (see 9.3.1), with the fields in the CDB implemented as described in table 38 and 9.3.2.

Table 38 — READ (16) CDB field translations

| Field                                | Description or reference  |  |
|--------------------------------------|---|--|
| OPERATION CODE                       | Set to 88h. See 9.3.1 and 9.3.2.  |  |
| RDPROTECT                            | Unspecified (see 3.4.2)   |  |
| DPO                                  | Unspecified (see 3.4.2)   |  |
| FUA                                  | 9.3.2   |  |
| FUA_NV                               | The SATL may ignore the FUA_NV bit, or the SATL may implement the FUA_NV bit as defined in BC-2.  Note 1 - Some application clients may expect the device server to return CHECK CONDITION status if the FUA-NV bit is set to one and the Extended INQUIRY Data VPD page is not supported.  |  |
| LOGICAL BLOCK ADDRESS                | The logical block address shall be used to set the ATA LBA (see 3.1.15) as defined by 9.1. If the SATL implements direct logical block mapping (see 3.1.35), then the SATL shall set the ATA LBA in the ATA read command (see 3.1.21) equal to the value specified in the LOGICAL BLOCK ADDRESS field. Otherwise, the mapping is unspecified (see 3.4.2).   |  |
| GROUP NUMBER                         | Unspecified (see 3.4.2)   |  |
| TRANSFER LENGTH <sup>a</sup>         | The transfer length is used to set the ATA Sector Count (see 3.1.22), as defined by 9.1. If the SATL implements direct logical block mapping (see 3.1.35), then the SATL shall set the ATA Sector Count in the ATA read command (see 3.1.21) equal to the value specified in the TRANSFER LENGTH field. Otherwise, the mapping is unspecified (see 3.4.2). The SATL shall send as many ATA read commands as needed to satisfy the transfer length specified by the READ (16) command. |  |
| CONTROL                              | 6.5   |  |
| <sup>a</sup> A transfer length of ze | ro specifies that a data transfer shall not take place.   |  |



| Number: 1 Author: Kevin_Marks     | Subject: Highlight       | Date: 8/25/2008 9:30:05 AM   |
|-----------------------------------|--------------------------|--|
| SBC-2.                            |                          |  |
| s/b<br>SBC-3.                     |                          |  |
| Number: 2 Author: Kevin_Marks     | Subject: Highlight       | Date: 8/25/2008 2:16:21 PM   |
| This should be a table note.      |                          |  |
| Number: 3 Author: LSI-Penokie     | Subject: Highlight       | Date: 8/20/2008 9:49:28 AM   |
| This note should not be numbered  | . Change to << Note - Se | ome>>  |
| Number: 4 Author: HPQ-RElliott    | Subject: Note            | Date: 9/3/2008 9:42:24 AM  |
|                                   | · - ·                    | LOCK ADDRESS, GROUP NUMBER, and TRANSFER LENGTH descriptions with: |
| As defined in READ (10) (see 9.5) |                          |  |

### 9.8 READ CAPACITY (10) command

### 9.8.1 READ CAPACITY (10) command overview

The READ CAPACITY (10) command (see BC-2) requests that the device server transfer eight bytes of parameter data describing the capacity and medium format of the direct-access block device to the application client. Table 39 shows the translation for fields becified in the READ CAPACITY (10) CDB.

Table 39 — READ CAPACITY (10) CDB field translations

| Field                 | Description or reference  |
|-----------------------|---|
| OPERATION CODE        | Set to 25h. The SATL shall use ATA IDENTIFY DEVICE data to compute the ATA device's maximum user addressable medium capacity of the ATA device.   |
| LOGICAL BLOCK ADDRESS | If the LOGICAL BLOCK ADDRESS field is not set to zero the SATL shall terminate the command with CHECK CONDITION status with the sense key set to ILLEGAL REQUEST and the additional sense code set to INVALID FIELD IN CDB. |
| PMI                   | If the PMI bit is not set to zero the SATL shall terminate the command with CHECK CONDITION status with the sense key set to ILLEGAL REQUEST and the additional sense code set to INVALID FIELD IN CDB.                     |
| CONTROL               | 6.5   |

### 9.8.2 READ CAPACITY (10) parameter data

The SATL shall return READ CAPACITY (10) parameter data as defined by SBC-2. Table 40 describes the translation of fields in the READ CAPACITY (10) parameter data.

Table 40 — READ CAPACITY (10) parameter data

| Field   | Description or reference  |  |
|---|---|--|
| RETURNED LOGICAL BLOCK ADDRESS <sup>a</sup>   | If the SATL implements direct logical block mapping (see 3.1.35), this field shall contain the lower of:  a) the ATA maximum LBA (see 3.1.17); or b) FFFF_FFFFh.  If the SATL implements indirect logical block mapping, this field is unspecified (see 3.4.2). |  |
| LOGICAL BLOCK LENGTH IN BYTES <sup>a</sup>  | If the SATL implements direct logical block mapping (see 3.1.35) then this field shall contain the ATA logical sector size (see 3.1.16). Otherwise this field is unspecified (see 3.4.2).   |  |
| <sup>a</sup> The values reported in the RETURNED LOGICAL BLOCK ADDRESS field and the LOGICAL BLOCK LENGTH IN BYTES field shall be such that the logical unit capacity (see 3.1.50) is less than or equal to the ATA device capacity (see 3.1.10). |   |  |

| Number: 1 Author: STX-Hatfield | Subject: Highlight | Date: 8/12/2008 1:22:10 PM |
|--------------------------------|--------------------|----------------------------|
| SBC-2                          |                    |                            |
| s/b                            |                    |                            |
| SBC-3                          |                    |                            |
| Number: 2 Author: HPQ-RElliott | Subject: Cross-Out | Date: 9/3/2008 9:42:24 AM  |
| Delete                         |                    |                            |
| specified                      |                    |                            |

for consistency

### 9.9 READ CAPACITY (16) command

### 9.9.1 READ CAPACITY (16) command overview

The READ CAPACITY (16) command see SBC-2) requests that the device server transfer parameter data describing the capacity and medium format of the direct-access block device to the application client. Table 41 shows the translation for fields pecified in the READ CAPACITY (16) CDB.

Table 41 — READ CAPACITY(16) CDB field translations

| Field                              | Description or reference                    |
|------------------------------------|---|
| OPERATION CODE /<br>SERVICE ACTION | Set to 9Eh/10h.                             |
| LOGICAL BLOCK ADDRESS              | As defined in READ CAPACITY (10) (see 9.8). |
| ALLOCATION LENGTH                  | Unspecified (see 3.4.2)                     |
| PMI                                | As defined in READ CAPACITY (10) (see 9.8). |
| CONTROL                            | 6.5   |

### 9.9.2 READ CAPACITY (16) parameter data

The SATL shall return READ CAPACITY (16) parameter data as defined by BC-2. Table 42 describes the translation of fields in the READ CAPACITY (16) parameter data.

Table 42 — READ CAPACITY (16) parameter data

| Field                                       | Description or reference  |
|---|---|
| RETURNED LOGICAL BLOCK ADDRESS <sup>a</sup> | If the SATL implements direct logical block mapping (see 3.1.35), this field shall contain the ATA maximum LBA (see 3.1.17).  |
|   | If the SATL implements indirect logical block mapping, this field is unspecified (see 3.4.2).   |
| LOGICAL BLOCK LENGTH IN BYTES <sup>a</sup>  | As defined in READ CAPACITY (10) (see 9.8).   |
| 6TO_EN                                      | Unspecified (see 3.4.2)   |
| PROT_EN                                     | Unspecified (see 3.4.2)   |
| P_TYPE                                      | Unspecified (see 3.4.2)   |
| LOGICAL BLOCKS PER PHYSICAL BLOCK EXPONENT  | If the SATL implements direct logical block mapping (see 3.1.35) then this field shall contain the ATA logical sectors per physical sector exponent (see 5.7).  If the SATL implements indirect logical block mapping (see 3.1.39)  |
|   | This field is unspecified (see 3.4.2).  |
| LOWEST ALIGNED LOGICAL BLOCK<br>ADDRESS     | If the SATL implements direct logical block mapping and the ATA logical sector alignment is zero, then this field shall be set to zero. all other cases, this field shall contain the ATA logical sector alignment subtracted from the ATA logical sectors per physical sector (see 5.7). |
|   | If the SATL implements indirect logical block mapping this field is unspecified.  |
| a The values reported in the RETURNI        | ED LOGICAL BLOCK ADDRESS field and the BLOCK LENGTH IN BYTES field  |

The values reported in the RETURNED LOGICAL BLOCK ADDRESS field and the BLOCK LENGTH IN BYTES field shall be such that the logical unit capacity (see 3.1.50) is less than or equal to the ATA device capacity (see 3.1.10).

| Number: 1 Author: Kevin_Marks         | Subject: Highlight | Date: 8/25/2008 11:47:32 AM |
|---------------------------------------|--------------------|-----------------------------|
| (see SBC-2)                           |                    |                             |
| s/b<br>(see SBC-3)                    |                    |                             |
| Niverbass O. Avathass LIDO DEIliati   | Out :              | D-t 0/0/0000 0-40-04 AM     |
| Number: 2 Author: HPQ-RElliott Delete | Subject: Cross-Out | Date: 9/3/2008 9:42:24 AM   |
| specified                             |                    |                             |
| ·                                     |                    |                             |
| for consistency                       |                    |                             |
|                                       |                    |                             |
| Number: 3 Author: Kevin_Marks SBC-2.  | Subject: Highlight | Date: 8/25/2008 11:52:29 AM |
|                                       |                    |                             |
| SBC-3.                                |                    |                             |
| Number: 4 Author: HPQ-RElliott        | Subject: Cross-Out | Date: 9/3/2008 9:42:24 AM   |
| Delete Number: 4 Author: HPQ-REIIIott |                    |                             |
| DTO 5111 (5.17 0.40)                  |                    |                             |
| RTO_EN Unspecified (see 3.4.2)        |                    |                             |
| It was merged into P_TYPE             |                    |                             |
| Number: 5 Author: Kevin_Marks         | Subject: Cross-Out | Date: 8/25/2008 11:51:41 AM |
| Combined in P_TYPE field in SBC       | -3                 |                             |
| Number: 6 Author: STX-Hatfield        | Subject: Highlight | Date: 8/14/2008 3:16:29 PM  |
| RTO_EN                                |                    |                             |
| this was shoolated by SBC 2           |                    |                             |
| this was obsoleted by SBC-3           |                    |                             |
| Please remove this row.               |                    |                             |
| Number: 7 Author: Kevin_Marks         | Subject: Highlight | Date: 8/25/2008 11:54:24 AM |
| this                                  |                    |                             |
| s/b                                   |                    |                             |
| , then this                           |                    |                             |
| Number: 8 Author: LSI-Penokie         | Subject: Highlight | Date: 8/20/2008 9:52:06 AM  |
| Change this to << Otherwise, this >   | <b>&gt;&gt;</b>    |                             |
| Number: 9 Author: Kevin_Marks         | Subject: Highlight | Date: 8/25/2008 11:54:52 AM |
| this s/b                              |                    |                             |
| , then this                           |                    |                             |
|                                       |                    |                             |

#### 9.10 REASSIGN BLOCKS command

#### 9.10.1 REASSIGN BLOCKS command overview

The REASSIGN BLOCKS command requests that the SATL reassign defective logical blocks (see SBC-2). ATA devices do not support or have a direct translation for the REASSIGN BLOCKS command. The SATL shall emulate the REASSIGN BLOCKS command as defined in table 43.

Table 43 — REASSIGN BLOCKS CDB field translations

| Field          | Description or reference |
|----------------|--------------------------|
| OPERATION CODE | Set to 07h. See 9.10.2.  |
| LONGLBA        | 3ee SBC-2                |
| LONGLIST       | 4ee SBC-2                |
| CONTROL        | 6.5                      |

The REASSIGN BLOCKS command parameter list transferred from the application client contains the LBAs of logical blocks to be reassigned.

If the SATL implements direct logical block mapping (see 9.1.2), then the values set by the SATL in the ATA LBA of the ATA verify command(s) and ATA write command(s) shall equal the value(s) of the LBAs in the parameter list. Otherwise, the mapping is unspecified (see 3.4.2).

The SATL shall support the LONGLBA bit and the LONGLIST bit see SBC-2).

### 9.10.2 REASSIGN BLOCKS operation code

The SATL shall accept a parameter list specifying LBAs of logical blocks to be reassigned see SBC-2).

(see SBC-3).

Number: 1 Author: Kevin\_Marks (see SBC-2). Subject: Highlight Date: 8/25/2008 12:02:51 PM s/b (see SBC-3). Number: 2 Author: HPQ-RElliott Subject: Highlight Date: 9/9/2008 1:05:18 PM The SATL shall emulate the REASSIGN BLOCKS command as defined in table 43. Table 43 shows the translation for fields in the REASSIGN BLOCKS CDB. for consistency. Although this table has no literal translations, it also has no information about emulation. Status moverby Accepted 9/9/2008 1:05:02 PM
Number: 3 Author: Kevin\_Marks Subject: Highlight Date: 8/25/2008 12:03:20 PM See SBC-2 s/b See SBC-3 Number: 4 Author: Kevin\_Marks Subject: Highlight
See SBC-2 Date: 8/25/2008 12:03:33 PM s/b See SBC-3 Number: 5 Author: Kevin\_Marks Subject: Highlight Date: 8/25/2008 12:04:14 PM Number 5 (see SBC-2). s/b (see SBC-3). Number: 6 Author: Kevin\_Marks Date: 8/25/2008 12:04:26 PM Subject: Highlight Number. c (see SBC-2). s/b

The SATL shall process each ATA LBA corresponding to LBAs specified in the parameter list as shown in figure 8.

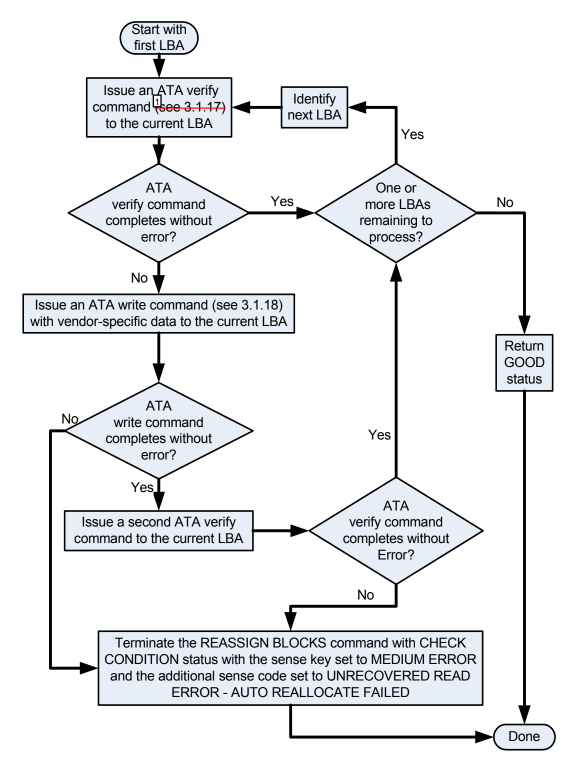


Figure 8 — REASSIGN BLOCKS command translation

Number: 1 Author: HPQ-RElliott Subject: Cross-Out Date: 9/3/2008 9:42:24 AM (see 3.1.17)

Cannot create active cross references to Frame sections inside Visio figures, so better to leave these out.

#### 9.11 START STOP UNIT command

### 9.11.1 START STOP UNIT command overview

The START STOP UNIT command provides a method for controlling the power state of a logical unit.

If a SATL receives a command that requires medium access while the device is in the Stopped state SBC-2), then the SATL shall return CHECK CONDITION status, with the sense key set to NOT READY and the additional sense code set to LOGICAL UNIT NOT READY, INITIALIZING COMMAND REQUIRED.

The POWER CONDITION field is used to specify that the logical unit be placed into a specific power condition or to adjust a timer as defined in table 44. If the POWER CONDITION field contains a value other than 0h, then the SATL shall not consider the ATA device to be in the stopped state (see 8.12.2). If this field is not supported and is set to a value other than 0h, then the SATL shall terminate the command with CHECK CONDITION status, with the sense key set to ILLEGAL REQUEST and the additional sense code set to INVALID FIELD IN CDB.

Table 44 shows the translation for fields pecified in the START STOP UNIT CDB.

Table 44 — START/STOP UNIT CDB field translations

| Field                    | Description or reference   |  |  |
|--------------------------|--|--|--|
| OPERATION CODE           | Set to 1Bh. See 9.11.2 and 9.11.3.                                   |  |  |
| IMMED                    | The SATL shall implement this field as defined in 9.11.2 and 9.11.3. |  |  |
| POWER CONDITION          | See table 45.  |  |  |
| LOEJ                     | The SATL shall implement this field as defined in 9.11.3.            |  |  |
| START                    | The SATL shall implement this field as defined in 9.11.3.            |  |  |
| POWER CONDITION MODIFIER | See table 45 with the POWER CONDITION field set to 02h.              |  |  |
| 4 <mark>oflush</mark>    | See 9.11.4   |  |  |
| CONTROL                  | 6.5  |  |  |

| Number: 1 Author: Kevin_Marks                            | Subject: Highlight | Date: 8/25/2008 12:18:28 PM |
|--|--------------------|-----------------------------|
| (see SBC-2)<br>s/b                                       |                    |                             |
| (see SBC-3)  |                    |                             |
|  |                    |                             |
| Number: 2 Author: HPQ-RElliott                           | Subject: Cross-Out | Date: 9/3/2008 9:42:24 AM   |
| Delete specified   |                    |                             |
| Specifica  |                    |                             |
| for consistency  |                    |                             |
| Number: 3 Author: HPQ-RElliott                           | Subject: Note      | Date: 9/3/2008 9:42:24 AM   |
| To match the order in SBC-3:                             | «                  |                             |
| Move POWER CONDITION MODI<br>Move NO FLUSH after POWER C |                    |                             |
|  |                    |                             |
| Number: 4 Author: HPQ-RElliott                           | Subject: Highlight | Date: 9/3/2008 9:42:24 AM   |
| (global)   |                    |                             |

NOFLUSH s/b NO\_FLUSH

to match SBC-3

Table 45 describes the translations for the POWER CONDITION field of the START STOP UNIT CDB.



Number: 1 Author: Kevin\_Marks Subject: Sticky Note Remove white space before table 45. Date: 8/25/2008 12:26:41 PM



Table 45 — POWER CONDITION Pranslation

| 4 OWER CONDITION          | Description or Reference  |  |  |
|---------------------------|---|--|--|
| 567 <sub>TART_VALID</sub> | The SATL shall process the LOEJ and START fields as defined in 9.11.3.  |  |  |
| 9<br>01h - 11 TIVE        | The SATL shall:  1) If the IMMED bit is set to one, then return GOOD status;  2) Send an ATA verify command (see 3.1.24) to the ATA device with the ATA Sector Count set to one and the LBA set to a value between zero and the maximum LBA supported by the ATA device in its current configuration;  3) If the ATA verify command completes with any error, then process ending status according to the IMMED bit (see 9.11.2) with the additional sense code set to COMMAND SEQUENCE TRROR;  4) If the ATA verify command completes without error and the IMMED bit is set to zero, then return GOOD status (see 9.11.2) and the SATL shall no longer consider the ATA device to be in the stopped power state.  |  |  |
| 02h - IDLE                | The SATL shall:  1) If the IMMED bit is set to one, then return GOOD status; 2) If the NOFLUSH bit is set to zero, then send an ATA flush command (see 3.1.12) to the ATA device; 3) If the If A flush command completes with an If The Immediate process ending status according to the IMMED bit (see 9.11.2) with the additional sense code set to COMMAND SEQUENCE ERROR; 4) If the Immediate process without error, then: A) If the POWER CONDITION MODIFIER field is set to zero, then send an ATA IDLE IMMEDIATE command to the ATA device with the ATA Feature field set to zero, the ATA Count field set to zero, and the ATA LBA field set to zero.  B) If the POWER CONDITION MODIFIER field is set to one, then send an ATA IDLE IMMEDIATE command to the ATA device with the ATA Feature field set to 44h, the ATA Count field set to zero, and the ATA LBA field set to 55_4E4Ch.  5) If the ATA IDLE IMMEDIATE command completes with any error, then process ending status according to the IMMED bit (see 9.11.2) with the additional sense code set to COMMAND SEQUENCE ERROR; and 6) If the ATA IDLE IMMEDIATE command completes without error and the IMMED bit is set to zero, then return GOOD status (see 9.11.2). |  |  |

| Number: 1 Author: HPQ-RElliott  | Subject: Highlight  | Date: 9/3/2008 9:42:24 AM   |
|---|---|---|
| Translation   |   |   |
| s/b<br>field translation  |   |   |
|   | Cubicate Highlight  | Date: 0/00/0000 40:40:47 AM   |
| Number: 2 Author: LSI-Penokie Table 45 title should have << (part   | Subject: Highlight  | Date: 8/20/2008 10:10:17 AM   |
|   | •   |   |
| Number: 3 Author: HPQ-RElliott  Make table 45 Descriptor column v   |   | Date: 9/3/2008 9:42:24 AM   |
| Wake table 40 Descriptor column t   | wider 30 it doesn't take a  | is much space.  |
| Add (part 1 of 2) to table title if it co   | ontinues to wrap  |   |
| Adjust formatting so there is not a   | page of white space abo   | ove the table   |
| Number: 4 Author: HPQ-RElliott  |   |   |
| POWER CONDITION   | Subject. Highlight  | Date: 9/3/2008 9:42:24 AM   |
| s/b   |   |   |
| Code  |   |   |
| Number: 5 Author: HPQ-RElliott  | Subject: Highlight  | Date: 9/3/2008 9:42:24 AM   |
| 0   |   |   |
| s/b<br>00h  |   |   |
|   |   |   |
| to match other entries  |   |   |
| Number: 6 Author: HPQ-RElliott  | Subject: Highlight  | Date: 9/3/2008 9:42:24 AM   |
| 00h - START_VALID   | <u> </u>  |   |
| s/b<br>00h (i.e., START_VALID)  |   |   |
|   |   |   |
| Use uppercase, not smallcaps.   |   |   |
| Make similar change in other rows   | in table 45   |   |
| _   |   | Date: 8/25/2008 1:15:48 PM  |
| Number: 7 Author: Kevin_Marks   | Subject: Highlight  | Date: 6/25/2006 1:15.46 FW  |
| Should not be small CAPS  |   |   |
| Should not be small CAPS  Number: 8 Author: Kovin Marke   | Cubicat: Highlight  | Data: 9/25/2009 4:00:09 DM  |
| Number: 8 Author: Kevin_Marks   | Subject: Highlight  | Date: 8/25/2008 1:00:08 PM  |
| Number: 8 Author: Kevin_Marks<br>send<br>s/b  | Subject: Highlight  | Date: 8/25/2008 1:00:08 PM  |
| Number: 8 Author: Kevin_Marks send  | Subject: Highlight  | Date: 8/25/2008 1:00:08 PM  |
| Number: 8 Author: Kevin_Marks send s/b Send Number: 9 Author: LSI-Penokie   | Subject: Sticky Note  | Date: 8/20/2008 10:02:26 AM   |
| Number: 8 Author: Kevin_Marks send s/b Send Number: 9 Author: LSI-Penokie In table 45 the 1st column should I   | Subject: Sticky Note pe subdivided into code  | Date: 8/20/2008 10:02:26 AM and name columns. The code column would contain the number (e.g., 01h) and the name column would contain the  |
| Number: 8 Author: Kevin_Marks send s/b Send  Number: 9 Author: LSI-Penokie In table 45 the 1st column should I name (e.g., active). Also the name   | Subject: Sticky Note pe subdivided into code  | Date: 8/20/2008 10:02:26 AM and name columns. The code column would contain the number (e.g., 01h) and the name column would contain the  |
| Number: 8 Author: Kevin_Marks send s/b Send  Number: 9 Author: LSI-Penokie In table 45 the 1st column should in name (e.g., active). Also the name Status   | Subject: Sticky Note<br>be subdivided into code<br>is are not in small caps to  | Date: 8/20/2008 10:02:26 AM and name columns. The code column would contain the number (e.g., 01h) and the name column would contain the  |
| Number: 8 Author: Kevin_Marks send s/b Send  Number: 9 Author: LSI-Penokie In table 45 the 1st column should in name (e.g., active). Also the name Status   | Subject: Sticky Note pe subdivided into code  | Date: 8/20/2008 10:02:26 AM and name columns. The code column would contain the number (e.g., 01h) and the name column would contain the  |
| Number: 8 Author: Kevin_Marks send s/b Send  Number: 9 Author: LSI-Penokie in table 45 the 1st column should I name (e.g., active). Also the name Status moverby Accepted 9/9/20  | Subject: Sticky Note pe subdivided into code as are not in small caps to 108 1:08:32 PM   | Date: 8/20/2008 10:02:26 AM and name columns. The code column would contain the number (e.g., 01h) and the name column would contain the but should be just caps.   |
| Number: 8 Author: Kevin_Marks send s/b Send  Number: 9 Author: LSI-Penokie In table 45 the 1st column should I name (e.g., active). Also the name Status moverby Accepted 9/9/20 Number: 10 Author: Kevin_Marks  Number: 11 Author: Kevin_Marks   | Subject: Sticky Note<br>be subdivided into code<br>is are not in small caps to<br>108 1:08:32 PM<br>Subject: Cross-Out  | Date: 8/20/2008 10:02:26 AM and name columns. The code column would contain the number (e.g., 01h) and the name column would contain the but should be just caps.   |
| Number: 8 Author: Kevin_Marks send s/b Send  Number: 9 Author: LSI-Penokie In table 45 the 1st column should Iname (e.g., active). Also the name Status moverby Accepted 9/9/20 Number: 10 Author: Kevin_Marks  | Subject: Sticky Note<br>be subdivided into code<br>is are not in small caps to<br>108 1:08:32 PM<br>Subject: Cross-Out  | Date: 8/20/2008 10:02:26 AM and name columns. The code column would contain the number (e.g., 01h) and the name column would contain the out should be just caps.  Date: 8/25/2008 1:12:38 PM   |
| Number: 8 Author: Kevin_Marks send s/b Send  Number: 9 Author: LSI-Penokie In table 45 the 1st column should I name (e.g., active). Also the name Status moverby Accepted 9/9/20 Number: 10 Author: Kevin_Marks  Number: 11 Author: Kevin_Marks  Number: 12 Author: Kevin_Marks   | Subject: Sticky Note pe subdivided into code is are not in small caps to 108 1:08:32 PM Subject: Cross-Out  Subject: Highlight Subject: Highlight   | Date: 8/20/2008 10:02:26 AM and name columns. The code column would contain the number (e.g., 01h) and the name column would contain the out should be just caps.  Date: 8/25/2008 1:12:38 PM  Date: 8/25/2008 1:15:59 PM  Date: 8/25/2008 1:04:50 PM   |
| Number: 8 Author: Kevin_Marks send s/b Send  Number: 9 Author: LSI-Penokie In table 45 the 1st column should Iname (e.g., active). Also the name Status moverby Accepted 9/9/20 Number: 10 Author: Kevin_Marks  Number: 11 Author: Kevin_Marks Should not be small CAPS   | Subject: Sticky Note pe subdivided into code is are not in small caps to 108 1:08:32 PM Subject: Cross-Out  Subject: Highlight Subject: Highlight   | Date: 8/20/2008 10:02:26 AM and name columns. The code column would contain the number (e.g., 01h) and the name column would contain the out should be just caps.  Date: 8/25/2008 1:12:38 PM  Date: 8/25/2008 1:15:59 PM  Date: 8/25/2008 1:04:50 PM   |
| Number: 8 Author: Kevin_Marks send s/b Send  Number: 9 Author: LSI-Penokie In table 45 the 1st column should Iname (e.g., active). Also the name Status moverby Accepted 9/9/20 Number: 10 Author: Kevin_Marks  Number: 11 Author: Kevin_Marks Should not be small CAPS  Number: 12 Author: Kevin_Marks need and/or. Not sure which, becan Number: 13 Author: LSI-Penokie   | Subject: Sticky Note pe subdivided into code is are not in small caps to 108 1:08:32 PM Subject: Cross-Out Subject: Highlight Subject: Highlight use 3) and 4 look like an Subject: Highlight   | Date: 8/20/2008 10:02:26 AM and name columns. The code column would contain the number (e.g., 01h) and the name column would contain the out should be just caps.  Date: 8/25/2008 1:12:38 PM  Date: 8/25/2008 1:15:59 PM  Date: 8/25/2008 1:04:50 PM   |
| Number: 8 Author: Kevin_Marks send s/b Send  Number: 9 Author: LSI-Penokie In table 45 the 1st column should Iname (e.g., active). Also the name Status moverby Accepted 9/9/20 Number: 10 Author: Kevin_Marks  Number: 11 Author: Kevin_Marks Should not be small CAPS  Number: 12 Author: Kevin_Marks need and/or. Not sure which, beca   | Subject: Sticky Note pe subdivided into code is are not in small caps to 108 1:08:32 PM Subject: Cross-Out Subject: Highlight Subject: Highlight use 3) and 4 look like an Subject: Highlight   | Date: 8/20/2008 10:02:26 AM and name columns. The code column would contain the number (e.g., 01h) and the name column would contain the put should be just caps.  Date: 8/25/2008 1:12:38 PM  Date: 8/25/2008 1:15:59 PM  Date: 8/25/2008 1:04:50 PM   |
| Number: 8 Author: Kevin_Marks send s/b Send  Number: 9 Author: LSI-Penokie In table 45 the 1st column should Iname (e.g., active). Also the name Status moverby Accepted 9/9/20 Number: 10 Author: Kevin_Marks  Number: 11 Author: Kevin_Marks Should not be small CAPS  Number: 12 Author: Kevin_Marks need and/or. Not sure which, becan Number: 13 Author: LSI-Penokie   | Subject: Sticky Note pe subdivided into code is are not in small caps to 108 1:08:32 PM Subject: Cross-Out Subject: Highlight Subject: Highlight use 3) and 4 look like an Subject: Highlight   | Date: 8/20/2008 10:02:26 AM and name columns. The code column would contain the number (e.g., 01h) and the name column would contain the put should be just caps.  Date: 8/25/2008 1:12:38 PM  Date: 8/25/2008 1:15:59 PM  Date: 8/25/2008 1:04:50 PM   |
| Number: 8 Author: Kevin_Marks send s/b Send  Number: 9 Author: LSI-Penokie In table 45 the 1st column should Iname (e.g., active). Also the name Status moverby Accepted 9/9/20 Number: 10 Author: Kevin_Marks  Number: 11 Author: Kevin_Marks Should not be small CAPS  Number: 12 Author: Kevin_Marks need and/or. Not sure which, becat Number: 13 Author: LSI-Penokie This should be << ERROR; and >:  Number: 14 Author: HPQ-RElliott stopped power state  | Subject: Sticky Note De subdivided into code Is are not in small caps be Subject: Cross-Out Subject: Highlight Subject: Highlight Subject: Highlight Subject: Highlight Subject: Highlight Subject: Highlight   | Date: 8/20/2008 10:02:26 AM and name columns. The code column would contain the number (e.g., 01h) and the name column would contain the put should be just caps.  Date: 8/25/2008 1:12:38 PM  Date: 8/25/2008 1:15:59 PM  Date: 8/25/2008 1:04:50 PM  n if/else.  Date: 8/20/2008 10:03:20 AM  |
| Number: 8 Author: Kevin_Marks send s/b Send  Number: 9 Author: LSI-Penokie In table 45 the 1st column should Iname (e.g., active). Also the name Status moverby Accepted 9/9/20 Number: 10 Author: Kevin_Marks  Number: 11 Author: Kevin_Marks Should not be small CAPS  Number: 12 Author: Kevin_Marks need and/or. Not sure which, became and/or. Not sure which, became and/or. Status Number: 13 Author: LSI-Penokie This should be << ERROR; and >: Number: 14 Author: HPQ-RElliott stopped power state s/b  | Subject: Sticky Note be subdivided into code is are not in small caps to 108 1:08:32 PM Subject: Cross-Out  Subject: Highlight Subject: Highlight use 3) and 4 look like an Subject: Highlight Subject: Highlight Subject: Highlight  | Date: 8/20/2008 10:02:26 AM and name columns. The code column would contain the number (e.g., 01h) and the name column would contain the out should be just caps.  Date: 8/25/2008 1:12:38 PM  Date: 8/25/2008 1:15:59 PM  Date: 8/25/2008 1:04:50 PM  n if/else. Date: 8/20/2008 10:03:20 AM  Date: 9/3/2008 9:42:24 AM  |
| Number: 8 Author: Kevin_Marks send s/b Send  Number: 9 Author: LSI-Penokie In table 45 the 1st column should Iname (e.g., active). Also the name Status moverby Accepted 9/9/20 Number: 10 Author: Kevin_Marks  Number: 11 Author: Kevin_Marks Should not be small CAPS  Number: 12 Author: Kevin_Marks need and/or. Not sure which, becat Number: 13 Author: LSI-Penokie This should be << ERROR; and >:  Number: 14 Author: HPQ-RElliott stopped power state  | Subject: Sticky Note be subdivided into code is are not in small caps to 108 1:08:32 PM Subject: Cross-Out  Subject: Highlight Subject: Highlight use 3) and 4 look like an Subject: Highlight Subject: Highlight Subject: Highlight  | Date: 8/20/2008 10:02:26 AM and name columns. The code column would contain the number (e.g., 01h) and the name column would contain the out should be just caps.  Date: 8/25/2008 1:12:38 PM  Date: 8/25/2008 1:15:59 PM  Date: 8/25/2008 1:04:50 PM  n if/else. Date: 8/20/2008 10:03:20 AM  Date: 9/3/2008 9:42:24 AM  |
| Number: 8 Author: Kevin_Marks send s/b Send  Number: 9 Author: LSI-Penokie In table 45 the 1st column should Iname (e.g., active). Also the name Status moverby Accepted 9/9/20 Number: 10 Author: Kevin_Marks  Number: 11 Author: Kevin_Marks Should not be small CAPS  Number: 12 Author: Kevin_Marks need and/or. Not sure which, became and/or. Not sure which, became and/or. Status Number: 13 Author: LSI-Penokie This should be << ERROR; and >: Number: 14 Author: HPQ-RElliott stopped power state s/b  | Subject: Sticky Note De subdivided into code Is are not in small caps be Subject: Cross-Out Subject: Highlight  | Date: 8/20/2008 10:02:26 AM and name columns. The code column would contain the number (e.g., 01h) and the name column would contain the out should be just caps.  Date: 8/25/2008 1:12:38 PM  Date: 8/25/2008 1:15:59 PM  Date: 8/25/2008 1:04:50 PM  n if/else. Date: 8/20/2008 10:03:20 AM  Date: 9/3/2008 9:42:24 AM  |
| Number: 8 Author: Kevin_Marks send s/b Send  Number: 9 Author: LSI-Penokie In table 45 the 1st column should Iname (e.g., active). Also the name Status moverby Accepted 9/9/20 Number: 10 Author: Kevin_Marks  Number: 11 Author: Kevin_Marks  Number: 12 Author: Kevin_Marks need and/or. Not sure which, becat Number: 13 Author: LSI-Penokie This should be << ERROR; and >:  Number: 14 Author: HPQ-RElliott stopped power state s/b stopped power condition, standby since this moves out of any state,   | Subject: Sticky Note De subdivided into code Is are not in small caps be Subject: Cross-Out Subject: Highlight  | Date: 8/20/2008 10:02:26 AM and name columns. The code column would contain the number (e.g., 01h) and the name column would contain the out should be just caps.  Date: 8/25/2008 1:12:38 PM  Date: 8/25/2008 1:15:59 PM  Date: 8/25/2008 1:04:50 PM  n if/else. Date: 8/20/2008 10:03:20 AM  Date: 9/3/2008 9:42:24 AM  |
| Number: 8 Author: Kevin_Marks send s/b Send  Number: 9 Author: LSI-Penokie In table 45 the 1st column should I name (e.g., active). Also the name Status moverby Accepted 9/9/20 Number: 10 Author: Kevin_Marks  Number: 11 Author: Kevin_Marks Should not be small CAPS  Number: 12 Author: Kevin_Marks need and/or. Not sure which, becatom Number: 13 Author: LSI-Penokie This should be << ERROR; and >:  Number: 14 Author: HPQ-RElliott stopped power state s/b stopped power condition, standby since this moves out of any state,   | Subject: Sticky Note be subdivided into code is are not in small caps to 108 1:08:32 PM Subject: Cross-Out Subject: Highlight Subject: Highlight suse 3) and 4 look like ar Subject: Highlight Subject: Highlight Subject: Highlight power condition, or idle not just stopped  | Date: 8/20/2008 10:02:26 AM and name columns. The code column would contain the number (e.g., 01h) and the name column would contain the put should be just caps.  Date: 8/25/2008 1:12:38 PM  Date: 8/25/2008 1:15:59 PM  Date: 8/25/2008 1:04:50 PM  n if/else. Date: 8/20/2008 10:03:20 AM  Date: 9/3/2008 9:42:24 AM  |
| Number: 8 Author: Kevin_Marks send s/b Send  Number: 9 Author: LSI-Penokie In table 45 the 1st column should Iname (e.g., active). Also the name Status moverby Accepted 9/9/20 Number: 10 Author: Kevin_Marks  Number: 11 Author: Kevin_Marks  Number: 12 Author: Kevin_Marks need and/or. Not sure which, becat Number: 13 Author: LSI-Penokie This should be << ERROR; and >: Number: 14 Author: HPQ-RElliott stopped power state s/b stopped power condition, standby since this moves out of any state, Number: 15 Author: Kevin_Marks   | Subject: Sticky Note be subdivided into code is are not in small caps to 108 1:08:32 PM Subject: Cross-Out Subject: Highlight Subject: Highlight suse 3) and 4 look like ar Subject: Highlight Subject: Highlight Subject: Highlight power condition, or idle not just stopped  | Date: 8/20/2008 10:02:26 AM and name columns. The code column would contain the number (e.g., 01h) and the name column would contain the out should be just caps.  Date: 8/25/2008 1:12:38 PM  Date: 8/25/2008 1:15:59 PM  Date: 8/25/2008 1:04:50 PM  n if/else. Date: 8/20/2008 10:03:20 AM  Date: 9/3/2008 9:42:24 AM  |
| Number: 8 Author: Kevin_Marks send s/b Send  Number: 9 Author: LSI-Penokie In table 45 the 1st column should Iname (e.g., active). Also the name Status moverby Accepted 9/9/20 Number: 10 Author: Kevin_Marks  Number: 11 Author: Kevin_Marks  Number: 12 Author: Kevin_Marks need and/or. Not sure which, becat Number: 13 Author: LSI-Penokie This should be << ERROR; and >:  Number: 14 Author: HPQ-RElliott stopped power state s/b stopped power condition, standby since this moves out of any state,   | Subject: Sticky Note pe subdivided into code is are not in small caps to 108 1:08:32 PM Subject: Cross-Out Subject: Highlight Subject: Highlight suse 3) and 4 look like are Subject: Highlight Subject: Highlight power condition, or idle not just stopped Subject: Cross-Out   | Date: 8/20/2008 10:02:26 AM and name columns. The code column would contain the number (e.g., 01h) and the name column would contain the but should be just caps.  Date: 8/25/2008 1:12:38 PM  Date: 8/25/2008 1:15:59 PM  Date: 8/25/2008 1:04:50 PM  n if/else.  Date: 8/20/2008 10:03:20 AM  Date: 9/3/2008 9:42:24 AM  power condition  Date: 8/25/2008 1:12:52 PM            |
| Number: 8 Author: Kevin_Marks send s/b Send  Number: 9 Author: LSI-Penokie In table 45 the 1st column should Iname (e.g., active). Also the name Status moverby Accepted 9/9/20 Number: 10 Author: Kevin_Marks  Number: 11 Author: Kevin_Marks  Number: 12 Author: Kevin_Marks need and/or. Not sure which, becat Number: 13 Author: LSI-Penokie This should be << ERROR; and >:  Number: 14 Author: HPQ-RElliott stopped power state s/b stopped power condition, standby since this moves out of any state,  Number: 15 Author: Kevin_Marks  Number: 15 Author: Kevin_Marks   | Subject: Sticky Note oe subdivided into code is are not in small caps to subject: Cross-Out  Subject: Highlight  Subject: Cross-Out                     | Date: 8/20/2008 10:02:26 AM and name columns. The code column would contain the number (e.g., 01h) and the name column would contain the out should be just caps.  Date: 8/25/2008 1:12:38 PM  Date: 8/25/2008 1:15:59 PM  Date: 8/25/2008 1:04:50 PM  n if/else.  Date: 8/20/2008 10:03:20 AM  Date: 9/3/2008 9:42:24 AM  power condition  Date: 8/25/2008 1:12:52 PM            |
| Number: 8 Author: Kevin_Marks send s/b Send  Number: 9 Author: LSI-Penokie In table 45 the 1st column should I name (e.g., active). Also the name Status moverby Accepted 9/9/20 Number: 10 Author: Kevin_Marks  Number: 11 Author: Kevin_Marks Should not be small CAPS  Number: 12 Author: Kevin_Marks need and/or. Not sure which, becator in the should be << ERROR; and >>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>  | Subject: Sticky Note one subdivided into code is are not in small caps to subject: Cross-Out  Subject: Highlight  Subject: Cross-Out  Subject: Highlight  | Date: 8/20/2008 10:02:26 AM and name columns. The code column would contain the number (e.g., 01h) and the name column would contain the out should be just caps.  Date: 8/25/2008 1:12:38 PM  Date: 8/25/2008 1:15:59 PM  Date: 8/25/2008 1:04:50 PM  n if/else.  Date: 8/20/2008 10:03:20 AM  Date: 9/3/2008 9:42:24 AM  Date: 8/25/2008 1:12:52 PM  Date: 8/25/2008 1:12:52 PM |
| Number: 8 Author: Kevin_Marks send s/b Send  Number: 9 Author: LSI-Penokie In table 45 the 1st column should Iname (e.g., active). Also the name Status moverby Accepted 9/9/20 Number: 10 Author: Kevin_Marks  Number: 11 Author: Kevin_Marks  Number: 12 Author: Kevin_Marks need and/or. Not sure which, becator in the should be small CAPS  Number: 13 Author: LSI-Penokie This should be see ERROR; and stopped power state s/b stopped power condition, standby since this moves out of any state, Number: 15 Author: Kevin_Marks  Number: 16 Author: HPQ-RElliott ATA flush command completes s/b If the ATA flush command in step in Number: 17 Author: HPQ-RElliott | Subject: Sticky Note De subdivided into code Is are not in small caps to Subject: Cross-Out Subject: Highlight Dower condition, or idle Into just stopped Subject: Cross-Out Subject: Highlight Subject: Highlight Completes Subject: Highlight | Date: 8/20/2008 10:02:26 AM and name columns. The code column would contain the number (e.g., 01h) and the name column would contain the out should be just caps.  Date: 8/25/2008 1:12:38 PM  Date: 8/25/2008 1:15:59 PM  Date: 8/25/2008 1:04:50 PM  n if/else.  Date: 8/20/2008 10:03:20 AM  Date: 9/3/2008 9:42:24 AM  power condition  Date: 8/25/2008 1:12:52 PM            |
| Number: 8 Author: Kevin_Marks send s/b Send  Number: 9 Author: LSI-Penokie In table 45 the 1st column should I name (e.g., active). Also the name Status moverby Accepted 9/9/20 Number: 10 Author: Kevin_Marks  Number: 11 Author: Kevin_Marks Should not be small CAPS  Number: 12 Author: Kevin_Marks need and/or. Not sure which, becator in the should be << ERROR; and >>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>  | Subject: Sticky Note De subdivided into code Is are not in small caps to Subject: Cross-Out Subject: Highlight Dower condition, or idle Into just stopped Subject: Cross-Out Subject: Highlight Subject: Highlight Completes Subject: Highlight | Date: 8/20/2008 10:02:26 AM and name columns. The code column would contain the number (e.g., 01h) and the name column would contain the but should be just caps.  Date: 8/25/2008 1:12:38 PM  Date: 8/25/2008 1:15:59 PM  Date: 8/25/2008 1:04:50 PM  n if/else.  Date: 8/20/2008 10:03:20 AM  Date: 9/3/2008 9:42:24 AM  Date: 9/3/2008 1:12:52 PM  Date: 8/25/2008 1:12:52 PM  |



Table 45 — POWER CONDITION Translation

| POWER CONDITION | Description or Reference  |  |  |
|-----------------|---|--|--|
| 0 - START_VALID | The SATL shall process the LOEJ and START fields as defined in 9.11.3.  |  |  |
| 01h - ACTIVE    | <ol> <li>The SATL shall:         <ol> <li>If the IMMED bit is set to one, then return GOOD status;</li> </ol> </li> <li>send an ATA verify command (see 3.1.24) to the ATA device with the ATA Sector Count set to one and the LBA set to a value between zero and the maximum LBA supported by the ATA device in its current configuration;</li> </ol> <li>If the ATA verify command completes with any error, then process ending status according to the IMMED bit (see 9.11.2) with the additional sense code set to COMMAND SEQUENCE ERROR;</li> <li>If the ATA verify command completes without error and the IMMED bit is set to zero, then return GOOD status (see 9.11.2) and the SATL shall no longer consider the ATA device to be in the stopped power state.</li>  |  |  |
| 02h - 20 E      | The SATL shall:  1) If the IMMED bit is set to one, then return GOOD status; 2) If the NOFLUSH bit is set to zero, then send an ATA flush command (see 3.1.12) to the ATA device; 3) If the ATA flush command completes with any error, then process ending status according to the IMMED bit (see 9.11.2) with the additional sense code set to COMMAND SEQUENCE ERROR; 4) If the ATA flush command was sent the power of the ATA flush command was sent the power completes without error, then:  A) If the POWER CONDITION MODIFIER field is set to zero, then send an ATA IDLE IMMEDIATE command to the ATA device with the ATA Feature field set to power to an ATA IDLE IMMEDIATE command to the ATA device with the ATA Feature field is set to one, then send an ATA IDLE IMMEDIATE command to the ATA device with the ATA Feature field set to 44h, the ATA Count field set to zero, and the ATA LBA field set to 55 4E4CH.  5) If the POWER CONDITION MODIFIER field is set to 44h, the ATA count field set to zero, and the ATA LBA field set to 55 4E4CH.  5) If the POWER CONDITION MODIFIER field set to 44h, the ATA count field set to zero, and the ATA LBA field set to 55 4E4CH.  6) If the POWER CONDITION MODIFIER field set to 44h, the ATA COUNT field set to zero, and the ATA LBA field set to 55 4E4CH.  6) If the POWER CONDITION MODIFIER field set to 44h, the ATA COUNT field set to zero, and the ATA LBA field set to 55 4E4CH.  7) If the POWER CONDITION MODIFIER field is set to 44h, the ATA COUNT field set to zero, and the ATA LBA field set to 55 4E4CH.  8) If the POWER CONDITION MODIFIER field is set to 44h, the ATA COUNT field set to zero, and the ATA LBA field set to 55 4E4CH.  8) If the POWER CONDITION MODIFIER field is set to 44h, the ATA COUNT field set to 220 ft. |  |  |

| Number: 18 Author: LSI-Penokie       | Subject: Highlight      | Date: 8/20/2008 10:07:27 AM |
|--------------------------------------|-------------------------|-----------------------------|
| This needs a hypertext link to the r | referenced step.        |                             |
| Number: 19 Author: HPQ-RElliott zero | Subject: Highlight      | Date: 9/3/2008 9:42:24 AM   |
| s/b                                  |                         |                             |
| 00h                                  |                         |                             |
| to communicate the field width and   | better parallel the 44h | below                       |
| Number: 20 Author: Kevin_Marks       | Subject: Highlight      | Date: 8/25/2008 1:16:11 PM  |
| Should not be small CAPS             |                         |                             |
| Number: 21 Author: Kevin_Marks       | Subject: Highlight      | Date: 8/25/2008 1:19:21 PM  |
| zero.<br>s/b                         |                         |                             |
| zero; or                             |                         |                             |
| Number: 22 Author: LSI-Penokie       | Subject: Highlight      | Date: 8/20/2008 10:08:17 AM |
| This should be << zero; or >>        |                         |                             |
| Number: 23 Author: HPQ-RElliott      | Subject: Highlight      | Date: 9/3/2008 9:42:24 AM   |
| ──.<br>s/b                           |                         |                             |
| ; or                                 |                         |                             |
| Number: 24 Author: HPQ-RElliott      | Subject: Highlight      | Date: 9/3/2008 9:42:24 AM   |
| s/b                                  |                         |                             |
| · ,                                  |                         |                             |
| Number: 25 Author: Kevin_Marks       | Subject: Cross-Out      | Date: 8/25/2008 1:13:21 PM  |
| 1                                    |                         |                             |
| Number: 26 Author: HPQ-RElliott      | Subject: Highlight      | Date: 9/3/2008 9:42:24 AM   |
| ATA IDLE IMMEDIATE command s/b       | completes               |                             |
| ATA IDLE IMMEDIATE command           | in step 4) completes    |                             |
| Number: 27 Author: HPQ-RElliott      | Subject: Highlight      | Date: 9/3/2008 9:42:24 AM   |
| ATA IDLE IMMEDIATE command           | completes               |                             |
| s/b<br>ATA IDLE IMMEDIATE command    | in step 4) completes    |                             |
| Number: 28 Author: HPQ-RElliott      | Subject: Cross-Out      | Date: 9/3/2008 9:42:24 AM   |
| Delete (see 9.11.2)                  |                         |                             |
|                                      |                         |                             |

That section is only for errors; this is a GOOD status entry.

Table 45 — POWER CONDITION Translation

| POWER CONDITION          | Description or Reference  |
|--------------------------|---|
| <mark>93</mark> -€TANDBY | The SATL shall:  1) If the IMMED bit is set to one, then return GOOD status;  2) If the NOFLUSH bit is set to zero, then send an ATA flush command (see 3.1.11) to the ATA device;  3) If the TATA flush command completes with an error, then process ending status according to the IMMED bit (see 9.11.2) with the additional sense code set to COMMAND SEQUENCE ERROR;  4) If the TATA flush command was sent step 2) and completes without error, then the SATL shall send an ATA STANDBY IMMEDIATE command to the ATA device;  5) If the TATA STANDBY IMMEDIATE command completes with an error, then process ending status according to the IMMED bit (see 9.11.2) with the additional sense code set to COMMAND SEQUENCE ERROR; and  6) If the TA STANDBY IMMEDIATE command completes without error and the IMMED bit is set to zero, then return GOOD status (see 9.11.2).                 |
| OBh 16<br>17<br>PRCE_S_0 | The SATL shall:  1) If the IMMED bit is set to one, then return GOOD status;  2) If the NOFLUSH bit is set to zero, then send an ATA flush command (see 3.1.11) to the ATA device;  3) If the 12 A flush command completes with any error, then process ending status according to the IMMED bit (see 9.11.2) with the additional sense code set to COMMAND SEQUENCE ERROR;  4) 13 The 15 A flush command was sent (step 2) and completes without error, then the count field shall be set to zero, and the SATL shall send an ATA STANDBY command to the ATA device;  5) If the 19 A STANDBY command completes with any error, then process ending status according to the IMMED bit (see 9.11.2) with the additional sense code set to COMMAND SEQUENCE ERROR; and  6) If the ATA STANDBY command completes without error and the IMMED bit is set to zero, then return GOOD status (see 9.11.2). |
| All other values         | The SATL shall terminate the command with CHECK CONDITION status, with the sense key set to ILLEGAL REQUEST and the additional sense code set to INVALID FIELD IN CDB.  |

### 9.11.2 Processing ending status if an error occurs

If an error occurs during the processing of the START STOP UNIT command and the IMMED bit is set to zero, then the SATL shall terminate the START STOP UNIT command with CHECK CONDITION status with a sense key set to ABORTED COMMAND, and the additional sense code set to the value specified for the error being reported (see table 46).

