





Revision 08 17 January 2006

Information technology -SCSI / ATA Translation (SAT)



This is an internal working document of T10, an International Technical Committee of Accredited Standards Committee INCITS (International Committee for Information Technology Standards). As such this is not a completed standard and has not been approved. The contents may be modified by the T10 Technical Committee. The contents are actively being modified by T10. This document is made available for review and comment only.

Permission is granted to members of INCITS, its technical committees, and their associated task groups to reproduce this document for the purposes of INCITS standardization activities without further permission, provided this notice is included. All other rights are reserved. Any duplication of this document for commercial or for-profit use is strictly prohibited.

T10 Technical Editor:

Robert L. Sheffield Intel Corporation CH6-333 5000 W. Chandler Blvd. Chandler, AZ 85226 USA

Telephone: 480-554-8597 Facsimile: 480-554-7347 Email: robert.l.sheffield@intel.com

Total comments	1608	
Comments dispositioned	1579	
Comments undispositione	d 29	
Comments integrated	963	
Comments accepted	422	
Comments rejected	89	
Comments cancelled	117	
Comments resolved by 06	-216 261	Reference number
Comments resolved by 06	-291 128	O/IEC XXXXX-XXX : 200
Comments marked for disc	cussion 72	ANSI NCITS.***:200

Summary of Comments on SCSI / ATA Translation Standard

Page: 1

-
Sequence number: 1 Author: IBM[GPenokie] Subject: Note Date: 2/14/2006 3:55:07 PM
Status rlsheffi Cancelled 3/2/2006 7:50:26 PM
Sequence number: 2 Author: IBM[GPenokie] Subject: Note Date: 2/24/2006 12:39:28 PM ACCEPT: Comment: i
Status rlsheffi Cancelled 3/2/2006 7:50:40 PM
Sequence number: 3 Author: EDITOR[rlsheffi] Subject: Note Date: 5/26/2006 8:41:34 AM Change all references to ATA/ATAPI-7 to ATA8-ACS, ATA8-APT, ATA8-AST, or ATA8-AAM. DONE: Create notes for each change and record in LB comment resolution. Per SAT LB meeting 3/20/06 Will set completed on individual instances as they are done.
Status rlsheffi Completed 5/26/2006 8:41:54 AM
Sequence number: 4 Author: DELL[KMarks] Subject: Note Date: 6/24/2006 8:57:55 AM CONFIRM: with Kevin marks after completing changes. Need clarification. SAT does address block-storage devices. Don't want to preclude other device types in future versions of the standard though. Curtis [WD] echoes this thought and suggests deleting clause-13. AR: Confirm with Kevin Marks.
Comment: Global: 5. The standard, in parts, seem to imply (with shall) that only direct-access block devices are supported, but other areas leave it open. Example is the mode page block descriptor section. DISCUSS suggested resolution: Global - find everywhere in main clauses allowing flexibility for non block devices and restrict it to block devices (i.e., specify field values that have to apply for block devices). TO DO: create comments and review with SAT WG. RESOLUTION: See 06-216
Status rlsheffi Accepted 5/11/2006 2:16:02 PM
Sequence number: 5 Author: DELL[KMarks] Subject: Note Date: 2/24/2006 12:43:23 PM Global 6. Remove change bars

Status rlsheffi Completed

5/26/2006 11:31:45 AM

Comments from page 1 continued on next page





Revision 08 17 January 2006

Information technology -SCSI / ATA Translation (SAT)



This is an internal working document of T10, an International Technical Committee of Accredited Standards Committee INCITS (International Committee for Information Technology Standards). As such this is not a completed standard and has not been approved. The contents may be modified by the T10 Technical Committee. The contents are actively being modified by T10. This document is made available for review and comment only.

Permission is granted to members of INCITS, its technical committees, and their associated task groups to reproduce this document for the purposes of INCITS standardization activities without further permission, provided this notice is included. All other rights are reserved. Any duplication of this document for commercial or for-profit use is strictly prohibited.

T10 Technical Editor:

Robert L. Sheffield Intel Corporation CH6-333 5000 W. Chandler Blvd. Chandler, AZ 85226 USA

Telephone: 480-554-8597 Facsimile: 480-554-7347 Email: robert.l.sheffield@intel.com



Reference number ISO/IEC XXXX-XXX : 200x ANSI NCITS.***:200x

Sequence number: 6 Author: DELL[KMarks] Subject: Note Date: 2/28/2006 11:35:10 AM Need clarification. Feb 28 WG recommended deletion.

Comment: Global

7. The word "attached" is not used regularly. Search for ATA device and remove form one's present or add "attached" where applicable.

Status rlsheffi Completed 5/26/2006 11:37:27 AM Sequence number: 7 Author: DELL[KMarks] Subject: Note Date: 3/9/2006 1:48:22 PM REASON: "Terminate the command" is consistent with other SCSI standards. Comment: Global 8. Through out standard, the words "terminate the command is use" Shouldn't this be task, and not command. CONFIRMED Status rlsheffi Rejected 2/24/2006 12:44:04 PM Sequence number: 8 Author: DELL[KMarks] Subject: Note Date: 2/24/2006 12:44:42 PM Comment: Global 4.Search for IDENTIFY DEVICE data, and add ATA in front. Same for IDENTIFY PACKET DEVICE data. Status rlsheffi Completed 5/26/2006 11:54:59 AM Sequence number: 9 Author: DELL[KMarks] Subject: Note Date: 2/24/2006 12:42:44 PM Global Since this is a SCSI spec, remove SCSI from in front of SCSI commands. Status rlsheffi Completed 5/26/2006 12:26:25 PM Sequence number: 10 Author: DELL[KMarks] Subject: Note Date: 2/24/2006 12:45:01 PM Global: 2. Sometimes ATA commands have ATA in front, like ATA IDENTIFY DEVICE some times they don't. Recommend that all ATA commands have ATA in front, unless in table when the column header says ATA command. Status 6/24/2006 8:59:47 AM rlsheffi Completed Sequence number: 11 Author: DELL[KMarks] Subject: Note Date: 2/24/2006 12:45:31 PM Global: 1. Both "SCSI/ATA translation" and "SCSI/ATA Translation" are used. Need to make all capital T or lower case. Prefer lower case. unless referring to this standard specifically. Resolution: Will always capitalize the 'T' in Translation, as I believe all usages refer to the standard. Status rlsheffi Completed 5/26/2006 12:30:17 PM Sequence number: 12 Author: HPQ[REIliott]

Subject: Note Date: 1/19/2006 9:44:11 AM

Comments from page 1 continued on next page





Revision 08 17 January 2006

Information technology -SCSI / ATA Translation (SAT)



This is an internal working document of T10, an International Technical Committee of Accredited Standards Committee INCITS (International Committee for Information Technology Standards). As such this is not a completed standard and has not been approved. The contents may be modified by the T10 Technical Committee. The contents are actively being modified by T10. This document is made available for review and comment only.

Permission is granted to members of INCITS, its technical committees, and their associated task groups to reproduce this document for the purposes of INCITS standardization activities without further permission, provided this notice is included. All other rights are reserved. Any duplication of this document for commercial or for-profit use is strictly prohibited.

T10 Technical Editor:

Robert L. Sheffield Intel Corporation CH6-333 5000 W. Chandler Blvd. Chandler, AZ 85226 USA

Telephone: 480-554-8597 Facsimile: 480-554-7347 Email: robert.l.sheffield@intel.com



Reference number ISO/IEC XXXX-XXX : 200x ANSI NCITS.***:200x



Adjust the PDF page numbers to match the printed page numbers

Status rlsheffi Accepted 2/24/2006 12:45:51 PM

Doints of Contact:

International Committee for Information Technology Standards (INCITS) T10 Technical Committee

T10 Chair
John B. Lohmeyer
LSI Logic
4420 Arrows West Drive
Colorado Springs, CO 80907-3444
USA

T10 Vice-Chair George O. Penokie IBM Corporation MS: 3C6 3605 Highway 52 N Rochester, MN 55901 USA



Tel:	(719) 533-7560	Tel:	(507) 253-5208
Fax:	(719) 533-7183	Fax:	(507) 253-2880
Email:	lohmeyer@t10.org	Email:	gop@us.ibm.com

INCITS Secretariat

INCITS Secretariat	Telephone:	202-737-8888
1250 Eye Street, NW Suite 200	Facsimile:	202-638-4922
Washington, DC 20005	Email:	incits@itic.org

Information Technology Industry Council

Web site: http://www.itic.org

- T10 Web Site www.t10.org
- **<u>T10 Reflector</u>** To subscribe send e-mail to majordomo@T10.org with 'subscribe' in message body To unsubscribe send e-mail to majordomo@T10.org with 'unsubscribe' in message body Internet address for distribution via T10 reflector: T10@T10.org

Document Distribution

INCITS Online Store managed by Techstreet 1327 Jones Drive Ann Arbor, MI 48105 USA

Web site: http://www.techstreet.com/incits.html Telephone: (734) 302-7801 or (800) 699-9277

Global EngineeringDocuments, an IHS Company 15 Inverness Way East Englewood, CO 80112-5704 Telephone:303-792-2181 or 800-854-7179 Facsimile: 303-792-2192

Web site: http://global.ihs.com Telephone: (303) 397-7956 or (303) 792-2181 or (800) 854-7179

Page: 2

Sequence number: 1 Author: IBM[GPenokie] Subject: Underline Date: 3/7/2006 6:48:59 AM $\mathbf{T}^{\mathsf{Points}}$ of Contact: Status rlsheffi Cancelled 3/7/2006 6:48:56 AM Sequence number: 2 Author: LSI[JLohmeyer] Subject: Note Date: 2/28/2006 11:40:09 AM Consider using the Draft watermark that George Penokie created for SBC-3 on all pages after the cover page. Status rlsheffi Completed 6/24/2006 8:32:55 AM Sequence number: 3 Author: IBM[GPenokie] Subject: Highlight Date: 2/14/2006 4:05:09 PM Status rlsheffi Completed 5/26/2006 12:32:06 PM





American National Standards for Information Systems -

SCSI / ATA Translation (SAT)

Secretariat National Committee for Information Technology Standards

Approved mm dd yy

American National Standards Institute, Inc.

Abstract

Phis standard specifies elements of translation between SCSI and ATA protocol for storage controllers that emulate SCSI capabilities using ATA/ATAPI devices, and a translation layer to provide capabilities defined by other SCSI standards, particularly those defined in SCSI Block Commands (SBC-2) and SCSI Primary Commands (SPC-3). For the purposes of this standard, ATA/ATAPI device capabilities are defined by ATA/ATAPI-7.

Draft

Page: 3

Sequence number: 1 Author: MXO[MEvans] Subject: Highlight Date: 2/28/2006 11:53:12 AM Delete "ANSI (r) NCITS.***:200x" from the upper right corner.

Status

5/26/2006 12:32:52 PM

Sequence number: 2 Author: MXO[MEvans] Subject: Highlight Date: 5/22/2006 10:49:13 AM

rlsheffi Completed

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 SCSI Block Commands (SBC-2) and SCSI Primary Commands (SPC-3) standards). For the purposes of this standard, ATA/ATAPI device capabilities are defined by ATA/ATAPI-7.

RESOLUTION: change to

"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 SCSI Block Commands (SBC-2) and SCSI Primary Commands (SPC-3) standards). For the purposes of this standard, ATA device capabilities are defined by ATA8-AAM, ATA8-ACS, ATA8-AST, and ATA8-APT."

Status

rlsheffi Completed 5/26/2006 12:34:09 PM

American National Standard Approval of an American National Standard requires verification by ANSI that the requirements for due process, consensus, and other criteria for approval have been met by the standards developer. Consensus is established when, in the judgment of the ANSI Board of Standards Review, substantial agreement has been reached by directly and materially affected interests. Substantial agreement means much more than a simple majority, but not necessarily unanimity. Consensus requires that all views and objections be considered and that effort be made toward their resolution.

The use of American National Standards is completely voluntary; their existence does not in any respect preclude anyone, whether he or she has approved the standards or not, from manufacturing, marketing, purchasing, or using products, processes, or procedures not confirming to the standards.

The American National Standards Institute does not develop standards and shall in no circumstances give interpretation on any American National Standard in the name of the American National Standards Institute. Requests for interpretations should be addressed to the secretariat or sponsor whose name appears on the title page of this standard.

CAUTION NOTICE: This American National Standard may be revised or withdrawn at any time. The procedures of the American National Standards Institute require that action be taken periodically to reaffirm, revise, or withdraw this standard. Purchasers of American National Standards may receive current information on all standards by calling or writing the American National Standards Institute.

CAUTION: The developers of this standard have requested that holders of patents that may be required for the implementation of the standard, disclose such patents to the publisher. However, neither the developers nor the publisher have undertaken a patent search in order to identify which, if any, patents may apply to this standard. As of the date of publication of this standard, following calls for the identification of patents that may be required for the implementation of the standard, notice of one or more claims has been received. By publication of this standard, no position is taken with respect to the validity of this claim or of any rights in connection therewith. The known patent holder(s) has (have), however, filed a statement of willingness to grant a license under these rights on reasonable and nondiscriminatory terms and conditions to applicants desiring to obtain such a license. Details may be obtained from the publisher. No further patent search is conducted by the developer or the publisher in respect to any standard it processes. No representation is made or implied that licenses are not required to avoid infringement in the use of this standard.

Published by American National Standards Institute 11 West 42nd Street, New York, NY 10036

Copyright © $\frac{200 \times 1}{11}$ y American National Standards Institute All rights reserved.

No part of this publication may by reproduced in any form, in an electronic retrieval system or otherwise, without prior written permission of ITI, 1250 Eye Street NW, Suite 200, Washington, DC 20005.

Printed in the United States of America



Page: 4

Sequence number: 1 Author: WDC[CStevens] Subject: Replacement Text Date: 2/10/2006 3:09:11 PM S/B 2006? Status rlsheffi Completed 5/26/2006

5/26/2006 12:34:59 PM

Contents

I

Page

1 Scope	1
2 Normative References	4
2.1 Normative references	
2.2 Approved references	
2.3 References under development	
2.4 Other references	
3 Definitions, symbols, abbreviations, and conventions	
3.1 Definitions	
3.2 Symbols and abbreviations	
3.3 Keywords	
3.4 Command description specific terminology	
3.5 Conventions	
3.5.1 Overview	
3.5.2 Bit and byte ordering	
3.5.3 Notation for byte encoded character strings	
3.5.4 Notation for command descriptions	
3.5.4.1 Description 3.5.4.2 Recursive descent	
3.5.4.2.1 Overview	
3.5.4.2.2 Detailed field description	
3.5.5 Use of field names defined in ATA standards and specifications	
	17
4 General	15
5 SCSI Architectural Elements	17
5.1 Overview	17
5.2 Unit attention condition	17
5.3 Handling errors in ATA commands	18
6 Task Management Model	
6.1 Overview	
6.2 Queued commands	
6.2.1 Comparison of SCSI and ATA queuing	
6.2.2 Mapping of SCSI queued commands to ATA queued commands	
6.2.3 Commands the SATL queues internally 6.2.4 Multi-initiator and multi-port command queuing	
6.3 Task management functions	
6.3.1 Task management functions overview	20
6.3.2 ABORT TASK	
6.3.3 ABORT TASK SET	
6.3.4 CLEAR ACA	
6.3.5 CLEAR TASK SET	
6.3.6 LOGICAL UNIT RESET	
6.3.7 QUERY TASK	
6.4 SCSI Control Byte	22
6.4.1 CONTROL byte overview	22
6.5 SAM-3 I_T nexus loss	23
7 Summary of SCSI / ATA command mappings	
7.1 Translated and emulated commands	24
0.0001 Drimony Commonds (CDC) Manning	~~
8 SCSI Primary Commands (SPC) Mapping	20

	8.1 INQUIRY command	26
	8.1.1 INQUIRY command overview	26
	8.1.2 Standard INQUIRY data	26
	8.2 LOG SENSE command	29
	8.2.1 LOG SENSE command overview	29
	8.2.2 PC (page control) field	30
	8.2.3 PAGE CODE field	30
	8.3 MODE SELECT (6) command	31
	8.3.1 MODE SELECT (6) command overview	31
	8.3.2 MODE SELECT (6) CDB fields	
	8.3.3 Mode parameter header	
	8.3.3.1 Mode parameter block descriptor fields	32
	8.4 MODE SELECT (10) command	32
	8.4.1 MODE SELECT (10) command overview	
	8.4.2 Mode parameter header (10)	32
	8.5 MODE SENSE (6) command	33
	8.5.1 MODE SENSE (6) command overview	33
	8.5.2 MODE SENSE (6) CDB fields	33
	8.5.3 PC (Page Control)	33
	8.5.4 Mode parameter header (6)	
	8.5.5 General mode parameter block descriptor fields	34
	8.5.6 Mode Sense Block Descriptor (8 byte format)	34
	8.6 MODE SENSE (10) command	35
	8.6.1 MODE SENSE (10) command overview	
	8.6.2 Mode parameter header (10)	
	8.7 READ BUFFER command	
	8.7.1 READ BUFFER command overview	36
	8.7.2 моде field	36
	8.7.3 Data Only mode (02h) 1	36
	8.7.4 Descriptor mode (03h)	36
	8.8 READ MEDIA SERIAL NUMBER command	
	8.8.1 READ MEDIA SERIAL NUMBER command overview	
	8.8.2 READ MEDIAL SERIAL NUMBER emulation	
	8.9 REQUEST SENSE command	
	8.9.1 REQUEST SENSE command overview	
	8.9.2 FORMAT UNIT In Progress	
	8.9.3 SMART Threshold Exceeded Condition	
	8.9.4 ATA Device in Low Power State	
	8.10 SEND DIAGNOSTIC command	
	8.10.1 SEND DIAGNOSTIC command overview	
	8.10.2 SELF-TEST CODE field	
	8.10.3 SELFTEST bit	
	8.11 TEST UNIT READY command	
	8.11.1 TEST UNIT READY command overview	
	8.11.2 TEST UNIT READY OPERATION CODE	
	8.12 WRITE BUFFER command	
	8.12.1 WRITE BUFFER command overview	
	8.12.2 MODE field	43
	8.12.3 Data Only mode (02h	44
	8.12.4 Download microcode vode (5h)	44
0	SCSI Block Commands (SBC) Manning	15
Э	SCSI Block Commands (SBC) Mapping 9.1 Translating LBA and transfer length and ATA command use constraints	
	9.2 FORMAT UNIT command	
	9.2 FORMAT UNIT command	
	9.2.1 FORMAT UNIT command overview	
	9.2.3 SATL defect list header field combinations	
		-70

Page: 6

Sequence number: 1 Author: HPQ[WBellamy] Subject: Note Date: 3/7/2006 1:15:51 PM Should this hex content be here? I don't believe identification codes are supposed to be here. RESOLUTION: Remove hex values

Also, remember for SPC-4 letter-ballot (or ask SPC-4 editor to change it).

Status rlsheffi Completed

5/26/2006 12:36:53 PM

Sequence number: 2 Author: HPQ[WBellamy] Subject: Note Date: 3/7/2006 1:16:44 PM Should this hex content be here? I don't believe identification codes are supposed to be here. RESOLUTOIN: Delete hex content (and fix SPC-4 too). Status

rlsheffi Completed 5/26/2006 12:37:09 PM

	9.2.4 FOV bit	. 48
	9.2.5 DCRT bit	. 48
	9.2.6 ⊮ bit	. 49
	9.3 READ commands overview	. 49
	9.3.1 READ commands operation code translation	. 49
	9.3.2 READ commands with FUA	. 49
	9.4 READ (6) command	
	9.5 READ (10) command	. 50
	9.6 READ (12) command	
	9.7 READ (16) command	
	9.8 READ CAPACITY (10) command	
	9.8.1 READ CAPACITY command overview	. 52
	9.8.2 READ CAPACITY data	. 52
	9.9 READ CAPACITY (16) command	. 52
	9.9.1 READ CAPACITY (16) command overview	. 52
	9.9.2 READ CAPACITY data	
	9.10 REASSIGN BLOCKS command	. 53
	9.10.1 REASSIGN BLOCKS command overview	. 53
	9.10.2 REASSIGN BLOCKS operation code	. 53
	9.11 START STOP UNIT command	
	9.11.1 START STOP UNIT command overview	
	9.11.2 IMMED bit processing for the START STOP UNIT command	
	9.11.2.1 Before processing the START STOP UNIT command	
	9.11.2.2 After START STOP UNIT completes with no error	
	9.11.2.3 After START STOP UNIT completes with an error	
	9.11.3 START STOP UNIT START bit LOEJ bit combinations	
	9.12 SYNCHRONIZE CACHE (10) command	
	9.12.1 SYNCHRONIZE CACHE (10) command overview	. 56
	9.13 SYNCHRONIZE CACHE (16) command	
	9.13.1 SYNCHRONIZE CACHE (16) command overview	. 57
	9.14 VERIFY (10) command	
	9.15 VERIFY (12) command	
	9.16 VERIFY (16) command	
	9.17 WRITE commands overview	
	9.17.1 WRITE commands OPERATION CODE translation	. 58
	9.17.2 WRITE commands with FUA	
	9.18 WRITE (6) command	
	9.19 WRITE (10) command	
	9.20 WRITE (12) command	
	9.21 WRITE (16) command 9.22 WRITE AND VERIFY commands overview	
	9.22 WRITE AND VERIFY commands overview	
	9.24 WRITE AND VERIFY (10) command	
	9.25 WRITE AND VERIFY (16) command	
	9.26 WRITE SAME (10) command	
	9.26.1 WRITE SAME (10) command overview	
	9.26.2 LBDATA bit and PBDATA bit	
	9.27 WRITE SAME (16) command	
10	Parameters for SAT implementations	. 66
-	10.1 Mode parameters	
	10.1.1 General information	
	10.1.2 Changeable parameters	
	10.1.3 Commonly used SCSI mode pages overview	
	10.1.4 Control mode page	
	10.1.4.1 General Translation	. 66
	10.1.4.2 Extended self-test completion time	. 67

10.1.5 Read-Write Error Recovery mode page	68
10.1.6 Caching mode page (08h)	
10.1.7 Informational Exceptions Cóntrol mode page	
10.1.7.1 Informational Exceptions Control mode page overview	
10.1.7.2 Method of reporting informational exceptions (MRIE)	
10.2 Log Pages	
10.2.1 Log pages overview	
10.2.2 Retrieving SMART data from targets	
10.2.3 Informational Exceptions log page	
10.2.3.1 Additional sense code and additional sense code qualifier translations	
10.2.3.2 Most recent temperature reading translation	
10.2.4 Self-Test Results log page	
10.2.4.1 Self-Test Results log page overview	
10.2.4.2 A method of determining ATA command selection for field translations	
10.2.4.3 Sense key and additional sense code	
10.2.5 Supported Log Pages log page	
10.3 Vital product data parameters	
10.3.1 Vital product data parameters overview	
10.3.2 Supported VPD pages VPD page	
10.3.3 Unit Serial Number VPD page	
10.3.4 Device Identification VPD page	
10.3.4.1 Device Identification VPD page overview	
10.3.4.2 Logical unit name	
10.3.4.2.1 Logical unit name overview	
10.3.4.2.2 Logical unit name derived from the world wide name	
10.3.4.2.3 Logical unit name derived from the model number and serial number	
10.3.4.3 Examples of additional identification descriptors	
10.3.4.3.1 Identification descriptors included by a SATL in an ATA host	
10.3.4.3.2 Identification descriptors included by a SATL in a SAS initiator device	
10.3.4.3.3 Identification descriptors included by a SATL in a SCSI to ATA protocol bridge	
10.3.5 ATA Information VPD page	83
11 Error Handling and Sense Reporting	87
11.1 Error Translation – ATA device error to SCSI error map	
·	
12 SAT-Specific SCSI Extensions	88
12.1 SAT-Specific SCSI Extensions Overview	88
12.2 ATA PASS-THROUGH commands	88
12.2.1 ATA PASS-THROUGH commands overview	88
12.2.2 ATA PASS-THROUGH (12) command	88
12.2.3 ATA PASS-THROUGH (16) command	91
12.2.4 ATA PASS-THROUGH status return	93
12.2.5 ATA Status Return Descriptor	94
12.3 SAT-specific mode pages	94
12.3.1 SAT-specific mode pages overview	94
12.3.1 SAT-specific mode pages overview 12.3.2 PATA Control Mode Page (Page 0Ah, Sub Page F1h)	95
13 Translation for ATAPI devices	100
13.1 Overview	
13.2 Commands	
13.2.1 INQUIRY command	
13.2.1.1 INQUIRY command overview	
13.2.1.2 Supported VPD Pages VPD page	
13.2.1.3 ATA Information VPD page	

Page: 8

Sequence number: 1 Author: HPQ[WBellamy] Subject: Note Date: 2/24/2006 1:04:09 PM Why only certain pages have this hex content and not others? Resolution: Delete hex encoding from mode-page paragraph headings for consistency with SBC-2 and SPC-3

Status

5/26/2006 12:38:35 PM

rlsheffi Completed Sequence number: 2 Author: HPQ[WBellamy] Subject: Note Date: 2/24/2006 1:04:41 PM Why only certain pages have this page hex context and not others? Resolution: Delete hex encoding from mode-page paragraph headings for consistency with SBC-2 and SPC-3

Status rlsheffi Completed 5/26/2006 12:40:31 PM

Tables

F	Page
1 ISO and American numbering conventions examples	-
2 Format for translated command field descriptions	
3 Format for summary field expanded descriptions	
4 Comparison of SCSI and ATA queuing methods	
5 Control byte fields	22
6 Summary of SCSI / ATA Command Mapping	
7 INQUIRY command CDB fields	
8 Standard INQUIRY data fields	27
9 LOG SENSE command CDB fields	29
10 PC field values	
11 PAGE CODE field values	30
12 MODE SELECT (6) command CDB fields	
13 Mode parameter header (6) fields	
14 Mode parameter block descriptor fields	
15 Mode parameter header (10) fields	
16 MODE SENSE (6) CDB fields	
17 PC values and their descriptions	
18 Mode parameter header (6) fields	
19 General mode parameter block descriptor fields	
20 Mode parameter block descriptor fields	
21 Mode parameter header (10) fields	
22 READ BUFFER command CDB fields	
23 MODE field	
24 READ MEDIA SERIAL NUMBER command CDB fields	
25 Special Request Sense behavior reference	
26 REQUEST SENSE command CDB fields	
27 SEND DIAGNOSTIC command CDB fields	
28 SELF-TEST CODE field decode	
29 SELFTEST bit	
30 TEST UNIT READY command CDB fields	
31 WRITE BUFFER command CDB fields	
32 MODE field	
33 Constraints for fields in the WRITE BUFFER command CDB	
34 Read and write type command translation selection	
35 FORMAT UNIT command CDB fields	
36 SATL defect list header	
37 SATL defect list header field combinations	
38 READ (6) command CDB fields	
39 READ (10) command CDB fields	
40 READ (12) command CDB fields	
41 READ (16) command CDB fields	
42 READ CAPACITY(10) command CDB fields	
43 READ CAPACITY (10) data	
44 READ CAPACITY(16) command CDB fields	
45 READ CAPACITY (16) data	
46 REASSIGN BLOCKS command CDB fields	53
47 START/STOP UNIT command CDB fields	
48 Definition of IMMED, LOEJ, and START bits in the START STOP UNIT CDB	
49 SYNCHRONIZE CACHE (10) command CDB fields	
50 SYNCHRONIZE CACHE (10) command CDB fields	
51 VERIFY (10) command CDB fields	
52 VERIFY (12) command CDB fields	
53 VERIFY (16) command CDB fields	
54 WRITE (6) command CDB fields	
55 WRITE (10) command CDB fields	59

56 WRITE (12) command CDB fields	
57 WRITE (16) command CDB fields	
58 WRITE AND VERIFY (10) command CDB fields	
59 WRITE AND VERIFY (12) command CDB fields	
60 WRITE AND VERIFY (16) command CDB fields	. 63
61 WRITE SAME (10) command CDB fields	. 64
62 LBDATA and PBDATA fields	. 64
63 WRITE SAME (16) command CDB fields	. 65
64 Summary of SCSI / ATA mode page mapping	
65 Control mode page fields	
66 Read-write error recovery mode page fields	
67 Caching mode page fields	
68 Informational Exceptions Control mode page fields	. 71
69 Summary of SCSI / ATA log page mapping	. 72
70 Informational Exceptions log page header fields	
71 Informational Exceptions general parameter data	
72 ATA SMART RETURN STATUS translations	. 73
73 Self-Test Results log page fields	
74 Self-Test Results log parameters	
75 ATA Self-test execution status values translated to SCSI sense keys and sense codes	
76 Supported Log pages log page fields	
77 Summary of SCSI / ATA VPD page mapping	
78 Supported VPD pages VPD page fields	
79 Unit Serial Number VPD page for SAT	
80 PRODUCT SERIAL NUMBER field	
81 Device Identification VPD page for SAT	
82 Logical unit name derived from the world wide name	
83 Fields in the logical unit name	
84 Logical unit name derived from the model number and serial number	
85 VENDOR SPECIFIC IDENTIFIER field for logical unit name	
86 Target port identifier for SAS	
87 ATA Information VPD page	
88 SIGNATURE field	
89 Common signature values (informative)	
90 IDENTIFY DEVICE OR IDENTIFY PACKET DEVICE DATA field	
91 Translation of ATA errors to SCSI errors	
92 ATA PASS-THROUGH (12) command	
93 PROTOCOL field	
94 ATA PASS-THROUGH (12) command and ATA PASS-THROUGH (16) command DEVICE field	
95 T_LENGTH field	
96 ATA PASS-THROUGH (16) command	
97 EXTEND bit and T_LENGTH field	
98 ATA command results	
99 Extended ATA Status Return Descriptor	
100 SCSI - ATA Translation specific mode pages	
101 PATA Control mode page	
102 PIO modes	
103 MWDMA modes reported by MODE SENSE	
104 UDMA Field Requirements for changeable MODE SENSE	
105 UDMA for current MODE SENSE settings	. 98

Figures

	Page
1 SCSI document relationships	2
2 ATA document structure	
3 SCSI/ATA translation document role	2
4 SAT functional protocol reference model	
5 Identification descriptors included by a SATL in an ATA host	
6 Identification descriptors included by a SATL in a SAS initiator device	
7 Identification descriptors included by a SATL in a SCSI to ATA protocol bridge	83

- m) Removed references to Data Protection from READ (10) and READ (12) and added reference to SBC-2 in place.
- n) Modified READ CAPACITY to accommodate ATA logical sector sizes other than 512-bytes in a vendor-specific manner, and to allow reporting a SCSI returned logical block address less than the capacity of the attached ATA device.
- o) Added a subclause for REASSIGN BLOCKS with an editor's note that a proposal is needed to detail the translation. The note suggests using a READ VERIFY READ, WRITE, READ VERIFY type sequence to force the ATA disk to assign an alternate block.
- p) Modified START STOP UNIT translation to use STANDBY, IDLE, and READ VERIFY commands, and to define use of the ATA Standby timer to emulate the SCSI STANDBY CONDITION TIMER.
- q) Added criteria for and use of WRITE DMA QUEUED, WRITE DMA QUEUED EXTENDED, and WRITE FPDMA QUEUED commands in the translation of SCSI WRITE commands.

R.1a SAT-r01a (28 November 2004)

Incorporated changes identified during review of the draft from the October 14, 2004 SAT WG Teleconference, the October 22 SAT WG meeting, and the November 9 SAT WG meeting.

- a) Changed the DESC bit in the REQUEST SENSE CDB from "U" to "E" specifying that it is implemented according to SAM-3.
- b) Allowed for READ CAPACITY command to return less than the maximum ATA medium capacity.
- c) Added optional support for PERSISTENT RESERVE IN and PERSISTENT RESERVE OUT.
- d) Allowed the SATL to support the descriptor format sense data.
- e) Extended WRITE BUFFER to support download microcode and download microcode and save modes.
- Various changes to FORMAT UNIT including referencing SBC-2 for FMTPINFO, added optional support for f) device certification (DCRT = 0 caused READ VERIFY / WRITE of media), and added optional support for initialization pattern (IP = 1 causes WRITE commands to establish media initialization per SBC-2). Clarified conditions for returning immediate completion status.
- g) Referred to SBC-2 for the handling of commands received while a FORMAT UNIT is in progress.
- h) Added SATA documents to normative references: "Serial ATA 1.0 Design Guides", "Serial ATA II: Extensions to Serial ATA 1.0a. Revision 1.2", and "Serial ATA II: Port Selector. Revision 1.0. 28 July 2003".
- i) Added the terms, "SATA IIe" and "SATA IIps" to the glossary.
- i) Added criteria for and use of READ DMA QUEUED, READ DMA QUEUED EXTENDED, and READ FPDMA QUEUED commands in the translation of SCSI READ commands.
- k) Added support of FUA for READ(10,12) commands using either READ FPDMA QUEUED or READ VERIFY followed by read.
- I) Added subclause 5.2 to explain UNIT ATTENTION handling.

First prerelease of SAT. Substantive content copied from T10/04-136r0, "SCSI to ATA Command Translations", written by Samantha Ranaweera and Stephen Johnson of LSI Logic Corporation.

R.0 SAT-r00 (26 August 2004) I

R.x T10/04-136r0 (27 June 2004)

Revision Information

Incorporated feedback from previous SAT SG and WG meetings regarding scope, elements covered, command queuing and task management.

R.1 SAT-r01 (22 September 2004)

Incorporated changes per the August 2004 SAT WG (04-276r0), the September 2004 SAT WG (04-286r0), and the September 2004 T10 plenary (04-289r0):

a) 04-260r2 SAT Command Mapping Format (Curtis Stevens, WD),

b) 04-219r3 SAT SPC-3 ATA Information VPD page (Rob Elliott and Wayne Bellamy, HP). Incorporated miscellaneous changes identified during review of the SAT working draft at the August and September SAT working groups.





I

Page: 12

Sequence number: 1 Author: ENDL[RWeber] Date: 2/14/2006 7:21:57 PM Remove revision history

Status

rlsheffi Completed

5/26/2006 12:41:25 PM

Sequence number: 2 Author: IBM[GPenokie] Subject: Underline Date: 2/16/2006 1:38:55 PM Revision Information Status

rlsheffi Cancelled 5/26/2006 12:41:58 PM

Sequence number: 3 Author: LSI[JLohmeyer] Subject: Cross-Out Date: 2/14/2006 4:18:43 PM Revision Information (pages xii - xvii)

Delete the Revision Information section.

Status rlsheffi Completed 5/26/2006 12:42:27 PM Sequence number: 4 Author: IBM[GPenokie] Subject: Note Date: 2/15/2006 7:11:27 AM All change bars need to be removed. Status rlsheffi Completed 5/26/2006 12:42:46 PM Sequence number: 5 Author: IBM[GPenokie] Subject: Note Date: 2/14/2006 4:04:44 PM Remove all revision information. Status 5/26/2006 12:42:57 PM rlsheffi Completed

R.2 SAT-r02 (18 February 2005)

Incorporated changes identified during review of the draft from SAT WG meetings and teleconferences December 2, 2004; December 16-17, 2004; January 18, 2004; and February 8, 2004; and integrated proposals as follows:

- a) Integrated 04-218r8: SAT Inquiry contents
 - b) Added notation conventions to represent non-printable and white space ASCII characters in strings.
 - c) Added FPDMA and NCQ to the acronyms list, added corresponding glossary entries.
 - d) Moved "ATA" and "ATAPI" to the acronym list and replaced the glossary entries with the spelled-out versions.
 - e) Added SATL to the acronyms list and replaced the glossary entry with "SCSI / ATA translation layer".
 - f) Added the definition of "one" to the glossary.
 - g) Changed the definition of ATA domain to refer to "an ATA host" rather than multiple ATA hosts. Added an editor's note to highlight that final resolution to the issue is still pending.
 - h) Changed all occurrences of "ATA device" to "non-packet device" to be consistent with the definition and usage throughout the document.
 - i) Modified the definition of hard reset to use the definition in SAM-3.
 - j) Added a paragraph to the "General" clause (clause-4) to say anything optional in SPC-3 or SBC-2 is optional in SAT, and any optional behaviors implemented shall be implemented per SAT.
 - k) In FORMAT UNIT, specified that DEFECT LIST FORMATS of 000b (mandatory) and 110b (vendor-specific) mean the DEFECT LIST LENGTH is zero, and other values terminate the command with error.
 - I) Fixed the OPERATION CODE description in the FORMAT CDB to specify no commands are issued with no defect header or DCRT = 1, and referred to a sub-clause if DCRT = 0.
 - m) Added an editor's note regarding use of PIO commands in READ translation (reminder for the WG to discuss the issue again).
 - n) Changed "Overlapped" features to "Queued" features in the READ command summary (table 40) because Overlapped commands are being obsoleted.
 - o) Added an editor's note in REASSIGN BLOCKS that there is a proposal in process (listed in 04-391) to formally define the REASSIGN BLOCKS command.
 - p) In the Start Stop Unit command operation code description, replaced the list of ATA commands issued with a paragraph reference.
 - q) In the START STOP UNIT command, added a parenthetical statement that the need to issue an ATA READ VERIFY command is only needed if the device is configured to startup in STANDBY mode, and otherwise the device goes to the ACTIVE state.
 - r) Made miscellaneous editorial changes and added editor's comments where more clarification may be needed.
 - s) Corrected the sense of the IMMED bit in the description of START STOP UNIT when POWER CONDITION, LOEJ and START are all zero.

R.3 SAT-r03 (8 April 2005)

Incorporated changes identified during review of the draft from SAT WG meetings and teleconferences February 24-25 2005,... as follows:

- a) Incorporated 04-262r8: ATA Command Pass-Through [Stevens];
- b) Incorporated 04-397r3: Control Mode Page Proposal [Overby];
- c) Added several terms to the definitions;
- d) Added several items to the acronyms list which already had corresponding definitions in the glossary;
- e) Deleted the placeholder subclause 7.2 SCSI ATA Passthrough command as subclause 13.2 has already been added for this command;
- f) Deleted text in the subclause defining conventions for character strings (3.4.3) that describes the representation of non-printable ASCII characters; and replaced it with a statement on using the '¬' character to represent a space in a string;
- g) Replace the word "execute" (and variants) with the word "process" (or appropriate variant) wherever it refers to the processing of a command or task;
- h) Qualified text in the clause 7.1, Translated and emulated commands, to clarify that optional commands in SPC-3 and SBC-2 are optional in SAT, and that the translation for unlisted commands is vendor-specific;

- Added Table-4 commands summary entries for 16-byte block access commands, READ (16), READ CAPACITY (16), SYNCHRONIZE CACHE (16), VERIFY (16), WRITE (16), WRITE AND VERIFY (16), and WRITE SAME (16) - appropriate clauses will be entered when proposals are submitted;
- j) Added Table-4 commands summary entries for VERIFY (12), WRITE AND VERIFY (12), and WRITE SAME (10) commands appropriate clauses will be entered when proposals are submitted;
- Added the FLUSH CACHE EXT command as one of the ATA commands used to implement the SCSI SYNCHRONIZE CACHE command;
- I) Modified the description of the DEXCPT field in the Informational Exceptions Control Mode Page (table 68);
- m) Clarified the description of the REQUEST SENSE command; and
- n) Made miscellaneous editorial changes.

R.4 SAT-r04 (12 May 2005)

Incorporated SAT WG proposals approved in the May plenary as follows:

- a) 05-109r0 REQUEST SENSE Correction Proposal [Overby] (with notes from draft review 3 May 2005); and
- b) 05-137r1 Standard INQUIRY PRODUCT REVISION LEVEL [Bellamy].

Incorporated changes identified during review of the draft from SAT WG meetings and teleconferences in April and May 2005 as follows:

- a) deleted template text from clause 10;
- b) added autosense to definitions;
- c) made "should" and "shall" keyword definitions consistent with SAS;
- d) clarified definition of the "unspecified" keyword;
- e) simplified Table-1 to better show the use of the "implemented", "emulated", and "unspecified" keywords;
- f) deleted text and editor's note in 8.3.1 MODE SELECT (6) command overview that discussed sharing mode page header and block descriptor;
- g) made significant changes to WRITE BUFFER download microcode modes supporting modes 5h, 6h, and 7h, and specifying that the SATL issues MICROCODE DOWNLOAD only on the first WRITE BUFFER, and continues the data transfer with subsequent WRITE BUFFER commands;
- Removed the "Is NCQ enabled", "Is Queuing enabled", and "and SCSI OP Codes" columns in the write command summary table 58, modified the last two rows and table footnotes to clarify the use of NCQ and the non-packet device Overlapped feature set;
- i) Clarified the transfer length for the WRITE (12) command, adding that multiple ATA commands may be sent to satisfy the specified transfer length;
- j) Deleted the Format Device and Rigid Disk Geometry pages from the list of commonly used SCSI mode pages in Table 62 (because SBC-2 made them obsolete);
- k) Moved the INQUIRY VPD pages subclause from the primary commands clause (8) to the device parameters clause (10), and modified the heading levels to match;
- Added a glossary entry for ATA queued commands and used it in the commands overview clause (7) in the description of the requirement for a SATL to queue internally any commands that are not ATA queued commands;
- m) Miscellaneous editorial changes; and
- n) Added table-50 listing the mode page translations defined in the SAT standard.

R.5 SAT-r05 (8 August 2005)

Incorporated SAT WG proposals approved in the July 2005 plenary as follows:

- a) 05-136r2 SAT REASSIGN BLOCKS command [Bellamy]
- b) 05-177r2 Write Same Translation [Stevens]
- c) 05-239r1 Caching mode page [Bellamy]
- d) 05-229r0 Remove Persistent Reservation Commands [Lohmeyer]
- e) 05-227r2 READ MEDIA SERIAL NUMBER proposal [Overby]
- f) 05-233r3 ATA to SCSI Errors [Bellamy]
- g) 05-238r2 Informational Exceptions Mode Page [Bellamy]
- h) 05-241r2 Read-Write Error Recovery Page [Bellamy]

17 January 2006

- i) 05-280r1 SAT: COMRESET Notification [Overby]
- j) 05-253r1 PACKET / non-PACKET Device Definition [Overby]

Made the following changes based on notes taken during review of the working draft:

- a) Clarified text in subclause 11.3 discussing host notification of SMART conditions, and in particular, changed the returned additional sense code from GENERAL HARDWARE FAILURE (specified as 05h/10h which isn't defined in SPC-3), to HARDWARE IMPENDING FAILURE GENERAL HARD DRIVE FAILURE.
- b) Added a "Changeable" column to the table describing the Caching mode page for consistency with 05-238r2.
- c) Added a "mantra" statement to the Scope stating that SAT is, as much as possible, consistent with SAM-3, SPC-3, and SBC-2.
- d) Added the T13 technical report, 1701DT Smart Command Transfer (SCT), to the list of normative references to support the WRITE SAME command translation (05-177r2).
- e) Under 6.3.1 ABORT TASK, deleted unordered list item (e) which attempted to define a response to a failed attempt by the SATL to abort a command. But SCSI defines no such response.
- f) Added a statement at the beginning of the scope subclause (copied from SPC-3) to allow flexibility in implementation so long as it satisfies the requirement for interoperability.
- g) Deleted subclause 8.2.1 describing the page code under the LOG SENSE command and replaced text in the page code field in the command overview table with a reference to subclause 10.2 LOG PAGES.
- h) Removed WRITE BUFFER download microcode modes 4, 6, and 7 from table-30 and accompanying text, and added a table footnote explaining why only mode-5 is defined by SAT with a suggestion to use of ATA PASS-THROUGH; as was recommended by a SAT WG vote on July 12, 2005.
- i) Modified the list of common mode pages in subclause 10.1.3 to show all pages except the Read-Write Error Recovery, Caching, and Informational Exceptions Control mode pages as SATType "U" (unspecified) since there are no proposals yet to define translations for any of the other mode pages.
- j) Removed all instances of "See SPC-3" from tables showing translations marked as SATType "U", and having no additional description provided. This was per a straw-poll vote taken at the July 12, 2005 SAT WG.
- k) Modified several definitions in subclause 3.1.
- I) Deleted several definitions in subclause 3.1 that are not referenced anywhere in the body of the standard.
- m) Moved the definitions of "emulated", "implemented", and "unspecified" from the keywords subclause into the general definitions subclause, and modified the definitions to reflect that they are not keywords and for clarification identified in the July 2005 SAT WG.
- n) Modified table 4 in the commands summary (clause 7) to indicate ATA command mnemonics instead of opcodes and to make it consistent with command descriptions in other subclauses.
- o) Added ATA PASS-THROUGH commands to clause-7, summary of SAT command mappings.
- p) General cleanup of tables, references, and editorial changes.
- q) Removed the subclause describing VERIFY (6) since the command is not defined for block storage devices.

R.6 SAT-r06 (21 September 2005)

Incorporated SAT WG proposals approved in the September 2005 plenary as follows:

- a) 05-142r4 SAT LOG SENSE command and SMART [Bellamy]
- b) 05-247r3 SAT: Add 16-byte CDBs and PIO modes [Sheffield]
- c) 05-226r3 SAT, START STOP UNIT command mapping [Evans]
- d) 05-108r3 SAT Task Management [Johnson]
- e) Incorporated editorial changes from the September 15, 2005 SAT editing session.

I

R.7 SAT-r07 (17 November 2005)

Incorporated SAT WG proposals approved in the November 2005 plenary as follows:

- a) 05-364r1 SAT comparison of SCSI and ATA queuing [Weber];
- b) 05-359r2 SAT: Control mode page translation [Overby];
- c) 05-385r1 SAT MOST RECENT TEMPERATURE READING for Informational Exceptions Log Page [Bellamy].

Made miscellaneous other modifications resulting from draft review and editing sessions, including:

- a) Modified the IP disclaimer to account for a letter of assurance T10 received regarding a SAT-related patent;
- b) Extended definition of ATA hard reset to include parallel-ATA resets;
- c) Added logical block address (LBA) to definitions and acronyms;
- d) Removed REPORT LUNS subclause;
- e) Added conventions for terms referenced from ATA standards;
- f) Added a subclause with a brief description of the FOV bit in the defect list header;
- g) Added a table to decode defect list header bit combinations;
- h) Reformatted READ command and WRITE command subclauses so that common information is together at the beginning of each command type;
- i) Reformatted table decoding WRITE BUFFER CDB fields to pull IMMED bit handling out into a separate subclause;
- j) Added a table to show the settings of MWDMA bits in the Parallel ATA Control mode page;
- k) Made many editorial changes resulting from review of the working draft and editing sessions.

R.7a SAT-r07a (3 January 2006) - provisional from 12 December 2005 WG meeting

Incorporated (provisionally) SAT WG proposals recommended to the T10 plenary in the 12 December 2005 WG meeting, including:

- a) 05-245r4: SAT SEND DIAGNOSTIC command and Self-Test Results [Bellamy];
- b) 06-001r1: SAT I_T Nexus Loss [Sheffield];
- c) 06-020r1: Clarify error handling for PIO data-in commands [Elliott/Weber]; and
- d) 06-022r0 Rewrite TEST UNIT READY rewrite [Sheffield].

Incorporated changes identified during SAT draft review:

- a) Removed the reserved field from the table describing the MODE SENSE Block Descriptor fields;
- b) Modified footnote (b) in table-33 Read and write type command translation selection to identify the CHECK CONDITION status the SATL should return if it doesn't support 48-bit addressing and receives a command requesting access to an LBA beyond (2²⁸-1);
- c) Simplified the text in 5.2 explaining unit attention conditions according to draft review;
- d) made various editorial changes; and
- e) removed all but one editor's note (a reminder to update normative references i.e., check SATA references).

I

R.8 SAT-r08 (17 January 2006) - posted for T10 letter ballot

Incorporated editorial changes identified in the January 10, 2006 SAT WG meeting, and the January 12, 2006 SAT editing session.

This page contains no comments

oreword

This foreword is not part of American National Standard 2CITS.***: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, or 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 or not, 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 NCITS.***:200x, 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:	3
4 Iobal 5 Ingineering Telephone: 303-792-2181 or	
15 Inverness Way East 800-854-7179	
Englewood, CO 80112-5704	
Facsimile: 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. At the time of it approved this standard, INCITS had the following members:

<<Insert INCITS member list>>

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



Sequence number: 1 Author: IBM[GPenokie] Subject: Underline Date: 3/7/2006 6:52:23 AM Foreword Status rlsheffi Cancelled 2/28/2006 2:02:00 PM Sequence number: 2 Author: HPQ[RElliott] Date: 5/26/2006 12:50:54 PM Foreword NCITS.***:200x. s/b INCITS xxx-200x **RESOLUTION:** "This foreword is not part of American National Standard INCITS ***-200x. Status 5/26/2006 12:53:18 PM rlsheffi Completed Sequence number: 3 Author: IBM[GPenokie] Subject: Rectangle Date: 2/15/2006 7:22:59 AM This should be (see SPC for correct formatting): Current INCITS practice is to make Technical Information Bulletins available through: INCITS Online Store http://www.techstreet.com/incits.html managed by Techstreet Telephone: 1-734-302-7801 or 1327 Jones Drive 1-800-699-9277 Ann Arbor, MI 48105 Facsimile: 1-734-302-7811 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 Status 5/26/2006 1:03:53 PM rlsheffi Completed Sequence number: 4 Author: MXO[MEvans] Subject: Highlight Date: 2/14/2006 10:53:45 AM Poreward: change TIB contact information to be as follows (see the SCSI style guide for proper formatting): INCITS Online Store http://www.techstreet.com/INCITS.html managed by Techstreet Telephone: 1-734-302-7801 or 1327 Jones Drive 1-800-699-9277 Ann Arbor, MI 48105 Facsimile: 1-734-302-7811 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 Status rlsheffi Completed 5/26/2006 1:04:41 PM Sequence number: 5 Author: ENDL[RWeber] Date: 2/14/2006 7:23:47 PM Do not place Global Engineering Telephone number on same line as company name Status

Comments from page 18 continued on next page

Foreword

This foreword is not part of American National Standard NCITS.***: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, or 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 or not, 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 NCITS.***:200x, 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:

Global EngineeringTelephone: 303-792-2181 or

15 Inverness Way East 800-854-7179

Englewood, CO 80112-5704

Facsimile: 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. At the time of it approved this standard, INCITS had the following members:

<<Insert INCITS member list>>

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



rlsheffi Completed	5/26/2006 1:05:46 PM
Sequence number: 6 Author: ENDL[RWeber] Date: 2/14/2006 7:23:03 PM Remove blank lines betw	reen the line of the Global Engineering Address.
Status	
rlsheffi Completed	5/26/2006 1:05:55 PM
Sequence number: 7 Author: ENDL[RWeber] Date: 2/14/2006 7:24:50 PM	
Do not allow page break	between sentence fragment that introduces the T10 members list and the members list proper.
Status	
rlsheffi Completed	5/26/2006 6:46:14 PM

John B. Lohmeyer, Chair George O. Penokie, Vice-Chair Ralph O. Web T, Secretary 3ote: Thembers list before posting for letter ballot

Sequence number: 1 Author: DELL[KMarks] Subject: Note Date: 1/30/2006 9:46:52 PM

Add member list prior to forwarding to INCITS

Status

rlsheffi Completed 5/26/2006 6:45:59 PM

Sequence number: 2 Author: ENDL[RWeber] Date: 2/14/2006 7:25:42 PM RE: "Note: Add members list before posting for letter ballot" It is a little late for Letter Ballot, but this advice needs to be followed prior to Public Review.

Status

rlsheffi Completed 5/26/2006 6:45:45 PM

Sequence number: 3 Author: LSI[JLohmeyer] Subject: Highlight Date: 2/14/2006 4:21:56 PM T10 membership list on page xix

Add T10 members list (available on T10 Project Editors Web Page).

Status rlsheffi Completed 5/26/2006 6:45:02 PM

Introduction

The SCSI / ATA Translation (SAT) 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 troto-

Clause 5 describes elements of SCSI/ATA translation that relate to the SCSI architecture model.

Clause 6 describes the mapping of task management 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 SCSI Primary Commands and ATA protocol.

<u>Clause 9 describes the mapping between SCSI Block Commands and ATA protocol.</u>

2 lause 10 describes the mapping of 3 ode page and log page information to selected ATA protocol elements.

⁴lause 11 describes the mapping of SMART capabilities from ATA to SCSI.

Clause 12 describes error reporting and sense data conventions for SCSI/ATA translation.

Clause 13 describes SCSI commands, mode pages and log pages to support SCSI / ATA Translation.

Clause 14 describes SCSI / ATA Translation elements specific to ATAPI devices.

Dependix A provides informative text to assist in the implementation of SCSI/ATA translation.

Sequence number: 1 Author: MXO[MEvans] Subject: Highlight Date: 2/6/2006 12:35:53 PM TIntroduction, sentence describing clause 4: turn off hypehnization and indent the wrapped word (i.e., "protocol").
Status rlsheffi Completed 5/26/2006 6:50:02 PM
Sequence number: 2 Author: DELL[KMarks] Subject: Highlight Date: 2/24/2006 1:42:40 PM TIntroduction
Change
•
 Clause 10 describes the mapping of mode page and log page information to selected ATA protocol elements. Clause 11 describes the mapping of SMART capabilities from ATA to SCSI. Clause 12 describes error reporting and sense data conventions for SCSI/ATA translation. Clause 13 describes SCSI commands, mode pages and log pages to support SCSI / ATA Translation. Clause 14 describes SCSI / ATA Translation elements specific to ATAPI devices. Appendix A provides informative text to assist in the implementation of SCSI/ATA translation."
Clause 10 describes the mapping of mode page and log 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. Clause 13 describes SCSI / ATA Translation elements specific to ATAPI devices. " Resolution: As suggested, and adding VPD pages to clause 10 as suggested by R. Weber.
Status rlsheffi Completed 5/26/2006 6:59:54 PM
Sequence number: 3 Author: ENDL[RWeber] Date: 2/24/2006 1:43:20 PM Clause 10 also describes VPD page mappings, in addition to the mode page and log page mappings mentioned Resolution: "Clause 10 describes the mapping of mode pages, log pages, and VPD page information to selected ATA protocol elements." Status rlsheffi Completed 5/26/2006 7:00:19 PM
Sequence number: 4 Author: ENDL[RWeber] Date: 2/24/2006 1:44:29 PM The Clause 11 described in this list appears to be absent. Recommend removing the Clause 11 entry and renumbering the entrie that follow it. Resolution: See comment by K. Marks [DELL]
Status rlsheffi Completed 5/28/2006 10:45:48 AM
Sequence number: 5 Author: ENDL[RWeber] Date: 2/14/2006 7:30:47 PM There is no Appendix A in this working draft. Recommend removing Appendix A from this list.
Status rlsheffi Completed 5/28/2006 10:46:19 AM

American National Standard

INCITS.***:200x

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

<mark>옥 Scope</mark>

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 elements to interoperate with ⁴arious ATA devices and ³arious SCSI application layers. The SATL covers the range of implementations that use ATA⁵ blass 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 3.1.4).

Where possible, this standard defines SCSI / ATA translation in a manner that is consistent with SAM-3, SPC-3, and SBC-2 standards. In some instances, the defined function of an **Gtached ATA device** is **Constant of Sector and Secto**

The objectives of the SATL are:

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

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.

Sequence number: 1 Author: IBM[GPenokie] Subject: Note Date: 2/28/2006 11:56:26 AM Ignore (it's for perl script)
Status rlsheffi Cancelled 3/2/2006 7:56:34 PM
Sequence number: 2 Author: IBM[GPenokie] Subject: Underline Date: 3/7/2006 6:52:37 AM T 1 Scope
Status rlsheffi Cancelled 3/9/2006 1:32:05 PM
Sequence number: 3 Author: MXO[MEvans] Subject: Cross-Out Date: 2/6/2006 12:36:11 PM Scope, paragraph 2: delete "various" twice. Status rlsheffi Completed 5/28/2006 10:47:45 AM
Sequence number: 4 Author: MXO[MEvans] Subject: Cross-Out Date: 2/6/2006 12:36:00 PM TScope, paragraph 2: delete "various" twice.
Status rlsheffi Completed 5/28/2006 10:48:01 AM
Sequence number: 5 Author: MXO[MEvans] Subject: Cross-Out Date: 2/6/2006 12:36:19 PM Scope, paragraph 2: delete "-class". Status
rlsheffi Completed 5/28/2006 10:48:34 AM
Sequence number: 6 Author: HPQ[RElliott] Subject: Highlight Date: 2/28/2006 11:36:22 AM T "constituent" or just delete? 1 (global)
"attached ATA device" is not a good phrase, since in SAS attached means directly attached. The SAT in a SAS HBA, however, can be many expanders away from the ATA device.
Change "attached" globally to something like "mapped" or "translated"
Resolution: Replace "attached" with "constituent" (since the ATA device is one element used in the emulation of a SCSI target device), or just delete the word "attached" everywhere.
RESOLUTION: Delete the word "attached" from "attached ATA device", per Feb 28 WG.
Status rlsheffi Completed 5/28/2006 10:49:52 AM
Sequence number: 7

Sequence number: 7 Author: MXO[MEvans] Subject: Cross-Out

Comments from page 21 continued on next page

American National Standard INCITS.***:200x

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 elements to interoperate with various ATA devices and various SCSI application layers. The SATL covers the range of implementations that use ATA-class 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 3.1.4).

Where possible, this standard defines SCSI / ATA translation in a manner that is consistent with SAM-3, SPC-3, and SBC-2 standards. In some instances, the defined function of an attached ATA device is fundamentally different from corresponding functions defined for SCSI target devices e.g., BTA/ATAPI-7 provides no explicit method to disable an ATA device's read cache). The translation defined in this standard, in such cases, may not be 10 tirely 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 objectives of the SATL are:

- a) to provide host computers with device independence with respect to the 11 A/ATAPI devices that have storage capacity, and with respect to various implementations of the translation layer 12ed to emulate the behavior of SCSI devices;
- b) to define common elements representing a subset of the capabilities ¹³ rmally available in SCSI devices that apply to SCSI / ATA Translation implementations;
- c) to define common methods to manage aspects of ATA/ATAPI devices that do not map directly to previously defined elements of SCSI, with provision made for the addition of special features and functions; and
- d) to provide consistent means for discovery and control of optional SCSI features that may or may not be emulated in SCSI/ATA translator implementations by specifying handling of specific transport elements as required to represent a mixed-domain topology in a manner consistent with management of devices in a SCSI domain.

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.

Date: 2/6/2006 12:36:25 PM Scope, paragraph 3: delete "fundamentally".
Status rlsheffi Completed 5/28/2006 10:50:23 AM
Sequence number: 8 Author: MXO[MEvans] Subject: Highlight Date: 5/22/2006 10:53:55 AM T 1 Scope, paragraph 3: change, "provides no explicit method to disable an ATA device's read cache", to, "provides no deterministic method to disable an ATA device's read cache", because a very explicit method is provided. It's just that the results are indeterminate. RESOLUTION: "(e.g., an ATA device provides no means to abort a single ATA queued command)."
Status rlsheffi Completed 5/28/2006 10:51:33 AM
Sequence number: 9 Author: STX[GHoulder] Subject: Highlight Date: 5/22/2006 10:53:26 AM PDF page 21 section 1, paragraph 3 Choose a different example for a SCSI function that is not present in ATA: The quoted example is incorrect. There is a SET FEATURES command to do this. "(e.g., ATA/ATAPI-7 provides no explicit method to disable an ATA device's read cache)" RESOLUTION: "(e.g., an ATA device provides no means to abort a single ATA queued command)."
Status rlsheffi Completed 5/28/2006 10:51:41 AM
Sequence number: 10 Author: MXO[MEvans] Subject: Cross-Out Date: 2/13/2006 10:09:55 AM T 1 Scope, paragraph 3: delete "entirely:.
Status rlsheffi Completed 5/28/2006 10:52:23 AM
Sequence number: 11 Author: MXO[MEvans] Subject: Highlight Date: 5/22/2006 10:55:28 AM 1 Scope, list item a: change "ATA/ATAPI devices that have storage capacity" to "ATA/ATAPI devices that have user storage capacity". RESOLUTION: change to: "ATA devices that have user storage capacity"
Status rlsheffi Completed 5/28/2006 10:53:18 AM
Sequence number: 12 Author: MXO[MEvans] Subject: Highlight Date: 2/14/2006 12:01:41 PM 1 Scope, list item a: change "used to emulate the behavior of SCSI devices" to "used to emulate the behavior of SCSI target devices".
Status rlsheffi Completed 5/28/2006 10:54:13 AM
Sequence number: 13 Author: MXO[MEvans] Subject: Cross-Out Date: 2/14/2006 12:02:15 PM T 1 Scope, list item b: delete "normally".
Status rlsheffi Completed 5/28/2006 10:54:35 AM

Comments from page 21 continued on next page

American National Standard INCITS.***:200x

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 elements to interoperate with various ATA devices and various SCSI application layers. The SATL covers the range of implementations that use ATA-class 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 3.1.4).

Where possible, this standard defines SCSI / ATA translation in a manner that is consistent with SAM-3, SPC-3, and SBC-2 standards. In some instances, the defined function of an attached ATA device is fundamentally different from corresponding functions defined for SCSI target devices (e.g., ATA/ATAPI-7 provides no explicit method to disable an ATA device's read cache). The translation defined in this standard, in such cases, may not be entirely-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 objectives of the SATL are:

- a) to provide host computers with device independence with respect to the ATA/ATAPI devices that have storage capacity, and with respect to various implementations of the translation layer used to emulate the behavior of SCSI devices;
- b) to define common elements representing a subset of the capabilities normally available in SCSI devices that apply to SCSI / ATA Translation implementations;
- c) to define common methods to manage aspects of ¹⁵A/ATAPI devices that do not map ¹⁴ectly to previously defined elements of SCSI, with provision made for the addition of special features and functions; and
- d) ¹⁶provide consistent means for discovery and control of optional SCSI features that may or may not be emulated in SCSI/ATA translator implementations by specifying handling of specific transport elements as required to represent a mixed-domain topology in a manner consistent with management of devices in a SCSI domain.

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.

Sequence number: 14 Author: MXO[MEvans] Subject: Cross-Out Date: 2/14/2006 12:02:05 PM 1 Scope, list item c: delete "directly". Status rlsheffi Completed 5/28/2006 10:54:56 AM Sequence number: 15 Author: EDITOR[rlsheffi] Subject: Highlight Date: 5/22/2006 10:57:29 AM 1 Scope, list item c: change "ATA/ATAPI" to "ATA" Status rlsheffi Completed 5/28/2006 10:55:19 AM Sequence number: 16 Author: MXO[MEvans] Subject: Highlight Date: 2/14/2006 12:14:37 PM 1 Scope, list item d: change to something like, "to provide consistent means for discovery and control of optional SCSI features that may or may not be emulated in SCSI/ATA translator implementations. These means are provided by specifying how transport specific elements are represented in a mixed-domain topology in a manner consistent with management of devices in a SCSI domain." Status rlsheffi Completed 5/28/2006 10:56:43 AM

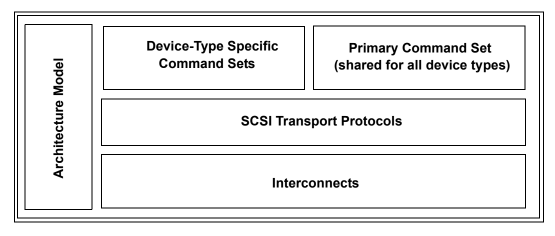


Figure 1 — SCSI document relationships

The term SCSI is used wherever it is not necessary to distinguish between the versions of SCSI.

Figure 2 shows the relationship of the 2TA/ATAPI-7 documents to each other.

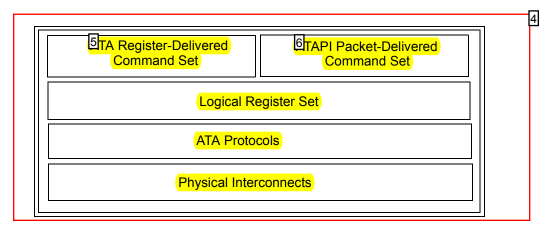


Figure 2 — ATA document structure

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

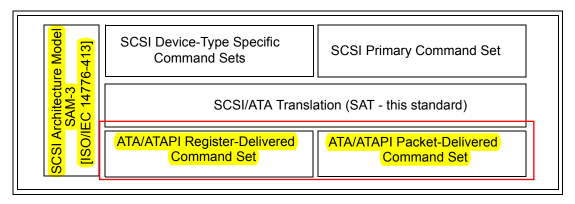


Figure 3 — SCSI/ATA translation document role

Sequence number: 1 Author: IBM[GPenokie] Subject: Highlight Date: 2/15/2006 7:29:51 AM first sentence after figure 1 This statement is obsolete and should be changed to something like << The term SCSI is used wherever it is not necessary to distinguish between the different SCSI standards.>> Status rlsheffi Completed 5/28/2006 10:57:57 AM Sequence number: 2 Author: EDITOR[rlsheffi] Subject: Highlight Date: 5/28/2006 10:58:53 AM 1 Scope, the line just before figure-2 Change "ATA/ATAPI-7" to "ATA8". Status rlsheffi Completed 5/28/2006 10:58:59 AM Sequence number: 3 Author: ENDL[RWeber] Date: 2/14/2006 7:33:13 PM Remove the period below the words "Figure 2 shows ..." and above the actual Figure 2. Status rlsheffi Completed 5/28/2006 10:59:37 AM Sequence number: 4 Author: EDITOR[rlsheffi] Subject: Rectangle Date: 6/24/2006 1:15:18 PM Figure-2 - ATA document structure Replace this figure with one showing the ATA8 documents as follows (ignore italics): "ATA AT Attachment-8 ATA/ATAPI Command Set (ATA8-ACS) Architecture AT Attachment-8 AT Attachment-8 Serial ATA Model Parallel Transport Serial Transport Revision 2.5 (i.e., ATA8-APT) (i.e., ATA8-AST) (i.e., SAT -2.5) (i.e., ATA8-AAM)" Note: The ATA8-AST box with dotted line, all others with solid line, to indicate applicability of SATA 2.5 to this standard.

After figure 2, add the text,

"ATA-8 AST and SATA 2.5 provide similar descriptions for an ATA serial transport. Requirements of this standard depend upon the ATA serial transport as defined by SATA 2.5, but not ATA8-AST."

Status

rlsheffi Completed 6/24/2006 1:15:23 PM Sequence number: 5 Author: DELL[KMarks] Subject: Highlight Date: 1/19/2006 8:45:54 PM In Figure 2 change "ATA Register-Delivered Command Set" to "ATA register delivered command set"

Status

rlsheffi Completed 6/24/2006 9:08:16 AM

Sequence number: 6

Comments from page 22 continued on next page

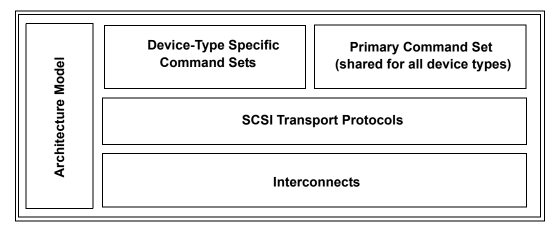


Figure 1 — SCSI document relationships

The term SCSI is used wherever it is not necessary to distinguish between the versions of SCSI.

Figure 2 shows the relationship of the ATA/ATAPI-7 documents to each other.

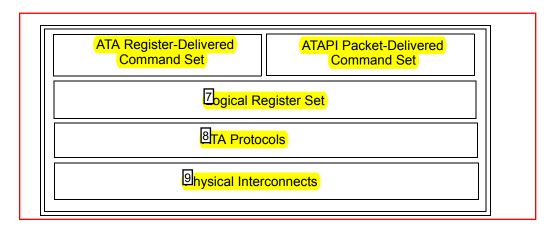


Figure 2 — ATA document structure

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

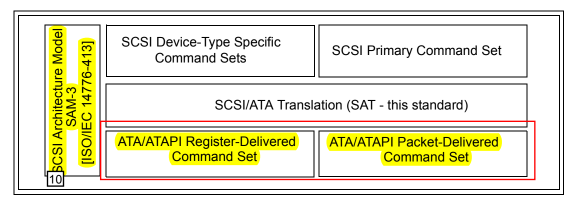


Figure 3 — SCSI/ATA translation document role

Author: DELL[KMarks] Subject: Highlight Date: 5/25/2006 2:36:42 PM In Figure 2 change "ATAPI Packet-Delivered Command Set" to "ATAPI packet delivered command set" RESOLUTION: s/b "ATAPI packet delivered command sets", for consistency with ATA8-ACS. Status 6/24/2006 9:33:51 AM rlsheffi Completed Sequence number: 7 Author: DELL[KMarks] Subject: Highlight Date: 5/25/2006 2:38:33 PM This layer doesn't appear in ATA/ATAPI-7 Figure 2 change "Logical Register Set" to "ATA logical register set" RESOLUTION: Delete the box containing "Logical Register Set" as it doesn't appear in ATA8-ACS. Status rlsheffi Completed 5/28/2006 3:04:48 PM Sequence number: 8 Author: DELL[KMarks] Subject: Highlight Daté: 1/19/2006 8:42:28 PM Figure 2 change "ATA Protocols" to "ATA Transport Protocols" Status rlsheffi Accepted 2/24/2006 3:55:24 PM Sequence number: 9 Author: DELL[KMarks] Subject: Highlight Date: 1/19/2006 8:43:40 PM Figure 2 change "Physical Interconnects" to "ATA physical interconnects" Status rlsheffi Accepted 2/24/2006 3:56:29 PM Sequence number: 10 Author: DELL[KMarks] Subject: Highlight Date: 2/24/2006 3:57:43 PM In Figure 3, remove "SAM-3 [ISO/IEC 14776-413]" or add versions to other boxes. RESOLUTION: Delete "SAM-3 [ISO/IEC 14776-413]" Status rlsheffi Completed 5/28/2006 3:10:53 PM

Comments from page 22 continued on next page

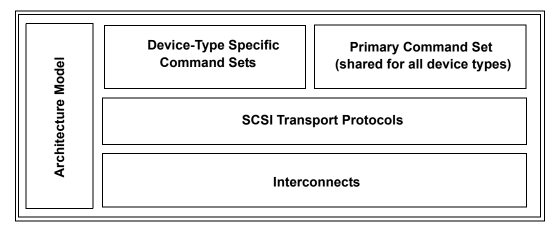


Figure 1 — SCSI document relationships

The term SCSI is used wherever it is not necessary to distinguish between the versions of SCSI.

Figure 2 shows the relationship of the ATA/ATAPI-7 documents to each other.

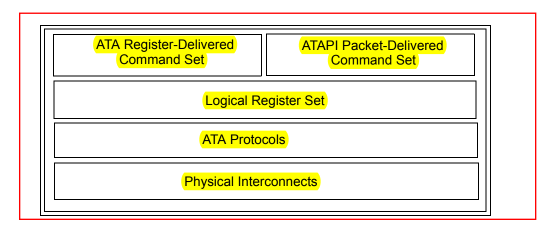


Figure 2 — ATA document structure

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

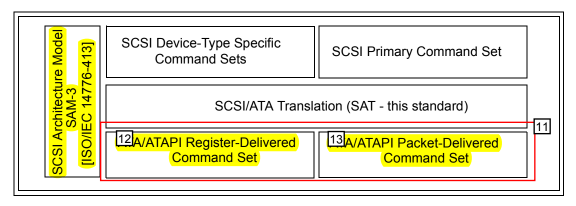


Figure 3 — SCSI/ATA translation document role

Sequence number: 11 Author: EDITOR[rlsheffi] Subject: Rectangle Date: 5/22/2006 11:18:46 AM Figure-3, bottom two boxes: Replace the two boxes showing the ATA/ATAPI register/packet command sets with a single box containing: "AT Attachment - 8 ATA/ATAPI Command Set (i.e., ATA8-ACS)" Status 5/28/2006 3:13:21 PM rlsheffi Completed Sequence number: 12 Author: DELL[KMarks] Subject: Highlight Date: 5/23/2006 5:13:50 PM In Figure 3 7 change "ATA/ATAPI Register-Delivered Command Set" to "ATA/ATAPI register delivered command set" REASON: Using ATA8 model (see EDITOR's comment) Status rlsheffi Rejected 5/23/2006 5:13:17 PM Sequence number: 13 Author: DELL[KMarks] Subject: Highlight Date: 5/23/2006 5:14:21 PM In Figure 3 change "ATA/ATAPI Packet-Delivered Command Set" to "ATA/ATAPI packet delivered command set" REASON: Using ATA8 model (see EDITOR's comment) Status rlsheffi Rejected 5/23/2006 5:14:25 PM





4



Page: 23 Sequence number: 1 Autom END/ (EDM/ here)

Sequence number: 1 Author: ENDL[RWeber] Date: 2/14/2006 7:34:12 PM Remove this blank page	
Status rlsheffi Completed	5/28/2006 3:14:41 PM
Sequence number: 2 Author: HPQ[RElliott] Subject: Note Date: 1/19/2006 9:49:35 AM Printed Page 3 Delete blank page before of	chapter 2
Status rlsheffi Completed	5/28/2006 3:14:41 PM
	lete the blank page in the pdf (i.e., page 23).
Status rlsheffi Completed	5/28/2006 3:14:41 PM
Sequence number: 4 Author: IBM[GPenokie] Subject: Note Date: 2/15/2006 7:31:30 AM This blank page should be	e removed. This can be accomplished by proper setup of the frame book file.
Status rlsheffi Completed	5/28/2006 3:14:41 PM
Sequence number: 5 Author: DELL[KMarks] Subject: Note Date: 1/19/2006 8:52:47 PM Remove blank page after I	Figure 3.
page 3.	
Status rlsheffi Completed	5/28/2006 3:14:41 PM

Normative References

5ditor's Note 1: This list shall be updated as required.