If an error occurs during the processing of the START STOP UNIT command and the IMMED bit is set to one, then the SATL shall terminate the START STOP UNIT command and return CHECK CONDITION status as a deferred error (see SPC-3) with a sense key set to ABORTED COMMAND, and the additional sense code set to the value specified for the error being reported (see table 46).

| i agc. 5 i   |                                     |   |
|--|-------------------------------------|---|
| Number: 1 Author: Kevin_Marks  | Subject: Cross-Out                  | Date: 8/25/2008 1:23:00 PM  |
| Number: 2 Author: HPQ-RElliott ATA flush command completes                 | Subject: Highlight                  | Date: 9/3/2008 9:42:24 AM   |
| s/b ATA flush command in step 2) con                                       | npletes                             |   |
| Number: 3 Author: LSI-Penokie This needs a hypertext link to the r         | Subject: Highlight                  | Date: 8/20/2008 10:11:21 AM   |
| Number: 4 Author: HPQ-RElliott   | Subject: Highlight                  | Date: 9/3/2008 9:42:24 AM   |
| ATA flush command was sent (ste<br>s/b<br>ATA flush command in step 2) con | . , .                               |   |
| Number: 5 Author: HPQ-RElliott   | Subject: Highlight                  | Date: 9/3/2008 9:42:24 AM   |
| 03<br>s/b<br>03h   |                                     |   |
| Number: 6 Author: Kevin_Marks Should not be small CAPS                     | Subject: Highlight                  | Date: 8/25/2008 1:16:22 PM  |
| Number: 7 Author: HPQ-RElliott ATA STANDBY IMMEDIATE comr                  |                                     | Date: 9/3/2008 9:42:24 AM   |
| s/b ATA STANDBY IMMEDIATE comr   | ·                                   | es  |
| Number: 8 Author: Kevin_Marks  | Subject: Cross-Out                  | Date: 8/25/2008 1:23:25 PM  |
| Number: 9 Author: HPQ-RElliott   |                                     | Date: 9/3/2008 9:42:24 AM   |
| ATA STANDBY IMMEDIATE comr<br>s/b<br>ATA STANDBY IMMEDIATE comr            | ·                                   | es  |
| Number: 10 Author: HPQ-RElliott Delete (see 9.11.2)                        | Subject: Cross-Out                  | Date: 9/3/2008 9:42:24 AM   |
| since this is for GOOD status  |                                     |   |
| Number: 11 Author: Kevin_Marks   | Subject: Cross-Out                  | Date: 8/25/2008 1:23:51 PM  |
| Number: 12 Author: HPQ-RElliott ATA flush command completes                | Subject: Highlight                  | Date: 9/3/2008 9:42:24 AM   |
| s/b<br>ATA flush command in step 2) con                                    | npletes                             |   |
| Number: 13 Author: Kevin_Marks   |                                     | Date: 8/25/2008 1:26:46 PM  |
| ATA device;  | it (step 2) and complete            | s without error, then the count field shall be set to zero, and the SATL shall send an ATA STANDBY command to the |
|  | nt (step 2) and complete            | s without error, then the SATL shall send an ATA STANDBY command to the ATA device with the count field shall be  |
| Number: 14 Author: LSI-Penokie This needs a hypertext link to the r        | Subject: Highlight referenced step. | Date: 8/20/2008 10:11:53 AM   |
| Number: 15 Author: HPQ-RElliott ATA flush command was sent (ste            |                                     | Date: 9/3/2008 9:42:24 AM   |
| s/b<br>ATA flush command in step 2) con                                    | npletes                             |   |
| North on 40 Author UDO DEllat  | O                                   | Data - 0/0/0000 0/40/04 AM  |
| Number: 16 Author: HPQ-RElliott FORCE_S_0 s/b                              | Subject: Highlight                  | Date: 9/3/2008 9:42:24 AM   |
| FORCE_STANDBY_0  Number: 17 Author: Kevin_Marks Should not be small CAPS   | Subject: Highlight                  | Date: 8/25/2008 1:16:46 PM  |
| Should not be small CAPS  Number: 18Author: Kevin_Marks                    | Subject: Cross-Out                  | Date: 8/25/2008 1:27:28 PM  |
|  |                                     |   |
| Number: 19 Author: HPQ-RElliott ATA STANDBY command complete               | Subject: Highlight tes              | Date: 9/3/2008 9:42:24 AM   |

Table 45 — POWER CONDITION Translation

| POWER CONDITION  | Description or Reference   |  |
|------------------|--|--|
| 03 - STANDBY     | The SATL shall:  1) If the IMMED bit is set to one, then return GOOD status;  2) If the NOFLUSH bit is set to zero, then send an ATA flush command (see 3.1.11) to the ATA device;  3) If the ATA flush command completes with any error, then process ending status according to the IMMED bit (see 9.11.2) with the additional sense code set to COMMAND SEQUENCE ERROR;  4) If the ATA flush command was sent (step 2) and completes without error, then the SATL shall send an ATA STANDBY IMMEDIATE command to the ATA device;  5) If the ATA STANDBY IMMEDIATE command completes with any error, then process ending status according to the IMMED bit (see 9.11.2) with the additional sense code set to COMMAND SEQUENCE ERROR; and  6) If the ATA STANDBY IMMEDIATE command completes without error and the IMMED bit is set to zero, then return GOOD status (see 9.11.2).             |  |
| OBh - FORCE_S_O  | The SATL shall:  1) If the IMMED bit is set to one, then return GOOD status;  2) If the NOFLUSH bit is set to zero, then send an ATA flush command (see 3.1.11) to the ATA device;  3) If the ATA flush command completes with any error, then process ending status according to the IMMED bit (see 9.11.2) with the additional sense code set to COMMAND SEQUENCE ERROR;  4) If the ATA flush command was sent (step 2) and completes without error, then the count field shall be set to zero, and the SATL shall send an ATA STANDBY command to the ATA device;  5) If the ATA STANDBY command completes with any error, then process ending status according to the IMMED bit (see 9.11.2) with the additional sense code set to COMMAND SEQUENCE ERROR; and  6) If the ATA STANDBY command completes without error and the IMMED bit is set to zero, then return GOOD status (see 9.11.2). |  |
| All other values | The SATL shall terminate the command with CHECK CONDITION status, with the sense key set to ILLEGAL REQUEST and the additional sense code set to INVALID FIELD IN CDB.   |  |

### 9.11.2 Processing ending status if an error occurs

If an error occurs during the processing of the START STOP UNIT command and the IMMED bit is set to zero, then the SATL shall terminate the START STOP UNIT command with CHECK CONDITION status with a sense key set to ABORTED COMMAND, and the additional sense code set to the value specified for the error being reported (see table 46).

If an error occurs during the processing of the START STOP UNIT command and the IMMED bit is set to one, then the SATL shall terminate the START STOP UNIT command and return CHECK CONDITION status as a deferred error (See SPC-3) with a sense key set to ABORTED COMMAND, and the additional sense code set to the value specified for the error being reported (see table 46).

Number: 20 Author: HPQ-RElliott Subject: Highlight
ATA STANDBY command completes
s/b
ATA STANDBY command in step 4) completes Date: 9/3/2008 9:42:24 AM

Number: 21Author: HPQ-RElliott Subject: Cross-Out Delete (see 9.11.2) since this is for GOOD status Date: 9/3/2008 9:42:24 AM

Number: 22 Author: Kevin\_Marks Subject: Highlight (see SPC-3) Date: 8/25/2008 1:28:40 PM

s/b

(see SPC-4)

#### 9.11.3 START STOP UNIT START bit LOEJ bit combinations

The SATL shall perform the actions shown in table 46 in response to a START STOP UNIT command when the POWER CONDITION field is 2 to zero 3

Table 46 — Definition of START and LOEJ bits in the START STOP UNIT CDB

| START | LOEJ | Definition   |
|-------|------|--|
| 0     | 0    | The SATL shall:  1) If the IMMED bit is set to one, then return GOOD status;  2) Send an ATA flush command (see 3.1.12) to the ATA device;  3) If the TA flush command completes with an eccording to the IMMED bit (see 9.11.2) with the additional sense code set to COMMAND SEQUENCE ERROR;  4) If the TA flush command completes without error, then send an ATA STANDBY IMMEDIATE command to the ATA device with the Count field set to zero;  5) If the TA STANDBY IMMEDIATE command completes with an error, then process ending status according to the IMMED bit (see 9.11.2) with the additional sense code set to COMMAND SEQUENCE ERROR; and  6) If the TA STANDBY IMMEDIATE command completes without error and the IMMED bit is set to zero, then return GOOD status (see 9.11.2) a. |
| 0     | 1    | If the ATA device supports the Removable Media feature set (see ATA/ATAPI-7), then the SATL shall:  1) If the IMMED bit is set to one, then return GOOD status; 2) Send an ATA MEDIA EJECT command to the ATA device; 3) If the ATA MEDIA EJECT command completes with an arriverror, then process ending status according to the IMMED bit (see 9.11.2) with the additional sense code set to MEDIA LOAD OR EJECT FAILED; and 4) If the ATA EJECT command completes without error and the IMMED bit is set to zero, then return GOOD status.  If the ATA device does not support the Removable Media feature set, then the SATL shall return CHECK CONDITION status with the sense key set to ILLEGAL REQUEST and the additional sense code set to INVALID FIELD IN CDB.                          |
| 1     | 0    | The SATL shall:  1) If the IMMED bit is set to one, then return GOOD status;  2) Send an ATA verify command (see 3.1.24) to the ATA device with the Count field set to one and the LBA set to a value between zero and the maximum LBA supported by the ATA device in its current configuration b; and  3) If the IMMED bit is set to the Indian GOOD status when command completion is received for the ATA verify command (see 3.1.24) c.  |
| 1     | 1    | The SATL shall return CHECK CONDITION status with the sense key set to ILLEGAL REQUEST, with the additional sense code set to INVALID FIELD IN CDB.  |

After returning GOOD status for a START STOP UNIT command with the START bit set to zero, the SATL shall consider the ATA device to be in the Stopped power state (17) shall consider the ATA device to be in the Stopped power state (17) shall consider the ATA device to be in the Stopped power state (17) shall consider the ATA device to be in the Stopped power state (17) shall consider the ATA device to be in the Stopped power state (17) shall consider the ATA device to be in the Stopped power state (17) shall consider the ATA device to be in the Stopped power state (17) shall consider the ATA device to be in the Stopped power state (17) shall consider the ATA device to be in the Stopped power state (17) shall consider the ATA device to be in the Stopped power state (17) shall consider the ATA device to be in the Stopped power state (17) shall consider the ATA device to be in the Stopped power state (17) shall consider the ATA device to be in the Stopped power state (17) shall consider the ATA device to be in the Stopped power state (17) shall consider the ATA device to be in the Stopped power state (17) shall consider the ATA device to be in the Stopped power state (17) shall consider the ATA device to be in the ATA device the ATA de

An ATA device medium access occurs when an LBA is specified whose data is not contained in ATA device's cache memory. If a value in LBA is specified for an ATA verify command where the data is contained in ATA device's cache memory, then an ATA device may not be in the Active power mode (see ATA8-ACS) after completion of the ATA verify command.

<sup>&</sup>lt;sup>c</sup> After returning GOOD status for a START STOP UNIT command with the START bit set to one, the SATL shall consider the ATA device to be in the Active power state (see SBC-2).

| 1 agc. 52  |  |                             |
|--|--|-----------------------------|
| Number: 1 Author: Kevin_Mar  | ks Subject: Cross-Out                          | Date: 8/25/2008 1:29:09 PM  |
| Number: 2 Author: LSI-Penok  | ie Subject: Highlight                          | Date: 8/20/2008 10:14:03 AM |
| Remove one of the extra perio                                      |  | nce.                        |
| Number: 3 Author: HPQ-REIlie                                       | ott Subject: Highlight                         | Date: 9/3/2008 9:42:24 AM   |
| s/b  |  |                             |
| Number: 4 Author: Kevin_Mar  | ks Subject: Cross-Out                          | Date: 8/25/2008 1:30:07 PM  |
| Number: 5 Author: HPQ-REllie  ATA flush command completes          |  | Date: 9/3/2008 9:42:24 AM   |
| s/b<br>ATA flush command in step 2)                                | completes                                      |                             |
| Number: 6 Author: HPQ-REllie                                       | ott Subject: Highlight                         | Date: 9/3/2008 9:42:24 AM   |
| ATA flush command completes<br>s/b<br>ATA flush command in step 2) |  |                             |
| ,  |  |                             |
| Number: 7 Author: Kevin_Mar  | ks Subject: Cross-Out                          | Date: 8/25/2008 1:31:12 PM  |
| Number: 8 Author: HPQ-REIlii ATA STANDBY IMMEDIATE c               | <u> </u>                                       | Date: 9/3/2008 9:42:24 AM   |
| s/b<br>ATA STANDBY IMMEDIATE c                                     | ommand in step 4) comple                       | etes                        |
| Number: 9 Author: HPQ-REIlie                                       |  | Date: 9/3/2008 9:42:24 AM   |
| ATA STANDBY IMMEDIATE C<br>s/b<br>ATA STANDBY IMMEDIATE C          | ·  | etes                        |
|  |  |                             |
| Number: 10 Author: Kevin_Mar                                       | ks Subject: Highlight                          | Date: 8/25/2008 1:34:03 PM  |
| s/b<br>Send  |  |                             |
| Number: 11 Author: Kevin_Mar                                       | ks Subject: Cross-Out                          | Date: 8/25/2008 1:34:15 PM  |
| Number: 12 Author: HPQ-REllinATA MEDIA EJECT command               |  | Date: 9/3/2008 9:42:24 AM   |
| s/b ATA MEDIA EJECT command  | •  |                             |
| Number: 13 Author: HPQ-REllie                                      |  | Date: 9/3/2008 9:42:24 AM   |
| ATA MEDIA EJECT command  |  | But. 0/0/2000 0.12.217/iiii |
| s/b<br>ATA MEDIA EJECT command                                     | in step 2) completes                           |                             |
| Number: 14 Author: bmartin   | Subject: Highlight                             | Date: 9/4/2008 12:29:33 AM  |
| What is returned if the ATA ver                                    | ity command fails?                             |                             |
| moverby Rejected 9/9  Author: moverby  Rejected: Written as in     | <u>, , , , , , , , , , , , , , , , , , , </u>  | Date: 9/9/2008 1:16:19 PM   |
| Status   |  |                             |
| moverby None Number: 15 Author: HPQ-jwolfe                         | 9/9/2008 1:27:11 PM<br>ord Subject: Comment or |                             |
| s/b<br>zero  |  |                             |
| Number: 16 Author: bmartin one,                                    | Subject: Highlight                             | Date: 9/4/2008 12:28:06 AM  |
| s/b  |  |                             |
| zero   |  |                             |
| Number: 17 Author: Kevin_Mar                                       | ks Subject: Highlight                          | Date: 8/25/2008 1:32:02 PM  |
| (see SBC-2).<br>s/b<br>(see SBC-3).                                |  |                             |
| (000 020 0).   |  |                             |

#### 9.11.3 START STOP UNIT START bit LOEJ bit combinations

The SATL shall perform the actions shown in table 46 in response to a START STOP UNIT command when the POWER CONDITION field is set to zero.

Table 46 — Definition of START and LOEJ bits in the START STOP UNIT CDB

| START | LOEJ | Definition  |
|-------|------|---|
| 0     | 0    | The SATL shall:  1) If the IMMED bit is set to one, then return GOOD status; 2) Send an ATA flush command (see 3.1.12) to the ATA device; 3) If the ATA flush command completes with any error, then process ending status according to the IMMED bit (see 9.11.2) with the additional sense code set to COMMAND SEQUENCE ERROR; 4) If the ATA flush command completes without error, then send an ATA STANDBY IMMEDIATE command to the ATA device with the Count field set to zero; 5) If the ATA STANDBY IMMEDIATE command completes with any error, then process ending status according to the IMMED bit (see 9.11.2) with the additional sense code set to COMMAND SEQUENCE ERROR; and 6) If the ATA STANDBY IMMEDIATE command completes without error and the IMMED bit is set to zero, then return GOOD status (see 9.11.2) a. |
| 0     | 1    | If the ATA device supports the Removable Media feature set (see ATA/ATAPI-7), then the SATL shall:  1) If the IMMED bit is set to one, then return GOOD status; 2) send an ATA MEDIA EJECT command to the ATA device; 3) If the ATA MEDIA EJECT command completes with any error, then process ending status according to the IMMED bit (see 9.11.2) with the additional sense code set to MEDIA LOAD OR EJECT FAILED; and 4) If the MEDIA EJECT command completes without error and the IMMED bit is set to zero, then return GOOD status.  If the ATA device does not support the Removable Media feature set, then the SATL shall return CHECK CONDITION status with the sense key set to ILLEGAL REQUEST and the additional sense code set to INVALID FIELD IN CDB.   |
| 1     | 0    | The SATL shall:  1) If the IMMED bit is set to one, then return GOOD status;  2) Send an ATA verify command (see 3.1.24) to the ATA device with the Count field set to one and the LBA set to a value between zero and the maximum LBA supported by the ATA device in its current configuration b; and  3) If the IMMED bit is set to one, then return GOOD status when command completion is received for the ATA verify command (see 3.1.24) c.   |
| 1     | 1    | The SATL shall return CHECK CONDITION status with the sense key set to ILLEGAL REQUEST, with the additional sense code set to INVALID FIELD IN CDB.   |

<sup>&</sup>lt;sup>a</sup> After returning GOOD status for a START STOP UNIT command with the START bit set to zero, the SATL shall consider the ATA device to be in the Stopped power state (see SBC-2).

An ATA device medium access occurs when an LBA is specified whose data is not contained in ATA device's cache memory. If a value in LBA is specified for an ATA verify command where the data is contained in ATA device's cache memory, then an ATA device may not be in the Active power mode (see ATA8-ACS) after completion of the ATA verify command.

After returning GOOD status for a START STOP UNIT command with the START bit set to one, the SATL shall consider the ATA device to be in the Active power state (See SBC-2).

Number: 18 Author: Kevin\_Marks Subject: Highlight (see SBC-2).
s/b Date: 8/25/2008 1:32:50 PM

(see SBC-3).

#### 9.11.4 NOFLUSH translation

the NOFLUSH bit is set to one, the SATL shall not send an ATA flush command. If the NOFLUSH bit is set to zero, the SATL shall send an ATA flush command.

## 9.12 SYNCHRONIZE CACHE (10) command

The SYNCHRONIZE CACHE (10) command is used to flush the most recent data in the cache of the ATA device to physical medium.

Table 47 shows the translation for fields pecified in the SYNCHRONIZE CACHE (10) CDB.

Table 47 — SYNCHRONIZE CACHE (10) CDB field translations

| Field                    | Description or reference   |  |  |
|--------------------------|--|--|--|
| OPERATION CODE           | Set to 35h. The SATL shall send an ATA flush command (see 3.1.12) in accordance with the constraints described in 9.1.   |  |  |
| SYNC_NV                  | Unspecified (see 3.4.2)  |  |  |
| IMMED                    | If the IMMED bit is set to one the SATL shall return GOOD status and then send an ATA flush command. If the IMMED bit is set to zero the SATL shall send an ATA flush command and return status upon completion. |  |  |
| LOGICAL BLOCK<br>ADDRESS | The SATL shall ignore this field and shall process this command as though this field contained zero.   |  |  |
| GROUP NUMBER             | Unspecified (see 3.4.2)  |  |  |
| NUMBER OF BLOCKS         | The SATL shall ignore this field and shall process this command as though this field contained zero see SBC-2).  |  |  |
| CONTROL                  | 6.5  |  |  |

### 9.13 SYNCHRONIZE CACHE (16) command

The SYNCHRONIZE CACHE (16) command is used to flush the most recent data in the cache of the ATA device to physical medium.

Table 48 shows the translation for fields becified in the SYNCHRONIZE CACHE (16) CDB.

Table 48 — SYNCHRONIZE CACHE (16) CDB field translations



| Field                 | Description or reference   |  |
|-----------------------|--|--|
| OPERATION CODE        | Set to 91h. The SATL shall send an ATA flush command (see 3.1.12) in accordance with the constraints described in 9.1.   |  |
| SYNC_NV               | Unspecified (see 3.4.2)  |  |
| IMMED                 | If the IMMED bit is set to one the SATL shall return GOOD status and then send an ATA flush command. If the IMMED bit is set to zero the SATL shall send an ATA flush command and return status upon completion. |  |
| LOGICAL BLOCK ADDRESS | The SATL shall ignore this field and shall process this command as though this field contained zero.   |  |
| GROUP NUMBER          | Unspecified (see 3.4.2)  |  |
| NUMBER OF BLOCKS      | The SATL shall ignore this field and shall process this command as though this field contained zero (See SBC-2).   |  |
| CONTROL               | 6.5  |  |

Number: 1 Author: HPQ-RElliott Subject: Highlight Date: 9/3/2008 9:42:24 AM If the NOFLUSH bit is set to one, the SATL shall not send an ATA flush command. If the NOFLUSH bit is set to zero, the SATL shall send an ATA flush command. Really, this field is just used in table 45 while interpreting certain POWER CONDITION values; these statements don't make sense on their own. Reword to something generic like: The NOFLUSH bit specifies whether the SATL sends an ATA flush condition while processing certain power condition requests (see table 45 in 9.11.2). Number: 2 Author: Kevin\_Marks Subject: Highlight Date: 8/25/2008 1:37:15 PM command. s/b command as part of emulating the START STOP UNIT command. Number: 3 Author: HPQ-RElliott Subject: Cross-Out Delete Date: 9/3/2008 9:42:24 AM specified for consistency Number: 4 Author: LSI-Besmer Date: 9/3/2008 8:49:18 AM Subject: Note Extra space prior to Unspecified Number: 5 Author: Kevin\_Marks Subject: Highlight Date: 8/25/2008 1:40:26 PM (see SBC-2). s/b (see SBC-3). Number: 6 Author: HPQ-RElliott Delete Subject: Cross-Out Date: 9/3/2008 9:42:24 AM specified for consistency Number: 7 Author: HPQ-RElliott Subject: Note Date: 9/3/2008 9:42:24 AM Replace SYNC\_NV, IMMED, LOGICAL BLOCK ADDRESS, GROUP NUMBER, and NUMBER OF BLOCKS descriptions with: As defined in SYNCHRONIZE (10) (see 9.12) Number: 8 Author: Kevin\_Marks Subject: Highlight Date: 8/25/2008 1:40:56 PM (see SBC-2). s/b (see SBC-3).

### 9.14 VERIFY (10) command

The VERIFY (10) command is used to verify data on the ATA device's medium. Table 49 describes the translation of fields in the VERIFY (10) CDB.

Table 49 — VERIFY (10) CDB field translations

| Field                 | Description or reference  |  |
|-----------------------|---|--|
| OPERATION CODE        | Set to 2Fh. The SATL shall send an ATA verify command (see 3.1.24) in accordance with the constraints defined in 9.1.   |  |
| VRPROTECT             | Unspecified (see 3.4.2)   |  |
| DPO                   | Unspecified (see 3.4.2)   |  |
| <mark>2</mark> үтснк) | If the SATL supports a BYTCHK bit set to one and if the BYTCHK bit is set to one, then the SATL shall perform a byte-by-byte comparison of the data transferred from the application client to the SATL with data read from the ATA device to the SATL, and return completion status reflecting the results of the comparison as described in 4see SBC-2;                 |  |
| LOGICAL BLOCK ADDRESS | The logical block address shall be used to set the ATA LBA (see 3.1.15) as defined by 9.1. If the SATL implements direct logical block mapping (see 3.1.35), then the SATL shall set the ATA LBA in the ATA verify command (see 3.1.24) equal to the value specified in the LOGICAL BLOCK ADDRESS field. Otherwise, the mapping is unspecified (see 3.4.2).               |  |
| GROUP NUMBER          | Unspecified (see 3.4.2)   |  |
| VERIFICATION LENGTH   | The verification length shall be used to set the ATA Sector Count as defined in 9.1. If the SATL implements direct logical block mapping (see 3.1.35), then the SATL shall set the ATA Sector Count (see 3.1.16) in the ATA verify command (see 3.1.24) equal to the value specified in the VERIFICATION LENGTH field. Otherwise, the mapping is unspecified (see 3.4.2). |  |
| CONTROL               | 6.5   |  |

Number: 1 Author: HPQ-RElliott Subject: Highlight Date: 9/3/2008 9:42:24 AM describes s/b shows for consistency Number: 2 Author: Kevin\_Marks Subject: Highlight Date: 8/25/2008 1:53:17 PM Wondering if this needs to be expanded or change op code row. The operation code row, says shall use an ATA verify command, but if BYTCHK=1 then there is no need for the verify, but a read command. Status moverby Accepted 9/9/2008 1:24:35 PM
Add: If bytchk is set to zero, the SATL shall send an ATA verify command (see 3.1.24) in accordance with the constraints defined in 9.1. Number: 3 Author: moverby Subject: Inserted Text Date: 9/9/2008 1:24:14 PM , using an ATA read command (see xxxxx), Status moverby Accepted 9/9/2008 1:24:28 PM Number: 4 Author: Kevin\_Marks Subject: Highlight Date: 8/25/2008 1:46:27 PM (see SBC-2). s/b (see SBC-3).

Date: 9/9/2008 1:21:14 PM

Status

Number: 5 Author: moverby SBC-3.

moverby Accepted 9/9/2008 1:21:22 PM

Subject: Replacement Text

## 9.15 VERIFY (12) command

Table 50 describes the translation of fields in the VERIFY (12) CDB.

Table 50 — VERIFY (12) CDB field translations

| Field                 | Description or reference  |  |
|-----------------------|---|--|
| OPERATION CODE        | Set to AFh. The SATL shall send an ATA verify command (see 3.1.24) in accordance with the constraints defined in 9.1.   |  |
| VRPROTECT             | Unspecified (see 3.4.2)   |  |
| DPO                   | Unspecified (see 3.4.2)   |  |
| <mark>2</mark> үтснк  | If the SATL supports a BYTCHK bit set to one and if the BYTCHK bit is set to one, then the SATL shall perform a byte-by-byte comparison of the data transferred from the application client to the SATL with data read from the ATA device by the SATL, and return completion status reflecting the results of the comparison as described in see SBC-2).         |  |
| LOGICAL BLOCK ADDRESS | The logical block address shall be used to set the ATA LBA (see 3.1.15) as defined by 9.1. If the SATL implements direct logical block mapping (see 3.1.35), then the SATL shall set the ATA LBA in the ATA verify command (see 3.1.24) equal to the value specified in the LOGICAL BLOCK ADDRESS field. Otherwise, the mapping is unspecified (see 3.4.2).       |  |
| GROUP NUMBER          | Unspecified (see 3.4.2)   |  |
| VERIFICATION LENGTH   | The verification length shall be used to set the ATA Sector Count as defined 9.1. If the SATL implements direct logical block mapping (see 3.1.35), then SATL shall set the ATA Sector Count (see 3.1.16) in the ATA verify commar (see 3.1.24) equal to the value specified in the VERIFICATION LENGTH field. Otherwise, the mapping is unspecified (see 3.4.2). |  |
| CONTROL               | 6.5   |  |





Number: 1 Author: HPQ-RElliott Subject: Highlight Date: 9/3/2008 9:42:24 AM describes s/b shows for consistency Number: 2 Author: Kevin\_Marks Subject: Highlight Date: 8/25/2008 1:53:41 PM Wondering if this needs to be expanded or change op code row. The operation code row, says shall use an ATA verify command, but if BYTCHK=1 then there is no need for the verify, but a read command. Status moverby Rejected 9/9/2008 1:26:52 PM
Author: moverby Subject: Sticky Note Date: 9/9/2008 1:25:50 PM
Rejected in favor of other letter ballot comment to have this refer back to VERIFY(10) instead. moverby None Number: 3 Author: Kevin\_Marks 9/9/2008 1:26:57 PM Subject: Highlight Date: 8/25/2008 1:53:57 PM (see SBC-2). s/b (see SBC-3). Number: 4 Author: HPQ-RElliott Subject: Note Date: 9/3/2008 9:42:24 AM

Number: 5 Author: HPQ-RElliott Subject: Note Date: 9/3/2008 9:42:24 AM

Replace VRPROTECT, DPO, BYTCHK, LOGICAL BLOCK ADDRESS, GROUP NUMBER, and VERIFICATION LENGTH descriptions with:

In VERIFY (12), GROUP NUMBER belongs after VERIFICATION LENGTH

As defined in VERIFY (10) (see 9.14)

## 9.16 VERIFY (16) command

Table 51 describes the translation of fields in the VERIFY (16) CDB.

Table 51 — VERIFY (16) CDB field translations



| Field   | Description or reference  |  |
|---|---|--|
| OPERATION CODE  | Set to 8Fh. The SATL shall send an ATA verify command (see 3.1.24) in accordance with the constraints defined in 9.1.   |  |
| VRPROTECT   | Unspecified (see 3.4.2)   |  |
| DPO   | Unspecified (see 3.4.2)   |  |
| <mark>3</mark> үтснк)   | If the SATL supports a BYTCHK bit set to one and if the BYTCHK bit is set to one, then the SATL shall perform a byte-by-byte comparison of the data transferred from the application client to the SATL with data read from the ATA device by the SATL, and return completion status reflecting the results of the comparison as described in 4see SBC-2).  |  |
| LOGICAL BLOCK ADDRESS   | The logical block address shall be used to set the ATA LBA (see 3.1.15) as defined by 9.1. If the SATL implements direct logical block mapping (see 3.1.35), then the SATL shall set the ATA LBA in the ATA verify command (see 3.1.24) equal to the value specified in the LOGICAL BLOCK ADDRESS field. Otherwise, the mapping is unspecified (see 3.4.2). |  |
| GROUP NUMBER  | Unspecified (see 3.4.2)   |  |
| The verification length shall be used to set the ATA Sector Count a 9.1. If the SATL implements direct logical block mapping (see 3.1.3 SATL shall set the ATA Sector Count (see 3.1.16) in the ATA verify (see 3.1.24) equal to the value specified in the VERIFICATION LENGT Otherwise, the mapping is unspecified (see 3.4.2). |   |  |
| CONTROL   | 6.5   |  |



As defined in VERIFY (10) (see 9.14)

Number: 1 Author: HPQ-RElliott Subject: Highlight Date: 9/3/2008 9:42:24 AM describes s/b shows for consistency Number: 2 Author: HPQ-RElliott Subject: Note Date: 9/3/2008 9:42:24 AM In VERIFY (16), GROUP NUMBER belongs after VERIFICATION LENGTH Number: 3 Author: Kevin\_Marks Subject: Highlight Date: 8/25/2008 1:54:57 PM Wondering if this needs to be expanded or change op code row. The operation code row, says shall use an ATA verify command, but if BYTCHK=1 then there is no need for the verify, but a read command. moverby Rejected 9/9/2008 1:26:39 PM
Author: moverby Subject: Sticky Note Date: 9/9/2008 1:26:19 PM
Rejected in favor of letter ballot comment to have this cell point back to VERIFY(10). Status moverby None Number: 4 Author: Kevin\_Marks 9/9/2008 1:26:44 PM Subject: Highlight Date: 8/25/2008 1:54:15 PM Number: (see SBC-2). (see SBC-3). Number: 5 Author: HPQ-RElliott Subject: Note Date: 9/3/2008 9:42:24 AM Replace VRPROTECT, DPO, BYTCHK, LOGICAL BLOCK ADDRESS, GROUP NUMBER, and VERIFICATION LENGTH descriptions with:

### 9.17 WRITE commands overview



### 9.17.1 WRITE commands operation code translation

This subclause applies to the translation of SCSI WRITE(6), WRITE(10), WRITE(12), and WRITE(16) commands.

The SATL shall transfer the logical blocks specified in the SCSI write command (see 3.1.80) from the SCSI application client to the ATA device. The SATL shall send ATA write commands (see 3.1.26) in accordance with the constraints specified in 9.1.

#### 9.17.2 WRITE commands with FUA

This subclause applies to the translation of WRITE (10), WRITE (12), and WRITE (16) commands.

If the FUA bit is set to zero in the SCSI write command CDB, then the SATL shall process this command as described in 9.17.1.

If the FUA bit is set to one in the SCSI write command CDB, then the SATL shall send the following, in accordance with the constraints described in 9.1:



#### two ATA commands as follows:

- an ATA write command (see 3.1.26) excluding WRITE DMA FUA EXT, WRITE DMA QUEUED FUA EXT, WRITE MULTIPLE FUA EXT, and WRITE FPDMA QUEUE; and
- 2) an ATA verify command (see 3.1.24);
- b) one of the following ATA commands (see ATA8-ACS):
  - A) WRITE DMA FUA EXT;
  - B) WRITE DMA QUEUED FUA EXT; or
  - C) WRITE MULTIPLE FUA EXT;

or

c) an ATA WRITE FPDMA QUEUED command (see SATA-2.6) with the FUA bit in the Device field set to one.

See 5.4 for a description of multiple command sequence error handling.

Number: 1 Author: HPQ-RElliott Subject: Note Date: 9/3/2008 9:42:24 AM For consistency, add: 9.xx VERIFY commands overview
9.xx WRITE LONG commands overview 9.xx WRITE SAME commands overview Number: 2 Author: LSI-Penokie Subject: Highlight Date: 8/20/2008 10:23:53 AM

This should be << of WRITE(6) command, WRITE(10) command, WRITE(12) command, and WRITE(16) command. Status moverby Accepted 9/9/2008 1:29:00 PM
Number: 3 Author: LSI-Penokie Subject: Highlight Date: 8/20/2008 10:24:21 AM
This should be << WRITE (10) command, WRITE (12) command, and WRITE (16) command >> Number: 4 Author: LSI-Penokie Subject: Highlight Date: 8/20/2008 10:32:18 AM This should be << a) the following ATA commands: >> Number: 5 Author: Kevin\_Marks Subject: Sticky Note Date: 9/9/2008 1:29:30 PM

Status

moverby Rejected 9/9/2008 1:32:04 PM
Subject: Sticky Note D
Rejected: Yes - ATA black magic. (As designed) Date: 9/9/2008 1:31:59 PM

The reasoning for these two commands is? ATA black magic?

## 9.18 WRITE (6) command

The WRITE (6) command is used to request the SATL to transfer user data from the application client to the ATA device. Data may be written to the medium or to the cache of the ATA device.

Table 52 shows the translation of fields pecified in the WRITE (6) CDB.

Table 52 — WRITE (6) CDB field translations

| Field  | Description or reference   |  |
|--|--|--|
| OPERATION CODE   | Set to 0Ah. See 9.17.1.  |  |
| LOGICAL BLOCK ADDRESS  | The logical block address shall be used to set the ATA LBA (see 3.1.15) as defined by 9.1. If the SATL implements direct logical block mapping (see 3.1.35), then the SATL shall set the ATA LBA in the ATA write command (see 3.1.26) equal to the value specified in the LOGICAL BLOCK ADDRESS field. Otherwise, the mapping is unspecified (see 3.4.2).                     |  |
| TRANSFER LENGTH <sup>a</sup>   | The transfer length shall be used to set the ATA Sector Count (see 3.1.22), as defined by 9.1. If the SATL implements direct logical block mapping (see 3.1.35), then the SATL shall set the ATA Sector Count (see 3.1.22) in the ATA write command (see 3.1.26) equal to the value specified in the TRANSFER LENGTH field. Otherwise, the mapping is unspecified (see 3.4.2). |  |
| CONTROL  | 6.5  |  |
| <sup>a</sup> A TRANSFER LENGTH field set to zero specifies a transfer of 256 logical blocks 2see SBC-2). |  |  |

Number: 1 Author: HPQ-RElliott Subject: Cross-Out Date: 9/3/2008 9:42:24 AM

Delete specified for consistency

Number: 2 Author: Kevin\_Marks Subject: Highlight Date: 8/25/2008 2:12:04 PM

(see SBC-2). s/b (see SBC-3).

## 9.19 WRITE (10) command

The WRITE (10) command is used to request the SATL to transfer user data from the application client to the ATA device. Data may be written to the medium or to the cache of the ATA device.

Table 53 shows the translation of fields pecified in the WRITE (10) CDB.

Table 53 — WRITE (10) CDB field translations

| Field                                | Description or reference  |  |
|--------------------------------------|---|--|
| OPERATION CODE                       | Set to 2Ah. See 9.17.1 and 9.17.2.  |  |
| WRPROTECT                            | Unspecified (see 3.4.2)   |  |
| DPO                                  | Unspecified (see 3.4.2)   |  |
| FUA                                  | 9.17.2  |  |
| FUA_NV                               | The SATL may ignore the FUA_NV bit or the SATL may implement the FUA_NV bit as defined in BC-2.  Some application clients may expect the device server to return CHECK CONDITION status if the FUA-NV bit is set to one and the Extended INQUIRY Data VPD page is not supported.  |  |
| LOGICAL BLOCK ADDRESS                | The logical block address shall be used to set the ATA LBA (see 3.1.15), as defined by 9.1. If the SATL implements direct logical block mapping (see 3.1.35), then the SATL shall set the ATA LBA in the ATA write command (see 3.1.26) equal to the value specified in the LOGICAL BLOCK ADDRESS field. Otherwise, the mapping is unspecified (see 3.4.2).   |  |
| GROUP NUMBER                         | Unspecified (see 3.4.2)   |  |
| TRANSFER LENGTH <sup>a</sup>         | The transfer length is used to set the ATA Sector Count (see 3.1.22), as defined by 9.1. If the SATL implements direct logical block mapping (see 3.1.35), then the SATL shall set the ATA Sector Count in the ATA write command (see 3.1.26) equal to the value specified in the TRANSFER LENGTH field. Otherwise, the mapping is unspecified (see 3.4.2). The SATL shall send as many ATA write commands (see 3.1.26) as needed to satisfy the transfer length specified by the WRITE (10) command. |  |
| CONTROL                              | 6.5   |  |
| <sup>a</sup> A transfer length of ze | ro specifies that a data transfer shall not take place.   |  |

| Number: 1 Author: HPQ-RElliott Delete specified                | Subject: Cross-Out                         | Date: 9/3/2008 9:42:24 AM          |
|--|--|------------------------------------|
| for consistency  |  |                                    |
| Number: 2 Author: Kevin_Marks                                  | Subject: Cross-Out                         | Date: 8/25/2008 2:12:59 PM         |
| Number: 3 Author: Kevin_Marks<br>SBC-2.<br>s/b<br>SBC-3.       | Subject: Highlight                         | Date: 8/25/2008 2:13:38 PM         |
| Number: 4 Author: Kevin_Marks This should be a table note.     | Subject: Highlight                         | Date: 8/25/2008 2:16:40 PM         |
| Number: 5 Author: LSI-Penokie This note should not be numbered | Subject: Highlight . Change to << Note - S | Date: 8/20/2008 10:35:07 AM ome >> |

## 9.20 WRITE (12) command

The WRITE (12) command is used to request the SATL to transfer user data from the application client to the ATA device. Data may be written to the medium or to the cache of the ATA device.

Table 54 shows the translation of fields pecified in the WRITE (12) CDB.

Table 54 — WRITE (12) CDB field translations

| Description or reference  |  |  |
|---|--|--|
| Set to AAh. See 9.17.1 and 9.17.2.  |  |  |
| Unspecified (see 3.4.2)   |  |  |
| Unspecified (see 3.4.2)   |  |  |
|   |  |  |
| The SATL may ignore the FUA_NV bit, or the SATL may implement the FUA_NV bit as defined in BC-2.  Alote 1 - Some application clients may expect the device server to return CHECK CONDITION status if the FUA-NV bit is set to one and the Extended INQUIRY Data VPD page is not supported.   |  |  |
| The logical block address shall be used to set the ATA LBA (see 3.1.15), as defined by 9.1. If the SATL implements direct logical block mapping (see 3.1.35), then the SATL shall set the ATA LBA in the ATA write command (see 3.1.26) equal to the value specified in the LOGICAL BLOCK ADDRESS field. Otherwise, the mapping is unspecified (see 3.4.2).   |  |  |
| Unspecified (see 3.4.2)   |  |  |
| The transfer length is used to set the ATA Sector Count (see 3.1.22), as defined by 9.1. If the SATL implements direct logical block mapping (see 3.1.35), then the SATL shall set the ATA Sector Count in the ATA write command (see 3.1.26) equal to the value specified in the TRANSFER LENGTH field. Otherwise, the mapping is unspecified (see 3.4.2). The SATL shall send as many ATA write commands (see 3.1.26) as needed to satisfy the transfer length specified by the WRITE (12) command. |  |  |
| 6.5   |  |  |
| WRITE (12) command.   |  |  |





| Number: 1 Author: HPQ-RElliott     | Subject: Cross-Out       | Date: 9/3/2008 9:42:24 AM  |
|------------------------------------|--------------------------|--|
| Delete                             |                          |  |
| specified                          |                          |  |
| for consistency                    |                          |  |
|                                    |                          |  |
| Number: 2 Author: Kevin_Marks      | Subject: Highlight       | Date: 8/25/2008 2:18:11 PM   |
| SBC-2.                             |                          |  |
| s/b<br>SBC-3.                      |                          |  |
| 360-3.                             |                          |  |
| Number: 3 Author: Kevin_Marks      | Subject: Highlight       | Date: 8/25/2008 2:16:57 PM   |
| This should be a table note.       |                          |  |
| Number: 4 Author: LSI-Penokie      | Subject: Highlight       | Date: 8/20/2008 10:35:47 AM  |
| This note should not be numbered.  | . Change to << Note - So | ome >>   |
| Number: 5 Author: HPQ-RElliott     | Subject: Note            | Date: 9/3/2008 9:42:24 AM  |
| For WRITE (12), GROUP NUMBE        | R goes after TRANSFER    | RLENGTH  |
| Number: 6 Author: HPQ-RElliott     | Subject: Note            | Date: 9/3/2008 9:42:24 AM  |
| Replace WRPROTECT, DPO, FUA        | A, FUA_NV, LOGICAL B     | LOCK ADDRESS, GROUP NUMBER, and TRANSFER LENGTH descriptions with: |
| As defined in WRITE (10) (see 9.1) | 9)                       |  |

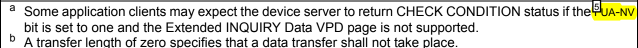
### 9.21 WRITE (16) command

The WRITE (16) command is used to request the SATL to transfer user data from the application client to the ATA device. Data may be written to the medium or to the cache of the ATA device.

Table 55 shows the translation of fields pecified in the WRITE (16) CDB.

Table 55 — WRITE (16) CDB field translations

| Field   | Description or reference  |  |
|---|---|--|
| OPERATION CODE  | Set to 8Ah. See 9.17.1 and 9.17.2.  |  |
| WRPROTECT   | Inspecified (see 3.4.2)   |  |
| DPO   | Unspecified (see 3.4.2)   |  |
| FUA   | 9.17.2  |  |
| FUA_NV  | The SATL may ignore the FUA_NV bit, or the SATL may implement the FUA_NV bit as defined in BC-2.  |  |
| LOGICAL BLOCK ADDRESS   | The logical block address shall be used to set the ATA LBA (see 3.1.15), as defined by 9.1. If the SATL implements direct logical block mapping (see 3.1.35), then the SATL shall set the ATA LBA in the ATA write command (see 3.1.26) equal to the value specified in the LOGICAL BLOCK ADDRESS field. Otherwise, the mapping is unspecified (see 3.4.2). |  |
| GROUP NUMBER  | Unspecified (see 3.4.2)   |  |
| The transfer length is used to set the ATA Sector Count (see 3.1.22) defined by 9.1. If the SATL implements direct logical block mapping (then the SATL shall set the ATA Sector Count in the ATA write comm 3.1.26) equal to the value specified in the TRANSFER LENGTH field. Ot mapping is unspecified (see 3.4.2). The SATL shall send as many A commands (see 3.1.26) as needed to satisfy the transfer length spe WRITE (16) command. |   |  |
| CONTROL   | 6.5   |  |





### 9.22 WRITE AND VERIFY commands overview

This subclause applies to the translation of WRITE AND VERIFY (10), WRITE AND VERIFY (12), and WRITE AND VERIFY (16) commands.

The SATL shall send:

- 1) an ATA write command (see 3.1.26) in accordance with the constraints defined in 9.1; and 2) an ATA verify commasses 3.1.24).

Number: 1 Author: HPQ-RElliott Delete Subject: Cross-Out Date: 9/3/2008 9:42:24 AM specified for consistency Number: 2 Author: Kevin\_Marks Subject: Highlight Date: 8/25/2008 2:20:29 PM SBC-2. s/b SBC-3. Number: 3 Author: Kevin Marks Date: 8/25/2008 2:21:29 PM Subject: Sticky Note Why is NOTE 1 missing as in WRITE (10) and (12)? Number: 4 Author: HPQ-RElliott Date: 9/3/2008 9:42:24 AM For WRITE (16), GROUP NUMBER goes after TRANSFER LENGTH Number: 5 Author: HPQ-RElliott FUA-NV Subject: Highlight Date: 9/3/2008 9:42:24 AM s/b FUA\_NV Number: 6 Author: HPQ-RElliott Subject: Note Date: 9/3/2008 9:42:24 AM As appropriate, replace WRPROTECT, DPO, FUA, FUA\_NV, LOGICAL BLOCK ADDRESS, GROUP NUMBER, and TRANSFER LENGTH descriptions with: As defined in WRITE (10) (see 9.19) Note that this table is not literally the same (unlike WRITE (12)). WRITE (10) has a NOTE 1 inside the FUA\_NV description, while this table has a similar footnote a. These discrepencies are why it is better to only have the rules one place. Date: 8/20/2008 10:38:28 AM Number: 7 Author: LSI-Penokie Subject: Highlight This should be << WRITE AND VERIFY (10) command, WRITE AND VERIFY (12) command, and WRITE AND VERIFY (16) command. >>

Number: 8 Author: Kevin\_Marks Subject: Sticky Note Date: 8/25/2008 2:38:26 PM

Does this need to be expanded to include read command for BYTCHK=1.

### 9.23 WRITE AND VERIFY (10) command

The WRITE AND VERIFY (10) command requests that the SATL to transfer the specified logical blocks from the application client to the ATA device, and then verify that the data was written correctly to the medium of the ATA device.

Table 56 shows the translation of fields pecified in the WRITE AND VERIFY (10) CDB.

Table 56 — WRITE AND VERIFY (10) CDB field translations

| Field                               | Description or reference  |  |  |
|-------------------------------------|---|--|--|
| OPERATION CODE                      | Set to 2Eh. See 9.22.   |  |  |
| WRPROTECT                           | Unspecified (see 3.4.2)   |  |  |
| DPO                                 | Unspecified (see 3.4.2)   |  |  |
| 2 BYTCHK                            | If the SATL supports a BYTCHK bit set to one and the BYTCHK bit is set to one, then after writing the data to the medium the SATL shall read the data from the medium and perform a byte-by-byte comparison of the data transferred from the application client to the SATL with data read from the ATA device, and then shall return completion status reflecting the results of the comparison security.  |  |  |
| LOGICAL BLOCK<br>ADDRESS            | The logical block address shall be used to set the ATA LBA (see 3.1.15), as defined by 9.1. If the SATL implements direct logical block mapping (see 3.1.35), then the SATL shall set the ATA LBA in the ATA write command (see 3.1.26) and the ATA verify command (see 3.1.24) equal to the value specified in the LOGICAL BLOCK ADDRESS field. Otherwise, the mapping is unspecified (see 3.4.2).   |  |  |
| GROUP NUMBER                        | Unspecified (see 3.4.2)   |  |  |
| TRANSFER LENGTH <sup>a</sup>        | The transfer length is used to set the ATA Sector Count (see 3.1.22), as defined by 9.1. If the SATL implements direct logical block mapping (see 3.1.35), then the SATL shall set the ATA Sector Count in the ATA write command (see 3.1.26) and the ATA verify command (see 3.1.24) equal to the value specified in the TRANSFER LENGTH field. Otherwise, the mapping is unspecified (see 3.4.2). The SATL shall send as many ATA write commands and ATA verify commands as needed to satisfy the transfer length specified by the WRITE AND VERIFY (10) command. |  |  |
| CONTROL                             | 6.5   |  |  |
| <sup>a</sup> A transfer length of z | ero specifies that a data transfer shall not take place.  |  |  |

Number: 1 Author: HPQ-RElliott
Delete
specified Subject: Cross-Out Date: 9/3/2008 9:42:24 AM for consistency Number: 2 Author: moverby Subject: Sticky Note Date: 9/9/2008 1:47:15 PM
Make the same changes to BYTCHK as was accepted for VERIFY(10) BYTCHK Status moverby Accepted 9/9/2008 1:47:20 PM Number: 3 Author: Kevin\_Marks Subject: Highlight (see SBC-2). Date: 8/25/2008 2:30:20 PM

(see SBC-3).

### 9.24 WRITE AND VERIFY (12) command

The WRITE AND VERIFY (12) command requests that the SATL to transfer the specified logical blocks from the application client to the ATA device, and then verify that the data was written correctly to the medium of the ATA device.

Table 57 shows the translation of fields pecified in the WRITE AND VERIFY (12) CDB.

Table 57 — WRITE AND VERIFY (12) CDB field translations

| Field                             | Description or reference   |
|-----------------------------------|--|
| OPERATION CODE                    | Set to AEh. See 9.22.  |
| WRPROTECT                         | Unspecified (see 3.4.2)  |
| DPO                               | Unspecified (see 3.4.2)  |
| ВҮТСНК                            | If the SATL supports a BYTCHK bit set to one and the BYTCHK bit is set to one, then after writing the data to the medium the SATL shall read the data from the medium and perform a byte-by-byte comparison of the data transferred from the application client to the SATL with data read from the ATA device, and then shall return completion status reflecting the results of the comparison status reflecting the reflect |
| LOGICAL BLOCK<br>ADDRESS          | The logical block address shall be used to set the ATA LBA (see 3.1.15), as defined by 9.1. If the SATL implements direct logical block mapping (see 3.1.35), then the SATL shall set the ATA LBA in the ATA write command (see 3.1.26) and the ATA verify command (see 3.1.24) equal to the value specified in the LOGICAL BLOCK ADDRESS field. Otherwise, the mapping is unspecified (see 3.4.2).  |
| GROUP NUMBER                      | Unspecified (see 3.4.2)  |
| TRANSFER LENGTH <sup>a</sup>      | The transfer length is used to set the ATA Sector Count (see 3.1.22), as defined by 9.1. If the SATL implements direct logical block mapping (see 3.1.35), then the SATL shall set the ATA Sector Count in the ATA write command (see 3.1.26) and the ATA verify command (see 3.1.24) equal to the value specified in the TRANSFER LENGTH field. Otherwise, the mapping is unspecified (see 3.4.2). The SATL shall send as many ATA write commands and ATA verify commands as needed to satisfy the transfer length specified by the WRITE AND VERIFY (12) command.  |
| CONTROL                           | 6.5  |
| <sup>a</sup> A transfer length of | zero specifies that a data transfer shall not take place.  |





Number: 1 Author: HPQ-RElliott Subject: Cross-Out Date: 9/3/2008 9:42:24 AM

Delete specified for consistency

Number: 2 Author: Kevin\_Marks Subject: Highlight Date: 8/25/2008 2:50:36 PM

(see SBC-2). s/b (see SBC-3).

Number: 3 Author: HPQ-RElliott Subject: Note Date: 9/3/2008 9:42:24 AM

For WRITE AND VERIFY (12), GROUP NUMBER goes after TRANSFER LENGTH

Number: 4 Author: HPQ-RElliott Subject: Note Date: 9/3/2008 9:42:24 AM

Number: 4 Author: HPQ-RElliott Subject: Note Date: 9/3/2008 9:42:24 AM

Replace WRPROTECT, DPO, BYTCHK, LOGICAL BLOCK ADDRESS, GROUP NUMBER, and TRANSFER LENGTH descriptions with:
As defined in WRITE AND VERIFY (10) (see 9.23)

### 9.25 WRITE AND VERIFY (16) command

The WRITE AND VERIFY (16) command requests that the SATL to transfer the specified logical blocks from the application client to the ATA device, and then verify that the data was written correctly to the medium of the ATA device.

Table 58 shows the translation of fields pecified in the WRITE AND VERIFY (16) CDB.

Table 58 — WRITE AND VERIFY (16) CDB field translations

| Field                             | Description or reference   |
|-----------------------------------|--|
| OPERATION CODE                    | Set to 8Eh. See 9.22.  |
| WRPROTECT                         | Unspecified (see 3.4.2)  |
| DPO                               | Unspecified (see 3.4.2)  |
| вутснк                            | If the SATL supports a BYTCHK bit set to one and the BYTCHK bit is set to one, then after writing the data to the medium the SATL shall read the data from the medium and perform a byte-by-byte comparison of the data transferred from the application client to the SATL with data read from the ATA device, and then shall return completion status reflecting the results of the comparison (see SBC-2).  |
| LOGICAL BLOCK<br>ADDRESS          | The logical block address shall be used to set the ATA LBA (see 3.1.15), as defined by 9.1. If the SATL implements direct logical block mapping (see 3.1.35), then the SATL shall set the ATA LBA in the ATA write command (see 3.1.26) and the ATA verify command (see 3.1.24) equal to the value specified in the LOGICAL BLOCK ADDRESS field. Otherwise, the mapping is unspecified (see 3.4.2).  |
| GROUP NUMBER                      | Unspecified (see 3.4.2)  |
| TRANSFER LENGTH <sup>a</sup>      | The transfer length is used to set the ATA Sector Count (see 3.1.22), as defined by 9.1. If the SATL implements direct logical block mapping (see 3.1.35), then direct logical block mapping (see 3.1.26), then direct logical block mapping SATL shall set the ATA Sector Count in the ATA write command (see 3.1.26) and the ATA verify command (see 3.1.24) equal to the value specified in the TRANSFER LENGTH field. Otherwise, the mapping is unspecified (see 3.4.2). The SATL shall send as many ATA write commands and ATA verify commands as needed to satisfy the transfer length specified by the WRITE AND VERIFY (16) command. |
| CONTROL                           | 6.5  |
| <sup>a</sup> A transfer length of | zero specifies that a data transfer shall not take place.  |





### 9.26 WRITE LONG (10) command

The WRITE LONG (10) command (see SBC-3) requests that the SATL mark a logical block or physical block as containing an error.