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.

Copies of the following documents may be obtained from ANSI: approved ANSI standards, approved and draft international and regional standards (ISO, IEC, CEN/CENELEC, ITUT), and approved and draft foreign standards (including BSI, JIS, and DIN). For further information, contact ANSI Customer Service Department at 212-642-4900 (phone), 212-302-1286 (fax) or via the World Wide Web at http://www.ansi.org.

Additional availability contact information is provided below as needed.

2.2 Approved references

O/IEC 14776-971, AT Attachment - 7 with Packet Interface (ATA/ATAPI-7) [ANSHINCITS 397-2005]

 ISO/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]

 ISO/IEC 14776-453, SCSI Architecture Model - 2 (SAM-2) [ANSI INCITS 366-2003]

 ISO/IEC 14776-453, SCSI Primary Commands - 3 (SPC-3) [T10/1416-D]

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

 ISO/IEC 14776-151, Serial Attached SCSI - 1.1 (SAS-1.1) [T10/1601-D]

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.

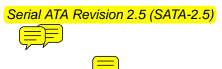
ISO/IEC 14776-152, Serial Attached SCSI - 2 (SAS-2) [T10/1760-D] ISO/IEC 14776-xxx, ISO/IEC 14776-861, AT Attachment-8 Architecture Model (ATA8-AAM) [T13/1697D] ISO/IEC 14776-871, AT Attachment-8 ATA/ATAPI Command Set (ATA8-ACS) [T13/1699D] ISO/IEC 14776-881, AT Attachment-8 Parallel Transport (ATA8-APT) [T13/1698D] ISO/IEC 14776-xxx, Smart Command Transfer (SCT) [T13/1701DT] ISO/IEC 14776-414, SCSI Architecture Model - 4 (SAM-4) [T10/1683-D]

NOTE 1 For more information on the current status of the document, contact the INCITS Secretariat at 202-737-8888 (phone), 202-638-4922 (fax) or via E-mail at incits@itic.org. To obtain copies of this document, contact Global Engineering at 15 Inverness Way, East Englewood, CO 80112-5704 at 303-792-2181 (phone), 800-854-7179 (phone), or 303-792-2192 (fax).

2.4 Other references

 \equiv

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



Sequence number: 1 Author: IBM[GPenokie] Subject: Underline Date: 2/24/2006 4:08:45 PM 2 Normative References L REASON: Nothing to change Status rlsheffi Cancelled 3/2/2006 8:13:45 PM Sequence number: 2 Author: IBM[GPenokie] Subject: Cross-Out Date: 2/15/2006 7:32:14 AM This editors note needs to be removed. Status 5/28/2006 3:16:02 PM rlsheffi Completed Sequence number: 3 Author: LSI[JLohmeyer] Subject: Cross-Out Date: 2/15/2006 2:48:29 PM 2 Normative References Delete "Editor's Note 1: This list shall be updated as required." Status rlsheffi Completed 5/28/2006 3:16:02 PM Sequence number: 4 Author: ENDL[RWeber] Date: 2/14/2006 7:34:44 PM Remove editor's note 1. Status rlsheffi Completed 5/28/2006 3:16:02 PM Sequence number: 5 Author: DELL[KMarks] Subject: Note Date: 1/19/2006 8:54:12 PM Section 2 Remove editor's note 1 prior to forwarding to INCITS Status rlsheffi Completed 5/28/2006 3:16:01 PM Sequence number: 6 Author: EDITOR[rlsheffi] Subject: Cross-Out Date: 5/28/2006 3:17:21 PM Remove as all ATA/ATAPI-7 references are being replaced with ATA8 references (per first LB comment). Status rlsheffi Completed 5/28/2006 3:17:26 PM Sequence number: 7 Author: DELL[KMarks] Subject: Highlight Date: 5/25/2006 2:45:19 PM 2.2 Approved references change "ISO/IEC 14776-971, AT Attachment - 7 with Packet Interface (ATA/ATAPI-7) [ANSI INCITS 397-2005]" to "ISO/IEC 14776-971, AT Attachment with Packet Interface - 7 (ATA/ATAPI-7) [ANSI INCITS 397-2005]" **RESOLUTION:** Remove reference (see EDITOR's comment). Status

Comments from page 24 continued on next page

2 Normative References

Editor's Note 1: This list shall be updated as required.

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.

Copies of the following documents may be obtained from ANSI: approved ANSI standards, approved and draft international and regional standards (ISO, IEC, CEN/CENELEC, ITUT), and approved and draft foreign standards (including BSI, JIS, and DIN). For further information, contact ANSI Customer Service Department at 212-642-4900 (phone), 212-302-1286 (fax) or via the World Wide Web at http://www.ansi.org.

Additional availability contact information is provided below as needed.

2.2 Approved references

 ISO/IEC 14776-971, AT Attachment - 7 with Packet Interface (ATA/ATAPI-7) [ANSI INCITS 397-2005]

 ISO/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]

 ISO/IEC 14776-453, SCSI Primary Commands - 3 (SPC-3) [T10/1416-D]

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

 ISO/IEC 14776-151, Serial Attached SCSI - 1.1 (SAS-1.1)

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.

 9:0/IEC 14776-152, Serial Attached SCSI - 2 (SAS-2) [T10/1760-D]

 11:0/IEC 14776-xxx, _____12chment-8 Serial Transport (ATA8-AST) [T13/1697D]

 ISO/IEC 14776-861, AT Attachment-8 Architecture Model (ATA8-AAM) [T13/1700D]

 ISO/IEC 14776-871, AT Attachment-8 ATA/ATAPI Command Set (ATA8-ACS) [T13/1699D]

 ISO/IEC 14776-881, AT Attachment-8 Parallel Transport (ATA8-APT) [T13/1698D]

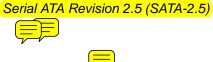
 ISO/IEC 14776-xxx, Smart Command Transfer (SCT) [T13/1701DT]

 ISO/IEC 14776-414, SCSI Architecture Model - 4 (SAM-4) [T10/1683-D]

NOTE 1 For more information on the current status of the document, contact the INCITS Secretariat at 202-737-8888 (phone), 202-638-4922 (fax) or via E-mail at incits@itic.org. To obtain copies of this document, contact Global Engineering at 15 Inverness Way, East Englewood, CO 80112-5704 at 303-792-2181 (phone), 800-854-7179 (phone), or 303-792-2192 (fax).

2.4 Other references

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



Sequence number: 8 Author: LSI[JLohmeyer] Subject: Highlight Date: 2/15/2006 2:49:42 PM 2.2 Approved references Replace "[T10/1601-D]" with "[ANSI INCITS 417-2006]" Status rlsheffi Completed 5/28/2006 3:19:03 PM Sequence number: 9 Author: MXO[MEvans] Subject: Cross-Out Date: 2/6/2006 1:58:54 PM 2.3 References under development: delete "ISO/IEC 14776-152, Serial Attached SCSI - 2 (SAS-2) [T10/1760-D]" as there is no other references to this desument in this ster is in other reference to this document in this standard. Status rlsheffi Completed 5/28/2006 3:19:34 PM Sequence number: 10 Author: HPQ[REIliott] Subject: Cross-Out Date: 2/28/2006 1:02:11 PM Delete "ISO/IEC 14776-xxx, AT Attachment-8 Serial Transport (ATA8-AST) [T13/1697D]" SATA 2.5 is the proper reference for anything related to SATA. RESOLUTION: For the purposes of SAT, SATA 2.5 supercedes ATA8-AST, so delete this reference. Status rlsheffi Completed 5/29/2006 8:49:59 AM Sequence number: 11 Author: STX[GHoulder] Subject: Highlight Date: 2/28/2006 1:03:52 PM PDF page 24 section 2.3 Provide the correct ISO document number for ISO/IEC 14776-xxx, AT Attachment-8 Serial Transport REASON: Accepted HP comment to delete reference (use SATA 2.5 instead). Status rlsheffi Rejected 5/22/2006 11:20:59 AM Sequence number: 12 Author: DELL[KMarks] Subject: Note Date: 2/27/2006 4:37:48 PM 2.3 References under development add SPC-4 for ASC/ASCQ defined in ATA PASS-THROUGH Commands **RESOLUTION:** add the following to referenced under development: ISO/IEC 14776-454, SCSI Primary Commands - 4 (SPC-4) [T10/1731-D] Status rlsheffi Completed 5/29/2006 8:51:40 AM Sequence number: 13 Author: STX[GHoulder] Subject: Highlight Date: 2/27/2006 5:09:48 PM PDF page 24 section 2.3 ISO/IEC 14776-xxx, Smart Command Transfer (SCT) [T13/1701DT] Correct the document title should be: SMART Command Transport Status

rlsheffi Completed 5/29/2006 8:52:35 AM

Comments from page 24 continued on next page

2 Normative References

Editor's Note 1: This list shall be updated as required.

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.

Copies of the following documents may be obtained from ANSI: approved ANSI standards, approved and draft international and regional standards (ISO, IEC, CEN/CENELEC, ITUT), and approved and draft foreign standards (including BSI, JIS, and DIN). For further information, contact ANSI Customer Service Department at 212-642-4900 (phone), 212-302-1286 (fax) or via the World Wide Web at http://www.ansi.org.

Additional availability contact information is provided below as needed.

2.2 Approved references

ISO/IEC 14776-971, AT Attachment - 7 with Packet Interface (ATA/ATAPI-7) [ANSI-INCITS 397-2005] ISO/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] ISO/IEC 14776-453, SCSI Primary Commands - 3 (SPC-3) [T10/1416-D] ISO/IEC 14776-322, SCSI Block Commands - 2 (SBC-2) [ANSI-INCITS 405-2005] ISO/IEC 14776-151, Serial Attached SCSI - 1.1 (SAS-1.1) [T10/1601-D]

2.3 References under development

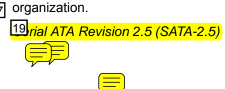
At the time of publication, the following referenced standards were still under development. For information on the current status of the document, or regarding availability, contact the relevant standards body or other organization as indicated.

ISO/IEC 14776-152, Serial Attached SCSI - 2 (SAS-2) [T10/1760-D] ISO/IEC 14776-xxx, _____ttachment-8 Serial Transport (ATA8-AST) [T13/1697D] ISO/IEC 14776-861, AT Attachment-8 Architecture Model (ATA8-AAM) [T13/1700D] ISO/IEC 14776-871, AT Attachment-8 ATA/ATAPI Command Set (ATA8-ACS) [T13/1699D] ISO/IEC 14776-881, AT Attachment-8 Parallel Transport (ATA8-APT) [T13/1698D] ISO/IEC 14776-xxx, Smart Command Transfer (SCT) [T13/1701DT] 15D/IEC 14776-414, SCSI Architecture Model - 4 (SAM-4) [T10/1683-D]

16 TE 1 For more information on the current status of the document, contact the INCITS Secretariat at 202-737-8888 (phone), 202-638-4922 (fax) or via E-mail at incits@itic.org. To obtain copies of this document, contact Global Engineering at 15 Inverness Way, East Englewood, CO 80112-5704 at 303-792-2181 (phone), 800-854-7179 (phone), or 303-792-2192 (fax).

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

2.4 Other references



Sequence number: 14 Author: STX[GHoulder] Subject: Highlight Date: 3/7/2006 7:28:07 AM PDF page 24 section 2.3 Provide the correct document number for ISO/IEC 14776-xxx, Smart Command Transfer (SCT) [T13/1701DT] RESOLUTION: Use ANSI INCITS number: "ANSI INCITS TR38-2005, Smart Command Transport (SCT)". Status rlsheffi Completed 5/29/2006 8:55:21 AM Sequence number: 15 Author: MXO[MEvans] Subject: Cross-Out Date: 5/11/2006 12:15:01 PM 2.3 References under development: delete "ISO/IEC 14776-414, SCSI Architecture Model - 4 (SAM-4) [T10/1683-D]" as this is only used in the Abbreviations closes used in the Abbreviations clause. Status rlsheffi Completed 5/29/2006 8:55:54 AM Sequence number: 16 Author: DELL[KMarks] Subject: Highlight Date: 1/30/2006 9:48:26 PM 2.3 References under development Change "NOTE 1 For more information" to "NOTE 1 - For more information" Status rlsheffi Completed 5/29/2006 8:57:01 AM Sequence number: 17 Author: ENDL[RWeber] Date: 3/7/2006 12:16:17 PM http://www.sata-io.org/docs/SerialATA_Revision_2_5_Gold.pdf http://www.sata-io.org/spec.asp _T_Please provide the contact information described in the subclause introduction for the SATA-2.5 reference. RESOLUTION: per Feb 28 SAT WG "The SATA 2.5 document may be obtained from SATA I/O at www.sata-io.org." Status rlsheffi Completed 5/29/2006 8:58:14 AM Sequence number: 18 Author: DELL[KMarks] Subject: Highlight Date: 2/27/2006 9:15:58 PM 2.4 Other references Serial ATA Revision 2.5 (SATA-2.5)

No organization is specified for SATA, add SATA-IO REASON: Duplicate of ENDL comment

Status rlsheffi Completed

5/29/2006 8:58:30 AM

Sequence number: 19 Author: STX[GHoulder] Subject: Highlight Date: 3/4/2006 2:26:15 PM PDF page 24 section 2.4 Provide an 'indicated organzation' for where to obtain the RESOLUTION: See ENDL comment

Comments from page 24 continued on next page

2 Normative References

Editor's Note 1: This list shall be updated as required.

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.

Copies of the following documents may be obtained from ANSI: approved ANSI standards, approved and draft international and regional standards (ISO, IEC, CEN/CENELEC, ITUT), and approved and draft foreign standards (including BSI, JIS, and DIN). For further information, contact ANSI Customer Service Department at 212-642-4900 (phone), 212-302-1286 (fax) or via the World Wide Web at http://www.ansi.org.

Additional availability contact information is provided below as needed.

2.2 Approved references

ISO/IEC 14776-971, AT Attachment - 7 with Packet Interface (ATA/ATAPI-7) [ANSI INCITS 397-2005] ISO/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] ISO/IEC 14776-453, SCSI Primary Commands - 3 (SPC-3) [T10/1416-D] ISO/IEC 14776-322, SCSI Block Commands - 2 (SBC-2) [ANSI INCITS 405-2005] ISO/IEC 14776-151, Serial Attached SCSI - 1.1 (SAS-1.1) [T10/1601-D]

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.

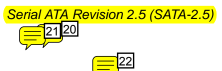
ISO/IEC 14776-152, Serial Attached SCSI - 2 (SAS-2) [T10/1760-D] ISO/IEC 14776-xxx, ISO/IEC 14776-861, AT Attachment-8 Architecture Model (ATA8-AAM) [T13/1697D] ISO/IEC 14776-871, AT Attachment-8 ATA/ATAPI Command Set (ATA8-ACS) [T13/1699D] ISO/IEC 14776-881, AT Attachment-8 Parallel Transport (ATA8-APT) [T13/1698D] ISO/IEC 14776-xxx, Smart Command Transfer (SCT) [T13/1701DT] ISO/IEC 14776-414, SCSI Architecture Model - 4 (SAM-4) [T10/1683-D]

NOTE 1 For more information on the current status of the document, contact the INCITS Secretariat at 202-737-8888 (phone), 202-638-4922 (fax) or via E-mail at incits@itic.org. To obtain copies of this document, contact Global Engineering at 15 Inverness Way, East Englewood, CO 80112-5704 at 303-792-2181 (phone), 800-854-7179 (phone), or 303-792-2192 (fax).

2.4 Other references

 \equiv

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



Status rlsheffi Completed 5/29/2006 8:58:44 AM Sequence number: 20 Author: HPQ[RElliott] Subject: Note Date: 3/4/2006 2:25:43 PM 2.4 Add contact information for SATA-IO **RESOLUTION: See ENDL comment** Status rlsheffi Completed 5/29/2006 8:58:56 AM Sequence number: 21 Author: MXO[MEvans] Subject: Note Date: 3/4/2006 2:25:17 PM 2.4 Other references: add the contact information for SATA 2.5. RESOLUTION: See ENDL comment Status rlsheffi Completed 5/29/2006 8:59:13 AM Sequence number: 22 Author: INTC[RSheffield] Subject: Note Date: 3/7/2006 7:31:53 AM Add the T10 Editor's Style Guide: "T10 Editor's Style Guide, available on the T10 website at http://www.t10.org/ftp/t10/document.05/05-085r9.pdf/ REASON: Bad idea. Status rlsheffi Rejected 3/7/2006 7:31:24 AM

17 January 2006

3 Definitions, symbols, abbreviations, and conventions

3.1 Definitions

3.1.1 additional sense code: A combination of the ADDITIONAL SENSE CODE and ADDITIONAL SENSE CODE QUALIFIER 7.2 Ids 6h the sense data. 5 detailed definition of sense data may be build in SPC-3.

3.1.2 application client: An object that is the source of SCSI commands. Further definition of an application client is found in SAM-3.

3.1.3 AT Attachment (ATA): A standard for the attachment of storage devices to hosts. See ATA/ATAPL7 V1.

3.1.4 ATA device: A device implementing the general feature set, and does not implement the packet feature set, as described in ATA/ATAPI-7 (see 2.2).

3.1.5 ATA/ATAPI device: ATA/ATAPI 7 device (see 3.1.6).

3.1.6 ATA/ATAPI-7 device: A device that complies with ATA/ATAPI-7.

3.1.7 ATA domain: An I/O system consisting of an ATA hosts and ATA/ATAPI devices that communicate with one another by means of a service delivery subsystem.

3.1.8 ATA flush command: A FLUSH CACHE or FLUSH CACHE EXT command defined in ATA/ATAPI-7.

3.1.9 ATA hard reset: For a SATA device, an action in response to a reset event (COMRESET or power on reset) in which the SATA Phy state machine transitions to the initial state (see ATA8-AST). For a PATA device, assertion of the RESET- signal (Hardware reset) by an ATA host to reset the attached ATA device (See ATA8-APT).

3.1.10 ATA host: A host device that originates requests to be processed by an ATA/ATAPI device.

3.1.11 ATA LBA: -If the attached ATA device is a PATA device, this is the set of registers comprised of the LBA High, LBA Mid, and LBA Low registers (i.e., inclusive of both previous and current instances of those registers when 48-bit addressing is used) in the ATA Command Block registers. If the attached ATA device is a SATA device, this is the set of fields in the SATA Command FIS comprised if the LBA Low, LBA Mid, LBA High, LBA Low (ext), LBA Mid (ext), and LBA High (ext) fields (see ATA/ATAPI-7).

3.1.12 AT Attachment Packet Interface (ATAPI): An element of the ATA specification that defines a Packet Command feature set that provides the capability to pass-through SCSI-type commands encapsulated through an ATA transport.

3.1.13 ATAPI device: A device implementing the packet feature set as described in ATA/ATAPI-7.

3.1.14 ATA queued commands: Queued read and write commands issued to an ATA device (see 3.1.4) that supports the Overlapped feature set of ATA/ATAPI-7 or the native command queuing (see 3.1.45) feature of SATA 2.5 (see 3.1.59).

3.1.15 ATA read command: One of the following ATA commands: READ DMA, READ DMA EXT, READ DMA QUEUED, READ DMA QUEUED EXT, READ MULTIPLE, READ MULTIPLE EXT, READ SECTOR(S), or READ SECTOR(S) EXT defined in ATA/ATAPI-7; or READ FPDMA QUEUED defined in SATA 2.5.

3.1.16 ATA Sector Count: If the attached ATA device is a PATA device this is the Sector Count register (i.e., inclusive of both previous and current instances of the register when 48-bit addressing is used). If the attached device is a SATA device this is the Sector Count and Sector Count (ext) fields in a SATA Command FIS.





Sequence number: 1 Author: EDITOR[rlsheffi] Subject: Inserted Text Date: 4/24/2006 11:06:41 AM T field Status	
rlsheffi Completed	5/29/2006 8:59:49 AM
Sequence number: 2 Author: EDITOR[rlsheffi] Subject: Inserted Text Date: 4/24/2006 11:05:08 AM T field Status	F/20/2020 0.00.04 AM
rlsheffi Completed Sequence number: 3	5/29/2006 9:00:31 AM
Author: EDITOR[rlsheffi] Subject: Inserted Text Date: 4/24/2006 11:05:20 AM T the Status	
rlsheffi Completed	5/29/2006 9:01:54 AM
Sequence number: 4 Author: EDITOR[rlsheffi] Subject: Inserted Text Date: 4/24/2006 11:05:16 AM The Status	
rlsheffi Completed	5/29/2006 9:01:15 AM
data."	SPC-3 contains a detailed definition of sense ange all these sorts of references to (see xxx) format. Do a global search on "may be found" "provides", e sense data (see SPC-3)."
Status rlsheffi Completed	5/29/2006 9:12:27 AM
QUALIFIER fields in the sens	e: change the definition to, "a combination of the ADDITIONAL SENSE CODE and ADDITIONAL SENSE CODE se data (see SPC-3). ant of the revised definition proposed by Bill Martin of Sierra Logic.
Status rlsheffi Completed	5/29/2006 9:05:48 AM
Sequence number: 7 Author: EDITOR[rlsheffi] Subject: Highlight Date: 4/24/2006 11:05:24 AM fields s/b field	
Status rlsheffi Completed	5/29/2006 9:02:16 AM

Comments from page 25 continued on next page

17 January 2006

3 Definitions, symbols, abbreviations, and conventions

3.1 Definitions

3.1.1 additional sense code: A combination of the ADDITIONAL SENSE CODE and ADDITIONAL SENSE CODE QUALIFIER fields in the sense data. A detailed definition of sense data may be found in SPC-3.

1.2 application client: In object that is the source of SCSI commands. Further definition of an application client is found in SAM-3.

10 .3 AT Attachment (ATA): A standard for the attachment of storage devices to hosts. See ATA/ATAPL7

3.1.4 ATA device: A device implementing the general feature set, and does not implement the 13 cket feature set, as described in ATA/ATAPI-7 (see 2.2).

3.1.5 ATA/ATAPI device: ATA/ATAPI 7 device (see 3.1.6).

3.1.6 ATA/ATAPI-7 device: A device that complies with ATA/ATAPI-7.

3.1.7 ATA domain: An I/O system consisting of an ATA hosts and ATA/ATAPI devices that communicate with one another by means of a service delivery subsystem.

3.1.8 ATA flush command: A FLUSH CACHE or FLUSH CACHE EXT command defined in ATA/ATAPI-7.

3.1.9 ATA hard reset: For a SATA device, an action in response to a reset event (COMRESET or power on reset) in which the SATA Phy state machine transitions to the initial state (see ATA8-AST). For a PATA device, assertion of the RESET- signal (Hardware reset) by an ATA host to reset the attached ATA device (See ATA8-APT).

3.1.10 ATA host: A host device that originates requests to be processed by an ATA/ATAPI device.

3.1.11 ATA LBA: -If the attached ATA device is a PATA device, this is the set of registers comprised of the LBA High, LBA Mid, and LBA Low registers (i.e., inclusive of both previous and current instances of those registers when 48-bit addressing is used) in the ATA Command Block registers. If the attached ATA device is a SATA device, this is the set of fields in the SATA Command FIS comprised if the LBA Low, LBA Mid, LBA High, LBA Low (ext), LBA Mid (ext), and LBA High (ext) fields (see ATA/ATAPI-7).

3.1.12 AT Attachment Packet Interface (ATAPI): An element of the ATA specification that defines a Packet Command feature set that provides the capability to pass-through SCSI-type commands encapsulated through an ATA transport.

3.1.13 ATAPI device: A device implementing the packet feature set as described in ATA/ATAPI-7.

3.1.14 ATA queued commands: Queued read and write commands issued to an ATA device (see 3.1.4) that supports the Overlapped feature set of ATA/ATAPI-7 or the native command queuing (see 3.1.45) feature of SATA 2.5 (see 3.1.59).

3.1.15 ATA read command: One of the following ATA commands: READ DMA, READ DMA EXT, READ DMA QUEUED, READ DMA QUEUED EXT, READ MULTIPLE, READ MULTIPLE EXT, READ SECTOR(S), or READ SECTOR(S) EXT defined in ATA/ATAPI-7; or READ FPDMA QUEUED defined in SATA 2.5.

3.1.16 ATA Sector Count: If the attached ATA device is a PATA device this is the Sector Count register (i.e., inclusive of both previous and current instances of the register when 48-bit addressing is used). If the attached device is a SATA device this is the Sector Count and Sector Count (ext) fields in a SATA Command FIS.





Sequence number: 8 Author: DELL[KMarks] Subject: Highlight Date: 2/28/2006 2:16:26 PM Change "3.1.2 application client: An object that is the source of SCSI commands. Further definition of an application client is found in SAM-3." to "3.1.2 application client: An object that is the source of SCSI commands. Further definition of an application client may be found in SAM-3." **RESOLUTION:** "3.1.2 application client: An object that is the source of SCSI commands (see SAM-3)." Status 5/29/2006 9:13:36 AM rlsheffi Completed Sequence number: 9 Author: MXO[MEvans] Subject: Highlight Date: 2/28/2006 2:15:03 PM 3.1.2 application client: change the definition to, "An object that is the source of SCSI commands (see SAM-3). Status rlsheffi Completed 5/29/2006 9:14:02 AM Sequence number: 10 Author: MXO[MEvans] Subject: Cross-Out Date: 5/29/2006 9:18:22 AM 3.1.3 AT Attachment (ATA): delete this definition. It is not used in the document (and, as it is, is incorrect). REASON: "ATA" is used throughout the document, and this is a trace-point to determine what it means. Will correct by deleting "V1" (see ENDL comment) **RESOLUTION: Define** "A family of standards that define the attachment of storage devices to hosts (see ATA8-AAM, ATA8-ACS, ATA8-APT, and SATA 2.5)" Status 5/29/2006 9:18:09 AM rlsheffi Completed Sequence number: 11 Author: ENDL[RWeber] Date: 2/28/2006 2:47:44 PM "V1" might be confused with "Version 1". Recommend spelling out "Volume". **RESOLUTION:** Delete "V1", as it refers to all three volumes. Status rlsheffi Completed 5/29/2006 9:19:05 AM Sequence number: 12 Author: WDC[CStevens] Subject: Cross-Out Date: 3/9/2006 2:03:18 PM packet S/B PACKET feature set RESOLUTION: change "packet feature set" to "PACKET Command feature set" Status rlsheffi Completed 5/29/2006 9:19:38 AM Sequence number: 13 Author: HPQ[RElliott] Date: 2/28/2006 8:33:42 AM **7**3.1.4 packet s/b Packet REASON: Accepted WDC suggestion instead - "PACKET" (actually, "PACKET Command"). Status

Comments from page 25 continued on next page

3 Definitions, symbols, abbreviations, and conventions

3.1 Definitions

3.1.1 additional sense code: A combination of the ADDITIONAL SENSE CODE and ADDITIONAL SENSE CODE QUALIFIER fields in the sense data. A detailed definition of sense data may be found in SPC-3.

3.1.2 application client: An object that is the source of SCSI commands. Further definition of an application client is found in SAM-3.

3.1.3 AT Attachment (ATA): A standard for the attachment of storage devices to hosts. See ATA/ATAPI 7

3.1.4 ATA device: ¹⁵ device implementing the ¹⁴ neral feature set, and does not implement the packet feature set, as described in ATA/ATAPI-7 (see 2.2).

16 .5 ATA/ATAPI device: 17 A/ATAPI 7 device (see 3.1.6).

[18] .6 ATA/ATAPI-7 device: A device that complies with ATA/ATAPI-7.

3.1.7 ATA domain: An I/O system²⁰ hsisting of ¹⁹ ATA hosts and ATA/ATAPI devices that communicate with one another by means of a service delivery subsystem.

3.1.8 ATA flush command: A FLUSH CACHE or FLUSH CACHE EXT command defined in ATA/ATAPI-7.

3.1.9 ATA hard reset: For a SATA device, an action in response to a reset event (COMRESET or power on reset) in which the SATA Phy state machine transitions to the initial state (see ATA8-AST). For a PATA device, assertion of the RESET- signal (Hardware reset) by an ATA host to reset the attached ATA device (See ATA8-APT).

3.1.10 ATA host: A host device that originates requests to be processed by an ATA/ATAPI device.

3.1.11 ATA LBA: -If the attached ATA device is a PATA device, this is the set of registers comprised of the LBA High, LBA Mid, and LBA Low registers (i.e., inclusive of both previous and current instances of those registers when 48-bit addressing is used) in the ATA Command Block registers. If the attached ATA device is a SATA device, this is the set of fields in the SATA Command FIS comprised if the LBA Low, LBA Mid, LBA High, LBA Low (ext), LBA Mid (ext), and LBA High (ext) fields (see ATA/ATAPI-7).

3.1.12 AT Attachment Packet Interface (ATAPI): An element of the ATA specification that defines a Packet Command feature set that provides the capability to pass-through SCSI-type commands encapsulated through an ATA transport.

3.1.13 ATAPI device: A device implementing the packet feature set as described in ATA/ATAPI-7.

3.1.14 ATA queued commands: Queued read and write commands issued to an ATA device (see 3.1.4) that supports the Overlapped feature set of ATA/ATAPI-7 or the native command queuing (see 3.1.45) feature of SATA 2.5 (see 3.1.59).

3.1.15 ATA read command: One of the following ATA commands: READ DMA, READ DMA EXT, READ DMA QUEUED, READ DMA QUEUED EXT, READ MULTIPLE, READ MULTIPLE EXT, READ SECTOR(S), or READ SECTOR(S) EXT defined in ATA/ATAPI-7; or READ FPDMA QUEUED defined in SATA 2.5.

3.1.16 ATA Sector Count: If the attached ATA device is a PATA device this is the Sector Count register (i.e., inclusive of both previous and current instances of the register when 48-bit addressing is used). If the attached device is a SATA device this is the Sector Count and Sector Count (ext) fields in a SATA Command FIS.





Sequence number: 14 Author: HPQ[REIliott] Date: 2/3/2006 7:52:01 AM

general s/b General

Status

rlsheffi Completed

5/29/2006 9:20:26 AM

Sequence number: 15 Author: MXO[MEvans] Subject: Highlight

Date: 5/23/2006 5:08:42 PM

3.1.4 ATA device: change the definition to, "A device that implements the General feature set and does not implement the PACKET Command feature set (see ATA/ATAPI-7)." Note: the names of the feature sets are capitalized, and the PACKET Command feature set ["PACKET" capitalized] is the name in A/A-7. It was changed to the PACKET feature set in ATA8-ACS.
RESOLUTION: change to

RESOLUTION: change to,

"A device that implements the General feature set and does not implement the PACKET Command feature set (see ATA8-ACS)." NOTE: Per Feb 28 SAT WG, consensus was the proper term (in ATA8-ACS) is "PACKET Command feature set".

Status

 rlsheffi Completed
 5/29/2006 9:21:45 AM

 Sequence number: 16

 Author: EDITOR[rlsheffi]

 Subject: Cross-Out

 Date: 5/23/2006 12:44:40 PM

 TREASON: Per earlier LB comment, changing ATA/ATAPI-7 references to ATA8 document references, and ATA8 does not use the term ATA/ATAPI device.

 Status
 rlsheffi Completed
 5/29/2006 9:24:56 AM

 Sequence number: 17
 5/29/2006 9:24:56 AM

Author: MXO[MEvans] Subject: Highlight Date: 5/23/2006 12:46:08 PM T 3.1.5 ATA/ATAPI device: change the definition to, "An ATA/ATAPI-7 device (see 3.1.6)." REASON: Deleting definition to conform with ATA8 terminology per earlier LB comment to reference ATA8 instead of ATA/ATAPI-7.

Status

rlsheffi Rejected 5/23/2006 12:45:09 PM

Sequence number: 18 Author: EDITOR[rlsheffi] Subject: Cross-Out Date: 5/22/2006 2:49:59 PM T3.1.6 ATA/ATAPI-7 device:

Delete definition (referencing ATA8, which defines "ATAPI device", see)

Status rlsheffi Completed

5/29/2006 9:25:08 AM

Sequence number: 19 Author: HPQ[RElliott] Subject: Highlight Date: 2/28/2006 8:43:52 AM

> "an ATA hosts" s/b singular (see SAS-1.1 and ATA8-AAM) REASON: Duplicate of MXO comment. Resolution includes this suggestion.

Status rlsheffi Completed

5/29/2006 9:27:38 AM

Sequence number: 20 Author: DELL[KMarks] Subject: Highlight Date: 2/28/2006 8:42:32 AM

change

"...consisting of an ATA hosts and ATA/ATAPI..."

Comments from page 25 continued on next page

3 Definitions, symbols, abbreviations, and conventions

3.1 Definitions

3.1.1 additional sense code: A combination of the ADDITIONAL SENSE CODE and ADDITIONAL SENSE CODE QUALIFIER fields in the sense data. A detailed definition of sense data may be found in SPC-3.

3.1.2 application client: An object that is the source of SCSI commands. Further definition of an application client is found in SAM-3.

3.1.3 AT Attachment (ATA): A standard for the attachment of storage devices to hosts. See ATA/ATAPL7 V1.

3.1.4 ATA device: A device implementing the general feature set, and does not implement the packet feature set, as described in ATA/ATAPI-7 (see 2.2).

3.1.5 ATA/ATAPI device: ATA/ATAPI-7 device (see 3.1.6).

3.1.6 ATA/ATAPI-7 device: A device that complies with ATA/ATAPI-7.

3.1.7 ATA domain: ²¹ I/O system consisting of an ATA hosts and ATA/ATAPI devices that communicate with one another by means of a service delivery subsystem.

23.8 ATA flush command: 25 LUSH CACHE or FLUSH CACHE EXT command defined in ATA/ATAPI-7.

26 .9 ATA hard reset: For a SATA device, an action in response to a reset event (COMRESET 27 power on reset) in which the SATA Phy state machine transitions to the initial state (see ATA8-AST). For a PATA device, assertion of the RESET- signal (Hardware reset) by an ATA host to reset the attached ATA device (See ATA8-APT).

3.1.10 ATA host: A host device that originates requests to be processed by an ATA/ATAPI device.

3.1.11 ATA LBA: -If the attached ATA device is a PATA device, this is the set of registers comprised of the LBA High, LBA Mid, and LBA Low registers (i.e., inclusive of both previous and current instances of those registers when 48-bit addressing is used) in the ATA Command Block registers. If the attached ATA device is a SATA device, this is the set of fields in the SATA Command FIS comprised if the LBA Low, LBA Mid, LBA High, LBA Low (ext), LBA Mid (ext), and LBA High (ext) fields (see ATA/ATAPI-7).

3.1.12 AT Attachment Packet Interface (ATAPI): An element of the ATA specification that defines a Packet Command feature set that provides the capability to pass-through SCSI-type commands encapsulated through an ATA transport.

3.1.13 ATAPI device: A device implementing the packet feature set as described in ATA/ATAPI-7.

3.1.14 ATA queued commands: Queued read and write commands issued to an ATA device (see 3.1.4) that supports the Overlapped feature set of ATA/ATAPI-7 or the native command queuing (see 3.1.45) feature of SATA 2.5 (see 3.1.59).

3.1.15 ATA read command: One of the following ATA commands: READ DMA, READ DMA EXT, READ DMA QUEUED, READ DMA QUEUED EXT, READ MULTIPLE, READ MULTIPLE EXT, READ SECTOR(S), or READ SECTOR(S) EXT defined in ATA/ATAPI-7; or READ FPDMA QUEUED defined in SATA 2.5.

3.1.16 ATA Sector Count: If the attached ATA device is a PATA device this is the Sector Count register (i.e., inclusive of both previous and current instances of the register when 48-bit addressing is used). If the attached device is a SATA device this is the Sector Count and Sector Count (ext) fields in a SATA Command FIS.





"...consisting of an ATA host and ATA/ATAPI..."

Don't follow argument of a SATA A/A Mux having only one domain.

REASON: Duplicate of MXO comment, and the SATA A/A mux isn't (yet) defined by any standard or public specification.

Status

rlsheffi Rejected 2/28/2006 8:41:25 AM Sequence number: 21 Author: MXO[MEvans] Subject: Highlight Date: 5/22/2006 2:53:21 PM 3.1.7 ATA domain: change the definition to, "An I/O subsystem that is made up of one host, one or more devices, and a service delivery subsystem (see ATA8-AAM)." **RESOLUTION:** "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)." Status rlsheffi Completed 5/29/2006 9:27:52 AM Sequence number: 22 Author: WDC[CStevens] Subject: Replacement Text Date: 3/9/2006 2:05:27 PM S/B an ATA host... REASON: duplicate of MXO comment Status rlsheffi Completed 5/29/2006 9:28:11 AM Sequence number: 23 Author: IBM[GPenokie] Subject: Underline Date: 2/16/2006 1:42:36 PM T 3.1.8 ATA flush command: Status rlsheffi Cancelled 2/28/2006 2:17:55 PM Sequence number: 24 Author: IBM[GPenokie] Subject: Highlight Date: 2/15/2006 7:37:16 AM Should be << A FLUSH CACHE command or FLUSH CACHE EXT command >> Status rlsheffi Completed 5/29/2006 9:29:32 AM Sequence number: 25 Author: MXO[MEvans] Subject: Highlight Date: 5/29/2006 9:30:18 AM 3.1.8 ATA flush command: change the definition to, "A FLUSH CACHE or FLUSH CACHE EXT command (see ATA/ATAPI-7). RESOLUTION: s/b "A FLUSH CACHE command or a FLUSH CACHE EXT command (see ATA8-ACS)." Status rlsheffi Completed 5/29/2006 9:29:47 AM Sequence number: 26 Author: IBM[GPenokie] Subject: Underline Date: 2/16/2006 1:42:53 PM T 3.1.9 ATA hard reset: Status rlsheffi Cancelled 2/28/2006 2:18:06 PM

Sequence number: 27 Author: STX[GHoulder] Subject: Cross-Out Date: 2/28/2006 1:42:54 PM

Comments from page 25 continued on next page

3 Definitions, symbols, abbreviations, and conventions

3.1 Definitions

3.1.1 additional sense code: A combination of the ADDITIONAL SENSE CODE and ADDITIONAL SENSE CODE QUALIFIER fields in the sense data. A detailed definition of sense data may be found in SPC-3.

3.1.2 application client: An object that is the source of SCSI commands. Further definition of an application client is found in SAM-3.

3.1.3 AT Attachment (ATA): A standard for the attachment of storage devices to hosts. See ATA/ATAPL7 V1.

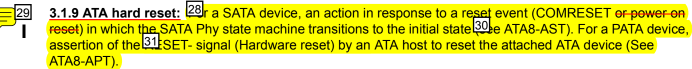
3.1.4 ATA device: A device implementing the general feature set, and does not implement the packet feature set, as described in ATA/ATAPI-7 (see 2.2).

3.1.5 ATA/ATAPI device: ATA/ATAPI-7 device (see 3.1.6).

3.1.6 ATA/ATAPI-7 device: A device that complies with ATA/ATAPI-7.

3.1.7 ATA domain: An I/O system consisting of an ATA hosts and ATA/ATAPI devices that communicate with one another by means of a service delivery subsystem.

3.1.8 ATA flush command: A FLUSH CACHE or FLUSH CACHE EXT command defined in ATA/ATAPI-7.



²¹3.1.10 ATA host: ³³host device that originates requests to be processed by an ATA/ATAPI device.

3.1.11 ATA LBA: -If the attached ATA device is a PATA device, this is the set of registers comprised of the LBA High, LBA Mid, and LBA Low registers (i.e., inclusive of both previous and current instances of those registers when 48-bit addressing is used) in the ATA Command Block registers. If the attached ATA device is a SATA device, this is the set of fields in the SATA Command FIS comprised if the LBA Low, LBA Mid, LBA High, LBA Low (ext), LBA Mid (ext), and LBA High (ext) fields (see ATA/ATAPI-7).

3.1.12 AT Attachment Packet Interface (ATAPI): An element of the ATA specification that defines a Packet Command feature set that provides the capability to pass-through SCSI-type commands encapsulated through an ATA transport.

3.1.13 ATAPI device: A device implementing the packet feature set as described in ATA/ATAPI-7.

3.1.14 ATA queued commands: Queued read and write commands issued to an ATA device (see 3.1.4) that supports the Overlapped feature set of ATA/ATAPI-7 or the native command queuing (see 3.1.45) feature of SATA 2.5 (see 3.1.59).

3.1.15 ATA read command: One of the following ATA commands: READ DMA, READ DMA EXT, READ DMA QUEUED, READ DMA QUEUED EXT, READ MULTIPLE, READ MULTIPLE EXT, READ SECTOR(S), or READ SECTOR(S) EXT defined in ATA/ATAPI-7; or READ FPDMA QUEUED defined in SATA 2.5.

3.1.16 ATA Sector Count: If the attached ATA device is a PATA device this is the Sector Count register (i.e., inclusive of both previous and current instances of the register when 48-bit addressing is used). If the attached device is a SATA device this is the Sector Count and Sector Count (ext) fields in a SATA Command FIS.





PDF page 25

section 3.1.9 delete the phrase "or power-on reset RESOULUTION: comment withdrawn

Status

rlsheffi Cancelled 2/28/2006 1:42:12 PM

Sequence number: 28 Author: MXO[MEvans] Subject: Highlight Date: 5/29/2006 9:51:34 AM

3.1.9 ATA hard reset: change the definition to, "An event that causes an ATA device to perform its device specific hardware reset and internal diagnostics routine. For a SATA device, this event is a COMRESET or power on reset, for a PATA device, this event is the assertion of the RESET- signal (see ATA/ATAPI-7)."

RESOLUTION: (definition of "hardware reset" from ATA8-AAM) and change all instances of "ATA hard reset" to "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). The hardware reset routines performed by the ATA device include the actions performed by the ATA device for a software reset (see ATA-AAM), and the actions defined in ATA8-ACS and the applicable ATA transport standards."

Status rlsheffi Completed 5/29/2006 9:42:14 AM Sequence number: 29 Author: WDC[CStevens] Subject: Note Date: 3/2/2006 8:20:36 PM Remove artifact Status 5/29/2006 9:31:12 AM rlsheffi Completed Sequence number: 30 Author: HPQ[RElliott] Subject: Highlight Date: 2/28/2006 1:05:28 PM 3.1.9 remove all ATA8-AST references RESOLUTION: Change all ATA8-AST references to SATA 2.5. Status rlsheffi Completed 5/29/2006 9:47:21 AM Sequence number: 31 Author: IBM[GPenokie] Subject: Highlight Date: 3/9/2006 2:21:28 PM This <<RESET- signal (Hardware reset) by >> should be << RESET- signal (i.e., Hardware reset) by >> REASON: Accepted MXO comment instead, which deletes the parenthetical experssion. CONFIRMED Status rlsheffi Rejected 2/28/2006 8:52:24 AM Sequence number: 32 Author: MXO[MEvans] Subject: Note Date: 2/15/2006 10:35:58 AM 3.1x Definitions and global: The terms "host" and "ATA/ATAPI host" are used in the draft with no definition. Search and replace these terms with "ATA host". Status rlsheffi Completed 5/29/2006 9:55:10 AM Sequence number: 33 Author: MXO[MEvans] Subject: Highlight Date: 5/23/2006 12:36:22 PM 3.1.10 ATA host: change the definition to, "An object that originates requests to be processed by an ATA/ATAPI device." RESOLUTION: s/b "An object that originates requests to be processed by an ATA device or an ATAPI device."

Comments from page 25 continued on next page

3 Definitions, symbols, abbreviations, and conventions

3.1 Definitions

3.1.1 additional sense code: A combination of the ADDITIONAL SENSE CODE and ADDITIONAL SENSE CODE QUALIFIER fields in the sense data. A detailed definition of sense data may be found in SPC-3.

3.1.2 application client: An object that is the source of SCSI commands. Further definition of an application client is found in SAM-3.

3.1.3 AT Attachment (ATA): A standard for the attachment of storage devices to hosts. See ATA/ATAPL7 V1.

3.1.4 ATA device: A device implementing the general feature set, and does not implement the packet feature set, as described in ATA/ATAPI-7 (see 2.2).

3.1.5 ATA/ATAPI device: ATA/ATAPI-7 device (see 3.1.6).

3.1.6 ATA/ATAPI-7 device: A device that complies with ATA/ATAPI-7.

3.1.7 ATA domain: An I/O system consisting of an ATA hosts and ATA/ATAPI devices that communicate with one another by means of a service delivery subsystem.

3.1.8 ATA flush command: A FLUSH CACHE or FLUSH CACHE EXT command defined in ATA/ATAPI-7.

3.1.9 ATA hard reset: For a SATA device, an action in response to a reset event (COMRESET or power on reset) in which the SATA Phy state machine transitions to the initial state (see ATA8-AST). For a PATA device, assertion of the RESET- signal (Hardware reset) by an ATA host to reset the attached ATA device (See ATA8-APT).

3.1.10 ATA host: A host device that originates requests to be processed by an ATA/ATAPI device.

<u>37</u>.**11 ATA LBA 39** the attached ATA device is a PATA device, this is the set of registers comprised of the LBA High, LBA Mid, and LBA Low registers (i.e., inclusive of both previous and current instances of those registers when 48-bit addressing is used) in the ATA Command Block registers. If the attached ATA device is a SATA device, this is the set of fields in the SATA Command FIS comprised if the LBA Low, LBA Mid, LBA High, LBA Low (ext), LBA Mid (ext), and LBA High (ext) fields (see ATA/ATAPI-7).

12 AT Attachment Packet Interface (ATAPI): An element of the ATA specification that defines a Packet Command feature set that provides the capability to pass-through SCSI-type commands encapsulated through an ATA transport.

3.1.13 ATAPI device: A device implementing the packet feature set as described in ATA/ATAPI-7.

3.1.14 ATA queued commands: Queued read and write commands issued to an ATA device (see 3.1.4) that supports the Overlapped feature set of ATA/ATAPI-7 or the native command queuing (see 3.1.45) feature of SATA 2.5 (see 3.1.59).

3.1.15 ATA read command: One of the following ATA commands: READ DMA, READ DMA EXT, READ DMA QUEUED, READ DMA QUEUED EXT, READ MULTIPLE, READ MULTIPLE EXT, READ SECTOR(S), or READ SECTOR(S) EXT defined in ATA/ATAPI-7; or READ FPDMA QUEUED defined in SATA 2.5.

3.1.16 ATA Sector Count: If the attached ATA device is a PATA device this is the Sector Count register (i.e., inclusive of both previous and current instances of the register when 48-bit addressing is used). If the attached device is a SATA device this is the Sector Count and Sector Count (ext) fields in a SATA Command FIS.





Status rlsheffi Completed	5/29/2006 9:56:18 AM
Sequence number: 34 Author: IBM[GPenokie] Subject: Underline Date: 2/16/2006 1:43:43 PM T 3.1.11 ATA LBA:	
Status rlsheffi Cancelled 2/28/20	NG 2-19-16 DM
Sequence number: 35	
Author: STX[GHoulder] Subject: Cross-Out Date: 2/23/2006 6:42:23 PM PDF page 25 and 28 section 3.1.11	
Remove the period that p ".If the"	receeds the text
Status rlsheffi Completed	5/29/2006 9:56:59 AM
Sequence number: 36 Author: HPQ[RElliott] Subject: Highlight Date: 1/19/2006 9:21:16 AM	
Delete leading .	
Status rlsheffi Completed	5/29/2006 9:57:09 AM
Sequence number: 37 Author: DELL[KMarks] Subject: Highlight Date: 1/20/2006 12:57:47 PM C3.1.11 ATA LBA: .If the at	
Remove leading period.	
Status rlsheffi Completed	5/29/2006 9:57:22 AM
Sequence number: 38 Author: IBM[GPenokie] Subject: Highlight Date: 2/15/2006 7:40:50 AM	eriod at the start of this sentence. It needs to be removed.
Status rlsheffi Completed	5/29/2006 9:57:31 AM
Sequence number: 39 Author: MXO[MEvans] Subject: Highlight Date: 5/22/2006 10:44:45 AM T 3.1.11 ATA LBA: change result of other changes]) i LBA High, LBA Mid, and addressing is used. For a LBA Low, LBA Mid, LBA	the definition to, "A logical block address (see 3.1.38 [or whatever the cross reference becomes as the in an ATA device. For a PATA device, the ATA LBA is contained in the set of registers comprised of the LBA Low registers inclusive of both previous and current instances of those registers when 48-bit SATA device, the ATA LBA is contained in the SATA Command FIS comprised if the High, LBA Low (ext), LBA Mid (ext), and LBA High (ext) fields (see ATA/ATAPI-7)."
"A logical block address ((see 3.1.38) used to reference a logical sector in an ATA device (see ATA8-ACS)".
Status rlsheffi Completed	5/29/2006 9:59:46 AM
Sequence number: 40 Author: DELL[KMarks] Subject: Highlight Date: 2/28/2006 9:07:03 AM	

Comments from page 25 continued on next page

3 Definitions, symbols, abbreviations, and conventions

3.1 Definitions

3.1.1 additional sense code: A combination of the ADDITIONAL SENSE CODE and ADDITIONAL SENSE CODE QUALIFIER fields in the sense data. A detailed definition of sense data may be found in SPC-3.

3.1.2 application client: An object that is the source of SCSI commands. Further definition of an application client is found in SAM-3.

3.1.3 AT Attachment (ATA): A standard for the attachment of storage devices to hosts. See ATA/ATAPL7 V1.

3.1.4 ATA device: A device implementing the general feature set, and does not implement the packet feature set, as described in ATA/ATAPI-7 (see 2.2).

3.1.5 ATA/ATAPI device: ATA/ATAPI-7 device (see 3.1.6).

3.1.6 ATA/ATAPI-7 device: A device that complies with ATA/ATAPI-7.

3.1.7 ATA domain: An I/O system consisting of an ATA hosts and ATA/ATAPI devices that communicate with one another by means of a service delivery subsystem.

3.1.8 ATA flush command: A FLUSH CACHE or FLUSH CACHE EXT command defined in ATA/ATAPI-7.

3.1.9 ATA hard reset: For a SATA device, an action in response to a reset event (COMRESET or power on reset) in which the SATA Phy state machine transitions to the initial state (see ATA8-AST). For a PATA device, assertion of the RESET- signal (Hardware reset) by an ATA host to reset the attached ATA device (See ATA8-APT).

3.1.10 ATA host: A host device that originates requests to be processed by an ATA/ATAPI device.

3.1.11 ATA LBA: -If the attached ATA device is a PATA device, this is the set of registers comprised of the LBA High, LBA Mid, and LBA Low registers (i.e., inclusive of both previous and current instances of those registers when 48-bit addressing is used) in the ATA Command Block registers. If the attached ATA device is a SATA device, this is the set of fields in the SATA Command FIS comprised if the LBA Low, LBA Mid, LBA High, LBA Low (ext), LBA Mid (ext), and LBA High (ext) fields (see ATA/ATAPI-7).

3.1.12 AT Attachment Packet Interface (ATAPI): 41 element of the ATA specification that defines a 42 cket Command feature set that provides the capability to pass-through SCSI-type commands encapsulated through an ATA transport.

44.13 ATAPI device: A device implementing the 46 cket feature set as described in ATA/ATAPI-7.

3.1.14 ATA queued commands: Queued read and write commands issued to an ATA device (see 3.1.4) that supports the Overlapped feature set of ATA/ATAPI-7 or the native command queuing (see 3.1.45) feature of SATA 2.5 (see 3.1.59).

3.1.15 ATA read command: One of the following ATA commands: READ DMA, READ DMA EXT, READ DMA QUEUED, READ DMA QUEUED EXT, READ MULTIPLE, READ MULTIPLE EXT, READ SECTOR(S), or READ SECTOR(S) EXT defined in ATA/ATAPI-7; or READ FPDMA QUEUED defined in SATA 2.5.

3.1.16 ATA Sector Count: If the attached ATA device is a PATA device this is the Sector Count register (i.e., inclusive of both previous and current instances of the register when 48-bit addressing is used). If the attached device is a SATA device this is the Sector Count and Sector Count (ext) fields in a SATA Command FIS.





change

"... defines a Packet Command feature set that provides ..."

to"... defines a PACKET Command feature set that provides ..."

REASON: Accepted MXO comment instead, which also fixes this problem.

Status rlsheffi Completed 5/29/2006 10:01:22 AM Sequence number: 41 Author: MXO[MEvans] Subject: Highlight Date: 2/15/2006 10:38:33 AM 3.1.12 AT Attachment Packet Interface (ATAPI): change the definition to, "The elements of the ATA standards that define the PACKET Command feature set, which provides the capability to encapsulate SCSI and other types of commands and pass them through an ATA transport." Status rlsheffi Completed 5/29/2006 10:01:09 AM Sequence number: 42 Author: HPQ[RElliott] Date: 3/9/2006 2:22:46 PM **T**3.1.12 "Packet Command feature set" s/b Packet feature set" REASON: Correct usage is "PACKET Command feature set" per Feb 28 SAT WG. CONFIRMED Status rlsheffi Rejected 2/28/2006 9:07:11 AM Sequence number: 43 Author: WDC[CStevens] Subject: Cross-Out Date: 5/23/2006 5:25:42 PM packet feature S/B PACKET feature set RESOLUTION: s/b "PACKET Command feature set" REASON: Applying an earlier LB comment to reference ATA8 documents rather than ATA/ATAPI-7 Status rlsheffi Completed 5/29/2006 10:02:50 AM Sequence number: 44 Author: DELL[KMarks] Subject: Highlight Date: 5/23/2006 5:06:10 PM Change "3.1.13 ATAPI device: A device implementing the packet feature set as described in ATA/ATAPI-7." to "3.1.13 ATAPI device: A device implementing the PACKET Command feature set as described in ATA/ATAPI-7." RESOLUTION: change to "3.1.13 ATAPI device: A device implementing the PACKET Command feature set (see ATA8-ACS)." Status rlsheffi Completed 5/29/2006 10:03:15 AM Sequence number: 45 Author: MXO[MEvans] Subject: Highlight Date: 5/29/2006 10:03:45 AM 3.1.13 ATAPI device: change, "packet feature set" to "PACKET Command feature set". Ί Status rlsheffi Completed 5/29/2006 10:03:49 AM Sequence number: 46 Author: HPQ[RElliott] Date: 5/23/2006 5:00:56 PM 3.1.13

Comments from page 25 continued on next page

3 Definitions, symbols, abbreviations, and conventions

3.1 Definitions

3.1.1 additional sense code: A combination of the ADDITIONAL SENSE CODE and ADDITIONAL SENSE CODE QUALIFIER fields in the sense data. A detailed definition of sense data may be found in SPC-3.

3.1.2 application client: An object that is the source of SCSI commands. Further definition of an application client is found in SAM-3.

3.1.3 AT Attachment (ATA): A standard for the attachment of storage devices to hosts. See ATA/ATAPL7 V1.

3.1.4 ATA device: A device implementing the general feature set, and does not implement the packet feature set, as described in ATA/ATAPI-7 (see 2.2).

3.1.5 ATA/ATAPI device: ATA/ATAPI-7 device (see 3.1.6).

3.1.6 ATA/ATAPI-7 device: A device that complies with ATA/ATAPI-7.

3.1.7 ATA domain: An I/O system consisting of an ATA hosts and ATA/ATAPI devices that communicate with one another by means of a service delivery subsystem.

3.1.8 ATA flush command: A FLUSH CACHE or FLUSH CACHE EXT command defined in ATA/ATAPI-7.

3.1.9 ATA hard reset: For a SATA device, an action in response to a reset event (COMRESET or power on reset) in which the SATA Phy state machine transitions to the initial state (see ATA8-AST). For a PATA device, assertion of the RESET- signal (Hardware reset) by an ATA host to reset the attached ATA device (See ATA8-APT).

3.1.10 ATA host: A host device that originates requests to be processed by an ATA/ATAPI device.

3.1.11 ATA LBA: -If the attached ATA device is a PATA device, this is the set of registers comprised of the LBA High, LBA Mid, and LBA Low registers (i.e., inclusive of both previous and current instances of those registers when 48-bit addressing is used) in the ATA Command Block registers. If the attached ATA device is a SATA device, this is the set of fields in the SATA Command FIS comprised if the LBA Low, LBA Mid, LBA High, LBA Low (ext), LBA Mid (ext), and LBA High (ext) fields (see ATA/ATAPI-7).

3.1.12 AT Attachment Packet Interface (ATAPI): An element of the ATA specification that defines a Packet Command feature set that provides the capability to pass-through SCSI-type commands encapsulated through an ATA transport.

3.1.13 ATAPI device: A device implementing the packet feature set as described in ATA/ATAPI-7.

47.14 ATA queued commands: Queued read and write commands issued to an ATA device (see 3.1.4) that supports the Overlapped feature set of ATA/ATAPI-7 or the native command queuing (see 3.1.45) feature of SATA 2.5 (see 3.1.59).

48 .15 ATA read command: 50 e of the following ATA commands: 49 AD DMA, READ DMA EXT, READ DMA QUEUED, READ DMA QUEUED EXT, READ MULTIPLE, READ MULTIPLE EXT, READ SECTOR(S), or READ SECTOR(S) EXT defined in ATA/ATAPI-7; or READ FPDMA QUEUED defined in SATA 2.5.

151.16 ATA Sector Count: [52] he attached ATA device is a PATA device this is the Sector Count register (i.e., inclusive of both previous and current instances of the register when 48-bit addressing is used). If the attached device is a SATA device this is the Sector Count and Sector Count (ext) fields in a SATA Command FIS.

c	-	-)



packet s/b Packet REASON: Accepted modified MXO & DELL comment instead, "PACKET Command feature set".

Status

rlsheffi Rejected 2/28/2006 9:09:32 AM

Sequence number: 47 Author: MXO[MEvans] Subject: Highlight Date: 5/25/2006 3:31:06 PM 3.1.14 ATA queued commands: change to, "3.1.14 ATA queued command: One of the following commands: READ DMA QUEUED, READ DMA QUEUED EXT, WRITE DMA QUEUED, WRITE DMA QUEUED EXT, or WRITE DMA QUEUED FUA EXT (see ATA/ ATAPI-7); or READ FPDMA QUEUED or WRITE FPDMA QUEUED (see SATA 2.5)." **RESOLUTION:** 3.1.14 ATA queued commands: change to, "3.1.14 ATA queued command: One of the following ATA commands: READ DMA QUEUED, READ DMA QUEUED EXT, WRITE DMA QUEUED, WRITE DMA QUEUED EXT, or WRITE DMA QUEUED FUA EXT (see ATA8-ACS); or READ FPDMA QUEUED or WRITE FPDMA QUEUED command (see SATA 2.5)." (changed reference to ATA8-ACS instead of ATA/ATAPI-7) Status rlsheffi Completed 5/29/2006 10:05:57 AM Sequence number: 48 Author: IBM[GPenokie] Subject: Underline Date: 2/16/2006 1:45:29 PM 3.1.15 ATA read command: Status rlsheffi Cancelled 2/28/2006 2:18:27 PM Sequence number: 49 Author: IBM[GPenokie] Subject: Highlight Date: 5/29/2006 10:08:16 AM All the command names need to have the term << command >> after them. SAT WG said it was redundant. Status rlsheffi Rejected 5/29/2006 10:07:27 AM Sequence number: 50 Author: MXO[MEvans] Subject: Highlight Date: 5/23/2006 5:27:33 PM 3.1.15 ATA read command: change the definition to, "One of the following commands: READ DMA, READ DMA EXT, READ DMA QUEUED, READ DMA QUEUED EXT, READ MULTIPLE, READ MULTIPLE EXT, READ SECTOR(S), or READ SECTOR(S) EXT (see ATA/ATAPI-7); or READ FPDMA QUEUED (see SATA 2.5)." RESOLUTION: s/b "One of the following commands: READ DMA, READ DMA EXT, READ DMA QUEUED, READ DMA QUEUED EXT, READ MULTIPLE, READ MULTIPLE EXT, READ SECTOR(S), or READ SECTOR(S) EXT (see ATA8-ACS); or READ FPDMA QUEUED (see SATA 2.5)." Status rlsheffi Completed 5/29/2006 10:09:10 AM Sequence number: 51 Author: IBM[GPenokie] Subject: Underline Date: 2/16/2006 1:45:44 PM 3.1.16 ATA Sector Count: Status rlsheffi Cancelled 2/28/2006 2:19:13 PM Sequence number: 52 Author: MXO[MEvans] Subject: Highlight Date: 5/29/2006 10:10:05 AM 3.1.16 ATA Sector Count: change the definition to, "For a PATA device, the ATA Sector Count is contained in the set of registers comprised of the Sector Count register inclusive of both previous and current instances of that register when 48-bit addressing is

Comments from page 25 continued on next page

3 Definitions, symbols, abbreviations, and conventions

3.1 Definitions

3.1.1 additional sense code: A combination of the ADDITIONAL SENSE CODE and ADDITIONAL SENSE CODE QUALIFIER fields in the sense data. A detailed definition of sense data may be found in SPC-3.

3.1.2 application client: An object that is the source of SCSI commands. Further definition of an application client is found in SAM-3.

3.1.3 AT Attachment (ATA): A standard for the attachment of storage devices to hosts. See ATA/ATAPL7 V1.

3.1.4 ATA device: A device implementing the general feature set, and does not implement the packet feature set, as described in ATA/ATAPI-7 (see 2.2).

3.1.5 ATA/ATAPI device: ATA/ATAPI 7 device (see 3.1.6).

3.1.6 ATA/ATAPI-7 device: A device that complies with ATA/ATAPI-7.

3.1.7 ATA domain: An I/O system consisting of an ATA hosts and ATA/ATAPI devices that communicate with one another by means of a service delivery subsystem.

3.1.8 ATA flush command: A FLUSH CACHE or FLUSH CACHE EXT command defined in ATA/ATAPI-7.

3.1.9 ATA hard reset: For a SATA device, an action in response to a reset event (COMRESET or power on reset) in which the SATA Phy state machine transitions to the initial state (see ATA8-AST). For a PATA device, assertion of the RESET- signal (Hardware reset) by an ATA host to reset the attached ATA device (See ATA8-APT).

3.1.10 ATA host: A host device that originates requests to be processed by an ATA/ATAPI device.

3.1.11 ATA LBA: -If the attached ATA device is a PATA device, this is the set of registers comprised of the LBA High, LBA Mid, and LBA Low registers (i.e., inclusive of both previous and current instances of those registers when 48-bit addressing is used) in the ATA Command Block registers. If the attached ATA device is a SATA device, this is the set of fields in the SATA Command FIS comprised if the LBA Low, LBA Mid, LBA High, LBA Low (ext), LBA Mid (ext), and LBA High (ext) fields (see ATA/ATAPI-7).

3.1.12 AT Attachment Packet Interface (ATAPI): An element of the ATA specification that defines a Packet Command feature set that provides the capability to pass-through SCSI-type commands encapsulated through an ATA transport.

3.1.13 ATAPI device: A device implementing the packet feature set as described in ATA/ATAPI-7.

3.1.14 ATA queued commands: Queued read and write commands issued to an ATA device (see 3.1.4) that supports the Overlapped feature set of ATA/ATAPI-7 or the native command queuing (see 3.1.45) feature of SATA 2.5 (see 3.1.59).

3.1.15 ATA read command: One of the following ATA commands: READ DMA, READ DMA EXT, READ DMA QUEUED, READ DMA QUEUED EXT, READ MULTIPLE, READ MULTIPLE EXT, READ SECTOR(S), or READ SECTOR(S) EXT defined in ATA/ATAPI-7; or READ FPDMA QUEUED defined in SATA 2.5.

3.1.16 ATA Sector Count: If the attached ATA device is a PATA device this is the Sector Count register (i.e., inclusive of both previous and current instances of the register when 48-bit addressing is used). If the attached device is a SATA device this is the ⁵³ ctor Count and Sector Count (ext) fields in a SATA Command FIS.





used. For a SATA device, the ATA Sector Count is contained in the Sector Count and Sector Count (ext) fields in a SATA Command FIS (see ATA/ATAPI-7)."

Proposed resolution:

"For a PATA device, the ATA Sector Count is contained in the set of registers comprised of the Sector Count register inclusive of both previous and current instances of that register when 48-bit addressing is used. For a SATA device, the ATA Sector Count is contained in the Sector Count field and Sector Count (ext) field in a SATA Command FIS (see ATA8-ACS)." RESOLUTION: To conform with the global LB comment to reference ATA8, change definition to,

"A count of ATA logical sectors to transfer or process, represented by the Count field in an ATA command (see ATA8-ACS)".

Status

 rlsheffi Completed
 5/29/2006 10:10:45 AM

 Sequence number: 53

 Author: IBM[GPenokie]

 Subject: Highlight

 Date: 2/28/2006 9:20:17 AM

 This should be << Sector Count field and Sector Count (ext) field >>

 Double Count field and Sector Count (ext) field >>

RESOLUTION: Incorporated into MXO comment resolution on same definition.

Status

rlsheffi Completed 5/29/2006 10:11:03 AM

Sequence number: 54 Author: INTC[RSheffield] Subject: Note Date: 6/2/2006 3:40:54 PM Add a definition for ATA software reset: 3.1.xx ATA software reset:

Status rlsheffi Completed

5/29/2006 10:14:52 AM

Sequence number: 55 Author: EDITOR[rlsheffi] Subject: Note Date: 4/24/2006 11:06:26 AM Ignore (for page alignment in comment summary). Status

rlsheffi Cancelled 3/1/2006 10:41:28 AM

3.1.17 ATA verify command: A READ VERIFY SECTOR(S) or READ VERIFY SECTOR(S) EXT command Usefined in ATA/ATAPI-7.

1.18 ATA write command: ¹ ne of the following ATA commands: ³/RITE 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), or WRITE SECTOR(S) EXT defined in ATA/ATAPI-7; or WRITE FPDMA QUEUED defined in SATA 2.5.

1.19 ATA write FUA command sequence: 6 sequence of commands that writes logical blocks to an attached ATA device in a way that forces media access and consists of one of the following:

- a write followed by read verify command sequence as follows:

 a WRITE DMA, WRITE DMA EXT, WRITE DMA QUEUED, WRITE DMA QUEUED EXT, WRITE
 MULTIPLE, WRITE MULTIPLE EXT, WRITE SECTOR(S), or WRITE SECTOR(S) EXT
 command (see ATA/ATAPI-7) followed by
 - 2) (a READ VERIFY SECTOR(S) or READ VERIFY SECTOR(S) EXT command (see ATA/ATAPI-7) (accessing the same range of logical blocks written in the previous step;)
- c) a WRITE DMA FUA EXT, WRITE DMA QUEUED FUA EXT, or WRITE MULTIPLE FUA EXT command (ATA/ATAPI-7), or
- d) a WRITE FPDMA QUEUED command (see SATA 2.5) with the FUA bit in the Device/Head field set to one.

See 5.3 for a description of multiple command sequence error handling.

3.1.20 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. A detailed definition of ACA may be found in SAM-3.

3.1.21 autosense: Sense data that is returned in the same I_T_L_Q nexus transaction as the CHECK CONDITION status (see SAM-3). The alternative to autosense (i.e., use of a REQUEST SENSE command) is defined in SAM-2.

3.1.22 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 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).

3.1.23 byte: A sequence of eight contiguous bits considered as a unit.

3.1.24 command descriptor block (CDB): A structure used to communicate a command from a SCSI application client to a SCSI device server.

3.1.25 device server: An object within the logical unit that processes SCSI tasks according to the rules for task management as described in SAM-3.

3.1.26 domain: A SCSI domain (see SAM-3) or an ATA domain (see ATA8-AAM).

3.1.27 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)

3.1.28 field: A group of one or more contiguous bits.

3.1.29 first-party direct memory access (FPDMA): A method by which a device accesses host memory (see SATA 2.5).

3.1.30 frame information structure (FIS): The SATA frame format. The payload of a frame, does not include the SOF, CRC, and EOF delimiters (see ATA/ATAPI-7).

Page: 26

Sequence number: 1 Author: MXO[MEvans] Subject: Highlight Date: 5/25/2006 7:55:58 AM 3.1.17 ATA verify command: change, "defined in ATA/ATAPI-7" to "(see ATA/ATAPI-7)". RESOLUTION: change to, "(see ATA8-ACS)" Status rlsheffi Completed 5/29/2006 10:40:13 AM Sequence number: 2 Author: IBM[GPenokie] Subject: Underline Date: 2/16/2006 1:40:41 PM 3.1.18 ATA write command: Status rlsheffi Cancelled 2/28/2006 2:19:21 PM Sequence number: 3 Author: IBM[GPenokie] Subject: Highlight Date: 2/28/2006 2:28:38 PM All the command names need to have the term << command >> after them. REASON: Per Feb 28 WG want to use a format consistent with searching for these terms in ATA documents. Editor: find similar comments and disposition the same way (even those already accepted). Status rlsheffi Rejected 2/28/2006 2:37:35 PM Sequence number: 4 Author: MXO[MEvans] Subject: Highlight Date: 5/25/2006 7:56:32 AM 3.1.18 ATA write command: change the definition to, "One of the following commands: 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), or WRITE SECTOR(S) EXT (see ATA/ATAPI-7); or WRITE FPDMA QUEUED (see SATA 2.5)." **RESOLUTION:** "One of the following ATA commands: 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), or WRITE SECTOR(S) EXT (see ATA8-ACS); or WRITE FPDMA QUEUED (see SATA 2.5)." Status rlsheffi Completed 5/29/2006 10:42:44 AM Sequence number: 5 Author: IBM[GPenokie] Subject: Underline Date: 2/16/2006 1:41:23 PM 3.1.19 ATA write FUA command sequence: Status rlsheffi Cancelled 2/28/2006 2:40:15 PM Sequence number: 6 Author: MXO[MEvans] Subject: Highlight Date: 2/28/2006 3:06:42 PM 3.1.19 ATA write FUA sequence: change the definition to, "A sequence of commands that writes logical blocks to an attached ATA device in a way that forces media access (see 5.3)." Then move all of the other stuff on how it works to 5.3, adding a new subclause. if necessary. RESOLUTION: Move the unordered/ordered list to 9.17.2 and delete this definition. Status 5/29/2006 10:51:46 AM rlsheffi Completed

Comments from page 26 continued on next page

3.1.17 ATA verify command: A READ VERIFY SECTOR(S) or READ VERIFY SECTOR(S) EXT command defined in ATA/ATAPI-7.

3.1.18 ATA write command: One of the following ATA commands: 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), or WRITE SECTOR(S) EXT defined in ATA/ATAPI-7; or WRITE FPDMA QUEUED defined in SATA 2.5.

3.1.19 ATA write FUA command sequence: A sequence of commands that writes logical blocks to an attached ATA device in a way that forces media access and consists of one of the following:

a write followed by read verify command sequence as follows:
(1) WRITE DMA, WRITE MA EXT, WRITE DMA QUEUED, WRITE DMA QUEUED EXT, WRITE MULTIPLE, WRITE MULTIPLE EXT, WRITE SECTOR(S), or WRITE SECTOR(S) EXT command (see ATA/ATAPI-7) followed by
(2) a 19:AD VERIFY SECTOR(S) or READ VERIFY SECTOR(S) EXT command (see ATA/ATAPI-7) accessing the same range of logical blocks written in the previous step;
(c) a 11:RITE DMA FUA EXT, WRITE DMA QUEUED FUA EXT, or WRITE MULTIPLE FUA EXT command (ATA/ATAPI-7), or
(d) a WRITE FPDMA QUEUED command (see SATA 2.5) with the FUA 12 in the Device/Head field set to one.

See 5.3 for a description of multiple command sequence error handling.

3.1.20 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 ¹³te. A detailed definition of ACA may be found in SAM-3.

3.1.21 autosense: Sense data that is returned in the same I_T_L_Q nexus transaction as the CHECK CONDITION status (see SAM-3). The alternative to autosense (i.e., use of a REQUEST SENSE command) is defined in SAM-2.

3.1.22 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 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).

3.1.23 byte: A sequence of eight contiguous bits considered as a unit.

3.1.24 command descriptor block (CDB): A structure used to communicate a command from a SCSI application client to a SCSI device server.

3.1.25 device server: An object within the logical unit that processes SCSI tasks according to the rules for task management as described in SAM-3.

3.1.26 domain: A SCSI domain (see SAM-3) or an ATA domain (see ATA8-AAM).

3.1.27 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)

3.1.28 field: A group of one or more contiguous bits.

3.1.29 first-party direct memory access (FPDMA): A method by which a device accesses host memory (see SATA 2.5).

3.1.30 frame information structure (FIS): The SATA frame format. The payload of a frame, does not include the SOF, CRC, and EOF delimiters (see ATA/ATAPI-7).