Table 59 shows the translation of fields pecified in the WRITE LONG (10) CDB.

for consistency

Number: 1 Author: HPQ-RElliott Delete Subject: Cross-Out Date: 9/3/2008 9:42:24 AM specified for consistency Number: 2 Author: Kevin\_Marks Subject: Highlight Date: 8/25/2008 2:52:42 PM (see SBC-2). s/b (see SBC-3). Number: 3 Author: HPQ-RElliott Subject: Note Date: 9/3/2008 9:42:24 AM For WRITE AND VERIFY (16), GROUP NUMBER goes after TRANSFER LENGTH Number: 4 Author: HPQ-RElliott Subject: Highlight mappingthe Date: 9/3/2008 9:42:24 AM s/b mapping the Number: 5 Author: HPQ-RElliott Subject: Note Date: 9/3/2008 9:42:24 AM

Replace WRPROTECT, DPO, BYTCHK, LOGICAL BLOCK ADDRESS, GROUP NUMBER, and TRANSFER LENGTH descriptions with: As defined in WRITE AND VERIFY (10) (see 9.23) Number: 6 Author: HPQ-RElliott Subject: Cross-Out Delete specified Date: 9/3/2008 9:42:24 AM

Table 59 — WRITE LONG (10) CDB Field Translations

| Field                 | Description or Reference   |
|-----------------------|--|
| OPERATION CODE        | Set to 3Fh. If the ATA device does not suppor the WRITE UNCORRECTABLE EXT command (see ATA8 CS), the SATL shall terminate the command with CHECK CONDITION status, with the sense key set to ILLEGAL REQUEST and the additional sense code set to INVALID OPERATION CODE.  |
| COR_DIS               | See table 60.  |
| WR_UNCOR              | See table 60.  |
| PBLOCK                | See table 60.  |
| LOGICAL BLOCK ADDRESS | The logical block address shall be used to set the ATA LBA (see 3.1.15) as defined by 9.1. If the SATL implements direct block mapping (see 3.1.35), then the SATL hal set the ATA LBA in the ATA WRITE UNCORRECTABLE EXT command equal to the value specified in the logical block address field. Otherwise the mapping is unspecified (see 3.4.2). |
| BYTE TRANSFER LENGTH  | the byte transfer length field is not set to zero, the SATL shall terminate the command with CHECK CONDITION status, with the sense key set to ILLEGAL REQUEST and the additional sense code set to INVALID FIELD IN CDB.  |
| CONTROL               | 6.5  |

The interaction of the WR\_UNCOR bit and the PBLOCK bit are defined in table 60.



Table 60 — WR\_UNCOR bit and PBLOCK bit

| COR_DIS | WR_UNCOR   | PBLOCK | Description  |
|---------|------------|--------|--|
| 0       | 1          | 0      | If the ATA logical sectors per physical sector exponent is non-zero, then the SATL shall terminate the command with CHECK CONDITION status, with the sense key set to ILLEGAL REQUEST and the additional sense code set to INVALID FIELD IN CDB.  If the ATA logical sectors per physical sector exponent is zero, then the SATL |
|         |            |        | shall send a ATA WRITE UNCORRECTABLE EXT command with:  a) the Feature field set to 55h (i.e, psuedo-uncorrectable error with logging); and  b) the Count field set to 0001h.  |
| 0       | 1          | 1      | The SATL shall send an ATA WRITE UNCORRECTABLE EXT command with:  a) the Feature field set to 55h (i.e., psuedo-uncorrectable error with logging); and b) the Count field set to 0001h.  |
| 1       | 1          | 0      | The SATL shall send an ATA WRITE UNCORRECTABLE EXT command with:  a) the Feature field set to AAh (i.e., flagged error without logging); and b) the Count field set to 0001h.  |
|         | All others |        | The SATL shall terminate the command with CHECK CONDITION status, with the sense key set to ILLEGAL REQUEST and the additional sense code set to INVALID FIELD IN CDB.   |

| Number: 1 Author: HPQ-RElliott<br>Field Translations<br>s/b<br>lowercase | Subject: Highlight | Date: 9/3/2008 9:42:24 AM  |
|--|--------------------|----------------------------|
| Number: 2 Author: Kevin_Marks<br>the WRITE<br>s/b<br>the ATA WRITE       | Subject: Highlight | Date: 8/25/2008 2:54:53 PM |
| Number: 3 Author: Kevin_Marks ACS), the s/b ACS), then the               | Subject: Highlight | Date: 8/25/2008 2:55:18 PM |
| Number: 4 Author: Kevin_Marks shall s/b shall                            | Subject: Highlight | Date: 8/25/2008 2:55:42 PM |
| Number: 5 Author: Kevin_Marks if s/b If                                  | Subject: Highlight | Date: 8/25/2008 2:56:03 PM |
| Number: 6 Author: Kevin_Marks 'byte transfer length' should be in s      | Subject: Highlight | Date: 8/25/2008 2:56:48 PM |
| Number: 7 Author: HPQ-RElliott delete whitespace above table 60          | Subject: Note      | Date: 9/3/2008 9:42:24 AM  |

### 9.27 WRITE LONG (16) command

The WRITE LONG (16) command (see SBC-3) requests that the SATL mark a logical block or his place as containing an error.

Table 61 shows the translation of fields pecified in the WRITE LONG (16) CDB.

Table 61 — WRITE LONG (16) CDB Field Translations

| Field                           | Description or Reference                 |
|---------------------------------|--|
| OPERATION CODE / SERVICE ACTION | Set to 9Fh / 11h.                        |
| COR_DIS                         | As defined in WRITE LONG (10) (see 9.26) |
| WR_UNCOR                        | As defined in WRITE LONG (10) (see 9.26) |
| PBLOCK                          | As defined in WRITE LONG (10) (see 9.26) |
| LOGICAL BLOCK ADDRESS           | As defined in WRITE LONG (10) (see 9.26) |
| BYTE TRANSFER LENGTH            | As defined in WRITE LONG (10) (see 9.26) |

| Number: 1 Author: HPQ-RElliott phsical s/b physical             | Subject: Highlight | Date: 9/3/2008 9:42:24 AM |
|---|--------------------|---------------------------|
| Number: 2 Author: HPQ-RElliott Delete specified                 | Subject: Cross-Out | Date: 9/3/2008 9:42:24 AM |
| for consistency   |                    |                           |
| Number: 3 Author: HPQ-RElliott Field Translations s/b lowercase | Subject: Highlight | Date: 9/3/2008 9:42:24 AM |

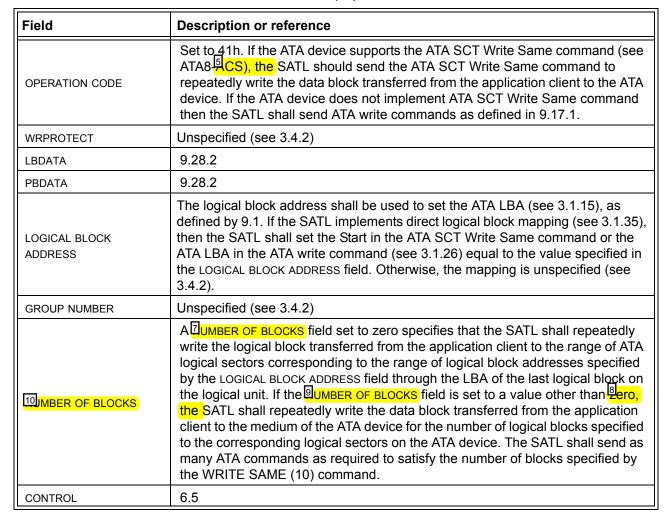
### 9.28 WRITE SAME (10) command

#### 9.28.1 WRITE SAME (10) command overview

The WRITE SAME (10) command (see table 62) requests that the SATL transfer a single logical block from the application dilentand write the contents of that single logical block, with modifications based on the LBDATA bit and the PBDATA bit, to the specified range of logical block addresses on the ATA device.



Table 62 — WRITE SAME (10) CDB field translations





| - <del> </del>   |                    |                             |
|--|--------------------|-----------------------------|
| Number: 1 Author: LSI-Penokie There is a missing space between               | Subject: Highlight | Date: 8/20/2008 10:51:52 AM |
| Number: 2 Author: Kevin_Marks  | Subject: Highlight | Date: 8/25/2008 3:04:11 PM  |
| clientand<br>s/b<br>client and   |                    |                             |
| Number: 3 Author: HPQ-RElliott clientand s/b client and                      | Subject: Highlight | Date: 9/3/2008 9:42:24 AM   |
| Number: 4 Author: HPQ-RElliott Add "shows" sentence for consiste             |                    | Date: 9/3/2008 9:42:24 AM   |
| Number: 5 Author: Kevin_Marks  | Subject: Highlight | Date: 8/25/2008 3:07:26 PM  |
| ACS), the s/b ACS), then the   |                    |                             |
| Number: 6 Author: HPQ-RElliott PBDATA goes ahead of LBDATA                   | Subject: Note      | Date: 9/3/2008 9:42:24 AM   |
| Number: 7 Author: HPQ-RElliott NUMBER OF BLOCKS s/b NUMBER OF LOGICAL BLOCKS | Subject: Highlight | Date: 9/3/2008 9:42:24 AM   |
| Number: 8 Author: Kevin_Marks<br>zero, the<br>s/b<br>zero, then the          | Subject: Highlight | Date: 8/25/2008 3:09:57 PM  |
| Number: 9 Author: HPQ-RElliott NUMBER OF BLOCKS                              | Subject: Highlight | Date: 9/3/2008 9:42:24 AM   |
| s/b<br>NUMBER OF LOGICAL BLOCKS  |                    |                             |
| Number: 10 Author: HPQ-RElliott NUMBER OF BLOCKS                             | Subject: Highlight | Date: 9/3/2008 9:42:24 AM   |
| s/b<br>NUMBER OF LOGICAL BLOCKS  |                    |                             |

#### 9.28.2 LBDATA bit and PBDATA bit

The SATL shall write data to the specified logical block addresses according to the values in the LBDATA and PBDATA bits as shown in table 63.

Table 63 — LBDATA and PBDATA fields

| LBDATA | PBDATA | Description  |
|--------|--------|--|
| 0      | 0      | The SATL shall write the block of data transferred from the application client to the range of blocks specified n LOGICAL BLOCK ADDRESS field and JUMBER OF BLOCKS field, repeatedly, on the medium of the ATA device. If the ATA device supports the ATA SCT Write Same command, then the SATL should use the ATA SCT Write Same command with the Function Code set to 902h or 004h for writing the data. Otherwise, the SATL shall use ATA write commands as defined in 9.17.2 see SBC-2). |
| 1      | 0      | The SATL shall replace the first four bytes of the logical block received from the application client with the least significant four bytes of the LBA of the logical block being written to the media, ending with the least significant byte (e.g., if the LBA is 7766_5544_3322_1100h, 3322_1100h is written with 33h written first and 00h written last).  The SATL shall use ATA write commands as defined in 9.17.2 see SBC-2).  |
| 0      | 1      | The SATL shall terminate the command with CHECK CONDITION status with the  |
| 1      | 1      | sense key set to ILLEGAL REQUEST and the additional sense code set to INVALID FIELD IN CDB.  |



| Number: 1 Author: HPQ-RElliott                      | Subject: Highlight   | Date: 9/3/2008 9:42:24 AM  |
|---|----------------------|----------------------------|
| s/b<br>and the                                      |                      |                            |
| Number: 2 Author: HPQ-RElliott                      | Subject: Highlight   | Date: 9/3/2008 9:42:24 AM  |
| in<br>s/b<br>in the                                 |                      |                            |
| Number: 3 Author: HPQ-RElliott                      | Subject: Highlight   | Date: 9/3/2008 9:42:24 AM  |
| NUMBER OF BLOCKS<br>s/b<br>NUMBER OF LOGICAL BLOCKS |                      |                            |
| Number: 4 Author: Kevin_Marks                       | Subject: Highlight   | Date: 8/25/2008 3:14:44 PM |
| 002h or 004h<br>s/b<br>0002h or 0004h               |                      |                            |
| Number: 5 Author: Kevin_Marks                       | Subject: Highlight   | Date: 8/25/2008 3:15:44 PM |
| (see SBC-2).<br>s/b<br>(see SBC-3).                 |                      |                            |
| Number: 6 Author: Kevin_Marks                       | Subject: Highlight   | Date: 8/25/2008 3:15:54 PM |
| (see SBC-2).<br>s/b<br>(see SBC-3).                 |                      |                            |
| Number: 7 Author: Kevin_Marks                       | Subject: Sticky Note | Date: 8/25/2008 3:17:06 PM |
| Remove white space.                                 |                      |                            |

### 9.29 WRITE SAME (16) command



The WRITE SAME (16) command (see table 64) requests that the SATL transfer a single logical block from the application relientand write the contents of that single logical block, with modifications based on the LBDATA bit and the PBDATA bit, to the specified range of logical block addresses on the ATA device.

Table 64 — WRITE SAME (16) CDB field translations

| Field                    | Description or reference  |
|--------------------------|---|
| OPERATION CODE           | Set to 93h. If the ATA device supports the ATA SCT Write Same command (see ATA8 ACS), the SATL should send the ATA SCT Write Same command to repeatedly write the data block transferred from the application client to the ATA device. If the ATA device does not implement ATA SCT Write Same command then the SATL shall send ATA write commands as defined in 9.17.1.   |
| WRPROTECT                | Unspecified (see 3.4.2)   |
| LBDATA                   | 9.28.2  |
| PBDATA                   | 9.28.2  |
| LOGICAL BLOCK<br>ADDRESS | The logical block address shall be used to set the ATA LBA (see 3.1.15), as defined by 9.1. If the SATL implements direct logical block mapping (see 3.1.35), then the SATL shall set the Start in the ATA SCT Write Same command or the ATA LBA in the ATA write command (see 3.1.26) equal to the value specified in the LOGICAL BLOCK ADDRESS field. Otherwise, the mapping is unspecified (see 3.4.2).  |
| GROUP NUMBER             | Unspecified (see 3.4.2)   |
| BUMBER OF BLOCKS         | A NUMBER OF BLOCKS field set to zero specifies that the SATL shall repeatedly write the logical block transferred from the application client to the range of ATA logical sectors corresponding to the range of logical block addresses specified by the LOGICAL BLOCK ADDRESS field through the LBA of the last logical block on the logical unit. If the NUMBER OF BLOCKS field is set to a value other than the SATL shall repeatedly write the data block transferred from the application client to the medium of the ATA device for the number of logical blocks specified to the corresponding logical sectors on the ATA device. The SATL shall send as many ATA commands as required to satisfy the number of blocks specified by the WRITE SAME (16) command. |
| CONTROL                  | 6.5   |





| Number: 1 Author: Kevin_Marks clientand s/b client and                                     | Subject: Highlight    | Date: 8/25/2008 3:19:32 PM   |
|--|-----------------------|--|
| Number: 2 Author: HPQ-RElliott clientand s/b client and                                    | Subject: Highlight    | Date: 9/3/2008 9:42:24 AM  |
| Number: 3 Author: HPQ-RElliott   | Subject: Note         | Date: 9/3/2008 9:42:24 AM  |
| Add "shows" sentence for consiste  | ency                  |  |
| Number: 4 Author: Kevin_Marks  ACS), the s/b ACS), then the                                | Subject: Highlight    | Date: 8/25/2008 3:18:11 PM   |
| Number: 5 Author: HPQ-RElliott Replace WRPROTECT, LBDATA, As defined in WRITE SAME (10) (s | PBDATA, LOGICAL BLO   | Date: 9/3/2008 9:42:24 AM DCK ADDRESS, GROUP NUMBER, and NUMBER OF BLOCKS descriptions with: |
|  |                       |  |
| Number: 6 Author: HPQ-RElliott   | Subject: Note         | Date: 9/3/2008 9:42:24 AM  |
| For WRITE SAME (16), GROUP N   | IUMBER goes after NUM | IBER OF LOGICAL BLOCKS   |
|  | •                     |  |

### 10 Parameters for SAT implementations

### 10.1 Mode parameters

### 10.1.1 General information

SCSI mode parameters provide a mechanism to set operating parameters for SCSI devices and logical units. The MODE SENSE command obtains operating parameters while the MODE SELECT command sets operating parameters. This standard does not define the content of most operating parameters defined in mode pages due to lack of equivalent operations or features defined for ATA devices. The SATL emulates a SCSI device server for all MODE SENSE and MODE SELECT commands, and emulates the mode pages listed in 10.1.2.

The Mode Page Policy VPD page (see 10.3) should be implemented. If implemented, the MODE PAGE POLICY field in each mode page policy descriptor should be det to 00b (shared) for each mode page, and only one copy of mode page values should be maintained for all logical units within a target device lie., the MLUS bit is set to one in each mode page policy descriptor).

If the Mode Page Policy VPD page is not implemented, the SATL shall maintain shared mode pages for all I T nexuses and shall share mode pages across all logical units within a target device.

#### 10.1.2 Commonly used SCSI mode pages overview

This standard defines translations for the mode pages listed in table 65.

Table 65 — Summary of SCSI / ATA mode page mapping

| SCSI mode page                               | Reference                                      |
|--|--|
| Mode parameter header                        | 10.1.3   |
| Mode parameter block descriptor              | 10.1.4   |
| Control (i.e., 0Ah)                          | 10.1.5   |
| Read-Write Error Recovery (i.e., 01h)        | 10.1.6   |
| Caching (i.e., 08h)                          | 10.1.7   |
| Informational Exceptions Control (i.e., 1Ch) | 10.1.8   |
| All others                                   | Gee SPC-3 and SBC-2<br>Unspecified (see 3.4.2) |

| Number: 1 Author: Kevin_Marks         | Subject: Highlight | Date: 8/27/2008 11:52:55 AM |
|---------------------------------------|--------------------|-----------------------------|
| 10.1.1 General information            |                    |                             |
| Number: 2 Author: HPQ-RElliott        | Subject: Highlight | Date: 9/3/2008 9:42:24 AM   |
| while s/b                             |                    |                             |
| and                                   |                    |                             |
| Number: 3 Author: Kevin_Marks         | Subject: Cross-Out | Date: 8/25/2008 3:24:01 PM  |
|                                       |                    |                             |
| Number: 4 Author: LSI-Penokie         | Subject: Highlight | Date: 8/20/2008 10:58:47 AM |
| This should be << set to 00b (i.e., s | snared) for >>     |                             |
| Number: 5 Author: Kevin_Marks         | Subject: Highlight | Date: 8/25/2008 3:23:49 PM  |
| (.i.e.,<br>s/b                        |                    |                             |
| (i.e.,                                |                    |                             |
| Number: 6 Author: Kevin_Marks         | Subject: Highlight | Date: 8/25/2008 3:24:58 PM  |
| See SPC-3 and SBC-2<br>s/b            |                    |                             |
| See SPC-4 and SBC-3                   |                    |                             |

### 10.1.3 Mode parameter headers

Table 66 shows the fields in the mode parameter header for the MODE SELECT (6) command and the MODE SENSE (6) command.

Table 66 — Mode parameter header (6) fields

| Field Description or reference |   |
|--------------------------------|---|
| MODE DATA LENGTH               | Unspecified (see 3.4.2)   |
| MEDIUM TYPE                    | This field should be set to 00h. When processing a MODE SELECT command, if the MEDIUM TYPE field is set to a value other than 00h, the SATL shall terminate the command with CHECK CONDITION status, with the sense key set to ILLEGAL REQUEST, and the additional sense code set to INVALID FIELD IN PARAMETER LIST.               |
|                                | Unspecified (see 3.4.2) for the MODE SELECT command.  For the MODE SENSE command, the DEVICE SPECIFIC PARAMETER field for direct-access block devices contains the DPOFUA bit and the WP bit (see 2BC-2).   |
| DEVICE SPECIFIC PARAMETER      | A DPOFUA bit set to zero indicates that the SATL supports neither the DPO bit nor the FUA bit. A DPOFUA bit set to one indicates that the SATL supports both the DPO bit and the FUA bit.  A WP bit set to zero indicates that the medium is not write-protected. A WP bit set to one indicates that the medium is write-protected. |
| BLOCK DESCRIPTOR LENGTH        | This value is obtained by multiplying the number of block descriptors by eight see SPC-3). The SATL shall support zero or one mode parameter block descriptors.   |



Table 67 shows the fields in the mode parameter header for the MODE SELECT (10) command and the MODE SENSE (10) command.

Table 67 — Mode parameter header (10) fields

| Field                      | Description or reference   |  |
|----------------------------|--|--|
| MODE DATA LENGTH           | (see table 66)   |  |
| MEDIUM TYPE                | (see table 66)   |  |
| DEVICE SPECIFIC PARAMETER  | (see table 66)   |  |
| LONGLBA                    | Describes the length of the lock descriptors.  a) If set to zero, the mode parameter block descriptor is eight bytes long. b) If set to one, the mode parameter block descriptor is 16 bytes long.   |  |
| BLOCK DESCRIPTOR<br>LENGTH | This field specifies (i.e., for a MODE SELECT command) or indicates (i.e., for a MODE SENSE command) the length of the mode parameter block descriptor. This value is obtained by multiplying the number of block descriptors by eight if LONGLBA bit is set to zero or by 16 if LONGLBA bit is set to one. The SATL shall support zero or one mode parameter block descriptors. |  |

| Number: 1 Author: LSI-Penokie       | Subject: Highlight   | Date: 8/20/2008 11:02:29 AM |
|-------------------------------------|----------------------|-----------------------------|
| This << than 00h, then the>>        |                      |                             |
| Number: 2 Author: Kevin_Marks       | Subject: Highlight   | Date: 8/26/2008 1:41:37 PM  |
| SBC-2)<br>s/b                       |                      |                             |
| SBC-3)                              |                      |                             |
| Number: 3 Author: Kevin Marks       | Subject: Highlight   | Date: 8/26/2008 1:42:04 PM  |
| (see SPC-3).                        |                      |                             |
| s/b                                 |                      |                             |
| (see SPC-4).                        |                      |                             |
| Number: 4 Author: HPQ-RElliott      | Subject: Note        | Date: 9/3/2008 9:42:24 AM   |
| Delete whitespace below table 66    |                      |                             |
| Number: 5 Author: LSI-Penokie       | Subject: Highlight   | Date: 8/20/2008 11:07:09 AM |
| This should be << block descriptor  | s as follows: >>     |                             |
| Number: 6 Author: LSI-Penokie       | Subject: Highlight   | Date: 8/20/2008 11:08:43 AM |
| This should be << descriptor is eig | ht bytes long; or >> |                             |

Table 69 describes the translation of the Control mode page for an ATA device.

Table 69 — Control mode page fields

| Field                              | Changeable      | Description or reference   |
|------------------------------------|-----------------|--|
| PS                                 | n/a             | Unspecified (see 3.4.2)  |
| SPF                                | <sup>2</sup> /a | 4nspecified (see 3.4.2)  |
| PAGE CODE                          | no              | 5his field shall be set to 0Ah.  |
| PAGE LENGTH                        | no              | Shall be set to 0Ah.   |
| TST                                | no              | Shall be set to 000b to indicate that a SCSI representation of an ATA device has one task set for all initiators   |
| TMF_ONLY                           | no              | Shall be set to zero <sup>a</sup>  |
| D_SENSE                            | Unspecified     | A SATL shall support a D_SENSE bit set to zero indicating that the logical unit returns the fixed sense data format, and a SATL may support a D_SENSE bit set to one indicating logical unit returns the descriptor sense data format.  The SATL shall return sense data in the format indicated when returning CHECK CONDITION status for any commands except the ATA PASS-THROUGH (12) command and the ATA PASS-THROUGH (16) command. The SATL shall return sense data for a CHECK CONDITION status returned by an ATA PASS-THROUGH (12) command or an ATA PASS-THROUGH (16) command in the descriptor format. |
| GLTSD                              | Unspecified     | Unspecified (see 3.4.2)  |
| RLEC                               | no              | Shall be set to zero   |
| QUEUE ALGORITHM<br>MODIFIER        | no              | The QUEUE ALGORITHM MODIFIER bit shall be set to one.  |
| QERR                               | no              | If the SATL supports the full task management model and ATA abort retry (see 3.1.7) of ATA queued commands (see 3.1.20) aborted by ATA collateral abort (see 3.1.8), the SATL shall set this field to 00b. Otherwise, the SATL shall set this field to 01b and comply with the unit attention condition requirements for a command completed with CHECK CONDITION status (see SPC-3).  |
| TAS                                | no              | Shall be set to zero   |
| RAC                                | Unspecified     | Unspecified (see 3.4.2)  |
| Ja_INTLCK_CTRL                     | no              | Shall be set to 00b  |
| SWP                                | no              | Shall be set to zero   |
| ATO                                | Unspecified     | Unspecified (see 3.4.2)  |
| AUTOLOAD MODE                      | no              | Shall be set to 000b   |
| BUSY TIMEOUT PERIOD                | Unspecified     | The default value shall be set to FFFFh. A SATL may support variable timeout periods and allow the application client to set a new value through a MODE SELECT operation for this mode page (See SPC-3).   |
| EXTENDED SELF-TEST COMPLETION TIME | no              | 10.1.5.2   |



(see SPC-4).

| Number: 1 Author: HPQ-RElliott  | Subject: Highlight | Date: 9/3/2008 9:42:24 AM  |  |
|---|--------------------|----------------------------|--|
| n/a<br>s/b  |                    |                            |  |
| no  |                    |                            |  |
| for SPF   |                    |                            |  |
|   |                    |                            |  |
| Number: 2 Author: Kevin_Marks n/a   | Subject: Highlight | Date: 8/26/2008 2:02:03 PM |  |
| s/b   |                    |                            |  |
| no  |                    |                            |  |
| Number: 3 Author: HPQ-RElliott  | Subject: Highlight | Date: 9/3/2008 9:42:24 AM  |  |
| Unspecified (see 3.4.2)   |                    |                            |  |
| s/b<br>Shall be set to zero   |                    |                            |  |
| Oriali De Set to Zero   |                    |                            |  |
| for SPF   |                    |                            |  |
| Number: 4 Author: Kevin_Marks   | Subject: Highlight | Date: 8/26/2008 2:02:22 PM |  |
| Unspecified (see 3.4.2)   |                    |                            |  |
| s/b<br>Shall be set to zero.  |                    |                            |  |
|   | Cubicati Crasa Out | Data: 0/0/0000 0:40:04 AM  |  |
| Number: 5 Author: HPQ-RElliott This field   | Subject: Cross-Out | Date: 9/3/2008 9:42:24 AM  |  |
|   | Outlinet Nata      | D-4 0/0/0000 0-40-04 AM    |  |
| Number: 6 Author: HPQ-RElliott  TAS should be after ATO   | Subject: Note      | Date: 9/3/2008 9:42:24 AM  |  |
|   | Cubicate Highlight | Date: 9/3/2008 9:42:24 AM  |  |
| Number: 7 Author: HPQ-RElliott UA INTLCK CTRL   | Subject: Highlight | Date. 9/3/2006 9.42.24 AW  |  |
| no  |                    |                            |  |
| Shall be set to 00b   |                    |                            |  |
| I think this should be Unspecified (see 3.4.2). SATL should be allowed to implement unit attention interlock if it wants. |                    |                            |  |
| Number: 8 Author: Kevin_Marks   | Subject: Highlight | Date: 8/26/2008 1:49:48 PM |  |
| (see SPC-3).  |                    |                            |  |

#### 10.1.5.2 Extended self-test completion time

A SATL implementation shall set the EXTENDED SELF-TEST COMPLETION TIME field to 0000h unless the ATA device supports SMART self-tests and the SATL supports a value other than 000b for the SELF-TEST CODE field for a SEND DIAGNOSTIC command. The SATL determines if the ATA device supports SMART self-test by examining the value of ATA IDENTIFY DEVICE data word 84 bit 1. If ATA IDENTIFY DEVICE data word 84 bit 1 is set to the ATA device supports the SMART self-test and shall retrieve the ATA device SMART data structure from the ATA device by sending an ATA SMART READ DATA command to the ATA device. The SATL may cache this information for future use when a subsequent MODE SENSE command requests the control mode page. If the SATL caches such data, the SATL may reference the cached copy instead of sending a new ATA SMART READ DATA command. Then the SATL shall set the EXTENDED SELF-TEST COMPLETION TIME field as follows:

- 1) If byte 373 of the returned SMART data structure is not set to FFh, the SATL shall set the EXTENDED SELF-TEST COMPLETION TIME field to a value that is 60 times the contents of byte 373; or
- 2) If byte 373 of the returned SMART data structure is set to FFh, the SATL shall set the EXTENDED SELF-TEST COMPLETION TIME field to a value that is the lesser of FFFFh or the result of the following formula:

EXTENDED SELF-TEST COMPLETION TIME field = 
$$((w \times 256) + z) \times 60^{\frac{1}{2}}$$

where:

READ RETRY COUNT

WRITE RETRY COUNT

RECOVERY TIME LIMIT

- w is the contents of byte 376 and
- z is the contents of byte  $375^{\frac{7}{2}}$

#### 10.1.6 Read-Write Error Recovery mode page

The Read-Write Error Recovery mode page specifies the error recovery parameters the SATL shall use during a command that performs a read or write operation to the medium of the ATA device see SBC-2). Table 70 defines the translation for the Read-Write Error Recovery mode page.

|             | Table 70 — | Read-Write Error Recovery mode page fields                               |
|-------------|------------|--|
| Field       | Changeable | Description or reference   |
| PS          | n/a        | Unspecified (see 3.4.2)  |
|             | 10         |  |
| PAGE CODE   | no         | Shall be set to 01h  |
| PAGE LENGTH | no         | Shall be set to 0Ah  |
| AWRE        | no         | Shall be set to one 11 ce SBC-2)   |
| ARRE        | no         | Shall be set to zero (12) (3) Shall be set to zero (12) (13)             |
| ТВ          | n/a        | Unspecified (see 3.4.2)  |
| RC          | no         | Shall be set to zero (13)ee SBC-2)                                       |
| EER         | no         | Shall be set to zero (14) Shall be set to zero (14) Shall be set to zero |
| PER         | no         | Shall be set to zero (15)ee SBC-2)                                       |
| DTE         | no         | Shall be set to zero (16 ee SBC-2)                                       |
| DCR         | no         | Shall be set to zero (17) (See SBC-2)                                    |
|             |            |  |

Unspecified (see 3.4.2)
Unspecified (see 3.4.2)

Shall be set to 18 (see SBC-2)

Table 70 — Read-Write Error Recovery mode page fields

n/a

n/a

nο

| Number 1 Author Kevin Marks   Subject Highlight   Date: 8/26/2008 1:53:05 PM   | i age. Ti <del>-</del>                     |                      |                             |
|--|--|----------------------|-----------------------------|
| one, then the  Number 2 Author: LSI-Penokie Subject: Highlight Date: 8/20/2008 11:19:56 AM  To not know what the information that should be cached the cache this information  Number 3 Author: Kevin, Marks Subject: Highlight Sda, John Catter School | one, the                                   | Subject: Highlight   | Date: 8/26/2008 1:53:06 PM  |
| Number 3 Author: Kevin_Marks   Subject: Highlight   Date: 8/26/2008 1:53:55 PM   | one, then the                              |                      |                             |
| data, then the data, then the data, then the Subject. Highlight and the should be << command, then the SaTt, shall >>  |  |                      |                             |
| data, then the  Number: 4. Author: LSI-Penokie Subject: Highlight This should be << command, then the SATL shall >>  Number: 5. Author: HPQ-RElifott Subject: Cross-Out Dete: 9/3/2008 9:42:24 AM Delete : and Delete Subject: Cross-Out Dete: 9/3/2008 9:42:24 AM Delete : and Delete Subject: Cross-Out Dete: 9/3/2008 9:42:24 AM Delete : and Delete Subject: Cross-Out Dete: 9/3/2008 9:42:24 AM Delete : and Delete Subject: Cross-Out Dete: 9/3/2008 9:42:24 AM Delete : and Delete Subject: Cross-Out Dete: 9/3/2008 9:42:24 AM Delete Subject: Delete Subject: Cross-Out Dete: 9/3/2008 9:42:24 AM Delete Subject: Del | data, the                                  | Subject: Highlight   | Date: 8/26/2008 1:53:55 PM  |
| This should be <> command, then the SATL shall >>    Number 5 Author: HPQ-RElliott   Subject: Cross-Out   Date: 9/3/2008 9.42:24 AM  |  |                      |                             |
| Number: 6 Author: HPQ-RElliott Subject: Cross-Out Date: 9/3/2008 9:42:24 AM Delete : and   Number: 7 Author: HPQ-RElliott Subject: Cross-Out Date: 9/3/2008 9:42:24 AM Delete : and   Number: 8 Author: Kevin_Marks Subject: Highlight Date: 8/26/2008 1:58:50 PM (see SBC-2) s/b (see SBC-3)   Number: 9 Author: HPQ-RElliott Subject: Note Date: 9/3/2008 9:42:24 AM Delete Date: 9/3/2008 9:42:24 AM Dele | This should be << command, then            |                      | Date: 8/20/2008 11:12:27 AM |
| Delete: and    Image: Author: HPQ-RElilott   Subject: Cross-Out   Date: 9/3/2008 9.42.24 AM  | Number: 5 Author: HPQ-RElliott Delete ;    | Subject: Cross-Out   | Date: 9/3/2008 9:42:24 AM   |
| Number: 7 Author: HPQ-RElliott Subject: Cross-Out Date: 9/3/2008 9.42:24 AM Delete  Number: 8 Author: Kevin_Marks Subject: Highlight (see SBC-2).    Number: 9 Author: HPQ-RElliott Subject: Note Date: 9/3/2008 9.42:24 AM Delete blank row in table 70, or (more likely) add the missing SPF row.  SPF no Shall be set to zero (see SBC-3).    Number: 10 Author: Kevin_Marks Subject: Slicky Note add row for SPF no Shall be set to zero (see SBC-3).    Number: 11 Author: Kevin_Marks Subject: Highlight (see SBC-2).   Number: 11 Author: Kevin_Marks Subject: Highlight (see SBC-2).   Number: 12 Author: Kevin_Marks Subject: Highlight (see SBC-2).   Number: 13 Author: Kevin_Marks Subject: Highlight (see SBC-3).   Number: 13 Author: Kevin_Marks Subject: Highlight (see SBC-3).   Number: 14 Author: Kevin_Marks Subject: Highlight (see SBC-3).   Number: 14 Author: Kevin_Marks Subject: Highlight (see SBC-3).   Number: 14 Author: Kevin_Marks Subject: Highlight (see SBC-2).   Number: 15 Author: Kevin_Marks Subject: H | Delete                                     | Subject: Cross-Out   | Date: 9/3/2008 9:42:24 AM   |
| Number: 8 Author: Kevin_Marks   Subject: Highlight   Date: 8/26/2008 1:58:50 PM  | Number: 7 Author: HPQ-RElliott Delete      | Subject: Cross-Out   | Date: 9/3/2008 9:42:24 AM   |
| (see SBC-3).    Number: 9 Author: HPQ-RElilott   Subject: Note   Date: 9/3/2008 9:42:24 AM   | Number: 8 Author: Kevin_Marks (see SBC-2). | Subject: Highlight   | Date: 8/26/2008 1:58:50 PM  |
| Delete blank row in table 70, or (more likely) add the missing SPF row:  SPF no Shall be set to zero (see SBC-3)  Number: 10 Author: Kevin_Marks   |  |                      |                             |
| Number: 10 Author: Kevin_Marks Subject: Sticky Note add row for SPF no Shall be set to zero.  Number: 11 Author: Kevin_Marks Subject: Highlight (see SBC-2) s/b (see SBC-3)  Number: 12 Author: Kevin_Marks Subject: Highlight (see SBC-3)  Number: 13 Author: Kevin_Marks Subject: Highlight (see SBC-3)  Number: 13 Author: Kevin_Marks Subject: Highlight (see SBC-3)  Number: 14 Author: Kevin_Marks Subject: Highlight (see SBC-2) s/b (s |  |                      |                             |
| add row for SPF no Shall be set to zero.  Number: 11 Author: Kevin_Marks   | SPF no Shall be set to zero (see S         | BC-3)                |                             |
| (see SBC-2) s/b (see SBC-3)  Number: 12 Author: Kevin_Marks  | add row for                                | Subject: Sticky Note | Date: 8/26/2008 2:00:24 PM  |
| Number: 12 Author: Kevin_Marks   Subject: Highlight   Date: 8/26/2008 1:57:14 PM   | (see SBC-2)<br>s/b                         | Subject: Highlight   | Date: 8/26/2008 1:57:03 PM  |
| s/b (see SBC-3)  Number: 13 Author: Kevin_Marks Subject: Highlight Date: 8/26/2008 1:57:28 PM  (see SBC-2) s/b (see SBC-2) s/b (see SBC-2) s/b (see SBC-3)  Number: 14 Author: Kevin_Marks Subject: Highlight Date: 8/26/2008 1:57:46 PM  Number: 15 Author: Kevin_Marks Subject: Highlight Date: 8/26/2008 1:57:56 PM  (see SBC-2) s/b (see SBC-2) s/b (see SBC-3)  Number: 16 Author: Kevin_Marks Subject: Highlight Date: 8/26/2008 1:58:08 PM  Number: 16 Author: Kevin_Marks Subject: Highlight Date: 8/26/2008 1:58:08 PM  | Number: 12 Author: Kevin_Marks             | Subject: Highlight   | Date: 8/26/2008 1:57:14 PM  |
| (see SBC-2) s/b (see SBC-3)  Number: 14 Author: Kevin_Marks Subject: Highlight See SBC-2) s/b (see SBC-3)  Number: 15 Author: Kevin_Marks Subject: Highlight Date: 8/26/2008 1:57:56 PM  (see SBC-2) s/b (see SBC-3)  Number: 16 Author: Kevin_Marks Subject: Highlight Date: 8/26/2008 1:58:08 PM  (see SBC-2) s/b (see SBC-2) s/b  | s/b  |                      |                             |
| Number: 14 Author: Kevin_Marks Subject: Highlight Date: 8/26/2008 1:57:46 PM  (see SBC-2) s/b (see SBC-3)  Number: 15 Author: Kevin_Marks Subject: Highlight Date: 8/26/2008 1:57:56 PM  (see SBC-2) s/b (see SBC-3)  Number: 16 Author: Kevin_Marks Subject: Highlight Date: 8/26/2008 1:58:08 PM  (see SBC-2) s/b  | (see SBC-2)<br>s/b                         | Subject: Highlight   | Date: 8/26/2008 1:57:28 PM  |
| s/b (see SBC-3)  Number: 15 Author: Kevin_Marks Subject: Highlight Date: 8/26/2008 1:57:56 PM  (see SBC-2) s/b (see SBC-3)  Number: 16 Author: Kevin_Marks Subject: Highlight Date: 8/26/2008 1:58:08 PM  (see SBC-2) s/b  | Number: 14 Author: Kevin_Marks             | Subject: Highlight   | Date: 8/26/2008 1:57:46 PM  |
| (see SBC-2) s/b (see SBC-3)  Number: 16 Author: Kevin_Marks Subject: Highlight Date: 8/26/2008 1:58:08 PM (see SBC-2) s/b  | s/b  |                      |                             |
| Number: 16 Author: Kevin_Marks Subject: Highlight Date: 8/26/2008 1:58:08 PM  [see SBC-2) s/b  | (see SBC-2)<br>s/b                         | Subject: Highlight   | Date: 8/26/2008 1:57:56 PM  |
| s/b  | Number: 16 Author: Kevin_Marks             | Subject: Highlight   | Date: 8/26/2008 1:58:08 PM  |
|  | s/b  |                      |                             |
| Number: 17 Author: Kevin_Marks Subject: Highlight Date: 8/26/2008 1:58:17 PM  (see SBC-2) s/b  | (see SBC-2)                                | Subject: Highlight   | Date: 8/26/2008 1:58:17 PM  |
| (see SBC-3)  | (see SBC-3)                                |                      |                             |
| Number: 18 Author: HPQ-RElliott Subject: Highlight Date: 9/3/2008 9:42:24 AM  00h s/b 0000h  | 00h<br>s/b                                 | Subject: Highlight   | Date: 9/3/2008 9:42:24 AM   |

#### 10.1.5.2 Extended self-test completion time

A SATL implementation shall set the EXTENDED SELF-TEST COMPLETION TIME field to 0000h unless the ATA device supports SMART self-tests and the SATL supports a value other than 000b for the SELF-TEST CODE field for a SEND DIAGNOSTIC command. The SATL determines if the ATA device supports SMART self-test by examining the value of ATA IDENTIFY DEVICE data word 84 bit 1. If ATA IDENTIFY DEVICE data word 84 bit 1 is set to one, the ATA device supports the SMART self-test and shall retrieve the ATA device SMART data structure from the ATA device by sending an ATA SMART READ DATA command to the ATA device. The SATL may cache this information for future use when a subsequent MODE SENSE command requests the control mode page. If the SATL caches such data, the SATL may reference the cached copy instead of sending a new ATA SMART READ DATA command. Then the SATL shall set the EXTENDED SELF-TEST COMPLETION TIME field as follows:

- 1) If byte 373 of the returned SMART data structure is not set to FFh, the SATL shall set the EXTENDED SELF-TEST COMPLETION TIME field to a value that is 60 times the contents of byte 373; or
- 2) If byte 373 of the returned SMART data structure is set to FFh, the SATL shall set the EXTENDED SELF-TEST COMPLETION TIME field to a value that is the lesser of FFFFh or the result of the following formula:

EXTENDED SELF-TEST COMPLETION TIME field = ((w x 256) + z) x 60;

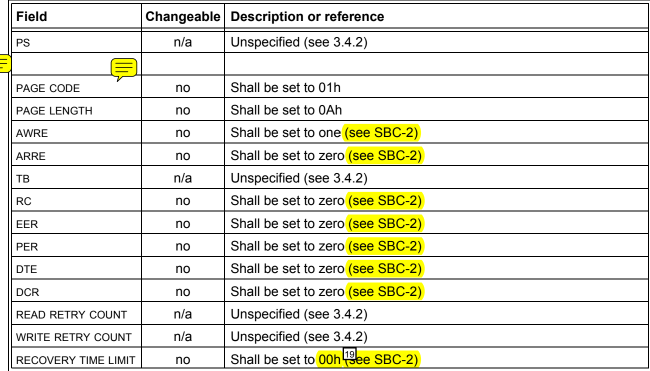
#### where:

- w is the contents of byte 376; and
- z is the contents of byte 375.

#### 10.1.6 Read-Write Error Recovery mode page

The Read-Write Error Recovery mode page specifies the error recovery parameters the SATL shall use during a command that performs a read or write operation to the medium of the ATA device (see SBC-2). Table 70 defines the translation for the Read-Write Error Recovery mode page.

Table 70 — Read-Write Error Recovery mode page fields



Number: 19 Author: Kevin\_Marks Subject: Highlight

Date: 8/26/2008 1:58:27 PM

(see SBC-2) s/b

(see SBC-3)

### 10.1.7 Caching mode page

The Caching mode page defines parameters that affect the behavior of the cache in the ATA device.

Table 71 shows the translation of fields in the Caching mode page.

**Table 71 — Caching mode page fields** (part 1 of 2)



| Field                                | Changeable | Description or reference  |
|--------------------------------------|------------|---|
| PS                                   | n/a        | Unspecified (see 3.4.2)   |
| PAGE CODE                            | no         | Shall be set to 08h   |
| PAGE LENGTH                          | no         | Shall be set to 12h   |
| IC                                   | no         | Shall be set to zero  |
| ABPF                                 | no         | Shall be set to zero  |
| CAP                                  | no         | Shall be set to zero  |
| DISC                                 | no         | Shall be set to zero  |
| SIZE                                 | no         | Shall be set to zero  |
| WCE                                  | yes        | When processing a MODE SENSE command, the SATL shall determine if the write cache of the ATA device is enabled from the ATA IDENTIFY DEVICE data word 85 bit 5. If the write cache of the ATA device is enabled the SATL shall return a value of one for the WCE bit. If the write cache of the ATA device is disabled the SATL shall return a value of zero for the WCE bit.  When processing a MODE SELECT command:  a) if the WCE bit is set to zero, then the SATL shall disable the write cache of the ATA device by issuing an ATA SET FEATURES – Disable write cache command (i.e., with the Features register set to 82h); or  b) if the WCE bit is set to one, then the SATL shall enable the write cache of the ATA device by issuing an ATA SET FEATURES – Enable write cache command (i.e., with the Features register set to 02h). |
| MF                                   | no         | Shall be set to zero  |
| RCD                                  | no         | Shall be set to zero  |
| DEMAND READ<br>RETENTION PRIORITY    | no         | Shall be set to zero  |
| WRITE RETENTION PRIORITY             | no         | Shall be set to zero  |
| DISABLE PRE-FETCH<br>TRANSFER LENGTH | no         | Shall be set to zero  |
| MINIMUM PRE-FETCH                    | no         | Shall be set to zero  |
| MAXIMUM PRE-FETCH                    | no         | Shall be set to zero  |
| MAXIMUM PRE-FETCH<br>CEILING         | no         | Shall be set to zero  |
| FSW                                  | no         | Shall be set to zero  |
| LBCSS                                | no         | Shall be set to zero  |

Number: 1 Author: Kevin\_Marks Subject: Sticky Note Date: 8/26/2008 2:02:45 PM add row for SPF no Shall be set to zero.

Number: 2 Author: HPQ-RElliott Subject: Note Date: 9/3/2008 9:42:24 AM Add SPF row

SPF no Shall be set to zero

**Table 71 — Caching mode page fields** (part 2 of 2)

| Field                       | Changeable | Description or reference   |
|-----------------------------|------------|--|
|                             |            | When processing a MODE SENSE command, the SATL shall determine if the ATA device look-ahead is enabled from the ATA IDENTIFY DEVICE data word 85 bit 6. If the look-ahead is enabled the SATL shall return a value of zero for the DRA bit. If the look-ahead is disabled the SATL shall return a value of one for the DRA bit.  |
| DRA                         | yes        | When processing a MODE SELECT command:  a) if the DRA bit is set to zero, the SATL shall enable the ATA device read look-ahead feature by issuing an ATA SET FEATURES – Enable read look-ahead feature command (i.e., with the Features register set to AAh); or  b) if the DRA bit is set to one, the SATL shall disable the ATA device read look-ahead feature by issuing an ATA SET FEATURES – Disable read look-ahead feature command (i.e., with the Features register set to 55h). |
| NV_DIS                      | no         | Shall be <sup>2</sup> set zero   |
| NUMBER OF CACHE<br>SEGMENTS | no         | Shall be <sup>3</sup> et zero  |
| CACHE SEGMENT SIZE          | no         | Shall be <sup>4</sup> et zero  |

| Number: 1 Author: HPQ-RElliott | Subject: Highlight | Date: 9/3/2008 9:42:24 AM |
|--------------------------------|--------------------|---------------------------|
| s/b                            |                    |                           |
| ;                              |                    |                           |
| Number: 2 Author: HPQ-RElliott | Subject: Highlight | Date: 9/3/2008 9:42:24 AM |
| set zero                       |                    |                           |
| s/b<br>set to zero             |                    |                           |
| Number: 3 Author: HPQ-RElliott | Subject: Highlight | Date: 9/3/2008 9:42:24 AM |
| set zero                       | , , ,              |                           |
| s/b<br>set to zero             |                    |                           |
|                                |                    |                           |
| Number: 4 Author: HPQ-RElliott | Subject: Highlight | Date: 9/3/2008 9:42:24 AM |
| set zero<br>s/b                |                    |                           |
| set to zero                    |                    |                           |

#### 10.1.8 Informational Exceptions Control mode page

#### 10.1.8.1 Informational Exceptions Control mode page overview

The Informational Exceptions Control mode page defines the methods used by the SATL to control the reporting and the operations of specific informational exception conditions. The Informational Exceptions Control mode page applies to informational exceptions that return an additional sense code of FAILURE PREDICTION THRESHOLD EXCEEDED or WARNING to the application client (see SPC-3).

Table 72 shows the translation of fields in the Informational Exceptions Control mode page.

Table 72 — Informational Exceptions Control mode page fields

| Field  | Changeable      | Description or reference   |
|--|-----------------|--|
| PS   | n/a             | Unspecified (see 3.4.2)  |
| SPF  | no              | Shall be set to zero   |
| PAGE CODE  | no              | Shall be set to 1Ch. The SATL shall determine if the ATA SMART feature set is supported from the ATA IDENTIFY DEVICE data word 82 bit 0. If the ATA SMART feature set is not supported, then the SATL shall terminate the command with CHECK CONDITION status with the sense key set to ILLEGAL REQUEST and the additional sense code set to INVALID FIELD IN CDB for a MODE SENSE command or INVALID FIELD IN PARAMETER LIST for a MODE SELECT command. |
| PAGE LENGTH  | no              | Shall be set to 0Ah  |
| PERF   | no              | Shall be set to zero   |
| EBF  | n/a             | Unspecified (see 3.4.2)  |
| EWASC  | n/a             | Unspecified (see 3.4.2)  |
| DEXCPT   | yes             | Unspecified (see 3.4.2)  |
| TEST   | no              | Shall be set to zero   |
| LOGERR   | n/a             | Unspecified (see 3.4.2)  |
| MRIE   | no <sup>a</sup> | Should be set to 6h (see 10.1.8.2).  |
| INTERVAL TIMER   | n/a             | Unspecified (see 3.4.2)  |
| REPORT COUNT   | n/a             | Unspecified (see 3.4.2)  |
| <sup>a</sup> The MRIE field should be set to 6h, however if the SATL supports other settings of the MRIE field, the SATL |                 |  |



should permit the MRIE field to be changeable.

The SATL should support 6h. Support for any other value is unspecified (see 3.4.2).

When the MRIE field is set to 6h and the SATL receives a REQUEST SENSE command, the SATL shall send an ATA SMART RETURN STATUS command to the ATA device and return status to the application client as defined in PC-3 (see 10.2.5.2). If the result of the ATA SMART RETURN STATUS command indicates a threshold exceeded condition the SATL shall set the additional sense code to HARDWARE IMPENDING FAILURE GENERAL HARD DRIVE FAILURE.

### 10.1.9 Power Condition Mode Pages

## 10.1.9.1 Power Condition lode Pages Overview

The SCSI-START STOP UNIT command explicitly changes power condition. The Power Condition mode pages allow changing of the ATA APM mode setting, and the ATA STANDBY timer value. They also provide information about the current power condition settings.

<sup>10.1.8.2</sup> Method of reporting informational exceptions (MRIE)

| Number: 1 Author: Kevin_Marks (see SPC-3).                     | Subject: Highlight         | Date: 8/26/2008 2:06:23 PM       |
|--|----------------------------|----------------------------------|
| s/b  |                            |                                  |
| (see SPC-4).   |                            |                                  |
| Number: 2 Author: HPQ-RElliott                                 | Subject: Note              | Date: 9/3/2008 9:42:24 AM        |
| Add EBACKERR bit above LOGE                                    | ₹R                         |                                  |
| Number: 3 Author: Kevin_Marks                                  | Subject: Highlight         | Date: 8/26/2008 2:11:31 PM       |
| SPC-3  |                            |                                  |
| s/b<br>SPC-4   |                            |                                  |
|  | Cubicatul liabliabt        | Deta: 0/20/2000 4:40:26 DM       |
| Number: 4 Author: LSI-Penokie This should be << exceeded condi | Subject: Highlight         | Date: 8/20/2008 1:18:26 PM       |
|  | ŕ                          |                                  |
| Number: 5 Author: HPQ-RElliott                                 | Subject: Highlight         | Date: 9/3/2008 9:42:24 AM        |
| Mode Pages<br>s/b  |                            |                                  |
| lowercase  |                            |                                  |
| Number: 6 Author: HPQ-RElliott                                 | Subject: Highlight         | Date: 9/3/2008 9:42:24 AM        |
| Mode Pages Overview  |                            |                                  |
| s/b  |                            |                                  |
| lowercase  |                            |                                  |
| Number: 7 Author: LSI-Penokie                                  | Subject: Cross-Out         | Date: 8/20/2008 1:22:03 PM       |
| This has to be deleted or rewritten                            | . I say delete as it has n | othing to do with the mode page. |

### 10.1.9.2 ATA Power Condition Mode Page

The ATA Power Condition Mode page is ATA specific and defined in 12.3.3.

## 10.1.9.3 Power Condition Mode Page

The Power Condition mode page translation (see table 73) allows setting and examining the ATA STANDBY timer value (see ATA8-ACS). Values in the STANDBY TIMER field for the MODE SENSE command shall be translated as defined in table 74. Values in the STANDBY TIMER field for the MODE SELECT command shall be translated as defined in table 75.

| Number: 1 Author: HPQ-RElliott     | Subject: Highlight   | Date: 9/3/2008 9:42:24 AM |
|------------------------------------|----------------------|---------------------------|
| Mode Page                          |                      |                           |
| s/b                                |                      |                           |
| lowercase                          |                      |                           |
| Number: 2 Author: HPQ-RElliott     | Subject: Highlight   | Date: 9/3/2008 9:42:24 AM |
| Mode Page                          |                      |                           |
| s/b                                |                      |                           |
| lowercase                          |                      |                           |
| Number: 3 Author: HPQ-RElliott     | Subject: Note        | Date: 9/3/2008 9:42:24 AM |
| Move table 74 intro paragraph dire | ctly above table 74. |                           |

Move table 75 intro paragraph directly above table 75.