Sequence number: 7 Author: IBM[GPenokie] Subject: Highlight Date: 2/15/2006 7:48:17 AM
Status rlsheffi Cancelled 2/28/2006 3:07:50 PM
Sequence number: 8 Author: IBM[GPenokie] Subject: Highlight Date: 2/28/2006 3:40:00 PM T All the command names need to have the term << command >> after them. REASON: The Feb 28 SAT WG disagrees - feels "ATA XXX command, ATA YYY command," is too wordy and would rather introduce the list as "the following ATA commands: XXX, YYY,". Entire list moved into 9.17.2 and revised.
Status rlsheffi Rejected 2/28/2006 3:40:10 PM
Sequence number: 9 Author: IBM[GPenokie] Subject: Note Date: 2/28/2006 3:41:40 PM This is way to much for a glossary entry. It should be moved to a subclause in clause 4. RESOLUTION: Moved to subclause 9.17.2 and revised (the only place the terms is referenced), and definition deleted. See DELL comment resolution at 9.17.2.
Status rlsheffi Completed 5/29/2006 10:52:47 AM
Sequence number: 10 Author: IBM[GPenokie] Subject: Highlight Date: 2/28/2006 3:42:20 PM T All the command names need to have the term << command >> after them. REASON: Feb 28 SAT WG felt it would be too wordy.
Status rlsheffi Rejected 2/28/2006 3:42:28 PM
Sequence number: 11 Author: IBM[GPenokie] Subject: Highlight Date: 2/28/2006 3:42:55 PM T All the command names need to have the term << command >> after them. REASON: Feb 28 SAT WG felt it was too wordy.
Status rlsheffi Rejected 2/28/2006 3:43:00 PM
Sequence number: 12 Author: DELL[KMarks] Subject: Highlight Date: 2/28/2006 3:53:08 PM TIN 3.1.19 ATA write FUA command sequence, d)
change "bit in the Device/Head field set"
to "bit in the Device field set"
SATA and PATA specs don't use head any more. RESOLUTION: Captured in new text in 9.17.2 (see DELL comment)
Status rlsheffi Completed 5/29/2006 10:54:51 AM
Sequence number: 13 Author: MXO[MEvans] Subject: Highlight Date: 2/28/2006 3:53:54 PM T 3.1.20 auto-contingent allegieance (ACA): change. "CONTROL byte. A detailed definition of ACA may be found in SAM-3." to, " CONTROL byte (see SAM-3)."

Comments from page 26 continued on next page

3.1.17 ATA verify command: A READ VERIFY SECTOR(S) or READ VERIFY SECTOR(S) EXT command defined in ATA/ATAPI-7.

3.1.18 ATA write command: One of the following ATA commands: 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), or WRITE SECTOR(S) EXT defined in ATA/ATAPI-7; or WRITE FPDMA QUEUED defined in SATA 2.5.

3.1.19 ATA write FUA command sequence: A sequence of commands that writes logical blocks to an attached ATA device in a way that forces media access and consists of one of the following:

- a write followed by read verify command sequence as follows:

 a WRITE DMA, WRITE DMA EXT, WRITE DMA QUEUED, WRITE DMA QUEUED EXT, WRITE
 MULTIPLE, WRITE MULTIPLE EXT, WRITE SECTOR(S), or WRITE SECTOR(S) EXT
 command (see ATA/ATAPI-7) followed by
 - 2) a READ VERIFY SECTOR(S) or READ VERIFY SECTOR(S) EXT command (see ATA/ATAPI-7) accessing the same range of logical blocks written in the previous step;
- a WRITE DMA FUA EXT, WRITE DMA QUEUED FUA EXT, or WRITE MULTIPLE FUA EXT command (ATA/ATAPI-7), or
- d) a WRITE FPDMA QUEUED command (see SATA 2.5) with the FUA bit in the Device/Head field set to one.

See 5.3 for a description of multiple command sequence error handling.

3.1.20 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. ¹⁴ betailed definition of ACA may be found in SAM-3.

3.1.21 autosense: 15 nse data that is returned in the same I_T_L_Q nexus transaction as the CHECK CONDITION status (see SAM-3). The alternative to autosense (i.e., use of a REQUEST SENSE command) is defined in SAM-2.

3.1.22 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 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).

3.1.23 byte: A sequence of eight contiguous bits considered as a unit.

3.1.24 command descriptor block (CDB): A structure used to communicate a command from a SCSI application client to a SCSI device server.

3.1.25 device server: An object within the logical unit that processes SCSI tasks according to the rules for task management as described in SAM-3.

3.1.26 domain: A SCSI domain (see SAM-3) or an ATA domain (see ATA8-AAM).

3.1.27 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)

3.1.28 field: A group of one or more contiguous bits.

3.1.29 first-party direct memory access (FPDMA): A method by which a device accesses host memory (see SATA 2.5).

^[16].30 frame information structure (FIS): The SATA frame format.^[17]e payload of a frame, does not include the SOF, CRC, and EOF delimiters (see ATA/ATAPI-7).

Status rlsheffi Completed 5/29/2006 10:56:32 AM

Sequence number: 14 Author: SIERLGC[BMartin] Subject: Highlight Date: 2/28/2006 3:55:11 PM Page 6, 3.1.20 change last sentence to "SAM-3 contains a detailed definition of ACA." RESOLUTION: (See SAM-3)

Status

rlsheffi Completed 5/29/2006 10:56:32 AM

Sequence number: 15 Author: MXO[MEvans]

Subject: Highlight Date: 2/28/2006 4:07:22 PM

3.1.21 autosense: this term is not found in SAM-3, so this is a new definition unique to this standard, though the definition here is similar to the definition for "sense data" in SAM (except that the last phrase here is incorrect). However, the definition here does not reflect how the term is used in this standard. Change the definition to, "The ability for a SCSI target device to return sense data in the same I_T_L_Q nexus transaction as the CHECK CONDITION status (see SAM-3)."

REASON: Autosense is defined in SAM-2, and SAM-3 specifies what SAM-2 defines as autosense as returning SENSE data since the other method is not recognized. So this is the proper way to reference it. There should be an informative note to clarify what's going on.

RESOLUTION: add an informative note:

NOTE x - Autosense is defined in SAM-2. SAM-3 specifies what SAM-2 defines as autosense as the only valid way of returning SENSE data, but does not refer to it as autosense.

 Status
 rlsheffi Completed
 5/29/2006 10:59:34 AM

 Sequence number: 16
 Author: INTC[RSheffield]

 Subject: Cross-Out
 Date: 2/28/2006 4:57:19 PM

 3.1.30 frame information structure (FIS)
 Delete this definition and put the reference to SATA 2.5 in the FIS entry in the acronym list.

Status rlsheffi Completed 5/29/2006 11:01:14 AM

Sequence number: 17 Author: DELL[KMarks] Subject: Cross-Out Date: 5/29/2006 11:02:07 AM

> Remove second sentence "The payload of a frame, does not include the SOF, CRC, and EOF delimiters"

Although part of ATA/ATAPI-7 definition, does not seem applicable to this standard. RESOLUTION: Delete definition (FIS is in acronym list with appropriate reference).

Status rlsheffi Completed 5/29/2006 11:02:13 AM

3.1.31 I_T nexus: A nexus text between a SCSI initiator port and a SCSI target port (see SAM-3).

1.32 I_T_L nexus: A nexus that exists between a SCSI initiator port, a SCSI target port, and a logical unit. This relationship extends the prior I_T nexus (see SAM-3).

1.33 I_T_L_Q nexus: A nexus between a SCSI initiator port, a SCSI target port, a logical unit, and a queue tag following the successful receipt of a queue tag. This relationship replaces the prior I_T nexus or I_T_L nexus (see SAM-3).

3.1.34 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).

3.1.35 link reset: Performing the link reset sequence.

4.1.36 link reset sequence: ⁵or SATA, a phy reset sequence. For PATA, a software reset as defined in ATA/ ATAPI-7.

3.1.37 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

3.1.38 logical block address (LBA): The value used to reference a logical block.

3.1.39 logical unit number: An identifier for a SCSI logical unit.

3.1.40 logical unit reset event: An event that triggers a logical unit reset from a logical unit as described in SAM-3.

3.1.41 logical unit reset: A logical unit action in response to a logical unit reset event in which the logical unit performs the operations described in SAM-3.

3.1.42 logical unit: An externally addressable entity within a SCSI target device. See SAM-3 for a detailed definition of a logical unit.

3.1.43 medium: The material on which data is stored (e.g., a magnetic disk).

3.1.44 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).

3.1.45 native command queuing (NCQ): A method by which a device may maintain up to 32 outstanding commands concurrently and may order processing of those outstanding commands (see SATA 2.5). An ATA device indicates support for NCQ in IDENTIFY DEVICE information word 76, bit 8 (see ATA/ATAPI-7). There is no enable or disable function.

3.1.46 nexus: A relationship between a SCSI initiator port and a SCSI target port that may extend to a logical unit and a task-tag (see SAM-3).

3.1.47 object: An architectural abstraction or container that encapsulates data types, services, or other objects that are related in some way.

3.1.48 PATA bus: An interface that contains no more than two ATA/ATAPI devices connected by a single signal path using parallel signalling (see ATA/ATAPI-7).

Page: 27

Sequence number: 1 Author: DELL[KMarks] Subject: Cross-Out Date: 1/22/2006 6:01:10 PM 3.1.31 remove "that exists" from 1st sentence. Status rlsheffi Completed 5/29/2006 11:03:04 AM Sequence number: 2 Author: DELL[KMarks] Subject: Highlight Date: 2/16/2006 10:15:29 AM 3.1.32 change "3.1.32 I_T_L nexus: A nexus that exists between a SCSI initiator port, a SCSI target port, and a logical unit. This relationship extends the prior I T nexus (see SAM-3)." to "3.1.32 I T L nexus: A nexus between a SCSI initiator port, a SCSI target port, and a logical unit (see SAM-3)." Status rlsheffi Completed 5/29/2006 11:04:44 AM Sequence number: 3 Author: DELL[KMarks] Subject: Highlight Date: 2/16/2006 10:15:50 AM 3.1.33 Change "3.1.33 I T L Q nexus: A nexus between a SCSI initiator port, a SCSI target port, a logical unit, and a queue tag following the successful receipt of a queue tag. This relationship replaces the prior I_T nexus or I_T_L nexus (see SAM-3)." to "3.1.33 I_T_L_Q nexus: A nexus between a SCSI initiator port, a SCSI target port, a logical unit, and a task (see SAM-3)." Status rlsheffi Completed 5/29/2006 11:30:45 AM Sequence number: 4 Author: DELL[KMarks] Subject: Highlight Date: 3/2/2006 8:39:15 PM 3.1.36 change "3.1.36 link reset sequence: For SATA, a phy reset sequence. For PATA, a software reset as defined in ATA/ATAPI-7." to "3.1.36 link reset sequence: A phy reset sequence (see ATA/ATAPI-7)." link reset or link reset sequence is never used with reference to PATA in spec. RESOLUTION: "3.1.36 link reset sequence: A phy reset sequence (see SATA 2.5)." Status rlsheffi Completed 5/29/2006 11:33:37 AM Sequence number: 5 Author: MXO[MEvans] Subject: Highlight Date: 3/2/2006 8:38:04 PM 3.1.36 link reset sequence: change the definition to, "For SATA, a phy reset sequence (see SATA 2.5), or, for PATA, a software reset (see ATA/ATAPI-7)." REASON: Accepted DELL comment which accounts for the fact that a link reset sequence isn't defined for PATA. Status rlsheffi Rejected 3/2/2006 8:37:00 PM

Comments from page 27 continued on next page

3.1.31 I_T nexus: A nexus that exists between a SCSI initiator port and a SCSI target port (see SAM-3).

3.1.32 I_T_L nexus: A nexus that exists between a SCSI initiator port, a SCSI target port, and a logical unit. This relationship extends the prior I_T nexus (see SAM-3).

3.1.33 I_T_L_Q nexus: A nexus between a SCSI initiator port, a SCSI target port, a logical unit, and a queue tag following the successful receipt of a queue tag. This relationship replaces the prior I_T nexus or I_T_L nexus (see SAM-3).

3.1.34 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).

3.1.35 link reset: Performing the link reset sequence.

3.1.36 link reset sequence: For SATA, a phy reset sequence. For PATA, a software reset as defined in ATA/ ATAPI-7.

3.1.37 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).

3.1.38 logical block address (LBA): The value used to reference a logical block.

3.1.39 Bigical unit number: An identifier for a CSI logical unit.

3.1.40 logical unit reset event: 10 event that triggers a logical ⁹hit reset from a logical unit as described in SAM-3.

11.41 logical unit reset: A logical unit action in response to a logical unit reset event in which the logical unit performs the operations described in SAM-3.

3.1.42 logical unit: An externally addressable entity within a SCSI target device. See SAM-3 for a detailed definition of a logical unit.

3.1.43 medium: The material on which data is stored (e.g., a magnetic disk).

3.1.44 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).

3.1.45 native command queuing (NCQ): ¹²method by which a device may maintain up to 32 outstanding commands concurrently and may order processing of those outstanding commands (see SATA 2.5). An ATA device indicates support for NCQ in IDENTIFY DEVICE information word 76, bit 8 (see ATA/ATAPI-7). There is no enable or disable function.

3.1.46 nexus: A relationship between a SCSI initiator port and a SCSI target port that may extend to a logical unit and a task-tag (see SAM-3).

3.1.47 object: An architectural abstraction or container that encapsulates data types, services, or other objects that are related in some way.

3.1.48 PATA bus: An interface that contains no more than two ATA/ATAPI devices connected by a single signal path using parallel signalling (see ATA/ATAPI-7).

Sequence number: 6 Author: MXO[MEvans] Subject: Note Date: 2/13/2006 2:06:17 PM 3.1.3x Definitions: add a definition for logical block something like, "A set of user data words accessed and referenced as a unit." Status rlsheffi Completed 5/29/2006 11:37:02 AM Sequence number: 7 Author: DELL[KMarks] Subject: Cross-Out Date: 1/22/2006 8:09:43 PM 3.1.39 Remove "SCSI" from 1st Sentence Status rlsheffi Completed 5/29/2006 11:37:34 AM Sequence number: 8 Author: HPQ[RElliott] Subject: Highlight Date: 2/1/2006 3:50:19 PM 3.1.39 After "logical unit number" add "(LUN)" Status rlsheffi Completed 5/29/2006 11:37:54 AM Sequence number: 9 Author: DELL[KMarks] Subject: Highlight Date: 3/3/2006 5:46:30 PM 3.1.40 change in 1st sentence "...unit reset from a logical ... " to "...unit reset to a logical ... " REASON: Accepted MXO comment instead: "An event that triggers a logical unit reset (see SAM-3)." Status rlsheffi Rejected 3/3/2006 5:46:34 PM Sequence number: 10 Author: MXO[MEvans] Subject: Highlight Date: 2/15/2006 10:46:51 AM **1**3.1.40 logical unit reset event: change the definition to, "An event that triggers a logical unit reset (see SAM-3)." Status rlsheffi Completed 5/29/2006 11:42:59 AM Sequence number: 11 Author: DELL[KMarks] Subject: Highlight Daté: 1/22/2006 8:52:48 PM 3.1.41 change "3.1.41 logical unit reset: A logical unit action in response to a logical unit reset event in which the logical unit performs the operations described in SAM-3." to "3.1.41 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-3, SPC-3, and this standard." Status 5/29/2006 11:52:14 AM rlsheffi Completed Sequence number: 12 Author: MXO[MEvans] Subject: Highlight Date: 2/15/2006 10:50:22 AM 3.1.45 native command queuing (NCQ): change the definition to, "A method by which a SATA device may maintain and order the

Comments from page 27 continued on next page

3.1.31 I_T nexus: A nexus that exists between a SCSI initiator port and a SCSI target port (see SAM-3).

3.1.32 I_T_L nexus: A nexus that exists between a SCSI initiator port, a SCSI target port, and a logical unit. This relationship extends the prior I_T nexus (see SAM-3).

3.1.33 I_T_L_Q nexus: A nexus between a SCSI initiator port, a SCSI target port, a logical unit, and a queue tag following the successful receipt of a queue tag. This relationship replaces the prior I_T nexus or I_T_L nexus (see SAM-3).

3.1.34 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).

3.1.35 link reset: Performing the link reset sequence.

3.1.36 link reset sequence: For SATA, a phy reset sequence. For PATA, a software reset as defined in ATA/ ATAPI-7.

3.1.37 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

3.1.38 logical block address (LBA): The value used to reference a logical block.

3.1.39 logical unit number: An identifier for a SCSI logical unit.

3.1.40 logical unit reset event: An event that triggers a logical unit reset from a logical unit as described in SAM-3.

3.1.41 logical unit reset: A logical unit action in response to a logical unit reset event in which the logical unit performs the operations described in SAM-3.

3.1.42 logical unit: An externally addressable entity within a SCSI target device. See SAM-3 for a detailed definition of a logical unit.

3.1.43 medium: The material on which data is stored (e.g., a magnetic disk).

3.1.44 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).

3.1.45 native command queuing (NCQ): A method by which a device may maintain up to 32 outstanding commands concurrently and may order processing of those outstanding commands (see SATA 2.5). An ATA device indicates support for NCQ in ¹⁶ENTIFY DEVICE ¹⁵brmation word 76, bit 8 ¹⁴be ATA/ATAPI-7). ¹³ere is no enable or disable function.

3.1.46 nexus: A relationship between a SCSI initiator port and a SCSI target port that may extend to a logical unit and a task 17 g (see SAM-3).

3.1.47 object: An architectural abstraction or container that encapsulates data types, services, or other objects that are related in some way.

3.1.48 PATA bus: ¹⁸ interface that contains no more than two ATA/ATAPI devices connected by a single signal path using parallel signalling (see ATA/ATAPI-7).

processing of up to 32 outstanding commands (see SATA 2.5)."

Status

rlsheffi Completed 5/29/2006 12:10:48 PM

Sequence number: 13 Author: DELL[KMarks] Subject: Cross-Out Date: 3/3/2006 5:58:58 PM

Remove last sentence

"There is no enable or disable function." REASON: Accepted MXO comment instead: "A method by which a SATA device may maintain and order the processing of up to 32 outstanding commands (see SATA 2.5)."

Status

rlsheffi Rejected 3/3/2006 5:59:02 PM

Sequence number: 14 Author: DELL[KMarks] Subject: Highlight Date: 1/22/2006 8:21:29 PM 3.1.45 Change "(see ATA/ATAPI-7)." to "(see SATA 2.5)."

word 76 is assigned to SATA in ATA/ATAPI-7

Status

5/29/2006 12:11:15 PM

Sequence number: 15 Author: DELL[KMarks] Subject: Highlight Date: 3/3/2006 6:01:03 PM 3.1.45 change "information" to

rlsheffi Completed

"data" in 2nd sentence to match rest of spec and add "ATA" in front of "IDENTIFY DEVICE" REASON: Accepted MXO comment to delete the entire sentence.

Status

rlsheffi Rejected 3/3/2006 6:00:43 PM

Sequence number: 16 Author: HPQ[RElliott] Subject: Highlight Date: 3/3/2006 6:01:36 PM T 3.1.45

> "IDENTIFY DEVICE information" s/b "IDENTIFY DEVICE data" REASON: Accepted MXO comment to delete the entire sentence.

Status

rlsheffi Rejected 3/3/2006 6:01:40 PM

Sequence number: 17 Author: DELL[KMarks] Subject: Cross-Out Date: 1/22/2006 8:12:18 PM 3.1.46 remove "tag" from 1st sentence.

Status

rlsheffi Completed 5/29/2006 12:12:13 PM

Sequence number: 18 Author: MXO[MEvans]

Comments from page 27 continued on next page

3.1.31 I_T nexus: A nexus that exists between a SCSI initiator port and a SCSI target port (see SAM-3).

3.1.32 I_T_L nexus: A nexus that exists between a SCSI initiator port, a SCSI target port, and a logical unit. This relationship extends the prior I_T nexus (see SAM-3).

3.1.33 I_T_L_Q nexus: A nexus between a SCSI initiator port, a SCSI target port, a logical unit, and a queue tag following the successful receipt of a queue tag. This relationship replaces the prior I_T nexus or I_T_L nexus (see SAM-3).

3.1.34 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).

3.1.35 link reset: Performing the link reset sequence.

3.1.36 link reset sequence: For SATA, a phy reset sequence. For PATA, a software reset as defined in ATA/ ATAPI-7.

3.1.37 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

3.1.38 logical block address (LBA): The value used to reference a logical block.

3.1.39 logical unit number: An identifier for a SCSI logical unit.

3.1.40 logical unit reset event: An event that triggers a logical unit reset from a logical unit as described in SAM-3.

3.1.41 logical unit reset: A logical unit action in response to a logical unit reset event in which the logical unit performs the operations described in SAM-3.

3.1.42 logical unit: An externally addressable entity within a SCSI target device. See SAM-3 for a detailed definition of a logical unit.

3.1.43 medium: The material on which data is stored (e.g., a magnetic disk).

3.1.44 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).

3.1.45 native command queuing (NCQ): A method by which a device may maintain up to 32 outstanding commands concurrently and may order processing of those outstanding commands (see SATA 2.5). An ATA device indicates support for NCQ in IDENTIFY DEVICE information word 76, bit 8 (see ATA/ATAPI-7). There is no enable or disable function.

3.1.46 nexus: A relationship between a SCSI initiator port and a SCSI target port that may extend to a logical unit and a task-tag (see SAM-3).

3.1.47 object: An architectural abstraction or container that encapsulates data types, services, or other objects that are related in some way.

3.1.48 PATA bus: An interface that contains no more than two ATA/ATAPI devices connected by a single signal path using parallel signalling (see ATA/ATAPI-7).

Subject: Highlight Date: 5/29/2006 12:16:48 PM

3.1.48 PATA bus: change the definition to, "All of the conductors and connectors required to attain signal line continuity between 1 every driver, receiver, and terminator for each signal between one PATA host and one or two PATA devices (see ATA/ATAPI-7)." **RESOLUTION:** change to,

"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)." DISCUSS: should reference ATA8-APT or ATA8-ACS?

Status rlsheffi Completed

5/29/2006 12:16:04 PM

- 1.49 PATA device: 2 storage device that uses the PATA transport (see ATA/ATAPI-7).
- **31.50 PATA host:** A host that uses the PATA transport (see ATA/ATAPI-7).

3.1.51 power on: Power being applied.

3.1.52 queue: The arrangement of tasks within a task set usually according to the temporal order that they were created.

3.1.53 reset event: An event that triggers a hard reset from a SCSI initiator device (see SAM-3) or an ATA/ ATAPI host (see ATA/ATAPI-7).

3.1.54 SAS address: A worldwide unique name assigned to a SAS initiator port, SAS target port, expander device, SAS initiator device, or SAS target device (see SAS-1.1).

3.1.55 SAS initiator device: A device containing SSP, STP, and/or SMP initiator ports in a SAS domain (see SAS-1.1).

3.1.56 SAS initiator port: An SSP initiator port, STP initiator port, and/or SMP initiator port in a SAS domain (see SAS-1.1).

3.1.57 SATA device: A device that implements a Serial ATA transport (see ATA/ATAPI-7).

3.1.58 SATA host: A host that implements a Serial ATA transport (see ATA/ATAPI-7).

3.1.59 SATA 2.5: A specification for the internal attachment of storage devices to hosts. See Serial ATA Revision 2.5.

3.1.60 SCSI / ATA translation layer (SATL): The functional layer that emulates a SCSI logical unit, device server, task manager, and task set (see SAM-3), using an ATA device.

3.1.61 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.

3.1.62 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-3, SPC-3, and the appropriate command standards.

3.1.63 SCSI initiator port: A SCSI initiator device object acts as the connection between application clients and the service delivery subsystem through which requests and responses are routed. See SAM-3 for a detailed definition of a SCSI initiator port.

3.1.64 SCSI read command: A SCSI-READ (6), READ (10), READ (12), or READ (16) command defined in SBC-2.

3.1.65 SCSI synchronize cache command: -A SCSI-SYNCHRONIZE CACHE(10), or SYNCHRONIZE CACHE (16) command defined in SBC-2

3.1.66 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 the service delivery subsystem through which requests and responses are routed. See SAM-3 for a detailed definition of a SCSI target port.

3.1.67 SCSI verify command: -A SCSI VERIFY (10), VERIFY (12), or VERIFY (16) command defined in SBC-2.

3.1.68 SCSI write command: -A SCSI WRITE (6), WRITE (10), WRITE (12), or WRITE (16) command defined in SBC-2.

Page: 28

Sequence number: 1 Author: DELL[KMarks] Subject: Highlight Date: 5/25/2006 3:40:07 PM 3.1.49 change "3.1.49 PATA device: A storage device that uses the PATA transport (see ATA/ATAPI-7)." to "3.1.49 PATA device: An storage device that uses the PATA transport protocol (see ATA/ATAPI-7)." RESOLUTION: Combined with MXO comment - "3.1.49 PATA device: An ATA device or ATAPI device that uses the PATA transport protocol (see ATA8-APT)." Status 5/29/2006 12:17:31 PM rlsheffi Completed Sequence number: 2 Author: MXO[MEvans] Subject: Highlight Date: 5/25/2006 8:02:11 AM 3.1.49 PATA device: change the definition to, "An ATA/ATAPI device that implements the PATA transport (see ATA/ATAPI-7)." RESOLUTION: Combined with MXO comment - "3.1.49 PATA device: An ATA device or ATAPI device that uses the PATA transport protocol (see ATA8-APT)." Status rlsheffi Completed 5/29/2006 12:17:43 PM Sequence number: 3 Author: DELL[KMarks] Subject: Highlight Date: 5/25/2006 3:41:30 PM 3.1.50 change "3.1.50 PATA host: A host that uses the PATA transport (see ATA/ATAPI-7)." to "3.1.50 PATA host: An host that uses the PATA transport protocol (see ATA/ATAPI-7)." RESOLUTION: "3.1.50 PATA host: An ATA host that uses the PATA transport protocol (see ATA8-APT)." Status rlsheffi Completed 5/29/2006 12:18:41 PM Sequence number: 4 Author: MXO[MEvans] Subject: Highlight Date: 5/25/2006 8:02:39 AM 3.1.49 PATA host: change the definition to, "An ATA host that implements the PATA transport (see ATA/ATAPI-7)." RESOLUTION: "3.1.50 PATA host: An ATA host that uses the PATA transport protocol (see ATA8-APT)." Status rlsheffi Completed 5/29/2006 12:18:52 PM Sequence number: 5 Author: EDITOR[rlsheffi] Subject: Note Date: 3/20/2006 12:32:56 PM Add the definition: 3.1.xx gueued command: An ATA command that may be sent to an ATA device while the ATA device is processing another ATA command and is placed in the command queue of the ATA device. Also, 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. **RESOLUTION:** 3.1.xx queued command: An ATA queued command (see 3.1.xx), 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-3). TO DO: add definition

Status

rlsheffi Completed 5/29/2006 12:20:47 PM

Comments from page 28 continued on next page

3.1.49 PATA device: A storage device that uses the PATA transport (see ATA/ATAPI-7).

3.1.50 PATA host: A host that uses the PATA transport (see ATA/ATAPI-7).

3.1.51 power on: Power being applied.

3.1.52 queue: The arrangement of tasks within a task set usually according to the temporal order that they were created.

3.1.53 reset event: 2n event that triggers a hard reset from a SCSI initiator device (see SAM-3) or an ATA/ ATAPI host (see ATA/ATAPI-7).

3.1.54 SAS address: A worldwide ⁸hique name assigned to a SAS initiator port, SAS target port, expander device, SAS initiator device, or SAS target device (see SAS-1.1).

3.1.55 SAS initiator device: A device containing SSP, STP, and/or SMP initiator ports in a SAS domain (see SAS-1.1).

3.1.56 SAS initiator port: An SSP initiator port, STP initiator port, and/or SMP initiator port in a SAS domain (see SAS-1.1).

1.57 SATA device: ¹⁰device that implements a Serial ATA transport (see ATA/ATAPI-7).

11.58 SATA host: A host that implements a Serial ATA transport (see ATA/ATAPI-7).

3.1.59 SATA 2.5: A specification for the internal attachment of storage devices to hosts. See Serial ATA Revision 2.5.

3.1.60 SCSI / ATA translation layer (SATL): The functional layer that emulates a SCSI logical unit, device server, task manager, and task set (see SAM-3), using an ATA device.

3.1.61 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.

3.1.62 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-3, SPC-3, and the appropriate command standards.

3.1.63 SCSI initiator port: A SCSI initiator device object acts as the connection between application clients and the service delivery subsystem through which requests and responses are routed. See SAM-3 for a detailed definition of a SCSI initiator port.

3.1.64 SCSI read command: A SCSI-READ (6), READ (10), READ (12), or READ (16) command defined in SBC-2.

3.1.65 SCSI synchronize cache command: -A SCSI-SYNCHRONIZE CACHE(10), or SYNCHRONIZE CACHE (10), or SYNCHRONIZE CACHE (16) command defined in SBC-2

3.1.66 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 the service delivery subsystem through which requests and responses are routed. See SAM-3 for a detailed definition of a SCSI target port.

3.1.67 SCSI verify command: -A SCSI VERIFY (10), VERIFY (12), or VERIFY (16) command defined in SBC-2.

3.1.68 SCSI write command: -A SCSI WRITE (6), WRITE (10), WRITE (12), or WRITE (16) command defined in SBC-2.

Sequence number: 6 Author: EDITOR[rlsheffi] Subject: Note Date: 3/20/2006 1:06:46 PM Add the definition: 3.1.xx non-queued command: A valid ATA command which causes the ATA device to report an error because it is sent to an ATA device while the ATA device is processing another ATA command or has one or more commands in its command queue. **RESOLUTION:** 3.1.xx ATA non-queued command: An ATA command that is not an ATA gueued command (see 3.1.xx). 3.1.xx non-queued command: An ATA non-gueued command (see 3.1.xx). Status rlsheffi Completed 5/29/2006 12:25:25 PM Sequence number: 7 Author: MXO[MEvans] Subject: Highlight Date: 5/25/2006 8:31:54 AM 3.1.53 reset event: change the definition to, "A transport protocol specific event that results in a hard reset condition (see SAM-3 and ATA/ATAPI-7)." RESOLUTION: change to, "A transport protocol specific event that results in a hard reset condition (see SAM-3) or a hardware reset (seeATA8-AAM)." Status rlsheffi Completed 5/29/2006 12:56:09 PM Sequence number: 8 Author: DELL[KMarks] Subject: Highlight Date: 1/22/2006 9:13:12 PM 3.1.54 change "...unique name assigned ... " to "...unique name or identifier assigned ... " Status rlsheffi Completed 5/29/2006 12:57:03 PM Sequence number: 9 Author: DELL[KMarks] Subject: Highlight Date: 5/25/2006 8:36:04 AM 3.1.57 change "3.1.57 SATA device: A device that implements a Serial ATA transport (see ATA/ATAPI-7)." to "3.1.57 SATA device: An storage device that uses the Serial ATA transport protocol (see ATA/ATAPI-7)." RESOLUTION: "3.1.57 SATA device: An ATA device or ATAPI device that uses the Serial ATA transport protocol (see SATA 2.5)." Status rlsheffi Completed 5/29/2006 12:58:20 PM Sequence number: 10 Author: MXO[MEvans] Subject: Highlight Date: 5/25/2006 8:35:30 AM 3.1.57 SATA device: change the definition to, "An ATA/ATAPI device that implements the Serial ATA transport (see ATA/ATAPI-7)." RESOLUTION: "3.1.57 SATA device: An ATA device or ATAPI device that uses the Serial ATA transport protocol (see SATA 2.5)." Status rlsheffi Completed 5/29/2006 12:58:47 PM Sequence number: 11 Author: DELL[KMarks] Subject: Highlight Date: 5/25/2006 3:42:55 PM 3.1.58 change "3.1.58 SATA host: A host that implements a Serial ATA transport (see ATA/ATAPI-7)."

Comments from page 28 continued on next page

- **3.1.49 PATA device:** A storage device that uses the PATA transport (see ATA/ATAPI-7).
- **3.1.50 PATA host:** A host that uses the PATA transport (see ATA/ATAPI-7).

3.1.51 power on: Power being applied.

3.1.52 queue: The arrangement of tasks within a task set usually according to the temporal order that they were created.

3.1.53 reset event: An event that triggers a hard reset from a SCSI initiator device (see SAM-3) or an ATA/ ATAPI host (see ATA/ATAPI-7).

3.1.54 SAS address: A worldwide unique name assigned to a SAS initiator port, SAS target port, expander device, SAS initiator device, or SAS target device (see SAS-1.1).

3.1.55 SAS initiator device: A device containing SSP, STP, and/or SMP initiator ports in a SAS domain (see SAS-1.1).

3.1.56 SAS initiator port: An SSP initiator port, STP initiator port, and/or SMP initiator port in a SAS domain (see SAS-1.1).

3.1.57 SATA device: A device that implements a Serial ATA transport (see ATA/ATAPI-7).

3.1.58 SATA host: 12 host that implements a Serial ATA transport (see ATA/ATAPI-7).

13].59 SATA 2.5: A specification for the internal attachment of storage devices to hosts. See Serial ATA

3.1.60 SCSI / ATA translation layer (SATL): ¹⁵ e functional layer that emulates a SCSI logical unit, device server, task manager, and task set (see SAM-3), using an ATA device.

3.1.61 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.

3.1.62 SCSI hard reset: ¹⁶ condition resulting from a power on condition or a reset event in which the SCSI device performs the hard reset operations described in SAM-3, SPC-3, and the appropriate command standards.

3.1.63 SCSI initiator port: ¹⁷ CSI initiator device object acts as the connection between application clients and the service delivery subsystem through which requests and responses are routed. See SAM-3 for a detailed definition of a SCSI initiator port.

18 .64 SCSI read command: A SCSI-READ (6), READ (10), READ (12), or READ (16) command defined in SBC-2.

3.1.65 SCSI synchronize cache command: -A SCSI-SYNCHRONIZE CACHE(10), or SYNCHRONIZE CACHE (10), or SYNCHRONIZE CACHE (16) command defined in SBC-2

3.1.66 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 the service delivery subsystem through which requests and responses are routed. See SAM-3 for a detailed definition of a SCSI target port.

3.1.67 SCSI verify command: -A SCSI VERIFY (10), VERIFY (12), or VERIFY (16) command defined in SBC-2.

3.1.68 SCSI write command: -A SCSI WRITE (6), WRITE (10), WRITE (12), or WRITE (16) command defined in SBC-2.

to

"3.1.58 SATA host: An host that implements a Serial ATA transport protocol (see ATA/ATAPI-7)." RESOLUTION: "3.1.58 SATA host: An ATA host that implements the Serial ATA transport protocol (see SATA 2.5)."

Status rlsheffi Completed 5/29/2006 12:59:29 PM Sequence number: 12 Author: MXO[MEvans] Subject: Highlight Date: 5/25/2006 8:36:48 AM 3.1.58 SATA host: change the definition to, "An ATA host that implements the Serial ATA transport (see ATA/ATAPI-7)." RESOLUTION: "3.1.58 SATA host: An ATA host that implements the Serial ATA transport protocol (see SATA 2.5)." Status rlsheffi Completed 5/29/2006 12:59:44 PM Sequence number: 13 Author: DELL[KMarks] Subject: Cross-Out Date: 1/22/2006 9:52:03 PM 3.1.59 SATA 2.5 Remove definition, already in references and acronyms. Status rlsheffi Completed 5/29/2006 1:00:36 PM Sequence number: 14 Author: INTC[RSheffield] Subject: Note Date: 5/29/2006 1:05:23 PM Add: 3.1.xx SCSI / ATA translation (SAT): A standard defining the translation of SCSI commands and responses to ATA commands and responses (i.e., this standard). Status rlsheffi Completed 5/29/2006 1:01:40 PM Sequence number: 15 Author: MXO[MEvans] Subject: Highlight Date: 2/7/2006 11:01:28 AM 3.1.60 SCSI /ATA translation layer (SATL): change the definition to, "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-3)." Status 5/29/2006 1:02:38 PM rlsheffi Completed Sequence number: 16 Author: MXO[MEvans] Subject: Highlight Date: 2/15/2006 11:41:07 AM 3.1.62 SCSI hard reset: even though this is the definition in SPC, a bit is omitted, and that's what happens at the transport layer. So, change the definition to, "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-3, SPC-3, and the appropriate command and transport standards." Status rlsheffi Completed 5/29/2006 1:03:44 PM Sequence number: 17 Author: MXO[MEvans] Subject: Highlight Date: 2/7/2006 11:13:30 AM 3.1.63 SCSI initiator port: change the definition to, "A SCSI initiator device object that acts as the connection between application clients and the service delivery subsystem through which requests and responses are routed (see SAM-3)." Status rlsheffi Completed 5/29/2006 1:04:45 PM Sequence number: 18 Author: IBM[GPenokie] Subject: Underline Date: 2/16/2006 1:44:42 PM 3.1.64 SCSI read command:

Comments from page 28 continued on next page

- **3.1.49 PATA device:** A storage device that uses the PATA transport (see ATA/ATAPI-7).
- **3.1.50 PATA host:** A host that uses the PATA transport (see ATA/ATAPI-7).

3.1.51 power on: Power being applied.

3.1.52 queue: The arrangement of tasks within a task set usually according to the temporal order that they were created.

3.1.53 reset event: An event that triggers a hard reset from a SCSI initiator device (see SAM-3) or an ATA/ ATAPI host (see ATA/ATAPI-7).

3.1.54 SAS address: A worldwide unique name assigned to a SAS initiator port, SAS target port, expander device, SAS initiator device, or SAS target device (see SAS-1.1).

3.1.55 SAS initiator device: A device containing SSP, STP, and/or SMP initiator ports in a SAS domain (see SAS-1.1).

3.1.56 SAS initiator port: An SSP initiator port, STP initiator port, and/or SMP initiator port in a SAS domain (see SAS-1.1).

3.1.57 SATA device: A device that implements a Serial ATA transport (see ATA/ATAPI-7).

3.1.58 SATA host: A host that implements a Serial ATA transport (see ATA/ATAPI-7).

3.1.59 SATA 2.5: A specification for the internal attachment of storage devices to hosts. See Serial ATA Revision 2.5.

3.1.60 SCSI / ATA translation layer (SATL): The functional layer that emulates a SCSI logical unit, device server, task manager, and task set (see SAM-3), using an ATA device.

3.1.61 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.

3.1.62 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-3, SPC-3, and the appropriate command standards.

3.1.63 SCSI initiator port: A SCSI initiator device object acts as the connection between application clients and the service delivery subsystem through which requests and responses are routed. See SAM-3 for a detailed definition of a SCSI initiator port.

3.1.64 SCSI read command: 2120 SI-READ (6), READ (10), READ (12), or READ (16) command defined in SBC-2.

25.65 SCSI synchronize cache command: 2423 S 26 NCHRONIZE CACHE(10), or SYNCHRONIZE CACHE (16) command defined in SBC-2

3.1.66 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 the service delivery subsystem through which requests and responses are routed. See SAM-3 for a detailed definition of a SCSI target port.

3.1.67 SCSI verify command: -A SCSI VERIFY (10), VERIFY (12), or VERIFY (16) command defined in SBC-2.

3.1.68 SCSI write command: -A SCSI WRITE (6), WRITE (10), WRITE (12), or WRITE (16) command defined in SBC-2.

Status rlsheffi Cancelled 3/4/2006 11:24:55 AM Sequence number: 19 Author: DELL[KMarks] Subject: Cross-Out Date: 2/16/2006 10:39:16 AM 3.1.64 remove "SCSI" in definition. Status 5/29/2006 1:06:08 PM rlsheffi Completed Sequence number: 20 Author: IBM[GPenokie] Subject: Highlight Date: 5/29/2006 1:07:10 PM All the command names need to have the term << command >> after them. REASON: Feb 28, 2006 SAT WG thought it was too wordy with << command >> before each command. Status rlsheffi Rejected 5/29/2006 1:06:25 PM Sequence number: 21 Author: MXO[MEvans] Subject: Highlight Date: 5/29/2006 1:08:05 PM 3.1.64 SCSI read command: change the definition to, "A READ (6), READ (10), READ (12), or READ (16) command (see SBC-2)." Status rlsheffi Completed 5/29/2006 1:08:25 PM Sequence number: 22 Author: IBM[GPenokie] Subject: Underline Date: 2/16/2006 1:45:13 PM T 3.1.65 SCSI synchronize cache command: Status rlsheffi Cancelled 3/4/2006 11:27:48 AM Sequence number: 23 Author: DELL[KMarks] Subject: Cross-Out Date: 5/29/2006 1:13:47 PM 3.1.65 remove "SCSI" in definition. RESOLUTION: See MXO comment. Status rlsheffi Completed 5/29/2006 1:11:08 PM Sequence number: 24 Author: STX[GHoulder] Subject: Cross-Out Date: 5/29/2006 1:09:48 PM PDF page 25 and 28 section 3.1.65 Remove the period that preceeds the text ".lf the ..." Status rlsheffi Completed 5/29/2006 1:09:51 PM Sequence number: 25 Author: DELL[KMarks] Subject: Highlight Date: 5/29/2006 1:11:31 PM 3.1.65 "3.1.65 SCSI synchronize cache command: A ..." remove leading period Status 5/29/2006 1:11:34 PM rlsheffi Completed Sequence number: 26 Author: IBM[GPenokie]

Comments from page 28 continued on next page

- **3.1.49 PATA device:** A storage device that uses the PATA transport (see ATA/ATAPI-7).
- **3.1.50 PATA host:** A host that uses the PATA transport (see ATA/ATAPI-7).

3.1.51 power on: Power being applied.

3.1.52 queue: The arrangement of tasks within a task set usually according to the temporal order that they were created.

3.1.53 reset event: An event that triggers a hard reset from a SCSI initiator device (see SAM-3) or an ATA/

3.1.54 SAS address: A worldwide unique name assigned to a SAS initiator port, SAS target port, expander device, SAS initiator device, or SAS target device (see SAS-1.1).

3.1.55 SAS initiator device: A device containing SSP, STP, and/or SMP initiator ports in a SAS domain (see SAS-1.1).

3.1.56 SAS initiator port: An SSP initiator port, STP initiator port, and/or SMP initiator port in a SAS domain (see SAS-1.1).

3.1.57 SATA device: A device that implements a Serial ATA transport (see ATA/ATAPI-7).

3.1.58 SATA host: A host that implements a Serial ATA transport (see ATA/ATAPI-7).

3.1.59 SATA 2.5: A specification for the internal attachment of storage devices to hosts. See Serial ATA Revision 2.5.

3.1.60 SCSI / ATA translation layer (SATL): The functional layer that emulates a SCSI logical unit, device server, task manager, and task set (see SAM-3), using an ATA device.

3.1.61 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.

3.1.62 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-3, SPC-3, and the appropriate command standards.

3.1.63 SCSI initiator port: A SCSI initiator device object acts as the connection between application clients and the service delivery subsystem through which requests and responses are routed. See SAM-3 for a detailed definition of a SCSI initiator port.

3.1.64 SCSI read command: A SCSI-READ (6), READ (10), READ (12), or READ (16) command defined in SBC-2.

3.1.65 SCSI synchronize cache command: 27 SCSI-SYNCHRONIZE CACHE(10), or SYNCHRONIZE CACHE(10), or SYNCHRONIZE CACHE (16) command defined in SBC-2

3.1.66 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 the service delivery subsystem through which requests and responses are $\frac{28}{28}$ uted. See SAM-3 for a detailed definition of a SCSI target port.

32 .67 SCSI verify command: 31 33 SI VERIFY (10), VERIFY (12), or VERIFY (16) command defined in SBC-2.

3.1.68 SCSI write command: -A SCSI WRITE (6), WRITE (10), WRITE (12), or WRITE (16) command defined in SBC-2.

Date: 5/29/2006 1:12:58 PM All the command names need to have the term << command >> after them. REASON: Feb 28, 2006 SAT WG indicated this style is too wordy. Status rlsheffi Rejected 5/29/2006 1:12:17 PM Sequence number: 27 Author: MXO[MEvans] Subject: Highlight Date: 5/29/2006 1:10:45 PM 3.1.65 SCSI synchronize cache command: change the definition to, "A SYNCHRONIZE CACHE(10) or SYNCHRONIZE CACHE (16) command (see SBC-2)." Status rlsheffi Completed 5/29/2006 1:13:25 PM Sequence number: 28 Author: MXO[MEvans] Subject: Highlight Date: 2/7/2006 11:19:01 AM 3.1.66 SCSI target port: change, "...routed. See SAM-3 for a detailed definition of a SCSI target port.", to, "...routed (see SAM-3)." Ί Status rlsheffi Completed 5/29/2006 1:15:15 PM Sequence number: 29 Author: IBM[GPenokie] Subject: Underline Date: 2/16/2006 1:45:40 PM 3.1.67 SCSI verify command: Status rlsheffi Cancelled 3/4/2006 11:44:49 AM Sequence number: 30 Author: DELL[KMarks] Subject: Cross-Out Date: 3/4/2006 11:47:29 AM RESOLUTION: See MXO comment. Status rlsheffi Completed 5/29/2006 1:15:39 PM Sequence number: 31 Author: STX[GHoulder] Subject: Cross-Out Date: 3/4/2006 11:47:13 AM PDF page 25 and 28 section 3.1.67 Remove the period that preceeds the text ".If the ..." RESOLUTION: See MXO comment. Status rlsheffi Completed 5/29/2006 1:16:03 PM Sequence number: 32 Author: DELL[KMarks] Subject: Highlight Date: 3/4/2006 11:47:05 AM 3.1.67 "3.1.67 SCSI verify command: A SCSI" Remove leading period **RESOLUTION: See MXO comment.** Status rlsheffi Completed 5/29/2006 1:16:17 PM Sequence number: 33 Author: IBM[GPenokie]

Comments from page 28 continued on next page

Subject: Highlight

- **3.1.49 PATA device:** A storage device that uses the PATA transport (see ATA/ATAPI-7).
- **3.1.50 PATA host:** A host that uses the PATA transport (see ATA/ATAPI-7).

3.1.51 power on: Power being applied.

3.1.52 queue: The arrangement of tasks within a task set usually according to the temporal order that they were created.

3.1.53 reset event: An event that triggers a hard reset from a SCSI initiator device (see SAM-3) or an ATA/

3.1.54 SAS address: A worldwide unique name assigned to a SAS initiator port, SAS target port, expander device, SAS initiator device, or SAS target device (see SAS-1.1).

3.1.55 SAS initiator device: A device containing SSP, STP, and/or SMP initiator ports in a SAS domain (see SAS-1.1).

3.1.56 SAS initiator port: An SSP initiator port, STP initiator port, and/or SMP initiator port in a SAS domain (see SAS-1.1).

3.1.57 SATA device: A device that implements a Serial ATA transport (see ATA/ATAPI-7).

3.1.58 SATA host: A host that implements a Serial ATA transport (see ATA/ATAPI-7).

3.1.59 SATA 2.5: A specification for the internal attachment of storage devices to hosts. See Serial ATA Revision 2.5.

3.1.60 SCSI / ATA translation layer (SATL): The functional layer that emulates a SCSI logical unit, device server, task manager, and task set (see SAM-3), using an ATA device.

3.1.61 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.

3.1.62 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-3, SPC-3, and the appropriate command standards.

3.1.63 SCSI initiator port: A SCSI initiator device object acts as the connection between application clients and the service delivery subsystem through which requests and responses are routed. See SAM-3 for a detailed definition of a SCSI initiator port.

3.1.64 SCSI read command: A SCSI-READ (6), READ (10), READ (12), or READ (16) command defined in SBC-2.

3.1.65 SCSI synchronize cache command: -A SCSI-SYNCHRONIZE CACHE(10), or SYNCHRONIZE CACHE (16) command defined in SBC-2

3.1.66 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 the service delivery subsystem through which requests and responses are routed. See SAM-3 for a detailed definition of a SCSI target port.

3.1.67 SCSI verify command: 34 SCSI VERIFY (10), VERIFY (12), or VERIFY (16) command defined in SBC-2.

<u>37</u>.68 SCSI write command: ^[39]38] SI WRITE (6), WRITE (10), WRITE (12), or WRITE (16) command defined in SBC-2.

Subject: Highlight Date: 5/29/2006 1:16:55 PM I the command names need to have the term << command >> after them. REASON: The Feb 28, 2006 SAT WG indicated it would be too wordy.
Status rlsheffi Completed 5/29/2006 1:16:58 PM
Sequence number: 34 Author: MXO[MEvans] Subject: Highlight Date: 5/29/2006 1:17:39 PM T 3.1.67 SCSI verify command: change the definition to, "A VERIFY (10), VERIFY (12), or VERIFY (16) command (see SBC-2)."
Status rlsheffi Completed 5/29/2006 1:17:59 PM
Sequence number: 35 Author: IBM[GPenokie] Subject: Underline Date: 2/16/2006 1:46:05 PM T 3.1.68 SCSI write command:
Status rlsheffi Cancelled 3/4/2006 11:52:15 AM
Sequence number: 36 Author: STX[GHoulder] Subject: Cross-Out Date: 3/4/2006 11:55:13 AM PDF page 25 and 28 section 3.1.68 Remove the period that preceeds the text ".If the" RESOLUTION: See MXO comment.
Status
rlsheffi Completed 5/29/2006 1:18:57 PM Sequence number: 37 Author: DELL[KMarks] Subject: Highlight Date: 3/4/2006 11:54:59 AM 3.1.68
"3.1.68 SCSI write command: A SCSI WRITE"
Remove leading period and "SCSI" from definition. RESOLUTION: See MXO comment.
Status rlsheffi Completed 5/29/2006 1:19:23 PM
Sequence number: 38 Author: IBM[GPenokie] Subject: Highlight Date: 5/29/2006 1:19:52 PM T All the command names need to have the term << command >> after them. REASON: The Feb 28, 2006 SAT WG indicated it would be too wordy.
Status rlsheffi Rejected 5/29/2006 1:19:56 PM
Sequence number: 39 Author: MXO[MEvans] Subject: Highlight Date: 5/29/2006 1:20:18 PM 3.1.68 SCSI write command: change the definition to, "A WRITE (6), WRITE (10), WRITE (12), or WRITE (16) command (see SBC-2)."
Status rlsheffi Completed 5/29/2006 1:20:22 PM

21.69 SCSI write and verify command: 4CSI WRITE AND VERIFY (10), WRITE AND **3**ERIFY(12), or WRITE AND VERIFY (16) command defined in SBC-2.

1.70 Serial ATA (SATA): A protocol defined by ATA/ATAPI-7.

3.1.71 Serial ATA Tunneled Protocol (STP): The protocol defined in this standard used by STP initiator ports to communicate with STP target ports in a SAS domain.

3.1.72 Serial Attached SCSI (SAS): A set of protocols and the interconnect defined by SAS-1.1.

3.1.73 service delivery subsystem: The part of a SCSI I/O system that transmits information between a SCSI initiator port and a SCSI target port, or the part of an ATA I/O system that transmits information between an ATA host and an ATA/ATAPI device, or the part of a SAS I/O system that transmits information between a SAS initiator port and a SAS target port (see SAM-3 and SAS-1.1).

3.1.74 STP initiator port: A SAS initiator device object in a SAS domain that interfaces to the service delivery subsystem with STP (see SAS-1.1).

3.1.75 STP target port: A SAS target device object in a SAS domain that interfaces to the service delivery subsystem with STP (see SAS-1.1).

3.1.76 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).

3.1.77 task management function: A task manager service capable of being requested by an application client to affect the processing of one or more tasks.

3.1.78 task set: A group of tasks within a device server whose interaction is dependent on the task management and auto-contingent allegiance rules. See SAM-3 for a detailed definition of a task set.

3.1.79 task: An object within the logical unit representing the work associated with a command or group of linked commands. A task consists of one initial connection and zero or more physical or logical reconnections, all pertaining to the task.

3.1.80 tagged command queuing (TCQ): A method that makes use of the ATA/ATAPI-7 Queued feature set by which an ATA device may maintain up to 32 outstanding commands concurrently, may order processing of those outstanding commands, and identifies the context of each outstanding command with a unique Tag (see ATA/ATAPI-7). An ATA device indicates support for the Queued feature set in IDENTIFY DEVICE data word 83, bit 1 (see ATA/ATAPI-7). An ATA device indicates the number of commands that may be queued at one time in IDENTIFY DEVICE data word 75, bits 4:0 (see ATA/ATAPI-7).

1 vendor-specific: Something (e.g., a bit, field, code value) that is not defined by this standard and may be used differently in various implementations.

3.1.82 word: A sequence of two contiguous bytes considered as a unit.

3.2 Symbols and abbreviations

≠ or NE	not equal	
\leq or LE	less than or equal to	
±	plus or minus	
≈	approximately	
х	multiply	
+	add	
-	subtract	
< or LT	less than	

Sequence number: 1 Author: IBM[GPenokie] Subject: Underline Date: 2/16/2006 1:29:43 PM 3.1.69 SCSI write and verify command: Status

rlsheffi Cancelled 3/4/2006 11:55:38 AM

Sequence number: 2 Author: DELL[KMarks] Subject: Highlight Date: 3/4/2006 11:59:19 AM 3.1.69

"3.1.69 SCSI write and verify command: A SCSI"

Remove leading period and "SCSI" from definition. RESOLUTION: See MXO comment.

Status

rlsheffi Completed 5/29/2006 1:21:13 PM

Sequence number: 3 Author: HPQ[RElliott] Subject: Highlight Date: 3/4/2006 11:59:03 AM 3.1.69

> Add space to VERIFY(12) RESOLUTION: See MXO comment.

Status

rlsheffi Completed 5/29/2006 1:21:35 PM

Sequence number: 4 Author: IBM[GPenokie] Subject: Highlight Date: 5/29/2006 1:22:02 PM All the command names need to have the term << command >> after them. REASON: The Feb 28, 2006 SAT WG indicated it would be too wordy.

Status

rlsheffi Rejected 5/29/2006 1:21:50 PM

Sequence number: 5 Author: MXO[MEvans] Subject: Highlight Date: 5/29/2006 1:22:27 PM

3.1.69 SCSI write and verify command: change the definition to, "A WRITE AND VERIFY (10), WRITE AND VERIFY (12), or WRITE AND VERIFY (16) command (see SBC-2)."

Status

5/29/2006 1:22:31 PM

rlsheffi Completed Sequence number: 6 Author: DELL[KMarks] Subject: Highlight Date: 5/29/2006 1:24:09 PM 3.1.70 change "3.1.70 Serial ATA (SATA): A protocol defined by ATA/ATAPI-7." to "3.1.70 Serial ATA (SATA): A transport serial protocol (see SATA 2.5)." RESOLUTION: change to, "3.1.70 Serial ATA (SATA): A serial transport protocol (see SATA 2.5)."

Status rlsheffi Completed 5/29/2006 1:24:12 PM

Comments from page 29 continued on next page

3.1.69 SCSI write and verify command: .A SCSI WRITE AND VERIFY (10), WRITE AND VERIFY(12), or WRITE AND VERIFY (16) command defined in SBC-2.

3.1.70 Serial ATA (SATA): Z protocol defined by ATA/ATAPI-7.

1.71 Serial ATA Tunneled Protocol (STP): ¹⁰e protocol defined⁹h this standard used by STP initiator ports to communicate with STP target ports in a SAS domain.

3.1.72 Serial Attached SCSI (SAS): A set of protocols and the interconnect defined by SAS-1.1.

3.1.73 service delivery subsystem: ¹¹ e part of a SCSI I/O system that transmits information between a SCSI initiator port and a SCSI target port, or the part of an ATA I/O system that transmits information between an ATA host and an ATA/ATAPI device, or the part of a SAS I/O system that transmits information between a SAS initiator port and a SAS target port (see SAM-3 and SAS-1.1).

3.1.74 STP initiator port: A SAS initiator device object in a SAS domain that interfaces to the service delivery subsystem with STP (see SAS-1.1).

3.1.75 STP target port: A SAS target device object in a SAS domain that interfaces to the service delivery subsystem with STP (see SAS-1.1).

3.1.76 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).

3.1.77 task management function: A task manager service capable of being requested by an application client to affect the processing of ¹² e or more tasks.

3.1.78 task set: A group of tasks within a device server whose interaction is dependent on the task management and auto-contingent ¹³egiance rules. See SAM-3 for a detailed definition of a task set.

3.1.79 task: An object within the logical unit representing the work associated with a command or group of linked commands. A task consists of one initial connection and zero or more physical or logical reconnections, all pertaining to the task.

3.1.80 tagged command queuing (TCQ): A method that makes use of the ATA/ATAPI-7 Queued feature set by which an ATA device may maintain up to 32 outstanding commands concurrently, may order processing of those outstanding commands, and identifies the context of each outstanding command with a unique Tag (see ATA/ATAPI-7). An ATA device indicates support for the Queued feature set in IDENTIFY DEVICE data word 83, bit 1 (see ATA/ATAPI-7). An ATA device indicates the number of commands that may be queued at one time in IDENTIFY DEVICE data word 75, bits 4:0 (see ATA/ATAPI-7).

1 vendor-specific: Something (e.g., a bit, field, code value) that is not defined by this standard and may be used differently in various implementations.

3.1.82 word: A sequence of two contiguous bytes considered as a unit.

3.2 Symbols and abbreviations

≠ or NE	not equal	
\leq or LE	less than or equal to	
±	plus or minus	
~	approximately	
х	multiply	
+	add	
-	subtract	
< or LT	less than	

Sequence number: 7 Author: MXO[MEvans] Subject: Highlight Date: 5/25/2006 9:59:53 AM 3.1.70 Serial ATA: change the definition to, "A transport protocol defined by ATA/ATAPI-7." RESOLUTION: change to, "A serial transport protocol (see SATA 2.5)." Status rlsheffi Completed 5/29/2006 1:24:34 PM Sequence number: 8 Author: DELL[KMarks] Subject: Highlight Date: 3/4/2006 12:03:36 PM 3.1.71 change "3.1.71 Serial ATA Tunneled Protocol (STP): The protocol defined in this standard used by STP initiator ports to communicate with STP target ports in a SAS domain." to "3.1.71 Serial ATA Tunneled Protocol (STP): The protocol defined by SAS-1.1 used by STP initiator ports to communicate with STP target ports in a SAS domain." RESOLUTION: See MXO comment. Status rlsheffi Completed 5/29/2006 1:26:14 PM Sequence number: 9 Author: HPQ[RElliott] Subject: Highlight Date: 3/4/2006 12:03:29 PM 3.1.71 Change "in this standard" to "by SAS-1.1" RESOLUTION: See MXO comment. Status rlsheffi Completed 5/29/2006 1:26:00 PM Sequence number: 10 Author: MXO[MEvans] Subject: Highlight Date: 2/15/2006 11:50:10 AM 3.1.71 Serial ATA Tunneled Protocol (STP): change the definition to, "The protocol used by STP initiator ports to communicate with STP target ports in a SAS domain (see SAS 1.1)." Status 5/29/2006 1:25:42 PM rlsheffi Completed Sequence number: 11 Author: MXO[MEvans] Subject: Highlight Date: 2/7/2006 11:44:05 AM 3.1.73 service delivery subsystem: change the definition to, "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-3), 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)." Status rlsheffi Completed 5/29/2006 1:27:26 PM Sequence number: 12 Author: MXO[MEvans] Subject: Highlight Date: 2/7/2006 11:46:57 AM 3.1.77 task management function: change, "...one or more tasks.", to, "...one or more tasks (see SAM-3)." Ί Status rlsheffi Completed 5/29/2006 1:30:25 PM Sequence number: 13 Author: MXO[MEvans] Subject: Highlight

Comments from page 29 continued on next page

Date: 2/7/2006 11:48:02 AM

3.1.69 SCSI write and verify command: .A SCSI WRITE AND VERIFY (10), WRITE AND VERIFY(12), or WRITE AND VERIFY (16) command defined in SBC-2.

3.1.70 Serial ATA (SATA): A protocol defined by ATA/ATAPI-7.

3.1.71 Serial ATA Tunneled Protocol (STP): The protocol defined in this standard used by STP initiator ports to communicate with STP target ports in a SAS domain.

3.1.72 Serial Attached SCSI (SAS): A set of protocols and the interconnect defined by SAS-1.1.

3.1.73 service delivery subsystem: The part of a SCSI I/O system that transmits information between a SCSI initiator port and a SCSI target port, or the part of an ATA I/O system that transmits information between an ATA host and an ATA/ATAPI device, or the part of a SAS I/O system that transmits information between a SAS initiator port and a SAS target port (see SAM-3 and SAS-1.1).

3.1.74 STP initiator port: A SAS initiator device object in a SAS domain that interfaces to the service delivery subsystem with STP (see SAS-1.1).

3.1.75 STP target port: A SAS target device object in a SAS domain that interfaces to the service delivery subsystem with STP (see SAS-1.1).

3.1.76 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).

3.1.77 task management function: A task manager service capable of being requested by an application client to affect the processing of one or more tasks.

3.1.78 task set: A group of tasks within a device server whose interaction is dependent on the task management and auto-contingent allegiance rules. See SAM-3 for a detailed definition of a task set.

3.1.79 task: 14 object within the logical unit representing the work associated with a command or group of linked commands. 15 ask consists of one initial connection and zero or more physical or logical reconnections, all pertaining to the task.

3.1.80 tagged command queuing (TCQ): ¹⁶ method that makes use of the ATA/ATAPI-7 Queued feature set by which an ATA device may maintain up to 32 outstanding commands concurrently, may order processing of those outstanding commands, and identifies the context of each outstanding command with a unique Tag (see ATA/ATAPI-7). An ATA device indicates support for the Queued feature set in IDENTIFY DEVICE data word 83, bit 1 (see ATA/ATAPI-7). An ATA device indicates the number of commands that may be queued at one time in IDENTIFY DEVICE data word 75, bits 4:0 (see ATA/ATAPI-7).

17vendor-specific: Something (e.g., a bit, field, code value) that is not defined by this standard and may be used differently in various implementations.

3.1.82 word: A sequence of two contiguous bytes considered as a unit.

3.2 Symbols and abbreviations

≠ or NE	not equal	
\leq or LE	less than or equal to	
±	plus or minus	
~	approximately	
х	multiply	
+	add	
-	subtract	
< or LT	less than	

T3.1.78 task set: change, "...allegiance rules. See SAM-3 for a detailed definition of a task set.", to "...allegiance rules (see SAM-3)."

Status rlsheffi Completed 5/29/2006 1:31:19 PM
Sequence number: 14 Author: MXO[MEvans] Subject: Highlight Date: 2/7/2006 11:52:25 AM 3.1.79 task: change the definition to, "An object within the logical unit representing the work associated with a command or group of linked commands (see SAM-3)." The stuff about "A task consists of one initial connection and zero or more physical or logical reconnections" is incorrect. A task may be COMPLETED during one connection, but its consistence is independent of the number of connections.
Status rlsheffi Completed 5/29/2006 1:32:48 PM
Sequence number: 15 Author: DELL[KMarks] Subject: Cross-Out Date: 3/4/2006 12:29:16 PM T 3.1.79 Remove 2nd sentence "A task consists of one initial connection and zero or more physical or logical reconnections, all pertaining to the task." RESOLUTION: See MXO comment.
Status rlsheffi Completed 5/29/2006 1:32:59 PM
Sequence number: 16 Author: MXO[MEvans] Subject: Highlight Date: 5/25/2006 10:19:01 AM T 3.1.80 tagged command queuing (TCQ): change the definition to, "A method that makes use of the ATA/ ATAPI-7 Queued 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 ATA/ ATAPI-7)." RESOLUTION: change to "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 ATA/ ACS)."
Status rlsheffi Completed 5/29/2006 1:33:50 PM
Sequence number: 17 Author: DELL[KMarks] Subject: Note Date: 5/29/2006 1:42:07 PM 3.1.81 vendor-specific
vendor-specific should be moved to the keyword section 3.3. RESOLUTION (moved to keywords subclause, and modified to look more like SAM-3 definition since SAM-3 has this as a keyword): "3.3.11: A keyword indicating specification of the referenced item is determined by the SCSI device vendor."

Status rlsheffi Completed 5/29/2006 1:42:11 PM

= or EQ > or GT ≥ or GE	equal greater than <u>a</u> reater than or equal to
ACA	1uto-contingent_allegiance
ATA	AT Attachment 2 tee 3.1.3)
ATAPI	AT attachment packet interface (see 3.1.12)
CDB	3 ommand Descriptor Block
FIS	⁴ rame Information Structure
FPDMA	First-party direct memory access (see 3.1.29)
FUA	Force Unit Access
LBA	Logical Block Address (see 3.1.38)
LSB	5 <mark>east significant bit</mark>
LUN	⁶ bgical unit number
MSB	Zlost significant bit
n/a	not applicable
NCQ	Native command queuing (see 3.1.45)
PATA	Parallel ATA
s	Serial Attached SCSI
SATA	Serial ATA
SATA 2.5	Serial ATA 2.5
SATL	SCSI / ATA Translation Layer (see 3.1.60)
SAM-2	SCSI Architecture Model-2
SAM-3	SCSI Architecture Model-3
SAM-4	SCSI Architecture Model 4
SCSI	Small Computer System Interface
SCT	Smart Command Transport
SPC-3	SCSI Primary Commands-3
STP	Serial ATA Tunneled Protocol
TCQ	Tagged command queuing

3.3 Keywords

3.3.1 expected: A word 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 to claim compliance with 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 prior SCSI standards but has been removed from this 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

Sequence number: 1 Author: HPQ[RElliott] Subject: Highlight Date: 2/1/2006 3:51:04 PM 3.2 After "auto-contingent allegiance" add "(see 3.1.20)" Status rlsheffi Completed 5/29/2006 3:46:45 PM Sequence number: 2 Author: MXO[MEvans] Subject: Cross-Out Date: 3/4/2006 12:48:51 PM 3.2 Symbols and abbreviations: delete the cross reference for AT Attachment ("(see 3.1.3)") to be consistent with the deletion of the definition. REASON: Feb 28 SAT WG rejected the comment to delete ATA Attachment from the Definitions. Status rlsheffi Rejected 3/4/2006 12:48:55 PM Sequence number: 3 Author: HPQ[RElliott] Subject: Highlight Date: 2/1/2006 3:51:15 PM 3.2 After "Command Descriptor Block" add "(see 3.1.24)" Status 5/29/2006 3:48:02 PM rlsheffi Completed Sequence number: 4 Author: HPQ[RElliott] Subject: Highlight Date: 3/4/2006 12:51:52 PM 3.2 After "Frame Information Structure" add "(see 3.1.30)" **RESOLUTION:** "Frame Information Structure (see SATA 2.5)." REASON: The Feb 28 SAT WG decided to remove "Frame Information Structure" from the Definitions, so the reference goes to SATA 2.5. Status rlsheffi Completed 5/29/2006 3:48:31 PM Sequence number: 5 Author: HPQ[RElliott] Subject: Highlight Date: 2/1/2006 3:46:42 PM 3.2 After "Least significant bit" add "(see 3.1.34)" Status rlsheffi Completed 5/29/2006 3:50:05 PM Sequence number: 6 Author: HPQ[RElliott] Subject: Highlight Date: 2/1/2006 3:50:39 PM ₹3.2 After "Logical unit number" add "(see 3.1.39)" Status rlsheffi Completed 5/29/2006 3:51:25 PM Sequence number: 7 Author: HPQ[RElliott] Subject: Highlight Date: 2/1/2006 3:46:09 PM

Comments from page 30 continued on next page

= or EQ	equal
> or GT	greater than
≥ or GE	greater than or equal to
ACA	auto-contingent allegiance
ATA	AT Attachment (see 3.1.3)
ATAPI	AT attachment packet interface (see 3.1.12)
CDB	Command Descriptor Block
FIS	Frame Information Structure
FPDMA	First-party direct memory access (see 3.1.29)
FUA	Force Unit Access
LBA	Logical Block Address (see 3.1.38)
LSB	Least significant bit
LUN	Logical unit number
MSB	Most significant bit
n/a	not applicable
NCQ	Native command queuing (see 3.1.45)
	Parallel ATA
s	9erial Attached SCSI
SATA	10 rial ATA
SATA 2.5	11 rial ATA 2.5
SATL	SCSI / ATA Translation Layer (see 3.1.60)
SAM-2	12 SI Architecture Model-2
SAM-3	13 SI Architecture Model-3
14 M 4	15 <mark>SI Architecture Model 4</mark>
SCSI	Small Computer System Interface
SCT	Smart Command Transport
SPC-3	SCSI Primary Commands-3
STP	Serial ATA Tunneled Protocol
TCQ	Tagged command queuing

3.3 Keywords

3.3.1 expected: word 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-to claim compliance with 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 prior SCSI standards but has been removed from this 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

T 3.2
After "Most significant bit" add "(see 3.1.44)"
Status rlsheffi Completed 5/29/2006 3:51:17 PM
Sequence number: 8 Author: INTC[RSheffield] Subject: Note
Date: 3/4/2006 1:01:01 PM 3.2 Symbols and abbreviations
SAT is missing. RESOLUTION: Add "SAT SCSI / ATA Translation (see 3.1.xx))
Status rlsheffi Completed 5/29/2006 3:52:42 PM
Sequence number: 9 Author: HPQ[RElliott]
Subject: Highlight Date: 2/1/2006 3:45:23 PM
T 3.2 After "Serial Attached SCSI" add "(see 3.1.72)"
Status rlsheffi Completed 5/29/2006 3:53:29 PM
Sequence number: 10 Author: HPQ[REIliott] Subject: Highlight
Daté: 2/1/2006 3:45:29 PM
After "Serial ATA" add (see 3.1.70)"
Status rlsheffi Completed 5/29/2006 3:54:30 PM
Sequence number: 11 Author: HPQ[RElliott] Subject: Highlight Date: 2/1/2006 3:53:44 PM
After "Serial ATA 2.5" add "specification (see 2.4)"
Status rlsheffi Completed 5/29/2006 3:55:48 PM
Sequence number: 12 Author: HPQ[REIliott] Subject: Highlight Date: 2/1/2006 3:52:49 PM
T 3.2 After "SCSI Architecture Model-2" add "standard (see 2.2)"
Status rlsheffi Completed 5/29/2006 3:56:34 PM
Sequence number: 13 Author: HPQ[RElliott] Subject: Highlight Date: 2/1/2006 3:53:02 PM
T ^{3.2} After "SCSI Architecture Model-3" add "standard (see 2.2)"
Status rlsheffi Completed 5/29/2006 3:57:23 PM
Sequence number: 14 Author: EDITOR[rlsheffi] Subject: Cross-Out
Date: 5/11/2006 12:17:11 PM There are no SAM-4 references in the document
Status rlsheffi Completed 5/29/2006 3:58:36 PM
Sequence number: 15

Comments from page 30 continued on next page

= or EQ	equal
> or GT	greater than
≥ or GE	greater than or equal to
ACA	auto-contingent allegiance
ATA	AT Attachment (see 3.1.3)
ATAPI	AT attachment packet interface (see 3.1.12)
CDB	Command Descriptor Block
FIS	Frame Information Structure
FPDMA	First-party direct memory access (see 3.1.29)
FUA	Force Unit Access
LBA	Logical Block Address (see 3.1.38)
LSB	Least significant bit
LUN	Logical unit number
MSB	Most significant bit
n/a	not applicable
NCQ	Native command queuing (see 3.1.45)
PATA	Parallel ATA
s	Serial Attached SCSI
SATA	Serial ATA
SATA 2.5	Serial ATA 2.5
SATL	SCSI / ATA Translation Layer (see 3.1.60)
SAM-2	SCSI Architecture Model-2
SAM-3	SCSI Architecture Model-3
SAM-4	SCSI Architecture Model-4
SCSI	16 hall Computer System Interface
SCT	17 hart Command Transport
SPC-3	18 SI Primary Commands-3
STP	19 rial ATA Tunneled Protocol
TCQ	20gged command queuing

3.3 Keywords

21

3.3.1 expected: $\sqrt{\frac{22}{2}}$ 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 to claim compliance with 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 prior SCSI standards but has been removed from this 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

Author: HPQ[RElliott] Subject: Highlight Date: 5/29/2006 3:58:19 PM 3.2 After "SCSI Architecture Model-4" add "standard (see 2.3)" REASON: Deleting "SAM-4" because it's not referenced anywhere in SAT. Status rlsheffi Rejected 5/29/2006 3:57:43 PM Sequence number: 16 Author: HPQ[REIliott] Subject: Highlight Date: 2/1/2006 3:54:26 PM ₹3.2 After "Small Computer System Interface" add "family of standards" Status rlsheffi Completed 5/29/2006 3:59:00 PM Sequence number: 17 Author: HPQ[RElliott] Subject: Highlight Date: 2/1/2006 3:52:37 PM 3.2 After "Smart Command Transport" add "standard (see 2.3)" Status rlsheffi Completed 5/29/2006 3:59:55 PM Sequence number: 18 Author: HPQ[RElliott] Subject: Highlight Date: 2/1/2006 3:54:39 PM 3.2 After "SCSI Primary Commands-3" add "standard (see 2.2)" Status 5/29/2006 4:00:07 PM rlsheffi Completed Sequence number: 19 Author: HPQ[RElliott] Subject: Highlight Date: 2/1/2006 3:44:09 PM 3.2 After "Serial ATA Tunneled Protocol" add "(see 3.1.71)" Status rlsheffi Completed 5/29/2006 4:00:40 PM Sequence number: 20 Author: HPQ[RElliott] Subject: Highlight Date: 2/1/2006 3:44:39 PM 3.2 After "Tagged command queuing" add "(see 3.1.80)" Status rlsheffi Completed 5/29/2006 4:01:08 PM Sequence number: 21 Author: INTC[RSheffield] Subject: Note Date: 5/29/2006 4:06:08 PM 3.2 Acronyms... Add a definition for VPD (pull from SPC-4). RESOLUTION: add "VPD Vital Product Data (see SPC-3)", as the reference appears in SAM-3. Status rlsheffi Completed 5/29/2006 4:06:12 PM Sequence number: 22 Author: MXO[MEvans] Subject: Note Date: 2/7/2006 2:07:07 PM

Comments from page 30 continued on next page

 > or GT greater than ≥ or GE greater than or equal to ACA auto-contingent allegiance ATA AT Attachment (see 3.1.3) ATAPI AT attachment packet interface (see 3.1.12) CDB Command Descriptor Block FIS Frame Information Structure FPDMA First-party direct memory access (see 3.1.29) FUA Force Unit Access LBA Logical Block Address (see 3.1.38) LSB Least significant bit LUN Logical unit number MSB Most significant bit NCQ Native command queuing (see 3.1.45) PATA Serial Attached SCSI SATA Serial ATA SATA 2.5 Serial ATA 2.5 SATL SCSI / ATA Translation Layer (see 3.1.60) SAM-2 SCSI Architecture Model-2 SAM-3 SCSI Architecture Model-4 SCSI SCSI Architecture Model-4 SCSI SCSI Primary Commands-3 STP Serial ATA Tunneled Protocol TCQ Tagged command queuing 	= or EQ	equal
 or GE greater than or equal to ACA auto-contingent allegiance ATA AT Attachment (see 3.1.3) ATAPI AT attachment packet interface (see 3.1.12) CDB Command Descriptor Block FIS Frame Information Structure FPDMA First-party direct memory access (see 3.1.29) FUA Force Unit Access LBA Logical Block Address (see 3.1.38) LSB Least significant bit LUN Logical unit number MSB Most significant bit N/a not applicable NCQ Native command queuing (see 3.1.45) PATA Parallel ATA Serial Attached SCSI SATA Serial ATA SATA 2.5 Serial ATA 2.5 SATL SCSI / ATA Translation Layer (see 3.1.60) SAM-2 SCSI Architecture Model-2 SAM-3 SCSI Architecture Model-4 SCSI Small Computer System Interface SCT Smart Command Transport SPC-3 SCSI Primary Commands-3 STP Serial ATA Tunneled Protocol 	> or GT	•
ATAAT Attachment (see 3.1.3)ATAPIAT attachment packet interface (see 3.1.12)CDBCommand Descriptor BlockFISFrame Information StructureFPDMAFirst-party direct memory access (see 3.1.29)FUAForce Unit AccessLBALogical Block Address (see 3.1.38)LSBLeast significant bitLUNLogical unit numberMSBMost significant bitn/anot applicableNCQNative command queuing (see 3.1.45)PATAParallel ATASATASerial Attached SCSISATASerial ATA 2.5SATLSCSI / ATA Translation Layer (see 3.1.60)SAM-2SCSI Architecture Model-2SAM-3SCSI Architecture Model-4SCSISmall Computer System InterfaceSCTSmart Command TransportSPC-3SCSI Primary Commands-3STPSerial ATA Tunneled Protocol	≥ or GE	greater than or equal to
ATAAT Attachment (see 3.1.3)ATAPIAT attachment packet interface (see 3.1.12)CDBCommand Descriptor BlockFISFrame Information StructureFPDMAFirst-party direct memory access (see 3.1.29)FUAForce Unit AccessLBALogical Block Address (see 3.1.38)LSBLeast significant bitLUNLogical unit numberMSBMost significant bitn/anot applicableNCQNative command queuing (see 3.1.45)PATAParallel ATASATASerial Attached SCSISATASerial ATA 2.5SATLSCSI / ATA Translation Layer (see 3.1.60)SAM-2SCSI Architecture Model-2SAM-3SCSI Architecture Model-4SCSISmall Computer System InterfaceSCTSmart Command TransportSPC-3SCSI Primary Commands-3STPSerial ATA Tunneled Protocol	ACA	auto-contingent allegiance
CDBCommand Descriptor BlockFISFrame Information StructureFPDMAFirst-party direct memory access (see 3.1.29)FUAForce Unit AccessLBALogical Block Address (see 3.1.38)LSBLeast significant bitLUNLogical unit numberMSBMost significant bitn/anot applicableNCQNative command queuing (see 3.1.45)PATAParallel ATASATASerial Attached SCSISATASerial ATA 2.5SATLSCSI / ATA Translation Layer (see 3.1.60)SAM-2SCSI Architecture Model-2SAM-3SCSI Architecture Model-4SCSISmall Computer System InterfaceSCTSmall Command TransportSPC-3SCSI Primary Commands-3STPSerial ATA Tunneled Protocol	ATA	AT Attachment (see 3.1.3)
CDBCommand Descriptor BlockFISFrame Information StructureFPDMAFirst-party direct memory access (see 3.1.29)FUAForce Unit AccessLBALogical Block Address (see 3.1.38)LSBLeast significant bitLUNLogical unit numberMSBMost significant bitn/anot applicableNCQNative command queuing (see 3.1.45)PATAParallel ATASATASerial Attached SCSISATASerial ATA 2.5SATLSCSI / ATA Translation Layer (see 3.1.60)SAM-2SCSI Architecture Model-2SAM-3SCSI Architecture Model-4SCSISmall Computer System InterfaceSCTSmall Command TransportSPC-3SCSI Primary Commands-3STPSerial ATA Tunneled Protocol	ATAPI	AT attachment packet interface (see 3.1.12)
FPDMAFirst-party direct memory access (see 3.1.29)FUAForce Unit AccessLBALogical Block Address (see 3.1.38)LSBLeast significant bitLUNLogical unit numberMSBMost significant bitn/anot applicableNCQNative command queuing (see 3.1.45)PATAParallel ATASATASerial Attached SCSISATASerial ATA 2.5SATLSCSI / ATA Translation Layer (see 3.1.60)SAM-2SCSI Architecture Model-2SAM-3SCSI Architecture Model-4SCSISmall Computer System InterfaceSCTSmart Command TransportSPC-3SCSI Primary Commands-3STPSerial ATA Tunneled Protocol	CDB	
FUAForce Unit AccessLBALogical Block Address (see 3.1.38)LSBLeast significant bitLUNLogical unit numberMSBMost significant bitn/anot applicableNCQNative command queuing (see 3.1.45)PATAParallel ATASATASerial Attached SCSISATASerial ATA 2.5SATLSCSI / ATA Translation Layer (see 3.1.60)SAM-2SCSI Architecture Model-2SAM-3SCSI Architecture Model-4SCSISmall Computer System InterfaceSCTSmart Command TransportSPC-3SCSI Primary Commands-3STPSerial ATA Tunneled Protocol	FIS	Frame Information Structure
LBALogical Block Address (see 3.1.38)LSBLeast significant bitLUNLogical unit numberMSBMost significant bitn/anot applicableNCQNative command queuing (see 3.1.45)PATAParallel ATASATASerial Attached SCSISATASerial ATA 2.5SATLSCSI / ATA Translation Layer (see 3.1.60)SAM-2SCSI Architecture Model-2SAM-3SCSI Architecture Model-4SCSISmall Computer System InterfaceSCTSmart Command TransportSPC-3SCSI Primary Commands-3STPSerial ATA Tunneled Protocol	FPDMA	First-party direct memory access (see 3.1.29)
LSBLeast significant bitLUNLogical unit numberMSBMost significant bitn/anot applicableNCQNative command queuing (see 3.1.45)PATAParallel ATASATASerial Attached SCSISATASerial ATASATA 2.5Serial ATA 2.5SATLSCSI / ATA Translation Layer (see 3.1.60)SAM-2SCSI Architecture Model-2SAM-3SCSI Architecture Model-4SCSISmall Computer System InterfaceSCTSmart Command TransportSPC-3SCSI Primary Commands-3STPSerial ATA Tunneled Protocol	FUA	Force Unit Access
LUNLogical unit numberMSBMost significant bitn/anot applicableNCQNative command queuing (see 3.1.45)PATAParallel ATASATASerial Attached SCSISATASerial ATASATA 2.5Serial ATA 2.5SATLSCSI / ATA Translation Layer (see 3.1.60)SAM-2SCSI Architecture Model-2SAM-3SCSI Architecture Model-4SCSISmall Computer System InterfaceSCTSmart Command TransportSPC-3SCSI Primary Commands-3STPSerial ATA Tunneled Protocol	LBA	Logical Block Address (see 3.1.38)
MSBMost significant bitn/anot applicableNCQNative command queuing (see 3.1.45)PATAParallel ATASATASerial Attached SCSISATASerial ATASATA 2.5Serial ATA 2.5SATLSCSI / ATA Translation Layer (see 3.1.60)SAM-2SCSI Architecture Model-2SAM-3SCSI Architecture Model-4SCSISmall Computer System InterfaceSCTSmart Command TransportSPC-3SCSI Primary Commands-3STPSerial ATA Tunneled Protocol	LSB	Least significant bit
n/anot applicableNCQNative command queuing (see 3.1.45)PATAParallel ATASATASerial Attached SCSISATASerial ATASATA 2.5Serial ATA 2.5SATLSCSI / ATA Translation Layer (see 3.1.60)SAM-2SCSI Architecture Model-2SAM-3SCSI Architecture Model-4SCSISmall Computer System InterfaceSCTSmart Command TransportSPC-3SCSI Primary Commands-3STPSerial ATA Tunneled Protocol	LUN	Logical unit number
NCQNative command queuing (see 3.1.45)PATAParallel ATASATASerial Attached SCSISATASerial ATASATA 2.5Serial ATA 2.5SATLSCSI / ATA Translation Layer (see 3.1.60)SAM-2SCSI Architecture Model-2SAM-3SCSI Architecture Model-4SCSISmall Computer System InterfaceSCTSmart Command TransportSPC-3SCSI Primary Commands-3STPSerial ATA Tunneled Protocol	MSB	Most significant bit
PATA SATAParallel ATASATASerial Attached SCSISATASerial ATASATA 2.5Serial ATA 2.5SATLSCSI / ATA Translation Layer (see 3.1.60)SAM-2SCSI Architecture Model-2SAM-3SCSI Architecture Model-4SCSISmall Computer System InterfaceSCTSmart Command TransportSPC-3SCSI Primary Commands-3STPSerial ATA Tunneled Protocol	n/a	not applicable
SATASerial Attached SCSISATASerial ATASATA 2.5Serial ATA 2.5SATLSCSI / ATA Translation Layer (see 3.1.60)SAM-2SCSI Architecture Model-2SAM-3SCSI Architecture Model-3SAM-4SCSI Architecture Model-4SCSISmall Computer System InterfaceSCTSmart Command TransportSPC-3SCSI Primary Commands-3STPSerial ATA Tunneled Protocol	NCQ	Native command queuing (see 3.1.45)
SATASerial ATASATA 2.5Serial ATA 2.5SATLSCSI / ATA Translation Layer (see 3.1.60)SAM-2SCSI Architecture Model-2SAM-3SCSI Architecture Model-3SAM-4SCSI Architecture Model-4SCSISmall Computer System InterfaceSCTSmart Command TransportSPC-3SCSI Primary Commands-3STPSerial ATA Tunneled Protocol		Parallel ATA
SATA 2.5Serial ATA 2.5SATLSCSI / ATA Translation Layer (see 3.1.60)SAM-2SCSI Architecture Model-2SAM-3SCSI Architecture Model-3SAM-4SCSI Architecture Model-4SCSISmall Computer System InterfaceSCTSmart Command TransportSPC-3SCSI Primary Commands-3STPSerial ATA Tunneled Protocol	sk	Serial Attached SCSI
SATLSCSI / ATA Translation Layer (see 3.1.60)SAM-2SCSI Architecture Model-2SAM-3SCSI Architecture Model-3SAM-4SCSI Architecture Model-4SCSISmall Computer System InterfaceSCTSmart Command TransportSPC-3SCSI Primary Commands-3STPSerial ATA Tunneled Protocol	SATA	Serial ATA
SAM-2SCSI Architecture Model-2SAM-3SCSI Architecture Model-3SAM-4SCSI Architecture Model-4SCSISmall Computer System InterfaceSCTSmart Command TransportSPC-3SCSI Primary Commands-3STPSerial ATA Tunneled Protocol	SATA 2.5	
SAM-3SCSI Architecture Model-3SAM-4SCSI Architecture Model-4SCSISmall Computer System InterfaceSCTSmart Command TransportSPC-3SCSI Primary Commands-3STPSerial ATA Tunneled Protocol	SATL	SCSI / ATA Translation Layer (see 3.1.60)
SAM-4SCSI Architecture Model-4SCSISmall Computer System InterfaceSCTSmart Command TransportSPC-3SCSI Primary Commands-3STPSerial ATA Tunneled Protocol	SAM-2	SCSI Architecture Model-2
SCSISmall Computer System InterfaceSCTSmart Command TransportSPC-3SCSI Primary Commands-3STPSerial ATA Tunneled Protocol	SAM-3	SCSI Architecture Model-3
SCTSmart Command TransportSPC-3SCSI Primary Commands-3STPSerial ATA Tunneled Protocol	SAM-4	SCSI Architecture Model-4
SPC-3 SCSI Primary Commands-3 STP Serial ATA Tunneled Protocol	SCSI	
STP Serial ATA Tunneled Protocol	SCT	Smart Command Transport
	SPC-3	
TCQ Tagged command queuing	STP	
	TCQ	Tagged command queuing

3.3 Keywords

23.1 expected: ,, word 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 standard²⁴ claim compliance with 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: ²⁵keyword indicating that an item was defined in prior SCSI standards but has been removed from this 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

=3.3.1 expected: add a space between "A" and "keyword".

Status rlsheffi Completed 5/29/2006 4:06:36 PM Sequence number: 23 Author: DELL[KMarks] Subject: Highlight Date: 1/22/2006 11:28:35 PM T 3.3.1 add space between A and keyword. "3.3.1 expected: A keyword ... " Status rlsheffi Completed 5/29/2006 4:06:45 PM Sequence number: 24 Author: MXO[MEvans] Subject: Cross-Out Date: 2/7/2006 2:08:29 PM 3.3.3 mandatory: delete, "...to claim compliance with this standard". Status rlsheffi Completed 5/29/2006 4:07:15 PM Sequence number: 25 Author: MXO[MEvans] Subject: Highlight Date: 3/4/2006 1:08:51 PM 3.3.6 obsolete: this is tricky. First, there are no SAT standards prior to this one. Second, the only two places where this word is used are two bits in the ATA PASS THROUGH command. Either delete this keyword or change its definition to something like, "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." RESOLUTION: Adopt suggested text. Status rlsheffi Completed 5/29/2006 4:08:42 PM

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").

1.4 Command description specific terminology

3.4.1 emulated: ³ term that specifies a requirement for the SATL to implement a specified function by emulating the behavior in a way that involves more than the simple use of a corresponding ATA function implemented in the attached ATA device.

3.4.2 implemented: 4 term that specifies a requirement for the SATL to implement a specified function by using a corresponding ATA function implemented in the attached ATA device. Implemented fields shall not be emulated (e.g., the SCHREAD (10) b mmand has a 32 bit address, and a 16 bit transfer length. This enables the translator, under the right conditions, to issue a single ATA READ DMA EXT command without providing additional information or capability).

3.4.3 unspecified: A term indicating that this version of this standard does not specify a translation for a SCSI protocol element, but does not preclude a future version of this standard defining a translation. Implementations for fields marked unspecified shall not conflict with SPC-3 or SBC-2.

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 clause 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 tead of the NAME field.

A binary number is represented in this standard by any sequence of digits comprised 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 comprised 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 or B_FD8C_FA23h).

A decimal number is represented in this standard by any sequence of digits comprised 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.

Sequence number: 1 Author: INTC[RSheffield] Subject: Highlight Date: 3/7/2006 8:02:31 AM s/b SAT specific terminology Status rlsheffi Completed 5/29/2006 4:09:39 PM Sequence number: 2 Author: WDC[CStevens] Subject: Replacement Text Date: 3/9/2006 10:50:44 AM Comment: Since we removed the recommendations, this subclause should be nuked RESOLUTION: Remove the term "implemented" since it's not used except in rare instances where the common English interpretation is adequate. Keep definitions for "emulated" and "unspecified" since they're used throughout the document and do have special meaining. Status rlsheffi Completed 5/29/2006 4:10:35 PM Sequence number: 3 Author: MXO[MEvans] Subject: Highlight Date: 5/11/2006 12:27:07 PM 3.4.1 emulated: change the definition to something like, "A term designating that a SATL is required to implement supplemental functionality for a SCSI function when an ATA device does not provide an exact equivalent for that function." RESOLUTION: "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." Status rlsheffi Completed 5/29/2006 4:11:52 PM Sequence number: 4 Author: MXO[MEvans] Subject: Highlight Date: 3/9/2006 10:49:21 AM 3.4.2 implemented: change the definition to something like, "A term designating that a SATL is required to implement a specified SCSI function by using a corresponding ATA function implemented in the attached ATA device. Implemented fields shall not be emulated (e.g., the SCSI READ (10) command has a 32 bit address, and a 16 bit transfer length. This enables the translator, under the right conditions, to issue a single ATA READ DMA EXT command without providing additional information or capability)." RESOLUTION: Delete the definition of the term "Implemented" Status rlsheffi Completed 5/29/2006 4:12:05 PM Sequence number: 5 Author: DELL[KMarks] Subject: Cross-Out Date: 5/29/2006 4:12:51 PM RESOLUTION: Deleted subclause for "Implemented" Status rlsheffi Completed 5/29/2006 4:12:27 PM Sequence number: 6 Author: DELL[KMarks] Subject: Highlight Date: 5/29/2006 4:13:16 PM

2nd sentence

3.4.2 implemented:

change

Comments from page 31 continued on next page

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").

3.4 Command description specific terminology

3.4.1 emulated: A term that specifies a requirement for the SATL to implement a specified function by emulating the behavior in a way that involves more than the simple use of a corresponding ATA function implemented in the attached ATA device.

3.4.2 implemented: A term that specifies a requirement for the SATL to implement a specified function by using a corresponding ATA function implemented in the attached ATA device. Implemented fields shall not be emulated (e.g., the SCSI-READ (10) command has a 32 bit address, and a 16 bit transfer length. This enables the translator, under the right conditions, to issue a single ATA READ DMA EXT command without providing additional information or capability).

3.4.3 unspecified: I term indicating that this version of this standard does not specify a translation for a SCSI protocol element, but does not preclude a future version of this standard defining a translation. Implementations for fields marked unspecified shall not conflict with SPC-3 or SBC-2.

3.5 Conventions

85.1 Overview

Certain words and terms used in this standard have a specific meaning beyond the normal English meaning. These words and terms are gefined either in clause 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 10 ad of the NAME field.

A binary number is represented in this standard by any sequence of digits comprised 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 comprised 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 or B_FD8C_FA23h).

A decimal number is represented in this standard by any sequence of digits comprised 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.

"...command has a 32 bit address, and 16 bit transfer length."

to

"...command has a 32 bit logical block address, and a16 bit transfer length." RESOLUTION: Deleted subclause for "Implemented".

Status

5/29/2006 4:13:19 PM rlsheffi Completed

Sequence number: 7 Author: MXO[MEvans]

Subject: Highlight

Date: 3/9/2006 10:43:45 AM

3.4.3 unspecified: change the definition to something like, "A term designating that this version of this standard does not specify a translation for a SCSI function. A translation for an unspecified SCSI function may be specified by future extensions to this or other standards. Implementations for fields marked unspecified shall not conflict with SPC-3 or SBC-2."

RESOLUTION:

"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."

Status

rlsheffi Completed 5/29/2006 4:14:25 PM Sequence number: 8 Author: IBM[GPenokie] Subject: Underline Date: 2/16/2006 1:43:13 PM 3.5.1 Overview Status rlsheffi Cancelled 3/4/2006 1:55:50 PM Sequence number: 9 Author: IBM[GPenokie] Subject: Highlight Date: 2/15/2006 8:52:06 AM 1st paragraph This <<defined either in clause 3.1 or in the text where they first >> should be << defined either in 3.1 or in the text where they first >>

Status

5/29/2006 4:21:17 PM

rlsheffi Completed Sequence number: 10 Author: MXO[MEvans] Subject: Note Date: 2/15/2006 1:35:34 PM 3.5.1 [Conventions] Overview: make a new "head2" clause, "Numeric conventions", after the third paragraph. Status rlsheffi Completed 5/29/2006 4:22:02 PM

This standard uses the ISO convention for representing decimal numbers (e.g., the thousands and higher multiples are separated by a space and a comma is used as the decimal point). Table 1 shows some examples of decimal numbers represented using the ISO and American conventions.

ISO	American
0,6	0.6
3,141 592 65	3.14159265
1 000	1,000
1 323 462,95	1,323,462.95

2 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.

55.2 Bit and byte ordering

This subclause describes the representation of fields in a table that defines the format of a SCSI structure (e.g., the format of a CDB).

If a field consists of more than one bit and 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; and bit 0 is the LSB and is shown on the right). The MSB and LSB are not labeled if the field consists of 8 or fewer bits.

If consists of more than one byte and contains a single value, the byte containing the MSB is stored at the lowest address and the byte containing the LSB is stored at the highest address (i.e., big-endian byte ordering). The MSB and LSB are labeled.

If a field consists of more than one byte and 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 that are labeled as appropriate in the table (if any) that describes the format of the sub-structure having multiple fields.

If a field contains a text string (e.g., ASCII or UTF-8), the MSB label is the MSB of the first character and the LSB label is the LSB of the last character.

When required for clarity, multiple byte fields may be represented with only two rows in a table. This condition is represented by values in the byte number column not increasing by one in each subsequent table row, thus indicating the presence of additional bytes.

45.3 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.

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.

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.

Usts 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 a ordering relationship between the listed items.

Sequence number: 1 Author: MXO[MEvans] Subject: Highlight Date: 3/20/2006 11:19:28 AM

3.5.1 [Conventions] Overview: make a new clause on lists (see the SCSI style guide for an example), and remove the paragraph, "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 a ordering relationship between the listed items."

RESOLUTION: Create new heading and move text to a location consistent with the latest T10 draft template, but leave the text as is.

REASON: The section of the style guide you refer to is written with T10 editors as the intended audience, not readers of the actual standards. The text here is identical to that contained in the draft standard document template that accompanies the T10 Editor's Style Guide. Readers interested in more detailed information on conventions can refer to the T10 Style Guide.

Status

rlsheffi Rejected 3/4/2006 2:44:29 PM

Sequence number: 2 Author: MXO[MEvans] Subject: Highlight Date: 3/4/2006 2:54:52 PM 3.5.1 [Conventions] Overview: move the last paragraph ("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.") above the new numeric conventions clause (i. e., after the paragraph beginning, "The names of fields...". Status risheffi Completed 5/29/2006 4:23:46 PM Sequence number: 3

Author: INTC[RSheffield] Subject: Note Date: 3/7/2006 8:05:11 AM Add an informative note at the end of subclause 3.5.1: Note - See the T10 Editor's Style Guide for more detailed information on editorial conventions used in this standard. Status rlsheffi Rejected 3/7/2006 8:05:02 AM Sequence number: 4 Author: IBM[GPenokie] Subject: Underline Date: 2/16/2006 1:42:21 PM T 3.5.2 Bit and byte ordering Status rlsheffi Cancelled 3/4/2006 2:34:08 PM Sequence number: 5 Author: MXO[MEvans] Subject: Highlight Date: 3/4/2006 2:56:13 PM 3.5.2 Bit and byte ordering: make this clause be consistent with the SCSI style guide.

RESOLUTION: Copy subclause 3.7 from the Draft template that accompanies the T10 Editor's Style Guide.

Status

rlsheffi Completed 5/29/2006 4:48:28 PM

Sequence number: 6 Author: IBM[GPenokie] Subject: Note Date: 3/4/2006 2:57:58 PM You should replace this subclause with the comparable on from the style guide. RESOLUTION: Copy subclause 3.7 from the Draft template that accompanies the T10 Editor's Style Guide

Status

rlsheffi Completed

5/29/2006 4:48:39 PM

Sequence number: 7 Author: MXO[MEvans]

Comments from page 32 continued on next page

This standard uses the ISO convention for representing decimal numbers (e.g., the thousands and higher multiples are separated by a space and a comma is used as the decimal point). Table 1 shows some examples of decimal numbers represented using the ISO and American conventions.

ISO	American
0,6	0.6
3,141 592 65	3.14159265
1 000	1,000
1 323 462,95	1,323,462.95

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 Bit and byte ordering

This subclause describes the representation of fields in a table that defines the format of a SCSI structure (e.g., the format of a CDB).

If a field consists of more than one bit and 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; and bit 0 is the LSB and is shown on the right). The MSB and LSB are not labeled if the field consists of 8 or fewer bits.

If ld consists of more than one byte and contains a single value, the byte containing the MSB is stored at the lowest address and the byte containing the LSB is stored at the highest address (i.e., big-endian byte ordering). The MSB and LSB are labeled.

If a field consists of more than one byte and 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 that are labeled as appropriate in the table (if any) that describes the format of the sub-structure having multiple fields.

If a field contains a text string (e.g., ASCII or UTF-8), the MSB label is the MSB of the first character and the LSB label is the LSB of the last character.

When required for clarity, multiple byte fields may be represented with only two rows in a table. This condition is represented by values in the byte number column not increasing by one in each subsequent table row, thus indicating the presence of additional bytes.

3.5.3 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.

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.

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.

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 a ordering relationship between the listed items.

Subject: Highlight Date: 2/7/2006 2:27:07 PM 3.5.3 Notation for byte encoded character strings: make this clause be consistent with the SCSI style guide.

Status rlsheffi Completed 5/29/2006 5:32:24 PM

An ASCII space character (value 20h) may be represented in a string by the character '¬' (e.g., CSI¬device'). This is useful when a string contains adjacent space characters.

3.5.4 Notation for command descriptions

25.4.1 Description

The description of each command begins with a subclause describing the general method applied in translating the SCSI command to the ³ brresponding ATA commands, 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 2 with two columns as follows:

- a) the first column lists each of the fields in the SCSI DB (the format and byte-position of each field is defined in the SCSI command standard that defines the CDB for that command); and
- b) the second column is either a brief description of the corresponding ATA protocol element(s) 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.

Field	Description or reference
IMPLEMENTED OR EMULATED FIELD	A brief identification of the corresponding ATA protocol element, or a paragraph reference if there are special considerations that need to be applied in the use of the corresponding ATA protocol element that require a separate paragraph of description.
SUMMARY EMULATED FIELD	Summary field with more detailed structure.
UNSPECIFIED FIELD	Unspecified ⁶ see 3.4.3)

Table 2 — Format for translated command field descriptions

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

3.5.4.2 Recursive descent

3.5.4.2.1 Overview

Many times a field may itself either be a summary of a more complex structure of fields or may refer to other structures such as mode pages or log pages. In this case the subclause describing the summary field may contain a table with a structure like that shown in Table 2 to describe the emulation or implementation of each of the specific fields represented in the summary field identified at the next level up, with references to following subclauses, as required. This method of documentation may be applied recursively until all the applicable fields involved in the translation of a SCSI command to ATA protocol elements have been described in sufficient detail.

Table 3 — Format for summary field expanded descriptions

Field	SATType	Description or reference
FIELD NAME		Brief description of field or reference to paragraph (see 3.5.4.2.2)
Additional fields as required		
^a Table footnotes		

Sequence number: 1 Author: EDITOR[rlsheffi] Subject: Note Date: 5/25/2006 11:03:58 AM 3.5 Conventions Add subclause 3.5.x as follows: "3.5.x Use of 'and/or' The text 'x and/or y' means the same as: a) x; b) y; or c) x and y; where x and y are defined terms, descriptive elements, steps in a procedure, or other phrases used to define requirements in this standard. Status 5/29/2006 5:34:45 PM rlsheffi Completed Sequence number: 2 Author: IBM[GPenokie] Subject: Underline Date: 2/16/2006 1:41:00 PM $T^{3.5.4.1 \text{ Description}}$ Status rlsheffi Cancelled 3/5/2006 8:01:02 AM Sequence number: 3 Author: DELL[KMarks] Subject: Highlight Date: 1/23/2006 12:21:00 PM 3.5.4.1 Description 1st Sentence change "...corresponding ATA commands, as well..." to "...corresponding ATA command(s), as well ... " Status rlsheffi Completed 5/29/2006 5:35:46 PM Sequence number: 4 Author: HPQ[RElliott] Date: 2/3/2006 7:52:01 AM 3.5.4.1 and global "Table nn" should be lowercase unless starting a sentence Status rlsheffi Completed 5/29/2006 5:44:48 PM Sequence number: 5 Author: IBM[GPenokie] Subject: Highlight Date: 3/7/2006 8:08:32 AM This <<SCSI CDB (the format and byte-position of each field is</p> defined in the SCSI command standard that defines the CDB for that command); >> should be << SCSI CDB (i.e., the format and byte-position of each field is defined in the SCSI command standard that defines the CDB for that command); RESOLUTION: replace the parenthetical expression with "(see SPC-3 and SBC-2)". Status rlsheffi Completed 5/29/2006 5:45:50 PM Sequence number: 6 Author: MXO[MEvans]

Author: MXO[MEvans] Subject: Cross-Out Date: 3/7/2006 8:23:12 AM

Comments from page 33 continued on next page

An ASCII space character (value 20h) may be represented in a string by the character '¬' (e.g., SCSI¬device'). This is useful when a string contains adjacent space characters.

3.5.4 Notation for command descriptions

3.5.4.1 Description

The description of each command begins with a subclause describing the general method applied in translating the SCSI command to the corresponding ATA commands, 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 2 with two columns as follows:

- a) the first column lists each of the fields in the SCSI CDB (the format and byte-position of each field is defined in the SCSI command standard that defines the CDB for that command); and
- b) the second column is either a brief description of the corresponding ATA protocol element(s) 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.

Field	Description or reference
IMPLEMENTED OR EMULATED FIELD	A brief identification of the corresponding ATA protocol element, or a paragraph reference if there are special considerations that need to be applied in the use of the corresponding ATA protocol element that require a separate paragraph of description.
SUMMARY EMULATED FIELD	Summary field with more detailed structure.
UNSPECIFIED FIELD	Unspecified (see 3.4.3)

Table 2 — Format for translated command field descriptions

Tables listing fields in mode pages have an additional column that $\[mathbb{I}]$ dicates whether the field is changeable or not.

8 5.4.2 Recursive descent

3.5.4.2.1 Overview

any times a field may itself either be a summary of a more complex structure of fields or may refer to other structures such as mode pages or log pages. In this case the subclause describing the summary field may contain a table with a structure like that 11 own 10 Table 2 to describe the emulation or implementation of each of the specific fields represented in the summary field identified at the next level up, with references to following subclauses, as required. This method of documentation may be applied recursively until all the applicable fields involved in the translation of a SCSI command to ATA protocol elements have been described in sufficient detail.

Table 3 — Format for summary field expanded descriptions

Field	SATType	Description or reference
FIELD NAME		Brief description of field or reference to paragraph (see 3.5.4.2.2)
Additional fields as required		
^a Table footnotes		

Table 2 and global: delete "(see 3.4.3)". This unnecessary cross reference points to the definition for "unspecified" and occurs many, many times in this standard. It is interesting to note that the other two words defined in clause 3.4 ("emulated" and "implemented") are never cross referenced anywhere in this standard.

REASON: The "unspecified" instances all have cross references, and the "emulated" instances do not simply because the instances of "unspecified" all occur as isolated terms in table cells, whereas all instances of "emulated" occur in normal text. So if "emulated" appeared alone in a table cell, it would have a cross reference. It just happens that there are no such instances.

Status rlsheffi Rejected 3/7/2006 8:22:51 AM Sequence number: 7 Author: HPQ[RElliott] Subject: Highlight Date: 2/1/2006 3:32:47 PM 3.5.4.1 indicates s/b defines Status rlsheffi Completed 5/29/2006 5:46:47 PM Sequence number: 8 Author: EDITOR[rlsheffi] Subject: Cross-Out Date: 4/24/2006 11:06:08 AM March 7 SAT WG agreed to delete this subclause. Status rlsheffi Completed 5/29/2006 5:50:09 PM Sequence number: 9 Author: MXO[MEvans] Subject: Highlight Date: 3/7/2006 8:35:24 AM 3.5.4.2.1 [Recursive decent] Overview, first paragraph: The whole paragraph is not clear, beginning with the first sentence. This sentence reads, "Many times a field may itself either be a summary of a more complex structure of fields or may refer to other structures such as mode pages or log pages." However, a field is defined in other SCSI standards as, "A group of one or more contiguous bits, a part of a larger structure such as a CDB or sense data." Ignoring the "many times", is this intended to mean "The content of a cell in the Field column may refer to other structures"? Including this and other changes, make the paragraph be, "The content of a cell in the Field column may refer to other structures (i.e., mode pages or log pages). A subclause describing one of the other structures may contain a table to describe the emulation or implementation of that structure with references to following subclauses, as required. Table 2 shows an example of a table in a subclause describing one of the other structures. This method of documentation may be applied recursively until all the applicable fields involved in the translation of a SCSI command to ATA protocol elements have been described in sufficient detail." **RESOLUTION:** Delete subclause 3.5.4.2 Recursive descent Status rlsheffi Completed 5/29/2006 5:50:09 PM Sequence number: 10 Author: HPQ[RElliott] Date: 2/3/2006 7:52:01 AM 3.5.4.2.1 "in Table 2" s/b "in table 3" Status rlsheffi Completed 5/29/2006 5:50:09 PM

Sequence number: 11 Author: DELL[KMarks] Subject: Highlight Date: 3/5/2006 8:19:04 AM 3.5.4.2.1 Overview 2nd Sentence change

"...shown in Table 2 to describe the..."

Comments from page 33 continued on next page

An ASCII space character (value 20h) may be represented in a string by the character '¬' (e.g., SCSI¬device'). This is useful when a string contains adjacent space characters.

3.5.4 Notation for command descriptions

3.5.4.1 Description

The description of each command begins with a subclause describing the general method applied in translating the SCSI command to the corresponding ATA commands, 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 2 with two columns as follows:

- a) the first column lists each of the fields in the SCSI CDB (the format and byte-position of each field is defined in the SCSI command standard that defines the CDB for that command); and
- b) the second column is either a brief description of the corresponding ATA protocol element(s) 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.

Field	Description or reference
IMPLEMENTED OR EMULATED FIELD	A brief identification of the corresponding ATA protocol element, or a paragraph reference if there are special considerations that need to be applied in the use of the corresponding ATA protocol element that require a separate paragraph of description.
SUMMARY EMULATED FIELD	Summary field with more detailed structure.
UNSPECIFIED FIELD	Unspecified (see 3.4.3)

Table 2 — Format for translated command field descriptions

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

3.5.4.2 Recursive descent

3.5.4.2.1 Overview

Many times a field may itself either be a summary of a more complex structure of fields or may refer to other structures such as mode pages or log pages. In this case the subclause describing the summary field may contain a table with a structure like that 12 own in Table 2 to describe the emulation or implementation of each of the specific fields represented in the summary field identified at the next level up, with references to following subclauses, as required. This method of documentation may be applied recursively until all the applicable fields involved in the translation of a SCSI command to ATA protocol elements have been described in sufficient detail.

13 ble 3 — Format for summary field expanded descriptions

Field	SATType	Description or reference
FIELD NAME	ц <mark></mark> _14	Brief description of field or reference to paragraph (see 3.5.4.2.2)
Additional fields as required		
^a Table footnotes		

to "...shown in Table 3 to describe the..." RESOLUTION: "...shown in table 2 to describe the..."

Status rlsheffi Completed 5/29/2006 5:50:09 PM Sequence number: 12 Author: IBM[GPenokie] Subject: Comment on Text Date: 2/16/2006 8:39:04 AM This << shown in Table 2 to describe >> should be << shown in table 3 to describe >> Status rlsheffi Completed 5/29/2006 5:50:09 PM Sequence number: 13 Author: MXO[MEvans] Subject: Highlight Date: 3/7/2006 8:35:06 AM Table 3 — Format for summary field expanded descriptions: to be consistent with the previous comment, change the table title to, "Format for other structure descriptions". **RESOLUTION:** Delete subclause 3.5.4.2 Recursive descent Status rlsheffi Completed 5/29/2006 5:50:09 PM Sequence number: 14 Author: DELL[KMarks] Subject: Note Date: 3/7/2006 8:34:12 AM In Table 3 Remove SATType column. **RESOLUTION:** Delete subclause 3.5.4.2 Recursive descent Status rlsheffi Completed 5/29/2006 5:50:09 PM

15.4.2.2 Detailed field description

A paragraph at this level is used to describe the implementation of a sub-field of a summary field at a higher level, or a field in a mode page, log page, sense data, or other referenced information structure.

3.5.5 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 ATAPL 7, BITA8 AST, ATA8-APT, ATA8-ACS, ATA8-AAM, and SCT standards developed by T13, and the SATA42.5 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-2.5 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 a upper-case letter (e.g., LBA Mid register) and may be represented in mixed-case (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) dignal names are shown in all uppercase letters. All signals are either high active or low active signals. A dash character (-) at the end of a signal name indicates the signal is a low active signal. No dash at the end of a signal name indicates the signal is a high active signal.
- e) Asserted means that the signal is driven by an active circuit to the true state. Negated means that the signal is driven by an active circuit to the false state. Released means that the signal is not actively driven to any state.
- f) SIGNAL(n:m) denotes a set of signals, for example, DD(15:0).
- g) Bit names are shown in all uppercase letters except where a lowercase n precedes a bit name. If there is no preceding n, then when BIT is set to one the meaning of the bit is true, and when BIT is cleared to zero the meaning of the bit is false. If there is a preceding n, then when nBIT is cleared to zero the meaning of the bit is true and when nBIT is set to one the meaning of the bit is false.
- h) Bit (n:m) denotes a set of bits, for example, bits (7:0).
- i) ⁶rimitive names are followed by a 'P' subscript (e.g., R_OK_P).

Sequence number: 1 Author: MXO[MEvans] Subject: Cross-Out Date: 3/7/2006 8:34:47 AM **1**3.5.4.2.2 Detailed field description: delete this clause. RESOLUTION: Delete subclause 3.5.4.2 Recursive descent

Status

rlsheffi Completed 5/29/2006 5:50:09 PM Sequence number: 2 Author: EDITOR[rlsheffi] Subject: Cross-Out Date: 5/25/2006 10:23:01 AM 3.5.5 Use of field names defined in ATA standards and specifications First sentence Delete "ATA/ATAPI-7" for consistency with an earlier accepted LB comment to reference only ATA8 documents.

Status rlsheffi Completed 5/29/2006 5:52:54 PM Sequence number: 3 Author: HPQ[RElliott] Subject: Cross-Out Date: 3/5/2006 8:28:57 AM 3.5.5 Delete all references to ATA8-AST Status rlsheffi Completed 5/29/2006 5:52:32 PM Sequence number: 4 Author: INTC[RSheffield] Subject: Cross-Out Date: 2/28/2006 1:20:01 PM Delete dash (use space) Status rlsheffi Completed 5/29/2006 5:53:10 PM Sequence number: 5 Author: WDC[CStevens] Subject: Comment on Text Date: 2/13/2006 9:56:16 AM T This document does not have signaling, these items should be removed. Status rlsheffi Completed 5/29/2006 5:54:07 PM Sequence number: 6 Author: WDC[CStevens] Subject: Comment on Text Date: 2/13/2006 9:56:46 AM This document does not use primitives, this should be removed. Status rlsheffi Completed 5/29/2006 5:54:31 PM

General

²his standard defines a translation layer that may be inserted between host driver software and Serial ATA or Parallel ATA devices. The translation layer thus defined maps SCSI commands and SAM-3 behaviors to ATA devices. The mapping provides a consistent SAM-3, SPC-3, and SBC-2 view of the translated ATA devices to the host driver software.

4he following items are 3efined.

- a) translation of selected SCSI commands implemented using ATA devices;
- b) specification of sense data reporting;
- c) mode and log pages applicable to SCSI devices emulated using ATA devices;
- d) usage of task management functions for SCSI emulation using ATA devices;
- e) mapping of SMART functions;
- f) elements to facilitate use of SATA port selectors and SATA port multipliers;
- g) elements to provide consistent mapping of ATA/ATAPI devices as SCSI devices; and
- h) other capabilities that may fit within the scope of this standard.

Implementations of SCSI/ATA Translation may provide varying levels of SCSI function. Two examples are:

- a) 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; and
- b) A SCSI / ATA Translation implementation may:
 - A) implement a subset of SCSI;
 - B) have limited or no capability to maintain persistent information about the characteristics or state of the emulated SCSI device;
 - C) have limited capability to manage device state information that carries forward from one command to the next; and

D) 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 of capabilities of emulated SCSI devices implemented by the SATL;
- b) the consistent identification of the attached devices; and
- c) identification of limits for specific levels of SATL capability.

This allows SATL aware and SATL non-aware application clients to establish standard behaviors for all implementations.

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.

By outlining expected behavior in terms of the SCSI commands issued, corresponding activity in the ATA domain, and expected SCSI responses based on the results of activity in the ATA domain; this standard eliminates:

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

This standard refers to behaviors for SCSI devices defined in SBC-2 and SPC-3. Unless otherwise specified, any behaviors that are optional in SBC-2 or SPC-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, 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 SPC-3).

If the SATL receives a SCSI request specifying any value in any field of the parameter data that the SATL does not support, the SATL shall terminate the command with CHECK CONDITION status with the sense key

Sequence number: 1 Author: IBM[GPenokie] Subject: Underline Date: 2/16/2006 1:38:08 PM T 4 General	
Status rlsheffi Cancelled 3/5/2006 8:31:05 AM	
behaviors to ATA devices." RESOLUTION: "This standard defines a translation layer (es a translation layer (i.e., the SATL) that may be inserted between host the translation layer thus defined maps SCSI commands and SAM-3 i.e., the SATL) that provides a method for a SCSI application layer (see the sepresenting ATA devices as SCSI direct-access block devices."
rlsheffi Completed 5/29/2006 5:55:47 PM	
Sequence number: 3 Author: HPQ[REIliott] Date: 2/3/2006 7:52:01 AM T ⁴ "defined." s/b "defined:"	
Status rlsheffi Completed 5/29/2006 5:56:22 PM	
 Sequence number: 4 Author: MXO[MEvans] Subject: Highlight Date: 5/25/2006 3:44:59 PM 4 General, first unordered list: change to be as follows: This standard defines how the SATL translates the followir a) selected SCSI commands for use by ATA devices; b) responses from ATA devices to SCSI sense data report c) mode and log page information to and from ATA devices d) task management functions to ATA devices; e) SMART functions; f) elements to facilitate use of SATA port selectors and SA g) elements to provide consistent mapping of ATA devices h) other capabilities that may fit within the scope of this state 	ng; 3; TA port multipliers; and ATAPI devices as SCSI devices; and
 protocol: a) the mapping of selected SCSI commands to ATA comm b) the mapping of ATA device responses to SCSI sense dates of the mapping of SCSI parameter data to ATA equivalents d) the emulation of SCSI task management functions; e) the mapping of SCSI informational exceptions to ATA S f) elements to provide consistent mapping of ATA devices g) other capabilities that may fit within the scope of this states 	ata reporting; s; MART functions; as SCSI devices; and ndard."
Merge the list into the Scope (along with the list in subclau Status	se 5.1).
Status rlsheffi Completed 5/29/2006 6:29:53 PM	

Comments from page 35 continued on next page

<u>4 General</u>

This standard defines a translation layer that may be inserted between host driver software and Serial ATA or Parallel ATA devices. The translation layer thus defined maps SCSI commands and SAM-3 behaviors to ATA devices. The mapping provides a consistent SAM-3, SPC-3, and SBC-2 view of the translated ATA devices to the host driver software.

The following items are defined.

- a) translation of selected SCSI commands implemented using ATA devices;
- b) specification of sense data reporting;
- c) mode and log pages applicable to SCSI devices emulated using ATA devices;
- d) usage of task management functions for SCSI emulation using ATA devices;
- e) mapping of SMART functions;
- f) elements to facilitate use of SATA port selectors and SATA port multipliers;
- g) elements to provide consistent mapping of ATA/ATAPI devices as SCSI devices; and
- h) other capabilities that may fit within the scope of this standard.

Implementations of SCSI/ATA Translation may provide varying levels of SCSI function. 5 wo examples are:

- a) 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; and
- b) A SCSI / ATA Translation implementation may:
 - A) implement a subset of SCSI;
 - B) have limited or no capability to maintain persistent information about the characteristics or state of the emulated SCSI device;
 - C) have limited capability to manage device state information that carries forward from one command to the next; and
 - D) 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.

⁶his standard provides a set of definitions, conventions, and guidelines for:

- a) the consistent reporting of capabilities of emulated SCSI devices implemented by the SATL;
- b) the consistent identification of the attached devices; and
- c) identification of limits for specific levels of SATL capability.

This allows SATL aware and SATL non-aware application clients to establish standard behaviors for all implementations.

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.

By Butlining expected behavior in terms of the SCSI commands issued, corresponding activity in the ATA domain, and expected SCSI responses based on the results of activity he ATA domain; this standard eliminates:

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

This standard refers to behaviors for SCSI devices defined in SBC-2 and SPC-3. Unless otherwise specified, any behaviors that are optional in SBC-2 or SPC-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, 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 SPC-3).

If the SATL receives a SCSI request specifying any value in any field of the parameter data that the SATL does not support, the SATL shall terminate the command with CHECK CONDITION status with the sense key

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 - A 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.

Status

rlsheffi Completed 5/29/2006 6:42:58 PM

Sequence number: 6 Author: MXO[MEvans] Subject: Highlight Date: 3/7/2006 8:56:13 AM 4 General, fourth and fifth paragraphs: change to:

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

a) the consistent reporting by the SATL of capabilities of emulated SCSI devices;

b) the consistent identification of the attached devices by the application clients; and

c) identification of limits for specific levels of SATL capability.

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

RESOLUTION:

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.

Status

5/29/2006 6:45:01 PM

rlsheffi Completed Sequence number: 7 Author: MXO[MEvans] Subject: Highlight Date: 3/5/2006 9:49:36 AM 4 General, sixth paragraph ["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."]: this should be in the scope (as, I would argue, should be the content of much of this clause). RESOLUTON: Will move this paragraph to an appropriate place in the Scope. Status 5/29/2006 6:48:12 PM rlsheffi Completed Sequence number: 8 Author: MXO[MEvans] Subject: Highlight Date: 2/8/2006 8:24:01 AM General, seventh paragraph: change "outlining" to "defining".

Status rlsheffi Completed 5/29/2006 6:49:01 PM

Sequence number: 9

Comments from page 35 continued on next page

<u> 4 General</u>

This standard defines a translation layer that may be inserted between host driver software and Serial ATA or Parallel ATA devices. The translation layer thus defined maps SCSI commands and SAM-3 behaviors to ATA devices. The mapping provides a consistent SAM-3, SPC-3, and SBC-2 view of the translated ATA devices to the host driver software.

The following items are defined.

- a) translation of selected SCSI commands implemented using ATA devices;
- b) specification of sense data reporting;
- c) mode and log pages applicable to SCSI devices emulated using ATA devices;
- d) usage of task management functions for SCSI emulation using ATA devices;
- e) mapping of SMART functions;)
- f) elements to facilitate use of SATA port selectors and SATA port multipliers;
- g) elements to provide consistent mapping of ATA/ATAPI devices as SCSI devices; and
- h) other capabilities that may fit within the scope of this standard.

Implementations of SCSI/ATA Translation may provide varying levels of SCSI function. Two examples are:

- a) 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; and
- b) A SCSI / ATA Translation implementation may:
 - A) implement a subset of SCSI;
 - B) have limited or no capability to maintain persistent information about the characteristics or state of the emulated SCSI device;
 - C) have limited capability to manage device state information that carries forward from one command to the next; and
 - D) 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 of capabilities of emulated SCSI devices implemented by the SATL;
- b) the consistent identification of the attached devices; and
- c) identification of limits for specific levels of SATL capability.

This allows SATL aware and SATL non-aware application clients to establish standard behaviors for all implementations.

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.

By outlining expected behavior in terms of the SCSI commands issued, corresponding activity in the ATA domain, and expected SCSI responses based on the results of activity in the ATA domain; this standard eliminates:

- a) incompatibility between legacy SCSI/ATA 10 anslation implementations; and
- b) SCSI application client /device interdependence.

This standard refers to behaviors for SCSI devices defined in SBC-2 and SPC-3. Unless otherwise specified, any behaviors that are optional in SBC-2 or SPC-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, 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 SPC-3).

If the SATL receives a SCSI request specifying any value in any field of the parameter data that the SATL does not support, the SATL shall terminate the command with CHECK CONDITION status with the sense key

Author: IBM[GPenokie] Subject: Highlight Date: 5/29/2006 6:50:20 PM paragraph above last a,b list This <<activity in the ATA domain; this standard >> should be << activity in the ATA domain this standard >>

RESOLUTION:

"activity in the ATA domain, this standard"

REASON: This sentence has a dependent clause in juxtaposed position, which requires it be separated by a comma. No comma would be necessary if the order were reversed (i.e., "This standard eliminates... by outlining expected behavior...).

Status

rlsheffi Completed 5/29/2006 6:50:32 PM

Sequence number: 10 Author: DELL[KMarks] Subject: Highlight Date: 5/29/2006 6:51:26 PM 4 General 7th paragraph, b) in a,b list

> make translation lower case "t" RESOLUTION: Mate it "T" everywhere else for consistency.

Status rlsheffi Completed

5/29/2006 6:51:30 PM

17 January 2006

set to ILLEGAL REQUEST and the additional sense code set to INVALID FIELD IN PARAMETER LIST (see SPC-3).

This page contains no comments

SCSI Architectural Elements

2.1 Overview

3 lause 5 defines SCSI/ATA translation elements that impact the representation of the storage domain in terms of elements defined in SAM-3.

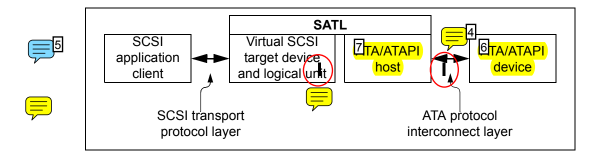


Figure 4 — SAT functional protocol reference model

Figure 4 shows a SATL connecting a SCSI application client to an ATA/ATAPI device. The SATL accomplishes this by:

- a) emulating a SCSI logical unit;
- b) integrating an ATA/ATAPI host; and
- c) providing the translation elements to link them together.
- (This standard defines SCSI/ATA 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 or may not include a SCSI transport. Examples of a SATL implemented in accordance to this standard include:

- a) A SATL contained within a SCSI target comprised of ATA/ATAPI devices using a defined SCSI transport (e.g., Fibre Channel, SCSI parallel interface, or SBP-3);
- b) An ATA/ATAPI Host Bus Adapter (HBA) directly connected to ATA/ATAPI devices, and provides SCSI transport protocol layer services to a SCSI application client in accordance with SAM-3; and
- c) A SAS STP initiator port (see SAS-1.1) to connect ATA/ATAPI devices. The STP initiator port includes a SATL to provide the SCSI transport protocol layer services to the application client.

This standard defines SCSI/ATA Translation rules for:

- a) generating responses to SCSI task management requests;
- b) returning standard INQUIRY data and VPD pages;
- c) mapping of ATA IDENTIFY DEVICE data to common and protocol-specific VPD pages;
- d) mapping SCSI tasks to ATA commands (e.g., SATA NCQ);
- e) mapping SCSI mode page fields to the capabilities provided by underlying ATA devices;
- f) implementing mode pages, and the effects of mode page settings on ATA-domain operations;
- g) returning log pages;
- h) implementing read and write commands;
- i) (implementing the ATA PASS-THROUGH command;
- j) returning SCSI sense data with respect to conditions that may occur in the ATA domain; and
- k) mapping ATA responses to SCSI responses.

5.2 Unit attention condition



The SATL shall report asynchronous events to SCSI application clients by emulating unit attention conditions (see SAM-3).



 \equiv

Page: 37

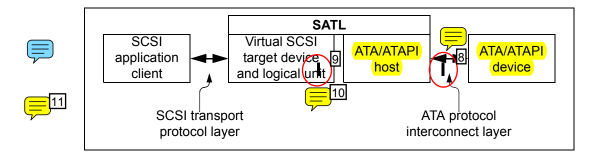
Sequence number: 1 Author: MXO[MEvans] Subject: Highlight Date: 2/8/2006 9:45:35 AM	ents: remove the caps, changing the clause title to, "SCSI architectural elements".
Status rlsheffi Completed	5/30/2006 8:17:16 AM
Sequence number: 2 Author: IBM[GPenokie] Subject: Underline Date: 2/16/2006 1:39:22 PM T 5.1 Overview	
Status rlsheffi Cancelled 3/5/2006	3 10:12:46 AM
	ments] Overview, first paragraph: change to, "Clause 5 defines SCSI/ATA translation elements that of the storage domains defined in SAM-3 and ATA8-AAM. Figure 4 shows a SATL connecting a SCSI 4/ATAPI device.
RESOLUTION: change to, "Clause 5 defir	nes SCSI / ATA translation elements that impact the representation of the storage domains defined in gure 4 shows a SATL providing a communication path between a SCSI application client and an ATA
Status rlsheffi Completed	5/30/2006 8:20:50 AM
Sequence number: 4 Author: WDC[CStevens] Subject: Note Date: 2/13/2006 10:18:07 AM Remove artifacts	
Status rlsheffi Completed	5/30/2006 8:21:02 AM
Sequence number: 5 Author: ENDL[RWeber] Date: 2/14/2006 7:45:47 PM Figure 4 There are two vertical lines them.	s, one in the Virtual SCSI target box and one under the right-hand double arrowhead line. Remove
Status rlsheffi Completed	5/30/2006 8:21:11 AM
Sequence number: 6 Author: EDITOR[rlsheffi] Subject: Highlight Date: 5/25/2006 10:30:26 AM	defined in ATA standards and specifications evice"
For consistency with AT	A8 definitions.
Status rlsheffi Completed	5/30/2006 8:22:40 AM
Sequence number: 7	

Comments from page 37 continued on next page

5 SCSI Architectural Elements

5.1 Overview

Clause 5 defines SCSI/ATA translation elements that impact the representation of the storage domain in terms of elements defined in SAM-3.



12 Jure 4 — SAT functional protocol reference model

¹³Jure 4 shows a SATL connecting a SCSI application client to an ATA/ATAPI device. The SATL accomplishes this by:

- a) emulating a SCSI logical unit;
- b) integrating an ATA/ATAPI host; and
- c) providing the translation elements to link them together.
- (This standard defines SCSI/ATA 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 or may not include a SCSI transport. Examples of a SATL implemented in accordance to this standard include:

- a) A SATL contained within a SCSI target comprised of ATA/ATAPI devices using a defined SCSI transport (e.g., Fibre Channel, SCSI parallel interface, or SBP-3);
- b) An ATA/ATAPI Host Bus Adapter (HBA) directly connected to ATA/ATAPI devices, and provides SCSI transport protocol layer services to a SCSI application client in accordance with SAM-3; and
- c) A SAS STP initiator port (see SAS-1.1) to connect ATA/ATAPI devices. The STP initiator port includes a SATL to provide the SCSI transport protocol layer services to the application client.

This standard defines SCSI/ATA Translation rules for:

- a) generating responses to SCSI task management requests;
- b) returning standard INQUIRY data and VPD pages;
- c) mapping of ATA IDENTIFY DEVICE data to common and protocol-specific VPD pages;
- d) mapping SCSI tasks to ATA commands (e.g., SATA NCQ);
- e) mapping SCSI mode page fields to the capabilities provided by underlying ATA devices;
- f) implementing mode pages, and the effects of mode page settings on ATA-domain operations;
- g) returning log pages;
- h) implementing read and write commands;
- i) (implementing the ATA PASS-THROUGH command;
- j) returning SCSI sense data with respect to conditions that may occur in the ATA domain; and
- k) mapping ATA responses to SCSI responses.

5.2 Unit attention condition



The SATL shall report asynchronous events to SCSI application clients by emulating unit attention conditions (see SAM-3).



 \equiv

Author: EDITOR[rlsheffi] Subject: Highlight Date: 5/25/2006 10:27:06 AM Figure 4 - SAT functional protocol reference model change "ATA/ATAPI host" to "ATA host"

For consistency with ATA8 definitions.

Status rlsheffi Completed 5/30/2006 8:22:55 AM Sequence number: 8 Author: IBM[GPenokie] Subject: Oval Date: 2/15/2006 9:27:39 AM Status rlsheffi Completed 5/30/2006 8:23:06 AM Sequence number: 9 Author: IBM[GPenokie] Subject: Oval Date: 2/15/2006 9:27:32 AM Status rlsheffi Completed 5/30/2006 8:24:57 AM Sequence number: 10 Author: HPQ[RElliott] Subject: Note Date: 1/19/2006 9:14:36 AM 5.1 figure 4 remove extra lines in figure Status 5/30/2006 8:25:09 AM rlsheffi Completed Sequence number: 11 Author: IBM[GPenokie] Subject: Note Date: 5/30/2006 8:30:01 AM Figure 4 This figure has some strange fat lines in it that need to be removed. Status 5/30/2006 8:25:17 AM rlsheffi Completed Sequence number: 12 Author: DELL[KMarks] Subject: Highlight Date: 5/25/2006 3:45:51 PM Comment: Figure 4 — SAT functional protocol reference model 1. Remove what look like change bars in Figure 4 2. Change "logical unit" to "logical unit(s)" 3. Change "ATA protocol interconnect layer" to "ATA transport protocol interconnect layer" **RESOLUTION:** Change the figure title to: "Figure 4 - Example of a SATL between a SCSI application client and an ATA or ATAPI device", fix change bars, and the change in item-3 as well. Status rlsheffi Completed 5/30/2006 8:29:17 AM Sequence number: 13

Author: MXO[MEvans] Subject: Highlight

Comments from page 37 continued on next page

5 SCSI Architectural Elements

5.1 Overview

14

19

Clause 5 defines SCSI/ATA translation elements that impact the representation of the storage domain in terms of elements defined in SAM-3.

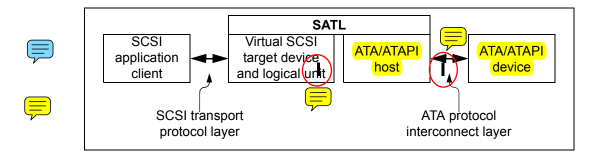


Figure 4 — SAT functional protocol reference model

Figure 4 shows a SATL connecting a SCSI application client to an ATA/ATAPI device. The SATL accomplishes this by:

- a) emulating a SCSI logical unit;
- 16 integrating an 15 A/ATAPI host; and
 - providing the translation elements to link them together.

18 is standard defines SCSI/ATA islation 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 or may not include a SCSI transport. Examples of a SATL implemented in accordance to this standard include:

- a) A SATL contained within a SCSI target comprised of ATA/ATAPI devices using a defined SCSI transport (e.g., Fibre Channel, SCSI parallel interface, or SBP-3);
- b) An ATA/ATAPI Host Bus Adapter (HBA) directly connected to ATA/ATAPI devices, and provides SCSI transport protocol layer services to a SCSI application client in accordance with SAM-3; and
- c) A SAS STP initiator port (see SAS-1.1) to connect ATA/ATAPI devices. The STP initiator port includes a SATL to provide the SCSI transport protocol layer services to the application client.

This standard defines SCSI/ATA Translation rules for:

- a) generating responses to SCSI task management requests;
- b) returning standard INQUIRY data and VPD pages;
- c) mapping of ATA IDENTIFY DEVICE data to common and protocol-specific VPD pages;
- d) mapping SCSI tasks to ATA commands (e.g., SATA NCQ);
- e) mapping SCSI mode page fields to the capabilities provided by underlying ATA devices;
- f) implementing mode pages, and the effects of mode page settings on ATA-domain operations;
- g) returning log pages;
- h) implementing read and write commands;
- i) (implementing the ATA PASS-THROUGH command;
- j) returning SCSI sense data with respect to conditions that may occur in the ATA domain; and
- k) mapping ATA responses to SCSI responses.

5.2 Unit attention condition



The SATL shall report asynchronous events to SCSI application clients by emulating unit attention conditions (see SAM-3).



Date: 5/25/2006 10:32:54 AM

5.1 [SCSI architectural elements] Overview, second paragraph: delete the first sentence ("Figure 4 shows a SATL connecting a SCSI application client to an ATA/ATAPI device.") as it is now included in the paragraph before the figure based on the previous comment. Change the remaining sentence to, "The SATL accomplishes this connection by:"

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

Status

Status rlsheffi Completed 5/30/2006 8:31:48 AM
Sequence number: 14 Author: ENDL[RWeber] Date: 2/14/2006 7:46:55 PM Ist a,b,c list under figure 4 List entry d) appears to be a regular paragraph, not a list entry.
Status rlsheffi Completed 5/30/2006 8:32:34 AM
Sequence number: 15 Author: EDITOR[rlsheffi] Subject: Highlight Date: 5/25/2006 10:38:18 AM 5.1 Overview First unordered list item b) change
"ATA/ATAPI host"
to "ATA host"
for consistency with ATA8 documents.
Status rlsheffi Completed 5/30/2006 8:33:05 AM
Sequence number: 16 Author: DELL[KMarks] Subject: Highlight Date: 3/5/2006 11:57:49 AM TIn 5.1 Overview 2nd Paragraph, in b) and c)
move ";and" from b) to c) (fixing missing ";") REASON: Correction is to terminate the list with item c). Item d) is not part of the list.
Status rlsheffi Rejected 3/5/2006 11:57:13 AM
Sequence number: 17 Author: HPQ[RElliott] Subject: Cross-Out Date: 2/1/2006 1:17:41 PM
Delete d) - this should be a normal paragraph.
Status rlsheffi Completed 5/30/2006 8:33:40 AM
Sequence number: 18 Author: MXO[MEvans] Subject: Highlight Date: 2/16/2006 8:06:05 AM 5.1 [SCSI architectural elements] Overview, second paragraph, list item (d): make this be a new paragraph and change to, "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 transport protocol layer."
Status rlsheffi Completed 5/30/2006 8:34:52 AM Sequence number: 19

Sequence number: 19 Author: IBM[GPenokie]

Comments from page 37 continued on next page

5 SCSI Architectural Elements

5.1 Overview

Clause 5 defines SCSI/ATA translation elements that impact the representation of the storage domain in terms of elements defined in SAM-3.

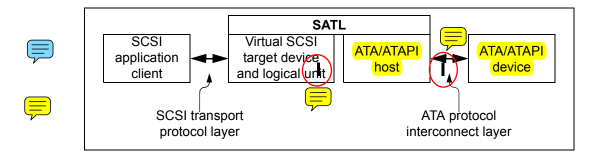


Figure 4 — SAT functional protocol reference model

Figure 4 shows a SATL connecting a SCSI application client to an ATA/ATAPI device. The SATL accomplishes this by:

- a) emulating a SCSI logical unit;
- b) integrating an ATA/ATAPI host; and
- c) providing the translation elements to link them together.
- This standard defines SCSI/ATA 20ation using SCSI and ATA command sets. This standard does not define the mapping of transport capabilities as defined 21the SCSI Transport Protocol Layer and the ATA Protocol Interconnect Layer.

An implementation utilizing a SATL may ²² may not include a SCSI transport. ²³ amples of a SATL implemented in accordance to this standard include:

- a) A SATL contained within a SCSI target comprised of ATA/ATAPI devices using a defined SCSI transport (e.g., Fibre Channel, SCSI parallel interface, or SBP-3);
- b) An ATA/ATAPI Host Bus Adapter (HBA) directly connected to ATA/ATAPI devices, and provides SCSI transport protocol layer services to a SCSI application client in accordance with SAM-3; and
- c) A SAS STP initiator port (see SAS-1.1) to connect ATA/ATAPI devices. The STP initiator port includes a SATL to provide the SCSI transport protocol layer services to the application client.

This standard defines SCSI/ATA Translation rules for:

- a) generating responses to SCSI task management requests;
- b) returning standard INQUIRY data and VPD pages;
- c) mapping of ATA IDENTIFY DEVICE data to common and protocol-specific VPD pages;
- d) mapping SCSI tasks to ATA commands (e.g., SATA NCQ);
- e) mapping SCSI mode page fields to the capabilities provided by underlying ATA devices;
- f) implementing mode pages, and the effects of mode page settings on ATA-domain operations;
- g) returning log pages;
- h) implementing read and write commands;
- i) (implementing the ATA PASS-THROUGH command;
- j) returning SCSI sense data with respect to conditions that may occur in the ATA domain; and
- k) mapping ATA responses to SCSI responses.

5.2 Unit attention condition



 \equiv

The SATL shall report asynchronous events to SCSI application clients by emulating unit attention conditions (see SAM-3).



Subject: Note Date: 2/15/2006 9:35:23 AM 1st a,b,c list

TItem d looks like it belongs as a separate paragraph under the list instead of part of list.

Status

rlsheffi Completed 5/30/2006 8:35:02 AM

Sequence number: 20 Author: DELL[KMarks] Subject: Note Date: 3/7/2006 9:16:00 AM Comment: In 5.1 Overview 2nd Paragraph, in d)

the standard does seem to have transport specific capabilities relating to SAS, contradicting d)

RESOLUTION: remove "This standard doe not define the mapping of transport capabilities as defined at the SCSI Transport Protocol Layer and the ATA Protocol Interconnect Layer."

Status

rlsheffi Completed	5/30/2006 8:35:44 AM
Sequence number: 21 Author: DELL[KMarks] Subject: Highlight Date: 1/30/2006 10:15:5 In 5.1 Overview 2nd Paragraph, in d) change " at the SCSI Trans	
	port protocol layer and the ATA transport protocol interconnect layer."
Status rlsheffi Completed	5/30/2006 8:36:09 AM
Sequence number: 22 Author: DELL[KMarks] Subject: Cross-Out Date: 1/30/2006 10:20:49 In 5.1 Overview 2nd Paragraph, 1st S remove "or may not"	
Status rlsheffi Completed	5/30/2006 8:39:28 AM
style guide RESOLUTION:	PM than one examples listed like this in one subclause they need to be labeled and numbered as shown in the of SATLs implemented in accordance with this standard.
devices and	 A SATL contained within a SCSI target device is comprised of ATA devices and/or ATAPI d is accessed by SCSI application clients through standard SCSI transport g., Fibre Channel, SCSI parallel interface, or SBP-3).
devices and	- An ATA Host Bus Adapter (HBA) is directly connected to ATA/ATAPI d provides SCSI transport protocol layer services to a SCSI application client in e with SAM-3.
Example 3	- A SAS STP initiator port (see SAS-1.1) accesses ATA devices and/or ATAPI devices through

Example 3 - A SAS STP initiator port (see SAS-1.1) accesses ATA devices and/or ATAPI devices through a SAS service delivery subsystem. The STP initiator port includes a SATL to provide the SCSI transport

Comments from page 37 continued on next page

5 SCSI Architectural Elements

5.1 Overview

Clause 5 defines SCSI/ATA translation elements that impact the representation of the storage domain in terms of elements defined in SAM-3.

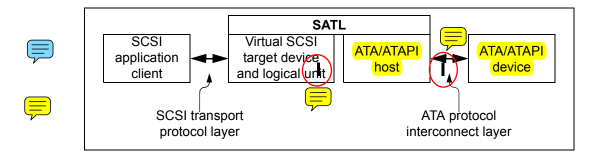


Figure 4 — SAT functional protocol reference model

Figure 4 shows a SATL connecting a SCSI application client to an ATA/ATAPI device. The SATL accomplishes this by:

- a) emulating a SCSI logical unit;
- b) integrating an ATA/ATAPI host; and
- c) providing the translation elements to link them together.
- H This standard defines SCSI/ATA slation 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 or may not include a SCSI transport. Examples of a SATL implemented in accordance to this standard include:

- a) A SATL contained within a SCSI target comprised of 25 A/ATAPI devices using a defined 26 SI transport (e.g., Fibre Channel, SCSI parallel interface, or SBP-3);
- b) An ATA/ATAPI Host Bus Adapter (HBA) directly connected to ²⁸A/ATAPI devices, ²⁷d provides SCSI transport protocol layer services to a SCSI application client in accordance with SAM-3; and
- c) A SAS STP initiator port (see SAS-1.1) to connect ATA/ATAPI devices. The STP initiator port includes a SATL to provide the SCSI transport protocol layer services to the application client.

This standard defines SCSI/ATA Translation rules for:

- a) generating responses to SCSI task management requests;
- b) returning standard INQUIRY data and VPD pages;
- c) mapping of ATA IDENTIFY DEVICE data to common and protocol-specific VPD pages;
- d) mapping SCSI tasks to ATA commands (e.g., SATA NCQ);
- e) mapping SCSI mode page fields to the capabilities provided by underlying ATA devices;
- f) implementing mode pages, and the effects of mode page settings on ATA-domain operations;
- g) returning log pages;
- h) implementing read and write commands;
- i) (implementing the ATA PASS-THROUGH command;
- j) returning SCSI sense data with respect to conditions that may occur in the ATA domain; and
- k) mapping ATA responses to SCSI responses.

5.2 Unit attention condition



 \equiv

The SATL shall report asynchronous events to SCSI application clients by emulating unit attention conditions (see SAM-3).

protocol layer services to the application client. RESOLUTION: See 06-262

Status

rlsheffi Accepted 5/30/2006 8:17:13 PM

Sequence number: 24 Author: EDITOR[rlsheffi]

Subject: Note

Date: 5/30/2006 12:45:24 PM

DONE: Bring in figures from VPD data descriptions showing the three cases and cross-reference. Draft a proposal showing the changes. These figures will be a little different because they won't show the inquiry command specifics. So copy & simplify figures. RESOLUTON: Modifications to resolve this comment are in 06-262.

Status

rlsheffi Accepted 5/30/2006 12:44:53 PM

Sequence number: 25 Author: EDITOR[rlsheffi] Subject: Highlight Date: 5/30/2006 8:11:49 PM **5.1 Overview** Second unordered list, list item a) change "ATA/ATAPI devices" to "ATA devices and/or ATAPI devices" for consistency with ATA8 definitions. RESOLUTION: See 06-262

Status

rlsheffi Accepted 5/25/2006 10:46:14 AM

Sequence number: 26 Author: DELL[KMarks] Subject: Highlight Date: 5/30/2006 8:16:23 PM In 5.1 Overview 3rd paragraph, 2nd sentence in a) change "SCSI transport (e.g.," to "SCSI transport protocol (e.g.," RESOLUTION: See 06-262

Status

rlsheffi Accepted 3/5/2006 12:14:11 PM

Sequence number: 27 Author: MXO[MEvans] Subject: Highlight Date: 5/30/2006 8:16:54 PM 5.1 [SCSI architectural elements] Overview, third paragraph, list item (b): change "...and provides..." to "and providing...". RESOLUTION: See 06-262

Status

rlsheffi Accepted 5/25/2006 11:04:01 AM

Sequence number: 28 Author: EDITOR[rlsheffi] Subject: Highlight Date: 5/30/2006 8:29:01 PM **5.1 Overview** Second unordered list, list item b) change "ATA/ATAPI devices," to "ATA devices and/or ATAPI devices," for consistency with ATA8 definitions. RESOLUTON: Modifications to resolve this comment are in 06-262.

5 SCSI Architectural Elements

5.1 Overview

Clause 5 defines SCSI/ATA translation elements that impact the representation of the storage domain in terms of elements defined in SAM-3.

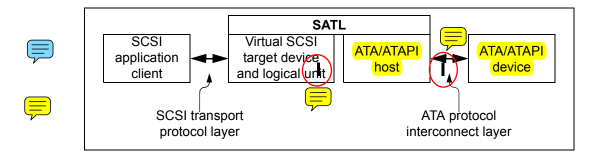


Figure 4 — SAT functional protocol reference model

Figure 4 shows a SATL connecting a SCSI application client to an ATA/ATAPI device. The SATL accomplishes this by:

- a) emulating a SCSI logical unit;
- b) integrating an ATA/ATAPI host; and
- c) providing the translation elements to link them together.
- (This standard defines SCSI/ATA 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 or may not include a SCSI transport. Examples of a SATL implemented in accordance to this standard include:

- a) A SATL contained within a SCSI target comprised of ATA/ATAPI devices using a defined SCSI transport (e.g., Fibre Channel, SCSI parallel interface, or SBP-3);
- b) An 29 A/ATAPI Host Bus Adapter (HBA) directly connected to ATA/ATAPI devices, and provides SCSI transport protocol layer services to a SCSI application client in accordance with SAM-3; and
- c) A SAS STP initiator port (see SAS-1.1) to connect ³⁰A/ATAPI devices. The STP initiator port includes a SATL to provide the SCSI transport protocol layer services to the application client.