I

## 

| Field                         | 2 ha 3 le | Description or Reference  |
|-------------------------------|-----------|---|
| PS                            | n/a       | Unspecified (see 3.4.2)   |
| SPF                           | No        | Shall be set to zero  |
| PAGE CODE                     | No        | Shall be set to 1Ah   |
| PAGE LENGTH                   | No        | Shall be deto to 0Ah  |
| IDLE                          | No        | When processing a MODE SENSE command, the IDLE bit shall be returned as zero.  When processing a MODE SELECT command, if the IDLE bit is set to one, then the SATL shall terminate the command with CHECK CONDITION status, with the sense key set to ILLEGAL REQUEST and the additional sense code set to INVALID FIELD IN PARAMETER LIST.   |
| STANDBY                       | Yes       | When processing a MODE SENSE command, if ATA IDENTIFY DEVICE data word 49, bit 13 is set to ne, the TANDBY bit shall be returned as one. If ATA IDENTIFY DEVICE data word 49, bit 13 is set to zero, the TANDBY bit shall be returned as zero.  When processing a MODE SELECT command, if the TANDBY bit is set to one, then:  1) If the ATA IDENTIFY DEVICE data word 49, bit 13 is set to zero, the SATL shall terminate the command with CHECK CONDITION status, with the sense key set to ILLEGAL REQUEST and the additional sense code set to INVALID FIELD IN ARAMETER 12 ST;  2) The SATL shall send the ATA STANDBY command to the ATA device, and the value in the TANDBY CONDITION TIMER field shall be translated as defined in table 75 and used to set the Timer period value (TPV) (i.e., ATA Count field). |
| IDLE<br>CONDITION<br>TIMER    | No        | When processing a MODE SENSE command, this field shall be returned as zero.  When processing a MODE SELECT command, this field shall be ignored.  |
| STANDBY<br>CONDITION<br>TIMER | Yes       | When processing a MODE SENSE command.  If the ATA IDENTIFY DEVICE data word 49, bit 13 is set to zero, then The TANDBY CONDITION TIMER shall return zero. If the ATA IDENTIFY DEVICE data word 49, bit 13 is set to one, then the ATA standby timer value shall be translated as defined in table 74 and returned in this field.  When processing a MODE SELECT command:  If STANDBY is set to one, then the value in this field shall be translated as defined in table 75 and used to set the Timer period value (TPV) (i.e., COUNT field). The SATL may retain this value for return when processing a MODE SENSE command.   |

| rage. 115   |  |                            |
|---|--|----------------------------|
| Number: 1 Author: HPQ-RElliott Mode Page Fields                 | Subject: Highlight                     | Date: 9/3/2008 9:42:24 AM  |
| s/b<br>lowercase  | Outrie de Himblimh                     | D-t 0/0/0000 0-40004 AM    |
| Number: 2 Author: HPQ-RElliott Changable s/b                    | Subject: Highlight                     | Date: 9/3/2008 9:42:24 AM  |
| Changeable  Number: 3 Author: Kevin_Marks                       | Subject: Sticky Note                   | Date: 8/26/2008 2:25:11 PM |
| Change all Yes/No in changeably of                              |  |                            |
| Number: 4 Author: HPQ-RElliott seto                             | Subject: Highlight                     | Date: 9/3/2008 9:42:24 AM  |
| s/b<br>set  |  |                            |
| Number: 5 Author: Kevin_Marks one, the s/b one, then the        | Subject: Highlight                     | Date: 8/26/2008 2:25:44 PM |
| Number: 6 Author: Kevin_Marks                                   | Subject: Highlight                     | Date: 8/26/2008 2:22:16 PM |
| STANDBY<br>s/b<br>in small CAPS                                 |  |                            |
| Number: 7 Author: Kevin_Marks zero, the                         | Subject: Highlight                     | Date: 8/26/2008 2:25:59 PM |
| s/b<br>zero, then the   |  |                            |
| Number: 8 Author: Kevin_Marks STANDBY s/b                       | Subject: Highlight                     | Date: 8/26/2008 2:22:51 PM |
| in small CAPS   |  |                            |
| Number: 9 Author: Kevin_Marks STANDBY s/b in small CAPS         | Subject: Highlight                     | Date: 8/26/2008 2:23:31 PM |
| Number: 10 Author: Kevin_Marks                                  | Subject: Highlight                     | Date: 8/26/2008 2:27:13 PM |
| zero, the s/b zero, then the                                    |  |                            |
| Number: 11 Author: LSI-Penokie This should be << PARAMETER L    | Subject: Highlight IST; and >>         | Date: 8/20/2008 1:42:27 PM |
| Number: 12 Author: Kevin_Marks                                  | Subject: Highlight                     | Date: 8/26/2008 2:26:47 PM |
| LIST;<br>s/b<br>LIST; and                                       |  |                            |
| Number: 13 Author: Kevin_Marks                                  | Subject: Cross-Out                     | Date: 8/26/2008 2:27:34 PM |
| Number: 14 Author: HPQ-RElliott STANDBY CONDITION TIMER fie s/b | Subject: Highlight                     | Date: 9/3/2008 9:42:24 AM  |
| smallcaps  Number: 15 Author: Kevin_Marks                       | Subject: Highlight                     | Date: 8/26/2008 2:28:07 PM |
| STANDBY CONDITION TIMER s/b in small CAPS                       |  |                            |
| Number: 16 Author: HPQ-RElliott                                 | Subject: Highlight                     | Date: 9/3/2008 9:42:24 AM  |
| s/b   |  |                            |
| and join the paragraphs   |  |                            |
| Number: 17 Author: HPQ-RElliott the STANDBY CONDITION TIMES     | Subject: Highlight R shall return zero | Date: 9/3/2008 9:42:24 AM  |
| s/b<br>this field shall be set to zero                          |  |                            |
| Number: 18 Author: Kevin_Marks STANDBY CONDITION TIMER          | Subject: Highlight                     | Date: 8/26/2008 6:03:51 PM |

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Table 73 — Power Condition Mode Page Fields

| Field                         | Cha ble | Description or Reference   |  |
|-------------------------------|---------|--|--|
| PS                            | n/a     | Unspecified (see 3.4.2)  |  |
| SPF                           | No      | Shall be set to zero   |  |
| PAGE CODE                     | No      | Shall be set to 1Ah  |  |
| PAGE LENGTH                   | No      | Shall be seto to 0Ah   |  |
| IDLE                          | No      | When processing a MODE SENSE command, the IDLE bit shall be returned as zero.  When processing a MODE SELECT command, if the IDLE bit is set to one, then the SATL shall terminate the command with CHECK CONDITION status, with the sense key set to ILLEGAL REQUEST and the additional sense code set to INVALID FIELD IN PARAMETER LIST.  |  |
| STANDBY                       | Yes     | When processing a MODE SENSE command, if ATA IDENTIFY DEVICE data word 49, bit 13 is set to one, the STANDBY bit shall be returned as one. If ATA IDENTIFY DEVICE data word 49, bit 13 is set to zero, the STANDBY bit shall be returned as zero.  When processing a MODE SELECT command, if the STANDBY bit is set to one, then:  1) If the ATA IDENTIFY DEVICE data word 49, bit 13 is set to zero, the SATL shall terminate the command with CHECK CONDITION status, with the sense key set to ILLEGAL REQUEST and the additional sense code set to INVALID FIELD IN PARAMETER LIST;  2) The SATL shall send the ATA STANDBY command to the ATA device; and the value in the STANDBY CONDITION TIMER field shall be translated as defined in table 75 and used to set the Timer period value (TPV) (i.e., ATA Count field). |  |
| IDLE<br>CONDITION<br>TIMER    | No      | When processing a MODE SENSE command, this field shall be returned as zero.  When processing a MODE SELECT command, this field shall be ignored.   |  |
| STANDBY<br>CONDITION<br>TIMER | Yes     | When processing a MODE SENSE command:  If the ATA IDENTIFY DEVICE data word 49, bit 13 is set to zero, then the STANDBY CONDITION TIMER shall return zero. If the ATA IDENTIFY DEVICE data word 49, bit 13 is set to one, then the ATA standby timer value shall be translated as defined in table 74 and returned in this field.  When processing a MODE SELECT command:  If [21] TANDBY is set to one, then the value in this field shall be translated as defined in table 75 and used to set the Timer period value (TPV) (i.e., 23) UNT field). The SATL may retain this value for return when processing a MODE SENSE command.   |  |

s/b

in small CAPS and add field

Number: 19 Author: HPQ-RElliott Subject: Highlight Date: 9/3/2008 9:42:24 AM

s/b

and join the paragraphs

Number: 20 Author: Kevin\_Marks Subject: Highlight STANDBY Date: 8/26/2008 6:04:41 PM

s/b

in small CAPS and add bit

Number: 21 Author: HPQ-RElliott Subject: Highlight STANDBY Date: 9/3/2008 9:42:24 AM

s/b

the STANDBY bit

Number: 22 Author: Kevin\_Marks
COUNT Subject: Highlight Date: 8/26/2008 6:05:10 PM

s/b ATA Count

Number: 23 Author: HPQ-RElliott Subject: Highlight COUNT field Date: 9/3/2008 9:42:24 AM

the Count field

Table 74 — MODE SENSE STANDBY TIMER field translation



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| ATA Count field                             | Power Condition mode page TANDBY CONDITION TIMER field |  |
|---|--|--|
| 01h - F0h                                   | ATA Count field x 50                                   |  |
| FCh (i.e., 21 minutes)                      | 12 600   |  |
| FFh (i.e., 21 minutes 15 seconds)           | 12 750   |  |
| F1h - FBh (i.e., 30 minutes to 330 minutes) | (ATA Count field - 240) x 18 000                       |  |
| FDh (i.e., 8 hours to 12 hours)             | 432 000  |  |
| Not retained by the SATL                    | FFFF_FFFFh   |  |
| atote: All times are approximate            |  |  |

Table 75 — MODE SELECT STANDBY TIMER field translation



| 4 ower Condition Mode Page STANDBY CONDITION TIMER field | ATA Count field                    |
|--|------------------------------------|
| 1 to 12 000 (i.e., 0.001 second to 1 200 seconds)        | INT((z - 1) / 50) + 1 <sup>a</sup> |
| 12 001 to 12 600   | FCh (i.e., 21 minutes)             |
| 12 601 to 12 750   | FFh (i.e., 21 minutes 15 seconds)  |
| 12 751 to 17 999   | <mark>⊉1h</mark>                   |
| 18 000 to 198 000 (i.e., 30 minutes to 330 minutes)      | INT(z / 18 000) + 240 <sup>a</sup> |
| All other values   | FI 8 hours to 12 hours)            |
| Key:   |                                    |

z = Contents of the the condition mode page STANDBY CONDITION TIMER field.

## 10.2 Log pages

### 10.2.1 pg pages overview

This standard defines translations for the log pages listed in table 76.

Table 76 — Summary of SCSI / ATA log page mapping





| SCSI log page                                  | Reference               |
|--|-------------------------|
| Application Client (i.e., page code 0Fh)       | 10.2.2                  |
| Supported Log Pages (i.e., page code 00h)      | 10.2.3                  |
| Self-Test Results (i.e., page code 10h)        | 10.2.4                  |
| Informational Exceptions (i.e., page code 2Fh) | 10.2.5                  |
| All others                                     | Unspecified (see 3.4.2) |

<sup>&</sup>lt;sup>a</sup> INT() is the integer result of the specified division operation with any decimal remainder discarded.

| rage. 120  |  |  |  |
|--|--|--|--|
| Number: 1 Author: Kevin_Marks                                      | Subject: Cross-Out                               | Date: 8/26/2008 6:05:55 PM   |  |
| Number: 2 Author: HPQ-RElliott                                     | Subject: Note                                    | Date: 9/3/2008 9:42:24 AM  |  |
| I recommend sorting table 74 by the                                | ie left column's values, r                       | not the right column's values  |  |
| Number: 3 Author: Kevin_Marks                                      | Subject: Cross-Out                               | Date: 8/26/2008 6:06:21 PM   |  |
| Number: 4 Author: Kevin_Marks                                      | Subject: Cross-Out                               | Date: 8/26/2008 6:06:37 PM   |  |
| Number: 5 Author: HPQ-RElliott Mode Page s/b lowercase             | Subject: Highlight                               | Date: 9/3/2008 9:42:24 AM  |  |
| Number: 6 Author: HPQ-RElliott Show what happens to value 0 in t   | Subject: Note able 75                            | Date: 9/3/2008 9:42:24 AM  |  |
|  |  |  |  |
| Number: 7 Author: HPQ-RElliott After F1h                           | Subject: Highlight                               | Date: 9/3/2008 9:42:24 AM  |  |
| add (i.e., 30 minutes)   |  |  |  |
| [or whatever is correct]   |  |  |  |
| Number: 8 Author: Kevin_Marks Wondering if it would be better to r |  | Date: 8/26/2008 6:09:52 PM STANDBY CONDITON TIMER field directly in equation |  |
| Number: 9 Author: HPQ-RElliott                                     | Subject: Highlight                               | Date: 9/3/2008 9:42:24 AM  |  |
| power condition mode page s/b Power Condition mode page            |  |  |  |
| Number: 10 Author: Kevin_Marks                                     | Subject: Highlight                               | Date: 8/26/2008 6:08:12 PM   |  |
| power condition<br>s/b<br>Power Condition                          |  |  |  |
| Number: 11 Author: HPQ-RElliott                                    | Subject: Highlight                               | Date: 9/3/2008 9:42:24 AM  |  |
| Log pages<br>s/b<br>Log parameters                                 |  |  |  |
| Number: 12 Author: HPQ-RElliott                                    | Subject: Highlight                               | Date: 9/3/2008 9:42:24 AM  |  |
| Log pages<br>s/b   |  |  |  |
| Log parameters   |  |  |  |
| Number: 13 Author: HPQ-RElliott                                    | Subject: Note                                    | Date: 9/3/2008 9:42:24 AM  |  |
|  | Add Supported Log Pages and Subpages (00h / FFh) |  |  |
| Most of the description can referer                                | ice Supported Log Page                           | es (00h / 00h)   |  |
| Number: 14 Author: HPQ-RElliott                                    | Subject: Note                                    | Date: 9/3/2008 9:42:24 AM  |  |
| Add subpage codes after each log                                   | page code (these page                            | s are all xxh / 00h)   |  |

#### 10.2.2 Application Client log page



#### 10.2.2.1 Translation Overview

The Application Client log page provides a location for application clients to store information. A SATL translates a **2OG SELECT** or LOG SENSE command to the application client log page to accesses to the ATA host vendor-specific log pages. Table 77 describes the translation of the general usage application client parameter data for the application client log page.

The SATL determines if the attached ATA device supports host vendor specific log pages by adding log page address 00h using READ LOG EXT, READ LOG DMA EXT, or SMART READ LOG.

If the attached ATA device:

- a) does not support the general purpose logging feature set and the SMART feature set is disabled; or b) does not support host vendor-specific dog pages

Phen the SATL shall complete the LOG SENSE or LOG SELECT command for the application client specific log page with a CHECK CONDITION status, a sense key of ILLEGAL REQUEST, and an additional sense code of INVALID FIELD IN CDB.



Table 77 — General usage application client parameter data fields

| Field                            | Description or Reference  |
|----------------------------------|---|
| PARAMETER CODE                   | 10.2.2.2  |
| DU15                             | 13hall be 14b (2ee SPC-4)   |
| TSD TSD                          | Thall be the time to the time |
| ETC                              | 20 all be 0b (3ee SPC-4)  |
| TMC                              | This field is ignored (see SPC-4)   |
| FORMAT AND LINKING               | Shall be 11b (see SPC 4)  |
| PARAMETER LENGTH                 | Shall be FCh (see SPC-4)  |
| GENERAL USAGE<br>PARAMETER BYTES | 10.2.2.2  |

#### 10.2.2.2 LOG SELECT translation

The SATL stores the application client parameter for a LOG SELECT command in the ATA device host vendor-specific log page. The SATL stores the application client parameter data at the ATA log address as specified in table 2.

Within an ATA log address, the SATL shall store each parameter code in ascending order within the sixteen 512-byte data blocks for each ATA log address. For example, parameter code 0000h is stored at offset 0 of the first 512-byte block of data at log address 90h and parameter code 0001h is stored at offset 256 in the first 512-byte block of data at log address 90h. The SATL stores this information by issuing a SMART WRITE LOG, WRITE LOG EXT, or WRITE LOG DMA EXT command to the device.

The SATL shall ensure that any previously stored data at the log address is preserved when writing to the log address for the requested parameter data.

|                     | Author: HPQ-RElliott                               | Subject: Note             | Date: 9/3/2008 9:42:24 AM  |
|---------------------|--|---------------------------|--|
| Decide if all       | log pages should desc                              | cribe the log page heade  | er fields (DS, SPF, PAGE CODE, SUBPAGE CODE, PAGE LENGTH) or not and make them consistent. |
| Right now, 1        | 10.2.2 shows none of the                           | hem, 10.2.4 shows two     | of the fields,   |
|                     | Author: Kevin_Marks<br>CT is not define as a tra   |                           | Date: 8/27/2008 7:22:27 AM d. Also if keep in add the word command.                        |
| Number: 3           | Author: Kevin Marks                                | Subject: Highlight        | Date: 8/27/2008 7:09:51 AM   |
|                     |  |                           | AD LOG DMA EXT, or SMART READ LOG.   |
| s/b<br>eading ATA   | log page address 00h                               | using ATA READ LOG        | EXT command, ATA READ LOG DMA EXT command or ATA SMART READ LOG command.                   |
| _                   | Author: Kevin_Marks                                | Subject: Highlight        | Date: 8/27/2008 7:12:02 AM   |
| Does                | ramor: Novin_ivanc                                 | easjeet: riigiliigilt     | Date: 0/21/2000 1.12.02 / WI   |
| s/b<br>loes         |  |                           |  |
|                     | Author: Kovin Marko                                | Cubicat: Highlight        | Date: 8/27/2008 7:11:53 AM   |
| Does                | Author: Kevin_Marks                                | Subject: Highlight        | Date. 0/27/2000 7.11.55 AW   |
| s/b                 |  |                           |  |
| loes                |  |                           |  |
|                     | Author: LSI-Penokie be < <log pages,="">&gt;</log> | Subject: Highlight        | Date: 8/20/2008 1:44:55 PM   |
|                     |  | Subject: Highlight        | Data: 9/27/2009 7:12:24 AM   |
| humber: 7           | Author: Kevin_Marks                                | Subject: Highlight        | Date: 8/27/2008 7:12:34 AM   |
| s/b                 |  |                           |  |
| hen                 |  |                           |  |
| Number: 8           | Author: LSI-Penokie                                | Subject: Highlight        | Date: 8/20/2008 1:45:12 PM   |
|                     | be << then the SATL >                              |                           |  |
| Number: 9           | Author: Kevin_Marks                                | Subject: Highlight        | Date: 8/27/2008 7:24:40 AM   |
| OG SELEC            | CT is not define as a tra                          | anslation in this standar | d. Also if keep in add the word command.   |
|                     | Author: HPQ-RElliott                               | Subject: Note             | Date: 9/3/2008 9:42:24 AM  |
| lelete white        | space above table 77                               |                           |  |
|                     | Author: HPQ-RElliott                               | Subject: Note             | Date: 9/3/2008 9:42:24 AM  |
|                     | escription or Reference                            |                           | Date: 0/27/0000 40/20/03 AM  |
| number: 12.         | Author: Kevin_Marks                                | Subject: Cross-Out        | Date: 8/27/2008 10:22:03 AM  |
| Number: 13          | Author: HPQ-RElliott                               | Subject: Highlight        | Date: 9/3/2008 9:42:24 AM  |
| Shall be            | & riemott  |                           |  |
| s/b<br>Shall be set | to   |                           |  |
|                     |  | Cubicate I Until the      | Date: 0/27/0000 40/20/00 AM  |
| Number: 14.         | Author: Kevin_Marks                                | Subject: Highlight        | Date: 8/27/2008 10:23:09 AM  |
| s/b                 |  |                           |  |
| et to one           |  |                           |  |
|                     | Author: Kevin_Marks ge code field DS bit and       |                           | Date: 8/27/2008 10:16:24 AM  |
|                     |  |                           | D-t 0/07/0000 40:00:05 AM  |
| number: 16.         | Author: Kevin_Marks                                | Subject: Cross-Out        | Date: 8/27/2008 10:22:05 AM  |
| Jumher: 17          | Author: HPQ-RElliott                               | Subject: Highlight        | Date: 9/3/2008 9:42:24 AM  |
| Shall be            | Addioi. HI Q-NEIIIOU                               | Gabject. Highlight        | Date. 5/5/2000 3.72.27 AW  |
| s/b                 | 4-   |                           |  |
| Shall be set        | to   |                           |  |
| Number: 12          | Author: Kevin Marks                                | Subject: Highlight        | Date: 8/27/2008 10:23:32 AM  |
| )b                  | AGUIOL NEVIII_IVIAINS                              | oubject. Highlight        | Date: 0/E1/2000 10.20.02 / Wi  |
| s/b                 |  |                           |  |
| et to zero          |  |                           |  |
| number: 19.         | Author: Kevin_Marks                                | Subject: Cross-Out        | Date: 8/27/2008 10:22:08 AM  |
|                     |  | Cubicate Highlight        | Date: 9/3/2008 9:42:24 AM  |
| lumber: 20          | Author: UDA DEIII.a.#                              |                           | LIAIR MINIOUND MIAITIAN  |
| Number: 20.         | Author: HPQ-RElliott                               | Subject: Highlight        | Date: 5/6/2000 5:72:24 / Wi  |
|                     |  | Subject. Highlight        | Duto. 5/6/2000 5.42.24 / NW  |

#### 10.2.2 Application Client log page

#### 10.2.2.1 Translation Overview



The Application Client log page provides a location for application clients to store information. A SATL translates a LOG SELECT or LOG SENSE command to the application client log page to accesses to the ATA host vendor-specific log pages. Table 77 describes the translation of the general usage application client parameter data for the application client log page.

The SATL determines if the attached ATA device supports host vendor specific log pages by reading log page address 00h using READ LOG EXT, READ LOG DMA EXT, or SMART READ LOG.

If the attached ATA device:

- a) Does not support the general purpose logging feature set and the SMART feature set is disabled; or
- b) Does not support host vendor-specific log pages

Then the SATL shall complete the LOG SENSE or LOG SELECT command for the application client specific log page with a CHECK CONDITION status, a sense key of ILLEGAL REQUEST, and an additional sense code of INVALID FIELD IN CDB.



Table 77 — General usage application client parameter data fields

| Field                            | Description or Reference   |
|----------------------------------|--|
| PARAMETER CODE                   | 10.2.2.2   |
| DU                               | Shall be 1b (see SPC-4)  |
| TSD                              | Shall be 0b (see SPC-4)  |
| ETC                              | Shall be <sup>21</sup> b (see SPC-4)   |
| TMC                              | This field is ignored <sup>22</sup> ce SPC-4)  |
| FORMAT AND LINKING               | ethall be to the control of the cont |
| PARAMETER LENGTH                 | Thall be 128 Ch (26ee SPC-4)   |
| GENERAL USAGE<br>PARAMETER BYTES | 10.2.2.2   |

### 29.2.2.2 LOG SELECT translation

The SATL stores the application client parameter for a LOG SELECT command in the ATA device host vendor-specific log page. The SATL stores the application client parameter data at the ATA log address as specified in [32] table 2.

Within an ATA log address, the SATL shall store each parameter code in ascending order within the sixteen 512-byte data blocks for each ATA log 33 ddress. For example, parameter code 0000h is stored at offset 0 of the first 512-byte block of data at log address 90h and parameter code 0001h is stored at offset 256 in the first 512-byte block of data at log address 90h. The SATL stores this information by issuing 35 SMART WRITE LOG, WRITE LOG EXT, or WRITE LOG DMA EXT command to the device.

The SATL shall ensure that any previously stored data at the log address is preserved when writing to the log address for the requested parameter data.

| Number: 21 Author: Kovin Marko  | Cubicat: Highlight               | Date: 8/27/2008 10:23:37 AM   |
|---|----------------------------------|---|
| Number: 21 Author: Kevin_Marks  0b s/b set to zero                          | Subject: Highlight               | Date: 0/2/1/2000 10:23:37 AW  |
| Number: 22 Author: Kevin_Marks  | Subject: Cross-Out               | Date: 8/27/2008 10:22:13 AM   |
| Number: 23 Author: Kevin_Marks  | Subject: Cross-Out               | Date: 8/27/2008 10:22:15 AM   |
| Number: 24 Author: HPQ-RElliott Shall be                                    | Subject: Highlight               | Date: 9/3/2008 9:42:24 AM   |
| s/b<br>Shall be set to  |                                  |   |
| Number: 25 Author: Kevin_Marks 0b   | Subject: Highlight               | Date: 8/27/2008 10:23:49 AM   |
| s/b<br>set to 11b   | Cubicate Cross Out               | Date: 0/07/0000 40:00:40 AM   |
| Number: 26 Author: Kevin_Marks  | Subject: Cross-Out               | Date: 8/27/2008 10:22:18 AM   |
| Number: 27 Author: HPQ-RElliott Shall be                                    | Subject: Highlight               | Date: 9/3/2008 9:42:24 AM   |
| s/b<br>Shall be set to  |                                  |   |
| Number: 28 Author: Kevin_Marks FCh  | Subject: Highlight               | Date: 8/27/2008 10:24:02 AM   |
| s/b<br>set to FCh   |                                  |   |
| Number: 29 Author: Kevin_Marks Need to add LOG SELECT transla               | Subject: Highlight ation to 8.3. | Date: 8/27/2008 7:27:12 AM  |
| Number: 30 Author: HPQ-RElliott table 2 is incorrect; probably mean table 7 | Subject: Highlight 78.           | Date: 9/3/2008 9:42:24 AM   |
| Number: 31 Author: Kevin_Marks  | Subject: Highlight               | Date: 8/27/2008 7:28:08 AM  |
| table 2.<br>s/b<br>table 78.  |                                  |   |
| Number: 32 Author: bmartin table 2.   | Subject: Highlight               | Date: 9/4/2008 12:23:50 AM  |
| s/b   |                                  |   |
| table 78  |                                  |   |
| Number: 33 Author: LSI-Penokie  | Subject: Highlight               | Date: 8/20/2008 1:46:57 PM  |
| This should be << address (e.g., p 256 in the first 512-byte block of da    |                                  | stored at offset 0 of the first 512-byte block of data at log address 90h and parameter code 0001h is stored at offset >> |
| •   |                                  | Date: 8/27/2008 7:30:14 AM G DMA EXT command to the device  |
| s/b<br>a ATA SMART WRITE LOG comm   | nand, ATA WRITE LOG              | EXT command or ATA WRITE LOG DMA EXT command to the device  |
| Number: 35 Author: LSI-Penokie  | Subject: Highlight               | Date: 8/20/2008 1:49:52 PM  |
| This should be << a SMART WRIT  | E LOG command, WRI               | TE LOG EXT command, or WRITE LOG DMA EXT command >>   |

Table 78 — Parameter Storage Location

| Parameter Code | ATA Log Address |
|----------------|-----------------|
| 0000h - 001Fh  | 90h             |
| 0020h - 003Fh  | 91h             |
| 0040h - 005Fh  | 92h             |
| 0060h - 007Fh  | 93h             |
| 0080h - 009Fh  | 94h             |
| 00A0h - 00BFh  | 95h             |
| 00C0h - 00DFh  | 96h             |
| 00E0h - 00FFh  | 97h             |
| 0100h - 011Fh  | 98h             |
| 0120h - 013Fh  | 99h             |
| 0140h - 015Fh  | 9Ah             |
| 0160h - 017Fh  | 9Bh             |
| 0180h - 019Fh  | 9Ch             |
| 01A0h - 01BFh  | 9Dh             |
| 01C0h - 01DFh  | 9Eh             |
| 01E0h - 01FFh  | 9Fh             |

#### 10.2.2.3 LOG SENSE translation

The SATL retrieves the requested parameter data by reading the ATA log address that stores the parameter code using [2] MART READ LOG, READ LOG EXT, or READ LOG DMA EXT command. The log address to read is determined by Table 2.

Number: 1 Author: Kevin\_Marks Subject: Highlight Date: 8/27/2008 7:33:19 AM
Table 78 — Parameter Storage Location - need statement that says 0200h-FFFFh is reserved of check conditions.

Status moverby Accepted 9/9/2008 1:44:16 PM Subject: Sticky Note Date: 9/9/2008 1:44:12 PM
Add a line to the table to specify that all other parameter codes are reserved

Number: 2 Author: Kevin\_Marks Subject: Highlight Date: 8/27/2008 7:35:51 AM
a SMART READ LOG, READ LOG EXT, or READ LOG DMA EXT command s/b a ATA SMART READ LOG command, ATA READ LOG EXT command, or ATA READ LOG DMA EXT command

Number: 3 Author: LSI-Penokie Subject: Highlight Date: 8/20/2008 1:50:52 PM
This should be << SMART READ LOG command, READ LOG EXT command, or READ LOG DMA EXT command >>

Number: 4 Author: HPQ-RElliott Subject: Highlight Date: 9/3/2008 9:42:24 AM
Table 2 s/b table 78 (see 10.2.2.2)

Date: 8/27/2008 7:36:04 AM

Table 2. s/b table 78.

Number: 5 Author: Kevin\_Marks Subject: Highlight

#### 10.2.3 Supported Log Pages log page

The Supported Log Pages log page (see table 79) returns the list of log pages supported by the SATL (see SPC-3).

Table 79 — Supported Log Pages log page fields

| Field 1             | Description or reference  |  |
|---------------------|---|--|
| PAGE CODE           | Shall be set to zero  |  |
| PAGE LENGTH         | Unspecified (see 3.4.2)   |  |
| 2UPPORTED PAGE LIST | The SATL shall include log pages as follows:  a) the Informational Exceptions log page if the ATA device supports the ATA SMART feature set (i.e., ATA IDENTIFY DEVICE data word 82 bit 0 is set to one); and  b) the Self-Test Results log ge if the ATA device supports the ATA SMART self-test (i.e., ATA IDENTIFY DEVICE data word 84 bit 1 is set to one). |  |

#### 10.2.4 Self-Test Results log page

#### 10.2.4.1 Self-Test Results log page overview

The Self-Test Results log page provides the results from self-test results descriptor entry pointed to by the Self-test descriptor index. Table 80 shows the Self-Test Results log page header fields.

Table 80 — Self-Test Results log page fields

| Field 4     | Description or reference |
|-------------|--------------------------|
| PAGE CODE   | Shall be set to 10h      |
| PAGE LENGTH | Shall be set to 190h     |

Translations of the fields for the Self-Test Results log parameters for the Self-Test Results log page are shown in the Self-Test Results log page are sho

**Table 81 — Self-Test Results log parameters** (part 1 of 4)

| Field               | Description or reference   |  |  |
|---------------------|--|--|--|
| PARAMETER CODE      | The SATL shall return log parameters with the PARAMETER CODE field set to 0001h through 0014h. |  |  |
| DU                  | Shall be set to zero   |  |  |
| DS                  | 8 hall be set to zero  |  |  |
| TSD                 | Shall be set to zero   |  |  |
| ETC                 | Shall be set to zero   |  |  |
| TMC                 | Shall be set to zero   |  |  |
| LBIN                | to nall be set to one  |  |  |
| LP                  | Shall be set to one  |  |  |
| PARAMETER<br>LENGTH | Shall be set to 10h  |  |  |



| 3   |  |
|---|--|
| Number: 1 Author: Kevin_Marks Subject: Sticky Note Date: 8/27/2008 10:28:23 AM  Add sub page code field=00 DS bit and SPF=0 for SPC-4                                 |  |
| Number: 2 Author: HPQ-RElliott Subject: Highlight Date: 9/3/2008 9:42:24 AM  SUPPORTED PAGE LIST s/b Supported pages  |  |
| Number: 3 Author: Kevin_Marks Subject: Sticky Note Date: 8/27/2008 10:05:44 AM  |  |
| Need to add Application log page if supported. Or say may include others  |  |
| Number: 4 Author: Kevin_Marks Subject: Sticky Note Date: 8/27/2008 10:18:05 AM  Add sub page code field =00h, DS bit and SPF = 0 for SPC-4                            |  |
|   |  |
| Number: 5 Author: HPQ-RElliott Subject: Highlight Date: 9/3/2008 9:42:24 AM table 81.l). s/b table 81).   |  |
| Number: 6 Author: Kevin_Marks Subject: Highlight Date: 8/27/2008 10:13:03 AM table 81.I).\ s/b table 81.  |  |
| Number: 7 Author: HPQ-RElliott Subject: Cross-Out Date: 9/3/2008 9:42:24 AM  Delete DS Shall be set to zero   |  |
| Number: 8 Author: Kevin_Marks Subject: Cross-Out Date: 8/27/2008 10:18:51 AM  Move to table 80 as not part of each parameter in SPC-4                                 |  |
| Number: 9 Author: HPQ-RElliott Subject: Note Date: 9/3/2008 9:42:24 AM  Combine LBIN and LP into FORMAT AND LINKING 2-bit field                                       |  |
| Number: 10 Author: Kevin_Marks Subject: Highlight Date: 8/27/2008 10:19:53 AM  LBIN Shall be set to one LP Shall be set to one s/b FORMAT AND LINKING and set to 11b. |  |
| TOTALINATION ENGINEERING SECTION INC.   |  |

**Table 81 — Self-Test Results log parameters** (part 2 of 4)

| Field                | Description or reference  |
|----------------------|---|
|                      | The SATL shall read the ATA log data as defined in 10.2.4.2.  |
| SELF-TEST CODE       | If the SATL reads the ATA log data using the ATA READ LOG EXT command specifying the Extended SMART self-test log, then the SATL shall check if the value contained in the Self-test descriptor index field in the first block of data (i.e., bytes 2 and 3) is set to zero. If the value contained in the Self-test descriptor index field is set to zero, then the SATL shall set the SELF-TEST CODE field to zero for each of the log parameters returned. If the value contained in the Self-test descriptor index field is set to a non-zero value, then the SELF-TEST CODE field is unspecified (see 3.4.2).  |
|                      | If the SATL reads the ATA log data using the ATA SMART READ LOG command specifying the SMART self-test log, then the SELF-TEST CODE field is unspecified (see 3.4.2).   |
|                      | The SATL shall read the ATA log data as defined in 10.2.4.2.  |
| SELF-TEST<br>RESULTS | If the SATL reads the ATA log data using the ATA READ LOG EXT command specifying the Extended SMART self-test log, then the SATL shall check if the value contained in the Self-test descriptor index field in the first block of data (i.e., bytes 2 and 3) is set to zero. If the value contained in the Self-test descriptor index field is set to zero, then the SATL shall set the SELF-TEST RESULTS field to zero for each log parameter returned.  |
|                      | If the value contained in the Self-test descriptor index field is set to a nonzero value, then the SATL shall set the SELF-TEST RESULTS field to:   |
|                      | a) the value contained in the Self-test Execution Status bits of the content of the self-test execution status byte field of the n <sup>th</sup> descriptor entry, where n is equal to the result of the value contained in the Self-test descriptor index field minus the value contained in the PARAMETER CODE field for the log parameter being returned plus one, if the result of the value contained in the Self-test descriptor index field minus the value contained in the PARAMETER CODE field for the log parameter being returned plus one is greater than zero (e.g., for a log parameter with the PARAMETER CODE field of 0002h and a value contained in the Selftest descriptor index field of 6h, then the fourth descriptor entry is used); or |
|                      | b) zero, if the result of the value contained in the Self-test descriptor index field minus the value contained in the PARAMETER CODE field for the log parameter being returned plus one is less than or equal to zero.  |
|                      | If the SATL reads the ATA log data using the ATA SMART READ LOG command specifying the SMART self-test log, then the SATL shall set the SELF-TEST RESULTS field to the value contained in the Self-test Execution Status bits of the content of the self-test execution status byte field of the nth descriptor entry, where n is equal to the value contained in the PARAMETER CODE field for the log parameter being returned (e.g., for a log parameter with the PARAMETER CODE field of 0002h, then the second descriptor entry is used).   |
| SELF-TEST<br>NUMBER  | Unspecified (see 3.4.2)   |

Number: 1 Author: LSI-Penokie Subject: Highlight Date: 8/20
This is missing a space between the <<returned. >> and the << If >>. Date: 8/20/2008 1:54:35 PM

**Table 81 — Self-Test Results log parameters** (part 3 of 4)

| Field     | Description or reference  |  |  |
|-----------|---|--|--|
|           | The SATL shall read the ATA log data as defined in 10.2.4.2.  |  |  |
|           | If the SATL reads the ATA log data using the ATA READ LOG EXT command specifying the Extended SMART self-test log, then the SATL shall check if the value contained in the Self-test descriptor index field in the first block of data (i.e., bytes 2 and 3) is set to zero. If the value contained in the Self-test descriptor index field is set to zero, then the SATL shall set the TIMESTAMP field to zero for each log parameter returned.  |  |  |
|           | If the value contained in the Self-test descriptor index field is set to a nonzero value, then the SATL shall set the TIMESTAMP field to:   |  |  |
| TIMESTAMP | a) the values contained in the Life timestamp (most significant byte) field and Life timestamp (least significant byte) field of the n <sup>th</sup> descriptor entry, where n is equal to the result of the value contained in the Self-test descriptor index field minus the value contained in the PARAMETER CODE field for the log parameter being returned plus one, if the result of value contained in the Self-test descriptor index field minus the value contained in the PARAMETER CODE field for the log parameter being returned plus one is greater than zero (e.g., for a log parameter with the PARAMETER CODE field of 0002h and a value contained in the Selftest descriptor index field of 6h, then the fourth descriptor entry is used); or |  |  |
|           | b) zero, if the result of the value contained in the Self-test descriptor index field minus the value contained in the PARAMETER CODE field for the log parameter being returned plus one is less than or equal to zero.  |  |  |
|           | If the SATL reads the ATA log data using the ATA SMART READ LOG command specifying the SMART self-test log, then the SATL shall set the TIMESTAMP field to the values contained in the Life timestamp (most significant byte) field and Life timestamp (least significant byte) field of the n <sup>th</sup> descriptor entry, where n is equal to the value contained in the PARAMETER CODE field for the log parameter being returned (e.g., for a log parameter with the PARAMETER CODE field of 0002h, then the second descriptor entry is used).   |  |  |



Number: 1 Author: HPQ-RElliott Subject: Note
TIMESTAMP
s/b
ACCUMULATED POWER ON HOURS

Date: 9/3/2008 9:42:24 AM

an ATA SMART READ LOG command with the Log address set to 06h (i.e., SMART self-test log) to the ATA device.

#### 10.2.4.3 Sense key and additional sense code

The SATL shall determine the SENSE KEY field, the ADDITIONAL SENSE CODE field, and the ADDITIONAL SENSE CODE QUALIFIER field returned in each log parameter from the content of the self-test execution status byte returned from a ATA READ LOG EXT command or ATA SMART READ LOG command sent to the ATA device (see 10.2.4.2). The values returned in each log parameter shall be translated into sense data for the sense key, and additional sense code as shown in table 82.

Table 82 — ATA Self-test execution status values translated to SCSI sense keys and sense codes

| ATA                                       | SCSI  |  |     |
|---|---|--|-----|
| Self-Test<br>execution<br>status<br>value | Sense key   | Additional sense code                          | NN  |
| 0   | NO SENSE  | NO ADDITIONAL SENSE INFORMATION                | n/a |
| 1   |   | DIAGNOSTIC FAILURE ON COMPONENT NN (80h - FFh) | 81h |
| 2   | ABORTED<br>COMMAND  | DIAGNOSTIC FAILURE ON COMPONENT NN (80h - FFh) | 82h |
| 3   |   | DIAGNOSTIC FAILURE ON COMPONENT NN (80h - FFh) | 83h |
| 4   | HARDWARE ERROR  | DIAGNOSTIC FAILURE ON COMPONENT NN (80h - FFh) | 84h |
| 5   |   | DIAGNOSTIC FAILURE ON COMPONENT NN (80h - FFh) | 85h |
| 6   |   | DIAGNOSTIC FAILURE ON COMPONENT NN (80h - FFh) | 86h |
| 7   | MEDIUM ERROR  | DIAGNOSTIC FAILURE ON COMPONENT NN (80h - FFh) | 87h |
| 8   | HARDWARE ERROR  | DIAGNOSTIC FAILURE ON COMPONENT NN (80h - FFh) | 88h |
| 9-14                                      | Unspecified (see 3.4.2) <sup>a</sup>  |  |     |
| 15  | NO SENSE  | NO ADDITIONAL SENSE INFORMATION                | n/a |
| a Self-Tes                                | <sup>a</sup> Self-Test execution status values from 9 to 14 are reserved in ATA8-ACS. |  |     |

#### 10.2.5 Informational Exceptions log page

#### 10.2.5.1 Informational Exceptions log page overview

The Informational Exceptions log page provides detail about informational exceptions. Table 83 shows the log page header fields.

Table 83 — Informational Exceptions log page header fields

| Field =     | Description or reference  |
|-------------|---|
| PAGE CODE   | Shall be set to 2Fh. This field value is specific to the Informational Exceptions log page. The SATL shall send the ATA SMART RETURN STATUS command to the Hon-packet device. Data returned from the Hon-packet device shall be translated into the appropriate log sense parameter data (see 10.2.5.2) to be returned to the application client. |
| PAGE LENGTH | Unspecified (see 3.4.2)   |

| Number: 1 Author: Kevin_Marks       | <u> </u>   | Date: 8/27/2008 10:36:54 AM   |  |
|-------------------------------------|--|---|--|
| Add sub page code field =00h, DS    | Add sub page code field =00h, DS bit and SPF = 0 for SPC-4 |   |  |
| Number: 2 Author: Kevin_Marks       | Subject: Cross-Out   | Date: 8/27/2008 10:34:59 AM   |  |
|                                     |  |   |  |
| Number: 3 Author: Kevin_Marks       | Subject: Highlight   | Date: 8/27/2008 10:43:18 AM   |  |
| non-packet - Why is this one specif | fically called out as non-                                 | packet. Non-packet apply to the self-test log also and I would say almost all other areas of this standard. |  |
| s/b                                 |  |   |  |
| ATA                                 |  |   |  |
| Number: 4 Author: Kevin_Marks       | Subject: Highlight   | Date: 8/27/2008 10:43:28 AM   |  |
| non-packet/<br>s/b ATA              |  |   |  |
| SIDAIA                              |  |   |  |

The first log parameter is the informational exceptions general parameter shown in table 84.

Table 84 — Informational Exceptions general parameter data

| Field   | Description or reference |
|---|--------------------------|
| PARAMETER CODE  | Shall be set to 0000h    |
| DU  | Shall be set to zero     |
| DS  | 2hall be set to zero     |
| TSD   | Shall be set to zero     |
| ETC   | Shall be set to zero     |
| TMC   | Shall be set to zero     |
| 4 LBIN  | 3 hall be set to one     |
| LP  | Shall be set to one      |
| PARAMETER LENGTH  | Unspecified (see 3.4.2)  |
| INFORMATIONAL EXCEPTION ADDITIONAL SENSE CODE           | 10.2.5.2                 |
| INFORMATIONAL EXCEPTION ADDITIONAL SENSE CODE QUALIFIER | 10.2.5.2                 |
| MOST RECENT TEMPERATURE READING                         | 10.2.5.3                 |
| 5endor Specific   | Unspecified (see 3.4.2)  |

#### 10.2.5.2 Additional sense code and additional sense code qualifier translations

Data received from a ATA device in response to an ATA SMART RETURN STATUS command shall be translated by the SATL into the informational exceptions general parameter data returned to the application client. Table 85 provides the parameter data translations for the INFORMATIONAL EXCEPTION ADDITIONAL SENSE CODE field and the INFORMATIONAL EXCEPTION ADDITIONAL SENSE CODE QUALIFIER field.

Table 85 — ATA SMART RETURN STATUS translations

| Data returned to<br>SATL from the ATA<br>device by the ATA<br>SMART RETURN<br>STATUS command | SMART<br>condition           | Informational exceptions general parameter data fields   |
|--|------------------------------|--|
| LBA Mid = 4Fh<br>LBA High = C2h  | threshold<br>not<br>exceeded | INFORMATIONAL EXCEPTION ADDITIONAL SENSE CODE = 00h, INFORMATIONAL EXCEPTION ADDITIONAL SENSE CODE QUALIFIER = 00h |
| LBA Mid = F4h<br>LBA High = 2Ch  | threshold exceeded           | INFORMATIONAL EXCEPTION ADDITIONAL SENSE CODE = 5Dh, INFORMATIONAL EXCEPTION ADDITIONAL SENSE CODE QUALIFIER = 10h |

| Number: 1 Author: HPQ-RElliott DS                         | Subject: Cross-Out     | Date: 9/3/2008 9:42:24 AM   |
|---|------------------------|-----------------------------|
| DS  |                        |                             |
| Shall be set to zero                                      |                        |                             |
| Alicente en O. Acethorn Kondin Monto                      | O. It is at Osses O. A | Data: 0/07/0000 40:44:44 AM |
| Number: 2 Author: Kevin_Marks                             | Subject: Cross-Out     | Date: 8/27/2008 10:44:11 AM |
| Move to after page code.                                  |                        |                             |
| Number: 3 Author: Kevin_Marks                             | Subject: Highlight     | Date: 8/27/2008 10:45:03 AM |
| LBIN Shall be set to one                                  |                        |                             |
| LP Shall be set to one                                    |                        |                             |
| s/b   |                        |                             |
| FORMAT AND LINKING and Shall                              | he set to 11h          |                             |
| TOTALINAT AND ENVIRONMENT OF AND OHAIR                    | DC 3Ct to 11D          |                             |
| Number: 4 Author: HPQ-RElliott                            | Subject: Note          | Date: 9/3/2008 9:42:24 AM   |
| Combine LBIN and LP into FORMAT AND LINKING (2 bit field) |                        |                             |
|   | ,                      |                             |
| Number: 5 Author: HPQ-RElliott                            | Subject: Highlight     | Date: 9/3/2008 9:42:24 AM   |
| Vendor Specific   |                        |                             |

s/v Vendor specific

#### 10.2.5.3 Most recent temperature reading translation

If the ATA device supports the SCT Feature Set (see SCT), then to translate the MOST RECENT TEMPERATURE READING field of the Informational Exceptions log page, the SATL shall send on SCT Status Request to the ATA device; and then:

- a) if the HDA Temp field (see SCT) is less than zero, the SATL shall set the MOST RECENT TEMPERATURE READING field to zero;
- b) if the HDA Temp field is equal to 80h, the SATL shall set the MOST RECENT TEMPERATURE READING field to FFh; or
- c) the SATL shall set the MOST RECENT TEMPERATURE READING FIELD to the value in the HDA Temp field.

If the ATA device does not support the SCT feature set, then the SATL shall set the MOST RECENT TEMPERATURE READING field to FFh.

#### 10.3 Vital product data parameters

#### 10.3.1 Vital product data parameters overview

Table 86 provides a summary of the VPD page translations defined in this standard.

Table 86 — Summary of SCSI / ATA VPD page mapping



| SCSI VPD page                                     | Reference                                      |
|---|--|
| Supported VPD Pages VPD page (i.e., 00h)          | 10.3.2   |
| Unit Serial Number VPD page (i.e., 80h)           | 10.3.3   |
| Device Identification VPD page (i.e., 83h)        | 10.3.4   |
| Mode Page Policy VPD page (i.e., 87h)             | 10.3.5   |
| ATA Information VPD page (i.e., 89h)              | 12.4.2   |
| Block Device Characteristics VPD Page (i.e., B1h) | 10.3.6   |
| All others  | 4ee SPC-3 and SBC-2<br>Unspecified (see 3.4.2) |

#### 10.3.2 Supported VPD pages VPD page

Table 87 shows the fields of the Supported VPD pages VPD page.

Table 87 — Supported VPD pages VPD page fields



| Field                  | Description or reference  |  |
|------------------------|---|--|
| PERIPHERAL DEVICE TYPE | The PERIPHERAL QUALIFIER field and the PERIPHERAL DEVICE TYPE field shall be set as described in 8.1.2.                                 |  |
| PERIPHERAL QUALIFIER   |   |  |
| PAGE CODE              | The SATL shall set this field to 00h.   |  |
| PAGE LENGTH            | The SATL shall set this field to indicate the length of the supported VPD page list returned in number of bytes.                        |  |
| UPPORTED VPD LIST      | his list shall contain the page codes of the pages supported by the SATL in ascending order of page codes beginning with page code 00h. |  |

| Number: 1 Author: Kevin_Marks                                | Subject: Highlight        | Date: 8/27/2008 10:48:59 AM   |
|--|---------------------------|---|
| (see SCT),   |                           |   |
| s/b<br>(see ATA8-ACS),                                       |                           |   |
| ,  | Cubicate Himblimbt        | Data: 0/07/0000 40:40:04 AM   |
| Number: 2 Author: Kevin_Marks an SCT Status Request          | Subject: Highlight        | Date: 8/27/2008 10:49:21 AM   |
| s/b  |                           |   |
| an ATA SCT Status Request                                    |                           |   |
| Number: 3 Author: HPQ-RElliott                               | Subject: Note             | Date: 9/3/2008 9:42:24 AM   |
| Make the left column of table 86 w                           | ider to avoid wrapping th | e B1h row   |
| Number: 4 Author: Kevin_Marks                                | Subject: Highlight        | Date: 8/27/2008 11:03:57 AM   |
| See SPC-3 and SBC-2  |                           |   |
| s/b<br>See SPC-4 and SBC-3                                   |                           |   |
|  |                           |   |
| Number: 5 Author: HPQ-RElliott Put PERIPHERAL QUALIFIER firs | Subject: Note             | Date: 9/3/2008 9:42:24 AM   |
|  |                           |   |
| Number: 6 Author: HPQ-RElliott                               | Subject: Highlight        | Date: 9/3/2008 9:42:24 AM   |
| s/b  | les of the pages supporte | ed by the SATL in ascending order of page codes beginning with page code 00h. |
| Unspecified (see 3.4.3)                                      |                           |   |
|  |                           |   |
| Number: 7 Author: HPQ-RElliott                               | Subject: Highlight        | Date: 9/3/2008 9:42:24 AM   |
| SUPPORTED VPD LIST   |                           |   |
| s/b<br>Supported VPD page list                               |                           |   |
| Capported VI D page list                                     |                           |   |

#### 10.3.3 Unit Serial Number VPD page

Table 88 defines the Unit Serial Number VPD page (see SPC-3) returned by a SATL for an ATA device.

### 2 able 88 — Unit Serial Number VPD page for SAT

| Bit\Byte | 7                    | 6                     | 5 | 4                      | 3 | 2 | 1 | 0 |  |
|----------|----------------------|-----------------------|---|------------------------|---|---|---|---|--|
| 0        | PERIPHERAL QUALIFIER |                       |   | PERIPHERAL DEVICE TYPE |   |   |   |   |  |
| 1        |                      | PAGE CODE (80h)       |   |                        |   |   |   |   |  |
| 2        |                      | Reserved              |   |                        |   |   |   |   |  |
| 3        |                      | PAGE LENGTH (14h)     |   |                        |   |   |   |   |  |
| 4        | DRODUOT GERMA NUMBER |                       |   |                        |   |   |   |   |  |
| 23       |                      | PRODUCT SERIAL NUMBER |   |                        |   |   |   |   |  |

The PERIPHERAL QUALIFIER field and the PERIPHERAL DEVICE TYPE field shall be set as described in 8.1.2.

The PAGE CODE field shall be set to 30h.

The PAGE LENGTH field shall be set to 44h.

The PRODUCT SERIAL NUMBER field contains a representation of the Serial number field in the ATA IDENTIFY DEVICE data  $\frac{[5]}{\text{N.e.}}$ , words 19:10 $\frac{[6]}{\text{O}}$  last retrieved from the ATA device. Each pair of bytes in the Serial number field shall be swapped to create a valid ASCII string format in the PRODUCT SERIAL NUMBER field as described in table 89.