31 is standard defines SCSI/ATA Translation rules for:

- a) generating responses to SCSI task management requests;
- b) returning standard INQUIRY data and VPD pages;
- c) mapping of ATA IDENTIFY DEVICE data to common and protocol-specific VPD pages;
- d) mapping SCSI tasks to ATA commands (e.g., SATA NCQ);
- e) mapping SCSI mode page fields to the capabilities provided by underlying ATA devices;
- f) implementing mode pages, and the effects of mode page settings on ATA-domain operations;
- g) returning log pages;
- h) implementing read and write commands;
- i) (implementing the ATA PASS-THROUGH command;
- j) returning SCSI sense data with respect to conditions that may occur in the ATA domain; and
- k) mapping ATA responses to SCSI responses.

32.2 Unit attention condition

The SATL ³³all report asynchronous events to SCSI application clients by emulating unit attention conditions (see SAM-3).



 \equiv

Status rlsheffi Accepted 5/25/2006 11:17:31 AM

Sequence number: 29 Author: EDITOR[rlsheffi] Subject: Highlight Date: 5/30/2006 8:29:18 PM **5.1 Overview** Second unordered list, list item b) change "ATA/ATAPI Host Bus Adapter" to "ATA Host Bus Adapter" for consistency with ATA8 definitions. RESOLUTON: Modifications to resolve this comment are in 06-262.

Status

rlsheffi Accepted 5/25/2006 11:13:47 AM

Sequence number: 30 Author: EDITOR[rlsheffi] Subject: Highlight Date: 5/25/2006 11:17:20 AM **5.1 Overview** Second unordered list, list item c) change "ATA/ATAPI devices" to "ATA devices and/or ATAPI devices" for consistency with ATA8 definitions.

Status

rlsheffi Accepted 5/25/2006 11:17:31 AM

Sequence number: 31 Author: MXO[MEvans] Subject: Highlight Date: 5/30/2006 8:30:44 PM 5.1 [SCSI architectural elements] Overview, last paragraph: this appears to be a more detailed list of the elements in the first list in clause 4. This is another argument for removing the redundant information in clause 4 and moving what remains to clause 1. **RESOLUTION:** Merge with lists in clause 4 and the Scope, and move into scope. Come back to SAT WG with the list for approval. DISCUSS: View changes in SAT draft Status 5/29/2006 6:32:10 PM rlsheffi Completed Sequence number: 32 Author: IBM[GPenokie] Subject: Underline Date: 2/16/2006 1:45:37 PM 5.2 Unit attention condition Status rlsheffi Cancelled 3/5/2006 12:31:14 PM Sequence number: 33 Author: DELL[KMarks] Subject: Highlight Date: 3/5/2006 1:04:50 PM 5.2 Unit attention condition 1st Sentence. change "...shall report asynchronous events to SCSI ... " to "...shall report SCSI events to SCSI ... " RESOLUTION: "...shall report events affecting the state of the emulated SCSI device to the SCSI..." Status

Comments from page 37 continued on next page

5 SCSI Architectural Elements

5.1 Overview

Clause 5 defines SCSI/ATA translation elements that impact the representation of the storage domain in terms of elements defined in SAM-3.

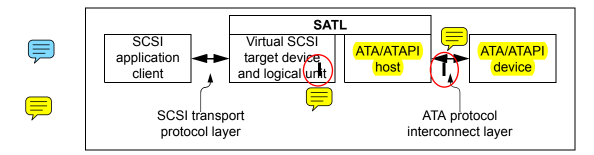


Figure 4 — SAT functional protocol reference model

Figure 4 shows a SATL connecting a SCSI application client to an ATA/ATAPI device. The SATL accomplishes this by:

- a) emulating a SCSI logical unit;
- b) integrating an ATA/ATAPI host; and
- c) providing the translation elements to link them together.
- (This standard defines SCSI/ATA 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 or may not include a SCSI transport. Examples of a SATL implemented in accordance to this standard include:

- a) A SATL contained within a SCSI target comprised of ATA/ATAPI devices using a defined SCSI transport (e.g., Fibre Channel, SCSI parallel interface, or SBP-3);
- b) An ATA/ATAPI Host Bus Adapter (HBA) directly connected to ATA/ATAPI devices, and provides SCSI transport protocol layer services to a SCSI application client in accordance with SAM-3; and
- c) A SAS STP initiator port (see SAS-1.1) to connect ATA/ATAPI devices. The STP initiator port includes a SATL to provide the SCSI transport protocol layer services to the application client.

This standard defines SCSI/ATA Translation rules for:

- a) generating responses to SCSI task management requests;
- b) returning standard INQUIRY data and VPD pages;
- c) mapping of ATA IDENTIFY DEVICE data to common and protocol-specific VPD pages;
- d) mapping SCSI tasks to ATA commands (e.g., SATA NCQ);
- e) mapping SCSI mode page fields to the capabilities provided by underlying ATA devices;
- f) implementing mode pages, and the effects of mode page settings on ATA-domain operations;
- g) returning log pages;
- h) implementing read and write commands;
- i) (implementing the ATA PASS-THROUGH command;
- j) returning SCSI sense data with respect to conditions that may occur in the ATA domain; and
- k) mapping ATA responses to SCSI responses.

5.2 Unit attention condition

The SATL shall report asynchronous events to SCSI application clients by emulating unit attention conditions [34] (see SAM-3).



 \equiv

Sequence number: 34 Author: ENDL[RWeber] Date: 2/14/2006 7:49:10 PM Mark the two-line paragraph that introduces this subclause "keep with next" so that it joins the main body of the subclause on the mark the two-line paragraph that introduces this subclause "keep with next" so that it joins the main body of the subclause on the mark the two-line paragraph that introduces this subclause there is almost half a page of white space on the next page. next page. This will not affect overall pagination because there is almost half a page of white space on the next page.

Status rlsheffi Completed

5/30/2006 8:38:14 PM

17 January 2006

A SATL that detects a link reset for a Serial ATA device or initiates any reset of an $1^{TA/ATAPI}$ device shall establish a unit attention condition on behalf of the logical unit corresponding to the $2^{TA/ATAPI}$ evice with an additional sense code of POWER ON, 4^{TESET} , 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.

A SAT ______I establish a unit attention condition on behalf of the logical unit in response to a reset condition initiate the ATA host on any logical unit corresponding to an ATA/ATAPI device on the PATA bus or on a SATA link for the SCSI initiator port associated with each I_T nexus.

The SATL shall report unit attention conditions, in accordance with SAM-3, even when the SCSI command be processed results in no action on the ATA interface (e.g., a READ (10) command with a transfer length of zero).

5.3 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 and IDENTIFY PACKET DEVICE data, the SATL shall use the data only if the grity word (word 255) contains the signature defined in ATA/ATAPI-7 and 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 ATA/ATAPI-7), the SATL shall use the data only if the data structure checksum byte (byte 511) is correct; and
- c) when interpreting READ LOG EXT data for Extended Comprehensive SMART error log (i.e., log address 03h) or Extended SMART self-test log (i.e., log address 07h) (see ATA/ATAPI-7), the SATL shall use the data only if the data structure checksum byte (byte 511) is correct.

Page: 38

Sequence number: 1 Author: EDITOR[rlsheffi] Subject: Highlight Date: 5/25/2006 11:27:24 AM 5.2 Unit attention condition First sentence of second paragraph change "ATA/ATAPI device" to "ATA device and/or ATAPI device" for consistency with ATA8 definitions. Status rlsheffi Completed 5/30/2006 8:39:16 PM Sequence number: 2 Author: EDITOR[rlsheffi] Subject: Highlight Date: 5/25/2006 11:26:54 AM 5.2 Unit attention condition First sentence of second paragraph (second occurrence) change "ATA/ATAPI device" to "ATA device and/or ATAPI device" for consistency with ATA8 definitions. Status rlsheffi Completed 5/30/2006 8:39:54 PM Sequence number: 3 Author: DELL[KMarks] Subject: Highlight Date: 3/7/2006 11:01:24 AM OK: Perhaps it should say "...establish a unit attention condition (see SPC-3) on behalf of the..." 5.2 Unit attention condition 2nd Paragraph, 1st Sentence change "...device with an additional sense code of POWER ON, RESET, OR BUS DEVICE RESET OCCURRED for the SCSI initiator..." to "...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 ... " REASON: SPC-3 specifies in several places to establish a unit attention condition, but does not, in that context, specify to set the sense key to UNIT ATTENTION. It would be redundant since it's already defined in the text that describes establishing a unit attention condition. Status rlsheffi Completed 5/30/2006 8:41:28 PM Sequence number: 4 Author: IBM[GPenokie] Subject: Highlight Date: 2/15/2006 9:58:42 AM 2nd paragraph

This << ON, RESET, OR BUS DEVICE RESET >> should be << ON, RESET, or BUS DEVICE RESET >>.

Status

rlsheffi Completed 5/30/2006 8:42:04 PM

Sequence number: 5

Comments from page 38 continued on next page

17 January 2006

A SATL that detects a link reset for a Serial ATA device or initiates any reset of an ATA/ATAPI device shall establish a unit attention condition on behalf of the logical unit corresponding to the ATA/ATAPI device with an additional sense code of 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.

A SATE the all establish a unit attention condition on behalf of the logical unit in response to a reset condition initiated the ATA host on any logical unit corresponding to an **GTA/ATAPI device** on the PATA bus or on a SATA link for the SCSI initiator port associated with each I_T nexus.

The SATL shall report unit attention conditions, in accordance with SAM-3, even when the SCSI command b = 7 occessed results in no action on the ATA interface (e.g., a READ (10) command with a transfer length of zero).

5.3 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 Blause 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 and IDENTIFY PACKET DEVICE data, the SATL shall use the data only if the grity word (word 255) contains the signature defined in ATA/ATAPI-7 and 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 ATA/ATAPI-7), the SATL shall use the data only if the data structure checksum byte (byte 511) is correct; and
- c) when interpreting READ LOG EXT data for Extended Comprehensive SMART error log (i.e., log address 03h) or Extended SMART self-test log (i.e., log address 07h) (see ATA/ATAPI-7), the SATL shall use the data only if the data structure checksum byte (byte 511) is correct.



This seems to say the same as above. What reset condition initiated by the ATA host is not covered in the previous paragraph.

What reset condition can be initiated from the ATA host without the SATL's instructions to do so.

RESOLUTION: delete the paragraph: "A SATL shall establish a unit attention condition on behalf of the logical unit in response to a reset condition initiated by the ATA host on any logical unit corresponding to an ATA/ATAPI device on the PATA bus or on a SATA link for the SCSI initiator port associated with each I_T nexus."

Status

rlsheffi Completed 5/30/2006 8:43:04 PM

Sequence number: 6 Author: EDITOR[rlsheffi] Subject: Highlight Date: 5/30/2006 8:43:20 PM **5.2 Unit attention condition** Third paragraph change "ATA/ATAPI device" to "ATA device and/or ATAPI device" for consistency with ATA8 definitions. RESOLUTON: Deleted paragraph.

Status rlsheffi Completed

5/30/2006 8:43:24 PM

Sequence number: 7 Author: DELL[KMarks] Subject: Note Date: 4/10/2006 12:37:53 PM **5.2 Unit attention condition**

4th Paragraph.

after the SAM-3 does not seem to make sense to me, especially the e.g.. what does the READ(10) with a TR of zero have to do with a unit attention condition.

Are you trying to say that if a unit attention condition exists, then a unit attention shall be reported regardless if the SCSI command cause any action on the ATA/ATAPI device?

RESOLUTION (rls): "The SATL shall report unit attention conditions, in accordance with SAM-3, regardless of whether the condition results from accessing an ATA device or a condition internal to the SATL."

Status

rlsheffi Completed 5/30/2006 8:44:47 PM

Sequence number: 8 Author: DELL[KMarks] Subject: Highlight Date: 5/30/2006 8:45:48 PM **5.3 Handling errors in ATA commands 1st paragraph, 1st sentence.**

Should "Clause 11." be a link. RESOLUTION (rls): Make "Clause 11" a link (and "Clause" s/b "clause")

Status rlsheffi Completed

5/30/2006 8:45:26 PM

Sequence number: 9 Author: DELL[KMarks] Subject: Highlight

Comments from page 38 continued on next page

17 January 2006

A SATL that detects a link reset for a Serial ATA device or initiates any reset of an ATA/ATAPI device shall establish a unit attention condition on behalf of the logical unit corresponding to the ATA/ATAPI device with an additional sense code of 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.

A SATE that a unit attention condition on behalf of the logical unit in response to a reset condition initiated the ATA host on any logical unit corresponding to an ATA/ATAPI device on the PATA bus or on a SATA link for the SCSI initiator port associated with each I_T nexus.

The SATL shall report unit attention conditions, in accordance with SAM-3, even when the SCSI command be processed results in no action on the ATA interface (e.g., a READ (10) command with a transfer length of zero).

5.3 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 10d IDENTIFY PACKET DEVICE data, the SATL shall use the data only if the signature defined in 12A/ATAPI-7 and 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)¹³/₁₄ ATA/ATAPI-7), the SATL shall use the data only if the data structure checksum¹⁴/₁₄ (byte 511) is correct; and
- c) when interpreting READ LOG EXT data for Extended Comprehensive SMART error log (i.e., log address 03h) or Extended SMART self-test log (i.e., log address 07h) (see ATA/ATAPI-7), the SATL shall use the data only if the data structure checksum byte (byte 511) is correct.

Date: 5/30/2006 8:48:04 PM 5.3 Handling errors in ATA commands 2nd Paragraph, 2nd Sentence in a) or a,b,c list change "and" to "or" **RESOLUTION: removed "and IDENTIFY PACKET DEVICE data"**

Status

rlsheffi Completed 5/30/2006 8:46:11 PM

Sequence number: 10 Author: WDC[CStevens] Subject: Comment on Text Date: 2/13/2006 10:21:18 AM Global: We are not documenting ATAPI. References to PACKET should be removed.

Status

rlsheffi Completed 5/30/2006 8:48:13 PM

Sequence number: 11 Author: DELL[KMarks] Subject: Note Date: 5/25/2006 3:50:08 PM 5.3 Handling errors in ATA commands 2nd Paragraph, 2nd Sentence, a) in a,b,c list

The integrity word is optional in ATA/ATAPI-7, so this should not be a shall. You can reword and say that if bits (0:7) contain the signature (A5h) then only use if checksum is correct.

RESOLUTION (rls):

"when interpreting IDENTIFY DEVICE data, if the Integrity word contains the Signature value defined in ATA8-ACS (i.e., word 255 bits 0..7), then SATL shall use the data only if the Checksum is correct;"

Status

rlsheffi Completed 5/30/2006 8:49:04 PM

Sequence number: 12 Author: EDITOR[rlsheffi] Subject: Highlight Date: 5/25/2006 11:59:14 AM 5.3 Handling errors in ATA commands First unordered list, list item a) change "ATA/ATAPI-7" to "ATA8-ACS" for consistency with ATA8 definitions. Status rlsheffi Completed

5/30/2006 8:49:21 PM

Sequence number: 13 Author: EDITOR[rlsheffi] Subject: Highlight Date: 5/25/2006 11:54:34 AM 5.3 Handling errors in ATA commands First unordered list, list item b) change "(see ATA/ATAPI-7)," to "(see ATA8-ACS)," for consistency with ATA8 definitions.

Status

rlsheffi Completed 5/30/2006 8:49:58 PM

Sequence number: 14

Comments from page 38 continued on next page

17 January 2006

A SATL that detects a link reset for a Serial ATA device or initiates any reset of an ATA/ATAPI device shall establish a unit attention condition on behalf of the logical unit corresponding to the ATA/ATAPI device with an additional sense code of 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.

A SATE that a unit attention condition on behalf of the logical unit in response to a reset condition initiated the ATA host on any logical unit corresponding to an ATA/ATAPI device on the PATA bus or on a SATA link for the SCSI initiator port associated with each I_T nexus.

The SATL shall report unit attention conditions, in accordance with SAM-3, even when the SCSI command be processed results in no action on the ATA interface (e.g., a READ (10) command with a transfer length of zero).

5.3 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 and IDENTIFY PACKET DEVICE data, the SATL shall use the data only if the grity word (word 255) contains the signature defined in ATA/ATAPI-7 and 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 ATA/ATAPI-7), the SATL shall use the data only if the data structure checksum byte (byte 511) is correct; and
- c) when interpreting READ LOG EXT data for Extended Comprehensive SMART error log (i.e., log address 03h) or Extended SMART self-test log (i.e., log address 07h) [15] e ATA/ATAPI-7), the SATL shall use the data only if the data structure checksum [16] e (byte 511) is correct.

Author: DELL[KMarks] Subject: Cross-Out Date: 3/5/2006 1:56:05 PM Dyte RESOLUTION (rls): s/b checksum (i.e., byte 511)

Status

rlsheffi Completed 5/30/2006 8:51:43 PM

Sequence number: 15 Author: EDITOR[rlsheffi] Subject: Highlight Date: 5/25/2006 11:56:18 AM **5.3 Handling errors in ATA commands** First unordered list, list item c) change "(see ATA/ATAPI-7)" to "(see ATA8-ACS)" for consistency with ATA8 definitions. Status

rlsheffi Completed 5/30/2006 8:51:43 PM Sequence number: 16 Author: DELL[KMarks] Subject: Cross-Out Date: 3/5/2006 1:56:00 PM Pbyte RESOLUTION (rls): s/b checksum (i.e., byte 511)

Status

rlsheffi Completed 5/30/2006 8:51:43 PM

5

6 Task Management Model

6.1 Overview

DAT implementations 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 and queueing capabilities of the SATL and whether the SATL supports SATA native command queueing (NCQ) or the 2TA 3ueued feature set (TCQ).

6.2 Queued commands

42.1 Comparison of SCSI and ATA queuing

Some differences between SCSI and ATA queuing methods are shown in Table 4.

Feature	SCSI		<mark>ета тсо</mark>
Ordering	Specified by task attributes (e.g <mark>. SIMPLE, ORDERED)</mark> associated with each command	Always at the discretion of the device	Always at the discretion of the device
Queue Depth	Indeterminate	Fixed at 1 to 32 commands as reported by the IDENTIFY DEVICE command	Fixed at 1 to 32 commands as reported by the IDENTIFY DEVICE command
Queue Full Reporting	TASK SET FULL status	Treated as an error	Treated as an error
Queue Full Management	Device manages and indicates via TASK SET FULL status	(Host manages)	(Host manages)
Queued Commands	Queuing is applicable to all commands	Limited to READ FPDMA QUEUED and WRITE FPDMA QUEUED commands	Limited to READ DMA QUEUED, READ DMA QUEUED EXT, WRITE DMA QUEUED, WRITE DMA QUEUED EXT and WRITE DMA QUEUED FUA EXT commands
Handling of Non-Queued Commands	All commands are queued commands	Receipt of any command other than an NCQ queued command is treated as an error	Except for NOP with a non-zero subcommand, receipt of any command other than a TCQ queued command is treated as an error
Error Handling	Controlled with mode parameters	Any error aborts all queued commands	Any error aborts all queued commands

Table 4 — Comparison of SCSI and ATA q	ueuing methods
--	----------------

6.2.2 Mapping of SCSI queued commands to ATA queued commands

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

Page: 39

Sequence number: 1 Author: DELL[KMarks] Subject: Highlight Date: 3/8/2006 10:05:13 AM 6.1 Overview 1st Paragraph,1st Sentence Spell out SAT or use SATL **RESOLUTION:** change "SAT implementations" to "A SATL". Status rlsheffi Completed 5/31/2006 11:25:58 AM Sequence number: 2 Author: MXO[MEvans] Subject: Highlight Date: 5/31/2006 11:29:31 AM 6.1 [Task Management Model] Overview, first paragraph: change "ATA queued feature set" to "ATA Queued feature set". RESOLUTION: changed to "ATA Tagged Command Queuing (TCQ) feature set", for consistency with ATA8-ACS. Status rlsheffi Completed 5/31/2006 11:29:34 AM Sequence number: 3 Author: HPQ[RElliott] Date: 5/31/2006 11:30:11 AM **6**.1 queued s/b Queued RESOLUTION: s/b "Tagged Command Queuing (TCQ) feature set" (see MXO comment). Status rlsheffi Completed 5/31/2006 11:30:14 AM Sequence number: 4 Author: IBM[GPenokie] Subject: Underline Date: 2/16/2006 1:41:35 PM 6.2.1 Comparison of SCSI and ATA queuing Status rlsheffi Cancelled 3/8/2006 10:43:21 AM Sequence number: 5 Author: IBM[GPenokie] Subject: Oval Date: 2/16/2006 8:41:01 AM Global The capitalization of the references to tables in inconsistent. It should only be capitalized when it is the first word of a sentence. Status rlsheffi Completed 5/31/2006 11:30:44 AM Sequence number: 6 Author: MXO[MEvans] Subject: Highlight Date: 3/8/2006 10:47:13 AM Table 4 and global: either change "ATA TCQ" to "TCQ" here and in several other places, or change the definition and abbreviation in clause 3 from "TCQ" to "ATA TCQ". RESOLUTION (TO DO): Change column heading and other instances of "ATA TCQ" to "TCQ". Status rlsheffi Completed 5/31/2006 11:32:19 AM Sequence number: 7 Author: MXO[MEvans] Subject: Highlight Date: 3/8/2006 10:49:06 AM

Comments from page 39 continued on next page

6 Task Management Model

6.1 Overview

SAT implementations 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 and queueing capabilities of the SATL and whether the SATL supports SATA native command queueing (NCQ) or the ATA queued feature set (TCQ).

6.2 Queued commands

6.2.1 Comparison of SCSI and ATA queuing

Some differences between SCSI and ATA queuing methods are shown in Table 4.

Feature	SCSI	SATA NCQ	ATA TCQ
Ordering	Specified by task attributes (e.gl ⁸ SIMPLE, ORDERED) associated with each command	Always at the discretion of the device	Always at the discretion of the device
Queue Depth	Indeterminate	Eixed at 1 to 32 commands 10 reported by the IDENTIFY DEVICE command	Eixed at 1 to 32 commands S reported by the IDENTIFY DEVICE command
Queue Full Reporting	TASK SET FULL status	11eated as an error	Treated as an error
Queue Full Management	Device manages and indicates via TASK SET FULL status	(Host manages)	(Host manages)
Queued Commands	Queuing is applicable to all commands	Limited to READ FPDMA QUEUED and WRITE FPDMA QUEUED commands	Limited to READ DMA QUEUED, READ DMA QUEUED EXT, WRITE DMA QUEUED, WRITE DMA QUEUED EXT and WRITE DMA QUEUED FUA EXT commands
Handling of Non-Queued Commands	All commands are queued commands	Receipt of any command other than an NCQ queued command is treated as an error	Except for NOP with a non-zero subcommand, receipt of any command other than a TCQ queued command is treated as an error
Error Handling	Controlled with mode parameters	Any error aborts all queued commands	Any error aborts all queued commands

Table 4 — Comparison of SCSI and ATA queuing methods

6.2.2 Mapping of SCSI queued commands to ATA queued commands

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

Table 4 and global: either change "SATA NCQ" to "NCQ" here and in several other places, or change the definition and abbreviation in clause 3 from "NCQ" to "SATA NCQ". RESOLUTION (TO DO): Change column heading and other instances of "SATA NCQ" to "NCQ".

Status rlsheffi Completed 5/31/2006 11:33:25 AM Sequence number: 8 Author: DELL[KMarks] Subject: Highlight Date: 1/30/2006 2:22:00 PM In Table 4 Column: SCSI Row: Ordering. SIMPLE, ORDERED should be in small CAPS. Status 5/31/2006 11:34:57 AM rlsheffi Completed Sequence number: 9 Author: DELL[KMarks] Subject: Highlight Date: 5/31/2006 11:35:52 AM In Table 4 Column: ATA TCQ Row: Queue Depth change "...as reported by the IDENTIFY DEVICE command" to "...as reported in the ATA IDENTIFY DEVICE data" Status rlsheffi Completed 5/31/2006 11:36:24 AM Sequence number: 10 Author: DELL[KMarks] Subject: Highlight Date: 1/30/2006 2:21:41 PM In Table 4 Column: SATA NCQ Row: Queue Depth change "...as reported by the IDENTIFY DEVICE command" to "...as reported in the ATA IDENTIFY DEVICE data" Status rlsheffi Completed 5/31/2006 11:36:54 AM Sequence number: 11 Author: DELL[KMarks] Subject: Highlight Date: 3/9/2006 10:55:50 AM Coment: In Table 4 Column: SATA NCQ and ATA TCQ Row: Queue Full reporting

ATA devices do not report queue full, so how can it be treated as an error? It's not possible to issue more that 32 commands, if it did this would not be a queue full condition, but duplicate tags.

RESOLUTION: Replace "Treated as an error" with "n/a", in both places.

Comments from page 39 continued on next page

6 Task Management Model

6.1 Overview

SAT implementations 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 and queueing capabilities of the SATL and whether the SATL supports SATA native command queueing (NCQ) or the ATA queued feature set (TCQ).

6.2 Queued commands

6.2.1 Comparison of SCSI and ATA queuing

Some differences between SCSI and ATA queuing methods are shown in Table 4.

Feature	SCSI	SATA NCQ	ATA TCQ
Ordering	Specified by task attributes (e.g <mark>. SIMPLE, ORDERED)</mark> associated with each command	Always at the discretion of the device	Always at the discretion of the device
Queue Depth	Indeterminate	Fixed at 1 to 32 commands as reported by the IDENTIFY DEVICE command	Fixed at 1 to 32 commands as reported by the IDENTIFY DEVICE command
Queue Full Reporting	TASK SET FULL status	(Treated as an error)	(Treated as an error)
Queue Full Management	Device manages and indicates via TASK SET FULL status	12 <mark>st manages</mark>	(Host manages)
Queued Commands	Queuing is applicable to all commands	Limited to READ FPDMA QUEUED and WRITE FPDMA QUEUED commands	Limited to READ DMA QUEUED, READ DMA QUEUED EXT, WRITE DMA QUEUED, WRITE DMA QUEUED EXT and WRITE DMA QUEUED FUA EXT commands
16 ndling of Non-Queued Commands	All commands are queued commands	15 ceipt of any command other than an NCQ queued command is treated as an error	14 cept for NOP with a non-zero subcommand, receipt of any command other than a TCQ queued command is treated as an error
Error Handling	Controlled with mode parameters	Any error aborts all queued commands	Any error aborts all queued commands

Table 4 — Comparison of SCSI and ATA queuing methods

6.2.2 Mapping of SCSI queued commands to ATA queued commands

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

Ę

Status rlsheffi Completed 5/31/2006 11:37:55 AM

Sequence number: 12 Author: DELL[KMarks] Subject: Highlight Date: 3/9/2006 7:08:16 AM In Table 4 Column: SATA NCQ and ATA TCQ Row: Queue Full management

change "Host manages" to "ATA Host manages"

RESOLUTION: "ATA host managed"

Status

rlsheffi Completed 5/31/2006 11:38:44 AM

Sequence number: 13

Author: MXO[MEvans]

Subject: Highlight Date: 3/9/2006 11:06:18 AM

Table 4: change: Either add a definition for "TCQ command" and change this to, "Except for NOP with a non-zero subcommand code or a SERVICE command, receipt of any command other than a TCQ command is treated as an error." or change this to, "Receipt of any command except NOP with a non-zero subcommand code, SERVICE, READ DMA QUEUED, READ DMA QUEUED, WRITE DMA QUEUED EXT, or WRITE DMA QUEUED FUA EXT is treated as an error." RESOLUTION: change to "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 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."

Status rlsheffi Completed

5/31/2006 11:40:53 AM

Sequence number: 14 Author: DELL[KMarks] Subject: Highlight Date: 3/9/2006 8:17:11 AM In Table 4 Column: SATA NCQ and ATA TCQ Row: Handling of Non-Queued Commands

Need to add when a Queued command is present, queued, active, etc or else the non-queued command does not end in error.

RESOLUTION: handled by resolution of STX comment on same row of table.

Status rlsheffi Completed 5/31/2006 11:43:30 AM Sequence number: 15 Author: MXO[MEvans] Subject: Highlight Date: 3/9/2006 11:04:33 AM Table 4: either add a definition for "NCQ command" and change this to, "Receipt of any command other than an NCQ command is treated as an error.", or change this to, "Receipt of any command other than a READ FPDMA QUEUED or WRITE FPDMA QUEUED command is treated as an error." **RESOLUTION:** "Receipt of any command other than a READ FPDMA QUEUED command or a WRITE FPDMA QUEUED command is an error." Status 5/31/2006 11:43:45 AM rlsheffi Completed Sequence number: 16

Sequence number: 16 Author: STX[GHoulder] Subject: Highlight Date: 3/9/2006 10:59:03 AM PDF page 39 Table 4, 'Feature' column

Comments from page 39 continued on next page

6 Task Management Model

6.1 Overview

SAT implementations 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 and queueing capabilities of the SATL and whether the SATL supports SATA native command queueing (NCQ) or the ATA queued feature set (TCQ).

6.2 Queued commands

6.2.1 Comparison of SCSI and ATA queuing

Some differences between SCSI and ATA queuing methods are shown in Table 4.

Feature	SCSI	SATA NCQ	ATA TCQ
Ordering	Specified by task attributes (e.g <mark>. SIMPLE, ORDERED)</mark> associated with each command	Always at the discretion of the device	Always at the discretion of the device
Queue Depth	Indeterminate	Fixed at 1 to 32 commands as reported by the IDENTIFY DEVICE command	Fixed at 1 to 32 commands as reported by the IDENTIFY DEVICE command
Queue Full Reporting	TASK SET FULL status	Treated as an error	Treated as an error
Queue Full Management	Device manages and indicates via TASK SET FULL status	(Host manages)	(Host manages)
Queued Commands	Queuing is applicable to all commands	Limited to READ FPDMA QUEUED and WRITE FPDMA QUEUED commands	Limited to READ DMA QUEUED, READ DMA QUEUED EXT, WRITE DMA QUEUED, WRITE DMA QUEUED EXT and WRITE DMA QUEUED FUA EXT commands
Handling of Non-Queued Commands	All commands are queued commands	Receipt of any command other than an NCQ queued command is treated as an 17 or	Except for NOP with a non-zero subcommand, receipt of any command other than a TCQ queued command is treated as an 18 or
Error Handling	Controlled with mode parameters	Any error aborts all queued commands	Any error aborts all queued commands

Table 4 — Comparison of SCSI and ATA queuing methods

6.2.2 Mapping of SCSI queued commands to ATA queued commands

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

Change "Handling of Non-Queued Commands" to "Handling of Non-Queued Commands While a Queued Command is in Process'

RESOLUTION: "Handling of non-queued commands received while one or more queued commands are being processed"

Status

rlsheffi Completed 5/31/2006 11:43:51 AM

Sequence number: 17 Author: WDC[CStevens] Subject: Comment on Text Date: 3/9/2006 11:11:34 AM Comment: and aborts the entire queue REASON: see next row (Error Handling)

Status

rlsheffi Rejected 3/9/2006 11:10:15 AM

Sequence number: 18 Author: WDC[CStevens] Subject: Comment on Text Date: 3/9/2006 11:10:00 AM Comment: and aborts the entire queue REASON: see next row (Error Handling)

Status

 rlsheffi Rejected 3/9/2006 11:10:31 AM

 Sequence number: 19

 Author: ENDL[RWeber]

 Date: 2/14/2006 7:53:52 PM

 There should not be a page break between the first entry of an a,b,c list and the text that introduces the list.

 Status

 rlsheffi Completed
 5/31/2006 11:58:27 AM

5

- a) Port support for the basic task management model in CSI 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) Uport support for the full task reference model in CSI-standard INQUIRY data (i.e., the BQUE bit is set to zero and CMDQUE bit is set to one), and report 01b in the Queue error management (QERR) field of the SCSI Control mode page.

A SATL that supports SATA NCQ or ATA TCQ may report support for the full task management model with a QERR field set to a value other than 01b only if the SATL reissues all queued commands aborted by the ATA device due to an error condition reported by the ATA device on any one of the queued commands.

Error conditions with outstanding commands to an attached ATA device generally-affect all outstanding commands being processed by the ATA device. See ATA/ATAPI-7 or SATA-2 for a description of how to determine the status of each command.

For each SCSI tagged task the SATL translates to an ATA device using SATA NCQ or ATA TCQ, the SATL shall allocate an inactive tag value (e.g. for NCQ, corresponding to an available bit in the reserved field of the SActive register). The SATL shall maintain a mapping between allocated NCQ or TCQ tags and the corresponding SCSI task tags.

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

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

6.2.3 Commands the SATL queues internally

When queued commands are outstanding to the ATA device and new commands are received by the SATL that cannot be queued by the ATA device, the SATL shall queue the commands internally, or return a TASK SET FULL or BUSY status until at least one queued command has been completed. The SATL shall defer processing of the newly received non queued commands until the queued commands complete processing. The SATL shall perform task management in accordance with the reported task management model supported in accordance with the requirements in SAM-3.

If the SATL supports queued commands and the translation requires a mix of queued and non queued commands the SATE hall defer processing of subsequent commands, complete processing of all outstanding queued commands/process the non queued command, and then continue processing the previously deferred commands.

6.2.4 Multi-initiator and multi-port command queuing

If the SATL is accessed through a SCSI target port the SATL may be accessible by more than one SCSI initiator port and through more than one SCSI target port. As specified in SAM-3, the task tags maintained in the SATL mapping of task 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 task tag, the SATL shall determine the correct SCSI I_T_nexus using the qualification information associated with the SCSI task tag. The SATL may return TASK SET FULL even if the SATA device has available NCQ tags or TCQ tags in order to maintain tags available for other initiators.

6.3 Task management functions

6.3.1 Task management functions overview

This subclause describes the translation of SCSI task management functions to ATA or SATA equivalents.

NOTE 2 - Due to architectural differences, some task management functions may not be successfully translated to ATA commands or control operations.

Page: 40

Sequence number: 1 Author: DELL[KMarks] Subject: Cross-Out Date: 1/30/2006 2:24:02 PM	
Status rlsheffi Completed	5/31/2006 11:58:59 AM
Sequence number: 2 Author: DELL[KMarks] Subject: Highlight Date: 1/30/2006 2:26:19 PM C6.2.2 Mapping of SCSI quite 1st Paragraph, 1st Sente	ueued commands to ATA queued commands ence, in a) of a,b list
change "report" to "Indicate"	
Status rlsheffi Completed	5/31/2006 11:59:19 AM
Sequence number: 3 Author: DELL[KMarks] Subject: Cross-Out Date: 1/30/2006 2:24:04 PM	
Status rlsheffi Completed	5/31/2006 12:00:16 PM
Sequence number: 4 Author: DELL[KMarks] Subject: Highlight Date: 1/30/2006 2:26:27 PM 6.2.2 Mapping of SCSI qu 1st Paragraph, 1st Sente	ueued commands to ATA queued commands ence, in b) of a,b list
change "report" to	
"Indicate"	
Status rlsheffi Completed	5/31/2006 12:01:04 PM
Sequence number: 5 Author: EDITOR[rlsheffi] Subject: Rectangle Date: 6/1/2006 11:47:56 AM RESOLUTION: s/b	
CMDQUE bit is set to one), A) a value of 01b condition on any one of th	e full task management model in SCSI standard INQUIRY data (i.e., the BQUE bit is set to zero and and set the QERR (Queue error management) field of the Control mode page (see 10.1.4) as follows: if the SATL does not reissue ATA queued commands aborted by the ATA device due to an error e ATA queued commands; or than 01b if the SATL reissues all other ATA queued commands (i.e. except the one in error) aborted by
the ATA device due to an See 06-179 for combined	error condition on any one of the ATA queued commands." changes.
Status rlsheffi Completed	5/31/2006 12:07:51 PM
Sequence number: 6 Author: DELL[KMarks] Subject: Note Date: 6/1/2006 11:49:00 AM	

12

- a) report support for the basic task management model in SCSI 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) report support for the full task register to one), The report of the Queue error management (QERR) field of the SCSI Control Blode page.

SATL that supports SATA NCQ or ATA TCQ may report support for the full task management model with a QERR field set to a value other than 01b only if 10 SATL reissues all queued commands aborted by the ATA device due to an error condition reported by the ATA device on any one of the queued commands.

Error conditions with outstanding commands to an attached ATA device <u>Unerally</u>affect all outstanding commands being processed by the ATA device. See ATA/ATAPI-7 or SATA-2 for a description of how to determine the status of each command.

For each SCSI tagged task the SATL translates to an ATA device using SATA NCQ or ATA TCQ, the SATL shall allocate an inactive tag value (e.g. for NCQ, corresponding to an available bit in the reserved field of the SActive register). The SATL shall maintain a mapping between allocated NCQ or TCQ tags and the corresponding SCSI task tags.

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

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

6.2.3 Commands the SATL queues internally

When queued commands are outstanding to the ATA device and new commands are received by the SATL that cannot be queued by the ATA device, the SATL shall queue the commands internally, or return a TASK SET FULL or BUSY status until at least one queued command has been completed. The SATL shall defer processing of the newly received non queued commands until the queued commands complete processing. The SATL shall perform task management in accordance with the reported task management model supported in accordance with the requirements in SAM-3.

If the SATL supports queued commands and the translation requires a mix of queued and non queued commands the SATE hall defer processing of subsequent commands, complete processing of all outstanding queued commands/process the non queued command, and then continue processing the previously deferred commands.

6.2.4 Multi-initiator and multi-port command queuing

If the SATL is accessed through a SCSI target port the SATL may be accessible by more than one SCSI initiator port and through more than one SCSI target port. As specified in SAM-3, the task tags maintained in the SATL mapping of task 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 task tag, the SATL shall determine the correct SCSI I_T_nexus using the qualification information associated with the SCSI task tag. The SATL may return TASK SET FULL even if the SATA device has available NCQ tags or TCQ tags in order to maintain tags available for other initiators.

6.3 Task management functions

6.3.1 Task management functions overview

This subclause describes the translation of SCSI task management functions to ATA or SATA equivalents.

NOTE 2 - Due to architectural differences, some task management functions may not be successfully translated to ATA commands or control operations. 6.2.2 Mapping of SCSI queued commands to ATA queued commands 1st Paragraph, 1st Sentence, in b) and Paragraph 2

These two statements seem to contradict each other. b) says QERR shall be set to 01b and paragraph 2 say QERR may be set to values other than 01b provided RESOLUTION: See 06-179

Status rlsheffi Completed 5/31/2006 12:08:02 PM Sequence number: 7 Author: DELL[KMarks] Subject: Highlight Date: 6/1/2006 11:49:28 AM 6.2.2 Mapping of SCSI queued commands to ATA queued commands 1st Paragraph, 1st Sentence, in b) of a,b list change "...and report 01b in the Queue error management (QERR) field of the SCSI Control mode page." to "...and the QERR (Queue error management) field set to 01b in the Control mode page (see SPC-3)." **RESOLUTION: See 06-179** Status rlsheffi Completed 5/31/2006 12:10:11 PM Sequence number: 8 Author: HPQ[RElliott] Date: 6/1/2006 11:50:15 AM 6.2.2 After "mode page" add "(see 10.1.4)" RESOLUTION: see 06-179 Status rlsheffi Completed 5/31/2006 12:10:28 PM Sequence number: 9 Author: SIERLGC[BMartin] Subject: Note Date: 6/1/2006 11:51:59 AM Page 20, 6.2.2 paragraph after first a-b list All commands except the one in error shall be reissued. **RESOLUTION: see 06-179** Status rlsheffi Completed 5/31/2006 12:10:53 PM Sequence number: 10 Author: MXO[MEvans] Subject: Highlight Date: 6/1/2006 11:55:20 AM 6.2.2 Mapping of SCSI queued commands to ATA queued commands, second paragraph and global: This is the first of many instances where the term "queued command" is used ("...the SATL reissues all queued commands aborted by the ATA device...") where "ATA queued command" as defined in clause 3 is intended. Change this instance to "ATA queued command", and check all other occurrences of the term and change to "ATA queued command" or otherwise correct as necessary. DONE: find all occurrences of "queued command" without the preceding "ATA" and change to "ATA queued command" if that's what was intended. RESOLUTION: see 06-179 Status rlsheffi Completed 5/31/2006 12:39:11 PM Sequence number: 11 Author: MXO[MEvans] Subject: Cross-Out Date: 6/1/2006 11:56:13 AM 6.2.2 Mapping of SCSI queued commands to ATA queued commands, third paragraph: delete "generally". RESOLUTION: see 06-179 Status rlsheffi Completed 5/31/2006 12:40:02 PM

Sequence number: 12 Author: EDITOR[rlsheffi]

- a) report support for the basic task management model in SCSI 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) report support for the full task report model in SCSI-standard INQUIRY data (i.e., the BQUE bit is set to zero and CMDQUE bit is set to one), and report 01b in the Queue error management (QERR) field of the SCSI Control mode page.

A SATL that supports SATA NCQ or ATA TCQ may report support for the full task management model with a QERR field set to a value other than 01b only if the SATL reissues all queued commands aborted by the ATA device due to an error condition reported by the ATA device on any one of the queued commands.

Error conditions with outstanding commands to an attached ATA device generally affect all outstanding commands being processed by the ATA device. See ATA/ATAPI-7 or 13 TA-2 for a description of how to determine the status of each command.

For each SCSI tagged task the SATL translates to an ATA device using SATA NCQ or ATA TCQ, the SATL shall allocate an 14 ctive tag 15 ue (e.g. for NCQ, corresponding to an available bit in the reserved field of the SActive register). The SATL shall maintain a mapping between allocated NCQ or TCQ tags and the corresponding SCSI task tags.

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

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

6.2.3 Commands the SATL queues internally

When queued commands are outstanding to the ATA device and new commands are received by the SATL that cannot be queued by the ATA device, the SATL shall queue the commands internally, or return a TASK SET FULL or BUSY status until at least one queued command has been completed. The SATL shall defer processing of the newly received non queued commands until the queued commands complete processing. The SATL shall perform task management in accordance with the reported task management model supported in accordance with the requirements in SAM-3.

If the SATL supports queued commands and the translation requires a mix of queued and non queued commands the SATE hall defer processing of subsequent commands, complete processing of all outstanding queued commands/process the non queued command, and then continue processing the previously deferred commands.

6.2.4 Multi-initiator and multi-port command queuing

If the SATL is accessed through a SCSI target port the SATL may be accessible by more than one SCSI initiator port and through more than one SCSI target port. As specified in SAM-3, the task tags maintained in the SATL mapping of task 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 task tag, the SATL shall determine the correct SCSI I_T_nexus using the qualification information associated with the SCSI task tag. The SATL may return TASK SET FULL even if the SATA device has available NCQ tags or TCQ tags in order to maintain tags available for other initiators.

6.3 Task management functions

6.3.1 Task management functions overview

This subclause describes the translation of SCSI task management functions to ATA or SATA equivalents.

NOTE 2 - Due to architectural differences, some task management functions may not be successfully translated to ATA commands or control operations.



Subject: Rectangle Date: 6/1/2006 12:01:56 PM

Change,

"Error conditions with outstanding commands to an attached ATA device generally affect all outstanding commands being processed by the ATA device. See ATA/ATAPI-7 or SATA-2 for a description of how to determine the status of each command." to

"Error conditions with outstanding ATA commands to an ATA device affect 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 2.5)." RESOLUTION: see 06-179

Status

rlsheffi Completed 5/31/2006 12:43:06 PM

Sequence number: 13 Author: DELL[KMarks] Subject: Highlight Date: 6/1/2006 12:02:43 PM

6.2.2 Mapping of SCSI queued commands to ATA queued commands 3rd Paragraph, 2st Sentence

change "SATA-2" to "SATA-2.5" PESOLUTION: change to "SATA 1

RESOLUTION: change to "SATA 2.5" (i.e., no "-"), see 06-179

Status

rlsheffi Completed 5/31/2006 12:43:33 PM

Sequence number: 14 Author: WDC[CStevens] Subject: Comment on Text Date: 6/1/2006 12:04:28 PM What is an inactive tag? This is the only use of the term inactive tag... RESOLUTION: change "inactive tag" to "available tag", see 06-179

Status rlsheffi Completed

5/31/2006 12:45:16 PM

Sequence number: 15 Author: DELL[KMarks] Subject: Highlight Date: 6/1/2006 12:08:18 PM **6.2.2 Mapping of SCSI queued commands to ATA queued commands 4th Paragraph, 1st Sentence**

Not sure what the reserved field in e.g. is? Inactive tags are bit positions set to 0 in the host's SActive register.

"value (e.g. for NCQ, corresponding to an available bit in the reserved field of the SActive register)." RESOLUTION: change "value (e.g. for NCQ, corresponding to an available bit in the reserved field of the SActive register)." to "value (e.g. for NCQ, the value corresponding to the position of a bit set to zero in the SActive register)." See 06-179

Status

rlsheffi Completed 5/31/2006 12:46:20 PM

Sequence number: 16 Author: EDITOR[rlsheffi] Subject: Note Date: 6/2/2006 12:50:46 PM Draft a proposal with a new subclause (or two) to spell out how to deal with ATA collateral aborts due to an error processing a queued command with and without ATA command retry. Should mirror what's described in 06-179.

Include appropriate cross-references with clause 11. DISCUSS: see 06-179.

Status

- a) report support for the basic task management model in SCSI 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) report support for the full task report model in SCSI-standard INQUIRY data (i.e., the BQUE bit is set to zero and CMDQUE bit is set to one), and report 01b in the Queue error management (QERR) field of the SCSI Control mode page.

A SATL that supports SATA NCQ or ATA TCQ may report support for the full task management model with a QERR field set to a value other than 01b only if the SATL reissues all queued commands aborted by the ATA device due to an error condition reported by the ATA device on any one of the queued commands.

Error conditions with outstanding commands to an attached ATA device generally-affect all outstanding commands being processed by the ATA device. See ATA/ATAPI-7 or SATA-2 for a description of how to determine the status of each command.

For each SCSI tagged task the SATL translates to an ATA device using SATA NCQ or ATA TCQ, the SATL shall allocate an inactive tag value (e.g. for NCQ, corresponding to an available bit in the reserved field of the SActive register). The SATL shall maintain a mapping between allocated NCQ or TCQ tags and the corresponding SCSI task tags.

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

- a) 17bort a status of TASK SET FULL in response to a SCSI command issued to the corresponding emulated SCSI 18 vice when the ATA device represented has the maximum number of queued commands outstanding; or
- b) queue the command internally and return TASK SET FULL status when the SATL exhausts [19] internal queueing resources.

212.3 Commands the SATL queues internally

When queued commands are outstanding to the ATA device and new commands are received by the SATL that cannot be queued by the ATA device, the SATL shall queue the commands internally, or return a TASK SET FULL or BUSY status until at least one queued command has been completed. The SATL shall defer processing of the newly received non queued commands until the queued commands complete processing. The SATL shall perform task management in accordance with the reported task management model supported in accordance with the requirements in SAM-3.

If the SATL supports queued commands and the translation requires a mix of queued and non queued commands the SATE hall defer processing of subsequent commands, complete processing of all outstanding queued commands, process the non queued command, and then continue processing the previously deferred commands.

6.2.4 Multi-initiator and multi-port command queuing

If the SATL is accessed through a SCSI target port the SATL may be accessible by more than one SCSI initiator port and through more than one SCSI target port. As specified in SAM-3, the task tags maintained in the SATL mapping of task 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 task tag, the SATL shall determine the correct SCSI I_T_nexus using the qualification information associated with the SCSI task tag. The SATL may return TASK SET FULL even if the SATA device has available NCQ tags or TCQ tags in order to maintain tags available for other initiators.

6.3 Task management functions

6.3.1 Task management functions overview

This subclause describes the translation of SCSI task management functions to ATA or SATA equivalents.

NOTE 2 - Due to architectural differences, some task management functions may not be successfully translated to ATA commands or control operations. 20

Sequence number: 17 Author: DELL[KMarks] Subject: Highlight Date: 1/30/2006 9:10:29 PM 6.2.2 Mapping of SCSI queued commands to ATA queued commands 5th Paragraph, 1st Sentence a) in a,b list change "report" to "return" Status 6/1/2006 8:26:43 AM rlsheffi Completed Sequence number: 18 Author: DELL[KMarks] Subject: Highlight Date: 1/30/2006 9:13:31 PM 6.2.2 Mapping of SCSI queued commands to ATA queued commands 5th Paragraph, 1st Sentence a) in a,b list change "device" to "logical unit" Status 6/1/2006 8:27:27 AM rlsheffi Completed Sequence number: 19 Author: DELL[KMarks] Subject: Cross-Out Date: 2/16/2006 12:32:27 PM In b) before 6.2.3 remove "it's" Status rlsheffi Completed 6/1/2006 8:28:03 AM Sequence number: 20 Author: EDITOR[rlsheffi] Subject: Rectangle Date: 6/1/2006 10:34:49 AM RESOLUTION: Replace subclause 6.2.3 as follows: 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 any commands outstanding in the ATA device have returned command complete (i.e., with or without error) and the bus is idle. 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 nonqueued command to the ATA device, the SATL shall: a) suspend processing of the SCSI command, maintain the SCSI command in an internal queue, 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 INQUIRY data and parameter data for the Control mode page (see SPC-3).

NOTE: Editor added new comments to define the terms "queued command" and "non-queued command".

Status rlsheffi Completed

6/1/2006 8:35:06 AM

Sequence number: 21 Author: IBM[GPenokie] Subject: Underline

- a) report support for the basic task management model in SCSI 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) report support for the full task report model in SCSI-standard INQUIRY data (i.e., the BQUE bit is set to zero and CMDQUE bit is set to one), and report 01b in the Queue error management (QERR) field of the SCSI Control mode page.

A SATL that supports SATA NCQ or ATA TCQ may report support for the full task management model with a QERR field set to a value other than 01b only if the SATL reissues all queued commands aborted by the ATA device due to an error condition reported by the ATA device on any one of the queued commands.

Error conditions with outstanding commands to an attached ATA device generally affect all outstanding commands being processed by the ATA device. See ATA/ATAPI-7 or SATA-2 for a description of how to determine the status of each command.

For each SCSI tagged task the SATL translates to an ATA device using SATA NCQ or ATA TCQ, the SATL shall allocate an inactive tag value (e.g. for NCQ, corresponding to an available bit in the reserved field of the SActive register). The SATL shall maintain a mapping between allocated NCQ or TCQ tags and the corresponding SCSI task tags.

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

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

222.3 Commands the SATL queues internally

²³hen queued commands are outstanding to the ATA device and new commands are received by the SATL ²⁴ht cannot be queued by the ATA device, the SATL shall queue the commands internally, or return a TASK SET FULL or BUSY status until at least one queued command has ²⁵en completed. ²⁶e SATL shall defer processing of the newly received non queued commands until the queued commands complete processing. The SATL shall perform task management in accordance with the reported task management model supported in accordance with the requirements in SAM-3.

If the SATL supports queued commands and the translation requires a mix of queued and non queued commands the SA _____hall defer processing of subsequent commands, complete processing of all outstanding queued commands, process the non queued command, and then continue processing the previously deferred commands.

6.2.4 Multi-initiator and multi-port command queuing

If the SATL is accessed through a SCSI target port the SATL may be accessible by more than one SCSI initiator port and through more than one SCSI target port. As specified in SAM-3, the task tags maintained in the SATL mapping of task 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 task tag, the SATL shall determine the correct SCSI I_T_nexus using the qualification information associated with the SCSI task tag. The SATL may return TASK SET FULL even if the SATA device has available NCQ tags or TCQ tags in order to maintain tags available for other initiators.

6.3 Task management functions

6.3.1 Task management functions overview

This subclause describes the translation of SCSI task management functions to ATA or SATA equivalents.

NOTE 2 - Due to architectural differences, some task management functions may not be successfully translated to ATA commands or control operations. Date: 2/16/2006 1:43:02 PM 6.2.3 Commands the SATL queues internally

Status

rlsheffi Cancelled 3/10/2006 12:03:16 PM

Sequence number: 22 Author: MXO[MEvans]

Subject: Highlight Date: 3/10/2006 1:11:15 PM

6.2.3 Commands the SATL queues internally and global: in addition to several "queued commands" that need to be rectified, the term "non queued commands" is introduced here. Either add this term to the definitions in clause 3, or replace this term where used in the document with explicit words.

RESOLUTION: See EDITOR's comment.

Status

6/1/2006 8:37:08 AM

rlsheffi Completed Sequence number: 23 Author: DELL[KMarks] Subject: Highlight Date: 3/10/2006 1:12:57 PM 6.2.3 Commands the SATL queues internally 1st Paragraph, 1st Sentence change "When queued commands are outstanding..." to "When ATA queued commands are outstanding..." RESOLUTION: See EDITOR's comment. A definition of the term "queued command" is added which explicitly refers to an ATA command. Status rlsheffi Completed 6/1/2006 8:36:43 AM Sequence number: 24 Author: IBM[GPenokie] Subject: Highlight Date: 3/10/2006 1:14:22 PM 1st paragraph This << SATL that cannot be queued by the ATA device, the >> should be << SATL that is not able to be queued by the ATA device. the >> RESOLUTION: See EDITOR's comment to replace the subclause with text (that doesn't use the term "cannot"). Status 6/1/2006 8:36:55 AM rlsheffi Completed Sequence number: 25 Author: DELL[KMarks] Subject: Cross-Out Date: 3/10/2006 1:15:05 PM 6.2.3 1st Sentence remove "been" RESOLUTION: See EDITOR's comment. Status rlsheffi Completed 6/1/2006 8:36:37 AM Sequence number: 26 Author: DELL[KMarks] Subject: Highlight Date: 3/10/2006 1:16:27 PM 6.2.3 Commands the SATL queues internally 1st Paragraph, 2nd Sentence change "The SATL shall defer processing of the newly received non queued commands until the queued commands complete processing." to "If the SATL receives a SCSI command that requires a non ATA queued commands to be issues to the ATA device, the SATL shall defer processing of the SCSI command until all outstanding ATA queued commands complete."

or similar wording with this intent.

- a) report support for the basic task management model in SCSI 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) report support for the full task report model in SCSI-standard INQUIRY data (i.e., the BQUE bit is set to zero and CMDQUE bit is set to one), and report 01b in the Queue error management (QERR) field of the SCSI Control mode page.

A SATL that supports SATA NCQ or ATA TCQ may report support for the full task management model with a QERR field set to a value other than 01b only if the SATL reissues all queued commands aborted by the ATA device due to an error condition reported by the ATA device on any one of the queued commands.

Error conditions with outstanding commands to an attached ATA device generally-affect all outstanding commands being processed by the ATA device. See ATA/ATAPI-7 or SATA-2 for a description of how to determine the status of each command.

For each SCSI tagged task the SATL translates to an ATA device using SATA NCQ or ATA TCQ, the SATL shall allocate an inactive tag value (e.g. for NCQ, corresponding to an available bit in the reserved field of the SActive register). The SATL shall maintain a mapping between allocated NCQ or TCQ tags and the corresponding SCSI task tags.

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

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

6.2.3 Commands the SATL queues internally

When queued commands are outstanding to the ATA device and new commands are received by the SATL that cannot be queued by the ATA device, the SATL shall queue the commands internally, or return a TASK SET FULL or BUSY status until at least one queued command has been completed. The SATL shall defer processing of the newly received non queued commands until the queued commands complete processing. The SATL shall perform task management in accordance with the reported task management model supported in accordance with the ²⁷quirements in SAM-3.

If the SATL supports queued commands and the translation requires a mix of queued and non queued commands the SA

292.4 Multi-initiator and multi-port command queuing

If the SATL is accessed through a SCSI target port the SATL may be accessible by more than one SCSI initiator port and through more than one SCSI target port. As specified in SAM-3, the task tags maintained in the SATL mapping of task 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 task tag, the SATL shall determine the correct SCSI I_T_nexus using the qualification information associated with the SCSI task tag. The SATL may return TASK SET FULL even if the SATA device has available NCQ tags or TCQ tags in order to maintain tags available for other initiators.

6.3 Task management functions

6.3.1 Task management functions overview

This subclause describes the translation of SCSI task management functions to ATA or SATA equivalents.

NOTE 2 - Due to architectural differences, some task management functions may not be successfully translated to ATA commands or control operations.

RESOLUTION: See EDITOR's comment.

Status

rlsheffi Completed 6/1/2006 8:36:49 AM

Sequence number: 27 Author: DELL[KMarks] Subject: Highlight Date: 3/10/2006 1:21:33 PM **6.2.3 Commands the SATL queues internally 1st Paragraph, 3rd Sentence change** "...requirements in SAM-3."

to

"...requirements in SAM-3 (see 6.3)."

REASON: See EDITOR's comment. This refers to the "basic" queue model or the "full" queue model, which is not described in 6.3. Instead the replacement text includes "(see SAM-3 and SPC-3)" as the reference for the task management model in general.

Status rlsheffi Rejected 3/10/2006 1:20:37 PM

Sequence number: 28 Author: DELL[KMarks] Subject: Note Date: 3/10/2006 1:22:05 PM 6.2.3 Commands the SATL queues internally 2st Paragraph

This paragraph is similar to suggested wording changes above. Remove this one or the other.

If keeping this paragraph change to

"If the SATL supports ATA queued commands and the translation requires a mix of ATA queued and non ATA queued commands the SATL shall defer processing of subsequent commands, complete processing of all outstanding ATA queued commands, process the non ATA queued command, and then continue processing the previously deferred commands.

RESOLUTION: See EDITOR's comment.

Status

rlsheffi Completed 6/1/2006 8:37:02 AM

Sequence number: 29 Author: MXO[MEvans] Subject: Highlight

Date: 6/24/2006 1:45:09 PM

6.2.4 Multi-initiator and multi-port command queuing, first sentence ("If the SATL is accessed through a SCSI target port the SATL may be accessible by more than one SCSI initiator port and through more than one SCSI target port."): a SATL is always accessed by a SCSI initiator device through a SCSI target port, though the SCSI target port through which the SATL is accessed may be an abstract object in a system with a SATL (i.e., a virtual SCSI target port), and the SATL may contain more than one of the virtual SCSI target ports for more than one virtual SCSI target device. Change this sentence to, "A SATL may present SCSI target ports for more than one SCSI target device and may be accessed by more than one SCSI initiator port."

Discussion: Is a SCSI target port ever associated with more than one SCSI target device? Suggestion: "A SATL may emulate more than one SCSI target device and may present more than one target port per emulated SCSI target device." Still, the point is that a SATL in an HBA that doesn't have a SCSI target port attached to an actual SCSI transport only has to worry about a single SCSI initiator port (a virtual one), and so doesn't need to apportion SATL resources among multiple initiators or qualify task tags with an initiator ID. But a SATL that attaches to an actual SCSI transport via an actual SCSI target port does have to worry about multi-initiator sorts of things. Has this point been lost in the suggested rewrite?

"A SATL that receives SCSI requests through a target port attached to a defined SCSI transport shall qualify task tags with the I_T_L nexus"

Another recommendation - after the figures are added to subclause 5.1 showing the applicable usage models, refer back to the figures to distinguish which requires a SATL to deal with multiple initiators and which doesn't.

RESOLUTION: see 06-262.

Status

- a) report support for the basic task management model in SCSI 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) report support for the full task report model in SCSI-standard INQUIRY data (i.e., the BQUE bit is set to zero and CMDQUE bit is set to one), and report 01b in the Queue error management (QERR) field of the SCSI Control mode page.

A SATL that supports SATA NCQ or ATA TCQ may report support for the full task management model with a QERR field set to a value other than 01b only if the SATL reissues all queued commands aborted by the ATA device due to an error condition reported by the ATA device on any one of the queued commands.

Error conditions with outstanding commands to an attached ATA device generally-affect all outstanding commands being processed by the ATA device. See ATA/ATAPI-7 or SATA-2 for a description of how to determine the status of each command.

For each SCSI tagged task the SATL translates to an ATA device using SATA NCQ or ATA TCQ, the SATL shall allocate an inactive tag value (e.g. for NCQ, corresponding to an available bit in the reserved field of the SActive register). The SATL shall maintain a mapping between allocated NCQ or TCQ tags and the corresponding SCSI task tags.

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

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

6.2.3 Commands the SATL queues internally

When queued commands are outstanding to the ATA device and new commands are received by the SATL that cannot be queued by the ATA device, the SATL shall queue the commands internally, or return a TASK SET FULL or BUSY status until at least one queued command has been completed. The SATL shall defer processing of the newly received non queued commands until the queued commands complete processing. The SATL shall perform task management in accordance with the reported task management model supported in accordance with the requirements in SAM-3.

If the SATL supports queued commands and the translation requires a mix of queued and non queued commands the SA _____hall defer processing of subsequent commands, complete processing of all outstanding queued commands, process the non queued command, and then continue processing the previously deferred commands.

6.2.4 Multi-initiator and multi-port command queuing

If the SATL is accessed through a SCSI target port the SATL may be accessible by more than one SCSI initiator port and through more than one SCSI target port. As specified in SAM-3, the task tags maintained in the SATL mapping of task tags to NCQ tags or TCQ tags shall be qualified 31 the 30 _______ nexus from which the command was received. When translating from an NCQ tag or TCQ tags to the corresponding SCSI task tag, the SATL shall determine the correct 32 SI I_T_nexus using the qualification information associated with the SCSI task tag. The SATL may return TASK SET FULL even 33 the SATA device has available NCQ tags or TCQ tags in order to maintain tags available for other initiators.

6.3 Task management functions

6.3.1 Task management functions overview

This subclause describes the translation of SCSI task management functions to ATA or SATA equivalents.

NOTE 2 - ³⁴ e to architectural differences, some task management functions may not be successfully translated to ATA commands or control operations.

Sequence number: 30 Author: MXO[MEvans] Subject: Highlight Date: 2/8/2006 2:10:49 PM 6.2.4 Multi-initiator and multi-port command queuing (and global): change "I_T_nexus" to "I_T nexus" in several places in the draft standard. There are also several instances of "I_T_Nexus" to change to "I_T nexus" Status rlsheffi Completed 6/3/2006 8:13:43 AM Sequence number: 31 Author: DELL[KMarks] Subject: Highlight Date: 1/30/2006 9:41:47 PM 6.2.4 Multi-initiator and multi-port command queuing 1st paragraph 2nd Sentence change "...by the I_T_nexus from ... " to "...by the I_T nexus from ... " Status rlsheffi Completed 6/3/2006 8:14:34 AM Sequence number: 32 Author: DELL[KMarks] Subject: Highlight Date: 1/30/2006 9:42:45 PM 6.2.4 Multi-initiator and multi-port command queuing 1st paragraph 3rd Sentence change "... SCSI I_T_nexus using" to ".... I_T nexus using" Status rlsheffi Completed 6/3/2006 8:15:11 AM Sequence number: 33 Author: DELL[KMarks] Subject: Highlight Date: 1/30/2006 9:44:04 PM 6.2.4 Multi-initiator and multi-port command queuing 1st paragraph 4th Sentence change "...if the SATA device has ... " to "...if the ATA device has ... " Status rlsheffi Completed 6/3/2006 8:16:36 AM Sequence number: 34 Author: MXO[MEvans] Subject: Highlight Date: 6/3/2006 8:22:47 AM Note 2: change to, "Due to architectural differences, some task management functions may not translate to ATA commands or control operations." RESOLUTION: Delete the note, per comments on 06-179 (see). Status rlsheffi Completed 6/24/2006 2:32:13 PM

1

3.2 ABORT TASK

The SATL may process the ABORT TASK service request an any of the following ways:

- a) If no commands have yet been issued to the ATA device for the processing of the specified SCSI task tag the SATL shall delete the specified task from the SATL internal context and respond to the ABORT TASK request with FUNCTION COMPLETE.
 - If the only command(s) being processed in the ATA device are related to the SCSI task specified by
 the ABORT TASK request, then the SATL may abort the ATA command(s) and respond with FUNCTION
 COMPLETE.
- c) If the ATA device is processing commands for SCSI tasks in addition to the task specified by the ABORT TASK request the SATL shall:
 - A) abort outstanding ATA commands and respond to the ABORT TASK request with FUNCTION COMPLETE (see SAM3); and
 - B) for each initiator port associated with an I_T_Nexus that had a task aborted, the SATL shall complete at least one command for that I_T_Nexus with CHECK CONDITION status with the sense key set to UNIT ATTENTION and additional sense code set to COMMANDS CLEARED BY ANOTHER INITIATOR.

NOTE 3 - It may be that the first place the SATL can abort the command without preventing the processing of other commands is when the attached ATA device returns completion status for the ATA command. In this case the SATL would not provide a SCSI response for the aborted command, even though processing completed in the ATA domain, but instead return FUNCTION COMPLETE for the ABORT TASK request.

6.3.3 ABORT TASK SET

The SATL may handle the ABORT TASK SET service request differently depending on whether the SATL provides multiple initiators access to the emulated SCSI device or not.

If the SATL does not provide multiple I_T nexuses access to the emulated SCSI device, the SATL shall process the service request as follows:

 If commands have not been issued to the ATA device for the processing of the specified SCSI task tag the SATL shall delete all tasks in the task set from the SATL internal context and respond to the ABORT TASK SET request with FUNCTION COMPLETE.

If the only command(s) being processed in the ATA device are associated to the SCSI tasks in the task set, then the SATL shall abort the ATA command(s) and respond with FUNCTION COMPLETE.

 The SATL shall abort outstanding ATA command(s) and respond to the ABORT TASK SET request with a FUNCTION COMPLETE.

If the SATL provides multiple initiators access to the emulated SCSI device, the SATL shall process the service request as follows:



 a) If commands have not been issued to the ATA device for the processing of the specified SCSI task tag the SATL shall delete the specified task from the SATL internal context and respond to the ABORT TASK SET request with FUNCTION COMPLETE.

b) For each initiator port associated with an I_T_Nexus that had a task aborted, the SATL shall complete at least one command for that I_T_Nexus with CHECK CONDITION status with the sense key set to UNIT ATTENTION and additional sense code set to COMMANDS CLEARED BY ANOTHER INITIATOR.

6.3.4 CLEAR ACA

The SATL shall not support auto-contingent allegiance. The SATL shall indicate ACA is not supported by returning zero in the NORMACA bit in standard INQUIRY data. The SATL shall respond to a CLEAR ACA service request with FUNCTION REJECTED.

6.3.5 CLEAR TASK SET

Page: 41

Sequence number: 1 Author: EDITOR[rlsheffi] Subject: Rectangle Date: 4/24/2006 11:03:25 AM 6.3.2 ABORT TASK: change as follows:

If no ATA commands have yet been issued to the ATA device for the processing of the SCSI task tag specified in the ABORT TASK task management function, then the SATL shall delete the specified task from the SATL internal context and respond to the ABORT TASK task management function with service response of FUNCTION COMPLETE (see SAM-3).

If the only ATA command(s) being processed in the ATA device are related to the SCSI task specified by the ABORT TASK task management function, then the SATL shall abort the ATA command(s) and respond to the ABORT TASK task management function with a service response of FUNCTION COMPLETE.

If the ATA device is processing ATA commands for SCSI tasks in addition to the task specified by the ABORT TASK task management function, then the SATL shall abort all outstanding ATA commands, and:

a) respond to the ABORT TASK task management function with a service response of FUNCTION COMPLETE; b) if outstanding commands for other tasks in the task set for the same I_T nexus as the one that originated the ABORT TASK task management function are aborted, then the SATL shall complete at least one command for the I_T nexus that originated the ABORT TASK task management function with CHECK CONDITION status with the sense key set to UNIT ATTENTION and the additional sense code set to COMMANDS CLEARED BY ANOTHER INITIATOR; and c) for each other I_T nexus that had a task aborted, the SATL shall complete at least one command for that I_T nexus with CHECK CONDITION status with the sense key set to UNIT ATTENTION and additional sense code set to COMMANDS CLEARED BY ANOTHER INITIATOR.

NOTE 3 - It may be that the first time the SATL is able to abort the command without preventing the processing of other commands is when the attached ATA device returns completion status for the ATA command. In this case, the SATL does not provide a SCSI response for the aborted command, even though processing completed in the ATA domain, but instead returns a service response of FUNCTION COMPLETE for the ABORT TASK task management function.

RESOLUTION: See 06-179rX: SAT - Fix Task Management Functions

Status rlsheffi Completed

6/24/2006 8:15:46 AM

Sequence number: 2 Author: IBM[GPenokie] Subject: Underline Date: 2/16/2006 1:29:47 PM T 6.3.2 ABORT TASK Status

rlsheffi Cancelled 3/26/2006 6:41:57 PM

Sequence number: 3 Author: MXO[MEvans] Subject: Highlight Date: 6/3/2006 8:25:34 AM C6.3.2 ABORT TASK: change as follows:

If no commands have yet been issued to the ATA device for the processing of the specified SCSI task tag, then the SATL shall delete the specified task from the SATL internal context and respond to the ABORT TASK request with FUNCTION COMPLETE.

If the only command(s) being processed in the ATA device are related to the SCSI task specified by the ABORT TASK request, then the SATL shall abort the ATA command(s) and respond with FUNCTION COMPLETE.

If the ATA device is processing commands for SCSI tasks in addition to the task specified by the ABORT TASK request, then the SATL shall abort all outstanding ATA commands, and:

a) respond to the ABORT TASK request with FUNCTION COMPLETE;

The SATL may process the ABORT TASK service equest the following ways:

- a) If no commands have yet been issued to the ATA device for the processing of the specified SCSI task tag the SATL shall delete the specified task from the SATL internal context and respond to the ABORT TASK request with FUNCTION COMPLETE.
- If the only command(s) being processed in the ATA device are related to the SCSI task specified by
 the ABORT TASK request, then the SATL may abort the ATA command(s) and respond with FUNCTION
 COMPLETE.
- c) If the ATA device is processing commands for SCSI tasks in addition to the task specified by the ABORT TASK request the SATL shall:
 - A) abort outstanding ATA commands and respond to the ABORT TASK request with FUNCTION COMPLETE (see SAM3); and

B) for each initiator port associated with an I_T_Nexus that had a task aborted, the SATL shall complete at least one command for that I_T_Nexus with CHECK CONDITION status with the ense key set to UNIT ATTENTION and additional sense code set to COMMANDS CLEARED BY ANOTHER INITIATOR.

NOTE 3 - It may be that the first place the SATL can abort the command without preventing the processing of other commands is when the attached ATA device returns completion status for the ATA command. In this case the SATL would not provide a SCSI response for the aborted command, even though processing completed in the ATA domain, but instead return FUNCTION COMPLETE for the ABORT TASK request.

6.3.3 ABORT TASK SET

The SATL may handle the ABORT TASK SET service request differently depending on whether the SATL provides multiple initiators access to the emulated SCSI device or not.

If the SATL does not provide multiple I_T nexuses access to the emulated SCSI device, the SATL shall process the service request as follows:

 If commands have not been issued to the ATA device for the processing of the specified SCSI task tag the SATL shall delete all tasks in the task set from the SATL internal context and respond to the ABORT TASK SET request with FUNCTION COMPLETE.

If the only command(s) being processed in the ATA device are associated to the SCSI tasks in the task set, then the SATL shall abort the ATA command(s) and respond with FUNCTION COMPLETE.

 The SATL shall abort outstanding ATA command(s) and respond to the ABORT TASK SET request with a FUNCTION COMPLETE.

If the SATL provides multiple initiators access to the emulated SCSI device, the SATL shall process the service request as follows:



 a) If commands have not been issued to the ATA device for the processing of the specified SCSI task tag the SATL shall delete the specified task from the SATL internal context and respond to the ABORT TASK SET request with FUNCTION COMPLETE.

b) For each initiator port associated with an I_T_Nexus that had a task aborted, the SATL shall complete at least one command for that I_T_Nexus with CHECK CONDITION status with the sense key set to UNIT ATTENTION and additional sense code set to COMMANDS CLEARED BY ANOTHER INITIATOR.

6.3.4 CLEAR ACA

The SATL shall not support auto-contingent allegiance. The SATL shall indicate ACA is not supported by returning zero in the NORMACA bit in standard INQUIRY data. The SATL shall respond to a CLEAR ACA service request with FUNCTION REJECTED.

6.3.5 CLEAR TASK SET

b) if outstanding commands for other tasks in the task set were aborted, then the SATL shall complete at least one command for the I_T nexus that originated the ABORT TASK service request with CHECK CONDITION status with the sense key set to UNIT ATTENTION and additional sense code set to COMMANDS CLEARED BY ANOTHER INITIATOR; and c) for each other I_T nexus that had a task aborted, the SATL shall complete at least one command for that I_T nexus with CHECK CONDITION status with the sense key set to UNIT ATTENTION and additional sense code set to COMMANDS CLEARED BY ANOTHER INITIATOR.

NOTE 3 - It may be that the first time the SATL is able to abort the command without preventing the processing of other commands is when the attached ATA device returns completion status for the ATA command. In this case the SATL does not provide a SCSI response for the aborted command, even though processing completed in the ATA domain, but instead return FUNCTION COMPLETE for the ABORT TASK request.

Confirm (with Mark Evans): Item b) still isn't quite correct. It seems to apply to "other tasks in the task set", whether the "other tasks" are in the same I_T nexus as the ABORT TASK request or not. So, if it happens that all the "other tasks" are for a different I_T nexus, b) specifies, incorrectly, to generate a UNIT ATTENTION condition for the I_T nexus that originated the ABORT TASK service request. This could be fixed by rewriting b) as follows:

b) if outstanding commands for other tasks in the task set for the same I_T nexus as the one that originated the ABORT TASK service request are aborted, then the SATL shall complete at least one command for the I_T nexus that originated the ABORT TASK service request with CHECK CONDITION status with the sense key set to UNIT ATTENTION and the additional sense code set to COMMANDS CLEARED BY ANOTHER INITIATOR; and

RESOLUTION: see 06-179rX: SAT - Fix Task Management Functions

Status 6/24/2006 8:18:38 AM rlsheffi Completed Sequence number: 4 Author: HPQ[RElliott] Subject: Highlight Date: 3/31/2006 4:02:19 PM 6.3.2 an s/b in RESOLUTION: see 06-179rX: SAT - Fix Task Management Functions Status rlsheffi Completed 6/24/2006 8:20:20 AM Sequence number: 5 Author: SIERLGC[BMartin] Subject: Highlight Date: 3/31/2006 4:03:16 PM Page 21, 6.3.2, first paragraph an s.b. in RESOLUTION: see 06-179rX: SAT - Fix Task Management Functions Status rlsheffi Accepted 3/26/2006 7:11:12 PM Sequence number: 6 Author: IBM[GPenokie] Subject: Highlight Date: 3/31/2006 4:03:31 PM 1st paragraph This << service request an any of the following >> should be << service request in any of the following >> RESOLUTION: see 06-179rX: SAT - Fix Task Management Functions Status rlsheffi Completed 6/24/2006 8:20:32 AM Sequence number: 7 Author: DELL[KMarks] Subject: Highlight Daté: 3/31/2006 4:03:57 PM 6.3.2 ABORT TASK 1st Paragraph, 2nd Sentent change "...the ABORT TASK service request an any of the following ways:" to "...the ABORT TASK task management function request as follows:"

6.3.2 ABORT TASK The SATL may process the ABORT TASK service request an any of the following ways: 8) If no commands have yet been issued to the ATA device for the processing of the specified SCSI task tag the SATL shall delete the specified task from the SATL internal context and respond to the ABORT TASK request ¹¹ h FUNCTION COMPLETE. If the only command(s) being processed in the ATA device are related to the SCSI task specified by the ABORT TASK request, then the SATL may abort the ATA command(s) and respond with FUNCTION COMPLETE. c) If the ATA device is processing commands for SCSI tasks in addition to the task specified by the ABORT TASK request the SATL shall: A) abort outstanding ATA commands and respond to the ABORT TASK request with FUNCTION COMPLETE (see SAM3); and B) for each initiator port associated with an I T Nexus that had a task aborted, the SATL shall complete at least one command for that I_T_Nexus with CHECK CONDITION status with the ense key set to UNIT ATTENTION and additional sense code set to COMMANDS CLEARED BY ANOTHER INITIATOR. NOTE 3 - It may be that the first place the SATL can abort the command without preventing the processing of other commands is when the attached ATA device returns completion status for the ATA command. In this case the SATL would not provide a SCSI response for the aborted command, even though processing completed in the ATA domain, but instead return FUNCTION COMPLETE for the ABORT TASK request. 6.3.3 ABORT TASK SET The SATL may handle the ABORT TASK SET service request differently depending on whether the SATL provides multiple initiators access to the emulated SCSI device or not. If the SATL does not provide multiple I T nexuses access to the emulated SCSI device, the SATL shall process the service request as follows: 1) If commands have not been issued to the ATA device for the processing of the specified SCSI task tag the SATL shall delete all tasks in the task set from the SATL internal context and respond to the ABORT TASK SET request with FUNCTION COMPLETE. If the only command(s) being processed in the ATA device are associated to the SCSI tasks in the task set, then the SATL shall abort the ATA command(s) and respond with FUNCTION COMPLETE. The SATL shall abort outstanding ATA command(s) and respond to the ABORT TASK SET request 3) with a FUNCTION COMPLETE. If the SATL provides multiple initiators access to the emulated SCSI device, the SATL shall process the service request as follows: a) If commands have not been issued to the ATA device for the processing of the specified SCSI task tag the SATL shall delete the specified task from the SATL internal context and respond to the ABORT EE TASK SET request with FUNCTION COMPLETE. b) For each initiator port associated with an I T Nexus that had a task aborted, the SATL shall complete at least one command for that I T Nexus with CHECK CONDITION status with the sense key set to UNIT ATTENTION and additional sense code set to COMMANDS CLEARED BY ANOTHER INITIATOR. 6.3.4 CLEAR ACA The SATL shall not support auto-contingent allegiance. The SATL shall indicate ACA is not supported by returning zero in the NORMACA bit in standard INQUIRY data. The SATL shall respond to a CLEAR ACA service request with FUNCTION REJECTED.

6.3.5 CLEAR TASK SET

service requests are generally for commands not TMFs.

RESOLUTION: see 06-179rX: SAT - Fix Task Management Functions

Status

rlsheffi Completed 6/24/2006 8:20:39 AM

Sequence number: 8 Author: DELL[KMarks] Subject: Highlight Date: 3/31/2006 4:04:13 PM **15: Paragraph a) in a,b,c list**

change

"a) If no commands have yet been issued to the ATA device for the processing of the specified SCSI task tag the SATL shall delete the specified task from the SATL internal context and respond to the ABORT TASK request with FUNCTION COMPLETE."

to

"a) If no ATA commands have been issued to the ATA device for the processing for the SCSI task tag specified in the ABORT TASK task management function request, the SATL shall delete the specified task from the SATL internal context and respond to the ABORT TASK task management function request with a task management function response of FUNCTION COMPLETE;"

This use the word task instead of command need to be fix elsewhere,

RESOLUTION: see 06-179rX: SAT - Fix Task Management Functions

Status rlsheffi Completed	6/24/2006 8:26:19 AM	
	ructured. Entries a and b end with periods. There is no conjunction between entries b and c. 79rX: SAT - Fix Task Management Functions	
Status rlsheffi Completed	6/24/2006 8:27:51 AM	
Sequence number: 10 Author: HPQ[RElliott] Subject: Highlight Date: 6/3/2006 8:28:10 AM C.3 throughout these sections	3	
"with FUNCTION COMPLETE" s/b "with a service response of FUNCTION COMPLETE (all caps)" RESOLUTION: s/b "with a service response of FUNCTION COMPLETE (small caps)". Small caps is consistent with usage in SAM-3 and SPC-3. RESOLUTION: see 06-179rX: SAT - Fix Task Management Functions		
Status rlsheffi Completed	6/24/2006 8:32:23 AM	
Sequence number: 11 Author: IBM[GPenokie] Subject: Highlight Date: 6/3/2006 8:29:58 AM Titem a This item needs to end in	a ; not a .	
RESOLUTION: see 06-179rX: SAT - Fix Task Management Functions		
Status rlsheffi Completed	6/24/2006 8:32:34 AM	
Sequence number: 12		

The SATL may process the ABORT TASK service request an any of the following ways:

- a) If no commands have yet been issued to the ATA device for the processing of the specified SCSI task tag the SATL shall delete the specified task from the SATL internal context and respond to the ABORT
 ____ TASK request with FUNCTION COMPLETE.
- If the only command(s) being processed in the ATA device are related to the SCSI task specified by the ABORT TASK request, then the SATL may abort the ATA command(s) and 15 pond with FUNCTION COMPLETE.
- 16 If the ATA device is processing commands for SCSI tasks in addition to the task specified by the ABORT TASK request the SATL shall:
 - A) abort outstanding ATA commands and respond to the ABORT TASK request with FUNCTION COMPLETE (see SAM3); and
 - B) for each initiator port associated with an I_T_Nexus that had a task aborted, the SATL shall complete at least one command for that I_T_Nexus with CHECK CONDITION status with the ense key set to UNIT ATTENTION and additional sense code set to COMMANDS CLEARED BY ANOTHER INITIATOR.

NOTE 3 - It may be that the first place the SATL can abort the command without preventing the processing of other commands is when the attached ATA device returns completion status for the ATA command. In this case the SATL would not provide a SCSI response for the aborted command, even though processing completed in the ATA domain, but instead return FUNCTION COMPLETE for the ABORT TASK request.

6.3.3 ABORT TASK SET

The SATL may handle the ABORT TASK SET service request differently depending on whether the SATL provides multiple initiators access to the emulated SCSI device or not.

If the SATL does not provide multiple I_T nexuses access to the emulated SCSI device, the SATL shall process the service request as follows:

- If commands have not been issued to the ATA device for the processing of the specified SCSI task tag the SATL shall delete all tasks in the task set from the SATL internal context and respond to the ABORT TASK SET request with FUNCTION COMPLETE.
 - If the only command(s) being processed in the ATA device are associated to the SCSI tasks in the task set, then the SATL shall abort the ATA command(s) and respond with FUNCTION COMPLETE.
- The SATL shall abort outstanding ATA command(s) and respond to the ABORT TASK SET request with a FUNCTION COMPLETE.

If the SATL provides multiple initiators access to the emulated SCSI device, the SATL shall process the service request as follows:



- a) If commands have not been issued to the ATA device for the processing of the specified SCSI task tag the SATL shall delete the specified task from the SATL internal context and respond to the ABORT TASK SET request with FUNCTION COMPLETE.
- b) For each initiator port associated with an I_T_Nexus that had a task aborted, the SATL shall complete at least one command for that I_T_Nexus with CHECK CONDITION status with the sense key set to UNIT ATTENTION and additional sense code set to COMMANDS CLEARED BY ANOTHER INITIATOR.

6.3.4 CLEAR ACA

The SATL shall not support auto-contingent allegiance. The SATL shall indicate ACA is not supported by returning zero in the NORMACA bit in standard INQUIRY data. The SATL shall respond to a CLEAR ACA service request with FUNCTION REJECTED.

6.3.5 CLEAR TASK SET

Author: HPQ[RElliott] Subject: Note Date: 6/3/2006 8:30:28 AM 6.3.2

> End a)b) list entries with ; and "; and" RESOLUTION: see 06-179rX: SAT - Fix Task Management Functions

Status

rlsheffi Completed 6/24/2006 8:33:05 AM

Sequence number: 13 Author: DELL[KMarks] Subject: Highlight Date: 3/31/2006 4:08:24 PM

1st Paragraph b) in a,b,c list

change

"b) If the only command(s) being processed in the ATA device are related to the SCSI task specified by the ABORT TASK request, then the SATL may abort the ATA command(s) and respond with FUNCTION COMPLETE."

to

"b) If the only ATA command(s) issued to the ATA device are related to the SCSI task specified in the ABORT TASK task management function request, then the SATL may abort the ATA command(s) and respond to the ABORT TASK task management function request with a task management function response of FUNCTION COMPLETE; or"

Believe this should be an or at the end.

How does one abort an ATA command on an ATA device? SRST? Additionally is any text needed about cleaning up the internal context as in a)?

RESOLUTION: see 06-179rX: SAT - Fix Task Management Functions

Status rlsheffi Accepted 6/24/2006 3:17:21 PM Sequence number: 14 Author: SIERLGC[BMartin] Subject: Note Date: 3/31/2006 4:11:50 PM Page 21, 6.3.2, item b If it doesn't do this, what SHALL it do? RESOLUTION: see 06-179rX: SAT - Fix Task Management Function ("may" to "shall") Status 6/24/2006 8:35:09 AM rlsheffi Completed Sequence number: 15 Author: IBM[GPenokie] Subject: Highlight Date: 6/3/2006 8:30:55 AM item b This item needs to end in a << ; or >>not a << . >>. RESOLUTION: see 06-179rX: SAT - Fix Task Management Functions Status rlsheffi Completed 6/24/2006 8:35:26 AM Sequence number: 16 Author: DELL[KMarks] Subject: Highlight Date: 3/31/2006 4:12:20 PM 6.3.2 ABORT TASK

└ 1st Paragraph c) in a,b,c list

change

"c) If the ATA device is processing commands for SCSI tasks in addition to the task specified by the ABORT TASK request the SATL shall:

A) abort outstanding ATA commands and respond to the ABORT TASK request with FUNCTION COMPLETE (see SAM3); and

B) for each initiator port associated with an I_T_Nexus that had a task aborted, the SATL shall complete at least one command for that I_T_Nexus with CHECK CONDITION status with the sense key set to UNIT ATTENTION and

19

6.3.2 ABORT TASK

The SATL may process the ABORT TASK service request an any of the following ways:

- a) If no commands have yet been issued to the ATA device for the processing of the specified SCSI task tag the SATL shall delete the specified task from the SATL internal context and respond to the ABORT TASK request with FUNCTION COMPLETE.
 - If the only command(s) being processed in the ATA device are related to the SCSI task specified by
 the ABORT TASK request, then the SATL may abort the ATA command(s) and respond with FUNCTION
 COMPLETE.
- c) If the ATA device is processing commands for SCSI tasks in addition to the task specified by the ABORT TASK request the SATL shall:
 - A) abort outstanding ATA commands and respond to the ABORT TASK request with FUNCTION COMPLETE (see 17 M3); and
 - B) for each initiator port associated with an 18 _Nexus that had a task aborted, the SATL shall complete at least one command for that I_T_Nexus with CHECK CONDITION status with the 20 se key set to UNIT ATTENTION and additional sense code set to COMMANDS CLEARED BY ANOTHER INITIATOR.

NOTE 3 - It may be that the first place the SATL²¹h abort the command without preventing the processing of other commands is when the attached ATA device returns completion status for the ATA command. In this case the SATL would not provide a SCSI response for the aborted command, even though processing completed in the ATA domain, but instead return FUNCTION COMPLETE for the ABORT TASK request.

6.3.3 ABORT TASK SET

The SATL may handle the ABORT TASK SET service request differently depending on whether the SATL provides multiple initiators access to the emulated SCSI device or not.

If the SATL does not provide multiple I_T nexuses access to the emulated SCSI device, the SATL shall process the service request as follows:

- If commands have not been issued to the ATA device for the processing of the specified SCSI task tag the SATL shall delete all tasks in the task set from the SATL internal context and respond to the ABORT TASK SET request with FUNCTION COMPLETE.
 - If the only command(s) being processed in the ATA device are associated to the SCSI tasks in the task set, then the SATL shall abort the ATA command(s) and respond with FUNCTION COMPLETE.
- The SATL shall abort outstanding ATA command(s) and respond to the ABORT TASK SET request with a FUNCTION COMPLETE.

If the SATL provides multiple initiators access to the emulated SCSI device, the SATL shall process the service request as follows:



- a) If commands have not been issued to the ATA device for the processing of the specified SCSI task tag the SATL shall delete the specified task from the SATL internal context and respond to the ABORT TASK SET request with FUNCTION COMPLETE.
- b) For each initiator port associated with an I_T_Nexus that had a task aborted, the SATL shall complete at least one command for that I_T_Nexus with CHECK CONDITION status with the sense key set to UNIT ATTENTION and additional sense code set to COMMANDS CLEARED BY ANOTHER INITIATOR.

6.3.4 CLEAR ACA

The SATL shall not support auto-contingent allegiance. The SATL shall indicate ACA is not supported by returning zero in the NORMACA bit in standard INQUIRY data. The SATL shall respond to a CLEAR ACA service request with FUNCTION REJECTED.

6.3.5 CLEAR TASK SET

additional sense code set to COMMANDS CLEARED BY ANOTHER INITIATOR." to

"c) If the ATA device is processing ATA commands for SCSI tasks in addition to the task tag specified in the ABORT TASK task management function request the SATL shall:

A) abort all outstanding ATA commands and respond to the ABORT TASK task management function request with a task management function response of FUNCTION COMPLETE (see SAM3); and

B) for each SCSI initiator port associated with an I_T nexus that had a task aborted, complete at least one command for that I_T nexus with CHECK CONDITION status with the sense key set to UNIT ATTENTION and additional sense code set to COMMANDS CLEARED BY ANOTHER INITIATOR."

How are all outstanding ATA commands aborted? SRST? COMRESET?

RESOLUTION: see 06-179rX: SAT - Fix Task Management Functions

Status

rlsheffi Completed 6/24/2006 3:17:59 PM

Sequence number: 17 Author: HPQ[RElliott] Subject: Highlight Date: 6/3/2006 8:31:29 AM

SAM3 s/b SAM-3

RESOLUTION: see 06-179rX: SAT - Fix Task Management Functions

Status

rlsheffi Completed 6/24/2006 8:37:57 AM

Sequence number: 18 Author: HPQ[RElliott] Subject: Highlight Date: 2/1/2006 11:24:36 AM

I_T_Nexus s/b I_T nexus

(several times)

Status

rlsheffi Completed 6/3/2006 8:32:18 AM

Sequence number: 19 Author: HPQ[RElliott] Subject: Note Date: 3/31/2006 4:13:01 PM

If TASK ABORTED status is enabled for an I_T nexus, that will be used instead of unit attention.

Unit attention wording should be traditional "establish a unit attention condition with the additional sense code set to"

RESOLUTION: see 06-179rX: SAT - Fix Task Management Functions

Status rlsheffi Completed	6/24/2006 8:38:52 AM	
Sequence number: 20 Author: SIERLGC[BMartin] Subject: Note Date: 3/31/2006 4:13:24 PI Page 21, 6.3.2, list iten add item C shall re-issu for the task specified.		
RESOLUTION: see 06-179rX: SAT - Fix Task Management Functions		
Status rlsheffi Completed	6/24/2006 8:47:45 AM	
Sequence number: 21		

The SATL may process the ABORT TASK service request an any of the following ways:

- a) If no commands have yet been issued to the ATA device for the processing of the specified SCSI task tag the SATL shall delete the specified task from the SATL internal context and respond to the ABORT TASK request with FUNCTION COMPLETE.
 - If the only command(s) being processed in the ATA device are related to the SCSI task specified by
 the ABORT TASK request, then the SATL may abort the ATA command(s) and respond with FUNCTION
 COMPLETE.
- c) If the ATA device is processing commands for SCSI tasks in addition to the task specified by the ABORT TASK request the SATL shall:
 - A) abort outstanding ATA commands and respond to the ABORT TASK request with FUNCTION COMPLETE (see SAM3); and
 - B) for each initiator port associated with an I_T_Nexus that had a task aborted, the SATL shall complete at least one command for that I_T_Nexus with CHECK CONDITION status with the ense key set to UNIT ATTENTION and additional sense code set to COMMANDS CLEARED BY ANOTHER INITIATOR.

NOTE 3 - It may be that the first 23 ce the 22 TL can abort the command without preventing the processing of other commands is when the attached ATA device returns completion status for the ATA command. In this case the SATL would not provide a SCSI response for the aborted command, even though processing completed in the ATA 24 main, but instead return FUNCTION COMPLETE for the ABORT TASK request.

263.3 ABORT TASK SET

The SATL may handle the ABORT TASK SET service request differently depending on whether the SATL provides multiple initiators access to the emulated SCSI device or not.

If the SATL does not provide multiple I_T nexuses access to the emulated SCSI device, the SATL shall process the service request as follows:

- If commands have not been issued to the ATA device for the processing of the specified SCSI task tag the SATL shall delete all tasks in the task set from the SATL internal context and respond to the ABORT TASK SET request with FUNCTION COMPLETE.
 - If the only command(s) being processed in the ATA device are associated to the SCSI tasks in the task set, then the SATL shall abort the ATA command(s) and respond with FUNCTION COMPLETE.
- The SATL shall abort outstanding ATA command(s) and respond to the ABORT TASK SET request with a FUNCTION COMPLETE.

If the SATL provides multiple initiators access to the emulated SCSI device, the SATL shall process the service request as follows:



- a) If commands have not been issued to the ATA device for the processing of the specified SCSI task tag the SATL shall delete the specified task from the SATL internal context and respond to the ABORT TASK SET request with FUNCTION COMPLETE.
- b) For each initiator port associated with an I_T_Nexus that had a task aborted, the SATL shall complete at least one command for that I_T_Nexus with CHECK CONDITION status with the sense key set to UNIT ATTENTION and additional sense code set to COMMANDS CLEARED BY ANOTHER INITIATOR.

6.3.4 CLEAR ACA

The SATL shall not support auto-contingent allegiance. The SATL shall indicate ACA is not supported by returning zero in the NORMACA bit in standard INQUIRY data. The SATL shall respond to a CLEAR ACA service request with FUNCTION REJECTED.

6.3.5 CLEAR TASK SET

Author: SIERLGC[BMartin] Subject: Highlight Date: 3/31/2006 4:15:30 PM Page 21, 6.3.2, Note 3 "can" s.b. "may"

RESOLUTION: see 06-179rX: SAT - Fix Task Management Functions (rewritten as part of normative text)

Status rlsheffi Completed 6/24/2006 9:00:38 AM Sequence number: 22 Author: IBM[GPenokie] Subject: Highlight Date: 3/31/2006 4:25:47 PM Note 3 This <<the SATL can abort the >> should be << the SATL is able to abort the >>. RESOLUTION: see 06-179rX: SAT - Fix Task Management Functions Status rlsheffi Completed 6/24/2006 9:00:45 AM Sequence number: 23 Author: HPQ[RElliott] Subject: Highlight Daté: 3/31/2006 4:56:19 PM 6.3.2 note 3 place s/b time RESOLUTION: see 06-179rX: SAT - Fix Task Management Functions (rewritten) Status 6/24/2006 9:00:51 AM rlsheffi Completed Sequence number: 24 Author: DELL[KMarks] Subject: Highlight Date: 3/31/2006 4:57:04 PM In Note 3 Change "...domain, but instead return FUNCTION COMPLETE for the ABORT TASK request." to "...domain, but instead return a task management response of FUNCTION COMPLETE for the ABORT TASK task management request." RESOLUTION: see 06-179rX: SAT - Fix Task Management Functions (rewritten) Status 6/24/2006 9:02:57 AM rlsheffi Completed Sequence number: 25 Author: IBM[GPenokie] Subject: Underline Date: 2/16/2006 1:42:31 PM ${
m T}^{
m 6.3.3~ABORT~TASK~SET}$ Status rlsheffi Cancelled 3/27/2006 9:19:11 AM Sequence number: 26 Author: MXO[MEvans] Subject: Highlight Date: 3/31/2006 4:57:35 PM 6.3.3 ABORT TASK SET: change this to:

If the SATL does not provide multiple SCSI initiator devices access to the emulated SCSI target device, then the SATL shall process the service request as follows:

a) If commands have not been issued to the ATA device for tasks in the task set, then the SATL shall delete all tasks in the task set from the SATL internal context and respond to the ABORT TASK SET request with FUNCTION COMPLETE; or

The SATL may process the ABORT TASK service request an any of the following ways:

- a) If no commands have yet been issued to the ATA device for the processing of the specified SCSI task tag the SATL shall delete the specified task from the SATL internal context and respond to the ABORT TASK request with FUNCTION COMPLETE.
 - If the only command(s) being processed in the ATA device are related to the SCSI task specified by the ABORT TASK request, then the SATL may abort the ATA command(s) and respond with FUNCTION COMPLETE.
- c) If the ATA device is processing commands for SCSI tasks in addition to the task specified by the ABORT TASK request the SATL shall:
 - A) abort outstanding ATA commands and respond to the ABORT TASK request with FUNCTION COMPLETE (see SAM3); and
 - B) for each initiator port associated with an I_T_Nexus that had a task aborted, the SATL shall complete at least one command for that I_T_Nexus with CHECK CONDITION status with the sense key set to UNIT ATTENTION and additional sense code set to COMMANDS CLEARED BY ANOTHER INITIATOR.

NOTE 3 - It may be that the first place the SATL can abort the command without preventing the processing of other commands is when the attached ATA device returns completion status for the ATA command. In this case the SATL would not provide a SCSI response for the aborted command, even though processing completed in the ATA domain, but instead return FUNCTION COMPLETE for the ABORT TASK request.

6.3.3 ABORT TASK SET

27 e SATL may handle the ABORT TASK SET service request differently depending on whether the SATL provides multiple 28 tiators access to the emulated SCSI device or not.

²⁹he SATL does not provide multiple I_T nexuses access to the emulated SCSI device, the SATL shall process the service request as follows:

- If commands have not been issued to the ATA device for the processing of the specified SCSI task tag the SATL shall delete all tasks in the task set from the SATL internal context and respond to the ABORT TASK SET request with FUNCTION COMPLETE.
 - If the only command(s) being processed in the ATA device are associated to the SCSI tasks in the task set, then the SATL shall abort the ATA command(s) and respond with FUNCTION COMPLETE.
- The SATL shall abort outstanding ATA command(s) and respond to the ABORT TASK SET request with a FUNCTION COMPLETE.

If the SATL provides multiple initiators access to the emulated SCSI device, the SATL shall process the service request as follows:



 a) If commands have not been issued to the ATA device for the processing of the specified SCSI task tag the SATL shall delete the specified task from the SATL internal context and respond to the ABORT TASK SET request with FUNCTION COMPLETE.

b) For each initiator port associated with an I_T_Nexus that had a task aborted, the SATL shall complete at least one command for that I_T_Nexus with CHECK CONDITION status with the sense key set to UNIT ATTENTION and additional sense code set to COMMANDS CLEARED BY ANOTHER INITIATOR.

6.3.4 CLEAR ACA

The SATL shall not support auto-contingent allegiance. The SATL shall indicate ACA is not supported by returning zero in the NORMACA bit in standard INQUIRY data. The SATL shall respond to a CLEAR ACA service request with FUNCTION REJECTED.

6.3.5 CLEAR TASK SET

b) The SATL shall abort outstanding ATA command(s) and respond to the ABORT TASK SET request with a FUNCTION COMPLETE.

If the SATL provides multiple SCSI initiator devices access to the emulated SCSI target device, then the SATL shall process the service request as follows:

a) If commands have not been issued to the ATA device for tasks in the task set, then the SATL shall delete the all tasks in the task set from the SATL internal context and respond to the ABORT TASK SET request with FUNCTION COMPLETE; or b) If commands have been issued to the ATA device for tasks in the task set, then:

A) The SATL shall abort outstanding ATA command(s) and respond to the ABORT TASK SET request with a FUNCTION COMPLETE; and

B) For each other I_T nexus that had a task aborted, the SATL shall complete at least one command for that I_T nexus with CHECK CONDITION status with the sense key set to UNIT ATTENTION and additional sense code set to COMMANDS CLEARED BY ANOTHER INITIATOR.

RESOLUTION: see 06-179rX: SAT - Fix Task Management Functions

Status

rlsheffi Completed 6/24/2006 9:04:17 AM

Sequence number: 27 Author: DELL[KMarks] Subject: Highlight Date: 3/31/2006 4:58:08 PM

6.3.3 ABORT TASK SET

1st Paragraph, 1st Sentence

change

"The SATL may handle the ABORT TASK SET service request differently depending on whether the SATL provides multiple initiators access to the emulated SCSI device or not."

to

"The SATL may handle the ABORT TASK SET task management function request differently depending on whether the SATL provides multiple initiators access to the emulated SCSI logical unit or not."

RESOLUTION: see 06-179rX: SAT - Fix Task Management Functions

Status

rlsheffi Accepted 6/24/2006 3:37:19 PM

Sequence number: 28 Author: HPQ[RElliott] Subject: Highlight Date: 3/31/2006 4:58:41 PM

fix bare "initiators"

RESOLUTION: see 06-179rX: SAT - Fix Task Management Functions (uses I_T_L nexus)

6/24/2006 9:36:08 AM

Status rlsheffi Completed Sequence number: 29 Author: DELL[KMarks] Subject: Highlight Date: 3/31/2006 4:59:28 PM C.3.3 ABORT TASK SET 2nd Paragraph

"If the SATL does not provide multiple I_T nexuses access to the emulated SCSI device, the SATL shall process the service request as follows:

1) If commands have not been issued to the ATA device for the processing of the specified SCSI task tag the SATL shall delete all tasks in the task set from the SATL internal context and respond to the ABORT TASK SET request with FUNCTION COMPLETE.

2) If the only command(s) being processed in the ATA device are associated to the SCSI tasks in the task set, then the SATL shall abort the ATA command(s) and respond with FUNCTION COMPLETE.

3) The SATL shall abort outstanding ATA command(s) and respond to the ABORT TASK SET request with a FUNCTION COMPLETE."

The SATL may process the ABORT TASK service request an any of the following ways:

- a) If no commands have yet been issued to the ATA device for the processing of the specified SCSI task tag the SATL shall delete the specified task from the SATL internal context and respond to the ABORT TASK request with FUNCTION COMPLETE.
 - If the only command(s) being processed in the ATA device are related to the SCSI task specified by
 the ABORT TASK request, then the SATL may abort the ATA command(s) and respond with FUNCTION
 COMPLETE.
- c) If the ATA device is processing commands for SCSI tasks in addition to the task specified by the ABORT TASK request the SATL shall:
 - A) abort outstanding ATA commands and respond to the ABORT TASK request with FUNCTION COMPLETE (see SAM3); and
 - B) for each initiator port associated with an I_T_Nexus that had a task aborted, the SATL shall complete at least one command for that I_T_Nexus with CHECK CONDITION status with the ense key set to UNIT ATTENTION and additional sense code set to COMMANDS CLEARED BY ANOTHER INITIATOR.

NOTE 3 - It may be that the first place the SATL can abort the command without preventing the processing of other commands is when the attached ATA device returns completion status for the ATA command. In this case the SATL would not provide a SCSI response for the aborted command, even though processing completed in the ATA domain, but instead return FUNCTION COMPLETE for the ABORT TASK request.

6.3.3 ABORT TASK SET

The SATL may handle the ABORT TASK SET service request differently depending on whether the SATL provides multiple initiators access to the emulated SCSI device or not.

If the SATL does not provide multiple I_T nexuses access to the emulated SCSI device, the SATL shall process the service request as follows:



- If commands have not been issued to the ATA device for the processing of the specified SCSI task tag the SATL shall delete all tasks in the task set from the SATL internal context and respond to the ABORT TASK SET request 11 th FUNCTION COMPLETE.
 If the only command(s) being processed in the ATA device are associated to the SCSI tasks in the
 - task set, then the SATL shall abort the ATA command(s) and ³³ pond with FUNCTION COMPLETE.
- The SATL shall abort outstanding ATA command(s) and respond to the ABORT TASK SET request with a FUNCTION COMPLETE.

³⁵he SATL provides multiple initiators access to the emulated SCSI device, the SATL shall process the service request as follows:

- a) If commands have not been issued to the ATA device for the processing of the specified SCSI task tag the SATL shall delete the specified task from the SATL internal context and respond to the ABORT TASK SET request with FUNCTION COMPLETE.
- b) For each initiator port associated with an I_T_Nexus that had a task aborted, the SATL shall complete at least one command for that I_T_Nexus with CHECK CONDITION status with the sense key set to UNIT ATTENTION and additional sense code set to COMMANDS CLEARED BY ANOTHER INITIATOR.

6.3.4 CLEAR ACA

The SATL shall not support auto-contingent allegiance. The SATL shall indicate ACA is not supported by returning zero in the NORMACA bit in standard INQUIRY data. The SATL shall respond to a CLEAR ACA service request with FUNCTION REJECTED.

6.3.5 CLEAR TASK SET

to

"If the SATL does not provide multiple initiators access to the emulated SCSI logical unit, the SATL shall process the ABORT TASK SET task management function request by aborting any outstanding ATA command(s), deleting all tasks in the task set from the SATL internal context and respond to the ABORT TASK SET task management function request with a task management response of FUNCTION COMPLETE."

If the SATL only supports 1 initiator, then there is only one task set, so abort all the ATA commands and SATL internal context and response FUNCTION COMPLETE. Don't see what the SCSI task tag has to do with ABORT TASK SET?

RESOLUTION: see 06-179rX: SAT - Fix Task Management Functions (rewritten)

Status rlsheffi Completed	6/24/2006 9:40:44 AM
Sequence number: 30 Author: ENDL[RWeber] Date: 6/3/2006 8:33:41 AM	
	ructured. Entries 1 and 2 end with periods. There is no conjunction between entries 2 and 3. 79rX: SAT - Fix Task Management Functions
Status rlsheffi Completed	6/24/2006 1:23:07 PM
Sequence number: 31 Author: IBM[GPenokie] Subject: Comment on Text Date: 6/3/2006 8:34:02 AM	
This needs to end in a ; n RESOLUTION: see 06-17	ot a . 79rX: SAT - Fix Task Management Functions
Status rlsheffi Completed	6/24/2006 1:26:19 PM
Sequence number: 32 Author: SIERLGC[BMartin] Subject: Note Date: 3/31/2006 5:00:29 PM	
Page 21, 6.3.3, list items add "associated with the	
RESOLUTION: see 06-17	79rX: SAT - Fix Task Management Functions
Status rlsheffi Completed	6/24/2006 1:27:27 PM
Sequence number: 33 Author: IBM[GPenokie] Subject: Comment on Text Date: 6/3/2006 8:34:21 AM	
	a << ; and >>not a << . >>. 79rX: SAT - Fix Task Management Functions
Status rlsheffi Completed	6/24/2006 1:31:59 PM
Sequence number: 34 Author: SIERLGC[BMartin] Subject: Note Date: 3/31/2006 5:01:15 PM	
why is this a numbered lis	st?
	79rX: SAT - Fix Task Management Functions
Status rlsheffi Completed	6/24/2006 1:33:07 PM
Sequence number: 35 Author: DELL[KMarks] Subject: Highlight	

The SATL may process the ABORT TASK service request an any of the following ways:

- a) If no commands have yet been issued to the ATA device for the processing of the specified SCSI task tag the SATL shall delete the specified task from the SATL internal context and respond to the ABORT TASK request with FUNCTION COMPLETE.
 - If the only command(s) being processed in the ATA device are related to the SCSI task specified by
 the ABORT TASK request, then the SATL may abort the ATA command(s) and respond with FUNCTION
 COMPLETE.
- c) If the ATA device is processing commands for SCSI tasks in addition to the task specified by the ABORT TASK request the SATL shall:
 - A) abort outstanding ATA commands and respond to the ABORT TASK request with FUNCTION COMPLETE (see SAM3); and
 - B) for each initiator port associated with an I_T_Nexus that had a task aborted, the SATL shall complete at least one command for that I_T_Nexus with CHECK CONDITION status with the ense key set to UNIT ATTENTION and additional sense code set to COMMANDS CLEARED BY ANOTHER INITIATOR.

NOTE 3 - It may be that the first place the SATL can abort the command without preventing the processing of other commands is when the attached ATA device returns completion status for the ATA command. In this case the SATL would not provide a SCSI response for the aborted command, even though processing completed in the ATA domain, but instead return FUNCTION COMPLETE for the ABORT TASK request.

6.3.3 ABORT TASK SET

The SATL may handle the ABORT TASK SET service request differently depending on whether the SATL provides multiple initiators access to the emulated SCSI device or not.

If the SATL does not provide multiple I_T nexuses access to the emulated SCSI device, the SATL shall process the service request as follows:

- If commands have not been issued to the ATA device for the processing of the specified SCSI task tag the SATL shall delete all tasks in the task set from the SATL internal context and respond to the ABORT TASK SET request with FUNCTION COMPLETE.
 - If the only command(s) being processed in the ATA device are associated to the SCSI tasks in the task set, then the SATL shall abort the ATA command(s) and respond with FUNCTION COMPLETE.
- The SATL shall abort outstanding ATA command(s) and respond to the ABORT TASK SET request with a FUNCTION COMPLETE.

If the SATL provides multiple initiators access to the emulated SCSI device, the SATL shall process the service request as follows:



a) If commands have not been issued to the ATA device for the processing of the specified SCSI task tag

TASK SET request 38th FUNCTION COMPLETE.

b) For each initiator port associated with an ³²_Nexus that had a task aborted, the SATL shall complete at least one command for that I_T_Nexus with CHECK CONDITION status with the sense key set to UNIT ATTENTION and additional sense code set to COMMANDS CLEARED BY ANOTHER INITIATOR.

6.3.4 CLEAR ACA

The SATL shall not support auto-contingent allegiance. The SATL shall indicate ACA is not supported by returning zero in the NORMACA bit in standard INQUIRY data. The SATL shall respond to a CLEAR ACA service request with FUNCTION REJECTED.

6.3.5 CLEAR TASK SET

Date: 3/31/2006 5:01:30 PM 6.3.3 ABORT TASK SET 3nd Paragraph change

> "If the SATL provides multiple initiators access to the emulated SCSI device, the SATL shall process the service request as follows: a) If commands have not been issued to the ATA device for the processing of the specified SCSI task tag the SATL shall delete the specified task from the SATL internal context and respond to the ABORT TASK SET request with FUNCTION COMPLETE.

b) For each initiator port associated with an I T Nexus that had a task aborted, the SATL shall complete at least one command for that I T Nexus with CHECK CONDITION status with the sense key set to UNIT ATTENTION and additional sense code set to COMMANDS CLEARED BY ANOTHER INITIATOR."

Current text directly violates SAM-3, in that the ABORT TASK SET shall not affect tasks from other I T nexuses.

to

"If the SATL does provide multiple initiators access to the emulated SCSI logical unit, the SATL shall process the ABORT TASK SET task management function request as follows:

1) allow any outstanding ATA command(s) to complete related to the processing of tasks associated with the I T nexus which the ABORT TASK SET task management function was received;

2) delete all tasks in the task set from the SATL internal context for tasks associated with the I_T nexus which the ABORT TASK SET task management function was received; and

respond to the ABORT TASK SET task management function request with a task management function response of FUNCTION COMPLETE."

RESOLUTION: see 06-179rX: SAT - Fix Task Management Functions

Status

rlsheffi Completed 6/24/2006 1:41:18 PM

Sequence number: 36

Author: ENDL[RWeber]

Date: 6/3/2006 8:34:44 AM

a,b list

This list is not properly structured. Entry a ends with a period. There is no conjunction between entries a and b. RESOLUTION: see 06-179rX: SAT - Fix Task Management Functions

Status rlsheffi Completed 6/24/2006 1:49:22 PM Sequence number: 37 Author: SIERLGC[BMartin] Subject: Note Date: 3/31/2006 5:02:12 PM Page 21, 6.3.3, a-b list Why are the ATA commands not aborted as in list above? Also needs to do the same as suggested in 6.3.2

RESOLUTION: see 06-179rX: SAT - Fix Task Management Functions (agree - should be aborted)

Status

6/24/2006 1:51:02 PM

rlsheffi Completed Sequence number: 38 Author: IBM[GPenokie] Subject: Comment on Text Date: 6/3/2006 8:34:55 AM ∎item a This item needs to end in a << ; and >>not a << . >>. RESOLUTION: see 06-179rX: SAT - Fix Task Management Functions

Status

rlsheffi Completed 6/24/2006 1:51:25 PM

Sequence number: 39 Author: HPQ[RElliott] Subject: Highlight Date: 2/1/2006 11:19:50 AM 6.3.3

The SATL may process the ABORT TASK service request an any of the following ways:

- a) If no commands have yet been issued to the ATA device for the processing of the specified SCSI task tag the SATL shall delete the specified task from the SATL internal context and respond to the ABORT TASK request with FUNCTION COMPLETE.
 - If the only command(s) being processed in the ATA device are related to the SCSI task specified by the ABORT TASK request, then the SATL may abort the ATA command(s) and respond with FUNCTION COMPLETE.
- c) If the ATA device is processing commands for SCSI tasks in addition to the task specified by the ABORT TASK request the SATL shall:
 - A) abort outstanding ATA commands and respond to the ABORT TASK request with FUNCTION COMPLETE (see SAM3); and
 - B) for each initiator port associated with an I_T_Nexus that had a task aborted, the SATL shall complete at least one command for that I_T_Nexus with CHECK CONDITION status with the ense key set to UNIT ATTENTION and additional sense code set to COMMANDS CLEARED BY ANOTHER INITIATOR.

NOTE 3 - It may be that the first place the SATL can abort the command without preventing the processing of other commands is when the attached ATA device returns completion status for the ATA command. In this case the SATL would not provide a SCSI response for the aborted command, even though processing completed in the ATA domain, but instead return FUNCTION COMPLETE for the ABORT TASK request.

6.3.3 ABORT TASK SET

The SATL may handle the ABORT TASK SET service request differently depending on whether the SATL provides multiple initiators access to the emulated SCSI device or not.

If the SATL does not provide multiple I_T nexuses access to the emulated SCSI device, the SATL shall process the service request as follows:

- If commands have not been issued to the ATA device for the processing of the specified SCSI task tag the SATL shall delete all tasks in the task set from the SATL internal context and respond to the ABORT TASK SET request with FUNCTION COMPLETE.
 - If the only command(s) being processed in the ATA device are associated to the SCSI tasks in the task set, then the SATL shall abort the ATA command(s) and respond with FUNCTION COMPLETE.
- The SATL shall abort outstanding ATA command(s) and respond to the ABORT TASK SET request with a FUNCTION COMPLETE.

If the SATL provides multiple initiators access to the emulated SCSI device, the SATL shall process the service request as follows:



- a) If commands have not been issued to the ATA device for the processing of the specified SCSI task tag the SATL shall delete the specified task from the SATL internal context and respond to the ABORT TASK SET request with FUNCTION COMPLETE.
- b) For each initiator port associated with an I_T_Nexus that had a task aborted, the SATL shall complete at least one command for that I_T_Nexus with CHECK CONDITION status with the sense key set to UNIT ATTENTION and additional sense code set to COMMANDS CLEARED BY ANOTHER INITIATOR.

6.3.4 CLEAR ACA

The 40 TL shall not support auto-contingent allegiance. The SATL shall indicate ACA is not supported by 43 urning zero in the NORMACA bit in standard INQUIRY data. 42 SATL shall respond to a CLEAR ACA service request with FUNCTION REJECTED.

453.5 CLEAR TASK SET

I_T_Nexus s/b I_T nexus

 Status
 rlsheffi Completed
 6/3/2006 8:35:18 AM

 Sequence number: 40
 Author: WDC[CStevens]

 Subject: Comment on Text
 Date: 6/24/2006 2:23:21 PM

 TWhy should this standard prevent a SATL from implementing ACA? What is the harm?

 REASON: April 10 SAT Teleconference couldn't see a need to support it. Recommend deferring to SAT-2.

 Status

 rlsheffi Rejected
 6/24/2006 2:22:41 PM

 Sequence number: 41

 Author: DELL[KMarks]

Subject: Highlight Date: 3/31/2006 5:04:54 PM **6.3.4 CLEAR ACA 1st Paragraph, 2nd Sentence** change "...returning zero in the NORMACA bit in standard INQUIRY..." to "...returning the NORMACA bit set to zero in standard INQUIRY..." **RESOLUTION: see 06-179rX: SAT - Fix Task Management Functions (rewrite allows for ACA)** Status rlsheffi Rejected 3/31/2006 5:04:26 PM Sequence number: 42 Author: DELL[KMarks]

Subject: Highlight Date: 3/31/2006 5:05:31 PM 6.3.4 CLEAR ACA 1st Paragraph, 3rd Sentence change "The SATL shall respond to a CLEAR ACA service request with FUNCTION REJECTED." to "The SATL shall respond to a CLEAR ACA task management function request with a task management function response of FUNCTION REJECTED." RESOLUTION: see 06-179rX: SAT - Fix Task Management Functions (rewrite allows for ACA). Status rlsheffi Rejected 3/31/2006 5:05:13 PM Sequence number: 43 Author: ENDL[RWeber] Date: 6/3/2006 8:39:36 AM Should the reference to 'standard INQUIRY data' be accompanied by a '(see SPC-3)'? RESOLUTION: see 06-179rX: SAT - Fix Task Management Functions Status rlsheffi Completed 6/24/2006 2:25:42 PM Sequence number: 44 Author: IBM[GPenokie] Subject: Underline Date: 2/16/2006 1:45:48 PM 6.3.5 CLEAR TASK SET

Status

rlsheffi Cancelled 3/30/2006 4:38:46 PM

Sequence number: 45 Author: MXO[MEvans] Subject: Highlight Date: 3/31/2006 5:07:06 PM T6.3.5 CLEAR TASK SET: change the clause to be as specified in the next comment.

The SATL may process the ABORT TASK service request an any of the following ways:

- a) If no commands have yet been issued to the ATA device for the processing of the specified SCSI task tag the SATL shall delete the specified task from the SATL internal context and respond to the ABORT TASK request with FUNCTION COMPLETE.
 - If the only command(s) being processed in the ATA device are related to the SCSI task specified by the ABORT TASK request, then the SATL may abort the ATA command(s) and respond with FUNCTION COMPLETE.
- c) If the ATA device is processing commands for SCSI tasks in addition to the task specified by the ABORT TASK request the SATL shall:
 - A) abort outstanding ATA commands and respond to the ABORT TASK request with FUNCTION COMPLETE (see SAM3); and
 - B) for each initiator port associated with an I_T_Nexus that had a task aborted, the SATL shall complete at least one command for that I_T_Nexus with CHECK CONDITION status with the ense key set to UNIT ATTENTION and additional sense code set to COMMANDS CLEARED BY ANOTHER INITIATOR.

NOTE 3 - It may be that the first place the SATL can abort the command without preventing the processing of other commands is when the attached ATA device returns completion status for the ATA command. In this case the SATL would not provide a SCSI response for the aborted command, even though processing completed in the ATA domain, but instead return FUNCTION COMPLETE for the ABORT TASK request.

6.3.3 ABORT TASK SET

The SATL may handle the ABORT TASK SET service request differently depending on whether the SATL provides multiple initiators access to the emulated SCSI device or not.

If the SATL does not provide multiple I_T nexuses access to the emulated SCSI device, the SATL shall process the service request as follows:

- If commands have not been issued to the ATA device for the processing of the specified SCSI task tag the SATL shall delete all tasks in the task set from the SATL internal context and respond to the ABORT TASK SET request with FUNCTION COMPLETE.
 - If the only command(s) being processed in the ATA device are associated to the SCSI tasks in the task set, then the SATL shall abort the ATA command(s) and respond with FUNCTION COMPLETE.
- The SATL shall abort outstanding ATA command(s) and respond to the ABORT TASK SET request with a FUNCTION COMPLETE.

If the SATL provides multiple initiators access to the emulated SCSI device, the SATL shall process the service request as follows:



- a) If commands have not been issued to the ATA device for the processing of the specified SCSI task tag the SATL shall delete the specified task from the SATL internal context and respond to the ABORT TASK SET request with FUNCTION COMPLETE.
- b) For each initiator port associated with an I_T_Nexus that had a task aborted, the SATL shall complete at least one command for that I_T_Nexus with CHECK CONDITION status with the sense key set to UNIT ATTENTION and additional sense code set to COMMANDS CLEARED BY ANOTHER INITIATOR.

6.3.4 CLEAR ACA

The SATL shall not support auto-contingent allegiance. The SATL shall indicate ACA is not supported by returning zero in the NORMACA bit in standard INQUIRY data. The SATL shall respond to a CLEAR ACA service request with FUNCTION REJECTED.

6.3.5 CLEAR TASK SET

Status

rlsheffi Completed 6/24/2006 2:29:37 PM

Sequence number: 46 Author: DELL[KMarks] Subject: Highlight Date: 4/10/2006 11:43:28 AM C6.3.5 CLEAR TASK SET 1st Paragraph, 1st Sentence change

"The SATL may handle the CLEAR TASK SET service request differently depending on whether the SATL provides multiple initiators access to the emulated SCSI device or not."

to

"The SATL may handle the CLEAR TASK SET task management function request differently depending on whether the SATL provides multiple initiators access to the emulated SCSI logical unit."

Probably need to add a statement about it being optional for LU's supporting only the basic task management model.

RESOLUTION: see 06-179rX: SAT - Fix Task Management Functions (Need consistency regarding support for the BASIC task management model)

Status

rlsheffi Completed 6/24/2006 2:31:08 PM

17 January 2006

the SATL does not provide multiple initiators access to the emulated SCSI device, the SATL shall process the service request as follows:



I

 \equiv

- 1) If commands have not been issued to the ATA device for the processing of the specified SCSI task tag the SATL shall delete all tasks in the task set from the SATL internal context and respond to the CLEAR TASK SET request with FUNCTION COMPLETE.
- 2) If the only command(s) being processed in the ATA device are associated to the SCSI tasks in the task set, then the SATL shall abort the SATA command(s) and respond with FUNCTION COMPLETE.
- The SATL shall abort outstanding ATA command(s) and respond to the CLEAR TASK SET request with FUNCTION COMPLETE.

If the SATL provides multiple initiators access to the emulated SCSI device, the SATL shall process the service request as follows:

- If commands have not been issued to the ATA device for the processing of the specified SCSI task tag the SATL shall delete the specified task from the SATL internal context and respond to the CLEAR TASK SET request with FUNCTION COMPLETE.
- 2) For each initiator port associated with an I_T_Nexus that had a task aborted, the SATL shall complete at least one command for that I_T_Nexus with CHECK CONDITION status with the sense key set to UNIT ATTENTION and additional sense code set to COMMANDS CLEARED BY ANOTHER INITIATOR.

6.3.6 LOGICAL UNIT RESET

LOGICAL UNIT RESET shall cause the SATL to issue a software reset (i.e., set the SRST bit to one in the Device Control register, then set the bit to zero) to the ATA device representing the specified logical unit. Any persistent behaviors shall be reestablished by the SATL afterwards, including any behaviors related to saveable mode parameters.

NOTE 4 - BUS RESET is commonly used by SCSI application layers to hard reset each device mapped to a target ID on a gite CSI bus. The SATL may translate the BUS RESET by issuing a protocol specific HARD RESET to each target device (e.g. SATA COMRESET or SAS PHY HARD RESET).

NOTE 5 - If more than one device is present on a PATA bus, issuing a soft reset causes both devices to be reset.

6.3.7 QUERY TASK

QUERY TASK shall cause the SATL to search for the specified task and, if found, respond with FUNCTION SUCCEEDED. If the specified task is not found the SATL shall respond with FUNCTION COMPLETE.

6.4 SCSI Control Byte

6.4.1 CONTROL byte overview

Table 5 describes SATL handling of the CDB CONTROL byte. See SAM-3 for CONTROL byte details.

Field	Description or reference
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 return a CHECK CONDITION with the sense key set to ILLEGAL REQUEST and additional sense code set to INVALID FIELD IN CDB.

Table 5 — Control byte fields

Page: 42

Sequence number: 1 Author: DELL[KMarks] Subject: Highlight Date: 3/31/2006 5:09:14 PM

2nd Paragraph, 1st Sentence

change

"If the SATL does not provide multiple initiators access to the emulated SCSI device, the SATL shall process the service request as follows:

1) If commands have not been issued to the ATA device for the processing of the specified SCSI task tag the SATL shall delete all tasks in the task set from the SATL internal context and respond to the CLEAR TASK SET request with FUNCTION COMPLETE.

2) If the only command(s) being processed in the ATA device are associated to the SCSI tasks in the task set, then the SATL shall abort the SATA command(s) and respond with FUNCTION COMPLETE.

3) The SATL shall abort outstanding ATA command(s) and respond to the CLEAR TASK SET request with FUNCTION COMPLETE."

to

"If the SATL does not provide multiple initiators access to the emulated SCSI logical unit, the SATL shall process the CLEAR TASK SET task management function request by aborting any outstanding ATA command(s), deleting all tasks in the task set from the SATL internal context and respond to the CLEAR TASK SET task management function request with a task management response of FUNCTION COMPLETE."

RESOLUTION: see 06-179rX: SAT - Fix Task Management Functions

 Status
 rlsheffi Completed
 6/24/2006 3:15:25 PM

 Sequence number: 2
 Author: MXO[MEvans]

 Subject: Highlight
 Date: 3/31/2006 5:14:41 PM

 C
 6.3.3 CLEAR TASK SET: change this clause to be as follows:

If the SATL does not provide multiple SCSI initiator devices access to the emulated SCSI target device, then the SATL shall process the service request as follows:

a) If commands have not been issued to the ATA device for tasks in the task set, then the SATL shall delete all tasks in the task set from the SATL internal context and respond to the CLEAR TASK SET request with FUNCTION COMPLETE; or
 b) The SATL shall abort outstanding ATA command(s) and respond to the CLEAR TASK SET request with a FUNCTION COMPLETE.

If the SATL provides multiple SCSI initiator devices access to the emulated SCSI target device, the SATL shall process the service request as follows:

a) If commands have not been issued to the ATA device for tasks in the task set, then the SATL shall delete the all tasks in the task set as defined by the TST field in the Control mode page (see SPC-3)from the SATL internal context and respond to the CLEAR TASK SET request with FUNCTION COMPLETE; or

b) If commands have been issued to the ATA device for tasks in the task set, then:

A) The SATL shall abort outstanding ATA command(s) and respond to the CLEAR TASK SET request with a FUNCTION COMPLETE; and

B) For each other I_T nexus that had a task aborted, the SATL shall complete at least one command for that I_T nexus with CHECK CONDITION status with the sense key set to UNIT ATTENTION and additional sense code set to COMMANDS CLEARED BY ANOTHER INITIATOR.

RESOLUTION: see 06-179rX: SAT - Fix Task Management Functions

Status

rlsheffi Completed 6/24/2006 8:19:32 AM

Sequence number: 3 Author: ENDL[RWeber]

Comments from page 42 continued on next page

17 January 2006

If the SATL does not provide multiple initiators access to the emulated SCSI device, the SATL shall process the service request as follows:

I

 \equiv

- 1) If commands have not been issued to the ATA device for the processing of the specified SCSI task tag the SATL shall delete all tasks in the task set from the SATL internal context and respond to the CLEAR TASK SET request with UNCTION COMPLETE.
- 2) If the only command(s) being processed in the ATA device are associated to the SCSI tasks in the task set, then the SATL shall abort the GATA command(s) and respond 5 ith FUNCTION COMPLETE.
- The SATL shall abort outstanding ATA command(s) and respond to the CLEAR TASK SET request with FUNCTION COMPLETE.

The SATL provides multiple initiators access to the emulated SCSI device, the SATL shall process the service request as follows:

- If commands have not been issued to the ATA device for the processing of the specified SCSI task tag the SATL shall delete the specified task from the SATL internal context and respond to the CLEAR TASK SET request with FUNCTION COMPLETE.
- 2) For each initiator port associated with an I_T_Nexus that had a task aborted, the SATL shall complete at least one command for that I_T_Nexus with CHECK CONDITION status with the sense key set to UNIT ATTENTION and additional sense code set to COMMANDS CLEARED BY ANOTHER INITIATOR.

6.3.6 LOGICAL UNIT RESET

LOGICAL UNIT RESET shall cause the SATL to issue a software reset (i.e., set the SRST bit to one in the Device Control register, then set the bit to zero) to the ATA device representing the specified logical unit. Any persistent behaviors shall be reestablished by the SATL afterwards, including any behaviors related to saveable mode parameters.

NOTE 4 - BUS RESET is commonly used by SCSI application layers to hard reset each device mapped to a target ID on a gite CSI bus. The SATL may translate the BUS RESET by issuing a protocol specific HARD RESET to each target device (e.g. SATA COMRESET or SAS PHY HARD RESET).

NOTE 5 - If more than one device is present on a PATA bus, issuing a soft reset causes both devices to be reset.

6.3.7 QUERY TASK

QUERY TASK shall cause the SATL to search for the specified task and, if found, respond with FUNCTION SUCCEEDED. If the specified task is not found the SATL shall respond with FUNCTION COMPLETE.

6.4 SCSI Control Byte

6.4.1 CONTROL byte overview

Table 5 describes SATL handling of the CDB CONTROL byte. See SAM-3 for CONTROL byte details.

Field	Description or reference
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 return a CHECK CONDITION with the sense key set to ILLEGAL REQUEST and additional sense code set to INVALID FIELD IN CDB.

Table 5 — Control byte fields

Date: 6/3/2006 8:40:49 AM

=_1,2,3 list

This list is not properly structured. Entries 1 and 2 end with periods. There is no conjunction between entries 2 and 3. RESOLUTION: see 06-179rX: SAT - Fix Task Management Functions

Status

rlsheffi Completed 6/24/2006 8:27:34 AM

Sequence number: 4 Author: IBM[GPenokie] Subject: Comment on Text Date: 6/3/2006 8:40:58 AM Trist item 1 This item needs to end in a << ; >>not a << . >>. RESOLUTION: see 06-179rX: SAT - Fix Task Management Functions

Status

rlsheffi Completed 6/24/2006 8:28:23 AM

Sequence number: 5 Author: IBM[GPenokie] Subject: Comment on Text Date: 6/3/2006 8:41:03 AM

This item needs to end in a << ; and >>not a << . >>. RESOLUTION: see 06-179rX: SAT - Fix Task Management Functions

Status

rlsheffi Completed 6/24/2006 8:34:22 AM

Sequence number: 6 Author: ELX[KHirata] Subject: Highlight Date: 2/23/2006 4:55:06 PM Page 22, First Paragraph, Second Numbered item. SATA s/b ATA

Status

rlsheffi Completed 6/3/2006 8:42:36 AM

Sequence number: 7 Author: DELL[KMarks] Subject: Highlight Date: 3/31/2006 5:17:01 PM Categorian Content of the second se

change

"If the SATL provides multiple initiators access to the emulated SCSI device, the SATL shall process the service request as follows:

1) If commands have not been issued to the ATA device for the processing of the specified SCSI task tag the SATL shall delete the specified task from the SATL internal context and respond to the CLEAR TASK SET request with FUNCTION COMPLETE.

2) For each initiator port associated with an I_T_Nexus that had a task aborted, the SATL shall complete at least one command for that I_T_Nexus with CHECK CONDITION status with the sense key set to UNIT ATTENTION and additional sense code set to COMMANDS CLEARED BY ANOTHER INITIATOR."

to

"If the SATL does provide multiple initiators access to the emulated SCSI logical unit, the SATL shall process the CLEAR TASK SET task management function request as follows:

1) Abort any outstanding ATA command(s), delete all tasks in the task set from the SATL internal context and respond to the CLEAR TASK SET task management function request with a task management response of FUNCTION COMPLETE; and

2) For each initiator port associated with an I_T nexus that had a task aborted, complete at least one command for that I_T nexus with CHECK CONDITION status with the sense key set to UNIT ATTENTION and additional sense code set to COMMANDS CLEARED BY ANOTHER INITIATOR."

This assumes TST=0 for SAT devices

Comments from page 42 continued on next page

17 January 2006

If the SATL does not provide multiple initiators access to the emulated SCSI device, the SATL shall process the service request as follows:

I

 \equiv

- 1) If commands have not been issued to the ATA device for the processing of the specified SCSI task tag the SATL shall delete all tasks in the task set from the SATL internal context and respond to the CLEAR TASK SET request with FUNCTION COMPLETE.
- 2) If the only command(s) being processed in the ATA device are associated to the SCSI tasks in the task set, then the SATL shall abort the SATA command(s) and respond with FUNCTION COMPLETE.
- The SATL shall abort outstanding ATA command(s) and respond to the CLEAR TASK SET request with FUNCTION COMPLETE.

If the SATL provides multiple initiators access to the emulated SCSI device, the SATL shall process the service request as follows:

- If commands have not been issued to the ATA device for the processing of the specified SCSI task tag
 the SATL shall delete the specified task from the SATL internal context and respond to the CLEAR
 TASK SET request with FUNCTION COMPLETE.
 - 2) For each initiator port associated with an I_T_Nexus that had a task aborted, the SATL shall complete at least one command for that I_T_Nexus with CHECK CONDITION status with the sense key set to UNIT ATTENTION and additional sense code set to COMMANDS CLEARED BY ANOTHER INITIATOR.

10.6 LOGICAL UNIT RESET

GICAL UNIT RESET shall cause the SATL to issue a software reset 2., set the SRST bit to one in the Device Control register, then set the bit to zero) to the ATA device representing the specified logical unit. Any persistent behaviors shall be reestablished by the SATL afterwards, including any behaviors related to saveable mode parameters.

NOTE 4 - BUS RESET is commonly used by SCSI application layers to hard reset each device mapped to a target ID on a gite CSI bus. The SATL may translate the BUS RESET by issuing a protocol specific HARD RESET to each target device (e.g. SATA COMRESET or SAS PHY HARD RESET).

NOTE 5 - If more than one device is present on a PATA bus, issuing a soft reset causes both devices to be reset.

6.3.7 QUERY TASK

QUERY TASK shall cause the SATL to search for the specified task and, if found, respond with FUNCTION SUCCEEDED. If the specified task is not found the SATL shall respond with FUNCTION COMPLETE.

6.4 SCSI Control Byte

6.4.1 CONTROL byte overview

Table 5 describes SATL handling of the CDB CONTROL byte. See SAM-3 for CONTROL byte details.

Field	Description or reference
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 return a CHECK CONDITION with the sense key set to ILLEGAL REQUEST and additional sense code set to INVALID FIELD IN CDB.

Table 5 — Control byte fields

RESOLUTION: see 06-179rX: SAT - Fix Task Management Functions (The Control mode page requires TST=000h for SAT devices - i.e., only one task set shared by I_T_L nexuses).

Status rlsheffi Completed 6/24/2006 3:18:33 PM Sequence number: 8 Author: ENDL[RWeber] Date: 6/3/2006 8:43:05 AM 1,2 list This list is not properly structured. Entry 1 ends with a period. There is no conjunction between entries 1 and 2. RESOLUTION: see 06-179rX: SAT - Fix Task Management Functions Status rlsheffi Completed 6/24/2006 8:39:16 AM Sequence number: 9 Author: IBM[GPenokie] Subject: Comment on Text Date: 6/3/2006 8:43:09 AM 2nd item 1 This item needs to end in a << ; and >>not a << . >>. RESOLUTION: see 06-179rX: SAT - Fix Task Management Functions Status rlsheffi Completed 6/24/2006 8:39:47 AM Sequence number: 10 Author: MXO[MEvans] Subject: Highlight Date: 3/31/2006 5:17:42 PM 6.3.6 LOGICAL UNIT RESET: either change the "i.e." to an "e.g.", or specify how this is done with SATA devices. RESOLUTION: see 06-179rX: SAT - Fix Task Management Functions (rewritten) Status rlsheffi Completed 6/24/2006 9:02:29 AM Sequence number: 11 Author: DELL[KMarks] Subject: Highlight Date: 6/3/2006 8:50:45 AM 6.3.6 LOGICAL UNIT RESET 1st Paragraph, 1st Sentence change "LOGICAL UNIT RESET shall cause the SATL to issue a software reset (i.e., set the SRST bit to one in the Device Control register, then set the bit to zero) to the ATA device representing the specified logical unit. Any persistent behaviors shall be reestablished by the SATL afterwards, including any behaviors related to saveable mode parameters." to "A LOGICAL UNIT RESET task management function request shall cause the SATL to issue a software reset (i.e., set the SRST bit to one in the Device Control register, then set the bit to zero) to the ATA device representing the specified logical unit and delete all tasks in the task set from the SATL internal context and respond to the LOGICAL UNIT RESET task management function request with a task management response of FUNCTION COMPLETE. Any persistent behaviors

Another instance of saveable mode page support?

RESOLUTION: see 06-179rX: SAT - Fix Task Management Functions (LOGICAL UNIT RESET clears "current" mode page values, so if SAT disallows savable mode parameters, behaviors should be restored to default values. I believe we've decided to allow support for savable mode pages, so the text is OK in that regard). Note: 06-179r1 incorrectly says to restore "current" values. The final version should say to restore to "saved or default values (see SPC-3)".

shall be reestablished by the SATL afterwards, including any behaviors related to saveable mode parameters. "

Status

rlsheffi Completed

6/24/2006 9:03:31 AM

Sequence number: 12 Author: STX[GHoulder] Subject: Highlight Date: 3/31/2006 5:28:35 PM TPDF page 42 Section 6.3.6: "(i.e set the SRST bit to one in the Device Control

Comments from page 42 continued on next page

17 January 2006

If the SATL does not provide multiple initiators access to the emulated SCSI device, the SATL shall process the service request as follows:

I

 \equiv

- 1) If commands have not been issued to the ATA device for the processing of the specified SCSI task tag the SATL shall delete all tasks in the task set from the SATL internal context and respond to the CLEAR TASK SET request with FUNCTION COMPLETE.
- 2) If the only command(s) being processed in the ATA device are associated to the SCSI tasks in the task set, then the SATL shall abort the SATA command(s) and respond with FUNCTION COMPLETE.
- The SATL shall abort outstanding ATA command(s) and respond to the CLEAR TASK SET request with FUNCTION COMPLETE.

If the SATL provides multiple initiators access to the emulated SCSI device, the SATL shall process the service request as follows:

- If commands have not been issued to the ATA device for the processing of the specified SCSI task tag the SATL shall delete the specified task from the SATL internal context and respond to the CLEAR TASK SET request with FUNCTION COMPLETE.
- 2) For each initiator port associated with an I_T_Nexus that had a task aborted, the SATL shall complete at least one command for that I_T_Nexus with CHECK CONDITION status with the sense key set to UNIT ATTENTION and additional sense code set to COMMANDS CLEARED BY ANOTHER INITIATOR.

6.3.6 LOGICAL UNIT RESET

LOGICAL UNIT RESET shall cause the SATL to issue a software reset (i.e., set the SRST bit to one in the 13 Device Control register, then set the bit to zero) to the ATA device representing the specified logical unit. Any persistent behaviors shall be reestablished by the SATL afterwards, ¹⁴ Iuding any behaviors related to saveable mode parameters.

NOTE 4 -15 S RESET is commonly used by SCSI application layers to hard reset each device mapped to a target ID on a give 16 I bus. The SATL may translate the BUS RESET by issuing a protocol specific 17 RD RESET to each target device (e.g. SATA COMRESET or SAS PHY HARD RESET).

NOTE 5 - If more than one device is present on a PATA bus, issuing a soft reset causes both devices to be reset.

6.3.7 QUERY TASK

QUERY TASK shall cause the SATL to search for the specified task and, if found, respond with FUNCTION SUCCEEDED. If the specified task is not found the SATL shall respond with FUNCTION COMPLETE.

6.4 SCSI Control Byte

6.4.1 CONTROL byte overview

Table 5 describes SATL handling of the CDB CONTROL byte. See SAM-3 for CONTROL byte details.

Field	Description or reference
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 return a CHECK CONDITION with the sense key set to ILLEGAL REQUEST and additional sense code set to INVALID FIELD IN CDB.

Table 5 — Control byte fields

register, then set the bit to zero)" This is what a PATA device would do. SATA does it differently. RESOLUTION: see 06-179rX: SAT - Fix Task Management Functions

Status rlsheffi Completed 6/24/2006 9:03:42 AM Sequence number: 13 Author: SIERLGC[BMartin] Subject: Note Date: 3/31/2006 5:29:15 PM Page 22, 6.3.6 Paragraph 1 If a device is in the middle of IO, generating a soft reset may be problematic - make it possible to issue soft or hard reset. This is also consistent with Note 4. RESOLUTION: see 06-179rX: SAT - Fix Task Management Functions (allows software or hard reset to be used) Status rlsheffi Completed 6/24/2006 9:05:38 AM Sequence number: 14 Author: HPQ[REIliott] Subject: Highlight Date: 6/3/2006 9:01:40 AM 6.3.6 "including any behaviors related to saveable mode parameters." The mode page discussions say that SAT does not support saveable mode parameters. RESOLUTION: see 06-179rX: SAT - Fix Task Management Functions (Draft being modified so as not to prohibit saving mode parameters) Status rlsheffi Completed 6/24/2006 9:06:35 AM Sequence number: 15 Author: MXO[MEvans] Subject: Highlight Date: 6/3/2006 9:05:31 AM Note 4: there is no such thing as a "BUS RESET" in SCSI. Possible what is meant here is something like: "An application client my initiate a transport specific SCSI reset event. A SATL may translate the SCSI reset event by issuing a protocol specific hardware reset to each device (e.g. SATA COMRESET or SAS PHY HARD RESET). RESOLUTION: see 06-179rX: SAT - Fix Task Management Functions (rewrite specifies ATA hardware reset or ATA software reset, and provides a separate subclause to discuss the obsolete TARGET RESET (a.k.a., BUS DEVICE RESET)). Status rlsheffi Completed 6/24/2006 9:41:24 AM Sequence number: 16 Author: DELL[KMarks] Subject: Note Date: 6/3/2006 9:06:02 AM Not sure what NOTE 4 has to do with Logical Unit Reset? And the inclusion of the SAS PHY HARD RESET in the e.g.? RESOLUTION: see 06-179rX: SAT - Fix Task Management Functions (addressed in a new subclause) Status rlsheffi Completed 6/24/2006 9:41:51 AM Sequence number: 17 Author: HPQ[RElliott] Subject: Highlight Date: 3/31/2006 5:33:33 PM 6.3.6 note 4 HARD RESET s/b hard reset

RESOLUTION: see 06-179rX: SAT - Fix Task Management Functions (informative subclause discusses obsolete TARGET RESET).

Comments from page 42 continued on next page

17 January 2006

If the SATL does not provide multiple initiators access to the emulated SCSI device, the SATL shall process the service request as follows:

 $(\equiv$

- 1) If commands have not been issued to the ATA device for the processing of the specified SCSI task tag the SATL shall delete all tasks in the task set from the SATL internal context and respond to the CLEAR TASK SET request with FUNCTION COMPLETE.
- 2) If the only command(s) being processed in the ATA device are associated to the SCSI tasks in the task set, then the SATL shall abort the SATA command(s) and respond with FUNCTION COMPLETE.
- The SATL shall abort outstanding ATA command(s) and respond to the CLEAR TASK SET request with FUNCTION COMPLETE.

If the SATL provides multiple initiators access to the emulated SCSI device, the SATL shall process the service request as follows:

- If commands have not been issued to the ATA device for the processing of the specified SCSI task tag the SATL shall delete the specified task from the SATL internal context and respond to the CLEAR TASK SET request with FUNCTION COMPLETE.
- 2) For each initiator port associated with an I_T_Nexus that had a task aborted, the SATL shall complete at least one command for that I_T_Nexus with CHECK CONDITION status with the sense key set to UNIT ATTENTION and additional sense code set to COMMANDS CLEARED BY ANOTHER INITIATOR.

6.3.6 LOGICAL UNIT RESET

LOGICAL UNIT RESET shall cause the SATL to issue a software reset (i.e., set the SRST bit to one in the Device Control register, then set the bit to zero) to the ATA device representing the specified logical unit. Any persistent behaviors shall be reestablished by the SATL afterwards, including any behaviors related to saveable mode parameters.

NOTE 4 - BUS RESET is commonly used by SCSI application layers to hard reset each device mapped to a target ID on a gite CSI bus. The SATL may translate the BUS RESET by issuing a protocol specific HARD RESET to each target device (e.g. SATA COMRESET or SAS PHY HARD RESET).

NOTE 5 - If more than one device is present on a PATA bus, issuing a 18 t reset causes both devices to be reset.

6.3.7 QUERY TASK

¹⁹20 ERY TASK shall cause the SATL to search for the specified task and, if found, respond with FUNCTION SUCCEEDED. If the specified task is not found the SATL shall respond with FUNCTION COMPLETE.

6.4 SCSI Control Byte

6.4.1 CONTROL byte overview

Table 5 describes SATL handling of the CDB CONTROL byte. See SAM-3 for CONTROL byte details.

	Field	Description ²¹ reference
	Vendor specific	The SATL may use this field for vendor-specific purposes.
22	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 return a CHECK CONDITION with the sense key set to ILLEGAL REQUEST and additional sense code set to INVALID FIELD IN CDB.

Table 5 — Control byte fields

Status

rlsheffi Accepted 3/31/2006 5:33:36 PM

Sequence number: 18 Author: MXO[MEvans] Subject: Highlight Date: 6/3/2006 9:06:41 AM Note 5: change "soft reset" to "software reset". RESOLUTION: see 06-179rX: SAT - Fix Task Management Functions (ATA hardware reset or ATA software reset)

Status

rlsheffi Completed 6/24/2006 1:24:49 PM Sequence number: 19 Author: HPQ[REIliott] Subject: Note

Subject: Note Date: 3/31/2006 5:34:35 PM 6.3.7

QUERY TASK only follows these rules if the SCSI transport protocol on the front side of the SATL supports QUERY TASK (since it is not required by SAM-3). This transport protocol may just be a software interface inside an HBA and its driver stack.

RESOLUTION: see 06-179rX: SAT - Fix Task Management Functions

Status

rlsheffi Completed 6/24/2006 1:37:08 PM

Sequence number: 20 Author: DELL[KMarks] Subject: Highlight Date: 3/31/2006 5:35:26 PM **6.3.7 QUERY TASK 1st Paragraph, 1st Sentence** change "QUERY TASK shall cause the SATL to search for the specified task and, if found, respond with FUNCTION SUCCEEDED. If the specified task is not found the SATL shall respond with FUNCTION COMPLETE." to "A QUERY TASK task management function request shall cause the SATL to respond with QUERY TASK task

management function response of FUNCTION SUCCEEDED if the specified task is present in the task set and FUNCTION COMPLETE if the task is not present in the task set..."