Table 89 — PRODUCT SERIAL NUMBER field

| Byte | Contents  |
|------|---|
| 0    | IDENTIFY DEVICE word 10 bits 15:8 (i.e., byte 1)  |
| 1    | IDENTIFY DEVICE word 10 bits 7:0 (i.e., byte 0)   |
| 2    | IDENTIFY DEVICE word 11 bits 15:8 (i.e., byte 3)  |
| 3    | IDENTIFY DEVICE word 11 bits 7:0 (i.e., byte 2)   |
|      |   |
| 18   | IDENTIFY DEVICE word 19 bits 15:8 (i.e., byte 19) |
| 19   | IDENTIFY DEVICE word 19 bits 7:0 (i.e., byte 18)  |

NOTE 11 - Although Decay defines the PRODUCT SERIAL NUMBER field as right-aligned, ATA8-ACS does not require its SERIAL NUMBER field to be right-aligned. Therefore, the PRODUCT SERIAL NUMBER field for SAT may not be right-aligned.

| Number: 1 Author: Kevin_Marks<br>(see SPC-3)<br>s/b<br>(see SPC-4) | Subject: Highlight          | Date: 8/27/2008 11:09:14 AM         |
|--|-----------------------------|-------------------------------------|
| (See SF C-4)   |                             |                                     |
| Number: 2 Author: Kevin_Marks                                      |                             | Date: 8/27/2008 11:11:52 AM         |
| Table 88 — Unit Serial Number VF                                   | PD page for SAT             |                                     |
| Why are the VPD pages shown in                                     | this format, instead of fie | eld/description or reference table? |
| For a VPD only defined in this star                                | ndard, such as ATA page     | this format would be correct.       |
| Number: 3 Author: HPQ-RElliott                                     | Subject: Highlight          | Date: 9/3/2008 9:42:24 AM           |
| 80h<br>s/b<br>the value defined in table 88                        |                             |                                     |
| Number: 4 Author: HPQ-RElliott                                     | Subject: Highlight          | Date: 9/3/2008 9:42:24 AM           |
| 14h  |                             |                                     |
| s/b<br>the value defined in table 88                               |                             |                                     |
|  | Subject: Cross-Out          | Date: 8/27/2008 11:12:16 AM         |
| Number: 5 Author: Kevin_Marks                                      | Subject. Cross-Out          | Date: 0/2//2000 11.12.10 AW         |
| North and C. Author Kerin Made                                     | Out : t. O Out              | D-1 0/07/0000 44-40-00 AM           |
| Number: 6 Author: Kevin_Marks                                      | Subject: Cross-Out          | Date: 8/27/2008 11:12:23 AM         |
| Number: 7 Author: Kevin_Marks                                      | Subject: Highlight          | Date: 8/27/2008 11:09:49 AM         |
| SPC-3  | Cubject: Filgringht         | 54.0. 0.217.2000 11.00.10 7 tm      |
| s/b  |                             |                                     |
| SPC-4  |                             |                                     |

#### 10.3.4 Device Identification VPD page

#### 10.3.4.1 Device Identification VPD page overview

The SATL shall return the Device Identification VPD page (see SPC-3) as defined in table 90.

### 2 able 90 — Device Identification VPD page for SAT

| Bit<br>Byte | 7     | 6   | 5  | 4                           | 3                      | 2             | 1 | 0     |  |  |
|-------------|-------|---|--|-----------------------------|------------------------|---------------|---|-------|--|--|
| 0           | PERI  | PHERAL QUAL   | IFIER  |                             | PERIPHERAL DEVICE TYPE |               |   |       |  |  |
| 1           |       | PAGE CODE (83h)   |  |                             |                        |               |   |       |  |  |
| 2           | (MSB) | 7.05.15.107.1 (7.2)   |  |                             |                        |               |   |       |  |  |
| 3           |       | PAGE LENGTH (n-3) (Li   |  |                             |                        |               |   | (LSB) |  |  |
| 4           |       | 5 toptificat  | Starting descriptor for the locical well (see table 04 and table 00) |                             |                        |               |   |       |  |  |
| 15          |       | sentification descriptor for the logical unit (see table 91 and table 93) |  |                             |                        |               |   |       |  |  |
| 16          |       | Additional descriptor(s) (if any)   |  |                             |                        |               |   |       |  |  |
| n           |       | <del>-</del>  | Additiona  | ii <del>raeniiiiCalio</del> | n descriptor(          | (S) (II ally) |   |       |  |  |

The PERIPHERAL QUALIFIER field and the PERIPHERAL DEVICE TYPE field shall be set as described in 8.1.2.

The PAGE CODE field shall be set to 73h.

The PAGE LENGTH field contains the length of the remaining bytes of the VPD page.

One Bentification descriptor for a logical unit (i.e., a logical unit name) shall be included (see 10.3.4.2).

In some environments, one or more additional descriptors may be included (see 10.3.4.3).

#### 10.3.4.2 Logical unit name

#### 10.3.4.2.1 Logical unit name overview

If the ATA device returns the ATA IDENTIFY DEVICE data word 87 bit 8 is set to one indicating that the ATA device supports the World wide name field (i.e., ATA IDENTIFY DEVICE data words 111 8), the SATL shall include an include an

If the ATA IDENTIFY DEVICE data returned by the ATA device word 87 bit 8 is set to zero, indicating that the ATA device does not supports the support the World wide name field (i.e., ATA IDENTIFY DEVICE data words 111 1218), the SATL shall include an identification descriptor containing a logical unit name as defined in 10.3.4.2.3.

| Number: 1 Author: Kevin_Marks<br>(see SPC-3)<br>s/b                      | Subject: Highlight          | Date: 8/27/2008 11:18:13 AM         |
|--|-----------------------------|-------------------------------------|
| (see SPC-4)  |                             |                                     |
| Number: 2 Author: Kevin_Marks Table 90 — Device Identification V         | Subject: Highlight          | Date: 8/27/2008 11:13:46 AM         |
|  | . •                         |                                     |
| Why are the VPD pages shown in   | this format, instead of fie | eld/description or reference table? |
| For a VPD only defined in this stan                                      | idard, such as ATA page     | e this format would be correct.     |
| Number: 3 Author: HPQ-RElliott   | Subject: Note               | Date: 9/3/2008 9:42:24 AM           |
| Add Designation descriptor list with horizontal double lines between 3-4 |                             |                                     |
| Number: 4 Author: HPQ-RElliott   | Subject: Note               | Date: 9/3/2008 9:42:24 AM           |
| Change "identification descriptor" t                                     | o "designation descripto    | r" throughout 10.3.4                |
| Number: 5 Author: Kevin_Marks  | Subject: Highlight          | Date: 8/27/2008 11:18:46 AM         |
| Identification<br>s/b<br>Designation                                     |                             |                                     |
| Number: 6 Author: Kevin_Marks  | Subject: Highlight          | Date: 8/27/2008 11:18:57 AM         |
| identification<br>s/b<br>designation                                     |                             |                                     |
| Number: 7 Author: HPQ-RElliott   | Subject: Highlight          | Date: 9/3/2008 9:42:24 AM           |
| 83h<br>s/b<br>the value defined in table 90                              |                             |                                     |
| Number: 8 Author: Kevin_Marks  | Subject: Highlight          | Date: 8/27/2008 11:19:19 AM         |
| identification s/b designation   |                             |                                     |
| Number: 9 Author: Kevin_Marks  | Subject: Highlight          | Date: 8/27/2008 11:19:32 AM         |
| identification<br>s/b<br>designation                                     |                             |                                     |
| Number: 10 Author: Kevin_Marks   | Subject: Highlight          | Date: 8/27/2008 11:21:46 AM         |
| 108), the s/b 108), then the   |                             |                                     |
| Number: 11 Author: Kevin_Marks   | Subject: Highlight          | Date: 8/27/2008 11:22:38 AM         |
| identification s/b designation   | Caojoot ingiligit           |                                     |
| Number: 12Author: Kevin_Marks 108), the                                  | Subject: Highlight          | Date: 8/27/2008 11:23:12 AM         |
| s/b<br>108), then the  |                             |                                     |

#### 10.3.4.2.2 Logical unit name derived from the world wide name

Table 91 defines the logical unit name derived from the ATA device world wide name.

### able 91 — Logical unit name derived from the world wide name

| Byte\Bit | 7                          | 6                                | 5                          | 4 | 3             | 2                   | 1 | 0 |
|----------|----------------------------|----------------------------------|----------------------------|---|---------------|---------------------|---|---|
| 0        |                            | PROTOCOL IDE                     | NTIFIER (0h)               |   | CODE SET (1h) |                     |   |   |
| 1        | PIV (0b)                   | Reserved                         | Reserved ASSOCIATION (00b) |   |               | DENTIFIER TYPE (3h) |   |   |
| 2        |                            | Reserved                         |                            |   |               |                     |   |   |
| 3        |                            | Dentifier Length (08h)           |                            |   |               |                     |   |   |
| 4        | NAA                        |                                  |                            |   | (MSB)         | _                   |   |   |
| 5        |                            |                                  |                            |   |               |                     |   |   |
| 6        |                            | IEEE COMPANY_ID                  |                            |   |               |                     |   |   |
| 7        | (LSB) (MSB)                |                                  |                            |   |               |                     |   |   |
| 8        | VENDOD ODEOUTIO IDENTIFIED |                                  |                            |   |               |                     |   |   |
| 11       |                            | VENDOR SPECIFIC IDENTIFIER (LSB) |                            |   |               | (LSB)               |   |   |

he protocol identifier field shall be set to h.

The CODE SET field shall be set to 8h (i.e., binary).

The PIV bit shall be set to 9b.

The ASSOCIATION field shall be set to 100 b (i.e., logical unit).

13 ENTIFIER TYPE field shall be set to 12 (i.e., NAA).

The NAA field, the IEEE COMPANY\_ID field, and the VENDOR SPECIFIC IDENTIFIER field shall be based on the ATA IDENTIFY DEVICE data World wide name field as described in table 92.

Table 92 — Fields in the logical unit name

|                            | Field                            | Contents   |  |  |  |
|----------------------------|----------------------------------|--|--|--|--|
| Field name                 | Specific bits in table 91        | Contents   |  |  |  |
| NAA                        | Byte 4 bits 7:4                  | IDENTIFY DEVICE word 108 bits 15:12 <sup>a</sup> |  |  |  |
|                            | Byte 4 bits 3:0                  | IDENTIFY DEVICE word 108 bits 11:8               |  |  |  |
| JEEE COMPANY ID            | Byte 5                           | IDENTIFY DEVICE word 108 bits 7:0                |  |  |  |
| IEEE COMPANY_ID            | Byte 6                           | IDENTIFY DEVICE word 109 bits 15:8               |  |  |  |
|                            | Byte 7 bits 7:4                  | IDENTIFY DEVICE word 109 bits 7:4                |  |  |  |
|                            | Byte 7 bits 3:0                  | IDENTIFY DEVICE word 109 bits 3:0                |  |  |  |
|                            | Byte 8                           | IDENTIFY DEVICE word 110 bits 15:8               |  |  |  |
| VENDOR SPECIFIC IDENTIFIER | Byte 9                           | IDENTIFY DEVICE word 110 bits 7:0                |  |  |  |
|                            | Byte 10                          | IDENTIFY DEVICE word 111 bits 15:8               |  |  |  |
|                            | Byte 11                          | IDENTIFY DEVICE word 111 bits 7:0                |  |  |  |
| a This 4-bit field is      | s required to be set to 5h (i.e. | , IEEE Registered) by ATA8-ACS.                  |  |  |  |

Number: 1 Author: Kevin Marks Subject: Highlight Date: 8/27/2008 11:24:08 AM Table 91 — Logical unit name derived from the world wide name Why are the VPD pages shown in this format, instead of field/description or reference table? For a VPD only defined in this standard, such as ATA page this format would be correct. Number: 2 Author: HPQ-RElliott Subject: Highlight Date: 9/3/2008 9:42:24 AM IDENTIFIER TYPE s/b DESIGNATOR TYPE Number: 3 Author: Kevin\_Marks Subject: Highlight Date: 8/27/2008 11:28:33 AM IDENTIFIER **DESIGNATOR** Number: 4 Author: HPQ-RElliott Subject: Highlight Date: 9/3/2008 9:42:24 AM IDENTIFIER LENGTH DESIGNATOR LENGTH Number: 5 Author: HPQ-RElliott Subject: Note Date: 9/3/2008 9:42:24 AM After table 91 and 93, change the "shall be" verbs to "is" to match wording after table 95. Number: 6 Author: Kevin\_Marks Subject: Highlight Date: 8/27/2008 11:29:38 AM The PROTOCOL IDENTIFIER field shall be set to 0h. The CODE SET field shall be set to 1h (i.e., binary). The PIV bit shall be set to 0b. The ASSOCIATION field shall be set to 00b (i.e., logical unit). The IDENTIFIER TYPE field shall be set to 3h (i.e., NAA). This is all stated in the table. If you are going to keep this format then change text to: The PROTOCOL IDENTIFIER field, CODE SET field, PIV bit, ASSOCIATION field and DESIGNATOR TYPE field shall be set as shown in table 91. Number: 7 Author: HPQ-RElliott Subject: Highlight Date: 9/3/2008 9:42:24 AM 0h the value defined in table 91 Number: 8 Author: HPQ-RElliott Date: 9/3/2008 9:42:24 AM Subject: Highlight 1h s/b the value defined in table 91 Number: 9 Author: HPQ-RElliott Subject: Highlight Date: 9/3/2008 9:42:24 AM 0b the value defined in table 91 Number: 10 Author: HPQ-RElliott Subject: Highlight Date: 9/3/2008 9:42:24 AM 00b s/b the value defined in table 91 Number: 11 Author: HPQ-RElliott Subject: Note Date: 9/3/2008 9:42:24 AM The IDENTIFIER LENGTH field shall be set to the value defined in table 91. Number: 12 Author: HPQ-RElliott Date: 9/3/2008 9:42:24 AM Subject: Highlight 3h s/b the value defined in table 91 Number: 13 Author: HPQ-RElliott Subject: Highlight Date: 9/3/2008 9:42:24 AM **IDENTIFIER TYPE** DESIGNATOR TYPE Number: 14 Author: HPQ-RElliott Subject: Note Date: 9/3/2008 9:42:24 AM The DESIGNATOR LENGTH field shall be set to the value defined in table 91.

#### 10.3.4.2.3 Logical unit name derived from the model number and serial number

Table 93 defines the logical unit name derived from the ATA device model number and serial number.

Table 93 — Logical unit name derived from the model number and serial number

| Byte\Bit | 7   | 6   | 5            | 4         | 3             | 2                   | 1 | 0 |
|----------|---|---|--------------|-----------|---------------|---------------------|---|---|
| 0        |   | PROTOCOL IDE                              | NTIFIER (0h) |           | CODE SET (2h) |                     |   |   |
| 1        | PIV (0b)                                  | Reserved                                  | ASSOCIAT     | TON (00b) |               | DENTIFIER TYPE (1h) |   |   |
| 2        |   | Reserved                                  |              |           |               |                     |   |   |
| 3        |   | DENTIFIER LENGTH (68)                     |              |           |               |                     |   |   |
| 4        |   | ((ATA                                     |              |           |               |                     |   |   |
| 11       |   | VENDOR IDENTIFICATION ('ATA¬¬¬¬')         |              |           |               |                     |   |   |
| 12       | VENDOD ODEOUSIO IDENTISIED (coo toble 04) |   |              |           |               |                     |   |   |
| 71       |   | VENDOR SPECIFIC IDENTIFIER (see table 94) |              |           |               |                     |   |   |

The PROTOCOL IDENTIFIER field shall be set to 5h.

The CODE SET field shall be set to he (i.e., ASCII).

The PIV bit shall be set to b.

The ASSOCIATION field shall be set to \( \frac{8}{2} \) 0b (i.e., logical unit).

The TOENTIFIER TYPE field shall be set to https://en., T10 vendor identification).

- 121 -he vendor identification field 13 ntains the string 'ATA

The VENDOR SPECIFIC IDENTIFIER field be set to a representation of the ATA IDENTIFY DEVICE data Model number field concatenated with a representation of the ATA IDENTIFY DEVICE data Serial number field as described in table 94.

Table 94 — VENDOR SPECIFIC IDENTIFIER field for logical unit name

| Buto | Contents            |  |  |  |  |  |
|------|---------------------|--|--|--|--|--|
| Byte | Source field name   | Source location                                      |  |  |  |  |
| 0    |                     | IDENTIFY DEVICE word 27 bits 15:8                    |  |  |  |  |
| 1    |                     | IDENTIFY DEVICE word 27 bits 7:0                     |  |  |  |  |
| 2    | Model number field  | Model number field   IDENTIFY DEVICE word 28 bits 15 |  |  |  |  |
|      |                     |  |  |  |  |  |
| 39   |                     | IDENTIFY DEVICE word 46 bits 7:0                     |  |  |  |  |
| 40   |                     | IDENTIFY DEVICE word 10 bits 15:8                    |  |  |  |  |
| 41   |                     | IDENTIFY DEVICE word 10 bits 7:0                     |  |  |  |  |
| 42   | Serial number field | IDENTIFY DEVICE word 11 bits 15:8                    |  |  |  |  |
|      |                     |  |  |  |  |  |
| 59   |                     | IDENTIFY DEVICE word 19 bits 7:0                     |  |  |  |  |

NOTE 12 - The logical unit name using the T10 vendor ID based format is not guaranteed to be worldwide unique, since ATA8-ACS only requires the combination of the Model number field and Serial number field to be unique for a given manufacturer but defines no manufacturer identification field.

| Page: 133  |
|--|
| Number: 1 Author: HPQ-RElliott Subject: Highlight Date: 9/3/2008 9:42:24 AM  IDENTIFIER TYPE   |
| s/b<br>DESIGNATOR TYPE   |
| Number: 2 Author: Kevin_Marks Subject: Highlight Date: 8/27/2008 11:31:31 AM  IDENTIFIER s/b DESIGNATOR  |
| Number: 3 Author: HPQ-RElliott Subject: Highlight Date: 9/3/2008 9:42:24 AM  IDENTIFIER LENGTH s/b   |
| DESIGNATOR LENGTH  Number: 4 Author: Kevin_Marks Subject: Highlight Date: 8/27/2008 11:33:13 AM  |
| The PROTOCOL IDENTIFIER field shall be set to 0h. The CODE SET field shall be set to 2h (i.e., ASCII). The PIV bit shall be set to 0b. The ASSOCIATION field shall be set to 00b (i.e., logical unit). The IDENTIFIER TYPE field shall be set to 1h (i.e., T10 vendor identification). The VENDOR IDENTIFICATION field contains the string 'ATA¬¬¬¬¬¬¬¬¬¬. |
| This is all stated in the table. If you are going to keep this format then change text to:   |
| The PROTOCOL IDENTIFIER field, CODE SET field, PIV bit, ASSOCIATION field and DESIGNATOR TYPE field shall be set as shown in table 93.    Number: 5 Author: HPQ-RElliott Subject: Highlight Date: 9/3/2008 9:42:24 AM  |
| oh s/b the value defined in table 93   |
| Number: 6 Author: HPQ-RElliott Subject: Highlight Date: 9/3/2008 9:42:24 AM  2h  |
| s/b<br>the value defined in table 93   |
| Number: 7 Author: HPQ-RElliott Subject: Highlight Date: 9/3/2008 9:42:24 AM  s/b  the united defined in table 93   |
| the value defined in table 93  Number: 8 Author: HPQ-RElliott Subject: Highlight Date: 9/3/2008 9:42:24 AM  Dob  |
| s/b<br>the value defined in table 93   |
| Number: 9 Author: HPQ-RElliott Subject: Highlight Date: 9/3/2008 9:42:24 AM  1h s/b  |
| the value defined in table 93  Number: 10 Author: HPQ-RElliott Subject: Highlight Date: 9/3/2008 9:42:24 AM  IDENTIFIER TYPE   |
| s/b<br>DESIGNATOR TYPE   |
| Number: 11 Author: moverby Subject: Sticky Note Date: 9/9/2008 8:27:44 AM  Note - the symbol is not defined and it's not clear what this is actually supposed to be set to.  |
| Status moverby Accepted 9/9/2008 1:46:01 PM Author: moverby Subject: Sticky Note Date: 9/9/2008 1:45:58 PM Add a reference in symbols and cross reference to the numeric section in Clause 3   |
| Number: 12 Author: HPQ-REIliott Subject: Note Date: 9/3/2008 9:42:24 AM  |
| Add The DESIGNATOR LENGTH field shall be set to the value defined in table 93.   |
| Number: 13 Author: HPQ-RElliott Subject: Highlight Date: 9/3/2008 9:42:24 AM contains the string 'ATA¬¬¬¬¬   |
| s/b<br>shall be set to the value defined in table 93   |
| Status moverby Accepted 9/9/2008 1:46:17 PM moverby Accepted 9/9/2008 1:46:17 PM Tall be   |
| s/b<br>shall be  |

#### 10.3.4.2.3 Logical unit name derived from the model number and serial number

Table 93 defines the logical unit name derived from the ATA device model number and serial number.

Table 93 — Logical unit name derived from the model number and serial number

| Byte\Bit | 7        | 6   | 5            | 4         | 3             | 2                    | 1 | 0 |
|----------|----------|---|--------------|-----------|---------------|----------------------|---|---|
| 0        |          | PROTOCOL IDE                              | NTIFIER (0h) |           | CODE SET (2h) |                      |   |   |
| 1        | PIV (0b) | Reserved                                  | ASSOCIAT     | TON (00b) |               | IDENTIFIER TYPE (1h) |   |   |
| 2        |          | Reserved                                  |              |           |               |                      |   |   |
| 3        |          | IDENTIFIER LENGTH (68)                    |              |           |               |                      |   |   |
| 4        |          | (ATA)                                     |              |           |               |                      |   |   |
| 11       |          | VENDOR IDENTIFICATION ('ATA¬¬¬¬¬')        |              |           |               |                      |   |   |
| 12       |          | VENDOD ODEOUSIO IDENTISIED (coo toble 04) |              |           |               |                      |   |   |
| 71       |          | VENDOR SPECIFIC IDENTIFIER (see table 94) |              |           |               |                      |   |   |

The PROTOCOL IDENTIFIER field shall be set to 0h.

The CODE SET field shall be set to 2h (i.e., ASCII).

The PIV bit shall be set to 0b.

The ASSOCIATION field shall be set to 00b (i.e., logical unit).

The IDENTIFIER TYPE field shall be set to 1h (i.e., T10 vendor identification)

The VENDOR IDENTIFICATION field contains the string 'ATA

The VENDOR SPECIFIC IDENTIFIER field all be set to a representation of the ATA IDENTIFY DEVICE data Model number field concatenated with a representation of the ATA IDENTIFY DEVICE data Serial number field as described in table 94.

Table 94 — VENDOR SPECIFIC IDENTIFIER field for logical unit name

| Deste | Contents            |                                   |  |  |  |
|-------|---------------------|-----------------------------------|--|--|--|
| Byte  | Source field name   | Source location                   |  |  |  |
| 0     |                     | IDENTIFY DEVICE word 27 bits 15:8 |  |  |  |
| 1     |                     | IDENTIFY DEVICE word 27 bits 7:0  |  |  |  |
| 2     | Model number field  | IDENTIFY DEVICE word 28 bits 15:8 |  |  |  |
|       |                     |                                   |  |  |  |
| 39    |                     | IDENTIFY DEVICE word 46 bits 7:0  |  |  |  |
| 40    |                     | IDENTIFY DEVICE word 10 bits 15:8 |  |  |  |
| 41    |                     | IDENTIFY DEVICE word 10 bits 7:0  |  |  |  |
| 42    | Serial number field | IDENTIFY DEVICE word 11 bits 15:8 |  |  |  |
|       |                     |                                   |  |  |  |
| 59    |                     | IDENTIFY DEVICE word 19 bits 7:0  |  |  |  |

NOTE 12 - The logical unit name using the T10 vendor ID based format is not guaranteed to be worldwide unique, since ATA8-ACS only requires the combination of the Model number field and Serial number field to be unique for a given manufacturer but defines no manufacturer identification field.

### 10.3.4.3 Examples of additional descriptors

#### 10.3.4.3.1 Identification descriptors included by a SATL in an ATA host

Figure 9 shows the descriptor returned by a SATL in an ATA host (i.e., where the ATA device is being accessed with an ATA host port) containing a logical unit name based on ATA IDENTIFY DEVICE data (see table 91 or table 93 in 10.3.4.2).

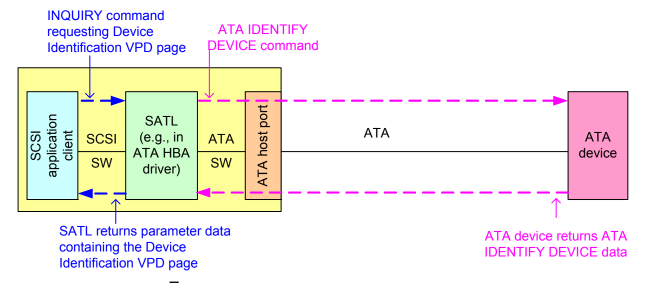


Figure 9 — descriptors included by a SATL in an ATA host

### 10.3.4.3.2 dentification descriptors included by a SATL in a SAS initiator device

Figure 10 shows the descriptors returned by a SATL in a SAS initiator device (i.e., where the ATA device is being accessed by a SAS STP initiator port through an STP ATA bridge):

- a) a logical unit name based on ATA IDENTIFY DEVICE data (see table 91 or table 93 in 10.3.4.2);
- b) a target port identifier based on the SAS STP target port SAS address (see table 95); and c) a relative target port identifier set to 0001h (see SPC-3).

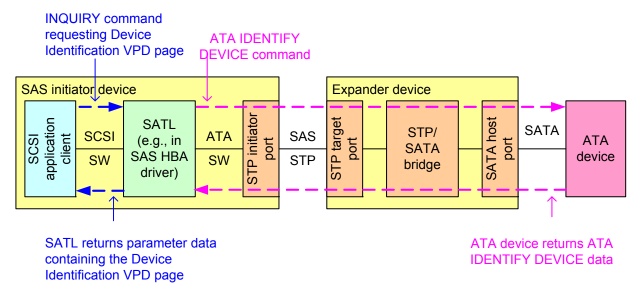


Figure 10 — descriptors included by a SATL in a SAS initiator device

| Number: 1 Author: Kevin_Marks identification s/b designation          | Subject: Highlight                | Date: 8/27/2008 11:35:19 AM |
|---|-----------------------------------|-----------------------------|
| Number: 2 Author: Kevin_Marks<br>identification<br>s/b<br>designation | Subject: Highlight                | Date: 8/27/2008 11:35:32 AM |
| Number: 3 Author: Kevin_Marks Identification s/b Designation          | Subject: Highlight                | Date: 8/27/2008 11:36:05 AM |
| Number: 4 Author: Kevin_Marks Identification s/b Designation          | Subject: Highlight                | Date: 8/27/2008 11:36:18 AM |
| Number: 5 Author: Kevin_Marks identification s/b s/b designation      | Subject: Highlight                | Date: 8/27/2008 11:36:26 AM |
| Number: 6 Author: LSI-Penokie This should be << SATA bridge) th       | Subject: Highlight at contain: >> | Date: 8/20/2008 2:31:21 PM  |
| Number: 7 Author: Kevin_Marks<br>(see SPC-3).<br>s/b<br>(see SPC-4).  | Subject: Highlight                | Date: 8/27/2008 11:38:25 AM |
| Number: 8 Author: Kevin_Marks Identification s/b Designation          | Subject: Highlight                | Date: 8/27/2008 11:40:16 AM |

The SATL includes a target port identifier as defined in table 95.

| Byte\Bit | 7                        | 6  | 5 | 4 | 3             | 2 | 1 | 0 |
|----------|--------------------------|--|---|---|---------------|---|---|---|
| 0        | PROTOCOL IDENTIFIER (6h) |  |   |   | CODE SET (1h) |   |   |   |
| 1        | PIV (1b)                 | PIV (1b) Reserved ASSOCIATION (01b) 2DENTIFIER TYPE (3h) |   |   |               |   |   |   |
| 2        | Reserved                 |  |   |   |               |   |   |   |
| 3        |                          | <b>Dentifier Length</b> (08h)                            |   |   |               |   |   |   |
| 4        |                          |  |   |   |               |   |   |   |
| 11       | SAS ADDRESS —————        |  |   |   |               |   |   |   |

The CODE SET field is set to 5h (i.e., binary).

The PIV bit is set to 6ne.

The ASSOCIATION field is set to 711b (i.e., target port).

The DENTIFIER TYPE field is set to h (i.e., NAA).

The SAS ADDRESS field is set to the SAS address of the STP target port providing the STP/SATA bridge functionality (i.e., the SAS address of the SATA device).

### 10.3.4.3.3 descriptors included by a SATL in a SCSI to ATA protocol bridge

Figure 11 shows the descriptors returned by a SATL in a SCSI to ATA protocol bridge, where the ATA device is being accessed by an ATA host port, and the SATL is being accessed with a SCSI target port using a SCSI transport ocol to a scale of the same of the

- a) a logical unit name based on ATA IDENTIFY DEVICE data (see table 91 or table 93 in 10.3.4.2);
- b) any target port identifiers specified by the SCSI transport protocol standard (16.g., for FCP-3, the SATL includes an or identifier with identifier type 3h (i.e., NAA) containing the Port\_Name, and may include an identifier with identifier type 4h (i.e., relative target port identifier); and
- c) any other identification descriptors supported by the protocol bridge (e.g., a target device name).

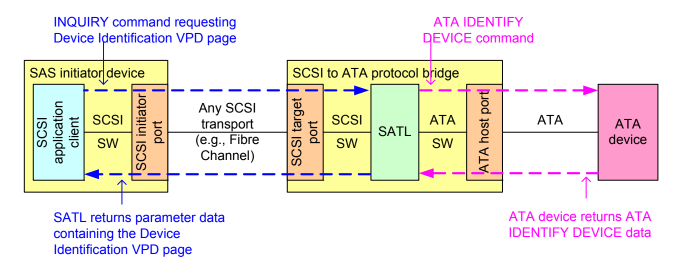


Figure 11 — Identification descriptors included by a SATL in a SCSI to ATA protocol bridge

| raye. 133   |  |  |
|---|--|--|
| Number: 1 Author: HPQ-RElliott IDENTIFIER TYPE  | Subject: Highlight                             | Date: 9/3/2008 9:42:24 AM  |
| s/b   |  |  |
| DESIGNATOR TYPE  Number: 2 Author: Kevin Marks  | Subject: Highlight                             | Date: 8/27/2008 11:41:07 AM  |
| IDENTIFIER s/b DESIGNATOR   | Subject: Highlight                             | Date: 0/2//2006 11.41.07 AW  |
| Number: 3 Author: HPQ-RElliott  | Subject: Highlight                             | Date: 9/3/2008 9:42:24 AM  |
| IDENTIFIER LENGTH<br>s/b<br>DESIGNATOR LENGTH   |  |  |
| Number: 4 Author: Kevin_Marks   | Subject: Highlight                             | Date: 8/27/2008 11:41:53 AM  |
| The CODE SET field is set to 1h (i<br>The PIV bit is set to one.<br>The ASSOCIATION field is set to 0<br>The IDENTIFIER TYPE field is set | 01b (i.e., target port).                       |  |
| This is all stated in the table. If you   | u are going to keep this t                     | format then change text to:  |
| The PROTOCOL IDENTIFIER field   | d, CODE SET field, PIV                         | bit, ASSOCIATION field and DESIGNATOR TYPE field shall be set as shown in table 95.  |
| Number: 5 Author: HPQ-RElliott  1h  | Subject: Highlight                             | Date: 9/3/2008 9:42:24 AM  |
| s/b<br>the value defined in table 95  |  |  |
| Number: 6 Author: HPQ-RElliott  | Subject: Highlight                             | Date: 9/3/2008 9:42:24 AM  |
| one s/b the value defined in table 95   |  |  |
| Number: 7 Author: HPQ-RElliott  | Subject: Highlight                             | Date: 9/3/2008 9:42:24 AM  |
| o1b<br>s/b<br>the value defined in table 95   |  |  |
| Number: 8 Author: HPQ-RElliott  | Subject: Highlight                             | Date: 9/3/2008 9:42:24 AM  |
| 3h<br>s/b<br>the value defined in table 95  |  |  |
| Number: 9 Author: HPQ-RElliott  | Subject: Highlight                             | Date: 9/3/2008 9:42:24 AM  |
| IDENTIFIER TYPE<br>s/b<br>DESIGNATOR TYPE   |  |  |
| Number: 10 Author: HPQ-RElliott   | Subject: Note                                  | Date: 9/3/2008 9:42:24 AM  |
| Add The DESIGNATOR LENGTH field   | is set to the value define                     | ed in table 95.  |
| Number: 11 Author: Kevin_Marks  | Subject: Highlight                             | Date: 8/27/2008 11:43:11 AM  |
| Identification<br>s/b<br>Designation  |  |  |
| Number: 12 Author: Kevin_Marks Identification   | Subject: Highlight                             | Date: 8/27/2008 11:42:45 AM  |
| Number: 13 Author: Kevin_Marks identification s/b designation   | Subject: Highlight                             | Date: 8/27/2008 11:43:29 AM  |
| Number: 14 Author: moverby  | Subject: Cross-Out                             | Date: 9/9/2008 9:39:41 AM  |
| Number: 15 Author: LSI-Penokie The sentence leading into the a.b.   | Subject: Highlight c list has no lead into the | Date: 8/20/2008 2:48:08 PM e a.b.c list and I can't figure out how to change it to make it read correctly. This needs to be fixed. |
| Number: 16 Author: moverby  | Subject: Cross-Out                             | Date: 9/9/2008 9:39:57 AM  |
| Number: 17 Author: Kevin_Marks  | Subject: Highlight                             | Date: 8/27/2008 11:45:32 AM  |
| identifier<br>s/b   |  |  |

designator

The SATL includes a target port identifier as defined in table 95.

| Table 95 — Tai | rget port ider | ntifier for SAS |
|----------------|----------------|-----------------|
|----------------|----------------|-----------------|

| Byte\Bit | 7                        | 6  | 5 | 4 | 3             | 2 | 1 | 0 |
|----------|--------------------------|--|---|---|---------------|---|---|---|
| 0        | PROTOCOL IDENTIFIER (6h) |  |   |   | CODE SET (1h) |   |   |   |
| 1        | PIV (1b)                 | PIV (1b) Reserved ASSOCIATION (01b) IDENTIFIER TYPE (3h) |   |   |               |   |   |   |
| 2        | Reserved                 |  |   |   |               |   |   |   |
| 3        | IDENTIFIER LENGTH (08h)  |  |   |   |               |   |   |   |
| 4        |                          |  |   |   |               |   |   |   |
| 11       | SAS ADDRESS              |  |   |   |               |   |   |   |

The CODE SET field is set to 1h (i.e., binary).

The PIV bit is set to one.

The ASSOCIATION field is set to 01b (i.e., target port).

The IDENTIFIER TYPE field is set to 3h (i.e., NAA).

The SAS ADDRESS field is set to the SAS address of the STP target port providing the STP/SATA bridge functionality (i.e., the SAS address of the SATA device).

#### 10.3.4.3.3 Identification descriptors included by a SATL in a SCSI to ATA protocol bridge

Figure 11 shows the identification descriptors returned by a SATL in a SCSI to ATA protocol bridge, where the ATA device is being accessed by an ATA host port, and the SATL is being accessed with a SCSI target port using a SCSI transport protocol (e.g, FCP-3 or iSCSI):

- a) a logical unit name based on ATA IDENTIFY DEVICE data (see table 91 or table 93 in 10.3.4.2);
- b) any target port identifiers specified by the SCSI transport protocol standard (e.g., for FCP-3, the SATL includes an identifier with the continuous and may include an include an identifier with the continuous transport identifier with the continuous and identifier type 4h (i.e., relative target port identifier)); and
- c) any other entification descriptors supported by the protocol bridge (e.g., a target device name).

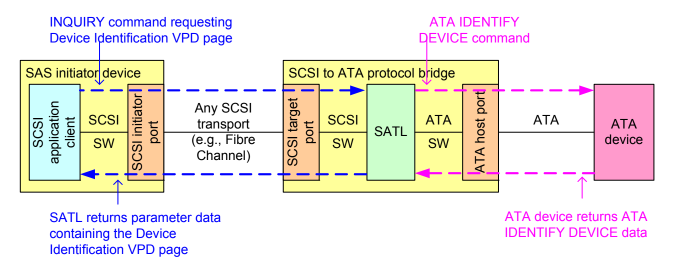


Figure 11 — representation descriptors included by a SATL in a SCSI to ATA protocol bridge

Number: 18 Author: Kevin\_Marks Subject: Highlight Date: 8/27/2008 11:45:36 AM identifier s/b designator Number: 19 Author: Kevin\_Marks identifier Subject: Highlight Date: 8/27/2008 11:45:46 AM s/b designator Number: 20 Author: Kevin\_Marks identifier Subject: Highlight Date: 8/27/2008 11:45:50 AM s/b designator Number: 21 Author: Kevin\_Marks Subject: Highlight identification Date: 8/27/2008 11:46:01 AM designation Number: 22 Author: Kevin\_Marks Subject: Highlight Identification Date: 8/27/2008 11:46:24 AM

s/b s/b

Designation

#### 10.3.5 Mode Page Policy VPD page

The SATL should implement the Mode Page Policy VPD page for each logical unit emulated (see SPC-3). Table 96 defines the Mode Page Policy VPD page (see SPC-3) returned by the SATL.

## **able 96 — Mode Page Policy VPD page for SAT**

| Byte\Bit | 7     | 6                                   | 5      | 4            | 3            | 2           | 1      | 0 |
|----------|-------|-------------------------------------|--------|--------------|--------------|-------------|--------|---|
| 0        | PERIF | PHERAL QUAL                         | .IFIER |              | PERIP        | HERAL DEVIC | E TYPE |   |
| 1        |       |                                     |        | PAGE CO      | DE (87h)     |             |        |   |
| 2        |       |                                     |        | DA 05   5N   | OTU (m. 2)   |             |        |   |
| 3        |       | •                                   |        | PAGE LEN     | GTH (N-3)    |             |        |   |
|          |       | Mode page policy descriptor list    |        |              |              |             |        |   |
| 4        |       |                                     |        |              |              |             |        |   |
| 7        |       | Mode page policy descriptor (first) |        |              |              |             |        |   |
| •        |       | •                                   |        |              |              |             |        |   |
| •        |       | •                                   |        |              |              |             |        |   |
| •        |       | •                                   |        |              |              |             |        |   |
| n-3      |       |                                     | Mode   | nago nolic   | , doscriptor | (last)      |        |   |
| n        |       |                                     | MOGE   | e page polic | y descriptor | (last)      |        |   |

The PERIPHERAL QUALIFIER LED and the peripheral device type field shall be set as described in 8.1.2.

The PAGE CODE field shall be set to 77h.

The PAGE LENGTH FIELD is unspecified (see 3.4.2).

If the SATL implements the Mode Page Policy VPD page, then the SATL shall include at least one mode page policy descriptor (see table 97).

Pable 97 — Mode policy descriptor for SAT

| Byte\Bit | 7    | 6                         | 5                | 4 | 3 | 2 | 1         | 0 |
|----------|------|---------------------------|------------------|---|---|---|-----------|---|
| 0        | Rese | erved                     | POLICY PAGE CODE |   |   |   |           |   |
| 1        |      | POLICY SUBPAGE CODE       |                  |   |   |   |           |   |
| 2        | MLUS | Reserved MODE PAGE POLICY |                  |   |   |   | GE POLICY |   |
| 3        |      | Reserved                  |                  |   |   |   |           |   |

The POLICY PAGE CODE field, the POLICY SUBPAGE CODE field, the multiple logical units share (i.e., MLUS) bit, and MODE PAGE POLICY field are unspecified (see 3.4.2 and PC-3).

#### 10.3.6 Block Device Characteristics VPD Page

Table 98 shows the translation of fields in t

| . age. 100  |
|---|
| Number: 1 Author: Kevin_Marks Subject: Highlight Date: 8/27/2008 11:47:49 AM  |
| (see SPC-3).<br>s/b   |
| (see SPC-4).  |
| Number: 2 Author: Kevin_Marks Subject: Highlight Date: 8/27/2008 11:47:57 AM  (see SPC-3)   |
| s/b<br>(see SPC-4)  |
| Number: 3 Author: Kevin_Marks Subject: Highlight Date: 8/27/2008 11:49:05 AM  |
| Table 96 — Mode Page Policy VPD page for SAT  |
| Why are the VPD pages shown in this format, instead of field/description or reference table?  |
| For a VPD only defined in this standard, such as ATA page this format would be correct.   |
| Number: 4 Author: HPQ-RElliott Subject: Highlight Date: 9/3/2008 9:42:24 AM   |
| FIELD s/b   |
| lowercase   |
| Number: 5 Author: HPQ-RElliott Subject: Highlight Date: 9/3/2008 9:42:24 AM  peripheral device type                                     |
| s/b<br>smallcaps  |
| Number: 6 Author: Kevin_Marks Subject: Highlight Date: 8/27/2008 11:50:49 AM  The PAGE CODE field shall be set to 87h.                  |
| S/b The PAGE CODE field shall be set to 6/11. S/b   |
| Number: 7 Author: HPQ-RElliott Subject: Highlight Date: 9/3/2008 9:42:24 AM   |
| 87h<br>s/b  |
| the value defined in table 96   |
| Number: 8 Author: HPQ-RElliott Subject: Highlight Date: 9/3/2008 9:42:24 AM  FIELD  |
| s/b<br>lowercase  |
| Number: 9 Author: Kevin_Marks Subject: Highlight Date: 8/27/2008 11:55:10 AM  |
| Table 97 — Mode policy descriptor for SAT   |
| Section 10.10.1 has a bunch of should's for these fields, but I see no reference to it here? Add a See 10.1.1 somewhere in this section |
| If not, then including the translation of this page code is useless. All fields unspecified expect page code :)                         |
| Number: 10 Author: Kevin_Marks Subject: Highlight Date: 8/27/2008 11:55:28 AM  SPC-3)   |
| s/b<br>SPC-4)   |
| Number: 11Author: HPQ-RElliott Subject: Highlight Date: 9/3/2008 9:42:24 AM   |
| block device characteristics s/b  |
| mixed case  |

# 1 able 98 — Block Device Characteristics VPD Page 2 ield Translation

| Field                   | Description or Reference  |
|-------------------------|---|
| BERHIPHERAL DEVICE TYPE | The PERIPHERAL QUALIFIER field and the PERIPHERAL DEVICE Type field shall be              |
| PERIPHERAL QUALIFIER    | set as described in 8.1.2.  |
| PAGE CODE               | he SATL shall set this field to B1h.  |
| PAGE LENGTH             | he SATL shall set this field to 3Ch.  |
| MEDIUM ROTATION RATE    | The SATL shall set this field to the value of ATA IDENTIFY DEVICE data word 217.          |
| NOMINAL FORM FACTOR     | The SATL shall set this field to the value of ATA IDENTIFY DEVICE data word 168 bits 3:0. |



| Number: 1 Author: Kevin_Marks Table 98 — Block Device Characteri                                       | Subject: Highlight istics VPD Page Field 1 | Date: 8/27/2008 11:56:12 AM  Translation   |
|--|--|--|
| Back to Field / Description or Refere  | ence format                                |  |
| Number: 2 Author: HPQ-RElliott Field Translation s/b lowercase and plural                              | Subject: Highlight                         | Date: 9/3/2008 9:42:24 AM  |
| Number: 3 Author: HPQ-RElliott : PERHIPHERAL s/b PERIPHERAL  | Subject: Highlight                         | Date: 9/3/2008 9:42:24 AM  |
| Number: 4 Author: HPQ-RElliott PERIPHERAL DEVICE type s/b smallcaps                                    | Subject: Highlight                         | Date: 9/3/2008 9:42:24 AM  |
| Number: 5 Author: Kevin_Marks  | Subject: Cross-Out                         | Date: 8/27/2008 12:56:42 PM  |
| Number: 6 Author: Kevin_Marks  | Subject: Cross-Out                         | Date: 8/27/2008 12:56:44 PM  |
| Number: 7 Author: Kevin_Marks value of s/b value contained in the                                      | Subject: Highlight                         | Date: 8/27/2008 1:00:52 PM   |
| Number: 8 Author: Kevin_Marks value of s/b value contained in the                                      | Subject: Highlight                         | Date: 8/27/2008 1:00:56 PM   |
| Number: 9 Author: HPQ-RElliott  The medium rotation rate needs to b which might lead someone into byte | e treated as a 16-bit va                   | Date: 9/3/2008 9:42:24 AM alue and have its endianness converted (bytes swapped). SBC-3 revision 16 incorrectly omits the (MSB)/(LSB) labels, byte swapping. |
| To avoid endianness confusion, I rec   | commend a table like ta                    | able 94 be added, specifying exactly where each byte goes.   |
| SCSI byte 4 = ATA word 217 bits 15<br>SCSI byte 5 = ATA word 217 bits 7:0                              |  |  |
| Author: moverby Subj   |  | te: 9/9/2008 1:51:23 PM write a proposal against SBC-3)  |



## 11 Error and sense reporting

## 31.1 Error translation – ATA device error to SCSI error map

ATA device errors are translated to the appropriate SCSI errors. The ATA Status register and Error register bit settings provide the information to be translated into SCSI sense key, additional sense code, and additional sense code qualifier for error reporting. Unless otherwise specified in the subclause describing the translation of a particular SCSI command, log page, mode page or VPD page, the SATL shall translate ATA device errors to SCSI errors as shown in table 99.

Table 99 — Translation of ATA errors to SCSI errors

| ATA             | Error                             |                              | SCSI Error  |  |  |  |  |
|-----------------|-----------------------------------|------------------------------|---|--|--|--|--|
| Register        |                                   | 303i Ei10i                   |   |  |  |  |  |
| Status          | atus Error <sup>a</sup> Sense key |                              | Additional sense code                                 |  |  |  |  |
| DF <sup>b</sup> | n/a                               | HARDWARE ERROR               | INTERNAL TARGET FAILURE                               |  |  |  |  |
| ERR             | NM                                | NOT READY                    | MEDIUM NOT PRESENT                                    |  |  |  |  |
| ERR             | UNC                               | MEDIUM ERROR                 | UNRECOVERED READ ERROR                                |  |  |  |  |
| ERR             | WP                                | DATA PROTECT                 | WRITE PROTECTED                                       |  |  |  |  |
| ERR             | IDNF                              | ILLEGAL REQUEST <sup>d</sup> | LOGICAL BLOCK ADDRESS OUT OF RANGE <sup>d</sup>       |  |  |  |  |
| ERR             | ABRT <sup>c</sup>                 | ABORTED COMMAND              | NO ADDITIONAL SENSE INFORMATION                       |  |  |  |  |
| ERR             | MC                                | UNIT ATTENTION               | NOT READY TO READY CHANGE,<br>MEDIUM MAY HAVE CHANGED |  |  |  |  |
| ERR             | MCR                               | UNIT ATTENTION               | OPERATOR MEDIUM REMOVAL REQUEST                       |  |  |  |  |
| ERR             | ICRC                              | ABORTED COMMAND              | INFORMATION UNIT iuCRC ERROR DETECTED                 |  |  |  |  |
| CORR            | n/a                               | This condition is not cons   | sidered an error.                                     |  |  |  |  |

<sup>&</sup>lt;sup>a</sup> If the Error register has an obsolete bit set to one, the SATL may return a vendor-specific additional sense code (e.g., if the AMNF bit is set to one, return MEDIUM ERROR - ADDRESS MARK NOT FOUND FOR DATA FIELD).

After an ATA device returns a DF bit set to one, the SATL processes any subsequent commands received for the emulated logical unit corresponding to the ATA device by terminating the command with CHECK CONDITION status with the sense key set to HARDWARE ERROR and the additional sense code set to INTERNAL TARGET FAILURE.

<sup>&</sup>lt;sup>c</sup> The ABRT bit is ignored if any other ATA error bit is set.

d SATLs compliant with previous versions of this standard return a sense key of MEDIUM ERROR and an additional sense code of RECORD NOT FOUND.

Subject: Highlight

Date: 9/3/2008 9:42:24 AM

Number: 1 Author: HPQ-RElliott
Change:
Error and sense reporting

to: Translation of ATA errors to SCSI errors

Number: 2 Author: HPQ-RElliott Subject: Note

Date: 9/3/2008 9:42:24 AM

Consider moving 11 into 5.xx, since it is only one page long.

Number: 3 Author: HPQ-RElliott Subject: Cross-Out Delete the level

Date: 9/3/2008 9:42:24 AM

11.1 Error translation – ATA device error to SCSI error map

since there is no 11.2

#### 12 SAT-specific SCSI extensions

### 12.1 SAT-specific SCSI extensions overview

his subclause defines additional SCSI commands, hode pages and VPD pages that may be supported by a SATL to provide capabilities beyond those defined in the other SCSI command sets.

SCSI commands defined for SATL implementations include:

- a) ATA PASS-THROUGH (12) command (see 12.2.2); and
- b) ATA PASS-THROUGH (16) command (see 12.2.3).

Mode pages defined for SATL implementations 4 clude:

a) PATA Control mode page (see 12.3.2).

5/ital Product Data pages defined for SATL implementations include:

a) ATA Information VPD page (see 12.4.2).



#### 12.2 ATA PASS-THROUGH commands

#### 12.2.1 ATA PASS-THROUGH commands overview

ATA PASS-THROUGH commands provide a method for:

- a) an application client to transmit an ATA command to an ATA device;
- b) optionally, transferring data between an application client and an ATA device; and
- c) an ATA device to transfer completion status through the SATL.

This is accomplished by defining:

- a) CDBs containing ATA command information (see 12.2.2 and 12.2.3); and
- b) specific SCSI status and sense data usage for returning the results of an ATA command (see 12.2.5).

| Number: 1 Author: HPQ-RElliott       | Subject: Note            | Date: 9/3/2008 9:42:24 AM  |
|--------------------------------------|--------------------------|--|
|                                      | ic SCSI commands) into   | o its own top level section (after 9), and moving 12.3 (mode pages), 12.4 (VPD pages), and 12.5 (security protocols) |
| into section 10.xx.                  |                          |  |
| Number: 2 Author: LSI-Penokie        | Subject: Highlight       | Date: 8/20/2008 2:53:46 PM   |
| This should be << This clause defi   | nes additional >>        |  |
| Number: 3 Author: HPQ-RElliott       | Subject: Highlight       | Date: 9/3/2008 9:42:24 AM  |
| mode pages and VPD pages             | , , ,                    |  |
|                                      | 0.5                      |  |
| add "security protocols" to cover 12 | 2.5.                     |  |
| Add an introductory paragraph for    | security protocols after | the VPD paragraph.   |
|                                      |                          |  |
| Number: 4 Author: HPQ-RElliott       | Subject: Highlight       | Date: 9/3/2008 9:42:24 AM  |
| In the mode page list, add ATA Po    | wer Condition mode pag   | ge to cover 12.3.3.  |
| Number: 5 Author: ENDL Texas         | Subject: Highlight       | Date: 8/27/2008 10:21:09 AM  |
| 2nd to last line in subclause        | 3 3 3                    |  |
| Vital Product Data s/b VPD           |                          |  |
| Number: 6 Author: HPQ-RElliott       | Subject: Note            | Date: 9/3/2008 9:42:24 AM  |
| <del></del>                          |                          |  |

Incorporate:
08-344r0 SAT-2 ATA PASS-THROUGH sense data format

to stop returning descriptor format sense data to applications expecting fixed format sense data.

#### 12.2.2 ATA PASS-THROUGH (12) command

Table 100 shows the CDB for the ATA PASS-THROUGH (12) command.

Table 100 — ATA PASS-THROUGH (12) command

| Byte\Bit | 7                                     | 6                    | 5  | 4        | 3         | 2          | 1    | 0        |  |
|----------|---------------------------------------|----------------------|----|----------|-----------|------------|------|----------|--|
| 0        |                                       | OPERATION CODE (A1h) |    |          |           |            |      |          |  |
| 1        | MU                                    | ILTIPLE_COU          | NT |          | PRO       | TOCOL      |      | Reserved |  |
| 2        | OFF_LINE CK_COND                      |                      |    | Reserved | T_DIR     | BYTE_BLOCK | T_LE | NGTH     |  |
| 3        |                                       |                      |    | FEATUR   | RES (7:0) |            |      |          |  |
| 4        |                                       | SECTOR_COUNT (7:0)   |    |          |           |            |      |          |  |
| 5        |                                       | LBA_LOW (7:0)        |    |          |           |            |      |          |  |
| 6        |                                       | LBA_MID (7:0)        |    |          |           |            |      |          |  |
| 7        |                                       | LBA_HIGH (7:0)       |    |          |           |            |      |          |  |
| 8        |                                       | DEVICE               |    |          |           |            |      |          |  |
| 9        |                                       | COMMAND              |    |          |           |            |      |          |  |
| 10       |                                       | Reserved             |    |          |           |            |      |          |  |
| 11       | · · · · · · · · · · · · · · · · · · · |                      |    | CONTROL  | (see 6.5) |            |      |          |  |

12.2.4 describes the mapping between the fields in the ATA PASS-THROUGH (12) CDB to corresponding ATA command fields (see ATA8-ACS).

If the SATL receives an ATA PASS-THROUGH (12) command, then the SATL shall check the PROTOCOL field (see table 101) to determine the type of action requested.