Does a note need to be added that not all SCSI transport require/support the QUERY TASK TMF?

RESOLUTION: see 06-179rX: SAT - Fix Task Management Functions (clarifies that support for QUERY TASK is optional)

Status rlsheffi Completed

6/24/2006 1:38:09 PM

Sequence number: 21 Author: ENDL[RWeber] Date: 2/14/2006 8:05:25 PM

Table 5

Since there are no references in the second column, remove 'or reference' from the column heading.

Status

rlsheffi Completed 6/3/2006 9:08:29 AM

Sequence number: 22 Author: ENDL[RWeber] Date: 2/14/2006 8:04:36 PM Table 5 The description for the LINK bit s

The description for the LINK bit should be identical to the description for the NACA bit.

Status

rlsheffi Completed 6/3/2006 9:09:49 AM

6.5 AM-3 I_T nexus loss

Phe SATL may detect an I_T nexus loss (see SAM-3). If the SATL detects an I_T nexus loss (e.g., in a SAS) domain the expander device with an STP/SATA bridge transmits a BROADCAST (CHANGE) and the subsequent REPORT PHY SATA response from the affected phy contains an STP I_T NEXUS LOSS OCCURRED bit set to one), the SATL:

- 1) shall issue an ATA hard reset (see 3.1.9) to the affected ATA device;
- 2) shall terminate processing of any commands to the affected ATA device; and
- 3) should establish a unit attention with the additional sense code set to I_T NEXUS LOSS OCCURRED.

Page: 43

Sequence number: 1 Author: DELL[KMarks] Subject: Cross-Out Date: 2/16/2006 1:22:50 PM from 6.4 subclause title. remove "SAM-3"

Status

rlsheffi Completed 6/3/2006 9:10:27 AM

Sequence number: 2 Author: DELL[KMarks] Subject: Highlight Date: 6/5/2006 8:48:22 AM **16.5 I_T nexus loss 1st paragraph, 1st Sentence**

change

"The SATL may detect an I_T nexus loss (see SAM-3). If the SATL detects an I_T nexus loss (e.g., in a SAS domain the expander device with an STP/SATA bridge transmits a BROADCAST (CHANGE) and the subsequent REPORT PHY SATA response from the affected phy contains an STP I_T NEXUS LOSS OCCURRED bit set to one), the SATL:

1) shall issue an ATA hard reset (see 3.1.9) to the affected ATA device;

2) shall terminate processing of any commands to the affected ATA device; and

3) should establish a unit attention with the additional sense code set to I_T NEXUS LOSS OCCURRED."

to

"The SATL may detect an I_T nexus loss event (see SAM-3). If the SATL detects an I_T nexus loss the SATL may handle the I_T nexus loss differently depending on whether the SATL provides multiple initiators access to the emulated SCSI logical unit.

If the SATL does not provide multiple initiators access to the emulated SCSI logical unit, the SATL shall handle the I_T nexus loss as follows:

1) abort any outstanding ATA command(s);

2) delete all tasks in the task set from the SATL internal context; and

3) establish a unit attention with the additional sense code set to I_T NEXUS LOSS OCCURRED.

If the SATL does provide multiple initiators 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) to complete for the I_T nexus for which the I_T nexus loss event occured;

2) delete all tasks in the task set from the SATL internal context for tasks associated with the I_T nexus that the I_T nexus loss event occured; and

3) 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."

The e.g. given in the original text is not an I_T nexus loss in terms of what this section is trying to define. The e.g. I_T nexus loss is between the SATL and the ATA device, and not between the SATL and SCSI initiator port.

Also why is the UA a should and not shall? SAM-3 says a shall.

RESOLUTION (see 06-270): Delete the e.g., (accept Kevin's rewording).

Add a subclause on ATA nexus loss handling.

Hard reset and power loss should also be covered.

When the SATL sees an ATA nexus loss (see ATA8-ACM), it needs to CHECK CONDITION all the commands with a sense key indicating a HW error with an additional sense code of LOGICAL UNIT COMMUNICATION FAILURE for each command aborted. Indicate the device is no longer present with 001b in the PERIPHERAL QUALIFIER field in standard INQUIRY data. NOTE: SAM-3 and SPC-3 define how the SATL processes subsequent commands when the logical unit is no longer

Comments from page 43 continued on next page

6.5 SAM-3 I_T nexus loss

The SATL may detect an I_T nexus loss (see SAM-3). If the SATL detects an I_T nexus loss (e.g., in a SAS domain the expander device with an STP/SATA bridge transmits a BROADCAST (CHANGE) and the subsequent REPORT PHY SATA response from the affected phy contains an STP I T NEXUS LOSS OCCURRED bit set to one), the SATL:

- 1) shall issue an ATA hard reset (see 3.1.9) to the affected ATA device;
- 2) shall terminate processing of any commands to the affected ATA device; and
 3) should establish a 3 nit attention with the additional sense code set to I_T NEXUS LOSS OCCURRED.

available (i.e., incorrect logical unit selection).

Add a subclause in clause-5 to define ATA hardware reset, ATA software reset, and returning from ATA nexus loss. Before using the ATA device to process SCSI commands following an ATA hardware reset, an ATA software reset, or reestablishing an ATA nexus following an ATA nexus loss, the SATL shall ensure the ATA software settings (e.g., ATA SET FEATURES command) are the same as they were before the ATA hardware reset, ATA software reset, or ATA nexus loss.

Status

rlsheffi Completed 6/24/2006 8:23:30 AM

Sequence number: 3 Author: HPQ[RElliott] Subject: Highlight Date: 6/5/2006 8:48:52 AM

> unit attention for whom? RESOLUTION: See 06-270

Status rlsheffi Completed 6/24/2006 8:36:08 AM I

I

I

7 Summary of SCSI / ATA command mappings

7.1 Translated and emulated commands

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

Clause 7, clause 8, and clause 9 describe the SCSI to ATA command mapping. Translation for ATAPI devices is described in clause 13.

5 4 nless otherwise noted, the IMMED bit (immediate return) shall be ignored. For the FORMAT UNIT command, this bit shall be supported.

All ATA commands with the exception of ATA queued commands (see 3.1.14) shall be single threaded per device. The SATL shall queue received SCSI commands as necessary to enforce this.

Table 6 lists the SCSI / ATA command mappings defined in this standard. A SATL may implement commands defined in SPC-3 and SBC-2, but not listed in table 6. Translation of commands not listed in table 6 is vendor-specific.

Table 6 — Summary of SCSI / ATA Command Mapping (part 1 of 2)

SCSI command	ATA commands	Reference
ATA PASS-THROUGH (12)	Apy (12.2.2
ATA PASS-THROUGH (16)	Any	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 (ass 10.1)	8.4
MODE SENSE (6)	mode 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)		9.6
READ (16)		9.7
READ BUFFER	READ BUFFER	8.7
READ CAPACITY (10)	- IDENTIFY DEVICE	9.8
READ CAPACITY (16)		9.9
READ MEDIA SERIAL NUMBER	IDENTIFY DEVICE	8.8
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	8.9
SEND DIAGNOSTIC	EXECUTE DEVICE DIAGNOSTIC	8.10
START STOP UNIT	FLUSH CACHE, FLUSH CACHE EXT, STANDBY, READ VERIFY SECTOR(S), and MEDIA EJECT	9.11

Page: 44

Sequence number: 1 Author: IBM[GPenokie] Subject: Comment on Text Date: 2/15/2006 4:35:55 PM T1st paragraph This << this section and >> should be << this clause and >>

Status

rlsheffi Completed 6/5/2006 9:05:53 AM

Sequence number: 2 Author: HPQ[RElliott] Subject: Cross-Out Date: 6/5/2006 9:07:54 AM

"Unless otherwise noted, the IMMED bit (immediate return) shall be ignored. For the FORMAT UNIT command, this bit shall be supported."

Every command with an IMMED bit mentioned by this standard does describe rules for it. This default rule is unnecessary (and generally wrong).

RESOLUTION: Remove the text, "Unless otherwise noted, the IMMED bit (immediate return) shall be ignored. For the FORMAT UNIT command, this bit shall be supported."

Status

rlsheffi Completed 6/5/2006 9:08:31 AM

Sequence number: 3 Author: DELL[KMarks] Subject: Highlight Date: 4/3/2006 11:53:44 AM 7.1 Translated and emulated commands 3rd Paragraph.1st sentence

change "Unless otherwise noted, the IMMED bit (immediate return) shall be ignored." to

"Unless otherwise noted, the SATL shall ignore the IMMED bit (immediate return)"

RESOLUTION: Delete the sentence about the IMMED bit - it's covered elsewhere in context (see HPQ comment).

 Status
 rlsheffi Completed
 6/5/2006 9:08:41 AM

 Sequence number: 4
 Author: MXO[MEvans]

 Subject: Highlight
 Jate: 4/3/2006 11:54:02 AM

 T.1 Translated and emulated commands, third paragraph: change to, "The IMMED bit (immediate return) shall be ignored unless otherwise noted (e.g., this bit shall be supported for the FORMAT UNIT command)."

RESOLUTION: Delete the sentence about the IMMED bit - it's covered elsewhere in context (see HPQ comment).

 Status
 rlsheffi Completed
 6/5/2006 9:09:05 AM

 Sequence number: 5
 Author: SIERLGC[BMartin]

 Subject: Note
 Date: 4/3/2006 11:54:47 AM

 Page 24, 7.1 third paragraph
 Why is the FORMAT UNIT command specifically called out here? There are other commands where it is supported. Remove this sentence.

RESOLUTION: Delete the sentence about the IMMED bit - it's covered elsewhere in context (see HPQ comment).

Comments from page 44 continued on next page

I

I

I

7 Summary of SCSI / ATA command mappings

7.1 Translated and emulated commands

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

Clause 7, clause 8, and clause 9 describe the SCSI to ATA command mapping. Translation for ATAPI devices is described in clause 13.

Unless otherwise noted, the IMMED bit (immediate return) shall be ignored. For the FORMAT UNIT command, this bit shall be supported.

6 II ATA commands with the exception of ATA queued commands (see 3.1.14) shall be single threaded per device. The SATL shall queue received SCSI commands as necessary to enforce this.

Table 6 lists the SCSI / ATA command mappings defined in this standard. A SATL may implement commands defined in SPC-3 and SBC-2, but not listed in table 6. Translation of commands not listed in table 6 is vendor-specific.

Table 6 — Summary of SCSI / ATA Command Mapping (part 1 of 2)

SCSI command	ATA commands	Reference
ATA PASS-THROUGH (12)	Any	12.2.2
ATA PASS-THROUGH (16)	Any	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 (acc 10.1)	8.4
MODE SENSE (6)	mode 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)		9.6
READ (16)		9.7
READ BUFFER	READ BUFFER	8.7
READ CAPACITY (10)	IDENTIFY DEVICE	9.8
READ CAPACITY (16)		9.9
READ MEDIA SERIAL NUMBER	IDENTIFY DEVICE	8.8
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	8.9
SEND DIAGNOSTIC	EXECUTE DEVICE DIAGNOSTIC	8.10
START STOP UNIT	FLUSH CACHE, FLUSH CACHE EXT, STANDBY, READ VERIFY SECTOR(S), and MEDIA EJECT	9.11

Sequence number: 6 Author: DELL[KMarks] Subject: Highlight Date: 2/16/2006 1:28:01 PM **7.1 Translated and emulated commands** 4th Paragraph, 1st Sentence

change

"All ATA commands with the exception of ATA queued commands (see 3.1.14) shall be single threaded per device." to

"The SATL shall not issue more than one ATA command to the ATA device representing the logical unit with the exception of ATA queued commands (see 3.1.14)."

Status rlsheffi Completed

6/5/2006 9:11:34 AM

SCSI command	ATA commands	Reference
SYNCHRONIZE CACHE (10)	FLUSH CACHE or	9.12
SYNCHRONIZE CACHE (16)	FLUSH CACHE EXT	9.13
TEST UNIT READY	CHECK POWER MODE	8.11
VERIFY (10)		9.14
VERIFY (12)	See 9.1.	9.15
VERIFY (16)		9.16
WRITE (6)	- See 9.1.	9.18
WRITE (10)		9.19
WRITE (12)		9.20
WRITE (16)		9.21
WRITE AND VERIFY (10)		9.23
WRITE AND VERIFY (12)	See 9.1.	9.24
WRITE AND VERIFY (16)		9.25
WRITE BUFFER	WRITE BUFFER or DOWNLOAD MICROCODE	8.12
WRITE SAME (10)	Sec. 0.1	9.26
WRITE SAME (16)	See 9.1.	9.27

Table 6 — Summary of SCSI / ATA Command Mapping (part 2 of 2)

This page contains no comments

8 SCSI Primary Commands (SPC)

8.1 INQUIRY command

21.1 INQUIRY command overview

The CSI INQUIRY command requests general information about a target treated using information from the INQUIRY command and selected vital product data pages shall be emulated using information from the ATA IDENTIFY DEVICE command, and other information to the secret in subsequent subclauses. Table 7 describes the emulation of fields in the CSI INQUIRY CDB.

Field	Description or reference	
OPERATION CODE	The SATL shall issue an IDENTIFY DEVICE command (ECh) to the attached ATA device.	
EVPD	The SATL shall implement this field as defined in SPC-3. (see 10.3)	
PAGE CODE ^a	 The SATL: a) shall support the Supported VPD pages (00h); b) may support the Unit Serial Number VPD page (80h); c) shall support the Device Identification VPD page (83h); and d) shall support the ATA Information VPD page (89h). 	
ALLOCATION LENGTH	The SATL shall implement this field as defined in SPC-3.	
CONTROL	6.4	
^a VPD page translations are defined in subclause 10.3		

Table 7 — INQUIRY command CDB fields

=

The logical unit number identified with the I_T_L nexus should be set to zero. If the logical unit number of the request is not zero, the TL may terminate the command with CHECK CONDITION status with the sense key set to ILLEGAL RECUEST and the additional sense code set to LOGICAL UNIT NOT SUPPORTED.

8.1.2 Standard INQUIRY data

Table 8 describes the standard INQUIRY data fields supported by the SATL.

Page: 46

Sequence number: 1 Author: HPQ[REIliott] Subject: Highlight Date: 1/19/2006 9:28:27 AM **8** Т

Mapping s/b mapping

Status

6/5/2006 9:27:23 AM

rlsheffi Completed Sequence number: 2 Author: IBM[GPenokie] Subject: Underline Date: 2/16/2006 1:40:52 PM T 8.1.1 INQUIRY command overview Status rlsheffi Cancelled 4/4/2006 9:56:06 AM Sequence number: 3 Author: DELL[KMarks] Subject: Cross-Out Date: 2/16/2006 1:28:46 PM 8.1.1 remove "SCSI" from 1st Sentence Status rlsheffi Completed 6/5/2006 9:27:46 AM Sequence number: 4 Author: DELL[KMarks] Subject: Highlight Date: 2/1/2006 3:46:14 PM 8.1.1 INQUIRY command overview 1st paragraph, 1st Sentence "... or component LUN." to ".. and component logical unit." Status rlsheffi Completed 6/5/2006 9:28:27 AM Sequence number: 5 Author: IBM[GPenokie] Subject: Comment on Text Date: 4/4/2006 10:15:03 AM 1st paragraph This <<as described in subsequent subclauses. >> is not much better that saying below. This reference must be more specific as to which subsequent subclauses are relevant. RESOLUTION: change "as described in subsequent subclauses" to (see 8.1.2)" Status rlsheffi Completed 6/5/2006 9:29:38 AM

Sequence number: 6 Author: DELL[KMarks] Subject: Cross-Out Date: 2/16/2006 1:28:58 PM <u>7</u>8.1.1 remove

"SCSI" from 2nd Sentence

Status rlsheffi Completed

6/5/2006 9:29:50 AM

Comments from page 46 continued on next page

8 SCSI Primary Commands (SPC) Mapping

8.1 INQUIRY command

8.1.1 INQUIRY command overview

The SCSI INQUIRY command requests general information about a target or component LUN. The INQUIRY command and selected vital product data pages shall be emulated using information from the ATA IDENTIFY DEVICE command, and other information as described in subsequent subclauses. Table 7 describes the emulation of fields in the SCSI INQUIRY CDB.

Field	Description or reference
OPERATION CODE	The SATL shall issue ⁸ h IDENTIFY DEVICE command ⁷ ECh) to the attached ATA device.
EVPD	The SATL shall implement this field as defined in SPC-3 ee 10.3)
PAGE CODE ^a	 The SATL: a) shall support the Supported VPD pages (00h); b) may support the Unit Serial Number VPD page (80h); c) shall support the Device Identification VPD page (83h); and d) shall support the ATA Information VPD page (89h).
ALLOCATION LENGTH	The SATL shall implement this field as defined in SPC-3.
CONTROL	
^a VPD page translations are ¹¹ fined in subclause 10.3	

Table 7 — INQUIRY command CDB fields



The logical unit number identified with the I_T_L nexus should be set to zero. If the logical unit number of the request is not zero, the TL may terminate the command with CHECK CONDITION status with the sense key set to ILLEGAL RECUEST and the additional sense code set to LOGICAL UNIT NOT SUPPORTED.

8.1.2 Standard INQUIRY data

Table 8 describes the standard INQUIRY data fields supported by the SATL.

Sequence number: 7 Author: DELL[KMarks] Subject: Cross-Out Date: 2/16/2006 1:29:57 PM Table 7 — INQUIRY command CDB fields **Row: OPERATION CODE** remove "(ECh)" and "attached" Status rlsheffi Completed 6/5/2006 9:30:21 AM Sequence number: 8 Author: DELL[KMarks] Subject: Highlight Date: 2/1/2006 11:01:33 PM Table 7 — INQUIRY command CDB fields **Row: OPERATION CODE** change "...an IDENTIFY DEVICE command..." to "...an ATA IDENTIFY DEVICE command..." Status rlsheffi Completed 6/5/2006 9:30:33 AM Sequence number: 9 Author: INTC[RSheffield] Subject: Highlight Date: 4/24/2006 11:04:09 AM 8.1.1 INQUIRY command overview Table 7, EVPD row ".(see 10.3)" s/b " (see 10.3)." (move period to the end) Status rlsheffi Completed 6/5/2006 9:31:13 AM Sequence number: 10 Author: MXO (MEvans) Subject: Highlight Date: 4/4/2006 11:30:08 AM Table 7: change "6.4" to "See 6.4". REASON: Agree with being consistent. Earlier decision was in table columns where the only entry is a paragraph reference to include only the paragraph number and omit the "See". Status rlsheffi Rejected 4/4/2006 11:26:04 AM Sequence number: 11 Author: IBM[GPenokie] Subject: Comment on Text Date: 2/15/2006 4:41:28 PM table 7 - footnote a This << defined in subclause 10.3 >> should be << defined in 10.3 >> Status rlsheffi Completed 6/5/2006 9:32:03 AM Sequence number: 12 Author: HPQ[RElliott] Subject: Note Date: 2/1/2006 10:16:42 AM 8.1.1 "The logical unit ... should be set to 0" paragraph

SAT shouldn't care about which logical unit number the SATL is part of. Delete this paragraph.

Status rlsheffi Completed 6/5/2006 9:32:58 AM

Comments from page 46 continued on next page

8 SCSI Primary Commands (SPC) Mapping

8.1 INQUIRY command

8.1.1 INQUIRY command overview

The SCSI INQUIRY command requests general information about a target or component LUN. The INQUIRY command and selected vital product data pages shall be emulated using information from the ATA IDENTIFY DEVICE command, and other information as described in subsequent subclauses. Table 7 describes the emulation of fields in the SCSI INQUIRY CDB.

Field	Description or reference	
OPERATION CODE	The SATL shall issue an IDENTIFY DEVICE command (ECh) to the attached ATA device.	
EVPD	The SATL shall implement this field as defined in SPC-3. (see 10.3)	
PAGE CODE ^a	 The SATL: a) shall support the Supported VPD pages (00h); b) may support the Unit Serial Number VPD page (80h); c) shall support the Device Identification VPD page (83h); and d) shall support the ATA Information VPD page (89h). 	
ALLOCATION LENGTH	The SATL shall implement this field as defined in SPC-3.	
CONTROL	<mark>6.4</mark>	
^a VPD page translation	ons are <mark>defined in subclause 10.3</mark>	

Table 7 — INQUIRY command CDB fields



The logical unit number identified with the I_T_L nexus should be set to zero. If the logical unit number of the request is not zero, the 13 may terminate the command with CHECK CONDITION status with the sense key set to ILLEGAL RECUEST and the additional sense code set to LOGICAL UNIT NOT SUPPORTED.

8.1.2 Standard INQUIRY data

Table 8 describes the standard INQUIRY data fields supported by the SATL.

Sequence number: 13 Author: DELL[KMarks] Subject: Note Date: 4/4/2006 11:33:13 AM 8.1.1 INQUIRY command overview 1st Paragraph after Table 7.

This paragraph does not seem correct. The SATL should return the INQUIRY data, with the PF=011b and PDT=1fh. I agree this is the response to other command types to an incorrect LU, expect request sense and report luns.

Additionally it contradicts what is in footnote a of Table 8.

RESOLUTION: Delete the paragraph (see HPQ comment).

Status rlsheffi Completed

d 6/5/2006 9:32:58 AM

I

I

| | |

Field	Description or reference
PERIPHERAL QUALIFIER	¹ his field shall be set to 000b to indicate that the peripheral device is currently connected to this logical unit. ^a
PERIPHERAL DEVICE TYPE	² his field shall be set to 00h to indicate that the peripheral device is a direct access block device. ^a
RMB	The SATL shall set this bit to the value of bit 7 of the GENERAL CONFIGURATION field of the IDENTIFY DEVICE data retrieved from the attached ATA device.
VERSION	The VERSION field indicates the version of SPC to which the SATL complies (see SPC-3 (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 6.4).
HISUP	Unspecified (see 3.4.3)
RESPONSE DATA FORMAT	The SATL shall set this field to 2h.
ADDITIONAL LENGTH	The SATL shall set this field to the length of the INQUIRY data that follows.
SCCS	Unspecified (see 3.4.3)
ACC	Unspecified (see 3.4.3)
TPGS	Unspecified (see 3.4.3)
3PC	Unspecified (see 3.4.3)
PROTECT	⁴ he SATL shall set this bit to zero to indicate that the peripheral device does not suppor protection information.
BQUE	Unspecified (see 3.4.3)
ENCSERV	Unspecified (see 3.4.3)
ΜυιτιΡ	Unspecified (see 3.4.3)
MCHNGR	The SATL shall set this bit to zero to indicate the peripheral device is not attached to a medium transport element.
ADDR16	Unspecified (see 3.4.3)
WBUS16	Unspecified (see 3.4.3)
SYNC	Unspecified (see 3.4.3)
QUALIFIER fiel b The full ATA contents are c There can or bridge might d The encoding DEVICE maj	RY command is issued b an unsupported logical unit the SATL shall set the PERIPHERAL Id to 011b and shall set the PERIPHERAL DEVICE TYPE field to 1Fh. IDENTIFY DEVICE that MODEL NUMBER field contents and the REVISION NUMBER field retrieved with the ATA Information VPD page (see 10.3.5). If be 6 total version descriptors. Normally e) and f) are not together so they fit. A FC to SA have both, though. g used by T10 for INQUIRY version descriptors (see SPC-3) and T13 for IDENTIFY or and minor version numbers (see ATA/ATAPI-7) differ, and the two standards s may not define values for the same revisions.

Table 8 — Standard INQUIRY data fields (part 1 of 3)	Table 8 —	Standard	INQUIRY	data fields	(part 1 of 3)
--	-----------	----------	---------	-------------	---------------

Page: 47

Sequence number: 1 Author: MXO[MEvans] Subject: Highlight Date: 2/9/2006 7:48:52 AM Table 8: change, "This field shall be set..." to "The SATL shall set this field...". Т Status rlsheffi Completed 6/5/2006 9:34:02 AM Sequence number: 2 Author: MXO[MEvans] Subject: Highlight Date: 2/9/2006 7:49:01 AM Table 8: change, "This field shall be set..." to "The SATL shall set this field...". Status rlsheffi Completed 6/5/2006 9:34:27 AM Sequence number: 3 Author: DELL[KMarks] Subject: Highlight Date: 2/1/2006 10:03:53 PM Table 8 — Standard INQUIRY data fields (part 1 of 3) Row: RMB change "...the GENERAL CONFIGURATION field..." to "...the general configuration word..." field is ok, but the word is defined with bit positions defining different functions, so I think word is better. Status rlsheffi Completed 6/5/2006 9:35:37 AM Sequence number: 4 Author: SIERLGC[BMartin] Subject: Highlight Date: 2/23/2006 7:27:07 PM Page 27, Table 8 There is no reason that a SATL cannot support protection data. This should be changed to "Unspecified (see 3.4.3)" Status rlsheffi Completed 6/5/2006 9:36:27 AM Sequence number: 5 Author: DELL[KMarks] Subject: Highlight Date: 2/1/2006 10:50:50 PM Table 8 — Standard INQUIRY data fields (part 1 of 3) Footnote a - in all 3 parts change "...to an unsupported logical unit ... " to "...to an incorrect logical unit..." Status 6/5/2006 9:36:55 AM rlsheffi Completed Sequence number: 6 Author: DELL[KMarks] Subject: Highlight Date: 4/10/2006 1:24:48 PM Table 8 — Standard INQUIRY data fields (part 1 of 3) Footnote b - in all 3 parts change

Comments from page 47 continued on next page

I

I

| | |

Field	Description or reference	
PERIPHERAL QUALIFIER	This field shall be set to 000b to indicate that the peripheral device is currently connected to this logical unit. ^a	
PERIPHERAL DEVICE TYPE	This field shall be set to 00h to indicate that the peripheral device is a direct access block device. ^a	
RMB	The SATL shall set this bit to the value of bit 7 of the GENERAL CONFIGURATION field of the IDENTIFY DEVICE data retrieved from the attached ATA device.	
VERSION	The VERSION field indicates the version of SPC to which the SATL complies (see SPC-3) (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 6.4).	
HISUP	Unspecified (see 3.4.3)	
RESPONSE DATA FORMAT	The SATL shall set this field to 2h.	
ADDITIONAL LENGTH	The SATL shall set this field to the length of the INQUIRY data that follows.	
SCCS	Unspecified (see 3.4.3)	
ACC	Unspecified (see 3.4.3)	
TPGS	Unspecified (see 3.4.3)	
3PC	Unspecified (see 3.4.3)	
PROTECT	The SATL shall set this bit to zero to indicate that the peripheral device does not support protection information.	
BQUE	Unspecified (see 3.4.3)	
ENCSERV	Unspecified (see 3.4.3)	
ΜυιτιΡ	Unspecified (see 3.4.3)	
MCHNGR	The SATL shall set this bit to zero to indicate the peripheral device is not attached to a medium transport element.	
ADDR16	Unspecified (see 3.4.3)	
WBUS16	Unspecified (see 3.4.3)	
SYNC	Unspecified (see 3.4.3)	
 ^a If the INQUIRY command is issued to an unsupported logical unit the SATL shall set the PERIPHERAL QUALIFIER field to 011b and shall set the PERIPHERAL DEVICE TYPE field to 1Fh. ^b The full ATA IDENTIFY DEVICE data MODEL NUMBER field contents and the REVISION NUMBER field contents are retrieved with the ATA Information VPD page (see 10.3.5). ^c Pherel®an only be 6 total version descriptors. Zormally e) and f) are not together so they fit. A FC to SAS bridge might have both, though. ^d 10e encoding used by T10 for INQUIRY version descriptors (see SPC-3) and T13 for IDENTIFY DEVICE major and minor version numbers (see ATA/ATAPI-7) differ, and the two standards organizations may not define values for the same revisions. 		

Table 8 — Standard INQUIRY data fields (part 1 of 3

to

"data Model number field contents and the Firmware revision field"

I assume the REVISION NUMBER was supposed to be the Firmware Revision

RESOLUTION: Move the table footnote link (b) to the left column and apply it to both PRODUCT IDENTIFICATION and PRODUCT REVISION LEVEL, and change "REVISION NUMBER field" to "Firmware Revision field" in table footnote b.

Status rlsheffi Completed

6/5/2006 10:12:52 AM

Sequence number: 7 Author: SIERLGC[BMartin] Subject: Highlight Date: 4/9/2006 12:56:49 PM Page 27, Table 8 footnote c What does "Normally e) and f) are not together so they fit." mean?

RESOLUTION: Delete table footnote c and change the Field name to "VERSION DESCRIPTOR 1 through VERSION DESCRIPTOR 8".

REASON: The original intent may have been to try to show that the information the SATL "shall" include can fit into 6 descriptors (leaving two more available, since there are 8 in total). But SPC-3 adequately describes the options for including or not including descriptors, and the way e and f are worded makes it clear they are not both required, so table footnote c is not needed.

Status

rlsheffi Completed 6/5/2006 10:16:36 AM

Sequence number: 8 Author: SIERLGC[BMartin] Subject: Highlight Date: 4/9/2006 12:57:38 PM Page 27, Table 8 footnote c "can only be" s.b. "are only" RESOLUTION: Delete table footnote c.

Status rlsheffi Completed

6/5/2006 10:16:46 AM

Sequence number: 9 Author: IBM[GPenokie] Subject: Comment on Text Date: 4/9/2006 12:58:32 PM Table 8 - footnote c This << There can only be 6 total version descriptors. Normally e) and f) are not together so they fit. A FC to SAS bridge might have both, though. >> should be << There are only 6 total version descriptors. Normally e) and f) are not together so they fit. A FC to SAS bridge may have both. >>

RESOLUTION: Delete table footnote c

Status

rlsheffi Completed 6/5/2006 10:16:53 AM

Sequence number: 10 Author: IBM[GPenokie] Subject: Comment on Text Date: 5/25/2006 12:06:33 PM Table 8 - footnote d

This <<The encoding used by T10 for INQUIRY version descriptors (see SPC-3) and T13 for IDENTIFY DEVICE major and minor version numbers (see ATA/ATAPI-7) differ, and the two standards organizations may not define values for the same revisions. >> should be << The encoding used by the SPC-3 standard for INQUIRY version descriptors and the ATA/ATAPI-7 IDENTIFY DEVICE major and minor version numbers differ, and the two standards may not define values for the same revisions. >> DEVICE major and minor version numbers differ, and the two standards may not define values for the same revisions. >>

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

Status

Comments from page 47 continued on next page

I

I

| | |

Field	Description or reference	
PERIPHERAL QUALIFIER	This field shall be set to 000b to indicate that the peripheral device is currently connected to this logical unit. ^a	
PERIPHERAL DEVICE TYPE	This field shall be set to 00h to indicate that the peripheral device is a direct access block device. ^a	
RMB	The SATL shall set this bit to the value of bit 7 of the GENERAL CONFIGURATION field of the IDENTIFY DEVICE data retrieved from the attached ATA device.	
VERSION	The VERSION field indicates the version of SPC to which the SATL complies (see SPC-3) (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 6.4).	
HISUP	Unspecified (see 3.4.3)	
RESPONSE DATA FORMAT	The SATL shall set this field to 2h.	
ADDITIONAL LENGTH	The SATL shall set this field to the length of the INQUIRY data that follows.	
SCCS	Unspecified (see 3.4.3)	
ACC	Unspecified (see 3.4.3)	
TPGS	Unspecified (see 3.4.3)	
3PC	Unspecified (see 3.4.3)	
PROTECT	The SATL shall set this bit to zero to indicate that the peripheral device does not support protection information.	
BQUE	Unspecified (see 3.4.3)	
ENCSERV	Unspecified (see 3.4.3)	
ΜυιτιΡ	Unspecified (see 3.4.3)	
MCHNGR	The SATL shall set this bit to zero to indicate the peripheral device is not attached to a medium transport element.	
ADDR16	Unspecified (see 3.4.3)	
WBUS16	Unspecified (see 3.4.3)	
SYNC	Unspecified (see 3.4.3)	
 ^a If the INQUIRY command is issued to an unsupported logical unit the SATL shall set the PERIPHERAL QUALIFIER field to 011b and shall set the PERIPHERAL DEVICE TYPE field to 1Fh. ^b The full ATA IDENTIFY DEVICE data MODEL NUMBER field contents and the REVISION NUMBER field contents are retrieved with the ATA Information VPD page (see 10.3.5). ^c There can only be 6 total version descriptors. Normally e) and f) are not together so they fit. A FC to SAS bridge might have both, though. ^d The encoding used by T10 for INQUIRY version descriptors (see SPC-3) and T13 for IDENTIFY DEVICE major and minor version numbers (see ATA/ATAPI-7) differ, and the two standards organizations may not define values for the same revisions. 		

Table 8 — Standard INQUIRY data fields (part 1 of 3

Table 8 — Standard INQUIRY data field	s (part 2 of 3)
---------------------------------------	-----------------

	Field	Description or reference	
	LINKED	The SATL 2 hall 1 bet this field to 0 to indicate that this peripheral device does not support linked commands.	
	CMDQUE		
	4ENDOR IDENTIFICATION		
	PRODUCT IDENTIFICATION	The SATL shall set the PRODUCT IDENTIFICATION field to a representation of the first 16 bytes of the ATA device IDENTIFY DEVICE data MODEL NUMBER field, where each pair of bytes are swapped to create a valid ASCII string format b: 1) byte 0 contains IDENTIFY DEVICE word 27 bits 15:8 (i.e., byte 1); 2) byte 1 contains IDENTIFY DEVICE word 27 bits 7:0 (i.e., byte 0); 3) byte 2 contains IDENTIFY DEVICE word 28 bits 15:8 (i.e., byte 3); 4) byte 3 contains IDENTIFY DEVICE word 28 bits 7:0 (i.e., byte 2); 15) byte 14 contains IDENTIFY DEVICE word 34 bits 15:8 (i.e., byte 15); and 16) byte 15 contains IDENTIFY DEVICE word 34 bits 7:0 (i.e., byte 14).	
	PRODUCT REVISION LEVEL	 The SATL shall set the PRODUCT REVISION LEVEL field to a four byte ASCII character representation of the ATA device IDENTIFY DEVICE data Firmware Revision field. Each pair of bytes are swapped to create a valid ASCII string format. Since the ATA device 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 IDENTIFY DEVICE data Firmware Revision field to return in the PRODUCT REVISION LEVEL field as follows: a) If the IDENTIFY DEVICE data received in words 25 and 26 from the ATA device are ASCII spaces (20h), then the four ASCII characters selected shall be: byte 0 contains IDENTIFY DEVICE data word 23 bits 15:8 (i.e., byte 1); byte 1 contains IDENTIFY DEVICE data word 24 bits 7:0 (i.e., byte 3); and byte 3 contains IDENTIFY DEVICE data word 24 bits 7:0 (i.e., byte 2); or b) If the IDENTIFY DEVICE data received in words 25 and 26 from the ATA device are not ASCII spaces (20h), then the four ASCII characters selected shall be: byte 3 contains IDENTIFY DEVICE data word 24 bits 7:0 (i.e., byte 3); and byte 0 contains IDENTIFY DEVICE data word 24 bits 7:0 (i.e., byte 2); or 	
	CLOCKING	Unspecified (see 3.4.3)	
	QAS	Unspecified (see 3.4.3)	
	IUS	Unspecified (see 3.4.3)	
 QUALIFIER field to 011b and shall set the PEI ^b The full ATA IDENTIFY DEVICE data MODE contents are retrieved with the ATA Informa ^c There can only be 6 total version descriptor bridge might have both, though. ^d The encoding used by T10 for INQUIRY version PEVICE major and minor version numbers 		Y command is issued to an unsupported logical unit the SATL shall set the PERIPHERAL d to 011b and shall set the PERIPHERAL DEVICE TYPE field to 1Fh. DENTIFY DEVICE data MODEL NUMBER field contents and the REVISION NUMBER field retrieved with the ATA Information VPD page (see 10.3.5). y be 6 total version descriptors. Normally e) and f) are not together so they fit. A FC to SAS have both, though. J used by T10 for INQUIRY version descriptors (see SPC-3) and T13 for IDENTIFY or and minor version numbers (see ATA/ATAPI-7) differ, and the two standards may not define values for the same revisions.	

Page: 48

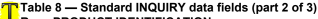
Sequence number: 1 Author: DELL[KMarks] Subject: Highlight Date: 2/1/2006 10:44:55 PM Table 8 — Standard INQUIRY data fields (part 2 of 3) Row: LINKED change "...set this field to 0 to indicate ... " to "...set this bit to zero to indicate ... " Status 6/5/2006 10:19:35 AM rlsheffi Completed Sequence number: 2 Author: IBM[GPenokie] Subject: Comment on Text Date: 2/15/2006 4:49:52 PM Table 8 row LINKED This << shall set this field to 0 to indicate >> should be <<shall set this bit to zero to indicate >> Status rlsheffi Completed 6/5/2006 10:19:35 AM Sequence number: 3 Author: EDITOR[rlsheffi] Subject: Note Date: 4/10/2006 1:06:55 PM Add a table footnote referencing the notational conventions. Status rlsheffi Completed 6/5/2006 10:28:55 AM Sequence number: 4 Author: DELL[KMarks] Subject: Highlight Date: 2/16/2006 1:32:39 PM Table 8 — Standard INQUIRY data fields (part 2 of 3) Row: VENDOR IDENTIFICATION change "VENDOR IDENTIFICATION The SATL shall set the VENDOR IDENTIFICATION field to 'ATA'." to **"T10 VENDOR IDENTIFICATION** The SATL shall set the T10 VENDOR IDENTIFICATION field to 'ATA'."." Status 6/5/2006 10:32:38 AM rlsheffi Completed Sequence number: 5 Author: WDC[CStevens] Subject: Comment on Text Date: 6/5/2006 10:33:19 AM What is this?? Note: This is described in '3.5.3 Notation for byte encoded character strings', and is consistent with notation described in the T10 style guide. The '¬' represents an ASCII space. Putting actual ASCII spaces here would make it impossible for the reader to determine the correct number of them to include. RESOLUTION: Added a table footnote. Status rlsheffi Completed 6/5/2006 10:33:22 AM Sequence number: 6 Author: DELL[KMarks] Subject: Highlight

Comments from page 48 continued on next page

Table 8 — Standard INQUIRY data field	ds (part 2 of 3)
---------------------------------------	-------------------------

	Field	Description or reference	
	LINKED	The SATL shall set this field to 0 to indicate that this peripheral device does not support linked commands.	
	CMDQUE	Unspecified (see 3.4.3)	
	VENDOR IDENTIFICATION	The SATL shall set the VENDOR IDENTIFICATION field to 'ATA'.	
	PRODUCT IDENTIFICATION	The SATL shall set the PRODUCT IDENTIFICATION field to a representation of the first 16 bytes of the ATA device IDENTIFY DEVICE data MODEL NUMBER field, where each pair of bytes are swapped to create a valid ASCII string format ^b : (7) byte 0 contains IDENTIFY DEVICE word 27 bits 15:8 (i.e., byte 1); 2) byte 1 contains IDENTIFY DEVICE word 27 bits 7:0 (i.e., byte 0); 3) byte 2 contains IDENTIFY DEVICE word 28 bits 15:8 (i.e., byte 3); 4) byte 3 contains IDENTIFY DEVICE word 28 bits 7:0 (i.e., byte 2); 15) byte 14 contains IDENTIFY DEVICE word 34 bits 15:8 (i.e., byte 15); and 16) byte 15 contains IDENTIFY DEVICE word 34 bits 7:0 (i.e., byte 14).	
	PRODUCT REVISION LEVEL	 Bhe SATL shall set the PRODUCT REVISION LEVEL field to a four byte ASCII character representation of the ATA device IDENTIFY DEVICE data Firmware Revision field. Each pair of bytes are swapped to create a valid ASCII string format. Since the ATA device 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 IDENTIFY DEVICE data Firmware Revision field to return in the PRODUCT REVISION LEVEL field as follows: a) If the IDENTIFY DEVICE data received in words band 26 from the ATA device are ASCII spaces (20h), then the four ASCII characters selected shall be: byte 0 contains IDENTIFY DEVICE data word 23 bits 15:8 (i.e., byte 1); byte 1 contains IDENTIFY DEVICE data word 24 bits 7:0 (i.e., byte 3); and byte 3 contains IDENTIFY DEVICE data word 24 bits 7:0 (i.e., byte 2); or b) If the IDENTIFY DEVICE data received in words 25 and 26 from the ATA device are not ASCII spaces (20h), then the four ASCII characters selected shall be: byte 0 contains IDENTIFY DEVICE data word 24 bits 7:0 (i.e., byte 3); and byte 0 contains IDENTIFY DEVICE data word 24 bits 7:0 (i.e., byte 4); byte 0 contains IDENTIFY DEVICE data word 25 bits 15:8 (i.e., byte 5); byte 1 contains IDENTIFY DEVICE data word 25 bits 15:8 (i.e., byte 5); byte 1 contains IDENTIFY DEVICE data word 25 bits 7:0 (i.e., byte 4); byte 2 contains IDENTIFY DEVICE data word 26 bits 7:0 (i.e., byte 7); and byte 3 contains IDENTIFY DEVICE data word 26 bits 7:0 (i.e., byte 7); and 	
	CLOCKING	Unspecified (see 3.4.3)	
	QAS	Unspecified (see 3.4.3)	
	IUS	Unspecified (see 3.4.3)	
 QUALIFIER field to 011b and shall set the PEI ^b The full ATA IDENTIFY DEVICE data MODE contents are retrieved with the ATA Informa ^c There can only be 6 total version descriptor bridge might have both, though. ^d The encoding used by T10 for INQUIRY version PEVICE major and minor version numbers 		Y command is issued to an unsupported logical unit the SATL shall set the PERIPHERAL d to 011b and shall set the PERIPHERAL DEVICE TYPE field to 1Fh. DENTIFY DEVICE data MODEL NUMBER field contents and the REVISION NUMBER field retrieved with the ATA Information VPD page (see 10.3.5). y be 6 total version descriptors. Normally e) and f) are not together so they fit. A FC to SAS have both, though. J used by T10 for INQUIRY version descriptors (see SPC-3) and T13 for IDENTIFY or and minor version numbers (see ATA/ATAPI-7) differ, and the two standards may not define values for the same revisions.	

Date: 2/1/2006 10:47:44 PM



Row: PRODUCT IDENTIFICATION

change

"... the ATA device IDENTIFY DEVICE data MODEL NUMBER field, where..."

to

"... the ATA IDENTIFY DEVICE data Model number field, where..."

Status

6/5/2006 10:34:44 AM

rlsheffi Completed Sequence number: 7 Author: DELL[KMarks] Subject: Highlight Date: 2/1/2006 11:05:37 PM Table 8 — Standard INQUIRY data fields (part 2 of 3) Row: PRODUCT IDENTIFICATION change "1) byte 0 contains IDENTIFY DEVICE word 27 bits 15:8 (i.e., byte 1); 2) byte 1 contains IDENTIFY DEVICE word 27 bits 7:0 (i.e., byte 0); 3) byte 2 contains IDENTIFY DEVICE word 28 bits 15:8 (i.e., byte 3); 4) byte 3 contains IDENTIFY DEVICE word 28 bits 7:0 (i.e., byte 2); 15) byte 14 contains IDENTIFY DEVICE word 34 bits 15:8 (i.e., byte 15); and 16) byte 15 contains IDENTIFY DEVICE word 34 bits 7:0 (i.e., byte 14)." to "1) byte 0 contains ATA IDENTIFY DEVICE data word 27 bits 15:8 (i.e., byte 1); 2) byte 1 contains ATA IDENTIFY DEVICE data word 27 bits 7:0 (i.e., byte 0); 3) byte 2 contains ATA IDENTIFY DEVICE data word 28 bits 15:8 (i.e., byte 3); 4) byte 3 contains ATA IDENTIFY DEVICE data word 28 bits 7:0 (i.e., byte 2); 15) byte 14 contains ATA IDENTIFY DEVICE data word 34 bits 15:8 (i.e., byte 15); and 16) byte 15 contains ATA IDENTIFY DEVICE data word 34 bits 7:0 (i.e., byte 14)." Status rlsheffi Completed 6/5/2006 10:36:53 AM Sequence number: 8 Author: DELL[KMarks] Subject: Highlight Date: 2/1/2006 10:59:31 PM Table 8 — Standard INQUIRY data fields (part 2 of 3) Row: PRODUCT REVISION LEVEL change "The SATL shall set the PRODUCT REVISION LEVEL field to a four byte ASCII character representation of the ATA device IDENTIFY DEVICE data Firmware Revision field. Each pair of bytes are swapped to create a valid ASCII string format. Since the ATA device 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 IDENTIFY DEVICE data Firmware Revision field to return in the PRODUCT REVISION LEVEL field as follows:" to "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:"

Status rlsheffi Completed

6/5/2006 10:39:41 AM

Sequence number: 9 Author: HPQ[REIliott] Subject: Highlight Date: 5/18/2006 12:33:40 PM

Comments from page 48 continued on next page

I

| | |

Table 8 — Standard INQUIRY data field	ds (part 2 of 3)
---------------------------------------	-------------------------

Field	Description or reference
LINKED	The SATL shall set this field to 0 to indicate that this peripheral device does not support linked commands.
CMDQUE	Unspecified (see 3.4.3)
VENDOR IDENTIFICATION	The SATL shall set the VENDOR IDENTIFICATION field to 'ATA'.
PRODUCT IDENTIFICATION	The SATL shall set the PRODUCT IDENTIFICATION field to a representation of the first 16 bytes of the ATA device IDENTIFY DEVICE data MODEL NUMBER field, where each pair of bytes are swapped to create a valid ASCII string format ^b : 1) byte 0 contains IDENTIFY DEVICE word 27 bits 15:8 (i.e., byte 1); 2) byte 1 contains IDENTIFY DEVICE word 27 bits 7:0 (i.e., byte 0); 3) byte 2 contains IDENTIFY DEVICE word 28 bits 15:8 (i.e., byte 3); 4) byte 3 contains IDENTIFY DEVICE word 28 bits 7:0 (i.e., byte 2); 15) byte 14 contains IDENTIFY DEVICE word 34 bits 15:8 (i.e., byte 15); and 16) byte 15 contains IDENTIFY DEVICE word 34 bits 7:0 (i.e., byte 14).
PRODUCT REVISION LEVEL	 The SATL shall set the PRODUCT REVISION LEVEL field to a four byte ASCII character representation of the ATA device IDENTIFY DEVICE data Firmware Revision field. Each pair of bytes are swapped to create a valid ASCII string format. Since the ATA device 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 IDENTIFY DEVICE data Firmware Revision field to return in the PRODUCT REVISION LEVEL field as follows: a) If the IDENTIFY DEVICE data received in words 25 and 26 from the ATA device are ASCII spaces (20h), then the four ASCII characters selected shall 10, byte 0 contains IDENTIFY DEVICE data word 23 bits 15:8 (i.e., byte 1); byte 1 contains IDENTIFY DEVICE data word 24 bits 7:0 (i.e., byte 3); and 4) byte 3 contains IDENTIFY DEVICE data word 24 bits 7:0 (i.e., byte 2); or b)111 f the IDENTIFY DEVICE data received in words 25 and 26 from the ATA device are not ASCII spaces (20h), then the four ASCII characters selected shall 12; byte 0 contains IDENTIFY DEVICE data word 24 bits 7:0 (i.e., byte 3); and 4) byte 3 contains IDENTIFY DEVICE data word 25 bits 15:8 (i.e., byte 5); c) byte 1 contains IDENTIFY DEVICE data word 25 bits 15:8 (i.e., byte 5); c) byte 1 contains IDENTIFY DEVICE data word 25 bits 7:0 (i.e., byte 4); d) byte 2 contains IDENTIFY DEVICE data word 25 bits 7:0 (i.e., byte 4); d) byte 3 contains IDENTIFY DEVICE data word 26 bits 7:0 (i.e., byte 7); and 4) byte 3 contains IDENTIFY DEVICE data word 26 bits 7:0 (i.e., byte 7); and 4) byte 3 contains IDENTIFY DEVICE data word 26 bits 7:0 (i.e., byte 6).
CLOCKING	Unspecified (see 3.4.3)
QAS	Unspecified (see 3.4.3)
IUS	Unspecified (see 3.4.3)
QUALIFIER field ^b The full ATA I contents are r ^c There can onl bridge might I ^d The encoding DEVICE majo	Y command is issued to an unsupported logical unit the SATL shall set the PERIPHERAL d to 011b and shall set the PERIPHERAL DEVICE TYPE field to 1Fh. DENTIFY DEVICE data MODEL NUMBER field contents and the REVISION NUMBER field retrieved with the ATA Information VPD page 13 to 10.3.5). y be 6 total version descriptors. Normally e) and f) are not together so they fit. A FC to SAS have both, though. used by T10 for INQUIRY version descriptors (see SPC-3) and T13 for IDENTIFY or and minor version numbers (see ATA/ATAPI-7) differ, and the two standards may not define values for the same revisions.



"25 and 26" s/b "23 and 24"

RESOLUTION: change

"words 25 and 26 from the ATA device are ASCII spaces (20h)"

to

"words 26:25 from the ATA device are set to four ASCII spaces (i.e., 20202020h)"

Status

rlsheffi Completed 6/5/2006 10:41:02 AM

Sequence number: 10 Author: DELL[KMarks] Subject: Highlight Date: 2/16/2006 1:38:01 PM Table 8 — Standard INQUIRY data fields (part 2 of 3) Row: PRODUCT REVISION LEVEL - in a) of a,b change "shall be:" to "shall contain:"

Status

rlsheffi Completed 6/5/2006 10:41:48 AM

Sequence number: 11 Author: HPQ[RElliott] Subject: Highlight Date: 5/18/2006 12:30:09 PM 8.1.2 table 8

"If the IDENTIFY DEVICE data received in words 25 and 26 from the ATA device are not ASCII spaces (20h)"

to

change to "If IDENTIFY DEVICE data words 26:25 are set to four ASCII spaces (i.e., 20202020h)"

and change preceding a) to follow (for words 24:23)

RESOLUTION: Change "words 25 and 26 from the ATA device are not ASCII spaces (20h)" to "If IDENTIFY DEVICE data words 26:25 are not set to four ASCII spaces (i.e., 20202020h)"

Status rlsheffi Completed 6/5/2006 11:38:27 AM Sequence number: 12 Author: DELL[KMarks] Subject: Highlight Date: 2/16/2006 1:38:16 PM Table 8 — Standard INQUIRY data fields (part 2 of 3) Row: PRODUCT REVISION LEVEL - in b) of a,b change "shall be:" to "shall contain:" Status rlsheffi Completed 6/5/2006 11:38:48 AM

Sequence number: 13 Author: INTC[RSheffield]

Comments from page 48 continued on next page

I

Table 8 — Standard INQUIRY data field	ds (part 2 of 3)
---------------------------------------	-------------------------

Field	Description or reference
LINKED	The SATL shall set this field to 0 to indicate that this peripheral device does not support linked commands.
CMDQUE	Unspecified (see 3.4.3)
VENDOR IDENTIFICATION	The SATL shall set the VENDOR IDENTIFICATION field to 'ATA'.
PRODUCT IDENTIFICATION	The SATL shall set the PRODUCT IDENTIFICATION field to a representation of the first 16 bytes of the ATA device IDENTIFY DEVICE data MODEL NUMBER field, where each pair of bytes are swapped to create a valid ASCII string format ^b : 1) byte 0 contains IDENTIFY DEVICE word 27 bits 15:8 (i.e., byte 1); 2) byte 1 contains IDENTIFY DEVICE word 27 bits 7:0 (i.e., byte 0); 3) byte 2 contains IDENTIFY DEVICE word 28 bits 15:8 (i.e., byte 3); 4) byte 3 contains IDENTIFY DEVICE word 28 bits 7:0 (i.e., byte 2); 15) byte 14 contains IDENTIFY DEVICE word 34 bits 15:8 (i.e., byte 15); and 16) byte 15 contains IDENTIFY DEVICE word 34 bits 7:0 (i.e., byte 14).
PRODUCT REVISION LEVEL	 The SATL shall set the PRODUCT REVISION LEVEL field to a four byte ASCII character representation of the ATA device IDENTIFY DEVICE data Firmware Revision field. Each pair of bytes are swapped to create a valid ASCII string format. Since the ATA device 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 IDENTIFY DEVICE data Firmware Revision field to return in the PRODUCT REVISION LEVEL field as follows: a) If the IDENTIFY DEVICE data received in words 25 and 26 from the ATA device are ASCII spaces (20h), then the four ASCII characters selected shall be: byte 0 contains IDENTIFY DEVICE data word 23 bits 15:8 (i.e., byte 1); byte 1 contains IDENTIFY DEVICE data word 24 bits 7:0 (i.e., byte 3); and byte 3 contains IDENTIFY DEVICE data word 24 bits 7:0 (i.e., byte 2); or b) If the IDENTIFY DEVICE data received in words 25 and 26 from the ATA device are not ASCII spaces (20h), then the four ASCII characters selected shall be: byte 3 contains IDENTIFY DEVICE data word 24 bits 7:0 (i.e., byte 3); and byte 0 contains IDENTIFY DEVICE data word 25 bits 15:8 (i.e., byte 5); byte 1 contains IDENTIFY DEVICE data word 25 bits 15:8 (i.e., byte 5); byte 2 contains IDENTIFY DEVICE data word 25 bits 15:8 (i.e., byte 5); byte 0 contains IDENTIFY DEVICE data word 25 bits 15:8 (i.e., byte 5); byte 1 contains IDENTIFY DEVICE data word 25 bits 15:8 (i.e., byte 5); byte 2 contains IDENTIFY DEVICE data word 25 bits 7:0 (i.e., byte 4); byte 2 contains IDENTIFY DEVICE data word 26 bits 15:8 (i.e., byte 7); and byte 3 contains IDENTIFY DEVICE data word 26 bits 7:0 (i.e., byte 6).
CLOCKING	Unspecified (see 3.4.3)
QAS	Unspecified (see 3.4.3)
IUS	Unspecified (see 3.4.3)
QUALIFIER field ^b The full ATA I contents are r ^c There can onl bridge might I ^d The encoding DEVICE majo	Y command is issued to an unsupported logical unit the SATL shall set the PERIPHERAL d to 011b and shall set the PERIPHERAL DEVICE TYPE field to 1Fh. DENTIFY DEVICE data MODEL NUMBER field contents and the REVISION NUMBER field retrieved with the ATA Information VPD page (see 10.3.5). y be 6 total version descriptors. Normally e) and f) are not together so they fit. A FC to SAS have both, though. used by T10 for INQUIRY version descriptors (see SPC-3) and T13 for IDENTIFY or and minor version numbers (see ATA/ATAPI-7) differ, and the two standards may not define values for the same revisions.

I

I

Field	Description or reference
DESCRIPTOR 1 THROUGH VERSION DESCRIPTOR 6 ^C	 The SATL shall include version descriptors as described in SPC-3 for: a) the SCSI architecture model standard (e.g., SAM-3); 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, 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, the version of SAS (e.g., SAS-1.1) to which the SAS initiator port was designed; and g) the version of ATA/ATAPI (e.g., ATA/ATAPI-7) to which the ATA device claims compliance in the DENTIFY SEVICE data MAJOR VERSION NUMBER field (i.e., word 80) and MINOR VERSION NUMBER field (i.e., word 81).
Vendor specific parameters	Unspecified (see 3.4.3)
QUALIFIER field ^b The full ATA I contents are i ^c There can on bridge might ^d The encoding DEVICE majo	Y command is issued to an unsupported logical unit the SATL shall set the PERIPHERAL d to 011b and shall set the PERIPHERAL DEVICE TYPE field to 1Fh. DENTIFY DEVICE data MODEL NUMBER field contents and the REVISION NUMBER field retrieved with the ATA Information VPD page (see 10.3.5). If ye 6 total version descriptors. Normally e) and f) are not together so they fit. A FC to SAS have both, though. g used by T10 for INQUIRY version descriptors (see SPC-3) and T13 for IDENTIFY or and minor version numbers (see ATA/ATAPI-7) differ, and the two standards may not define values for the same revisions.

Table 8 — Standard INQUIRY data fields (part 3 of 3)

8.2 LOG SENSE command

8.2.1 LOG SENSE command overview

The LOG SENSE command provides a mechanism an application may use to retrieve statistical or diagnostic results, or other operating information about a target or a logical unit. Table 9 shows the translation for fields specified in the LOG SENSE CDB (see SPC 3).

Field	Description or reference
OPERATION CODE	The SATL shall implement support for this field by returning the log page data for the particular page requested.
PPC	Unspecified (see 3.4.3)
SP	Unspecified (see 3.4.3)
PC	8.2.2
PAGE CODE	8.2.3
PARAMETER POINTER	Unspecified (see 3.4.3)
ALLOCATION LENGTH	The SATL shall implement support for this field as defined in SPC-3.
CONTROL	6.4

Table 9 —	IOGS	SENSE	command	CDB fields
	LOU		commania	

Page: 49

Sequence number: 1 Author: MXO[MEvans] Subject: Highlight Date: 2/9/2006 8:13:47 AM Table 8: change "VERSION DESCRIPTOR 1 THROUGH VERSION DESCRIPTOR 6" to "VERSION DESCRIPTOR 1 through VERSION DESCRIPTOR 8".

Status rlsheffi Completed

6/5/2006 11:40:44 AM

Sequence number: 2 Author: ELX[KHirata] Subject: Highlight Date: 4/11/2006 4:31:29 PM Page 29, Version Descriptor field definitions, Item g

Comment:

Item 'g' seems to expose into the SCSI layer some ATA specific information that probably isn't very meaningful to SCSI. If the host were SATL aware, wouldn't it be better to get this information directly from the ATA Information VPD Page. Why duplicate it here.

Preferred resolution:

Agnostic. Doesn't make the translation harder or easier. Just seems misplaced so I wanted to ask the question.

REASON: SPC-3 table D.14 defines codes for all SCSI device types, including values for ATA/ATAPI. Some level of exposure of the ATA/ATAPI conformance version is already anticipated in SPC-3 for one reason or another, so it doesn't seem unreasonable to allow it here.

Status

rlsheffi Rejected 4/11/2006 4:27:12 PM

Sequence number: 3 Author: DELL[KMarks] Subject: Highlight Date: 6/5/2006 11:54:13 AM Table 8 — Standard INQUIRY data fields (part 3 of 3) Row: Version descriptor 1 THROUGH VERSION DESCRIPTOR 6c

Change

"...DEVICE data MAJOR VERSION NUMBER field (i.e., word 80) and MINOR VERSION NUMBER field ..."

to

"...DEVICE data Major version number field (i.e., word 80) and Minor version number field ..." RESOLUTION: s/b

"ATA IDENTIFY DEVICE data word 80 (i.e., Major version number) and ATA IDENTIFY DEVICE data word 81 (i.e., Minor version number)."

Status

rlsheffi Completed 6/5/2006 11:50:10 AM

Sequence number: 4 Author: HPQ[RElliott] Subject: Highlight Date: 6/5/2006 11:54:51 AM 8.1.2 table 8

change "IDENTIFY DEVICE data MAJOR VERSION NUMBER field (i.e., word 80) and MINOR VERSION NUMBER field (i.e., word 81)"

to

"IDENTIFY DEVICE data word 80 (i.e., Major Version Number) and IDENTIFY DEVICE data word 81 (i.e., Minor Version Number)"

Comments from page 49 continued on next page

I

I

Field	Description or reference		
VERSION DESCRIPTOR 1 THROUGH VERSION DESCRIPTOR 6 ^C	 The SATL shall include version descriptors as described in SPC-3 for: a) the SCSI architecture model standard (e.g., SAM-3); 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, 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, the version of SAS (e.g., SAS-1.1) to which the SAS initiator port was designed; and g) the version of ATA/ATAPI (e.g., ATA/ATAPI-7) to which the ATA device claims compliance in the IDENTIFY DEVICE data MAJOR VERSION NUMBER field (i.e., word 80) and MINOR VERSION NUMBER field (i.e., word 81). ^d 		
Vendor specific parameters	Unspecified (see 3.4.3)		
a If the INQUIRY command is issued to an unsupported logical unit the SATL shall set the PERIPHERAL QUALIFIER field to 011b and shall set the PERIPHERAL DEVICE TYPE field to 1Fh. b The full ATA IDENTIFY DEVICE data MODEL NUMBER field contents and the REVISION NUMBER field contents are retrieved with the ATA Information VPD page (see 10.3.5). c Ehere can only be 6 total version descriptors. Normally e) and f) are not together so they fit. A FC to SAS bridge might have both, though. d The encoding used by T10 for INQUIRY version descriptors (see SPC-3) and T13 for IDENTIFY DEVICE major and minor version numbers (see ATA/ATAPI-7) differ, and the two standards organizations may not define values for the same revisions.			

Table 8 — Standard INQUIRY data fields (part 3 of 3)

8.2 LOG SENSE command

8.2.1 LOG SENSE command overview

⁶he LOG SENSE command provides a mechanism an application may use to retrieve statistical or diagnostic results, or other operating information about a ⁷/₂ reget or a logical unit. Table 9 shows the translation for fields specified in the LOG SENSE CDB ⁸/₂ ce SPC 3).

Field	Description or reference
OPERATION CODE	The SATL shall implement support for this field by returning the log page data for the particular page requested.
PPC	Unspecified (see 3.4.3)
SP	Unspecified (see 3.4.3)
PC	9 <mark>2.2</mark>
PAGE CODE	8.2.3
PARAMETER POINTER	Unspecified (see 3.4.3)
ALLOCATION LENGTH	The SATL shall implement support for this field as defined in SPC-3.
CONTROL	6.4

Table 9 —	LOG SENS	E command	CDB fields

RESOLUTION: s/b

"ATA IDENTIFY DEVICE data word 80 (i.e., Major version number) and ATA IDENTIFY DEVICE data word 81 (i.e., Minor version number)."

Status rlsheffi Completed 6/5/2006 11:54:21 AM Sequence number: 5 Author: MXO[MEvans] Subject: Highlight Date: 6/5/2006 11:56:35 AM Table 8, footnote item (c): change this to, "There may be up to eight version descriptors.". RESOLUTION: Deleted table footnote (c) and modified the field name column to read, "VERSION DESCRIPTOR 1 to VERSION DESCRIPTOR 8" Status rlsheffi Completed 6/5/2006 11:56:38 AM Sequence number: 6 Author: MXO[MEvans] Subject: Highlight Date: 2/9/2006 10:06:57 AM 8.2.1 LOG SENSE command overview, first paragraph: change the first sentence to, "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." These are the words in SPC-3. Status rlsheffi Completed 6/5/2006 12:02:53 PM Sequence number: 7 Author: HPQ[REIliott] Subject: Highlight Date: 6/5/2006 12:03:35 PM 8.2.1 fix bare "target" **RESOLUTION: see MXO comment.** Status rlsheffi Completed 6/5/2006 12:03:20 PM Sequence number: 8 Author: DELL[KMarks] Subject: Cross-Out Date: 2/16/2006 1:39:19 PM 8.2.1 2nd sentence remove "(see SPC-3)." None of the other commands in this SPC section say see SPC-3. Status rlsheffi Completed 6/5/2006 12:04:09 PM Sequence number: 9 Author: MXO[MEvans] Subject: Highlight Date: 4/11/2006 4:39:58 PM Table 9 and global: change "8.2.2" to "See 8.2.2". This style was first noted in table 7 and thought to be an anomaly. It now appears to be a "style" -- an incorrect one. Change each "x.y" in subsequent tables to "See x.y".

REASON: All the stand-alone references under the column heading "Description or reference" were changed to the "8.2.2" format rather than the "See 8.2.2" format according to recommendations from T10 editors at earlier SAT editor's sessions. The SAT editor could still change them all back to the "See 8.2.2" format, but only if there's consensus among the current T10 editors.

Status

rlsheffi Rejected 4/11/2006 4:35:30 PM

17 January 2006

4 he SATL shall return SMART data log page data. 2 the PAGE CODE is another value, 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.

8.2.2 PC (page control) field

The SATL shall implement this field as defined in SPC-3. The SATL interpretation and support of the page control values is shown in table 10.

Code	Description
00b	Threshold values: unspecified (see 3.4.3)
01b	Cumulative values: supported
10b	Default threshold values: unspecified (see 3.4.3)
11b	Default cumulative values: unspecified (see 3.4.3)

Table 10 — PC field Galues

8.2.3 PAGE CODE field

I

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 11.

Code	Description	
00h	Supported Log Pages log page: The SATL shall implement this page by returning a list of supported log pages (see 10.2.5).	
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 selftest is not supported the SATL shall return a CHECK CONDITION status with SENSE KEY set to ILLEGAL REQUEST and ADDITIONAL SENSE CODE set to INVALID FIELD IN CDB. If the ATA SMART self test is supported 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 the SATL shall return a CHECK CONDITION status with SENSE KEY set to ILLEGAL REQUEST and ADDITIONAL SENSE CODE set to INVALID FIELD IN CDB. If the ATA SMART feature set is supported 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 enabled or disabled from the ATA IDENTIFY DEVICE data word 85, bit 0. If the ATA SMART feature set is enabled or disabled the SATL shall return a CHECK CONDITION status with 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 the SATL shall return the translated Informational Exceptions log page to the application client (see 10.2.3).	
all others	Unspecified (see 3.4.3)	

Table 11 — PAGE CODE field values

Page: 50

Sequence number: 1 Author: EDITOR[rlsheffi] Subject: Cross-Out Date: 4/11/2006 4:42:31 PM 8.2.1 LOG SENSE command overview 1st Paragraph after Table 9

Delete this paragraph (redundant with SPC-3, and wrong regarding SMART) - per SAT LB review 3/20/06.

Status rlsheffi Completed

6/5/2006 12:06:33 PM

Sequence number: 2 Author: MXO[MEvans] Subject: Highlight

Date: 4/11/2006 4:41:51 PM

1.2.1 LOG SENSE command overview, last paragraph: change the last sentence to, "If the value in the PAGE CODE field is not specified as being emulated by this standard (see 8.2.3), 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." REASON: This paragraph is being deleted - see EDITOR's comment.

Status

rlsheffi Rejected 3/20/2006 2:24:34 PM

Sequence number: 3 Author: DELL[KMarks] Subject: Highlight Date: 4/11/2006 4:43:00 PM **8.2.1 LOG SENSE command overview 1st Paragraph after Table 9**

Remove paragraph or change to

"The SATL shall return SMART data log page data. If the PAGE CODE is another value, 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."

to

"If the PAGE CODE is set to an unsupported value, 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." RESOLUTION: Paragraph deleted (see EDITOR's comment)

Status rlsheffi Completed 6/5/2006 12:06:33 PM Sequence number: 4 Author: HPQ[WBellamy] Subject: Highlight Date: 2/19/2006 8:12:02 PM 1 Status rlsheffi Completed 6/5/2006 12:06:33 PM Sequence number: 5 Author: HPQ[WBellamy] Subject: Note Date: 4/11/2006 4:44:06 PM This statement is incorrect. It is not in proposal 05-142r4 which was approved by the W.G. Where did this come from and why is SMART mentioned here? This statement should be removed. **RESOLUTION:** Remove paragraph. Status 6/5/2006 12:06:33 PM rlsheffi Completed Sequence number: 6

Author: HPQ[RElliott] Subject: Cross-Out Date: 2/1/2006 3:33:49 PM

Comments from page 50 continued on next page

17 January 2006

=

I

The SATL shall return SMART data log page data. If the PAGE CODE is another value, 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.

8.2.2 PC (page control) field

The SATL shall implement this field as defined in SPC-3. The SATL interpretation and support of the page control values is shown in table 10.

Code	Description
00b	Threshold values: unspecified (see 3.4.3)
01b	Cumulative values: supported
10b	Default threshold values: unspecified (see 3.4.3)
11b	Default cumulative values: unspecified (see 3.4.3)

Table 10 — PC field values

8.2.3 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 11.

Code	Description	
00h	Supported Log Pages log page: The SATL shall implement this page by returning a list of supported log pages (see 10.2.5).	
10h	Pelf 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 10 ftest is not supported the SATL shall return a CHECK CONDITION status with SENSE KEY set to ILLEGAL REQUEST and ADDITIONAL SENSE CODE set to INVALID FIELD IN CDB. If the ATA SMART self test is supported 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 the SATL shall return a CHECK CONDITION status with SENSE KEY set to ILLEGAL REQUEST and ADDITIONAL SENSE CODE set to INVALID FIELD IN CDB. If the ATA SMART feature set is supported 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 enabled or disabled from the ATA IDENTIFY DEVICE data word 85, bit 0. If the ATA SMART feature set is enabled or disabled the SATL shall return a CHECK CONDITION status with 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 the SATL shall return the translated Informational Exceptions log page to the application client (see 10.2.3).	
all others	Unspecified (see 3.4.3)	1

Table 11 — PAGE CODE field

Delete values

Status

rlsheffi Completed 6/5/2006 12:07:52 PM

Sequence number: 7 Author: HPQ[RElliott] Subject: Cross-Out Date: 2/1/2006 3:33:57 PM 8.2.2 Table 10

Delete values

Status

rlsheffi Completed 6/5/2006 12:08:07 PM

Sequence number: 8 Author: LSI[OParry] Subject: Cross-Out Date: 4/11/2006 4:57:22 PM 2000 A:57:22 PM 2000 A:57:20 A:57

The text in Table 11, for codes 2Fh and 10h is not necessary because of the detailed description already given in table 76 in determining supported pages.

REASON: The detailed description in table 76 is there to define the conditions for whether the Self-Test Results log page is listed in the Supported Log Pages log page. This row in Table 11 describes the behavior when the Self-Test Results log page itself is requested. In both cases it is necessary to determine if the ATA device supports the corresponding function. There could be a common subclause to describe the heuristic for making that determination and then refer to it both from table 11 and table 76, but that would force the reader to bounce around. The editor's opinion is that the text is brief enough that duplicating it is not a problem.

Status

rlsheffi Rejected 4/11/2006 4:57:26 PM

Sequence number: 9 Author: DELL[KMarks] Subject: Highlight Date: 2/2/2006 10:35:54 AM Table 11 — PAGE CODE field values Code value 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 selftest is not supported the SATL shall return a CHECK CONDITION status with SENSE KEY set to ILLEGAL REQUEST and ADDITIONAL SENSE CODE set to INVALID FIELD IN CDB. If the ATA SMART self-test is supported the SATL shall return the translated Self-Test Results log page to the application client (see 10.2.4)."

to

"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)."

Status

rlsheffi Completed 6/5/2006 12:11:55 PM

Sequence number: 10 Author: HPQ[WBellamy] Subject: Highlight Date: 2/19/2006 8:28:29 PM

rlsheffi Cancelled 4/11/2006 4:57:52 PM

Sequence number: 11

Comments from page 50 continued on next page

17 January 2006

The SATL shall return SMART data log page data. If the PAGE CODE is another value, 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.

8.2.2 PC (page control) field

The SATL shall implement this field as defined in SPC-3. The SATL interpretation and support of the page control values is shown in table 10.

Code	Description
00b	Threshold values: unspecified (see 3.4.3)
01b	Cumulative values: supported
10b	Default threshold values: unspecified (see 3.4.3)
11b	Default cumulative values: unspecified (see 3.4.3)

Table 10 — PC field values

8.2.3 PAGE CODE field

I

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 11.

Code	Description
00h	Supported Log Pages log page: The SATL shall implement this page by returning a list of supported log pages (see 10.2.5).
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 selftest is not supported the SATL shall return a CHECK CONDITION status with SENSE KEY set to ILLEGAL REQUEST and ADDITIONAL SENSE CODE set to INVALID FIELD IN CDB. If the ATA SMART self test is supported the SATL shall return the translated Self Test Results log page to the application client (see 10.2.4).
2Fh	¹³ ormational 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 the SATL shall return a CHECK CONDITION status with SENSE KEY set to ILLEGAL REQUEST and ADDITIONAL SENSE CODE set to INVALID FIELD IN CDB. 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 enabled or disabled from the ATA IDENTIFY DEVICE data word 85, bit 0. 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 enabled or disabled the SATL shall return a CHECK CONDITION status with 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 the SATL shall return the translated Informational Exceptions log page to the application client (see 10.2.3).
all others	Unspecified (see 3.4.3)

Table 11 — PAGE CODE field values

Author: HPQ[WBellamy] Subject: Note Date: 2/19/2006 8:29:24 PM selftest" supposed to be "self-test"

Status

rlsheffi Completed 6/5/2006 12:12:07 PM

Sequence number: 12 Author: LSI[OParry] Subject: Cross-Out Date: 4/11/2006 4:59:46 PM 8.2.3 PAGE CODE field Table 11 - PAGE CODE field values

The text in Table 11, for codes 2Fh and 10h is not necessary because of the detailed description already given in table 76 in determining supported pages.

REASON: The detailed description in table 76 is there to define the conditions for whether the Informational Exceptions log page is listed in the Supported Log Pages log page. This row in Table 11 describes the behavior when the Informational Exceptions log page itself is requested. In both cases it is necessary to determine if the ATA device supports the corresponding function. There could be a common subclause to describe the heuristic for making that determination and then refer to it both from table 11 and table 76, but that would force the reader to bounce around. The editor's opinion is that the text is brief enough that duplicating it is not a problem.