Table 101 — PROTOCOL field



| 1. ode              | Description                 |
|---------------------|-----------------------------|
| 0                   | 2TA hardware reset          |
| 1                   | <mark>읳RST</mark>           |
| 2                   | Reserved                    |
| 3                   | <mark>∜lon-data</mark>      |
| 4                   | PIO Data-In                 |
| 5                   | PIO Data-Out                |
| 6                   | DMA                         |
| 7                   | DMA Queued                  |
| 8                   | evice Diagnostic            |
| 9                   | DEVICE RESET                |
| 10                  | <b>B</b> DMA Data In        |
| 11                  | UDMA Data Out               |
| 12                  | PPDMA <sup>a</sup>          |
| 13, 14              | Reserved                    |
| 15                  | Return Response Information |
| <sup>a</sup> See SA | TA-2.6.                     |

Number: 1 Author: Kevin Marks Subject: Highlight Date: 8/27/2008 3:56:56 PM Are these decimal or hex. Assuming hex, fix and add h to them. Number: 2 Author: HPQ-RElliott Subject: Highlight Date: 9/3/2008 9:42:24 AM ATA hardware reset s/b Device Management - ATA hardware reset to match terminology in ata8-aam-r3 Number: 3 Author: HPQ-RElliott Subject: Highlight Date: 9/3/2008 9:42:24 AM T SRST s/b Device Management - ATA software reset to match terminology in ata8-aam-r3 Date: 9/3/2008 9:42:24 AM Number: 4 Author: HPQ-RElliott Subject: Note ata8-acs-r6 and ata8-aam-r3 add the word "Command" to the end of: PIO Data-In PIO Data-Out DMA DMA Queued Non-data Number: 5 Author: HPQ-RElliott Subject: Highlight Date: 9/3/2008 9:42:24 AM Non-data s/h Non-Data to match capitalization in ata8-acs-r6. However, ata8-aam-r3 uses "Non-data". Number: 6 Author: HPQ-RElliott Subject: Highlight Date: 9/3/2008 9:42:24 AM Device Diagnostic s/b Execute Device Diagnostic to match ata8-acs-r6 Number: 7 Author: HPQ-RElliott Subject: Highlight Date: 9/3/2008 9:42:24 AM DEVICE RESET s/b Device Reset to match capitalization in ata8-acs-r6. To match terminology in ata8-aam-r3, though, this should be Non-data Command - DEVICE RESET Number: 8 Author: HPQ-RElliott Subject: Highlight Date: 9/3/2008 9:42:24 AM UDMA Data In **UDMA Data Out** ata8-acs-r6 and ata8-aam-r3 define no such protocols. Mark as obsolete? Number: 9 Author: HPQ-RElliott Subject: Highlight Date: 9/3/2008 9:42:24 AM FPDMA ata8-acs defines no such protocol; it lumps the FPDMA commands into the "DMA Queued" protocol. Mark as obsolete?

Status

9/9/2008 2:57:30 PM Subject: Sticky Note moverby Rejected

Date: 9/9/2008 2:57:26 PM

Author: moverby Subject: Sticky Note Date: 9/9/2008 2:57:26 PM

Rejected: Was discussed and it was decided to leave this in place to give the SATL the ability to configure the host for the correct protocol without having to examine the opcode of the ATA command within ATA pass through.

The PROTOCOL field specifies the protocol to use when the ATA evice executes the command, TA8-AAM defines the meaning of protocol values ranging from to 11.

the PROTOCOL field specified is in the range from to 12, the SATL shall send an ATA command to the ATA device.

the PROTOCOL field contains 85 (i.e., Return Response Information), then the SATL shall:

- a) if the transport is SATA, read the current Shadow Command Block registers; or
- b) if the transport is PATA, read the current Command Block registers;

and return the contents in the TA Status Return Descriptor as defined in 12.2.6. The SATL shall ignore all other fields in the CDB.

If the value in the PROTOCOL field is inappropriate for the command specified in the COMMAND field (see ATA8-ACS), then the SATL may lose communication with the ATA device. This standard does not specify the SATL behavior if this occurs.

If the value in the PROTOCOL field is set to to ci.e., ATA Hardware Reset) and the device is a PATA device, then the SATL shall assert RST- (see ATA8-APT). If the value in the PROTOCOL field is set to zero (i.e., ATA Hardware Reset) and the device is a SATA device, then the SATL shall send a COMRESET to the SATA device. When this protocol is selected, only the PROTOCOL field and the OFF\_LINE field are valid. The SATL shall ignore all other fields in the CDB.

If the PROTOCOL field is set to one, then the SATL shall send a software reset to the ATA device (see ATA8-AAM). When this protocol is selected, only the PROTOCOL field and the OFF\_LINE field are valid. The SATL shall ignore all other fields in the CDB.

If the value in the PROTOCOL field requests the SATL to send a command to the ATA device, then the SATL shall set the fields in the ATA command using fields in the ATA PASS-THROUGH CDB as shown in table 105.

The SATL shall determine if a data transfer is necessary and how to perform the data transfer by examining values in the MULTIPLE\_COUNT field, PROTOCOL field, OFF\_LINE field, T\_DIR bit, BYTE\_BLOCK bit, and T\_LENGTH field. The SATL shall ignore the COMMAND field in the CDB except to copy the COMMAND field in the CDB to the Command field in the Register – Host to Device FIS or to the ATA Command register. If the ATA command completes with an error, then the SATL shall return the Error Output fields (see ATA8-ACS) in the ATA Return descriptor (see 12.2.6).

The SATL shall configure the ATA host and the ATA device for the PIO, DMA, and UDMA transfer rates that both the SATL and ATA device support. The SATL should set the transfer rates to the maximum supported by both the SATL and the ATA device. The COMMAND field of the CDB may specify the ATA SET FEATURES command. The ATA PASS-THROUGH (12) command should not be used to send an ATA SET FEATURES command that changes the PIO/DMA/UDMA or other transfer modes of the ATA device. The result of TEATURES command that changes the PIO/DMA/UDMA or other transfer modes of the ATA device is outside the scope of this standard and may cause communication to be lost with the ATA device; preventing the SATL from performing any action based on the contents of the CDB.

The BYTE\_BLOCK (Byte/Block) bit specifies whether the transfer length in the location specified by the T\_LENGTH field specifies the number of bytes to transfer or the number of blocks to transfer. If the value in the BYTE\_BLOCK bit is set to zero, then the SATL shall transfer the number of bytes specified in the location specified by the T\_LENGTH field. If the value in the BYTE\_BLOCK bit is set to one the SATL shall transfer the number of blocks specified in the location specified by the T\_LENGTH field. The SATL shall ignore the BYTE\_BLOCK bit when the T\_LENGTH field is set to zero.

The CK\_COND (Check Condition) bit may be used to request the SATL to return a copy of ATA register information in the sense data upon command completion. If the CK\_COND bit is set to one the SATL shall return a status of CHECK CONDITION when the ATA command completes, even if the command completes successfully, and return the ATA Normal Output fields (see ATA8-ACS) in the sense data using the ATA Return descriptor (see 12.2.6). If the CK\_COND bit is set to zero, then the SATL shall terminate the command with CHECK CONDITION status only if an error occurs in processing the command. See clause 11 for a description of ATA error conditions.

Number: 1 Author: moverby Subject: Highlight Date: 9/8/2008 11:12:21 PM This is not entirely correct. AAM does not define an SRST protocol. It defines a device management protocol under which SRST falls. Status moverby Accepted 9/9/2008 3:01:08 PM Author: moverby
Delete sentence Date: 9/9/2008 3:01:03 PM Subject: Sticky Note Status moverby None |Number: 2 Author: LSI-Penokie 9/9/2008 3:01:13 PM Subject: Highlight Date: 8/20/2008 2:56:47 PM This should be << device processes the command >> Number: 3 Author: Kevin\_Marks Subject: Highlight Date: 8/27/2008 3:56:33 PM 1 to 11. Make hex values Number: 4 Author: moverby Date: 9/8/2008 11:09:39 PM Subject: Highlight The SATL doesn't actually send a command, it just transmits the command block registers as specified in the CDB and then transfers data, if any, according to the specified command protocol. Status moverby Accepted 9/9/2008 3:04:13 PM Author: moverby Subject: Sticky Note Date: 9/9/2008 3:04:10 PM ...the SATL shall send the ATA command specified by the pass-through CDB to the ATA device. Subject: Highlight Date: 8/27/2008 3:56:45 PM Number: 5 Author: Kevin\_Marks 3 to 12 make hex values Number: 6 Author: LSI-Penokie Subject: Highlight Date: 8/20/2008 2:58:30 PM This should be << If the PROTOCOL field contains 15 (i.e., Return Response Information) and return the contents in the ATA Status Return Descriptor as defined in 12.2.6, then the SATL shall: a) if the transport is SATA, read the current Shadow Command Block registers; or b) if the transport is PATA, read the current Command Block registers. >> Number: 7 Author: moverby Subject: Highlight Date: 9/9/2008 3:09:26 PM This paragraph is a mix of an unordered list and what is actually an ordered list. It should be: If the protocol field contains 15 (i.e., Return Response Information), then the SATL shall: 1) Ignore all fields except the protocol field; 2) Read the ATA Command Block as follows: a) If the transport is SATA...; b) If the transport is PATA... 3) Return the contents of the command block registers as defined in 12.2.6. Status 9/9/2008 3:09:57 PM moverby Accepted Number: 8 Author: Kevin\_Marks Subject: Highlight Date: 8/27/2008 3:57:10 PM 15 make hex value Number: 9 Author: HPQ-RElliott Date: 9/3/2008 9:42:24 AM Subject: Highlight ATA Status Return Descriptor Number: 10 Author: HPQ-RElliott Delete Subject: Cross-Out Date: 9/3/2008 9:42:24 AM value in the Number: 11 Author: Kevin\_Marks Date: 8/27/2008 3:59:32 PM Subject: Highlight zero s/b 0h assuming they are hex values Number: 12 Author: HPQ-RElliott Subject: Cross-Out Date: 9/3/2008 9:42:24 AM Delete value in the Number: 13 Author: Kevin\_Marks Subject: Cross-Out Date: 8/27/2008 4:11:59 PM Date: 8/27/2008 4:12:29 PM Number: 14 Author: Kevin\_Marks Subject: Highlight a SET s/b an ATA SET

The DEVICE field specifies a value for the SATL to load into the ATA Device field. Table 102 shows the bits in the DEVICE field.

Table 102 — ATA PASS-THROUGH (12) command and ATA PASS-THROUGH (16) command DEVICE field

| Bit      |                  |          |     |                  |   |   |   |
|----------|------------------|----------|-----|------------------|---|---|---|
| 7        | 6                | 5        | 4   | 3                | 2 | 1 | 0 |
| Obsolete | Command Specific | Obsolete | DEV | Command Specific |   |   |   |

The SATL shall ignore the DEV bit in the DEVICE field of the CDB.

The SATL shall set the value of the DEV bit in the ATA device register based upon the SATL mapping of ATA devices to I T L nexuses.

If the PROTOCOL field specifies a PIO data transfer, the SATL shall perform a PIO type transfer. The MULTIPLE\_COUNT field specifies the logarithm base 2 of the number of logical sectors an ATA host shall transfer per DRQ Data Block (e.g, if the field is set to 4, the SATL shall transfer 2<sup>4</sup> (i.e., 16) logical sectors of data in each DRQ Data Block). If the MULTIPLE\_COUNT field is nonzero and the COMMAND field is not READ MULTIPLE command, a WRITE MULTIPLE command, a WRITE MULTIPLE command, a WRITE MULTIPLE EXT command, or a WRITE MULTIPLE FUA EXT command, then the SATL shall terminate the command with CHECK CONDITION status with the sense key set to ILLEGAL REQUEST and the additional sense code set to INVALID FIELD IN CDB.

The OFF\_LINE field specifies the time period during which the ATA Status register and the ATA Alternate Status register may be invalid after command acceptance. In a SATL with a PATA device attached, some commands may cause the PATA device to place the ATA bus in an indeterminate state. This may cause the ATA host to see command completion before the command is completed. When the application client sends a command that is capable of placing the bus in an indeterminate state, it shall set the OFF\_LINE field to a value that specifies the maximum number of seconds from the time a command is sent until the ATA Status register is valid. The SATL shall not use the ATA Status register or ATA Alternate Status register to determine ATA command completion status until this time has elapsed. The valid status is available (2<sup>off\_line+1</sup> - 2) seconds (i.e., 0, 2, 6, and 14 seconds) after the command register is stored.

NOTE 13 - If the application client specifies an off\_line value that is too small, the results are indeterminate and may compromise the integrity of the data.

If the Transfer Direction (T\_DIR) bit and the direction of the data transfer specified in the PROTOCOL field do not match, the SATL shall terminate the command with CHECK CONDITION status with the sense key set to ILLEGAL REQUEST and the additional sense code set to INVALID FIELD IN CDB.

If the  $T_DIR$  bit is set to zero, then the SATL shall transfer data from the application client to the ATA device. If the  $T_DIR$  bit is set to one, then the SATL shall transfer data from the ATA device to the application client. The SATL shall ignore the  $T_DIR$  bit if the T

The Transfer Length (T\_LENGTH) field specifies where in the CDB the SATL shall locate the transfer length for the command (see table 103).

Table 103 — T LENGTH field

| Code | Description   |
|------|---|
| 00b  | No data is transferred  |
| 01b  | The transfer length is an unsigned integer specified in the FEATURES (7:0) field.     |
| 10b  | The transfer length is an unsigned integer specified in the SECTOR_COUNT (7:0) field. |
| 11b  | The transfer length is an unsigned integer specified in the PSIU (see 3.1.93).        |

Number: 1 Author: Kevin\_Marks Subject: Highlight Date: 8/27/2008 4:17:37 PM a READ MULTIPLE command, a READ MULTIPLE EXT command, a WRITE MULTIPLE command, a WRITE MULTIPLE EXT command, or a WRITE MULTIPLE FUA EXT command, s/b

an ATA READ MULTIPLE command, an ATA READ MULTIPLE EXT command, an ATA WRITE MULTIPLE command, an ATA WRITE MULTIPLE EXT command or an ATA WRITE MULTIPLE FUA EXT command,

Number: 2 Author: moverby Subject: Highlight Date: 9/8/2008 11:07:08 PM
The TPSIU is defined, but there is no mention of what a TPSIU really is or how it relates to this, or how a SATL receives a TPSIU.

Status moverby Rejected 9/9/2008 3:16:25 PM

12.2.4 describes the mapping from the FEATURES (7:0) field, the SECTOR\_COUNT (7:0) field, the LBA\_LOW (7:0) field, the LBA\_MID (7:0) field, the LBA\_HIGH (7:0) field, the DEVICE field, and the COMMAND field in the ATA PASS-THROUGH (12) CDB to corresponding ATA command fields (see ATA8-ACS).

#### 12.2.3 ATA PASS-THROUGH (16) command

Table 104 shows format of the ATA PASS-THROUGH (16) command.

the EXTEND bit is set to zero, then the FEATURES (15:8) field, the SECTOR\_COUNT (15:8) field, the LBA\_LOW (15:8) field, the LBA\_MID (15:8) field, and the LBA\_HIGH (15:8) field shall be ignored by the SATL, and the SATL shall process this command as specified in 12.2.2.

If the EXTEND bit is set to one, then the FEATURES (15:8) field, the SECTOR\_COUNT (15:8) field, the LBA\_LOW (15:8) field, the LBA\_MID (15:8) field, and the LBA\_HIGH (15:8) field are valid, and the SATL shall process this command as specified in 12.2.2 except as described in the remainder of this subclause.

| Γ        |      |                      |         |          |           |            |      |        |  |
|----------|------|----------------------|---------|----------|-----------|------------|------|--------|--|
| Byte\Bit | 7    | 6                    | 5       | 4        | 3         | 2          | 1    | 0      |  |
| 0        |      | OPERATION CODE (85h) |         |          |           |            |      |        |  |
| 1        | MU   | JLTIPLE_COU          | INT     |          | PRO       | TOCOL      |      | EXTEND |  |
| 2        | OFF_ | LINE                 | CK_COND | Reserved | T_DIR     | BYTE_BLOCK | T_LE | NGTH   |  |
| 3        |      |                      |         | FEATURE  | s (15:8)  |            |      |        |  |
| 4        |      |                      |         | FEATUR   | ES (7:0)  |            |      |        |  |
| 5        |      | SECTOR_COUNT (15:8)  |         |          |           |            |      |        |  |
| 6        |      | SECTOR_COUNT (7:0)   |         |          |           |            |      |        |  |
| 7        |      | LBA_LOW (15:8)       |         |          |           |            |      |        |  |
| 8        |      | LBA_LOW (7:0)        |         |          |           |            |      |        |  |
| 9        |      |                      |         | LBA_MI   | (15:8)    |            |      |        |  |
| 10       |      |                      |         | LBA_MI   | D (7:0)   |            |      |        |  |
| 11       |      | LBA_HIGH (15:8)      |         |          |           |            |      |        |  |
| 12       |      | LBA_HIGH (7:0)       |         |          |           |            |      |        |  |
| 13       |      | DEVICE               |         |          |           |            |      |        |  |
| 14       |      |                      |         | COM      | MAND      |            |      |        |  |
| 15       |      |                      |         | CONTROL  | (see 6.5) |            |      |        |  |

Table 104 — ATA PASS-THROUGH (16) command

If the EXTEND bit is set to one and the value in the PROTOCOL field requests the SATL to send an ATA command to the device, then the SATL shall send a 48 bit ATA command to the ATA device.

42.2.4 describes the mapping from the FEATURES (15:8) field, the FEATURES (7:0) field, the SECTOR\_COUNT (15:8) field, the SECTOR\_COUNT (7:0) field, the LBA\_LOW (15:8) field, the LBA\_LOW (7:0) field, the LBA\_MID (15:8) field, the LBA\_MID (7:0) field, the LBA\_HIGH (15:8) field, the LBA\_HIGH (7:0) field, the DEVICE field, and the COMMAND field in the ATA PASS-THROUGH (16) CDB to corresponding ATA command fields (see ATA8-ACS).

| TN | umber: 1 Author: LSI-Penokie  | Subject: Highlight | Date: 8/20/2008 3:05:08 PM |  |  |  |  |  |
|----|---|--------------------|----------------------------|--|--|--|--|--|
| Ŧ  | This should be << See 12.2.4 for a description of the manning from >> |                    |                            |  |  |  |  |  |

Number: 2 Author: HPQ-RElliott Subject: Highlight format Date: 9/3/2008 9:42:24 AM

s/b

the format

Number: 3 Author: Kevin\_Marks Subject: Highlight Date: 8/27/2008 4:22:20 PM

If the EXTEND bit is set to zero, then the FEATURES (15:8) field, the SECTOR\_COUNT (15:8) field, the LBA\_LOW (15:8) field, the LBA\_MID (15:8) field, and the LBA\_HIGH (15:8) field shall be ignored by the SATL, and the SATL shall process this command as specified in 12.2.2.

If the EXTEND bit is set to one, then the FEATURES (15:8) field, the SECTOR\_COUNT (15:8) field, the LBA\_LOW (15:8) field, the LBA\_MID (15:8) field, and the LBA\_HIGH (15:8) field are valid, and the SATL shall process this command as specified in 12.2.2 except as described in the remainder of this subclause.

These should be moved to after Table 104

Number: 4 Author: LSI-Penokie Subject: Highlight Date: This should be << See 12.2.4 for a description of the mapping >> Date: 8/20/2008 3:06:14 PM

#### 12.2.4 Mapping of ATA PASS-THROUGH CDB field translations

Table 105 shows the mapping between the fields in the ATA PASS-THROUGH (12) CDB and the the ATA PASS-THROUGH (16) CDB to corresponding ATA command fields (see ATA8-ACS).

Table 105 — Mapping of ATA PASS-THROUGH (16) CDB fields to ATA command fields

| CDB field           | 48-bit ATA command field <sup>a</sup> | 28-bit ATA command field <sup>b</sup> |
|---------------------|---------------------------------------|---------------------------------------|
| FEATURES (15:8)     | Features (15:8)                       | n/a                                   |
| FEATURES (7:0)      | Features (7:0)                        | Features (7:0)                        |
| SECTOR_COUNT (15:8) | Count (15:8)                          | n/a                                   |
| SECTOR_COUNT (7:0)  | Count (7:0)                           | Count (7:0)                           |
| LBA_LOW (15:8)      | LBA (31:24)                           | n/a                                   |
| LBA_LOW (7:0)       | LBA (7:0)                             | LBA (7:0)                             |
| LBA_MID (15:8)      | LBA (39:32)                           | n/a                                   |
| LBA_MID (7:0)       | LBA (15:8)                            | LBA (15:8)                            |
| LBA_HIGH (15:8)     | LBA (47:40)                           | n/a                                   |
| LBA_HIGH (7:0)      | LBA (23:16)                           | LBA (23:16)                           |
| DEVICE (7:4)        | Device (7:4)                          | Device (7:4)                          |
| DEVICE (3:0)        | Device (3:0)                          | LBA (27:24)                           |
| COMMAND             | Command                               | Command                               |

<sup>&</sup>lt;sup>a</sup> The 48-bit ATA command translation applies only to the ATA PASS-THROUGH (16) command, and not to the ATA PASS-THROUGH (12) command.

Dee 12.2.2 for a description of the MULTIPLE\_COUNT field, the PROTOCOL field, the OFF\_LINE field, the CK\_COND bit, the T DIR bit, and the BYTE BLOCK bit.

The SATL shall determine the transfer length by the method specified in the T\_LENGTH field (see table 106).

Table 106 — EXTEND bit and T\_LENGTH field

| EXTEND | T_LENGTH | Description   |
|--------|----------|---|
|        | 00b      | No data is transferred.   |
|        | 01b      | The transfer length is an unsigned integer specified in the FEATURES (7:0) field.                                       |
| 0      | 10b      | The transfer length is an unsigned integer specified in the SECTOR_COUNT (7:0) field.                                   |
|        | 11b      | The transfer length is an unsigned integer specified in the TPSIU (see 3.1.93).   |
|        | 00b      | No data is transferred.   |
|        | 01b      | The transfer length is an unsigned integer specified in the FEATURES (7:0) field and the FEATURES (15:8) field.         |
| 1      | 10b      | The transfer length is an unsigned integer specified in the SECTOR_COUNT (7:0) field and the SECTOR_COUNT (15:8) field. |
|        | 11b      | The transfer length is an unsigned integer specified in the TPSIU (see 3.1.93) STPSIU field.                            |

b The 28-bit ATA command translation may apply to either the ATA PASS-THROUGH (12) command or the ATA PASS-THROUGH (16) command.

Number: 1 Author: Kevin\_Marks Subject: Highlight Date: 8/27/2008 4:30:09 PM
See 12.2.2 for a description of the MULTIPLE\_COUNT field, the PROTOCOL field, the OFF\_LINE field, the CK\_COND bit, the T\_DIR bit, and the BYTE\_BLOCK bit.

The SATL shall determine the transfer length by the method specified in the T\_LENGTH field (see table 106).

This should be in the previous section 12.2.3, since it defines fields for pass thru (16)

#### 12.2.5 ATA PASS-THROUGH status return

Table 107 shows the possible results of ATA PASS-THROUGH (12) command or ATA PASS-THROUGH (16) command processing depending on the value of the CK\_COND bit in the CDB, as reflected in the ERR bit and the DF bit in the ATA Status field.

Table 107 — ATA command results

|           | Status field ERR DF |   | Sense data returned  |  |  |  |  |
|-----------|---------------------|---|--|--|--|--|--|
| CK_COND   |                     |   |  |  |  |  |  |
| 0         |                     |   | No error, successful completion or command in progress. The SATL shall respond to a REQUEST SENSE command and shall return sense data with the sense key set to NO SENSE with the additional sense code set to NO ADDITIONAL SENSE INFORMATION.  |  |  |  |  |
| 1         | 0                   | 0 | No error, successful completion or command in progress. The SATL shall terminate the command with CHECK CONDITION status with the sense key set to RECOVERED ERROR with the additional sense code set to ATA PASS-THROUGH INFORMATION AVAILABLE (see SPC-4). The sense data shall include the ATA Status Return Descriptor case 12.2.5) <sup>a</sup> . |  |  |  |  |
|           | n/a 1               |   | The ATA command completed with an error. The SATL shall terminate the  |  |  |  |  |
| n/a       | 1                   | 0 | command with CHECK CONDITION status with the sense key and additional sense code set as described in clause 11 and the sense data shall include the ATA Status Return Descriptor (see 12.2.6).   |  |  |  |  |
| a This ca |                     |   |  |  |  |  |  |

This capability allows the host to retrieve the ATA register or field information with successful command completion by returning data in the ATA registers or fields.

ATA commands may return information in the ATA registers or the Shadow Command Block. The current ATA register information may be retrieved by requesting the ATA Status Return Descriptor issuing the ATA PASS-THROUGH (12) command or ATA PASS-THROUGH (16) command with the PROTOCOL field set to 15 (i.e., Return Response Information).

Date: 8/27/2008 4:44:14 PM

Number: 1 Author: Kevin\_Marks Subject: Highlight Date: 8/27/2008
respond to a REQUEST SENSE command and shall return sense data with
the sense key set to NO SENSE with the additional sense code set to NO
ADDITIONAL SENSE INFORMATION.

return GOOD status.

Or don't include this row

Status

moverby Accepted 9/9/2008 3:20:00 PM
Author: moverby Subject: Sticky Note Date: 9/9/2008 3:19:57 PM
Replace entire cell with No sense data returned as a result of status being GOOD.

Number: 2 Author: Kevin\_Marks Subject: Highlight (see 12.2.5) Date: 8/27/2008 4:46:12 PM

s/b (see 12.2.6)

#### 12.2.6 ATA Return descriptor

Table 108 shows the format of the ATA Return descriptor returned in the sense data (see SPC-3 and SAM-4). The SATL shall return the ATA Return descriptor if the PROTOCOL field in the ATA PASS-THROUGH (12) command or ATA PASS-THROUGH (16) command is set to 15 (i.e., Return Response Information).

The SATL shall support the ATA Return descriptor if the SATL supports the ATA TASSTHROUGH (12) command or the ATA PASS-THROUGH (16) command. Each time the ATA Return descriptor is requested, the SATL shall read the ATA registers and return those values in the sense data as shown in table 108. If the sense data is for an ATA PASS-THROUGH (12) command or for the ATA PASS-THROUGH (16) command with the EXTEND bit set to zero the SATL shall return the 28-bit extended status and shall set the EXTEND bit to zero.

If the sense data is for an ATA PASS-THROUGH (16) command with the EXTEND bit set to one the SATL shall return the 48-bit extended status and shall set the EXTEND bit to one.

| Byte\Bit | 7 | 6                                  | 5 | 4        | 3           | 2 | 1 | 0 |  |  |  |  |
|----------|---|------------------------------------|---|----------|-------------|---|---|---|--|--|--|--|
| 0        |   | DESCRIPTOR CODE (09h)              |   |          |             |   |   |   |  |  |  |  |
| 1        |   | ADDITIONAL DESCRIPTOR LENGTH (0Ch) |   |          |             |   |   |   |  |  |  |  |
| 2        |   | Reserved EXTEND                    |   |          |             |   |   |   |  |  |  |  |
| 3        |   | ERROR                              |   |          |             |   |   |   |  |  |  |  |
| 4        |   |                                    |   | SECTOR_C | DUNT (15:8) |   |   |   |  |  |  |  |
| 5        |   |                                    |   | SECTOR_C | OUNT (7:0)  |   |   |   |  |  |  |  |
| 6        |   | LBA_LOW (15:8)                     |   |          |             |   |   |   |  |  |  |  |
| 7        |   |                                    |   | LBA_LO   | w (7:0)     |   |   |   |  |  |  |  |
| 8        |   | LBA_MID (15:8)                     |   |          |             |   |   |   |  |  |  |  |
| 9        |   |                                    |   | LBA_MI   | D (7:0)     |   |   |   |  |  |  |  |
| 10       |   |                                    |   | LBA_HIG  | н (15:8)    |   |   |   |  |  |  |  |
| 11       |   | LBA_HIGH (7:0)                     |   |          |             |   |   |   |  |  |  |  |
| 12       |   |                                    |   | DE       | /ICE        |   |   |   |  |  |  |  |
| 13       |   |                                    |   | STA      | TUS         |   |   |   |  |  |  |  |

Table 108 — ATA Return descriptor

If the EXTEND bit is set to one, then the SECTOR\_COUNT (7:0) field and SECTOR\_COUNT (15:8) field specify the ATA Sector\_Count. If the EXTEND bit is set to zero, then the SECTOR\_COUNT (7:0) field specifies the ATA Sector Count and \*\*3 ECTOR\_COUNT\*\* (15:8) field shall be ignored.

If the EXTEND bit is set to one, then the LBA\_LOW (7:0) field, LBA\_MID (7:0) field, LBA\_HIGH (7:0) field, LBA\_LOW (15:8) field, LBA\_MID (15:8) field, and LBA\_HIGH (15:8) field specify the ATA LBA. If the EXTEND bit is set to zero, then the LBA\_LOW (7:0) field, LBA\_MID (7:0) field, and LBA\_HIGH (7:0) field specify the ATA LBA, and the LBA\_LOW (15:8) field, LBA\_MID (15:8) field, and LBA\_HIGH (15:8) field shall be ignored.

Number: 1 Author: HPQ-RElliott Subject: Highlight Date: 9/3/2008 9:42:24 AM

PASSTHROUGH
s/b
PASS-THROUGH

Number: 2 Author: HPQ-RElliott Subject: Highlight Date: 9/3/2008 9:42:24 AM

Number: 3 Author: Kevin\_Marks Subject: Highlight Date: 8/27/2008 7:22:21 PM

SECTOR\_COUNT (15:8) field shall be ignored.

Who shall ignore this? Are you telling the app client to ignore?

I would say shall be set to zero.

Status
moverby Accepted 9/9/2008 3:28:09 PM
Author: moverby Subject: Sticky Note Date: 9/9/2008 3:28:06 PM
... (15:8) field should be ignored.

Number: 4 Author: Kevin\_Marks Subject: Highlight Date: 8/27/2008 7:22:31 PM

LBA\_LOW (15:8) field, LBA\_MID (15:8) field, and LBA\_HIGH (15:8) field shall be ignored

Who shall ignore this? Are you telling the app client to ignore?

I would say shall be set to zero.

#### 12.3 SAT-specific mode pages

#### 12.3.1 SAT-specific mode pages overview

This subclause describes mode pages that the SATL may implement that are unique to the SCSI / ATA Translation standard. These mode pages are for use by the SATL, are shown in table 109, and are described in this subclause.

Upport for these mode pages is optional. A SATL shall support the appropriate mode page for the attached ATA environment (e.g., PATA).

PAGE CODE SUB PAGE ODE Mode page name

OAh F1h PATA Control Hode Page

7Ah F2h Reserved

1Ah F1h ATA Power Condition Hode Page

Table 109 — SCSI / ATA Translation specific mode pages

#### 12.3.2 PATA Control mode page

The PATA Control mode page provides PATA specific controls for a SATL to configure the underlying PATA host and to understand what parameters are communicated to the PATA device to ensure proper communication for specific transfer rates. This standard specifies the mode parameters that are provided for this mode page.

SATL implementations that support the attachment of PATA devices shall support this mode page. The SATL should allow application clients to configure alternate PATA timings using the MODE SELECT command.

Table 110 shows the PATA Control mode page.

Byte\Bit 7 6 5 4 3 2 1 0 SPF (1b) PAGE CODE (0Ah) PS 1 SUBPAGE CODE (F1h) 2 (MSB) PAGE LENGTH (0004h) 3 (LSB) PIOb bits MWDMA<sup>a</sup> bits 4 Reserved Reserved MWD2 MWD1 MWD0 PI04 PIO3 UDMA<sup>c</sup> bits 5 Reserved UDMA3 UDMA6 UDMA5 UDMA4 UDMA2 UDMA1 UDMA0 6 Reserved

Table 110 — PATA Control mode page

The parameters saveable (PS) bit is defined in PC-3.

The SPF bit (see SPC-3) shall be set to the to access this mode page.

<sup>&</sup>lt;sup>a</sup> The Multi-Word Direct Memory Access (MWDMA) bits specify a number of hardware-assisted data transfer modes defined in ATA8-APT.

<sup>&</sup>lt;sup>b</sup> PIO stands for Programmed Input and Output and the PIOx bits specify transfer modes performed under program control defined in ATA8-APT.

The Ultra Direct Memory Access (UDMA) bits represent a number of hardware-assisted data transfer modes defined in ATA8-APT.

the value defined in table 110

| rage. 147   |
|---|
| Number: 1 Author: Kevin_Marks Subject: Cross-Out Date: 8/27/2008 7:23:17 PM   |
| Number: 2 Author: Kevin_Marks Subject: Cross-Out Date: 8/27/2008 7:23:50 PM Stated above already with the "may"   |
| Number: 3 Author: moverby Subject: Cross-Out Date: 9/9/2008 3:33:34 PM  |
| Status moverby Accepted 9/9/2008 3:33:43 PM Number: 4 Author: Kevin_Marks Subject: Highlight Date: 8/27/2008 7:26:00 PM A SATL shall support the appropriate mode page for the attached ATA environment (e.g., PATA). |
| What does this mean? You have a may support, the saying their optional, then saying shall for ATA environment with an example of PATA? Is the PATA Control Mode page mandatory if supporting PATA drives?             |
| Status moverby Accepted Moverby Accepted Subject: Sticky Note Date: 9/9/2008 3:35:17 PM Add table footnote to PATA control mode page noting the requirement for PATA host controllers                                 |
| Number: 5 Author: moverby Subject: Replacement Text Date: 9/9/2008 3:31:06 PM subpage   |
| Number: 6 Author: Kevin_Marks Subject: Cross-Out Date: 8/27/2008 7:29:19 PM   |
| Number: 7 Author: Kevin_Marks Subject: Cross-Out Date: 8/27/2008 7:30:58 PM Why is this specifically Reserved? Or did you mean subcodes F2 thru FE are reserved?  |
| Status moverby Accepted 9/9/2008 3:33:55 PM Number: 8 Author: Kevin_Marks Subject: Cross-Out Date: 8/27/2008 7:29:20 PM   |
| Number: 9 Author: Kevin_Marks Subject: Highlight Date: 8/27/2008 7:34:19 PM SPC-3.  |
| S/D SPC-4.  |
| Number: 10 Author: Kevin_Marks Subject: Cross-Out Date: 8/27/2008 7:36:33 PM See next comment. Included in it.  |
| Number: 11 Author: HPQ-REIliott Subject: Highlight Date: 9/3/2008 9:42:24 AM one to access this mode page   |

The PAGE CODE field shall be set to Ah.

The PAGE LENGTH field shall be set to 3004h.

The SUBPAGE CODE field shall be set to 41h.

SATL implementations may save the state of the timing parameters defined in this mode page.

Application clients may use the MODE SENSE command for changeable values to determine the underlying ATA host support for a given ATA timing mode. The SATL shall support changeable mode parameters for this mode page.

When processing a MODE SENSE command, the SATL shall set the PiO3 bit and PiO4 bit as blown table 111 to identify the configured PIO mode.

PIO4 PIO3 PIO mode

0 0 Reserved

0 1 The ATA host shall use PIO mode 3 transfers.

1 0 The ATA host shall use PIO mode 4 transfers.

1 Reserved

Table 111 — PIO modes



When changeable values are requested, the PIO3 bit and the PIO4 bit indicate if the underlying ATA host supports those transfer modes. The PIO3 bit shall be set to one if the ATA host supports PIO mode 3. The PIO3 bit and the PIO4 bit shall be set to one if the ATA host supports PIO mode 4.

If the SATL receives a MODE SELECT command and the PIO bits specify a change from the current setting, the SATL shall configure the ATA host to use the new PIO transfer rate, if supported. If the application client requests a PIO setting that the ATA device does not support, then the SATL shall terminate the command with CHECK CONDITION status with the sense key set to ILLEGAL REQUEST and the additional sense code set to INVALID FIELD IN PARAMETER LIST.

The MWD0 bit, the MWD1 bit, and the MWD2 bit are collectively referred to as the MWDMA bits. If the ATA host in the SATL is currently configured to use multiword DMA (MWDMA), then the MWDMA bits are used to determine what mode is currently being used, what modes are supported by the ATA host, and control of the MWDMA mode.

If the SATL receives a MODE SENSE command requesting the current values of the PATA Control mode page, the MWD0 bit shall be set to one by the SATL when the host and device are configured to use MWDMA mode 0. The MWD1 bit shall be set to one by the SATL when the host and device are configured to use MWDMA mode1. The MWD2 bit shall be set to one by the SATL when the host and device are configured to use MWDMA mode 2.

If the SATL receives a MODE SENSE command requesting the changeable values of the PATA Control mode page, the MWD0 bit shall be set to one if the ATA host supports MWDMA mode 0. The MWD1 bit and MWD0 bit shall each be set to one if the ATA host supports MWDMA mode 1. The MWD2 bit, the MWD1 bit, and the MWD0 bit shall be each be set to one if the ATA host supports MWDMA mode 2.

Number: 6 Author: HPQ-RElliott

Delete whitespace below table 111

Subject: Note

Number: 1 Author: Kevin\_Marks Subject: Highlight Date: 8/27/2008 7:38:19 PM Number: 1 Author: New Jones State St The PAGE LENGTH field shall be set to 0004h. The SUBPAGE CODE field shall be set to F1h. These are already stated in table 110. s/b The SPF bit, PAGE CODE field, PAGE LENGTH field and SUBPAGE CODE field shall be set as shown in table 110. Number: 2 Author: HPQ-RElliott Subject: Highlight 0Ah Date: 9/3/2008 9:42:24 AM s/b the value defined in table 110 Number: 3 Author: HPQ-RElliott Subject: Highlight 0004h Date: 9/3/2008 9:42:24 AM s/b the value defined in table 110 Number: 4 Author: HPQ-RElliott F1h Subject: Highlight Date: 9/3/2008 9:42:24 AM s/b the value defined in table 110 Number: 5 Author: HPQ-RElliott Subject: Highlight Date: 9/3/2008 9:42:24 AM shown s/b shown in

Date: 9/3/2008 9:42:24 AM

Table 112 specifies values set by the SATL in the MWD0 bit, the MWD1 bit, and the MWD2 bit for current and changeable MWDMA settings.

| MWDMA <sup>a</sup> bits |       |      | ATA host and device shared configuration | ATA host support returned |  |  |
|-------------------------|-------|------|--|---------------------------|--|--|
| MWD2                    | MWD1  | MWD0 | settings returned as current values      | as changeable values      |  |  |
| 0                       | 0     | 0    | Configured not to use multiword DMA      |                           |  |  |
| 1                       | 1 0 0 |      | Configured to use MWDMA mode 1           | Illegal combination       |  |  |
| 0                       | 0 1 0 |      | Configured to use MWDMA mode 2           |                           |  |  |
| 1                       | 1     | 0    | Configured to use MWDMA modes 1 and 2    |                           |  |  |
| 0                       | 0     | 1    | Configured to use MWDMA mode 0           | MWDMA mode 0 supported    |  |  |
| 1                       | 1 0 1 |      | Configured to use MWDMA modes 0 and 2    | Illegal combination       |  |  |
| 0                       | 1 1   |      | Configured to use MWDMA modes 0 and 1    | MWDMA mode 1 supported    |  |  |
| 1                       | 1     | 1    | Configured to use MWDMA modes 0, 1 and 2 | MWDMA mode 2 supported    |  |  |

Table 112 — MWDMA modes reported by MODE SENSE

If the SATL receives a MODE SELECT command and the MWDMA bits specify a change from the current settings, then the SATL shall send an ATA SET FEATURES - Set rnasfer look (i.e., Features register set to 03h) command to the ATA device to set the MWDMA mode on the ATA device to the requirement of the state, and then:

- a) if the ATA SET FEATURES command completes with an error, then the SATL shall:
- 1) not change any host transfer hodes;
- 2) complete the MODE SELECT command with a CHECK CONDITION status with the sense key set to ABORTER OMMAND with the additional sense code set to ATA DEVICE FAILED SET FEATURES;
- (a) take no further action regarding this request to change the MWDMA transfer rate; or
- b) if the beta FEATURES command completes without error, then the SATL shall:
  configure the ATA host to communicate with the device at the requested MWDMA transfer rate; and complete the MODE SELECT command with GOOD status.

The MWDMA bits values used to configure ATA hosts and ATA devices using the MODE SELECT command have the same meaning as the MWDMA bits values returned by the MODE SENSE command when current values are requested as shown in table 112.

If the SATL receives a request to set a MWDMA mode that is not supported by the ATA host or the attached PATA device, the SATL shall return a CHECK CONDITION status with the sense key set to ILLEGAL REQUEST with the additional sense code set to INVALID FIELD IN PARAMETER LIST.

The UDMA0 bit, the UDMA1 bit, the UDMA2 bit, the UDMA3 bit, the UDMA4 bit, the UDMA5 bit, and the UDMA6 bit are collectively referred to as the UDMA bits, and are used to determine support for, current use of, and control of Ultra DMA (UDMA) transfer rates on the ATA host and device. The SATL shall determine the highest UDMA mode supported as being the lower of the ATA host maximum transfer mode and the device maximum transfer mode.

NOTE 14 - The ATA device returns the UDMA transfer mode specified in ATA IDENTIFY DEVICE data, word 88 bits 6:0 (see ATA8-ACS).

If the application client attempts to set a MWDMA mode that is not supported by the ATA host environment, the SATL shall return a CHECK CONDITION status with the sense key set to ILLEGAL REQUEST with the additional sense code set to INVALID FIELD IN PARAMETER LIST.

| Number: 1 Author: HPQ-RElliott Trnasfer s/b Transfer                   | Subject: Highlight            | Date: 9/3/2008 9:42:24 AM  |
|--|-------------------------------|----------------------------|
| Number: 2 Author: Kevin_Marks Trnasfer s/b transfer                    | Subject: Highlight            | Date: 8/27/2008 8:08:34 PM |
| Number: 3 Author: Kevin_Marks Mode s/b mode                            | Subject: Highlight            | Date: 8/27/2008 8:08:43 PM |
| Number: 4 Author: Kevin_Marks<br>requreseted<br>s/b<br>requested       | Subject: Highlight            | Date: 8/27/2008 7:58:24 PM |
| Number: 5 Author: Kevin_Marks<br>modes;<br>s/b<br>modes; and           | Subject: Highlight            | Date: 8/27/2008 7:44:15 PM |
| Number: 6 Author: Kevin_Marks<br>Need to indent 1),2),3) list on a) ar | Subject: Sticky Note nd b)    | Date: 8/27/2008 7:42:50 PM |
| Number: 7 Author: LSI-Penokie The 1,2,3 list needs to be indented      | Subject: Sticky Note          | Date: 8/20/2008 3:13:46 PM |
| Number: 8 Author: Kevin_Marks  | Subject: Cross-Out            | Date: 8/27/2008 7:43:56 PM |
| Number: 9 Author: Kevin_Marks Command is complete with check           | Subject: Cross-Out condition. | Date: 8/27/2008 7:43:46 PM |
| Number: 10 Author: Kevin_Marks SET FEATURES s/b ATA SET FEATURES       | Subject: Highlight            | Date: 8/27/2008 7:44:32 PM |
| Number: 11 Author: LSI-Penokie The 1,2 list needs to be indented.      | Subject: Sticky Note          | Date: 8/20/2008 3:14:02 PM |

If the SATL receives a MODE SENSE command requesting the changeable values of the PATA Control mode page, the UDMA bits shall be set according to table 113.

Table 113 — UDMA bits requirements for changeable MODE SENSE parameters

| UDMA6 | UDMA5 | UDMA4 | UDMA3 | UDMA2 | UDMA1 | UDMA0 | Highest UDMA mode supported |
|-------|-------|-------|-------|-------|-------|-------|-----------------------------|
| 0     | 0     | 0     | 0     | 0     | 0     | 0     | UDMA Unsupported            |
| 0     | 0     | 0     | 0     | 0     | 0     | 1     | 0                           |
| 0     | 0     | 0     | 0     | 0     | 1     | 1     | 1                           |
| 0     | 0     | 0     | 0     | 1     | 1     | 1     | 2                           |
| 0     | 0     | 0     | 1     | 1     | 1     | 1     | 3                           |
| 0     | 0     | 1     | 1     | 1     | 1     | 1     | 4                           |
| 0     | 1     | 1     | 1     | 1     | 1     | 1     | 5                           |
| 1     | 1     | 1     | 1     | 1     | 1     | 1     | 6                           |

If the SATL receives a MODE SENSE command requesting the current values of the PATA Control mode page, then the SATL shall set the UDMA bits as defined in table 114. Only one of the UDMA bits shall be set to one at any time for such a request. If UDMA is not the current DMA transfer mode, then all the UDMA bits shall be set to zero. If a UDMA transfer mode is being used, then all of the MWDMA bits shall be set to zero.

Table 114 — UDMA for current MODE SENSE settings

| UDMA Dit | Value | Description   |
|----------|-------|---|
| udma0    | 0     | ATA host and device are not communicating using UDMA Mode 0 |
| udma0    | 1     | ATA host and device are communicating using UDMA Mode 0     |
| udma1    | 0     | ATA host and device are not communicating using UDMA Mode 1 |
| udmai    | 1     | ATA host and device are communicating using UDMA Mode 1     |
| udma2    | 0     | ATA host and device are not communicating using UDMA Mode 2 |
| uumaz    | 1     | ATA host and device are communicating using UDMA Mode 2     |
| udma2    | 0     | ATA host and device are not communicating using UDMA Mode 3 |
| udma3    | 1     | ATA host and device are communicating using UDMA Mode 3     |
| udmo4    | 0     | ATA host and device are not communicating using UDMA Mode 4 |
| udma4    | 1     | ATA host and device are communicating using UDMA Mode 4     |
| udmoE    | 0     | ATA host and device are not communicating using UDMA Mode 5 |
| udma5    | 1     | ATA host and device are communicating using UDMA Mode 5     |
| udmo6    | 0     | ATA host and device are not communicating using UDMA Mode 6 |
| udma6    | 1     | ATA host and device are communicating using UDMA Mode 6     |

Number: 1 Author: Kevin\_Marks Subject: Highlight UDMA bit

Date: 8/27/2008 7:46:52 PM

Why are the udmax's below not in small CAPS?

Status moverby Accepted 9/9/2008 3:35:49 PM When the SATL receives a MODE SELECT command and the UDMA bits request a change in the UDMA transfer rate, then the SATL shall:

- 1) if the SET FEATURES command completes with an error, then the SATL shall:
  - A) not change any host transfer modes;
  - B) complete the MODE SELECT command with a CHECK CONDITION status with the sense key set to ABORTED COMMAND with the additional sense code set to ATA DEVICE FAILED SET FEATURES; and
- C) take no further action regarding this request to change the UDMA transfer rate; and
- 2) if the SET FEATURES command completes without error, then the SATL shall:
  - A) configure the ATA host to communicate with the device at the requested UDMA transfer rate; and
  - B) complete the MODE SELECT command with GOOD status.

If the application client attempts to set a mode that the ATA host or the ATA device does not support, then the SATL shall terminate the MODE SELECT command with CHECK CONDITION status with the sense key set to ILLEGAL REQUEST with the additional sense code set to INVALID FIELD IN PARAMETER LIST.

## 12.3.3 ATA Power Condition Hode Page

The ATA Power Condition of Page provides ATA specific controls for a SATL to configure ATA specific power management functions.

Table 115 shows the ATA Power Condition Hode Page.

Table 115 — ATA Power Condition Mode Page

| Byte\Bit | 7     | 6                         | 5                       | 4    | 3     | 2 | 1 | 0 |  |
|----------|-------|---------------------------|-------------------------|------|-------|---|---|---|--|
| 0        | PS    | SPF (1b)                  | PF (1b) PAGE CODE (1Ah) |      |       |   |   |   |  |
| 1        |       | SUBPAGE CODE (F1h)        |                         |      |       |   |   |   |  |
| 2        | (MSB) | PAGE LENGTH (000Ch) (LSB) |                         |      |       |   |   |   |  |
| 3        |       |                           |                         |      |       |   |   |   |  |
| 4        |       | Reserved                  |                         |      |       |   |   |   |  |
| 5        |       | Reserved APMP             |                         |      |       |   |   |   |  |
| 6        |       | APM VALUE                 |                         |      |       |   |   |   |  |
| 7        |       | Reserved                  |                         |      |       |   |   |   |  |
| 15       |       |                           |                         | Rese | ervea |   |   |   |  |

See SPC-4 for the descriptions of PS, SPF, PAGE CODE, and PAGE LENGTH fields.

The SPF bit (see SPC-4) shall be set to access this page.

10 GE CODE shall be set to Ah.

SUBPAGE CODE shall be set to 11 h.

When processing a MODE SELECT, if the APMP bit is set to zero, then the SATL shall ignore the APM VALUE field.

When processing a MODE SELECT, if the APMP bit is set to one, then the SATL shall alter the ATA APM mode by issuing an ATA SET FEATURES command. If the APM VALUE field contains a non-zero value, the ATA SET FEATURES — Enable/disable advanced power management (i.e., subcommand 05h) command shall be sent and the APM VALUE field shall be used to set the power management level (i.e., COUNT field). If the APM VALUE field contains a zero, then the ATA SET FEATURES — Disable advanced power management (i.e., subcommand 85h) command shall be sent.

Number: 1 Author: Kevin Marks Subject: Highlight Date: 8/27/2008 8:08:59 PM "When the SATL receives a MODE SELECT command and the UDMA bits request a change in the UDMA transfer rate, then the SATL shall: 1) if the SET FEATURES command completes with an error, then the SATL shall: A) not change any host transfer modes; B) complete the MODE SELECT command with a CHECK CONDITION status with the sense key set to ABORTED COMMAND with the additional sense code set to ATA DEVICE FAILED SET FEATURES; and C) take no further action regarding this request to change the UDMA transfer rate; and 2) if the SET FEATURES command completes without error, then the SATL shall: A) configure the ATA host to communicate with the device at the requested UDMA transfer rate; and B) complete the MODE SELECT command with GOOD status.' s/b "If the SATL receives a MODE SELECT command and the UDMA bits specify a change from the current settings, then the SATL shall send an ATA SET FEATURES - Set transfer mode (i.e., Features register set to 03h) command to the ATA device to set the UDMA mode on the ATA device to the requested state, and a) if the SET FEATURES command completes with an error, then the SATL shall: 1) not change any host transfer modes; and 2) complete the MODE SELECT command with a CHECK CONDITION status with the sense key set to ABORTED COMMAND with the additional sense code set to ATA DEVICE FAILED SET FEATURES; and b) if the SET FEATURES command completes without error, then the SATL shall: 1) configure the ATA host to communicate with the device at the requested UDMA transfer rate; and 2) complete the MODE SELECT command with GOOD status. Number: 2 Author: Kevin Marks Subject: Highlight Date: 8/27/2008 8:01:49 PM Mode Page s/b mode page Number: 3 Author: Kevin\_Marks Subject: Highlight Date: 8/27/2008 8:01:32 PM Mode Page s/b mode page Date: 8/27/2008 8:01:56 PM Subject: Highlight Number: 4 Author: Kevin\_Marks Mode Page s/b mode page Number: 5 Author: HPQ-RElliott Date: 9/3/2008 9:42:24 AM Subject: Note Delete whitespace above table 115 Number: 6 Author: Kevin\_Marks Subject: Highlight Date: 8/27/2008 8:02:10 PM Mode Page mode page Number: 7 Author: Kevin\_Marks Subject: Highlight Date: 8/27/2008 8:03:43 PM The SPF bit (see SPC-4) shall be set to one to access this page. PAGE CODE shall be set to 1Ah. SUBPAGE CODE shall be set to F1h. Stated in Table 115 already. s/b The SPF bit, PAGE CODE field and SUBPAGE CODE field shall be set to as shown in table 115 Number: 8 Author: HPQ-RElliott Subject: Highlight Date: 9/3/2008 9:42:24 AM one to access this page the value defined in table 115 Number: 9 Author: HPQ-RElliott Subject: Highlight Date: 9/3/2008 9:42:24 AM 1Ah s/b the value defined in table 115 Number: 10 Author: HPQ-RElliott Date: 9/3/2008 9:42:24 AM Subject: Highlight PAGE CODE The PAGE CODE field Number: 11 Author: HPQ-RElliott Subject: Highlight Date: 9/3/2008 9:42:24 AM T F1h s/b

When the SATL receives a MODE SELECT command and the UDMA bits request a change in the UDMA transfer rate, then the SATL shall:

- 1) if the SET FEATURES command completes with an error, then the SATL shall:
  - A) not change any host transfer modes;
  - B) complete the MODE SELECT command with a CHECK CONDITION status with the sense key set to ABORTED COMMAND with the additional sense code set to ATA DEVICE FAILED SET FEATURES; and
- C) take no further action regarding this request to change the UDMA transfer rate; and
- 2) if the SET FEATURES command completes without error, then the SATL shall:
  - A) configure the ATA host to communicate with the device at the requested UDMA transfer rate; and
  - B) complete the MODE SELECT command with GOOD status.

If the application client attempts to set a mode that the ATA host or the ATA device does not support, then the SATL shall terminate the MODE SELECT command with CHECK CONDITION status with the sense key set to ILLEGAL REQUEST with the additional sense code set to INVALID FIELD IN PARAMETER LIST.

#### 12.3.3 ATA Power Condition Mode Page

The ATA Power Condition Mode Page provides ATA specific controls for a SATL to configure ATA specific power management functions.

Table 115 shows the ATA Power Condition Mode Page.



Table 115 — ATA Power Condition Mode Page

| Byte\Bit | 7     | 6                               | 5 | 4    | 3       | 2        | 1 | 0 |  |
|----------|-------|---------------------------------|---|------|---------|----------|---|---|--|
| 0        | PS    | SPF (1b)                        |   |      | PAGE CO | DE (1Ah) |   |   |  |
| 1        |       | SUBPAGE CODE (F1h)              |   |      |         |          |   |   |  |
| 2        | (MSB) | (MSB) PAGE LENGTH (000Ch) (LSB) |   |      |         |          |   |   |  |
| 3        |       |                                 |   |      |         |          |   |   |  |
| 4        |       | Reserved                        |   |      |         |          |   |   |  |
| 5        |       | Reserved APMP                   |   |      |         |          |   |   |  |
| 6        |       | APM VALUE                       |   |      |         |          |   |   |  |
| 7        |       | Reserved                        |   |      |         |          |   |   |  |
| 15       |       |                                 |   | Rese | erveu   |          |   |   |  |

See SPC-4 for the descriptions of PS, SPF, PAGE CODE, and PAGE LENGTH fields.

The SPF bit (see SPC-4) shall be set to one to access this page.

PAGE CODE shall be set to 1Ah.

12 BPAGE CODE shall be set to F1h.

When processing a TODE SELECT, if the APMP bit is set to zero, then the SATL shall ignore the APM VALUE field.

When processing a 14 ODE SELECT, if the APMP bit is set to one, then the SATL shall alter the ATA APM mode by issuing an ATA SET FEATURES command. If the APM VALUE field contains a non-zero value, the ATA SET FEATURES – 16 hable/disable advanced power management (i.e., subcommand 05h) command shall be sent and the APM VALUE field shall be used to set the power management level (i.e., COUNT field). If the APM VALUE field contains a zero, then the ATA SET FEATURES – 17 sable advanced power management (i.e., subcommand 85h) command shall be sent.

the value defined in table 115

Number: 12 Author: HPQ-RElliott Subject: Highlight Date: 9/3/2008 9:42:24 AM SUBPAGE CODE s/b The SUBPAGE CODE field Number: 13 Author: Kevin\_Marks Subject: Highlight Date: 8/27/2008 8:04:33 PM MODE SELECT, if MODE SELECT command, if Number: 14 Author: Kevin\_Marks Subject: Highlight Date: 8/27/2008 8:05:27 PM Number: 14Auuron.
MODE SELECT, if s/b MODE SELECT command, if Number: 15 Author: Kevin\_Marks Subject: Highlight Date: 8/27/2008 8:06:54 PM value, the s/b value, then the Number: 16 Author: Kevin\_Marks Subject: Highlight Date: 8/27/2008 8:10:13 PM Enable/disable advanced power management Enable/disable the APM feature set

Date: 8/27/2008 8:11:10 PM

Number: 17 Author: Nevin\_management

Disable advanced power management

Disable the APM feature set

Number: 17 Author: Kevin\_Marks Subject: Highlight

If the ATA SET FEATURES command completes with an error, then the SATL shall terminate the SELECT with CHECK CONDITION status with the sense key set to ILLEGAL REQUEST with the additional sense code set to INVALID FIELD IN PARAMETER LIST.

When processing a MODE SENSE, the SATL shall determine if ATA APM mode is enabled by verifying that ATA IDENTIFY DEVICE data word 83, bit 3 is set to one, and that ATA IDENTIFY DEVICE data word 86, bit 3 is also set to one. If ATA APM mode is not enabled, then the APMP bit shall be set to zero. If ATA APM mode is enabled, then the APMP bit shall be set to one and the APM VALUE field shall contain the value from ATA IDENTIFY DEVICE word 91 bits (7:0).

Number: 1 Author: Kevin\_Marks Subject: Cross-Out Date: 8/27/2008 8:11:39 PM Number: 2 Author: Kevin\_Marks Subject: Highlight
MODE SELECT with
s/b
MODE SELECT command with Date: 8/27/2008 8:12:06 PM

#### 12.4 SAT-specific VPD pages

#### 12.4.1 SAT-specific VPD pages overview

This subclause defines VPD pages specific to SAT implementations.

#### 12.4.2 ATA Information VPD page

#### 12.4.2.1 ATA Information VPD page overview

The ATA Information VPD page hall contain:

- a) information about the SATL;
- b) Signature of the ATA or ATAPI device; and
- c) ATA IDENTIFY DEVICE data or ATA IDENTIFY PACKET DEVICE data from the ATA or ATAPI device.

Some SATLs may modify ATA IDENTIFY DEVICE data or ATA IDENTIFY PACKET DEVICE data. If a SCSI application client requires the unmodified ATA IDENTIFY DEVICE data or ATA IDENTIFY PACKET DEVICE data, then the ATA PASS-THROUGH should be used to retrieve the ATA IDENTIFY DEVICE data or ATA IDENTIFY PACKET DEVICE data.

Table 116 defines the ATA Information VPD page.

Table 116 — ATA Information VPD page

| Byte\Bit | 7     | 6           | 5                                      | 4                     | 3            | 2             | 1    | 0     |
|----------|-------|-------------|--|-----------------------|--------------|---------------|------|-------|
| 0        | PERII | PHERAL QUAL | HERAL QUALIFIER PERIPHERAL DEVICE TYPE |                       |              |               |      |       |
| 1        |       |             |  | PAGE CO               | DE (89h)     |               |      |       |
| 2        | (MSB) | _           | (0001)                                 |                       |              |               |      |       |
| 3        |       |             |  | PAGE LENGTH (238h) (I |              |               |      | (LSB) |
| 4        |       | _           |  | Poor                  | anyod        |               |      |       |
| 7        |       |             |  | Rest                  | Reserved     |               |      |       |
| 8        |       | _           | 0                                      | AT VENDOD I           | DENTIFICATIO | N.I.          |      |       |
| 15       |       |             | 5                                      | AT VENDOR I           | DENTIFICATIO | N             |      |       |
| 16       |       | _           |  |                       |              |               |      |       |
| 31       |       |             | SAT PRODUCT IDENTIFICATION ———         |                       |              |               |      |       |
| 32       |       | _           | 6.4                                    | AT DDODUCT I          |              | / <b>C</b> I  |      |       |
| 35       |       |             | SAT PRODUCT REVISION LEVEL             |                       |              |               |      |       |
| 36       |       | _           | 5 <sub>TA 6</sub>                      | levice signat         | turo (222 12 | 4 2 2)        |      |       |
| 55       |       |             | AIAC                                   | ievice signal         | lure (See 12 | .4.2.2)       |      |       |
| 56       |       |             |  | COMMAN                | ND CODE      |               |      |       |
| 57       |       |             | Reserved                               |                       |              |               |      |       |
| 59       |       |             |  |                       | erveu        |               |      |       |
| 60       |       |             | ATA IDENTIFY DEVICE data or            |                       |              |               |      |       |
| 571      |       | AT          | A IDENTIFY                             | PACKET D              | EVICE data   | a (see 12.4.2 | 2.3) |       |

The PERIPHERAL QUALIFIER field and the PERIPHERAL DEVICE TYPE field shall be set as described in 8.1.2.

The PAGE CODE field shall be set to 79h.

The PAGE LENGTH field shall be set to \$38h.

s/b the value defined in table 116

| Number: 1 Author: Kevin_Marks                                  | Subject: Cross-Out      | Date: 8/27/2008 8:13:25 PM   |
|--|-------------------------|--|
| Number: 2 Author: Kevin_Marks<br>contain:<br>s/b<br>contains:  | Subject: Highlight      | Date: 8/27/2008 8:13:44 PM   |
| Number: 3 Author: Kevin_Marks                                  | Subject: Highlight      | Date: 8/27/2008 8:15:30 PM   |
| s/b<br>command (see 12.2)                                      |                         |  |
| Number: 4 Author: Kevin_Marks the ATA                          | Subject: Highlight      | Date: 8/27/2008 8:15:04 PM   |
| s/b<br>the unmodified ATA                                      |                         |  |
| Number: 5 Author: HPQ-RElliott  ATA device signature           | Subject: Highlight      | Date: 9/3/2008 9:42:24 AM  |
| Since ata8-acs-r6 uses the terms "                             | ATA device signature" a | nd "ATAPI device signature", it may be best to rename this field to plain "device signature" |
| Number: 6 Author: Kevin_Marks The PAGE CODE field shall be set |                         | Date: 8/27/2008 8:17:02 PM   |
| The PAGE CODE field shall be set                               |                         |  |
| already stated in table 116.                                   |                         |  |
| s/b  |                         |  |
| The PAGE CODE field and PAGE                                   | LENGTH field shall be   | set to as shown in table 116.  |
| Number: 7 Author: HPQ-RElliott                                 | Subject: Highlight      | Date: 9/3/2008 9:42:24 AM  |
| s/b<br>the value defined in table 116                          |                         |  |
| Number: 8 Author: HPQ-RElliott                                 | Subject: Highlight      | Date: 9/3/2008 9:42:24 AM  |

The SAT VENDOR IDENTIFICATION field shall contain an 8-byte ASCII string identifying the vendor of the SATL. The data shall be left aligned within the field. The vendor identification string shall be one assigned by INCITS for use in the Standard INQUIRY data VENDOR IDENTIFICATION field. A list of assigned vendor identification strings is in UPC-3 and on the T10 web site (http://www.t10.org).

The SAT PRODUCT IDENTIFICATION field shall contain sixteen bytes of ASCII data as defined by the vendor of the SATL. The data shall be left-aligned within the field.

The SAT PRODUCT REVISION LEVEL field shall contain four bytes of ASCII data as defined by the vendor of the SATL. The data shall be left-aligned within the field.

The ATA device signature is described in 12.4.2.2.

The COMMAND CODE field contains are of the ATA command used to retrieve the data in a IDENTIFY DEVICE or IDENTIFY PACKET DEVICE DATA field. The possible command codes are:

- a) ECh for an ATA device); b) A1h for an ATA device); command (i.e., for an ATAPI device); or
- c) 00h for other device types.

The ATA IDENTIFY DEVICE data or ATA IDENTIFY PACKET DEVICE data is described in 12.4.2.3.

| Number: 1 Author: Kevin_Marks         | Subject: Highlight    | Date: 8/27/2008 8:17:26 PM            |
|---------------------------------------|-----------------------|---------------------------------------|
| SPC-3<br>s/b<br>SPC-4                 |                       |                                       |
| Number: 2 Author: Kevin_Marks         | Subject: Highlight    | Date: 8/27/2008 8:19:13 PM            |
| the IDENTIFY DEVICE or IDENTIFY       | Y PACKET DEVICE DA    | TA field                              |
| s/b<br>the ATA IDENTIFY DEVICE or ATA | IDENTIFY PACKET DE    | EVICE DATA field                      |
|                                       |                       |                                       |
| Number: 3 Author: Kevin_Marks         | Subject: Highlight    | Date: 8/27/2008 8:20:34 PM            |
| the of the ATA command                |                       |                                       |
| contains the what? should this be o   | peration code or comm | and code. Not sure what ATA calls it? |
| Number: 4 Author: Kevin_Marks         | Subject: Highlight    | Date: 8/27/2008 8:20:55 PM            |
| IDENTIFY DEVICE                       |                       |                                       |
| s/b<br>ATA IDENTIFY DEVICE            |                       |                                       |
| Number: 5 Author: Kevin Marks         | Subject: Highlight    | Date: 8/27/2008 8:21:10 PM            |
| IDENTIFY PACKET DEVICE                | ,gg.n.                |                                       |

s/b
ATA IDENTIFY PACKET DEVICE

#### 12.4.2.2 ATA device signature

11

12

13 14

19

The ATA device signature shall contain the contents of the task file registers after the last power-on reset, hardware reset, software reset, or LXECUTE DEVICE DIAGNOSTIC command. The ATA device signature shall follow the format of the initial SATA Device-to-Host Register FIS (see SATA-2.6). Table 117 shows the ATA device signature.

Byte\Bit 7 6 5 3 2 1 0 0 TRANSPORT IDENTIFIER INTERRUPT/ 1 Reserved Reserved PM PORT / Reserveda Reserved<sup>a</sup> STATUS<sup>b</sup> 2 ERROR<sup>b</sup> 3 LBA LOWb 4 LBA MID<sup>b</sup> 5 LBA HIGH<sup>b</sup> 6 **DEVICE**b 7 LBA LOW EXP 8 LBA MID EXP<sup>b</sup> 9 LBA HIGH EXPb 10

Table 117 — ATA device signature

Reserved
SECTOR COUNT<sup>b</sup>

SECTOR COUNT EXP<sup>b</sup>

Reserved

The TRANSPORT IDENTIFIER field that contain the values shown in table 118.

Table 118 — TRANSPORT IDENTIFIER field values

| Code       | Transport           |
|------------|---------------------|
| 00h        | PATA (see ATA8-APT) |
| 34h        | SATA (see SATA-2.6) |
| All others | Reserved            |

The INTERRUPT bit corresponds to the "I" bit (i.e., bit 14 of dword 0) of the Register Device-to-Host FIS (see SATA-2.6).

All the remaining fields within the ATA device signature are defined in ATA8-APT and SATA-2.6.

The INTERRUPT bit and the PM PORT field are defined only if the TRANSPORT IDENTIFIER field is set to 34h (see SATA-2.6). Otherwise the INTERRUPT field and the PM PORT field are reserved.
 These fields are fields with the same names defined in ATA8-ACS.

Number: 1 Author: Kevin\_Marks Subject: Highlight EXECUTE

S/b
ATA EXECUTE

Number: 2 Author: HPQ-RElliott Subject: Highlight Date: 9/3/2008 9:42:24 AM

Footnote b is not consistent with field names ending with EXP any more, as ata8-acs-r6 does not use those names. It uses names like LBA LOW (7:0) and LBA LOW (15:8).

Rename the fields to match the ata8-acs-r6 terminology.

Number: 3 Author: HPQ-RElliott Subject: Highlight may contain the values shown in table 118

S/b
is defined in table 118

Number: 4 Author: HPQ-RElliott Subject: Cross-Out Date: 9/3/2008 9:42:24 AM

#### 12.4.2.3 ATA IDENTIFY DEVICE data or ATA IDENTIFY PACKET DEVICE data

If the command is an ATA IDENTIFY DEVICE command, and the command completes without error, then the DENTIFY DEVICE OR IDENTIFY PACKET DEVICE DATA field shall contain the ATA IDENTIFY DEVICE data (ATA8-ACS).

If the command is an ATA IDENTIFY PACKET DEVICE command, and the command completes without error, then the DENTIFY DEVICE OR IDENTIFY PACKET DEVICE DATA field shall contain the IDENTIFY PACKET DEVICE data (see ATA8-ACS).

The ENTIFY DEVICE OR IDENTIFY PACKET DEVICE DATA field shall contains 512 bytes of 00h if:

- a) the command is an IDENTIFY DEVICE command or an IDENTIFY PACKET DEVICE command and the command completes with an error; or
- b) the command code is 00h (i.e., some other device type).

The data shall be presented with byte preservation (i.e., ATA byte n maps to SCSI byte n), as shown in table 119.

| Byte | Contents  |
|------|---|
| 0    | ATA IDENTIFY DEVICE data or ATA IDENTIFY PACKET DEVICE data word 0 bits 7:0 (i.e., byte 0)  |
| 1    | ATA IDENTIFY DEVICE data or ATA IDENTIFY PACKET DEVICE data word 0 bits 15:8 (i.e., byte 1)   |
| 2    | ATA IDENTIFY DEVICE data or ATA IDENTIFY PACKET DEVICE data word 1 bits 7:0 (i.e., byte 2)  |
| 3    | ATA IDENTIFY DEVICE data or ATA IDENTIFY PACKET DEVICE data word 1 bits 15:8 (i.e., byte 3)   |
|      |   |
| 510  | ATA IDENTIFY DEVICE data or ATA IDENTIFY PACKET DEVICE data word 255 bits 7:0 (i.e., the signature byte of the Integrity word, see ATA8-ACS)  |
| 511  | ATA IDENTIFY DEVICE data or ATA IDENTIFY PACKET DEVICE data word 255 bits 15:8  (i.e., the checksum byte of the Integrity word, see ATA8-ACS) |

Table 119 — ATA IDENTIFY DEVICE data or ATA IDENTIFY PACKET DEVICE data

NOTE 15 - Although the Serial number field (i.e., words 19:10), Firmware revision field (i.e., words 26:23), and Model number field (i.e., words 46:27) contain ASCII characters, every other byte is swapped within them (see ATA8-ACS) (e.g., the Serial number field is interpreted as: {word 10 bits 15:8, word 10 bits 7:0, word 11 bits 15:8, word 11 bits 7:0, ...}, which corresponds to these bytes in the IDENTIFY DEVICE OR IDENTIFY PACKET DEVICE DATA field: {byte 21, byte 20, byte 23, byte 22, etc.}}.

Since some of the fields within the ATA IDENTIFY DEVICE data or ATA IDENTIFY PACKET DEVICE data may change depending on the state of the ATA device, the SATL shall resend the ATA IDENTIFY DEVICE command or ATA IDENTIFY PACKET DEVICE command to retrieve updated data whenever the ATA Information VPD page is requested.

### 12.5 SAT-specific security Protocols

12.5.1 ATA Device Server Password Gecurity Protocol

#### 12.5.1.1 SECURITY PROTOCOL IN command

#### 12.5.1.1.1 SECURITY PROTOCOL IN command overview

The SECURITY PROTOCOL IN command is used by the application client to cause the SATL to return ATA Security feature set data extracted from the DENTIFY DEVICE data from the ATA device. See ATA8-ACS for a description of the ATA Security feature set and all of the functions defined therein.

hen the SECURITY PROTOCOL field is set to EFh in a SECURITY PROTOCOL IN protocol specific field shall be set to zero. All other values of the SECURITY PROTOCOL SPECIFIC field are reserved.

| Fage. 130  |
|--|
| Humber: 1 Author: Kevin_Marks Subject: Cross-Out Date: 8/27/2008 8:24:02 PM  |
| Number: 2 Author: Kevin_Marks Subject: Highlight Date: 8/28/2008 8:13:57 AM  IDENTIFY DEVICE OR IDENTIFY PACKET DEVICE DATA field  |
| S/b ATA IDENTIFY DEVICE data or ATA IDENTIFY PACKET DEVICE data field  |
| If following table 116   |
| Number: 3 Author: Kevin_Marks Subject: Highlight Date: 8/27/2008 8:26:57 PM  IDENTIFY DEVICE OR IDENTIFY PACKET DEVICE DATA field  |
| S/b ATA IDENTIFY DEVICE data or ATA IDENTIFY PACKET DEVICE data field  |
| If following table 116   |
| Number: 4 Author: Kevin_Marks Subject: Highlight Date: 8/27/2008 8:27:12 PM  IDENTIFY DEVICE OR IDENTIFY PACKET DEVICE DATA field  |
| S/b ATA IDENTIFY DEVICE data or ATA IDENTIFY PACKET DEVICE data field  |
| If following table 116   |
| Number: 5 Author: HPQ-RElliott Subject: Highlight Date: 9/3/2008 9:42:24 AM Security Protocols   |
| s/b<br>lowercase and singular  |
| and add "parameters" to match spc4 wording   |
| Number: 6 Author: HPQ-RElliott Subject: Highlight Date: 9/3/2008 9:42:24 AM Security Protocol  |
| s/b<br>lowercase   |
| Number: 7 Author: Kevin_Marks Subject: Sticky Note Date: 8/28/2008 9:32:14 AM  This should be in SPC-4, not SAT-2:)  |
| As it is currently defined, the translation is not included between these commands and ATA. Need to add. If this were in SPC-4, then this would be correct. and a translation would be in SAT. |
| Number: 8 Author: Kevin_Marks Subject: Highlight Date: 8/28/2008 7:36:24 AM  IDENTIFY  |
| s/b<br>ATA IDENTIFY  |
| Number: 9 Author: Kevin_Marks Subject: Cross-Out Date: 8/28/2008 7:36:40 AM  |
| Number: 10 Author: LSI-Penokie Subject: Highlight Date: 8/20/2008 3:32:34 PM  This should be << defined in this standard >>  |
| Number: 11 Author: Kevin_Marks Subject: Highlight Date: 8/28/2008 7:37:39 AM   |
| command, the s/b command, then the   |
| Number: 12 Author: Kevin_Marks Subject: Highlight Date: 8/28/2008 7:37:25 AM   |
| When s/b   |

The INC\_512 bit shall be set to zero. If a SECURITY PROTOCOL IN command is received with the INC\_512 bit is set to one, then the SECURITY PROTOCOL IN command shall be terminated with CHECK CONDITION status, with the sense key set to ILLEGAL REQUEST, and the additional sense code set to INVALID FIELD IN CDB.

All other CDB fields for SECURITY PROTOCOL IN command shall meet the requirements stated in SPC-4.

#### 12.5.1.1.2 SECURITY PROTOCOL IN parameter data

Table 120 defines the parameter data sent response to represent the det password function.

Table 120 — SECURITY PROTOCOL IN parameter data

| Bit<br>Byte | 7                                   | 6  | 5         | 4             | 3           | 2      | 1        | 0       |
|-------------|-------------------------------------|--|-----------|---------------|-------------|--------|----------|---------|
| 0           |                                     |  |           | Rese          | erved       |        |          |         |
| 1           |                                     |  | -         | 5<br>ARAMETER | LIST 6ENGTH | )      |          |         |
| 2           | (MSB)                               |  |           | SECURITY E    | DASE TIME   |        |          |         |
| 3           |                                     |  |           | OLOOMITT L    | INAGE TIME  |        |          | (LSB)   |
| 4           | (MSB)  ENHANCED SECURITY ERASE TIME |  |           |               |             |        |          |         |
| 5           |                                     |  | LIVII     | ANCED SECO    | INTI LIVAGE | IIVIL  |          | (LSB)   |
| 6           | (MSB)                               | (MSB)  MASTER PASSWORD IDENTIFIER  ——————————————————————————————————— |           |               |             |        |          |         |
| 7           |                                     |  | IVIA      | OTEN TAGOW    | OND IDENTIL | ILIX   |          | (LSB)   |
| 8           |                                     | Reserved MAXSET  |           |               |             |        | MAXSET   |         |
| 9           | Rese                                | erved  | EN_ER_SUP | PWCNTEX       | FROZEN      | LOCKED | S_ENABLD | S_SUPRT |
| 10          | Reserved                            |  |           |               |             |        |          |         |
| 15          | Reserved                            |  |           |               |             |        |          |         |

the ATA Security feature set supported (S\_SUPRT) bit is set to zero, then the ATA device does not support the ATA Security feature set. If the S\_SUPRT bit is set to one, then the ATA device supports the ATA Security setup.

If the ATA Security feature set enabled (s\_ENABLD) bit is set to zero, then the ATA Security feature set is not enabled in the ATA device. If the s\_ENABLD bit is set to one, then the ATA Security feature set is enabled in the ATA device based on the setting of the user password via a set password function (see 12.5.1.2.1).

The value in the SECURITY ERASE TIME field indicates the time required by the ATA device to complete its security erase procedure in normal mode. Table 121 defines the values in the SECURITY ERASE TIME field.

Number: 1 Author: HPQ-RElliott Delete: Subject: Cross-Out Date: 9/3/2008 9:42:24 AM

The INC\_512 bit shall be set to zero. If a SECURITY PROTOCOL IN command is received with the INC\_512 bit is set to one, then the SECURITY PROTOCOL IN command shall be terminated with CHECK CONDITION status, with the sense key set to ILLEGAL REQUEST, and the additional sense code set to INVALID FIELD IN CDB.

This is unnecessary. A SATL should be allowed to return 512 byte chunks of data with padding. Ease of mapping into ATA was touted as the reason the INC\_512 bit was proposed.

Status

moverby Rejected 9/9/2008 3:46:17 PM Subject: Sticky Note Date: 9/9/2008 3:46:12 PM

This is required by the nature of the way ATA security works (the way passwords are transmitted)

Date: 9/3/2008 9:42:24 AM Number: 2 Author: HPQ-RElliott Subject: Highlight

in response to for the

Number: 3 Author: Kevin\_Marks Subject: Highlight Date: 8/28/2008 7:49:57 AM

for the set password function.

a SECURITY PROTOCOL IN command with the SECURITY PROTOCOL field set to EFh.

Number: 4 Author: HPQ-RElliott Subject: Highlight Date: 9/3/2008 9:42:24 AM

set password function

The "set password function" has not been defined for SP IN (unlike SP OUT). This should probably be "for the ATA Device Server Password security protocol" since there are no subfunctions defined.

Number: 5 Author: Kevin\_Marks Subject: Highlight Date: 8/28/2008 7:50:49 AM

PARAMETER LIST LENGTH

PARAMETER LIST LENGTH (0Dh)

Number: 6 Author: HPQ-RElliott Subject: Highlight Date: 9/3/2008 9:42:24 AM

LENGTH

LENGTH (13)

since it is known.

(assuming the paragraph below is accurate)

Number: 7 Author: HPQ-RElliott Date: 9/3/2008 9:42:24 AM Subject: Note

10-15 should be one straddled Reserved field

Number: 8 Author: Kevin\_Marks Subject: Highlight Date: 8/28/2008 7:51:34 AM

Number: 8 Autnor: Nevin\_marks Subject. Triginging Date: 0.12012000 1.000

parameter data.

The PARAMETER LIST LENGTH field shall be set to a shown in table 120.

Date: 8/28/2008 7:50:57 AM Number: 9 Author: Kevin\_Marks Subject: Highlight

Number: 10 Author: HPQ-RElliott Subject: Highlight Date: 9/3/2008 9:42:24 AM

PARAMETER LIST LENGTH

The PARAMETER LIST LENGTH field

Number: 11 Author: Kevin\_Marks Subject: Highlight Date: 8/28/2008 9:24:47 AM

If the ATA Security feature set supported (S\_SUPRT) bit is set to zero, then the ATA device does not support the ATA Security feature set. If the S\_SUPRT bit is set to one, then the ATA device supports the ATA Security

feature set.

s/b

If the ATA IDENTIFY DEVICE data word 82 bit 1 is set to zero, then the SATL shall set the ATA Security feature set supported (S\_SUPRT) bit to zero. If the ATA IDENTIFY DEVICE data word 82 bit 1 is set to one, then the SATL shall set the ATA Security feature set supported (S\_SUPRT) bit to one.

Number: 12 Author: HPQ-RElliott Subject: Note Date: 9/3/2008 9:42:24 AM

(global)

SAT-2 needs to define specifically how to translate ATA information into these SCSI fields. What IDENTIFY DEVICE data word and bit cause S\_SUPRT to be set to one and zero?

Number: 13 Author: HPQ-RElliott Subject: Note Date: 9/3/2008 9:42:24 AM

Field definition paragraphs should be top-to-bottom, left-to-right.

The INC\_512 bit shall be set to zero. If a SECURITY PROTOCOL IN command is received with the INC\_512 bit is set to one, then the SECURITY PROTOCOL IN command shall be terminated with CHECK CONDITION status, with the sense key set to ILLEGAL REQUEST, and the additional sense code set to INVALID FIELD IN CDB.

All other CDB fields for SECURITY PROTOCOL IN command shall meet the requirements stated in SPC-4.

#### 12.5.1.1.2 SECURITY PROTOCOL IN parameter data

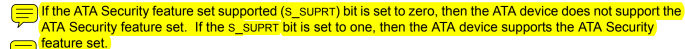
Table 120 defines the parameter data sent in response to for the set password function.

Table 120 — SECURITY PROTOCOL IN parameter data

| Bit<br>Byte | 7        | 6               | 5                                  | 4          | 3           | 2      | 1        | 0       |
|-------------|----------|-----------------|------------------------------------|------------|-------------|--------|----------|---------|
| 0           |          | Reserved        |                                    |            |             |        |          |         |
| 1           |          |                 |                                    | PARAMETER  | LIST LENGTH |        |          |         |
| 2           | (MSB)    |                 |                                    | SECURITY E | DASE TIME   |        |          |         |
| 3           |          |                 |                                    | SECONITIE  | INAGE TIME  |        |          | (LSB)   |
| 4           | (MSB)    | (MSB)           |                                    |            |             |        |          |         |
| 5           |          |                 | ENHANCED SECURITY ERASE TIME (LSB) |            |             |        |          |         |
| 6           | (MSB)    |                 |                                    |            |             |        |          |         |
| 7           |          |                 | MASTER PASSWORD IDENTIFIER (LSB)   |            |             |        |          |         |
| 8           |          | Reserved MAXSET |                                    |            |             |        | MAXSET   |         |
| 9           | Rese     | erved           | EN_ER_SUP                          | PWCNTEX    | FROZEN      | LOCKED | S_ENABLD | S_SUPRT |
| 10          |          | Reserved        |                                    |            |             |        |          |         |
| 15          | Reserved |                 |                                    |            |             |        |          |         |



PARAMETER LIST LENGTH shall be set to the number of bytes following byte 1 of the SECURITY PROTOCOL IN parameter data.



the ATA Security feature set enabled (S\_ENABLD) bit is set to zero, then the ATA Security feature set is not enabled in the ATA device. If the S\_ENABLD bit is set to one, then the ATA Security feature set is enabled in the ATA device based on the setting of the user password via a set password function (see 12.5.1.2.1).

e value in the SECURITY ERASE TIME field indicates the time required by the ATA device to complete its security erase procedure in normal mode. 16 ble 121 defines the values in the SECURITY ERASE TIME field.

Number: 14 Author: Kevin\_Marks Subject: Highlight Date: 8/28/2008 8:18:43 AM

If the ATA Security feature set enabled (S\_ENABLD) bit is set to zero, then the ATA Security feature set is not enabled in the ATA device. If the S\_ENABLD bit is set to one, then the ATA Security feature set is enabled in the ATA device based on the setting of the user password via a set password function (see 12.5.1.2.1).

If the ATA IDENTIFY DEVICE data word 85 bit 1 is set to zero, then the SATL shall set the ATA Security feature set enabled (S\_ENABLD) bit to zero. If the ATA IDENTIFY DEVICE data word 85 bit 1 is set to one, then the SATL shall set the ATA Security feature set enabled (S\_ENABLD) bit to one. Enabling of this bit is based on setting of the user password via a set password function (see 12.5.1.2.1).

Number: 15 Author: Kevin\_Marks Subject: Highlight Date: 8/28/2008 9:20:15 AM

The value in the SECURITY ERASE TIME field indicates the time required by the ATA device to complete its security erase procedure in normal mode.

The value in the SECURITY ERASE TIME field indicates the time required by the ATA device to complete its security erase procedure in normal mode. The SATL shall set the least significant byte of the SECURITY ERASE TIME field to the ATA IDENTIFY DEVICE data word 89 bits (0:7) and the most significant byte of the SECURITY ERASE TIME

Number: 16 Author: Kevin\_Marks Subject: Cross-Out Date: 8/28/2008 9:11:23 AM

Number: 17 Author: Kevin\_Marks Subject: Highlight Date: 8/28/2008 9:19:40 AM The value in the ENHANCED SECURITY ERASE TIME field indicates the time required by the ATA device to complete its security erase procedure in enhanced mode. Table 121 defines the values in the ENHANCED SECURITY ERASE TIME field.

Pable 121 — SECURITY ERASE TIME and ENHANCED SECURITY ERASE TIME field definition

| Value                    | Time required for erase process  |
|--------------------------|--|
| <del>0000h</del>         | The time is not specified or the ATA Security feature set is not supported |
| 0001h - 00FEh            | (Value in the field) x 2 minutes   |
| 00FFh                    | Greater than 508 minutes   |
| <del>0100h - FFFFh</del> | Reserved   |

the ATA device does not support the ATA Security feature set (i.e., the s\_SUPRT bit is set to zero) or the master password identifier, then the MASTER PASSWORD IDENTIFIER field shall be set to 0000h or FFFFh. If the ATA device supports the ATA Security feature set and the master password identifier, then the MASTER PASSWORD IDENTIFIER field shall be set to the master password identifier set when the master password was last changed.

the master password capability setting (MAXSET) bit is set to zero, and the ATA Security feature set is enabled (i.e., the s\_ENABLD bit is set to one), then the security level is set to high. If the MAXSET bit is set to one, then the security level is set to maximum.

the enhanced erase mode supported (EN\_ER\_SUP) bit is set to zero, then the ATA device does not support the enhanced erase mode. If the EN\_ER\_SUP bit is set to one, then the ATA device supports the enhanced erase mode.

the password attempt counter exceeded (PWCNTEX) bit is set to zero, then the password attempt counter has not decremented to zero. If the PWCNTEX bit is set to one, then the password attempt counter has decremented to zero.

the frozen state (FROZEN) bit is set to zero, then the ATA device is not in the security frozen state. If the FROZEN bit is set to one, then the ATA device is in the security frozen state.

the locked state (LOCKED) bit is set to zero, then the ATA device is not in the security locked state. If the LOCKED bit is set to one, then the ATA device is in the security locked state.

#### 12.5.1.1.3 SCSI commands allowed in the presence of various security modes

Certain commands may be allowed or conflict depending on the security mode setting that is in effect for an ATA device.



- a) security locked:
- b) security unlocked or security disabled; and
- c) security frozen.

If a SATL receives a command that is allowed for the current security mode setting of the ATA device, then the SATL translates the command and sends it to the ATA device. If a SATL receives a command that conflicts with the current security mode setting of the , then the SATL shall terminate the command with CHECK CONDITION status with the sense key set to ILLEGAL REQUEST and the additional sense code set to ATA SECURITY CONFLICT.

Table 122 shows the commands defined in SPC-4 and whether each command is allowed or conflicts depending on the security setting that is in effect for an ATA device. If a command in table 122 is not implemented by the SATL, then processing of the command is vendor specific.



Number: 1 Author: Kevin Marks

Subject: Highlight Date: 8/28/2008 9:18:29 AM

The value in the ENHANCED SECURITY ERASE TIME field indicates the time required by the ATA device to complete its security erase procedure in enhanced mode. Table 121 defines the values in the ENHANCED SECURITY ERASE TIME field.

s/h

The value in the ENHANCED SECURITY ERASE TIME field indicates the time required by the ATA device to complete its security erase procedure in enhanced mode. The SATL shall set the least significant byte of the ENHANCED SECURITY ERASE TIME field to the the ATA IDENTIFY DEVICE data word 90 bits (0:7) and the most significant byte of the ENHANCED SECURITY ERASE TIME field to 00h.

Number: 2 Author: Kevin\_Marks Subject: Cross-Out

Date: 8/28/2008 9:11:29 AM

Number: 3 Author: Kevin\_Marks Subject: Highlight

Date: 8/28/2008 9:17:38 AM

If the ATA device does not support the ATA Security feature set (i.e., the S SUPRT bit is set to zero) or the master password identifier, then the MASTER PASSWORD IDENTIFIER field shall be set to 0000h or FFFFh. If the ATA device supports the ATA Security feature set and the master password identifier, then the MASTER PASSWORD IDENTIFIER field shall be set to the master password identifier set when the master password was last changed.

s/b

The SATL shall set the MASTER PASSWORD IDENTIFIER field to the ATA IDENTIFY DEVICE data word 82.

Number: 4 Author: Kevin\_Marks Subject: Highlight

Date: 8/28/2008 10:12:42 AM

If the master password capability setting (MAXSET) bit is set to zero, and the ATA Security feature set is enabled (i.e., the S ENABLD bit is set to one), then the security level is set to high. If the MAXSET bit is set to one, then the security level is set to maximum.

If the ATA IDENTIFY DEVICE data word 128 bit 8 is set to zero, then the SATL shall set the master password capability setting (MAXSET) bit to zero. If the ATA IDENTIFY DEVICE data word 128 bit 8 is set to one, then the SATL shall set the master password capability setting (MAXSET) bit to one.

Subject: Highlight Date: 8/28/2008 10:12:27 AM Number: 5 Author: Kevin\_Marks If the enhanced erase mode supported (EN\_ER\_SUP) bit is set to zero, then the ATA device does not support the enhanced erase mode. If the EN\_ER\_SUP bit is set to one, then the ATA device supports the enhanced erase mode.

If the ATA IDENTIFY DEVICE data word 128 bit 5 is set to zero, then the SATL shall set the enhanced erase mode supported (EN\_ER\_SUP) bit to zero. If the ATA IDENTIFY DEVICE data word 128 bit 5 is set to one, then the SATL shall set the enhanced erase mode supported (EN ER SUP) bit to one.

Date: 8/28/2008 10:13:55 AM Number: 6 Author: Kevin\_Marks Subject: Highlight

If the password attempt counter exceeded (PWCNTEX) bit is set to zero, then the password attempt counter has not decremented to zero. If the PWCNTEX bit is set to one, then the password attempt counter has decremented to zero.

If the ATA IDENTIFY DEVICE data word 128 bit 4 is set to zero, then the SATL shall set the password attempt counter exceeded (PWCNTEX) bit to zero. If the ATA IDENTIFY DEVICE data word 128 bit 4 is set to one, then the SATL shall set the password attempt counter exceeded (PWCNTEX) bit to one.

Number: 7 Author: Kevin\_Marks Subject: Highlight Date: 8/28/2008 10:14:42 AM

If the frozen state (FROZEN) bit is set to zero, then the ATA device is not in the security frozen state. If the FROZEN bit is set to one, then the ATA device is in the security frozen state.

s/b

If the ATA IDENTIFY DEVICE data word 128 bit 3 is set to zero, then the SATL shall set the frozen state (FROZEN) bit to zero. If the ATA IDENTIFY DEVICE data word 128 bit 3 is set to zero, then the SATL shall set the frozen state (FROZEN) bit to one.

Number: 8 Author: Kevin\_Marks \_ Subject: Highlight Date: 8/28/2008 10:15:29 AM

If the locked state (LOCKED) bit is set to zero, then the ATA device is not in the security locked state. If the LOCKED bit is set to one, then the ATA device is in the security locked state.

s/b

If the ATA IDENTIFY DEVICE data word 128 bit 2 is set to zero, then the SATL shall set the locked state (LOCKED) bit to zero. If the ATA IDENTIFY DEVICE data word 128 bit 2 is set to zero, then the SATL shall set the locked state (LOCKED) bit to one

Number: 9 Author: HPQ-RElliott Subject: Note

Date: 9/3/2008 9:42:24 AM

The SATL needs to snoop the current security mode to implement table 123. What it is expected to snoop to do that should be defined.

Status

moverby Rejected 9/9/2008 3:48:13 PM Author: moverby

Subject: Sticky Note Date: 9/9/2008 3:48:10 PM

Rejected. Addressed by changes made elsewhere in the security protocol definition for ATA security.

The value in the ENHANCED SECURITY ERASE TIME field indicates the time required by the ATA device to complete its security erase procedure in enhanced mode. Table 121 defines the values in the ENHANCED SECURITY ERASE TIME field.

Table 121 — SECURITY ERASE TIME and ENHANCED SECURITY ERASE TIME field definition

| Value                    | Time required for erase process  |
|--------------------------|--|
| 0000h                    | The time is not specified or the ATA Security feature set is not supported |
| 0001h - 00FEh            | (Value in the field) x 2 minutes   |
| 00FFh                    | Greater than 508 minutes   |
| <del>0100h - FFFFh</del> | Reserved   |

If the ATA device does not support the ATA Security feature set (i.e., the s\_SUPRT bit is set to zero) or the master password identifier, then the MASTER PASSWORD IDENTIFIER field shall be set to 0000h or FFFFh. If the ATA device supports the ATA Security feature set and the master password identifier, then the MASTER PASSWORD IDENTIFIER field shall be set to the master password identifier set when the master password was last changed.

If the master password capability setting (MAXSET) bit is set to zero, and the ATA Security feature set is enabled (i.e., the S\_ENABLD bit is set to one), then the security level is set to high. If the MAXSET bit is set to one, then the security level is set to maximum.

If the enhanced erase mode supported (EN\_ER\_SUP) bit is set to zero, then the ATA device does not support the enhanced erase mode. If the EN\_ER\_SUP bit is set to one, then the ATA device supports the enhanced erase mode.

If the password attempt counter exceeded (PWCNTEX) bit is set to zero, then the password attempt counter has not decremented to zero. If the PWCNTEX bit is set to one, then the password attempt counter has decremented to zero.

If the frozen state (FROZEN) bit is set to zero, then the ATA device is not in the security frozen state. If the FROZEN bit is set to one, then the ATA device is in the security frozen state.

If the locked state (LOCKED) bit is set to zero, then the ATA device is not in the security locked state. If the LOCKED bit is set to one, then the ATA device is in the security locked state.

#### 12.5.1.1.3 SCSI commands allowed in the presence of various security modes

Certain commands may be allowed or conflict depending on the security mode setting that is in effect for an ATA device.



There are three possible modes:

- a) security locked:
- b) security unlocked or security disabled; and
- c) security frozen.

If a SATL receives a command that is allowed for the current security mode setting of the ATA device, then the SATL translates to command and sends it to the ATA device. If a SATL receives a command that conflicts with the current security the setting to the the saturation that conflicts with the current security the setting to the the saturation that conflicts with the current security the setting to the se

Table 122 shows the commands defined in SPC-4 and whether each command is allowed or conflicts depending on the security setting that is in effect for an ATA device. The command in table 122 is not implemented by the SATL, then processing of the command is vendor specific.

| Number: 10 Author: Kevin_Marks the command and s/b the command and defined in this s                         | Subject: Highlight tandard and | Date: 8/28/2008 10:17:01 AM |  |  |  |
|--|--------------------------------|-----------------------------|--|--|--|
| Number: 11 Author: LSI-Penokie This should be << mode setting, the   | Subject: Highlight             | Date: 8/20/2008 3:36:06 PM  |  |  |  |
| Number: 12 Author: HPQ-RElliott  | Subject: Highlight             | Date: 9/3/2008 9:42:24 AM   |  |  |  |
| of the , then s/b  |                                |                             |  |  |  |
| Number: 13 Author: Kevin_Marks   | Subject: Highlight             | Date: 8/28/2008 10:17:25 AM |  |  |  |
| of the , then s/b of the ATA device, then  |                                |                             |  |  |  |
| Number: 14 Author: Kevin_Marks   | Subject: Highlight             | Date: 8/28/2008 1:19:24 PM  |  |  |  |
| If a command in table 122 is not implemented by the SATL, then processing of the command is vendor specific. |                                |                             |  |  |  |

What? If it is not supported, then SATL shall check condition the command with ILLEGAL REQUEST, and ASC = INVALID COMMAND OPERATION CODE.

Table 122 — SPC commands allowed in the presence of various security modes (part 1 of 3)



| Command  | Locked               | Unlocked or<br>Disabled | Frozen  |
|--|----------------------|-------------------------|---------|
| ACCESS CONTROL IN <sup>1</sup>   | Allowed              | Allowed                 | Allowed |
| ACCESS CONTROL OUT <sup>1</sup>  | Allowed              | Allowed                 | Allowed |
| CHANGE ALIASES <sup>1</sup>  | Allowed              | Allowed                 | Allowed |
| EXTENDED COPY <sup>1</sup>   | Conflict             | Allowed                 | Allowed |
| INQUIRY  | Allowed              | Allowed                 | Allowed |
| LOG SELECT   | Allowed <sup>2</sup> | Allowed                 | Allowed |
| LOG SENSE <sup>1</sup>   | Allowed              | Allowed                 | Allowed |
| MANAGEMENT PROTOCOL IN <sup>1</sup>  | Allowed              | Allowed                 | Allowed |
| MANAGEMENT PROTOCOL OUT <sup>1</sup>   | 7 <mark>?</mark>     | Allowed                 | Allowed |
| MODE SELECT(6) / MODE SELECT(10)   |                      |                         |         |
| Control mode page  | Allowed              | Allowed                 | Allowed |
| Disconnect-Reconnect mode page <sup>1</sup>  | Allowed              | Allowed                 | Allowed |
| Informational Exceptions Control mode page   | Allowed              | Allowed                 | Allowed |
| Power Condition mode page <sup>1</sup>   | Allowed              | Allowed                 | Allowed |
| Protocol Specific Logical Unit mode page <sup>1</sup>  | Allowed              | Allowed                 | Allowed |
| Protocol Specific Port mode page <sup>1</sup>  | Allowed              | Allowed                 | Allowed |
| Read-Write Error Recovery mode page  | Allowed              | Allowed                 | Allowed |
| Verify Error Recovery mode page <sup>1</sup>   | Allowed              | Allowed                 | Allowed |
| Caching mode page  | Allowed              | Allowed                 | Allowed |
| XOR Control mode page <sup>1</sup>   | Allowed              | Allowed                 | Allowed |
| Enclosure Services Management mode page <sup>1</sup>   | Allowed              | Allowed                 | Allowed |
| Background Control mode page <sup>1</sup>  | Allowed              | Allowed                 | Allowed |
| MODE SENSE(6) / MODE SENSE(10)   | Allowed              | Allowed                 | Allowed |
| PERSISTENT RESERVE IN <sup>1</sup>   | Allowed              | Allowed                 | Allowed |
| PERSISTENT RESERVE OUT   |                      |                         |         |
| REGISTER <sup>1</sup>  | Allowed              | Allowed                 | Allowed |
| RESERVE <sup>1</sup>   | Allowed              | Allowed                 | Allowed |
| RELEASE <sup>1</sup>   | Allowed              | Allowed                 | Allowed |
| CLEAR <sup>1</sup>   | Allowed              | Allowed                 | Allowed |
| PREEMPT <sup>1</sup>   | Allowed              | Allowed                 | Allowed |
| ATA SECURITY CONFLICT shall not be returned for <sup>2</sup> Allowed unless otherwise specified. | this command.        |                         |         |



| Number: 1 Author: Kevin_Marks Subject: Highlight various security modes | Date: 8/28/2008 10:20:23 AM  |
|---|--|
| s/b   |  |
| various ATA security modes  |  |
| Number: 2 Author: HPQ-RElliott Subject: Note                            | Date: 9/3/2008 9:42:24 AM  |
| Define what shading means in a table footnote.                          |  |
| Number: 3 Author: Kevin_Marks Subject: Sticky Not                       |  |
| I assume that the shaded rows are commands not trans                    | slated in this standard. This is not stated, and LOG SELECT is not in this standard, but LOG SENSE is? |
| Number: 4 Author: HPQ-RElliott Subject: Highlight                       | Date: 9/3/2008 9:42:24 AM  |
| Fix ??  |  |
|   |  |
| Number: 5 Author: Kevin_Marks Subject: Highlight                        | Date: 8/28/2008 10:21:26 AM  |
| 7?  |  |
| ok, didn't know we supported ?? in standards.                           |  |
| Number: 6 Author: LSI-Penokie Subject: Highlight                        | Date: 8/20/2008 3:37:19 PM   |
| This needs to be replaced with conflict or allowed.                     |  |
| Number: 7 Author: moverby Subject: Highlight                            | Date: 9/9/2008 5:06:49 PM  |
| This should not be ??. Replace with the same text as M                  | IANAGEMENT PROTOCOL IN.  |
| Status<br>moverby Accepted 9/9/2008 3:48:29 PM                          |  |
| Number: 8 Author: HPQ-RElliott Subject: Note                            | Date: 9/3/2008 9:42:24 AM  |
| Rather than try to list each mode page, combine all the                 | entries into one row:  |
| "All other mode pages"  |  |
| Number: 9 Author: LSI-Penokie Subject: Sticky Not                       | e Date: 8/20/2008 3:39:12 PM   |
| Table 122 footnotes need to be a and b not 1 and 2.                     |  |
| Number: 10 Author: HPQ-RElliott Subject: Highlight                      | Date: 9/3/2008 9:42:24 AM  |
| Table footnotes 1 and 2 should be a and b                               |  |

Table 122 — SPC commands allowed in the presence of various security modes (part 2 of 3)

| Command   | Locked        | Unlocked or Disabled | Frozen   |
|---|---------------|----------------------|----------|
| PREEMPT AND ABORT <sup>1</sup>  | Allowed       | Allowed              | Allowed  |
| REGISTER AND IGNORE EXISTING KEY <sup>1</sup>   | Allowed       | Allowed              | Allowed  |
| REGISTER AND MOVE <sup>1</sup>  | Allowed       | Allowed              | Allowed  |
| READ ATTRIBUTE <sup>1</sup>   | Allowed       | Allowed              | Allowed  |
| READ BUFFER   | Allowed       | Allowed              | Allowed  |
| READ MEDIA SERIAL NUMBER <sup>1</sup>   | Allowed       | Allowed              | Allowed  |
| RECEIVE COPY RESULTS <sup>1</sup>   | Allowed       | Allowed              | Allowed  |
| RECEIVE DIAGNOSTIC RESULTS <sup>1</sup>   | Allowed       | Allowed              | Allowed  |
| RELEASE(6) / RELEASE(10) <sup>1</sup>   | Allowed       | Allowed              | Allowed  |
| REPORT ALIASES <sup>1</sup>   | Allowed       | Allowed              | Allowed  |
| REPORT IDENTIFYING INFORMATION <sup>1</sup>   | Allowed       | Allowed              | Allowed  |
| REPORT LUNS <sup>1</sup>  | Allowed       | Allowed              | Allowed  |
| REPORT PRIORITY <sup>1</sup>  | Allowed       | Allowed              | Allowed  |
| REPORT SUPPORTED OPERATION CODES <sup>1</sup>   | Allowed       | Allowed              | Allowed  |
| REPORT SUPPORTED TASK MANAGEMENT FUNCTIONS <sup>1</sup>   | Allowed       | Allowed              | Allowed  |
| REPORT TARGET PORT GROUPS <sup>1</sup>  | Allowed       | Allowed              | Allowed  |
| REPORT TIMESTAMP <sup>1</sup>   | Allowed       | Allowed              | Allowed  |
| REQUEST SENSE   | Allowed       | Allowed              | Allowed  |
| RESERVE(6) / RESERVE(10) <sup>1</sup>   | Allowed       | Allowed              | Allowed  |
| SECURITY PROTOCOL 12N1  | Allowed       | Allowed              | Allowed  |
| SECURITY PROTOCOL OUT   |               |                      |          |
| ₃ Tape Data Encryption <sup>1</sup>   | Conflict      | Conflict             | Conflict |
| Authentication in Host Attachments of<br>Transient Storage Devices <sup>1</sup>                               | Conflict      | Conflict             | Conflict |
| Device Server Password Security   | Allowed       | Allowed              | Conflict |
| IEEE 1667 <sup>1</sup>  | Conflict      | Conflict             | Conflict |
| TCG <sup>1</sup>  | Conflict      | Conflict             | Conflict |
| SEND DIAGNOSTIC   | Allowed       | Allowed              | Allowed  |
| SET IDENTIFYING INFORMATION <sup>1</sup>  | Allowed       | Allowed              | Allowed  |
| <sup>1</sup> ATA SECURITY CONFLICT shall not be returned for <sup>2</sup> Allowed unless otherwise specified. | this command. |                      |          |

| Number: 1 Author: Kevin_Marks  | Subject: Highlight    | Date: 8/28/2008 10:23:24 AM    |
|--------------------------------|-----------------------|--------------------------------|
| various security modes         |                       |                                |
| s/b                            |                       |                                |
| various ATA security modes     |                       |                                |
| Number: 2 Author: Kevin Marks  | Subject: Highlight    | Date: 8/28/2008 10:26:10 AM    |
| rtambon 2 / tathon rtorm_mante | oubjooti i ngi mgi it | Date: 6/20/2000 10:20:10 / Wil |
| These should not be shaded.    | easjeen inginigh      | 54.6. 6.16.16.14.11            |
| <u> </u>                       | , , ,                 | Date: 9/3/2008 9:42:24 AM      |

Rather than try to list each security protocol, combine into one row: "All other security protocols"

Table 122 — SPC commands allowed in the presence of arious security modes (part 3 of 3)

| Command                             | Locked  | Unlocked or<br>Disabled | Frozen  |
|-------------------------------------|---------|-------------------------|---------|
| SET PRIORITY <sup>1</sup>           | Allowed | Allowed                 | Allowed |
| SET TARGET PORT GROUPS <sup>1</sup> | Allowed | Allowed                 | Allowed |
| SET TIMESTAMP <sup>1</sup>          | Allowed | Allowed                 | Allowed |
| TEST UNIT READY                     | Allowed | Allowed                 | Allowed |
| WRITE ATTRIBUTE <sup>1</sup>        | Allowed | Allowed                 | Allowed |
| WRITE BUFFER                        | Allowed | Allowed                 | Allowed |

<sup>&</sup>lt;sup>1</sup>ATA SECURITY CONFLICT shall not be returned for this command.

Table 123 shows the commands defined in SBC-3 and whether each command is allowed or conflicts depending on the security setting that is in effect for an ATA device. a command in table 123 is not implemented by the SATL, then processing of the command is vendor specific.

Table 123 — SBC commands allowed in the presence of 3 arious security modes (part 1 of 2)

| Command  | Locked     | Unlocked or<br>Disabled | Frozen  |
|--|------------|-------------------------|---------|
| FORMAT UNIT  | Conflict   | Allowed                 | Allowed |
| ORWRITE <sup>1</sup>   | Conflict   | Allowed                 | Allowed |
| PRE-FETCH (10) / (16) <sup>1</sup>   | Conflict   | Allowed                 | Allowed |
| PREVENT ALLOW MEDIUM REMOVAL (Prevent=0) <sup>1</sup>  | Conflict   | Allowed                 | Allowed |
| PREVENT ALLOW MEDIUM REMOVAL (Prevent<>0)1   | Conflict   | Allowed                 | Allowed |
| READ (6) / (10) / (12) / (16) / (432)  | Conflict   | Allowed                 | Allowed |
| READ CAPACITY (10) / (16)  | Allowed    | Allowed                 | Allowed |
| READ DEFECT DATA (10) / (12) <sup>1</sup>  | Conflict   | Allowed                 | Allowed |
| READ LONG (10) / (16) <sup>1</sup>   | Conflict   | Allowed                 | Allowed |
| REASSIGN BLOCKS  | Conflict   | Allowed                 | Allowed |
| START STOP UNIT with START bit set to one and POWER CONDITION field set to 0h                    | Allowed    | Allowed                 | Allowed |
| TART STOP UNIT with START bit set to zero or POWER CONDITION field set to a value other than 0h1 | Allowed    | Allowed                 | Allowed |
| SYNCHRONIZE CACHE (10) / (16)  | Conflict   | Allowed                 | Allowed |
| VERIFY (10) / (12) / (16) / (832)  | Conflict _ | Allowed                 | Allowed |

<sup>&</sup>lt;sup>2</sup>Allowed unless otherwise specified.

| Number: 1 Author: Kevin_Marks        | Subject: Highlight         | Date: 8/28/2008 10:25:07 AM  |
|--------------------------------------|----------------------------|--|
| various security modes               |                            |  |
| s/b<br>various ATA security modes    |                            |  |
| Number: 2 Author: Kevin Marks        | Subject: Highlight         | Date: 8/28/2008 1:19:32 PM   |
|                                      |                            | , then processing of the command is vendor specific.                           |
|                                      |                            |  |
| s/b                                  |                            |  |
| What? If it is not supported, then S | SATL shall check condition | on the command with ILLEGAL REQUEST, and ASC = INVALID COMMAND OPERATION CODE. |
|                                      |                            |  |
| Number: 3 Author: Kevin_Marks        | Subject: Highlight         | Date: 8/28/2008 10:28:22 AM  |
| various security modes               |                            |  |
| various ATA security modes           |                            |  |
| Number: 4 Author: Kevin_Marks        |                            | Date: 8/28/2008 10:30:38 AM  |
| READ (32) is not defined in this st  | andard, so it should be s  | haded  |
| Number: 5 Author: LSI-Penokie        | Subject: Sticky Note       | Date: 8/20/2008 3:40:09 PM   |
| Table 122 footnotes need to be a     | and b not 1 and 2.         |  |
| Number: 6 Author: Kevin_Marks        | Subject: Cross-Out         | Date: 8/28/2008 10:33:15 AM  |
| See no reason to split this out.     |                            |  |
| Number: 7 Author: Kevin_Marks        | Subject: Cross-Out         | Date: 8/28/2008 10:32:55 AM  |
|                                      |                            |  |
| Number: 8 Author: Kevin_Marks        | Subject: Highlight         | Date: 8/28/2008 10:30:55 AM  |
| VERIFY (32) is not defined in this   | standard, so it should be  | shaded   |
| Number: 9 Author: HPQ-RElliott       | Subject: Note              | Date: 9/3/2008 9:42:24 AM  |
| fix double line on page 161          |                            |  |

Table 123 — SBC commands allowed in the presence of various security modes (part 2 of 2)

| Command  | Locked           | Unlocked or<br>Disabled | Frozen  |
|--|------------------|-------------------------|---------|
| WRITE (6) / (10) / (12) / (16) / (232)   | Conflict         | Allowed                 | Allowed |
| WRITE AND VERIFY (10) / (12) / (16) / (32)   | Conflict         | Allowed                 | Allowed |
| WRITE LONG (10) / (16) <sup>1</sup>  | Conflict         | Allowed                 | Allowed |
| WRITE SAME (10) / (16) / (432)   | Conflict         | Allowed                 | Allowed |
| XDREAD (10) / (32)   | Conflict         | Allowed                 | Allowed |
| XDWRITE (10) / (32)  | Conflict         | Allowed                 | Allowed |
| XDWRITEREAD (10) / (32)  | Conflict         | Allowed                 | Allowed |
| XPWRITE (10) / (32)  | Conflict         | Allowed                 | Allowed |
| ATA SECURITY CONFLICT shall not be returned <sup>2</sup> Allowed unless otherwise specified. | I for this comma | ind.                    |         |

#### 12.5.1.2 SECURITY PROTOCOL OUT command

#### 12.5.1.2.1 SECURITY PROTOCOL OUT command overview

The SECURITY PROTOCOL OUT command is used by an application client to send ATA Security feature set commands and data to the ATA device. See ATA8-ACS for a description of the ATA Security feature set and all of the functions ferined therein.

When the SECURITY PROTOCOL field is set to EFh in a SECURITY PROTOCOL OUT command, the SECURITY PROTOCOL SPECIFIC field hall contain a single numeric value as described in table 124.

Table 124 — SECURITY PROTOCOL SPECIFIC field

| SECURITY PROTOCOL<br>SPECIFIC field | Description              | ATA command processing reference <sup>a</sup> | Parameter<br>data reference |
|-------------------------------------|--------------------------|---|-----------------------------|
| 0000h                               | Reserved                 | _   |                             |
| 0001h                               | Set password             | BECURITY SET PASSWORD                         | 12.5.1.2.2                  |
| 0002h                               | Unlock                   | <b>BECURITY</b> UNLOCK                        | 12.5.1.2.3                  |
| 0003h                               | Erase prepare            | UECURITY ERASE PREPARE                        | No data is transferred      |
| 0004h                               | Erase unit               | UECURITY ERASE UNIT                           | 12.5.1.2.4                  |
| 0005h                               | Freeze lock              | 12ECURITY FREEZE LOCK                         | No data is transferred      |
| 0006h                               | Disable password         | 13ECURITY DISABLE PASSWORD                    | 12.5.1.2.5                  |
| 0007h - FFFFh                       | Reserved                 |   |                             |
| See ATA8-ACS                        | for a description of how | w this security protocol specific field value | ue shall be processed.      |

bit is set to one, then the SECURITY PROTOCOL OUT command is received with the INC\_512 bit is set to one, then the SECURITY PROTOCOL OUT command shall be terminated with CHECK CONDITION status, with the sense key set to ILLEGAL REQUEST, and the additional sense code set to INVALID FIELD IN CDB.

| 1 ago: 102  |                               |  |
|---|-------------------------------|--|
| Number: 1 Author: Kevin_Marks various security modes              | Subject: Highlight            | Date: 8/28/2008 10:28:30 AM  |
| s/b<br>various ATA security modes                                 |                               |  |
| Number: 2 Author: Kevin_Marks WRITE (32) is not defined in this s |                               | Date: 8/28/2008 10:31:07 AM shaded   |
| Number: 3 Author: Kevin_Marks WRITE AND VERIFY (32) is not do     | Subject: Highlight            | Date: 8/28/2008 10:31:23 AM  |
| Number: 4 Author: Kevin_Marks                                     | Subject: Highlight            | Date: 8/28/2008 10:31:43 AM  |
| WRITE SAME (32) is not defined in Number: 5 Author: HPQ-RElliott  | Subject: Highlight            | Date: 9/3/2008 9:42:24 AM  |
| Table footnotes in table 123 should                               | be a b not 1 2                |  |
| Number: 6 Author: LSI-Penokie This should be << defined in this s | Subject: Highlight tandard >> | Date: 8/20/2008 4:00:20 PM   |
| Number: 7 Author: Kevin_Marks                                     |                               | Date: 8/28/2008 11:37:13 AM  |
| shall contain a single numeric valu                               | e as described in table 1     | 124.   |
| s/b   |                               |  |
| specifies the ATA command that the                                | ne SATL shall send to th      | ne ATA device (see table 124.)   |
| Number: 8 Author: Kevin_Marks SECURITY                            | Subject: Highlight            | Date: 8/28/2008 11:39:29 AM  |
| s/b<br>ATA SECURITY   |                               |  |
| Number: 9 Author: Kevin_Marks SECURITY s/b ATA SECURITY           | Subject: Highlight            | Date: 8/28/2008 11:39:34 AM  |
| Number: 10 Author: Kevin_Marks                                    | Subject: Highlight            | Date: 8/28/2008 11:39:43 AM  |
| SECURITY s/b ATA SECURITY   |                               |  |
| Number: 11 Author: Kevin_Marks                                    | Subject: Highlight            | Date: 8/28/2008 11:39:50 AM  |
| SECURITY<br>s/b<br>ATA SECURITY                                   |                               |  |
| Number: 12 Author: Kevin_Marks SECURITY                           | Subject: Highlight            | Date: 8/28/2008 11:39:58 AM  |
| s/b<br>ATA SECURITY   |                               |  |
| Number: 13 Author: Kevin_Marks SECURITY                           | Subject: Highlight            | Date: 8/28/2008 11:40:05 AM  |
| s/b<br>ATA SECURITY   |                               |  |
| Number: 14 Author: Kevin_Marks                                    |                               | Date: 8/28/2008 11:39:11 AM tocol specific field value shall be processed. |
| ·   |                               | ecurity protocol specific values are defined in ATA8-ACS.                  |
| I would remove the table note.                                    |                               |  |
| Number: 15 Author: HPQ-RElliott                                   | Subject: Cross-Out            | Date: 9/3/2008 9:42:24 AM  |
| Delete:   |                               |  |

The INC\_512 bit shall be set to zero. If a SECURITY PROTOCOL OUT command is received with the INC\_512 bit is set to one, then the SECURITY PROTOCOL OUT command shall be terminated with CHECK CONDITION status, with the sense key set to ILLEGAL REQUEST, and the additional sense code set to INVALID FIELD IN CDB

This is unnecessary. A SATL should be allowed to accept 512 byte chunks of data with padding. Ease of mapping into ATA was touted as the reason the INC\_512 bit was proposed.

All other CDB fields for the SECURITY PROTOCOL OUT command shall meet the requirements stated in SPC-4.

#### 12.5.1.2.2 Set password parameter data

If the SECURITY PROTOCOL SPECIFIC field is set to 0001h in the SECURITY PROTOCOL OUT CDB, then the TRANSFER LENGTH field in the CDB shall be set to 24h, password function.

### 3able 125 — Set password 4arameter data

| Bit<br>Byte | 7     | 6 | 5          | 4    | 3      | 2 | 1 | 0 |
|-------------|-------|---|------------|------|--------|---|---|---|
| 0           |       |   | Reserved   |      |        |   |   |   |
| 1           |       |   | Reserved   |      |        |   |   |   |
| 2           | (MSB) |   | PASSWORD - |      |        |   |   |   |
| 33          |       | • |            |      |        |   |   |   |
| 34          |       |   | Reserved   |      |        |   |   |   |
| 35          |       | • |            | Nese | ii veu |   |   |   |



the maximum security level bit (MAXLVL) is set to zero, then the ATA device shall set the security level to high. If the MAXLVL bit is set to one, then the ATA device shall set the security level to maximum.

the master password bit (MSTRPW) is set to zero, then the ATA device shall set the user password to the value in the PASSWORD field. If the MSTRPW bit is set to one, then the ATA device shall set the master password to the value in the PASSWORD field.

he PASSWORD field contains a 22-byte binary value.

#### 12.5.1.2.3 Unlock parameter data

If the SECURITY PROTOCOL SPECIFIC field is set to 0002h in the SECURITY PROTOCOL OUT CDB, then the TRANSFER LENGTH field in the CDB shall be set to 24h. Table 126 defines the parameter data for the unlock function.

#### Table 126 — Unlock parameter data

| Bit<br>Byte | 7     | 6 | 5          | 4     | 3      | 2 | 1 | 0     |
|-------------|-------|---|------------|-------|--------|---|---|-------|
| 0           |       |   | Reserved   |       |        |   |   |       |
| 1           |       |   | Reserved   |       |        |   |   |       |
| 2           | (MSB) |   | DAGGINOPP  |       |        |   |   |       |
| 33          |       | • | PASSWORD   |       |        |   |   | (LSB) |
| 34          |       |   | Reserved - |       |        |   |   |       |
| 35          |       | - |            | 11030 | ai veu |   |   |       |

If the master password bit (MSTRPW) is set to zero, then the ATA device shall compare the value in the PASSWORD field to the user password. If the MSTRPW bit is set to one, then the ATA device shall compare the value in the PASSWORD field to the master password.

The PASSWORD field contains a 32-byte binary value.

Number: 1 Author: Kevin\_Marks Subject: Highlight Date: 8/28/2008 12:47:52 PM

Table 125 defines the parameter data for the set password function.

s/b

Table 125 defines the parameter data for the SECURITY PROTOCOL OUT command when the security PROTOCOL SPECIFIC field is set to 0001h (set password).

Number: 2 Author: HPQ-RElliott Subject: Highlight Date: 9/3/2008 9:42:24 AM shall be set to 24h

Weaken this rule to allow INC\_512 to be used, and also to allow padding even if the extra bytes are not used. If ATA adds some more fields in that area, SATL should just pass them through.

Number: 3 Author: Kevin\_Marks Subject: Highlight Date: 8/28/2008 11:46:41 AM

Table 125 — Set password parameter data

s/b

Table 125 - SECURITY PROTOCOL SPECIFIC field = 0001h (Set password) parameter data

Number: 4 Author: HPQ-RElliott Subject: Highlight Date: 9/3/2008 9:42:24 AM (global)

parameter data s/b parameter list

(data-out uses "parameter list", data-in uses "parameter data")

Number: 5 Author: HPQ-RElliott Subject: Note Date: 9/3/2008 9:42:24 AM (global)

SAT-2 should not try to define the functionality of any of the bits in the parameter lists/parameter data. That functionality is defined by ATA8-ACS; if ACS adds more fields or modifies the definitions, there's no point in SAT trying to keep up. The SAT-2 standard cannot say "the ATA device shall" do anything - that's outside of its control. The SATL can hope that the ATA device will work as documented in ATA8-ACS, but that's about all.

If this were a command defined in SPC-4 or SBC-3 that native SCSI device servers could implement, then a functional definition would be appropriate (and SAT-2 would define how to translate each SCSI field to the corresponding ATA field).

For table 125, just define that the parameter list is passed along byte-by-byte to the ATA device as the SECURITY SET PASSWORD data content. Apply this same concept to the other definitions.

The SATL does need to snoop the current security mode to implement table 123. What it is expected to snoop to do that should be defined.

Number: 6 Author: Kevin Marks Subject: Highlight Date: 8/28/2008 12:28:37 PM

If the maximum security level bit (MAXLVL) is set to zero, then the ATA device shall set the security level to high. If the MAXLVL bit is set to one, then the ATA device shall set the security level to maximum.

s/b

If the maximum security level bit (MAXLVL) is set to zero, then the shall set the ATA Master Password Capability bit (i.e., word 0 bit 8) of the ATA SECURITY SET PASSWORD data content to zero when transferring the data content to the ATA device for the ATA SECURITY SET PASSWORD command. If the maximum security level bit (MAXLVL) is set to one, then the shall set ATA Master Password Capability bit (i.e., word 0 bit 8) of the ATA SECURITY SET PASSWORD data content to one when transferring the data content to the ATA device for the ATA SECURITY SET PASSWORD command.

This could be shorted by saying copy the value

Number: 7 Author: Kevin\_Marks Subject: Highlight Date: 8/28/2008 12:29:29 PM

If the master password bit (MSTRPW) is set to zero, then the ATA device shall set the user password to the value in the PASSWORD field. If the MSTRPW bit is set to one, then the ATA device shall set the master password to the value in the PASSWORD field.

s/b

If the master password bit (MSTRPW) is set to zero, then the shall set the ATA Identifier bit (i.e., word 0 bit 0) of the ATA SECURITY SET PASSWORD data content to zero when transferring the data content to the ATA device for the ATA SECURITY SET PASSWORD command. If the master password bit (MSTRPW) is set to one, then the shall set ATA Identifier bit (i.e., word 0 bit 0) of the ATA SECURITY SET PASSWORD data content to one when transferring the data content to the ATA device for the ATA SECURITY SET PASSWORD command.

This could be shorted by saying copy the value

Number: 8 Author: Kevin\_Marks Subject: Highlight Date: 8/28/2008 12:28:31 PM

The SATL shall set the The PASSWORD field contains a 32-byte binary value.

s/b

The SATL shall set the ATA Password field (i.e., words 1-16) of the ATA SECURITY SET PASSWORD data content to the contents of the PASSWORD field when transferring the data content to the ATA device for the ATA SECURITY SET PASSWORD command.

Does this need a byte swap?

Number: 9 Author: HPQ-RElliott Subject: Highlight Date: 9/3/2008 9:42:24 AM

### Comments from page 163 continued on next page

All other CDB fields for the SECURITY PROTOCOL OUT command shall meet the requirements stated in SPC-4.

#### 12.5.1.2.2 Set password parameter data

If the SECURITY PROTOCOL SPECIFIC field is set to 0001h in the SECURITY PROTOCOL OUT CDB, then the TRANSFER LENGTH field in the CDB shall be set to 24h. Table 125 defines the parameter data for the set password function.

Table 125 — Set password parameter data

| Bit<br>Byte | 7     | 6 | 5        | 4     | 3      | 2 | 1 | 0      |
|-------------|-------|---|----------|-------|--------|---|---|--------|
| 0           |       |   | Reserved |       |        |   |   |        |
| 1           |       |   | Reserved |       |        |   |   | MSTRPW |
| 2           | (MSB) |   | DAGOMODD |       |        |   |   |        |
| 33          |       | • | PASSWORD |       |        |   |   | (LSB)  |
| 34          |       |   | Reserved |       |        |   |   |        |
| 35          |       | - |          | 11030 | ai veu |   |   |        |



If the maximum security level bit (MAXLVL) is set to zero, then the ATA device shall set the security level to high. If the MAXLVL bit is set to one, then the ATA device shall set the security level to maximum.

If the master password bit (MSTRPW) is set to zero, then the ATA device shall set the user password to the value in the PASSWORD field. If the MSTRPW bit is set to one, then the ATA device shall set the master password to the value in the PASSWORD field.

The PASSWORD field contains a 32-byte binary value.

#### 12.5.1.2.3 Unlock parameter data

If the SECURITY PROTOCOL SPECIFIC field is set to 0002h in the SECURITY PROTOCOL OUT CDB, then the TRANSFER LENGTH field in the CDB shall be set to 24h. function.

### 11 ble 126 — Unlock parameter data

| Bit<br>Byte | 7     | 6        | 5          | 4     | 3     | 2 | 1      | 0     |
|-------------|-------|----------|------------|-------|-------|---|--------|-------|
| 0           |       |          |            | Rese  | erved |   |        |       |
| 1           |       | Reserved |            |       |       |   | MSTRPW |       |
| 2           | (MSB) |          | PASSWORD ( |       |       |   |        |       |
| 33          |       | •        |            |       |       |   |        | (LSB) |
| 34          |       |          |            | Rese  | arved |   |        |       |
| 35          |       | ·<br>    |            | 11030 |       |   |        |       |

the master password bit (MSTRPW) is set to zero, then the ATA device shall compare the value in the PASSWORD field to the user password. If the MSTRPW bit is set to one, then the ATA device shall compare the value in the PASSWORD field to the master password.

PASSWORD field contains a 32-byte binary value.

(global)

"The PASSWORD field contains a 32-byte binary value." and the (MSB) and (LSB) labels.

That's an awful large number. This means the SATL converts:

SCSI byte 2 (with the MSB) to ATA word 16 bits 15:8 (the MSB in little-endian)

SCSI byte 3 to ATA word 16 bits 7:0

SCSI byte 32 to ATA word 1 bits 15:8

SCSI byte 33 (with the LSB) to ATA word 1 bits 7:0 (the LSB in little-endian)

I suspect the intend was that the PASSWORD field to be passed along preserving the byte order.

SCSI byte 2 to ATA word 1 bits 7:0 (i.e. ATA byte 2)

SCSI byte 3 to ATA word 1 bits 15:8 (i.e., ATA byte 3)

SCSI byte 32 to ATA word 16 bits 7:0 (i.e. ATA byte 32)

SCSI byte 33 to ATA word 16 bits 15:8 (i.e. ATA byte 33)

The fix is to simply remove the (MSB) and (LSB) labels. A table showing the desired mapping is highly advisable as well.

Check the other PASSWORD fields as well.

Number: 10 Author: Kevin\_Marks Subject: Highlight

Date: 8/28/2008 12:47:41 PM

Table 126 defines the parameter data for the unlock function.

s/b

Table 126 defines the parameter data for the SECURITY PROTOCOL OUT command when the SECURITY PROTOCOL SPECIFIC field is set to 0002h (unlock).

Number: 11 Author: Kevin\_Marks Subject: Highlight

Date: 8/28/2008 11:47:20 AM

Table 126 — Unlock parameter data

s/b

Table 126 - SECURITY PROTOCOL SPECIFIC field = 0002h (unlock) parameter data

Number: 12 Author: Kevin\_Marks Subject: Highlight

Date: 8/28/2008 12:35:57 PM

If the master password bit (MSTRPW) is set to zero, then the ATA device shall compare the value in the PASSWORD field to the user password. If the MSTRPW bit is set to one, then the ATA device shall compare the value in the PASSWORD field to the master password.

If the master password bit (MSTRPW) is set to zero, then the shall set the ATA Identifier bit (i.e., word 0 bit 0) of the ATA SECURITY UNLOCK data content to zero when transferring the data content to the ATA device for the ATA SECURITY UNLOCK command. If the master password bit (MSTRPW) is set to one, then the shall set ATA Identifier bit (i.e., word 0 bit 0) of the ATA SECURITY UNLOCK data content to one when transferring the data content to the ATA device for the ATA SECURITY UNLOCK command.

This could be shorted by saying copy the value.

Number: 13 Author: Kevin\_Marks Subject: Highlight

Date: 8/28/2008 12:32:19 PM

The PASSWORD field contains a 32-byte binary value.

s/b

The SATL shall set the ATA Password field (i.e., words 1-16) of the ATA SECURITY UNLOCK data content to the contents of the PASSWORD field when transferring the data content to the ATA device for the ATA SECURITY UNLOCK command.

Does this need a byte swap?

#### 12.5.1.2.4 Erase unit data

If the SECURITY PROTOCOL SPECIFIC field is set to 0004h in the SECURITY PROTOCOL OUT CDB, then the TRANSFER LENGTH field in the CDB shall be set to 24h. Table 127 defines the parameter data for the erase unit function.

### <sup>2</sup>able 127 — Erase unit parameter data

| Bit<br>Byte | 7     | 6 | 5        | 4     | 3        | 2 | 1 | 0     |
|-------------|-------|---|----------|-------|----------|---|---|-------|
| 0           |       |   | Reserved |       |          |   |   |       |
| 1           |       |   | Reserved |       |          |   |   |       |
| 2           | (MSB) |   | PASSWORD |       |          |   |   |       |
| 33          |       | • |          |       |          |   |   | (LSB) |
| 34          |       |   |          | Rese  | erved    |   |   |       |
| 35          |       | - |          | 11030 | ,, v.c.u |   |   |       |

the enhanced erase mode bit (EN\_ER) is set to zero, then the ATA device shall be set to use the normal erase mode. If the EN\_ER bit is set to one, then the ATA device shall be set to enhanced erase mode.

#### 12.5.1.2.5 Disable password parameter data

If the SECURITY PROTOCOL SPECIFIC field is set to 0006h in the SECURITY PROTOCOL OUT CDB, then the TRANSFER LENGTH field in the CDB shall be set to 24h. Gable 128 defines the parameter data for the disable password function.

 Pable 128 — Disable password parameter data

| Bit<br>Byte | 7     | 6              | 5            | 4    | 3     | 2 | 1 | 0      |  |  |
|-------------|-------|----------------|--------------|------|-------|---|---|--------|--|--|
| 0           |       |                | Reserved     |      |       |   |   |        |  |  |
| 1           |       | Reserved MSTRP |              |      |       |   |   | MSTRPW |  |  |
| 2           | (MSB) |                | DAGGWODD     |      |       |   |   |        |  |  |
| 33          |       | •              | PASSWORD (LS |      |       |   |   | (LSB)  |  |  |
| 34          |       |                |              | Rese | urved |   |   |        |  |  |
| 35          |       | •              |              | Nese | iiveu |   |   |        |  |  |

the master password bit (MSTRPW) is set to zero and the value in the PASSWORD field matches the user password, then the ATA device shall disable the user password. If the MSTRPW bit is set to one and the value in the PASSWORD field matches the master password, then the ATA device shall disable the master password.

the master password bit (MSTRPW) is set to zero, then the ATA device shall compare the value in the PASSWORD field to the user password. If the MSTRPW bit is set to one, then the ATA device shall compare the value in the PASSWORD field to the master password.

he PASSWORD field contains a 32-byte binary value.

he PASSWORD field contains a 32-byte binary value.

Number: 1 Author: Kevin Marks Subject: Highlight

Date: 8/28/2008 12:47:31 PM

Table 127 defines the parameter data for the erase unit function.

Table 127 defines the parameter data for the SECURITY PROTOCOL OUT command when the SECURITY PROTOCOL SPECIFIC field is set to 0004h (erase unit).

Number: 2 Author: Kevin\_Marks Subject: Highlight

Date: 8/28/2008 12:47:18 PM

Table 127 — Erase unit parameter data

s/h

Table 127 - SECURITY PROTOCOL SPECIFIC field = 0004h (erase unit) parameter data

Number: 3 Author: Kevin\_Marks Subject: Highlight

Date: 8/28/2008 12:41:16 PM

If the enhanced erase mode bit (EN\_ER) is set to zero, then the ATA device shall be set to use the normal erase mode. If the EN\_ER bit is set to one, then the ATA device shall be set to enhanced erase mode

s/b

If the enhanced erase mode bit (EN\_ER) is set to zero, then the shall set the ATA Erase mode bit (i.e., word 0 bit 1) of the ATA SECURITY ERASE UNIT data content to zero when transferring the data content to the ATA device for the ATA SECURITY ERASE UNIT command. If the enhanced erase mode bit (EN ER) is set to one, then the shall set ATA Erase mode bit (i.e., word 0 bit 1) of the ATA SECURITY ERASE UNIT data content to one when transferring the data content to the ATA device for the ATA SECURITY ERASE UNIT command

This could be shorted by saying copy the value.

Number: 4 Author: Kevin\_Marks Subject: Highlight

Date: 8/28/2008 12:44:56 PM

If the master password bit (MSTRPW) is set to zero, then the ATA device shall compare the value in the PASSWORD field to the user password. If the MSTRPW bit is set to one, then the ATA device shall compare the value in the PASSWORD field to the master password.

s/h

If the master password bit (MSTRPW) is set to zero, then the shall set the ATA Identifier bit (i.e., word 0 bit 0) of the ATA SECURITY ERASE UNIT data content to zero when transferring the data content to the ATA device for the ATA SECURITY ERASE UNIT command. If the master password bit (MSTRPW) is set to one, then the shall set ATA Identifer bit (i.e., word 0 bit 0) of the ATA SECURITY ERASE UNIT data content to one when transferring the data content to the ATA device for the ATA SECURITY ERASE UNIT command.

This could be shorted by saying copy the value.

Number: 5 Author: Kevin\_Marks Subject: Highlight

Date: 8/28/2008 12:43:17 PM

The PASSWORD field contains a 32-byte binary value.

s/b

The SATL shall set the ATA Password field (i.e., words 1-16) of the ATA SECURITY ERASE UNIT data content to the contents of the PASSWORD field when transferring the data content to the ATA device for the ATA SECURITY ERASE UNIT command.

Does this need a byte swap?

Number: 6 Author: Kevin\_Marks Subject: Highlight

Date: 8/28/2008 12:47:08 PM

Table 128 defines the parameter data for the disable password function.

Table 128 defines the parameter data for the SECURITY PROTOCOL OUT command when the SECURITY PROTOCOL SPECIFIC field is set to 0006h (disable password).

Number: 7 Author: Kevin\_Marks Subject: Highlight

Date: 8/28/2008 11:48:58 AM

Table 128 — Disable password parameter data

s/b

Table 128 - SECURITY PROTOCOL SPECIFIC field = 0006h (disable password) parameter data

Number: 8 Author: Kevin\_Marks Subject: Highlight

Date: 8/28/2008 12:46:10 PM

If the master password bit (MSTRPW) is set to zero and the value in the PASSWORD field matches the user password, then the ATA device shall disable the user password. If the MSTRPW bit is set to one and the value in the PASSWORD field matches the master password, then the ATA device shall disable the master password.

s/b

If the master password bit (MSTRPW) is set to zero, then the shall set the ATA Identifier bit (i.e., word 0 bit 0) of the ATA SECURITY DISABLE PASSWORD data content to zero when transferring the data content to the ATA device for the ATA SECURITY DISABLE PASSWORD command. If the master password bit (MSTRPW) is set to one, then the shall set ATA Identifer bit (i.e., word 0 bit 0) of the ATA SECURITY DISABLE PASSWORD data content to one when transferring the data content to the ATA device for the ATA SECURITY DISABLE PASSWORD command.

Number: 9 Author: Kevin\_Marks Subject: Highlight

Date: 8/28/2008 12:44:42 PM

The PASSWORD field contains a 32-byte binary value.

#### 12.5.1.2.4 Erase unit data

If the SECURITY PROTOCOL SPECIFIC field is set to 0004h in the SECURITY PROTOCOL OUT CDB, then the TRANSFER LENGTH field in the CDB shall be set to 24h. Table 127 defines the parameter data for the erase unit function.

Table 127 — Erase unit parameter data

| Bit<br>Byte | 7     | 6 | 5            | 4     | 3     | 2 | 1 | 0 |  |
|-------------|-------|---|--------------|-------|-------|---|---|---|--|
| 0           |       |   | Reserved     |       |       |   |   |   |  |
| 1           |       |   | Reserved     |       |       |   |   |   |  |
| 2           | (MSB) |   | PASSWORD (LS |       |       |   |   |   |  |
| 33          |       | • |              |       |       |   |   |   |  |
| 34          |       |   |              | Rese  | arved |   |   |   |  |
| 35          |       |   |              | 11030 | ,     |   |   |   |  |

If the enhanced erase mode bit (EN\_ER) is set to zero, then the ATA device shall be set to use the normal erase mode. If the EN\_ER bit is set to one, then the ATA device shall be set to enhanced erase mode.

If the master password bit (MSTRPW) is set to zero, then the ATA device shall compare the value in the PASSWORD field to the user password. If the MSTRPW bit is set to one, then the ATA device shall compare the value in the PASSWORD field to the master password.

The PASSWORD field contains a 32-byte binary value.

#### 12.5.1.2.5 Disable password parameter data

If the SECURITY PROTOCOL SPECIFIC field is set to 0006h in the SECURITY PROTOCOL OUT CDB, then the TRANSFER LENGTH field in the CDB shall be set to 24h. Table 128 defines the parameter data for the disable password function.

Table 128 — Disable password parameter data

| Bit<br>Byte | 7     | 6 | 5           | 4    | 3     | 2 | 1 | 0      |
|-------------|-------|---|-------------|------|-------|---|---|--------|
| 0           |       |   |             | Rese | erved |   |   |        |
| 1           |       |   | Reserved    |      |       |   |   | MSTRPW |
| 2           | (MSB) |   | DA COMODE . |      |       |   |   |        |
| 33          |       | = | PASSWORD —  |      |       |   |   | (LSB)  |
| 34          |       |   |             | Pasa | erved |   |   |        |
| 35          |       | = |             | Nesc | i veu |   |   |        |

If the master password bit (MSTRPW) is set to zero and the value in the PASSWORD field matches the user password, then the ATA device shall disable the user password. If the MSTRPW bit is set to one and the value in the PASSWORD field matches the master password, then the ATA device shall disable the master password.

The PASSWORD field contains a 32-byte binary value.

The SATL shall set the ATA Password field (i.e., words 1-16) of the ATA SECURITY DISABLE PASSWORD data content to the contents of the PASSWORD field when transferring the data content to the ATA device for the ATA SECURITY DISABLE PASSWORD command.

Does this need a byte swap?

# Annex A (normative)

### SCSI to ATAPICommand Transmission

#### A.1 Introduction

This annex specifies the method of transmission of SCSI commands to an ATAPI device.

### A.2 ATAPI Device Model

An ATAPI device perates by using ATA command, the PACKET command, in order to transmit a SCSI CDB to the device. In addition to the SCSI command set supported by the device, the ATAPI device also supports a limited subset of the ATA command set to facilitate the identification and control of the device. The device supports its primary function through SCSI command set that the device supports (e.g., read or write operations). The device device may implement any command set reportable through a SCSI CDB to the device also supports its primary function through the SCSI command set that the device supports (e.g., read or write operations). The device device may implement any command set reportable through the SCSI CDB to the device also supports a limited support.

ATAPI devices may be identified through the issuance of the ISENTIFY DEVICE command. If the device is an ATAPI device, the device aborts the ISENTIFY DEVICE command and returns a specific signature in the ATA register set. The SATL can then obtain the correct identification information about the ATA specific configuration of the ATAPI device by issuing an ITENTIFY PACKET DEVICE command.

#### A.3 SCSI CDB Transmission

A SCSI CDB is transmitted by a SATL to an ATAPI device by the following sequence:

- 1) Issuing the PACKET command to the device;
- 2) Transmitting the SCSI CDB to the device (the command packet phase); and
  - (3) Transmitting or receiving any data, if appropriate, necessary for the completion of the SCSICDB

Some ATAPI devices do not permit the Byte Count Limit parameter of the PACKET command to be zero, even if the CDB requires no data transmission. This restriction, or the lack of such a restriction, is specified for each device in IDENTIFY PACKET DEVICE data, word 125 (see ATA8-ACS). If the device places a restriction, the SATL should place a value of 512 in the Byte Count Limit parameter of the PACKET command when transmitted if the CDB being processed requires no data transfer to or from the device.

Within the IDENTIFY PACKET DEVICE data returned by the device is a command size requirement for any SCSI CDB transmitted to the device through the packet command. This restriction is located in word 0 of the IDENTIFY PACKET DEVICE data, bits 1:0. This field specifies either a 12 byte or 16 byte CDB restriction. CDBs of a smaller size may be transmitted by the SATL to the device, however any additional bytes beyond the length of the CDB shall be transmitted as zero.

For example, if an ATAPI device reports that 12 byte command packets are required and the SATL sends an INQURY command to the device, the SATL would transmit the six bytes of the INQUIRY command, followed by six bytes set to zero.

If an application client sends a CDB to the SATL, where the size is greater than the maximum command packet size supported by the ATAPI device, then the SATL shall complete the command with error and a sense key of ILLEGAL REQUEST and an additional sense code of INVALID COMMAND OPERATION CODE.

During data transfers, ATAPI devices transmit or receive data on word boundaries. If a SATL transmits a data buffer whose length is not a multiple of a word, the SATL shall pad the transmitted data with an additional byte set to zero.

| Number: 1 Author: HPQ-RElliott   | Subject: Highlight   | Date: 9/3/2008 9:42:24 AM  |
|--|--|--|
| Command Transmission<br>s/b<br>lowercase   |  |  |
| Number: 2 Author: HPQ-RElliott ATAPI device should not be bold   | Subject: Highlight   | Date: 9/3/2008 9:42:24 AM  |
| Number: 3 Author: LSI-Penokie This should not be bolded.   | Subject: Highlight   | Date: 8/20/2008 4:06:48 PM   |
| Number: 4 Author: HPQ-RElliott Device Model  | Subject: Highlight   | Date: 9/3/2008 9:42:24 AM  |
| s/b<br>lowercase   |  |  |
| Number: 5 Author: HPQ-RElliott   | Subject: Highlight   | Date: 9/3/2008 9:42:24 AM  |
| operates by using an ATA comma<br>the device<br>s/b<br>accepts a SCSI CDB using the AT   |  | and, in order to transmit a SCSI CDB to  |
| · · · · · · · · · · · · · · · · · · ·  |  |  |
| Number: 6 Author: Kevin_Marks<br>the ATA PACKET command  | Subject: Highlight   | Date: 8/28/2008 1:03:05 PM   |
| Number: 7 Author: HPQ-RElliott A packet device   | Subject: Highlight   | Date: 9/3/2008 9:42:24 AM  |
| s/b<br>An ATAPI device   |  |  |
| to match term defined in ata8-acs-   |  |  |
| Number: 8 Author: Kevin_Marks the  | Subject: Highlight   | Date: 8/28/2008 1:03:34 PM   |
| s/b<br>a   |  |  |
| Number: 9 Author: HPQ-RElliott (e.g., read or write operations)  | Subject: Highlight   | Date: 9/3/2008 9:42:24 AM  |
| move this earlier, after "primary ful  | nction"  |  |
| Number: 10 Author: Kevin_Marks   | Subject: Highlight   | Date: 8/28/2008 1:04:06 PM   |
| packet<br>s/b<br>ATAPI   |  |  |
| Number: 11 Author: LSI-Penokie   | Subject: Highlight   | Date: 8/20/2008 10:30:02 AM  |
| This should be << the INQUIRY or   |  |  |
| This should be << the INQUIRY or Number: 12 Author: HPQ-RElliott   | ommand >>  | Date: 9/3/2008 9:42:24 AM  |
| This should be << the INQUIRY co   | ommand >>  | Date: 9/3/2008 9:42:24 AM  |
| This should be << the INQUIRY or  Number: 12 Author: HPQ-RElliott INQUIRY command s/b standard INQUIRY data  Number: 13 Author: HPQ-RElliott peripheral device type  | ommand >><br>Subject: Highlight  | Date: 9/3/2008 9:42:24 AM  Date: 9/3/2008 9:42:24 AM   |
| This should be << the INQUIRY or  Number: 12 Author: HPQ-RElliott INQUIRY command s/b standard INQUIRY data  Number: 13 Author: HPQ-RElliott   | ommand >><br>Subject: Highlight  |  |
| This should be << the INQUIRY or  Number: 12 Author: HPQ-RElliott INQUIRY command s/b standard INQUIRY data  Number: 13 Author: HPQ-RElliott peripheral device type s/b  | ommand >> Subject: Highlight Subject: Highlight  |  |
| This should be << the INQUIRY or  Number: 12 Author: HPQ-RElliott INQUIRY command s/b standard INQUIRY data  Number: 13 Author: HPQ-RElliott peripheral device type s/b smallcaps  Number: 14 Author: HPQ-RElliott ATAPI devices may be identified ti  | ommand >>  Subject: Highlight  Subject: Highlight  Subject: Highlight  chrough the issuance of the diagram of the incomparison of the incomparison of the diagram of the di | Date: 9/3/2008 9:42:24 AM  Date: 9/3/2008 9:42:24 AM  he IDENTIFY DEVICE command. If the device is an ATAPI device, the device aborts the IDENTIFY DEVICE ster set. The SATL can then obtain the correct identification information about the ATA specific configuration of the  |
| This should be << the INQUIRY or  Number: 12 Author: HPQ-RElliott INQUIRY command s/b standard INQUIRY data  Number: 13 Author: HPQ-RElliott peripheral device type s/b smallcaps  Number: 14 Author: HPQ-RElliott ATAPI devices may be identified to command and returns a specific si ATAPI device by issuing an IDENT Rewrite as:   | Subject: Highlight  Subject: Highlight  Subject: Highlight  Subject: Highlight  chrough the issuance of the day of the da | Date: 9/3/2008 9:42:24 AM  Date: 9/3/2008 9:42:24 AM  he IDENTIFY DEVICE command. If the device is an ATAPI device, the device aborts the IDENTIFY DEVICE ster set. The SATL can then obtain the correct identification information about the ATA specific configuration of the command.   |
| This should be << the INQUIRY or INQUIRY or INQUIRY command s/b standard INQUIRY data    Number: 13 Author: HPQ-RElliott peripheral device type s/b smallcaps    Number: 14 Author: HPQ-RElliott peripheral device type s/b smallcaps    Number: 14 Author: HPQ-RElliott ATAPI devices may be identified the command and returns a specific since ATAPI device by issuing an IDENTIPY defect whether an attached devalors the IDENTIFY DEVICE compand in the IDENTIFY DEVICE compand in the index of the identified the command and returns a specific since ATAPI device by issuing an IDENTIPY DEVICE compand in the identified the identif | Subject: Highlight  Subject: Highlight  Subject: Highlight  Subject: Highlight  chrough the issuance of the diagnature in the ATA regise TIFY PACKET DEVICE of the diagnature is an ATA device or mand and returns a specific  | Date: 9/3/2008 9:42:24 AM  Date: 9/3/2008 9:42:24 AM  he IDENTIFY DEVICE command. If the device is an ATAPI device, the device aborts the IDENTIFY DEVICE ster set. The SATL can then obtain the correct identification information about the ATA specific configuration of the command.   |
| This should be << the INQUIRY or  Number: 12 Author: HPQ-RElliott INQUIRY command s/b standard INQUIRY data  Number: 13 Author: HPQ-RElliott peripheral device type s/b smallcaps  Number: 14 Author: HPQ-RElliott ATAPI devices may be identified the command and returns a specific since ATAPI device by issuing an IDENT  Rewrite as: To detect whether an attached devalued aborts the IDENTIFY DEVICE conference set.  Number: 15 Author: Kevin_Marks IDENTIFY s/b ATA IDENTIFY  Number: 16 Author: Kevin_Marks IDENTIFY   | Subject: Highlight  Subject: Highlight  Subject: Highlight  Subject: Highlight  chrough the issuance of the diagnature in the ATA regise TIFY PACKET DEVICE of the diagnature is an ATA device or mand and returns a specific  | Date: 9/3/2008 9:42:24 AM  Date: 9/3/2008 9:42:24 AM  The IDENTIFY DEVICE command. If the device is an ATAPI device, the device aborts the IDENTIFY DEVICE ster set. The SATL can then obtain the correct identification information about the ATA specific configuration of the command.  The ATAPI device, the SATL may issue an IDENTIFY DEVICE command. If the device is an ATAPI device, the device ecific signature in the ATA |
| This should be << the INQUIRY or Inquired the Inquired th | Subject: Highlight  Subject: Highlight  Subject: Highlight  Subject: Highlight  chrough the issuance of the diagnature in the ATA regise of the diagnature in the ATA device or mand and returns a specific specific diagnature. Subject: Highlight  | Date: 9/3/2008 9:42:24 AM  The IDENTIFY DEVICE command. If the device is an ATAPI device, the device aborts the IDENTIFY DEVICE ster set. The SATL can then obtain the correct identification information about the ATA specific configuration of the command.  The SATL may issue an IDENTIFY DEVICE command. If the device is an ATAPI device, the device ecific signature in the ATA  Date: 8/28/2008 1:04:44 PM                  |

# Annex A (normative)

SCSI to ATAPI Command Transmission

#### A.1 Introduction

This annex specifies the method of transmission of SCSI commands to an ATAPI device.

#### A.2 ATAPI Device Model

An ATAPI device operates by using an ATA command, the PACKET command, in order to transmit a SCSI CDB to the device. In addition to the SCSI command set supported by the device, the ATAPI device also supports a limited subset of the ATA command set to facilitate the identification and control of the device. The device supports its primary function through the SCSI command set that the device supports (e.g., read or write operations). A packet device may implement any command set reportable through the SCSI INQUIRY command peripheral device type field.

ATAPI devices may be identified through the issuance of the IDENTIFY DEVICE command. If the device is an ATAPI device, the device aborts the IDENTIFY DEVICE command and returns a specific signature in the ATA register set. The SATL can then obtain the correct identification information about the ATA specific configuration of the ATAPI device by issuing an IDENTIFY PACKET DEVICE command.

### A.3 SCSI CDB Transmission

A SCSI CDB is transmitted by a SATL to an ATAPI device by the following sequence:

- 1) Issuing the PACKET command to the device;
  - Transmitting the SCSI CDB to the device (the command packet phase); and
- 3) Transmitting or receiving any data, if appropriate, necessary for the completion of the SCSI

Some ATAPI devices do not permit the Byte Count Limit parameter of the CDB requires no data transmission. This restriction, or the lack of such a restriction, is specified for each device in 23 ENTIFY PACKET DEVICE data, word 125 (see ATA8-ACS). If the device places a restriction, the SATL should place a value of 512 in the Byte Count Limit parameter of the 24 CKET command when transmitted if the CDB being processed requires no data transfer to or from the device.

Within the ENTIFY PACKET DEVICE data returned by the device is a command size requirement for any SCSI CDB transmitted to the device through the packet command. This restriction is located in word 0 of the ENTIFY PACKET DEVICE data, bits 1:0. This field specifies either a 12 byte or 16 byte CDB restriction. CDBs of a smaller size may be transmitted by the SATL to the device, however any additional bytes beyond the length of the CDB shall be transmitted as zero.

For example, if an ATAPI device reports that 12 byte command packets are required and the SATL sends an 27 QURY command to the device, the SATL would transmit the six bytes of the INQUIRY command, followed by six bytes set to zero.

If an application client sends a CDB to the SATL, where the size is greater than the maximum command packet size supported by the ATAPI device, then the SATL shall complete the command with <sup>28</sup>/<sub>cr</sub> and a sense key of ILLEGAL REQUEST and an additional sense code of INVALID COMMAND OPERATION CODE.

During data transfers, ATAPI devices transmit or receive data on word boundaries. If a SATL transmits a data buffer whose length is not a multiple of a word, the SATL shall pad the transmitted data with an additional byte set to zero.

ATA IDENTIFY Number: 18 Author: HPQ-RElliott Subject: Highlight Date: 9/3/2008 9:42:24 AM Transmission s/b lowercase Number: 19 Author: LSI-Penokie Subject: Sticky Note Date: 8/20/2008 4:10:54 PM The first word in each item in this 1,2,3 list should not be capitalized. Number: 20 Author: HPQ-RElliott CDB Subject: Highlight Date: 9/3/2008 9:42:24 AM add. Number PACKET Number: 21 Author: Kevin\_Marks Subject: Highlight Date: 8/28/2008 1:06:15 PM ATA PACKET Number: 22 Author: Kevin\_Marks Subject: Cross-Out Date: 8/28/2008 1:06:40 PM Number: 23 Author: Kevin\_Marks Subject: Highlight Date: 8/28/2008 1:06:31 PM IDENTIFY s/b ATA IDENTIFY Number: 24 Author: Kevin\_Marks Date: 8/28/2008 1:07:06 PM Subject: Highlight Number PACKET s/b ATA PACKET Number: 25 Author: Kevin\_Marks
IDENTIFY Subject: Highlight Date: 8/28/2008 1:07:16 PM s/h ATA IDENTIFY Number: 26 Author: Kevin\_Marks Subject: Highlight Date: 8/28/2008 1:07:22 PM IDENTIFY s/b ATA IDENTIFY

Date: 9/3/2008 9:42:24 AM

Date: 9/3/2008 9:42:24 AM

Number: 28 Author: HPQ-RElliott error

INQURY s/b INQUIRY

CHECK CONDITION status

Number: 27 Author: HPQ-RElliott

Subject: Highlight

Subject: Highlight

During data reception, the SATL shall allocate its receive buffers to accommodate an additional byte if the data length is not a multiple of a word.

In addition to the word alignment requirements, ATAPI devices may have additional requirements imposed on them for padding based on the underlying transport (e.g., SATA ATAPI devices are required to transmit all data aligned to a 32-bit dword. Therefore, a SATL in that environment allocates sufficient receive or transmit buffers to transmit or receive data that has been padded with zeros to a dword boundary).

If the ATAPI device completes a packet command with an error, the SATL shall end a CSI REQUEST SENSE command to the device through the command transmission mechanism described in this subclause to obtain sense data before completing the CDB to the application client as ATAPI devices do not support any form of autosense. In addition SATL error handling does not use the error analysis and selections are completed entry.

ATAPI devices do not support any form of queued command transmission and SATL implementations shall either maintain an internal queue of received commands for the device or return TASK SET FULL status to the application client if there is already a ACKET command sequence in process or pending for the ATAPI device.

### A.4 ATAPI Command Management

The TAPI protocol does not have a mechanism for transmission of task management functions to an ATAPI device. Translation of task management functions by a SATL is unspecified.

### A.5 SATL ATAP Implementations

If a SATL supports attachment of ATAPI devices, the SATL shall not use the translations described elsewhere in this standard for the generation of INQUIRY data and instead shall return the INQUIRY data directly from the ATAPI device. In addition, the SATL shall transmit all SCSI CDBs that are permissible within the command packet data length restrictions (see A.3).

### A.6 ATAPI togical Unit Numbers

In order to comply with ATA8-ACS, ATAPI devices only support a single logical unit. ATAPI devices often do not implement the REPORT LUNS command. A SATL may need to implement the REPORT LUNS command to ensure compatibility of the ATAPI device with application clients.

| Number: 1 Author: Kevin_Marks   | Subject: Cross-Out   | Date: 8/28/2008 1:10:59 PM   |
|---|--|--|
| Number: 2 Author: LSI-Penokie This should be << REQUEST SEN   | Subject: Highlight   | Date: 8/20/2008 10:29:27 AM  |
| Number: 3 Author: HPQ-RElliott  | Subject: Cross-Out   | Date: 9/3/2008 9:42:24 AM  |
| Delete  |  |  |
| elsewhere   |  |  |
| Number: 4 Author: LSI-Penokie This should be << translation spec  | Subject: Highlight   | Date: 8/20/2008 4:14:37 PM   |
| Number: 5 Author: Kevin_Marks   | Subject: Highlight   | Date: 8/28/2008 1:11:48 PM   |
| PACKET<br>s/b<br>ATA PACKET   |  |  |
| Number: 6 Author: HPQ-RElliott  | Subject: Highlight   | Date: 9/3/2008 9:42:24 AM  |
| Command Management s/b lowercase  |  |  |
| Number: 7 Author: HPQ-RElliott ATAPI protocol   | Subject: Highlight   | Date: 9/3/2008 9:42:24 AM  |
| s/b PACKET Command Protocol   |  |  |
| Number: 8 Author: HPQ-RElliott<br>Implementations<br>s/b<br>lowercase   | Subject: Highlight   | Date: 9/3/2008 9:42:24 AM  |
| Number: 9 Author: HPQ-RElliott This is incorrect.   | Subject: Note  | Date: 9/3/2008 9:42:24 AM  |
|   |  | ATA Information VPD page 89h and return the data for that page directly. If it does so, it must also intercept the     |
| Author: moverby Su  | 008 4:28:37 PM<br>ubject: Sticky Note Da   | ate: 9/9/2008 4:28:35 PM ay intercept the INQUIRY command request for VPD pages 00 and 83h.                            |
| Status moverby Accepted 9/9/20 Add a "may" statement ind Status   | 008 4:28:37 PM<br>ubject: Sticky Note Da<br>dicating that the SATL ma  | ate: 9/9/2008 4:28:35 PM   |
| Status moverby Accepted 9/9/20 Author: moverby Su Add a "may" statement ind  Status moverby None Number: 10 Author: HPQ-REIliott  | 008 4:28:37 PM<br>ubject: Sticky Note Da   | ate: 9/9/2008 4:28:35 PM   |
| Status moverby Accepted 9/9/20 Author: moverby Su- Add a "may" statement ind  Status moverby None Number: 10 Author: HPQ-RElliott Logical Unit Numbers s/b                        | 108 4:28:37 PM<br>ubject: Sticky Note Dadicating that the SATL manual physics of the physics of th | ate: 9/9/2008 4:28:35 PM ay intercept the INQUIRY command request for VPD pages 00 and 83h.                            |
| Status moverby Accepted 9/9/20 Author: moverby Su Add a "may" statement ind Status moverby None Number: 10 Author: HPQ-RElliott   | 108 4:28:37 PM<br>ubject: Sticky Note Dadicating that the SATL manual physics of the physics of th | ate: 9/9/2008 4:28:35 PM ay intercept the INQUIRY command request for VPD pages 00 and 83h.                            |
| Status moverby Accepted 9/9/20 Author: moverby Status moverby None Number: 10 Author: HPQ-RElliott Logical Unit Numbers s/b lowercase Number: 11 Author: HPQ-RElliott command s/b | 008 4:28:37 PM ubject: Sticky Note Da dicating that the SATL ma 9/9/2008 4:28:34 PM Subject: Highlight   | ate: 9/9/2008 4:28:35 PM ay intercept the INQUIRY command request for VPD pages 00 and 83h.  Date: 9/3/2008 9:42:24 AM |