Status

rlsheffi Rejected 4/11/2006 5:05:55 PM

Sequence number: 13 Author: DELL[KMarks] Subject: Highlight Date: 2/2/2006 10:55:07 AM Table 11 — PAGE CODE field values

Code value 2Fh

change

"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 the SATL shall return a CHECK CONDITION status with SENSE KEY set to ILLEGAL REQUEST and ADDITIONAL SENSE CODE set to INVALID FIELD IN CDB. If the ATA SMART feature set is supported 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 the SATL shall return a CHECK CONDITION status with 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 the SATL shall return the translated Informational Exceptions log page to the application client (see 10.2.3)."

to

"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 10.2.3)."

Status rlsheffi Completed 6/5/2006 12:14:16 PM

8.3 MODE SELECT (6) command

13.1 MODE SELECT (6) command overview

²he MODE SELECT (6) command provides a mechanism for application clients to change the operating ⁴arameters of the ³greet or a logical unit. Parameters specified by the MODE SELECT (6) command may be retrieved with the MODE SENSE (6) command. The application client should send a MODE SENSE (6) command before issuing a MODE SELECT (6) command for the ⁵ame mode page, to determine the format, length changeable field etc.

The Mode Page Policy VPD page (see 10.3) should be implemented. The MODE PAGE POLICY shall be set to 'Shared', and only one copy of 'current' mode page values shall maintained for all logical units of a target. After a logical unit reset, the SATL shall set all mode page values to 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 12.

Field	Description or reference	
OPERATION CODE	Some operational parameters in individual pages are provided via ATA. See clause 10 for specific requirements.	
SP	Unspecified (see 3.4.3)	
PF	The SATL shall not support 0b (indicating modes pages are vendor specific). The SATL shall support 1b (indicating all page formats correspond to SPC-3 and SBC-2 MODE PAGE formats). If this bit is set to 0b, 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 LIST LENGTHA	This field should be set to the length of the mode parameter list to be transferred from the application client.	
CONTROL	6.4	
^a The SATL shall recognize the differing PARAMETER LIST LENGTH field size in the MODE SELECT (10) command and the MODE SELECT (6) command.		

Table 12 — MODE SELECT (6) command CDB fields

8.3.3 Mode parameter header

Table 13 shows the fields in the mode parameter header for MODE SELECT (6).

Table 13 — N	Node paramete	r header (6) fields
--------------	---------------	---------------------

Field	Description or reference
MODE DATA LENGTH	See SPC-3
MEDIUM TYPE	Unspecified (see 3.4.3)
DEVICE SPECIFIC PARAMETER	Unspecified (see 3.4.3)
BLOCK DESCRIPTOR LENGTH	See SPC-3. This value shall be obtained by multiplying the number of block descriptors by 8. The SATL shall support at most one mode parameter block descriptor, so this value should be set to 8 if a mode parameter block descriptor is provided.

I

I

Page: 51

Sequence number: 1 Author: IBM[GPenokie] Subject: Underline Date: 2/16/2006 1:39:36 PM **1** 8.3.1 MODE SELECT (6) command overview

Status rlsheffi Cancelled 4/11/2006 5:01:45 PM

Sequence number: 2 Author: MXO[MEvans] Subject: Highlight Date: 4/12/2006 7:54:38 AM

8.3.1 MODE SELECT (6) command overview, first paragraph: change to, "The MODE SELECT(6) command (see 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 issue MODE SENSE (6) prior to each MODE SELECT (6) to determine supported mode pages, page lengths, and other parameters." These are the words in SPC-3 with the addition of "(see SPC-3)" and "in the SATL". RESOLUTION (as suggested, but adding "command" where appropriate): "The MODE SELECT(6) command (see 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 issue a MODE SELECT (6) command shall also implement the MODE SELECT (6) command. Application clients should issue a MODE SELECT (6) command prior to each MODE SELECT (6) command to determine supported mode pages, page lengths, and other parameters."

Status

rlsheffi Completed 6/5/2006 12:21:18 PM

Sequence number: 3 Author: HPQ[REIliott] Subject: Highlight Date: 6/5/2006 12:21:52 PM

fix bare "target"

RESOLUTION: see MXO comment (discusses "device server").

Status

rlsheffi Completed 6/24/2006 8:30:59 AM

Sequence number: 4 Author: DELL[KMarks] Subject: Highlight Date: 4/12/2006 8:01:11 AM

8.3.1 MODE SELECT (6) command overview 1st Paragraph, 1st Sentence

change

"...parameters of the target or a logical unit."

to

"...parameters of the target device or logical unit(s)." REASON: The command is processed by a device server which is in "a" logical unit. MXO comment (accepted) revises text for consistency with SPC-3.

Status

rlsheffi Rejected 4/12/2006 7:59:30 AM

Sequence number: 5 Author: DELL[KMarks] Subject: Highlight Date: 4/12/2006 8:34:34 AM **131 MODE SELECT (6) command overview 131 Paragraph, 3rd Sentence** change "same mode page, to determine the format, length changeable field etc." to "same mode page, to determine the format, length, changeable field, etc." RESOLUTION: See MXO comment.

Comments from page 51 continued on next page

8.3 MODE SELECT (6) command

8.3.1 MODE SELECT (6) command overview

The MODE SELECT (6) command provides a mechanism for application clients to change the operating parameters of the target or a logical unit. Parameters specified by the MODE SELECT (6) command may be retrieved with the MODE SENSE (6) command. The application client should send a MODE SENSE (6) command before issuing a MODE SELECT (6) command for the same mode page, to determine the format, length changeable field etc.

The Glode Page Policy VPD page (see 10.3) should be implemented. The MODE PAGE POLICY shall be set to 'Shared', and only one copy of ^Qurrent' mode page values shall maintained for all logical units of a target. After a logical unit reset, the SATL shall set all mode page values to 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 12.

Field	Description or reference	
OPERATION CODE	Some operational parameters in individual pages are provided via ATA. See clause 10 for specific requirements.	
SP	Unspecified (see 3.4.3)	
PF	The SATL shall not support 0b (indicating modes pages are vendor specific). The SATL shall support 1b (indicating all page formats correspond to SPC-3 and SBC-2 MODE PAGE formats). If this bit is set to 0b, 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 LIST LENGTHA	This field should be set to the length of the mode parameter list to be transferred from the application client.	
CONTROL	6.4	
^a The SATL shall recognize the differing PARAMETER LIST LENGTH field size in the MODE SELECT (10) command and the MODE SELECT (6) command.		

Table 12 — MODE SELECT (6) command CDB fields

8.3.3 Mode parameter header

Table 13 shows the fields in the mode parameter header for MODE SELECT (6).

Table 13 — N	Node paramete	r header (6) fields
--------------	---------------	---------------------

Field	Description or reference
MODE DATA LENGTH	See SPC-3
MEDIUM TYPE	Unspecified (see 3.4.3)
DEVICE SPECIFIC PARAMETER	Unspecified (see 3.4.3)
BLOCK DESCRIPTOR LENGTH	See SPC-3. This value shall be obtained by multiplying the number of block descriptors by 8. The SATL shall support at most one mode parameter block descriptor, so this value should be set to 8 if a mode parameter block descriptor is provided.

Ţ

I

I

Status rlsheffi Completed

6/5/2006 12:22:09 PM

Sequence number: 6 Author: LSI[OParry] Subject: Highlight Date: 6/5/2006 12:24:43 PM T 8.3.1 MODE SELECT (6) command overview

There is a reference to the "Mode Page Policy VPD page (see 10.3)". However, 10.3 does not mention this page. RESOLUTION: see 06-209

Status

rlsheffi Completed 6/5/2006 1:52:18 PM

Sequence number: 7 Author: DELL[KMarks] Subject: Highlight Date: 6/5/2006 1:55:04 PM **18.3.1 MODE SELECT (6) command overview 2nd Paragraph** change

"The Mode Page Policy VPD page (see 10.3) should be implemented. The MODE PAGE POLICY shall be set to 'Shared', and only one copy of 'current' mode page values shall maintained for all logical units of a target. After a logical unit reset, the SATL shall set all mode page values to default values. See clause 10 for supported mode pages."

to

Subject: Highlight Date: 6/5/2006 1:57:39 PM

8.3.1

"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 shall be set to 00b (Shared) for each mode page and only one copy of mode page values shall be maintained for all logical units within a target device (.i.e., the MLUS bit is set to one in each mode page policy descriptor). After a logical unit reset, the SATL shall revert to saved values if supported or default values if saved values are not supported. See 10.1 for supported mode pages."

Because the SP is unspecified, if the SP is supported, then mode pages should go to saved values after a LUR. Also see comment in section 10.1

RESOLUTION: See 06-209. This paragraph in 8.3.1 will read:

"The Mode Page Policy VPD page should be implemented (see 10.3). After a logical unit reset, the SATL shall revert to saved or default values."

A subclause under 10.3 defining the Mode Page Policy VPD page will be added.

Status rlsheffi Completed 6/5/2006 1:55:07 PM Sequence number: 8 Author: IBM[GPenokie] Subject: Comment on Text Date: 6/5/2006 1:56:49 PM 2nd paragraph This << The MODE PAGE POLICY shall be set to 'Shared', and only one copy of 'current' mode page values shall maintained for all logical units of a target. >> should be << The MODE PAGE POLICY shall be set to shared, and only one copy of current mode page values shall maintained for all logical units in a target device. >>. There are four changes 2 are removing the single quotes as those are defined by your conventions to be ASCII strings. RESOLUTION: see 06-209. Status rlsheffi Completed 6/5/2006 1:56:52 PM Sequence number: 9 Author: HPQ[REIliott]

Comments from page 51 continued on next page

I

I

8.3 MODE SELECT (6) command

8.3.1 MODE SELECT (6) command overview

The MODE SELECT (6) command provides a mechanism for application clients to change the operating parameters of the target or a logical unit. Parameters specified by the MODE SELECT (6) command may be retrieved with the MODE SENSE (6) command. The application client should send a MODE SENSE (6) command before issuing a MODE SELECT (6) command for the same mode page, to determine the format, length changeable field etc.

The Mode Page Policy VPD page (see 10.3) should be implemented. The MODE PAGE POLICY shall be set to 10 hared', and only one copy of 'current' mode page values shall maintained for all logical units of a target. After a logical unit reset, the SATL shall set all mode page values to default values. See clause 10 for supported mode pages.

12.2 MODE SELECT (6) CDB fields

The SATL shall support MODE SELECT (6) CDB fields as shown in Table 12.

Field	Description or reference	
OPERATION CODE	Some operational parameters in individual pages are provided via ATA. See clause 10 for specific requirements.	
SP	Unspecified (see 3.4.3)	
PF	¹⁵ e SATL shall not support 0b (indicating modes pages are vendor specific). The SATL shall support 1b (indicating all page formats correspond to SPC-3 and SBC-2 MODE PAGE formats). If this bit is set to 0b, 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 LIST LENGTH ^A	This field should be set to the length of the mode parameter list to be transferred from the application client.	
CONTROL	6.4	
^a The SATL shall recognize the differing PARAMETER LIST LENGTH field size in the MODE SELECT (10) command and the MODE SELECT (6) command.		

Table 12 — MODE SELECT (6) command CDB fields

8.3.3 Mode parameter header

Table 13 shows the fields in the mode parameter header for MODE SELECT (6).

Fable 13 — Moo	e parameter	header (6) fields
----------------	-------------	-------------------

Field	Description or reference
MODE DATA LENGTH	See SPC-3
MEDIUM TYPE	Unspecified (see 3.4.3)
DEVICE SPECIFIC PARAMETER	Unspecified (see 3.4.3)
BLOCK DESCRIPTOR LENGTH	See SPC-3. This value shall be obtained by multiplying the number of block descriptors by 8. The SATL shall support at most one mode parameter block descriptor, so this value should be set to 8 if a mode parameter block descriptor is provided.

remove quotes from 'current' RESOLUTION: see 06-209. Status rlsheffi Completed 6/5/2006 1:57:42 PM Sequence number: 10 Author: HPQ[RElliott] Subject: Highlight Date: 6/5/2006 1:58:06 PM 8.3.1 Т Change 'Shared' to shared (no quotes or capitals) RESOLUTION: see 06-209. Status rlsheffi Completed 6/5/2006 1:58:08 PM Sequence number: 11 Author: HPQ[RElliott] Subject: Note Date: 6/5/2006 1:58:34 PM 8.3.1 SAT shouldn't comment on mode pages across logical units. Restrict discussion to within one logical unit. RESOLUTION: see 06-209. Status rlsheffi Completed 6/5/2006 1:58:37 PM Sequence number: 12 Author: IBM[GPenokie] Subject: Underline Date: 2/16/2006 1:41:58 PM **T** 8.3.2 MODE SELECT (6) CDB fields Status rlsheffi Cancelled 4/12/2006 10:08:57 AM Sequence number: 13 Author: IBM[GPenokie] Subject: Oval Date: 6/24/2006 4:27:45 AM Global The capitalization of the references to tables in inconsistent. It should only be capitalized when it is the first word of a sentence. Status rlsheffi Completed 6/5/2006 4:05:19 PM Sequence number: 14 Author: DELL[KMarks] Subject: Highlight Date: 4/13/2006 8:41:07 AM Table 12 — MODE SELECT (6) command CDB fields Row: PF - 1st three sentences "The SATL shall not support 0b (indicating modes pages are vendor specific). The SATL shall support 1b (indicating all page formats correspond to SPC-3 and SBC-2 MODE PAGE formats). If this bit is set to 0b, the"

to

"The SATL shall set this bit to one. If this bit is set to zero, the ... "

REASON: This field is in a structure the SATL receives from the application client, and so the SATL is unable to set this bit to one.

Status rlsheffi Rejected 4/13/2006 8:39:34 AM

Sequence number: 15 Author: IBM[GPenokie] Subject: Comment on Text

Comments from page 51 continued on next page

8.3 MODE SELECT (6) command

8.3.1 MODE SELECT (6) command overview

The MODE SELECT (6) command provides a mechanism for application clients to change the operating parameters of the target or a logical unit. Parameters specified by the MODE SELECT (6) command may be retrieved with the MODE SENSE (6) command. The application client should send a MODE SENSE (6) command before issuing a MODE SELECT (6) command for the same mode page, to determine the format, length changeable field etc.

The Mode Page Policy VPD page (see 10.3) should be implemented. The MODE PAGE POLICY shall be set to 'Shared', and only one copy of 'current' mode page values shall maintained for all logical units of a target. After a logical unit reset, the SATL shall set all mode page values to 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 12.

Field	Description or reference
OPERATION CODE	Some operational parameters in individual pages are provided via ATA. See clause 10 for specific requirements.
SP	Unspecified (see 3.4.3)
PF	¹⁶ e SATL shall not support 0b (indicating modes pages are vendor specific). The SATL shall support 1b (indicating all page formats correspond to SPC-3 and SBC-2 MODE PAGE formats). If this bit is set to 0b, 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 LIST 19 NGTH 17	This field should be set to the length of the mode parameter list to be transferred from the application client.
CONTROL	6.4
^a The SATL shall recognize the differing PARAMETER LIST LENGTH field size in the MODE SELECT (10) command and the MODE SELECT (6) command.	

Table 12 — MODE SELECT (6) command CDB fields

8.3.3 Mode parameter header

Table 13 shows the fields in the mode parameter header for MODE SELECT (6).

Table 13 — N	Node paramete	r header (6) fields
--------------	---------------	---------------------

Field	Description or reference
MODE DATA LENGTH	See SPC-3
MEDIUM TYPE	Unspecified (see 3.4.3)
DEVICE SPECIFIC PARAMETER	Unspecified (see 3.4.3)
BLOCK DESCRIPTOR LENGTH	See SPC-3. This value shall be obtained by multiplying the number of block descriptors by 8. The SATL shall support at most one mode parameter block descriptor, so this value should be set to 8 if a mode parameter block descriptor is provided.

a l mo

I

Date: 6/5/2006 4:12:04 PM

Table 12 - PF row

This << The SATL shall not support 0b (indicating modes pages are vendor specific). The SATL shall support 1b (indicating all page formats correspond to SPC-3 and SBC-2 MODE PAGE formats). >> should be << The SATL shall not support 0b (i.e., indicates modes pages are vendor specific). The SATL shall support 1b (i.e., indicates all page formats correspond to SPC-3 and SBC-2 MODE PAGE formats). >> should be << The SATL shall not support 0b (i.e., indicates modes pages are vendor specific). The SATL shall support 1b (i.e., indicates all page formats correspond to SPC-3 and SBC-2 MODE PAGE formats). >>.

RESOLUTION: s/b

"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 correspond to SPC-3 and SBC-2 mode page formats)."

Status

rlsheffi Completed

6/5/2006 4:12:50 PM

Sequence number: 16 Author: MXO[MEvans] Subject: Highlight

Date: 6/5/2006 4:12:25 PM

Table 12, description for the PF field: change to, "If this bit is set to zero (i.e., indicating 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., specifying that all mode page formats correspond to SPC-3 and SBC-2 mode page formats)."

RESOLUTION: s/b

"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 correspond to SPC-3 and SBC-2 mode page formats)."

Status

rlsheffi Completed 6/5/2006 4:12:37 PM Sequence number: 17 Author: HPQ[REIliott] Subject: Highlight Date: 4/13/2006 8:47:56 AM 8.3.2 table 12 remove ^ (or change to superscript a)

RESOLUTION: Delete table footnote A.

Status

rlsheffi Completed 6/5/2006 4:15:18 PM

Sequence number: 18 Author: ENDL[RWeber] Date: 4/13/2006 8:47:47 AM Table 12, row 4 The table footnote reference for a is capitalized. It should be lower case.

RESOLUTION: Delete table footnote A.

Status rlsheffi Completed

6/5/2006 4:15:18 PM

Sequence number: 19 Author: DELL[KMarks] Subject: Highlight Date: 4/13/2006 8:47:37 AM Table 12 — MODE SELECT (6) command CDB fields Row: PARAMETER LIST LENGTHA

make superscript "A" lower case "a", if the footnote is kept, see next comment.

RESOLUTION: Delete table footnote A.

Status

Comments from page 51 continued on next page

8.3 MODE SELECT (6) command

8.3.1 MODE SELECT (6) command overview

The MODE SELECT (6) command provides a mechanism for application clients to change the operating parameters of the target or a logical unit. Parameters specified by the MODE SELECT (6) command may be retrieved with the MODE SENSE (6) command. The application client should send a MODE SENSE (6) command before issuing a MODE SELECT (6) command for the same mode page, to determine the format, length changeable field etc.

The Mode Page Policy VPD page (see 10.3) should be implemented. The MODE PAGE POLICY shall be set to 'Shared', and only one copy of 'current' mode page values shall maintained for all logical units of a target. After a logical unit reset, the SATL shall set all mode page values to 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 12.

Field	Description or reference
OPERATION CODE	Some operational parameters in individual pages are provided via ATA. See clause 10 for specific requirements.
SP	Unspecified (see 3.4.3)
PF	The SATL shall not support 0b (indicating modes pages are vendor specific). The SATL shall support 1b (indicating all page formats correspond to SPC-3 and SBC-2 MODE PAGE formats). If this bit is set to 0b, 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 LIST LENGTH ^A	This field should be set to the length of the mode parameter list to be transferred from the application client.
CONTROL	6.4
²¹ The SATL shall recognize the differing PARAMETER LIST LENGTH field size in the MODE SELECT (10) (command and the MODE SELECT (6) command.	

Table 12 — MODE SELECT (6) command CDB fields

223.3 Mode parameter header

Table 13 shows the fields in the mode parameter header for MODE SELECT (6).

Table 13 — N	Node paramete	r header (6) fields
--------------	---------------	---------------------

Field	Description or reference
MODE DATA LENGTH	23 <mark>e SPC-3</mark>
MEDIUM TYPE	24 specified (see 3.4.3)
DEVICE SPECIFIC PARAMETER	Unspecified (see 3.4.3)
BLOCK DESCRIPTOR LENGTH	See SPC-3. This value shall be obtained by multiplying the number of block descriptors by 8. The SATL shall support at most one mode parameter block descriptor, so this value should be set to 8 if a mode parameter block descriptor is provided.



I

Sequence number: 20 Author: DELL[KMarks] Subject: Highlight Date: 4/13/2006 8:46:32 AM Table 12 — MODE SELECT (6) command CDB fields Footnote a

I see no need for this footnote, the MODE SELECT (10) should reference this subclause for field translations, except say parameter list length is different. The note is confusing, as the SATL should recognized? The CDB is a different format, more than just long PLL.

Remove

"a The SATL shall recognize the differing PARAMETER LIST LENGTH field size in the MODE SELECT (10) command and the MODE SELECT (6) command."

RESOLUTION: Reomve table footnote a.

Status

Status

rlsheffi Completed

Date: 2/16/2006 1:44:30 PM

Sequence number: 22 Author: IBM[GPenokie] Subject: Underline

 risheffi Completed
 6/5/2006 4:15:18 PM

 Sequence number: 21

 Author: MXO[MEvans]

 Subject: Highlight

 Date: 2/16/2006 11:17:52 AM

 Table 12: delete the footnote (i.e., "a The SATL shall recognize the differing PARAMETER LIST LENGTH field size in the MODE

 SELECT (10)"). The SATL shall also recognize the differing operation code in the MODE SELECT (10) command and the MODE

 SELECT (6) command, but this standard doesn't need to state that, either. Deleting this also deletes the capital "A" reference after

 PARAMETER LIST LENGTH above.

1 8.3.3 Mode parameter header

 Status
 rlsheffi Cancelled 4/13/2006 8:48:27 AM

 Sequence number: 23
 Author: DELL[KMarks]

 Subject: Highlight
 Date: 4/13/2006 9:28:17 AM

 Table 13 — Mode parameter header (6) fields

 Row: MODE DATA LENGTH

 change

 "See SPC-3"

 to

 "Reserved (See SPC-3)"

 RESOLUTON: "Reserved (see SPC-3)"

Status

rlsheffi Completed

6/5/2006 4:21:26 PM

6/5/2006 4:15:18 PM

Sequence number: 24 Author: DELL[KMarks] Subject: Highlight Date: 4/13/2006 9:35:51 AM Table 13 — Mode parameter header (6) fields Row: MEDIUM TYPE

Is there some reason this is unspecified, but in the header (10) it says should be 00h?

Change "Unspecified (see 3.4.3)"

Comments from page 51 continued on next page

8.3 MODE SELECT (6) command

8.3.1 MODE SELECT (6) command overview

The MODE SELECT (6) command provides a mechanism for application clients to change the operating parameters of the target or a logical unit. Parameters specified by the MODE SELECT (6) command may be retrieved with the MODE SENSE (6) command. The application client should send a MODE SENSE (6) command before issuing a MODE SELECT (6) command for the same mode page, to determine the format, length changeable field etc.

The Mode Page Policy VPD page (see 10.3) should be implemented. The MODE PAGE POLICY shall be set to 'Shared', and only one copy of 'current' mode page values shall maintained for all logical units of a target. After a logical unit reset, the SATL shall set all mode page values to 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 12.

Field	Description or reference
OPERATION CODE	Some operational parameters in individual pages are provided via ATA. See clause 10 for specific requirements.
SP	Unspecified (see 3.4.3)
PF	The SATL shall not support 0b (indicating modes pages are vendor specific). The SATL shall support 1b (indicating all page formats correspond to SPC-3 and SBC-2 MODE PAGE formats). If this bit is set to 0b, 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 LIST LENGTHA	This field should be set to the length of the mode parameter list to be transferred from the application client.
CONTROL	6.4
^a The SATL shall recognize the differing PARAMETER LIST LENGTH field size in the MODE SELECT (10) command and the MODE SELECT (6) command.	

Table 12 — MODE SELECT (6) command CDB fields

8.3.3 Mode parameter header

Table 13 shows the fields in the mode parameter header for MODE SELECT (6).

Table 13 — N	Node paramete	r header (6) fields
--------------	---------------	---------------------

Field	Description or reference
MODE DATA LENGTH	See SPC-3
MEDIUM TYPE	Unspecified (see 3.4.3)
DEVICE SPECIFIC PARAMETER	Unspecified (see 3.4.3)
BLOCK DESCRIPTOR LENGTH	²⁵ e SPC-3. This value shall be obtained by multiplying the number of block descriptors ²⁶ / 8. The SATL shall support at most one mode parameter block descriptor, so this value should be set to 8 if a mode parameter block descriptor is provided.

I

to

"Unspecified (see 3.4.3) For direct access block devices, this field shall be set to 00h." RESOLUTION: Change "Unspecified (see 3.4.3)" to "This field should be set to 00h. If the "MEDIUM TYPE field is set to a value other than 00h."

"This field should be set to 00h. 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."

Status

rlsheffi Completed 6/5/2006 4:23:16 PM

Sequence number: 25 Author: DELL[KMarks] Subject: Highlight Date: 6/5/2006 4:25:49 PM Table 13 — Mode parameter header (6) fields Row: BLOCK DESCRIPTOR LENGTH

"See SPC-3. This value shall be obtained by multiplying the number of block descriptors by 8. The SATL shall support at most one mode parameter block descriptor, so this value should be set to 8 if a mode parameter block descriptor is provided."

to

"See SPC-3. This value is obtained by multiplying the number of block descriptors by 8. The SATL shall support zero or one mode parameter block descriptors."

RESOLUTION: Change to,

"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."

 Status
 6/5/2006 4:25:53 PM

 Sequence number: 26

 Author: IBM[GPenokie]

 Subject: Comment on Text

 Date: 4/13/2006 9:38:20 AM

 Table 13 - last row

 The << 8 >> should be << eight >> in two places.

 RESOLUTION: See DELL comment.

 Status

 rlsheffi Completed
 6/5/2006 4:26:02 PM

17 January 2006

13.3.1 Mode parameter block descriptor fields

2he SATL may support the direct-access mode parameter block descriptor. The SATL may support the long LBA mode parameter block descriptor. The SATL shall not support the general mode parameter block descriptor. The DENSITY CODE (see SPC-3) is reserved for SATL devices. Table 14 shows the fields in the mode parameter block descriptors supported by the SATL.

Field	Description or reference
NUMBER OF BLOCKS	The SATL shall not support changing its capacity by changing the NUMBER OF BLOCKS field using the MO $= 3$ ELECT command, and the value in this field is ignored. ^a
BLOCK LENGTH	⁵ he SATL shall return the same ⁴ ock length for the entire LUN. For direct access devices, the SATL shall set this field to 200h.
^a This is because the ATA device provides no method to modify the capacity	

Table 14 — Mode parameter block descriptor fields

8.4 MODE SELECT (10) command

8.4.1 MODE SELECT (10) command overview

The SATL shall implement the MODE SELECT (10) command as described in 8.3, except that the SATL shall recognize the longer PARAMETER LIST LENGTH field in the CDB, and shall recognize the LONGLBA bit in the mode parameter header (10).

8.4.2 Mode parameter header (10)

Table 13 shows the fields in the mode parameter header (10).

Field	Description or reference
MODE DATA LENGTH	8.3.3
MEDIUM TYPE	For direct access devices, this field should be set to 00h
DEVICE SPECIFIC PARAMETER	8.3.3
LONGLBA	 Describes the length of the block descriptors. (a) If set to 0b, the mode parameter block descriptor is 8 bytes long. (b) If set to 1b, the mode parameter block descriptor is 16 bytes long.
BLOCK DESCRIPTOR LENGTH	This field indicates the length of the mode parameter block descriptor. This value shall be obtained by multiplying the number of block descriptors by 8 if LONGLBA bit is set to 0, or by 16 if LONGLBA bit is set to 1. No more than one mode parameter block descriptor shall be supported, so this value should be set to 8 or 16. (see 8.3.3)

Table 15 — Mode parameter header (10) fields

Page: 52

Sequence number: 1 Author: IBM[GPenokie] Subject: Underline Date: 2/16/2006 1:29:51 PM 8.3.3.1 Mode parameter block descriptor fields Status

rlsheffi Cancelled 4/13/2006 9:50:53 AM

Sequence number: 2 Author: DELL[KMarks] Subject: Highlight Date: 6/24/2006 3:16:10 PM **8.3.3.1 Mode parameter block descriptor fields 1st Paragraph**

"The SATL may support the direct-access mode parameter block descriptor. The SATL may support the long LBA mode parameter block descriptor. The SATL shall not support the general mode parameter block descriptor. The DENSITY CODE (see SPC-3) is reserved for SATL devices. Table 14 shows the fields in the mode parameter block descriptors supported by the SATL."

to

"The SATL may support the direct-access short LBA mode parameter block descriptor or the long LBA mode parameter block descriptor. Table 14 shows the fields in the short LBA mode parameter block descriptor and long LBA block descriptor supported by the SATL."

Text says SATL shall not support the general mode parameter block descriptor, but this descriptor is defined in the MODE SENSE section?

RESOLUTION: see 06-216

Status

rlsheffi Accepted 6/24/2006 3:16:14 PM

Sequence number: 3 Author: SIERLGC[BMartin] Subject: Note Date: 6/5/2006 4:32:52 PM Page 32, Table 14

NUMBER OF BLOCKS - While the ATA device cannot modify the capacity, there is no reason that the SATL cannot modify what is reachable on the medium, and it should be allowed for this parameter to be used to set this value.

Suggested resolution: See 06-216. Change description to "Unspecified (see 3.4.3)"

Status rlsheffi Accepted 6/24/2006 3:18:49 PM

Sequence number: 4 Author: IBM[GPenokie] Subject: Comment on Text Date: 6/6/2006 2:26:05 PM Table 14 - last row The statement << block length for the entire LUN. >> should be << block length for the entire logical unit. >>

Suggested resolution: see 06-216.

Status

rlsheffi Accepted 5/11/2006 12:49:42 PM

Sequence number: 5 Author: DELL[KMarks] Subject: Highlight Date: 6/6/2006 2:26:23 PM Table 14 — Mode parameter block descriptor fields Row: BLOCK LENGTH change "The SATL shall return the same block length for the entire LUN. For direct access devices, the SATL shall set this field to 200h."

Comments from page 52 continued on next page

8.3.3.1 Mode parameter block descriptor fields

The SATL may support the direct-access mode parameter block descriptor. The SATL may support the long LBA mode parameter block descriptor. The SATL shall not support the general mode parameter block descriptor. The DENSITY CODE (see SPC-3) is reserved for SATL devices. Table 14 shows the fields in the mode parameter block descriptors supported by the SATL.

Field	Description or reference	
NUMBER OF BLOCKS	The SATL shall not support changing its capacity by changing the NUMBER OF BLOCKS field using the MC SELECT command, and the value in this field is ignored. ^a	
BLOCK LENGTH	BLOCK LENGTH Ghe SATL shall return the same block length for the entire LUN. For direct access devices, the SATL shall set this field to 200h.	
^a ⁸ his is because the ATA device provides no method to modify The capacity		

Table 14 — Mode parameter block descriptor fields

8.4 MODE SELECT (10) command

8.4.1 MODE SELECT (10) command overview

he SATL shall implement the MODE SELECT (10) command as described in 8.3, except that the SATL shall recognize the longer PARAMETER LIST LENGTH field in the CDB, and shall recognize the LONGLBA bit in the mode parameter header (10).

101.2 Mode parameter header (10)

Table 13 shows the fields in the mode parameter header (10).

Field	Description or reference	
MODE DATA LENGTH	8.3.3	
MEDIUM TYPE	For direct access devices, this field should be set to 00h	
DEVICE SPECIFIC PARAMETER	8.3.3	
LONGLBA	 Describes the length of the block descriptors. (a) If set to 0b, the mode parameter block descriptor is 8 bytes long. (b) If set to 1b, the mode parameter block descriptor is 16 bytes long. 	
BLOCK DESCRIPTOR LENGTH	This field indicates the length of the mode parameter block descriptor. This value shall be obtained by multiplying the number of block descriptors by 8 if LONGLBA bit is set to 0, or by 16 if LONGLBA bit is set to 1. No more than one mode parameter block descriptor shall be supported, so this value should be set to 8 or 16. (see 8.3.3)	

Table 15 — Mode parameter header (10) fields

to "For direct access block devices, the SATL shall set this field to 200h (i.e., 512 bytes)."

Suggested resolution: see 06-216.

Status rlsheffi Accepted 5/11/2006 12:51:49 PM Sequence number: 6 Author: ELX[KHirata] Subject: Highlight Date: 6/6/2006 2:26:52 PM Location: Page 32, Table 14, Block Length description. Comment: Shouldn't the Block Length be reported as per the sector size field in the IDENTIFY DEVICE data? (Defaulting to 512-bytes if the IDENTIFY DEVICE field isn't valid.) Why is this hard coded to 512 bytes? Preferred resolution: Clarification. If there is a good reason for this then I don't care. Suggested resolution: See 06-216. Replace text in this table cell with "Unspecified (see 3.4.3)" Status rlsheffi Accepted 4/24/2006 12:40:31 PM Sequence number: 7 Author: DELL[KMarks] Subject: Highlight Date: 6/6/2006 2:27:27 PM Table 14 — Mode parameter block descriptor fields footnote a is missing period Suggested resolution: see 06-216 Status rlsheffi Accepted 6/24/2006 3:30:14 PM Sequence number: 8 Author: IBM[GPenokie] Subject: Comment on Text Date: 6/24/2006 3:30:53 PM table 14 - footnote This << This is because the ATA device provides no method to modify the capacity >> should be << ATA devices provide no method to modify the capacity >> Suggested resolution: see 06-216 (delete footnote) Status rlsheffi Accepted 6/24/2006 3:30:57 PM Sequence number: 9 Author: DELL[KMarks] Subject: Highlight Date: 2/3/2006 2:02:10 PM 8.4.1 MODE SELECT (10) command overview 1st Paragraph, 1st Sentence change "The SATL shall implement the MODE SELECT (10) command as described in 8.3, except that the SATL shall recognize the longer PARAMETER LIST LENGTH field in the CDB, and shall recognize the LONGLBA bit in the mode parameter header (10)." to "The SATL shall implement the MODE SELECT (10) command using the translation described in 8.3" The definition of the PLL does not change between (6) and (10), so why call it out. Additionally the LONGLBA bit translation is shown/described below. Status rlsheffi Completed 6/5/2006 4:45:33 PM Sequence number: 10 Author: IBM[GPenokie]

Comments from page 52 continued on next page

8.3.3.1 Mode parameter block descriptor fields

The SATL may support the direct-access mode parameter block descriptor. The SATL may support the long LBA mode parameter block descriptor. The SATL shall not support the general mode parameter block descriptor. The DENSITY CODE (see SPC-3) is reserved for SATL devices. Table 14 shows the fields in the mode parameter block descriptors supported by the SATL.

Field	Description or reference	
NUMBER OF BLOCKS	The SATL shall not support changing its capacity by changing the NUMBER OF BLOCKS field using the MC SELECT command, and the value in this field is ignored. ^a	
BLOCK LENGTH	BLOCK LENGTH The SATL shall return the same block length for the entire LUN. For direct access devices, the SATL shall set this field to 200h.	
^a This is because the ATA device provides no method to modify the capacity		

Table 14 — Mode parameter block descriptor fields

8.4 MODE SELECT (10) command

8.4.1 MODE SELECT (10) command overview

The SATL shall implement the MODE SELECT (10) command as described in 8.3, except that the SATL shall recognize the longer PARAMETER LIST LENGTH field in the CDB, and shall recognize the LONGLBA bit in the mode parameter header (10).

8.4.2 Mode parameter header (10)

12 ble 13 shows the fields in the mode parameter header (10).

Field	Description or reference	
MODE DATA LENGTH	8.3.3	
MEDIUM TYPE	¹³ r direct access devices, this field should be set to 00h	
DEVICE SPECIFIC PARAMETER	8.3.3	
LONGLBA	 scribes the length of the block descriptors. (a) If set to 0b, the mode parameter block descriptor is 8 bytes long. (b) If set to 1b, the mode parameter block descriptor is 16 bytes long. 	
BLOCK DESCRIPTOR LENGTH	This field indicates the length of the mode parameter block descriptor. This value shall be obtained by multiplying the number of block descriptors by 8 if LONGLBA bit is set to 0, or by 16 if LONGLBA bit is set to 1. No more than one mode parameter block descriptor shall be supported, so this value should be set to 8 or 16. (see 8.3.3)	

Table 15 — Mode parameter header (10) fields

 $\begin{array}{l} \text{Subject: Underline} \\ \text{Date: 2/16/2006 1:42:58 PM} \\ T ^{8.4.2 \text{ Mode parameter header (10)} \end{array}$

Status

rlsheffi Cancelled 4/13/2006 3:19:48 PM

Sequence number: 11 Author: IBM[GPenokie] Subject: Comment on Text Date: 4/13/2006 3:20:46 PM 8.4.2 Mode parameter header (10) 1st paragraph

This << Table 13 shows the fields in >> should be << Table 15 shows the fields in >>

Status

rlsheffi Completed 6/5/2006 4:46:34 PM

Sequence number: 12 Author: HPQ[RElliott] Date: 2/3/2006 7:52:01 AM

Table 13 shows s/b 15

Status

risheffi Completed 6/5/2006 4:46:41 PM Sequence number: 13 Author: DELL[KMarks] Subject: Highlight Date: 4/13/2006 3:24:37 PM Table 15 — Mode parameter header (10) fields Row: MEDIUM TYPE

change

"For direct access devices, this field should be set to 00h" to

"8.3.3"

see comment on mode parameter header (6) - MEDIUM TYPE

Status rlsheffi Completed

6/5/2006 4:47:52 PM

Sequence number: 14 Author: DELL[KMarks] Subject: Highlight Date: 4/13/2006 3:26:36 PM Table 15 — Mode parameter header (10) fields Row: LONGLBA

change

"Describes the length of the block descriptors.

a) If set to 0b, the mode parameter block descriptor is 8 bytes long.

b) If set to 1b, the mode parameter block descriptor is 16 bytes long."

to

"Describes the length of the block descriptors:

- a) If set to zero, the mode parameter block descriptor is 8 bytes long; or
- b) If set to one, the mode parameter block descriptor is 16 bytes long."

RESOLUTION: change

"Describes the length of the block descriptors.

- a) If set to 0b, the mode parameter block descriptor is 8 bytes long.
- b) If set to 1b, the mode parameter block descriptor is 16 bytes long."

to

"Describes the length of the block descriptors:

a) If set to zero, the mode parameter block descriptor is eight bytes long; or

b) If set to one, the mode parameter block descriptor is 16 bytes long."

Comments from page 52 continued on next page

8.3.3.1 Mode parameter block descriptor fields

The SATL may support the direct-access mode parameter block descriptor. The SATL may support the long LBA mode parameter block descriptor. The SATL shall not support the general mode parameter block descriptor. The DENSITY CODE (see SPC-3) is reserved for SATL devices. Table 14 shows the fields in the mode parameter block descriptors supported by the SATL.

Field	Description or reference	
NUMBER OF BLOCKS	The SATL shall not support changing its capacity by changing the NUMBER OF BLOCKS field using the MC SELECT command, and the value in this field is ignored. ^a	
BLOCK LENGTH	BLOCK LENGTH The SATL shall return the same block length for the entire LUN. For direct access devices, the SATL shall set this field to 200h.	
^a This is because the ATA device provides no method to modify the capacity		

Table 14 — Mode parameter block descriptor fields

8.4 MODE SELECT (10) command

8.4.1 MODE SELECT (10) command overview

The SATL shall implement the MODE SELECT (10) command as described in 8.3, except that the SATL shall recognize the longer PARAMETER LIST LENGTH field in the CDB, and shall recognize the LONGLBA bit in the mode parameter header (10).

8.4.2 Mode parameter header (10)

Table 13 shows the fields in the mode parameter header (10).

Field	Description or reference	
MODE DATA LENGTH	8.3.3	
MEDIUM TYPE	For direct access devices, this field should be set to 00h	
DEVICE SPECIFIC PARAMETER	8.3.3	
LONGLBA	 Describes the length of the block descriptors. (a) If set to 0b, the mode parameter block 15 scriptor is 8 bytes long. (b) If set to 1b, the mode parameter block descriptor is 16 bytes long. 	
BLOCK DESCRIPTOR LENGTH	16 is field indicates the length of the mode parameter block descriptor. This value shall be obtained by multiplying the number of 17 ck descriptors by 8 if LONGLBA bit is set to 0, or by 16 if LONGLBA bit is set to 1. No more than one mode parameter block descriptor shall be supported, so this value should be set to 8 or 16. (see 8.3.3)	

Table 15 — Mode parameter header (10) fields

Status rlsheffi Completed 6/5/2006 4:51:45 PM

Sequence number: 15 Author: IBM[GPenokie] Subject: Comment on Text Date: 4/13/2006 3:27:02 PM Table 15 - LONGLBA row This << descriptor is 8 bytes long. >> should be << descriptor is eight bytes long. >>

RESOLUTION: See DELL comment

Status rlsheffi Completed

6/5/2006 4:52:07 PM

Sequence number: 16 Author: DELL[KMarks] Subject: Highlight Date: 4/13/2006 3:29:21 PM Table 15 — Mode parameter header (10) fields

Row: BLOCK DESCRIPTOR LENGTH

change

"This field indicates the length of the mode parameter block descriptor. This value shall be obtained by multiplying the number of block descriptors by 8 if LONGLBA bit is set to 0, or by 16 if LONGLBA bit is set to 1. No more than one mode parameter block descriptor shall be supported, so this value should be set to 8 or 16. (see 8.3.3)" to

"This field specifies the length of the mode parameter block descriptor. This value is obtained by multiplying the number of block descriptors by 8 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 descriptor."

Why should I see 8.3.3 for this field and the values can be 0,8 or 16.

RESOLUTION: change

"This field indicates the length of the mode parameter block descriptor. This value shall be obtained by multiplying the number of block descriptors by 8 if LONGLBA bit is set to 0, or by 16 if LONGLBA bit is set to 1. No more than one mode parameter block descriptor shall be supported, so this value should be set to 8 or 16. (see 8.3.3)" to

"This field specifies 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."

Status

rlsheffi Completed 6/5/2006 4:53:51 PM

Sequence number: 17 Author: IBM[GPenokie] Subject: Comment on Text Date: 4/13/2006 3:29:46 PM

 \mathbf{T} table 15 - last row

The << 8 >> should be << eight >> in two places, The << 0 >> should be << zero >> and the << 1 >> should be << one>>.

RESOLUTION: See DELL comment

Status rlsheffi Completed

6/5/2006 4:54:07 PM

3

8.5 MODE SENSE (6) command

8.5.1 MODE SENSE (6) command overview

The MODE SENSE (6) command is used to query the SATL about operational parameters of the target device or logical unit(s). The SATL emulates the SCSI behavior for ATA devices. The MODE SENSE (6) command is the complementary command of the MODE SELSECT (6) command. See 10.1 for supported mode pages.

25.2 MODE SENSE (6) CDB fields

The SATL shall support MODE SENSE (6) CDB fields as shown in Table 16.

4able 16 — MODE SENSE (6) CDB fields

Field	Description or reference	
OPERATION CODE	Slostly emulated. Some operational parameters in individual pages are gathered by issuing ATA commands. See 10.1. for more details.	
DBD	⁶ value 0b indicates that one or more block descriptors may be returned in mode sense data. The SATL shall support only the mode parameter block descriptor format for direct-attach devices.	
PC	<mark>8.5.3</mark>	
PAGE CODE	This field identifies the particular page requested. See section on Mode pages for further details.	
SUB PAGE CODE	This field identifies the sub page code within the page code specified by PAGE CODE field that is required by the client. See section on Mode pages for further details.	
ALLOCATION LENGTH The SATL shall return no more bytes of data than the number specified in this fields in the returned data shall be consistent with the number of bytes that would have been returned if this field had specified at least as many bytes as required to transmit the information requested.		
CONTROL	6.4	

8.5.3 PC (Page Control)

I

Table 17 shows the values of the PC field.

Table 17 — PC values and their descriptions

Value	Type of Parameter	Supported
00b	Current Values	Yes
01b	Change	No
10b	Default Values	No
11b	Saved Values	<mark>No</mark>

8.5.4 Mode parameter header (6)

Table 18 shows the fields in the mode parameter header (6)

Page: 53

Sequence number: 1 Author: MXO[MEvans] Subject: Highlight

Date: 2/9/2006 11:35:34 AM

8.5.1 MODE SENSE (6) command overview, first paragraph: change to, "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." These are the words in SPC-3 with the addition of "(see SPC-3)" and "in the SATL".

Status

rlsheffi Completed 6/5/2006 4:58:04 PM

Sequence number: 2 Author: IBM[GPenokie] Subject: Underline Date: 2/16/2006 1:41:18 PM 7 8.5.2 MODE SENSE (6) CDB fields

Status

rlsheffi Cancelled 4/17/2006 8:39:06 AM

Sequence number: 3 Author: IBM[GPenokie] Subject: Oval Date: 2/16/2006 8:44:35 AM Global

The capitalization of the references to tables in inconsistent. It should only be capitalized when it is the first word of a sentence.

Status

rlsheffi Completed 6/5/2006 4:58:27 PM

Sequence number: 4 Author: DELL[KMarks] Subject: Highlight Date: 4/24/2006 1:11:43 PM Table 16 — MODE SENSE (6) CDB fields

Change table title to "Table 16 — MODE SENSE (6) command CDB fields"

To match other command translation table titles, however I suppose this one is correct and all the others are wrong, and "command Command Descriptor Block" fields does seem strange.

RESOLUTION: Change all tables that describe the translation of fields found in CDBs to "COMMAND NAME CDB field translations".

Status

6/5/2006 5:05:22 PM

rlsheffi Completed Sequence number: 5 Author: MXO[MEvans] Subject: Highlight Date: 2/9/2006 11:37:37 AM Table 16, row 1, description: change to, "Some operational parameters in individual pages are gathered by issuing ATA commands (see 10.1)." Status

6/5/2006 5:06:43 PM rlsheffi Completed Sequence number: 6 Author: DELL[KMarks] Subject: Highlight Date: 6/5/2006 5:10:12 PM Table 16 — MODE SENSE (6) CDB fields Row: DBD change

Comments from page 53 continued on next page

8.5 MODE SENSE (6) command

8.5.1 MODE SENSE (6) command overview

The MODE SENSE (6) command is used to query the SATL about operational parameters of the target device or logical unit(s). The SATL emulates the SCSI behavior for ATA devices. The MODE SENSE (6) command is the complementary command of the MODE SELSECT (6) command. See 10.1 for supported mode pages.

8.5.2 MODE SENSE (6) CDB fields

The SATL shall support MODE SENSE (6) CDB fields as shown in Table 16.

Table 16 — MODE SENSE (6) CDB fields

Field	Description or reference
OPERATION CODE	Mostly emulated. Some operational parameters in individual pages are gathered by issuing ATA commands. See 10.1. for more details.
DBD	⁸ value 0b indicates that one or more block descriptors may be returned in mode sense data. The SATL shall support only the mode parameter block descriptor format for direct-attach devices.
PC	<mark>95.3</mark>
PAGE CODE	¹¹ is field ¹⁰ intifies the particular page requested. See section on Mode pages for further details.
SUB PAGE CODE	This field identifies the sub page code within the page code specified by PAGE CODE field that is required by the client. See section on Mode pages for further details.
ALLOCATION LENGTH	The SATL shall return no more bytes of data than the number specified in this field, but any length fields in the returned data shall be consistent with the number of bytes that would have been returned if this field had specified at least as many bytes as required to transmit the information requested.
CONTROL	6.4

8.5.3 PC (Page Control)

I

Table 17 shows the values of the PC field.

Table 17 — PC values and their descriptions

Value	Type of Parameter	Supported
00b	Current Values	Yes
01b	Change	No
10b	Default Values	No
11b	Saved Values	No

8.5.4 Mode parameter header (6)

Table 18 shows the fields in the mode parameter header (6)

"A value 0b indicates that one or more block descriptors may be returned in mode sense data. The SATL shall support only the mode parameter block descriptor format for direct-attach devices."

to

"A value 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." **RESOLUTION: s/b**

"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."

Status

rlsheffi Completed 6/5/2006 5:09:43 PM Sequence number: 7 Author: HPQ[RElliott] Subject: Highlight Date: 4/17/2006 8:50:10 AM 8.5.2 table 16 change "A value 0b indicates" to "A DBD bit set to zero specifies" **RESOLUTION: See DELL comment.** Status rlsheffi Completed 6/5/2006 5:10:49 PM Sequence number: 8 Author: IBM[GPenokie] Subject: Comment on Text Date: 4/17/2006 8:51:02 AM

table 16 - PC row This << A value 0b indicates that one >> should be << This bit set to zero indicates that one >> **RESOLUTION: See DELL comment.**

Status

rlsheffi Completed 6/5/2006 5:10:30 PM

Sequence number: 9 Author: EDITOR[rlsheffi] Subject: Highlight Date: 4/17/2006 9:36:30 AM s/b

Current values (i.e., PC is set to 00b) shall be supported. Reporting changeable, saveable, and default values is unspecified (see 3. x.x).

Status

rlsheffi Completed 6/5/2006 5:13:07 PM

Sequence number: 10 Author: HPQ[REIliott] Subject: Highlight Date: 2/1/2006 3:27:43 PM 8.5.2 table 16

identifies s/b specifies

Status

6/5/2006 5:15:16 PM

rlsheffi Completed Sequence number: 11 Author: DELL[KMarks] Subject: Highlight Date: 5/6/2006 1:12:45 PM Table 16 — MODE SENSE (6) CDB fields Row: PAGE CODE change "This field identifies the particular page requested. See section on Mode pages for further details." to

"This field specifies the particular mode page requested. See 10.1 for more details."

Comments from page 53 continued on next page

8.5 MODE SENSE (6) command

8.5.1 MODE SENSE (6) command overview

The MODE SENSE (6) command is used to query the SATL about operational parameters of the target device or logical unit(s). The SATL emulates the SCSI behavior for ATA devices. The MODE SENSE (6) command is the complementary command of the MODE SELSECT (6) command. See 10.1 for supported mode pages.

8.5.2 MODE SENSE (6) CDB fields

The SATL shall support MODE SENSE (6) CDB fields as shown in Table 16.

Table 16 — MODE SENSE (6) CDB fields

Field	Description or reference
OPERATION CODE	Mostly emulated. Some operational parameters in individual pages are gathered by issuing ATA commands. See 10.1. for more details.
DBD	A value 0b indicates that one or more block descriptors may be returned in mode sense data. The SATL shall support only the mode parameter block descriptor format for direct-attach devices.
PC	<mark>8.5.3</mark>
PAGE CODE	This field identifies the particular page requested. ¹² e section on Mode pages for further details.
SUB PAGE CODE	¹³ is field identifies the sub page code within the page code specified by PAGE CODE field that is required by the client. ¹⁵ e section on Mode pages for further details.
ALLOCATION LENGTH	¹⁶ e SATL shall return no more bytes of data than the number specified in this field, but any length fields in the returned data shall be consistent with the number of bytes that would have been returned if this field had specified at least as many bytes as required to transmit the information requested.
CONTROL	6.4

8.5.3 PC (Page Control)

I

Table 17 shows the values of the PC field.

Table 17 — PC values and their descriptions

Value	Type of Parameter	Supported
00b	Current Values	Yes
01b	Change	No
10b	Default Values	No
11b	Saved Values	<mark>No</mark>

8.5.4 Mode parameter header (6)

Table 18 shows the fields in the mode parameter header (6)

RESOLUTION: change to, "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"

to ILLEGAL REQUEST and the additional sense code set to INVALID FIELD IN CDB"
Status rlsheffi Completed 6/5/2006 5:14:34 PM
Sequence number: 12 Author: MXO[MEvans] Subject: Highlight Date: 4/17/2006 8:56:17 AM
Table 16, row 4, description: change, "See section on Mode pages for further details." to "(see x.x)" as part of the previous sentence with the proper cross reference. RESOLUTION: See DELL comment
Status rlsheffi Completed 6/5/2006 5:14:48 PM
Sequence number: 13 Author: DELL[KMarks] Subject: Highlight Date: 4/17/2006 9:19:47 AM Table 16 — MODE SENSE (6) CDB fields Row: SUB PAGE CODE
change "This field identifies the sub page code within the page code specified by PAGE CODE field that is required by the client. See section on Mode pages for further details." to
"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 for more details."
RESOLUTION: Change to, "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)."
Status rlsheffi Completed 6/5/2006 5:17:43 PM
Sequence number: 14 Author: IBM[GPenokie] Subject: Comment on Text Date: 4/17/2006 9:20:05 AM Table 16 - SUB PAGE CODE row This << See section on Mode pages for further details. >> should be << See x.x on Mode pages for further details. >> where x.x is the subclause being referenced.
RESOLUTION: See DELL comment
Status rlsheffi Completed 6/5/2006 5:17:59 PM
Sequence number: 15 Author: MXO[MEvans] Subject: Highlight Date: 4/17/2006 9:20:26 AM Table 16, row 5, description: change, "See section on Mode pages for further details." to "(see x.x)" as part of the previous sentence with the proper cross reference. RESOLUTION: see DELL comment
Status rlsheffi Completed 6/5/2006 5:18:12 PM
Sequence number: 16 Author: DELL[KMarks] Subject: Highlight Date: 4/17/2006 9:34:48 AM Table 16 — MODE SENSE (6) CDB fields
Row: ALLOCATION LENGTH change
"The SATL shall return no more bytes of data than the number specified in this field, but any length fields in the returned data shall be consistent with the number of bytes that would have been returned if this field had specified at least as man

"The SATL shall return no more bytes of data than the number specified in this field, but any length fields in the returned data shall be consistent with the number of bytes that would have been returned if this field had specified at least as many bytes as required to transmit the information requested".

Comments from page 53 continued on next page

8.5 MODE SENSE (6) command

8.5.1 MODE SENSE (6) command overview

The MODE SENSE (6) command is used to query the SATL about operational parameters of the target device or logical unit(s). The SATL emulates the SCSI behavior for ATA devices. The MODE SENSE (6) command is the complementary command of the MODE SELSECT (6) command. See 10.1 for supported mode pages.

8.5.2 MODE SENSE (6) CDB fields

The SATL shall support MODE SENSE (6) CDB fields as shown in Table 16.

Table 16 — MODE SENSE (6) CDB fields

Field	Description or reference
OPERATION CODE	Mostly emulated. Some operational parameters in individual pages are gathered by issuing ATA commands. See 10.1. for more details.
DBD	A value 0b indicates that one or more block descriptors may be returned in mode sense data. The SATL shall support only the mode parameter block descriptor format for direct-attach devices.
PC	8.5.3
PAGE CODE	This field identifies the particular page requested. See section on Mode pages for further details.
SUB PAGE CODE	This field identifies the sub page code within the page code specified by PAGE CODE field that is required by the client. See section on Mode pages for further details.
ALLOCATION LENGTH	The SATL shall return no more bytes of data than the number specified in this field, but any length fields in the returned data shall be consistent with the number of bytes that would have been returned if this field had specified at least as many bytes as required to transmit the information requested.
CONTROL	6.4

205.3 21 19 age Control)

I

Table 17 shows the values of the PC field.

Table 17 — PC values and their descriptions

Value	Type of Parameter	Supported
00b	Current Values	Yes
01b	Change	No
10b	Default Values	No
11b	Saved Values	<mark>No</mark>

8.5.4 Mode parameter header (6)

Table 18 shows the fields in the mode parameter header (6)

17

"The SATL shall implement support for this field as defined in SPC-3."

That or add the current text to the LOG SENSE command field translation, but this seems to be the definition of ALLOCATION LENGTH.

RESOLUTION: Add the following to the definitions in subclause 3.1,

"allocation length: A value in the ALLOCATION LENGTH field of a command descriptor block 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 SPC-3)."

and change the description in table 16 to,

"The SATL shall implement this field as defined in SPC-3 (see 3.1.x)."

Status rlsheffi Completed 6/5/2006 5:23:29 PM Sequence number: 17 Author: EDITOR[rlsheffi] Subject: Rectangle Date: 4/17/2006 9:35:29 AM 8.5.3 pc (Page Control) Delete this subclause) Status 6/5/2006 5:26:02 PM rlsheffi Completed Sequence number: 18 Author: IBM[GPenokie] Subject: Underline Date: 2/16/2006 1:44:10 PM T 8.5.3 PC (Page Control) Status rlsheffi Cancelled 4/17/2006 9:36:59 AM Sequence number: 19 Author: HPQ[REIliott] Subject: Cross-Out Date: 1/19/2006 9:39:41 AM **T**^{8.5.3} Delete "(Page Control)" Status rlsheffi Completed 6/5/2006 5:26:03 PM Sequence number: 20 Author: DELL[KMarks] Subject: Highlight Date: 4/17/2006 9:37:45 AM 8.5.3 PC (Page Control) change section header to "8.5.3 PC (Page Control) field" RESOLUTION: Delete subclause 8.5.3 (see EDITOR's comment). Status rlsheffi Completed 6/5/2006 5:26:04 PM Sequence number: 21 Author: HPQ[RElliott] Subject: Highlight Date: 4/17/2006 9:38:17 AM 8.5.3 8.6.3 PC (Page Control) Add "field" to the end of the title. RESOLUTION: Delete subclause 8.5.3 (see EDITOR's comment) Status 6/5/2006 5:26:04 PM rlsheffi Completed

Comments from page 53 continued on next page

to

8.5 MODE SENSE (6) command

8.5.1 MODE SENSE (6) command overview

The MODE SENSE (6) command is used to query the SATL about operational parameters of the target device or logical unit(s). The SATL emulates the SCSI behavior for ATA devices. The MODE SENSE (6) command is the complementary command of the MODE SELSECT (6) command. See 10.1 for supported mode pages.

8.5.2 MODE SENSE (6) CDB fields

The SATL shall support MODE SENSE (6) CDB fields as shown in Table 16.

Table 16 — MODE SENSE (6) CDB fields

Field	Description or reference
OPERATION CODE	Mostly emulated. Some operational parameters in individual pages are gathered by issuing ATA commands. See 10.1. for more details.
DBD	A value 0b indicates that one or more block descriptors may be returned in mode sense data. The SATL shall support only the mode parameter block descriptor format for direct-attach devices.
PC	<mark>8.5.3</mark>
PAGE CODE	This field identifies the particular page requested. See section on Mode pages for further details.
SUB PAGE CODE	This field identifies the sub page code within the page code specified by PAGE CODE field that is required by the client. See section on Mode pages for further details.
ALLOCATION LENGTH	The SATL shall return no more bytes of data than the number specified in this field, but any length fields in the returned data shall be consistent with the number of bytes that would have been returned if this field had specified at least as many bytes as required to transmit the information requested.
CONTROL	6.4

8.5.3 PC (Page Control)

I

22ble 17 shows the values of the PC field.

	25 <mark>ble 1</mark>	²⁵ ble 17 — PC ²⁴ lues and their descriptions		
<u> </u>	26 <mark>lue</mark>	Type of Parameter	Supported	
	00b	Current Values	Yes	
	01b	Change	No	
	10b	Default Values	No	
	11b	Saved Values	No	

8.5.4 Mode parameter header (6)

Table 18 shows the fields in the mode parameter header (6)

Sequence number: 22 Author: DELL[KMarks] Subject: Highlight Date: 4/17/2006 9:38:38 AM 8.5.3 PC (Page Control) 1st Sentence change "Table 17 shows the values of the PC field." to "Table 17 shows the supported values of the PC field." RESOLUTION: Delete subclause 8.5.3 (see EDITOR's comment) Status rlsheffi Completed 6/5/2006 5:26:03 PM Sequence number: 23 Author: HPQ[RElliott] Subject: Highlight Date: 4/17/2006 9:38:50 AM 8.5.3 Table 17 Change "values and their descriptions" to "field" RESOLUTION: Delete subclause 8.5.3 (see EDITOR's comment) Status rlsheffi Completed 6/5/2006 5:26:02 PM Sequence number: 24 Author: IBM[GPenokie] Subject: Comment on Text Date: 4/17/2006 9:39:05 AM table 17 title The title of this table should be << Pc values >> **RESOLUTION: Delete subclause 8.5.3 (see EDITOR's comment)** Status rlsheffi Completed 6/5/2006 5:26:03 PM Sequence number: 25 Author: DELL[KMarks] Subject: Highlight Date: 4/17/2006 9:39:26 AM Table 17 — PC values and their descriptions change title to "Table 17 — Supported PC values" and change first column title to "Code" and change 2nd column title to make P in parameter lower case. RESOLUTION: Delete subclause 8.5.3 (see EDITOR's comment) Status rlsheffi Completed 6/5/2006 5:26:04 PM Sequence number: 26 Author: HPQ[RElliott] Subject: Highlight Date: 4/17/2006 9:39:40 AM 8.5.3 Table 17 Change Value to Code RESOLUTION: Delete subclause 8.5.3 (see EDITOR's comment) Status rlsheffi Completed 6/5/2006 5:26:02 PM Sequence number: 27 Author: ENDL[RWeber] Date: 4/17/2006 9:43:35 AM table 17 T Does 'No' in the supported column mean 'unspecified' or does it mean the SATL is required to reject commands that specific the listed page code values? Clarify.

Comments from page 53 continued on next page

E

I

8.5 MODE SENSE (6) command

8.5.1 MODE SENSE (6) command overview

The MODE SENSE (6) command is used to query the SATL about operational parameters of the target device or logical unit(s). The SATL emulates the SCSI behavior for ATA devices. The MODE SENSE (6) command is the complementary command of the MODE SELSECT (6) command. See 10.1 for supported mode pages.

8.5.2 MODE SENSE (6) CDB fields

The SATL shall support MODE SENSE (6) CDB fields as shown in Table 16.

Table 16 — MODE SENSE (6) CDB fields

Field	Description or reference
OPERATION CODE	Mostly emulated. Some operational parameters in individual pages are gathered by issuing ATA commands. See 10.1. for more details.
DBD	A value 0b indicates that one or more block descriptors may be returned in mode sense data. The SATL shall support only the mode parameter block descriptor format for direct-attach devices.
PC	<mark>8.5.3</mark>
PAGE CODE	This field identifies the particular page requested. See section on Mode pages for further details.
SUB PAGE CODE	This field identifies the sub page code within the page code specified by PAGE CODE field that is required by the client. See section on Mode pages for further details.
ALLOCATION LENGTH	The SATL shall return no more bytes of data than the number specified in this field, but any length fields in the returned data shall be consistent with the number of bytes that would have been returned if this field had specified at least as many bytes as required to transmit the information requested.
CONTROL	6.4

8.5.3 PC (Page Control)

Table 17 shows the values of the PC field.

Table 17 — PC values and their descriptions

Value	Type of Parameter	Supported
00b	Current Values	Yes
01b	Change	30
10b	Default Values	No
11b	Saved Values	<mark>No</mark>

31.4 Mode parameter header (6)

32 ble 18 shows the fields in the mode parameter header (6)

RESOLUTION: Delete subclause 8.5.3 (see EDITOR's comment). The description of the PC field in table 16 (see EDITOR's comment) is revised to clarify that the translations for changeable values, default values, and saved values are unspecified.

Status

rlsheffi Completed 6/5/2006 5:26:04 PM

Sequence number: 28 Author: DELL[KMarks] Subject: Note Date: 4/17/2006 9:44:57 AM

Not sure the value of this section/table 17. Seems a lot easier to say SATL shall support the field set to 00b in table 16 and if not 00b, then check condition/illegal request/invalid field in CDB?

However, since the SP bit in the MODE SELECT is unspecified, it would seem to me that Saved Values would be supported also if the device allowed for saving values.

The more I think about it, they should be set to unspecified for all the No values. RESOLUTION: Delete subclause 8.5.3 (see EDITOR's comment). The description of the PC field in table-16 is revised to clarify that changeable values, default values, and saved values are unspecified.

Status

rlsheffi Completed 6/5/2006 5:26:04 PM

Sequence number: 29 Author: LSI[OParry] Subject: Highlight Date: 4/17/2006 9:46:16 AM T 8.5.3 PC (Page Control) Table 17 - PC values and their descriptions

Support of changeable parameters should be left to the discretion of the SATL vendor. RESOLUTION: Delete subclause 8.5.3 (see EDITOR's comment). The description of the PC field in table 16 (see EDITOR's comment) is revised to clarify that the translations for changeable values, default values, and saved values are unspecified.

Status

rlsheffi Completed 6/5/2006 5:26:03 PM Sequence number: 30 Author: SIERLGC[BMartin] Subject: Highlight Date: 4/17/2006 9:45:55 AM Page 33, Table 17 Why are 01b, 10b, and 11b not supported? SPC requires that 10b be supported, and that this shall be returnable even if the LU is not ready. Change these to supported and support as specified in SPC. RESOLUTION: Delete subclause 8.5.3 (see EDITOR's comment). The description of the PC field in table 16 (see EDITOR's comment) is revised to clarify that the translations for changeable values, default values, and saved values are unspecified. Status rlsheffi Completed 6/5/2006 5:26:02 PM Sequence number: 31 Author: IBM[GPenokie] Subject: Underline Date: 2/16/2006 1:45:33 PM **8.5.4** Mode parameter header (6) Status rlsheffi Cancelled 4/17/2006 9:46:33 AM Sequence number: 32 Author: DELL[KMarks] Subject: Highlight Date: 2/16/2006 1:58:07 PM 8.5.4 Mode parameter header (6) 1st Sentence change "Table 18 shows the fields in the mode parameter header (6)" to

Comments from page 53 continued on next page

8.5 MODE SENSE (6) command

8.5.1 MODE SENSE (6) command overview

The MODE SENSE (6) command is used to query the SATL about operational parameters of the target device or logical unit(s). The SATL emulates the SCSI behavior for ATA devices. The MODE SENSE (6) command is the complementary command of the MODE SELSECT (6) command. See 10.1 for supported mode pages.

8.5.2 MODE SENSE (6) CDB fields

The SATL shall support MODE SENSE (6) CDB fields as shown in Table 16.

Table 16 — MODE SENSE (6) CDB fields Description or reference

Field	Description or reference
OPERATION CODE	Mostly emulated. Some operational parameters in individual pages are gathered by issuing ATA commands. See 10.1. for more details.
DBD	A value 0b indicates that one or more block descriptors may be returned in mode sense data. The SATL shall support only the mode parameter block descriptor format for direct-attach devices.
PC	8.5.3
PAGE CODE	This field identifies the particular page requested. See section on Mode pages for further details.
SUB PAGE CODE	This field identifies the sub page code within the page code specified by PAGE CODE field that is required by the client. See section on Mode pages for further details.
ALLOCATION LENGTH	The SATL shall return no more bytes of data than the number specified in this field, but any length fields in the returned data shall be consistent with the number of bytes that would have been returned if this field had specified at least as many bytes as required to transmit the information requested.
CONTROL	6.4

8.5.3 PC (Page Control)

I

Table 17 shows the values of the PC field.

Table 17 — PC values and their descriptions

	Value	Type of Parameter Suppor	
	00b	Current Values	Yes
01b		Change	No
	10b	Default Values	No
	11b	Saved Values	<mark>No</mark>

8.5.4 Mode parameter header (6)

Table 18 shows the fields in the mode parameter header 33

"Table 18 shows the fields in the mode parameter header (6) for a MODE SENSE (6) command."

Status rlsheffi Completed 6/5/2006 5:28:28 PM

Sequence number: 33 Author: HPQ[RElliott] Date: 2/3/2006 7:52:01 AM

after (6) add .

Status rlsheffi Completed

6/5/2006 5:27:45 PM

F	Field	Description or reference		
M	IODE DATA LENGTH	2 dicates the number of bytes following this field that was transferred.		
М	IEDIUM TYPE	³ or direct access devices, this field should be set to 00h.		
	DEVICE SPECIFIC PARAMETER	 Bee SBC-2. If the DPOFUA bit is set to 0b it indicates that SATL does not support DPO and FUA bits. If the DPOFUA bit is set to 1b it indicates that the SATL supports DPO and FUA bits. If the WP bit is set to 0b, it indicates that the device is write enabled. This is the only supported value for this bit. If the WP bit is set to 1b, it indicates that the device is write protected. A WP bit set to 1b shall not be supported. 		
	BLOCK DESCRIPTOR ENGTH	This field indicates the length of the mode parameter block descriptor. This value is obtained by multiplying the number of block descriptors by 8, for MODE SELECT (6) commands and MODE SELECT (10) commands, if LONGLBA bit is set to zero, or by 16 for MODE SELECT (10) commands and LONGLBA bit is set to one. Only one mode parameter block descriptor is supported, so this value should be set to 8 or 16.		

Table 18 — Mod	e parameter	header (6	5) fields
----------------	-------------	-----------	-----------

8.5.5 General mode parameter block descriptor fields

Table 19 describes the translation of the general mode parameter block descriptor fields.

Table 19 — General mode parameter block descriptor fields

Field	Description or reference		
NUMBER OF BLOCKS	Unspecified (see 3.4.3)		
DENSITY CODE	For direct access devices, this field should be set to 00h.		
BLOCK LENGTH	Describes the block length for the section of the LUN described by this mode parameter block descriptor. Since there is only one mode parameter block descriptor, this describes the block length of the entire LUN. For direct access devices, the block length is set to 200h or 512 bytes per block.		

SATL shall support only the mode parameter block descriptor formats for direct access devices.

8.5.6 Mode Sense Block Descriptor (8 byte format)

The general format used to return data for a MODE SENSE command contains a Mode Parameter header, followed by one or more BLOCK DESCRIPTORS, followed by a variable length mode page(s). Please refer SPC 3

Page: 54

Sequence number: 1 Author: DELL[KMarks] Subject: Highlight Date: 4/17/2006 10:47:25 AM Table 18 — Mode parameter header (6) fields Row: MORE DATA LENGTH change "Indicates the number of bytes following this field that was transferred." to "Indicates the length in bytes of the following data that is available for transfer." or "see SPC-3" **RESOLUTION: s/b "See SPC-3"** Status rlsheffi Completed 6/14/2006 10:59:53 AM Sequence number: 2 Author: HPQ[REIliott] Subject: Highlight Date: 4/17/2006 10:47:53 AM 8.5.4 table 18 Indicates s/b "This field indicates" RESOLUTION: s/b "See SPC-3" Status rlsheffi Completed 6/14/2006 11:00:10 AM Sequence number: 3 Author: DELL[KMarks] Subject: Highlight Date: 4/17/2006 10:49:08 AM Table 18 — Mode parameter header (6) fields Row: MEDIUM TYPE change "For direct access devices, this field should be set to 00h." to "Unspecified (see 3.4.3) For direct access block devices, this field shall be set to 00h." RESOLUTION: s/b "Unspecified (see 3.4.3). For direct access block devices, this field shall be set to 00h." (added a period). Status rlsheffi Completed 6/14/2006 11:02:23 AM Sequence number: 4 Author: EDITOR[rlsheffi] Subject: Rectangle Date: 5/1/2006 2:47:00 PM Table 18 — Mode parameter header (6) fields Row: DEVICE SPECIFIC PARAMETER Replace the text in the Description or reference column with: "The DEVICE-SPECIFIC PARAMETER field for direct-access block devices contains the DPOFUA bit and the WP bit (see SBC-2)." "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." Status

rlsheffi Completed

6/14/2006 11:08:07 AM

Sequence number: 5 Author: DELL[KMarks]

Comments from page 54 continued on next page

Field	Description or reference		
MODE DATA LENGTH	Indicates the number of bytes following this field that was transferred.		
MEDIUM TYPE	For direct access devices, this field should be set to 00h.		
DEVICE SPECIFIC PARAMETER	See SBC-2. 6 the DPOFUA bit is set to 0b it indicates that SATL does not support DPO and FUA 8 its. 2 the DPOFUA bit is set to 1b it indicates that the SATL supports DPO and FUA bits. 9 the WP bit is set to 0b, it indicates that the device is write enabled. This is the only supported value for this bit. If the WP bit is set to 1b, it indicates that the device is write protected. A WP bit set to 1b shall not be supported.		
BLOCK DESCRIPTOR LENGTH	This field indicates the length of the mode parameter block descriptor. This value is obtained by multiplying the number of block descriptors by 8, for MODE SELECT (6) commands and MODE SELECT (10) commands, if LONGLBA bit is set to zero, or by 16 for MODE SELECT (10) commands and LONGLBA bit is set to one. Only one mode parameter block descriptor is supported, so this value should be set to 8 or 16.		

Table 18	— Mode	parameter	header	(6)	fields
----------	--------	-----------	--------	-----	--------

8.5.5 General mode parameter block descriptor fields

Table 19 describes the translation of the general mode parameter block descriptor fields.

Table 19 — General mode parameter block descriptor fields

Field	Description or reference		
NUMBER OF BLOCKS	Unspecified (see 3.4.3)		
DENSITY CODE	For direct access devices, this field should be set to 00h.		
BLOCK LENGTH	Describes the block length for the section of the LUN described by this mode parameter block descriptor. Since there is only one mode parameter block descriptor, this describes the block length of the entire LUN. For direct access devices, the block length is set to 200h or 512 bytes per block.		

SATL shall support only the mode parameter block descriptor formats for direct access devices.

8.5.6 Mode Sense Block Descriptor (8 byte format)

The general format used to return data for a MODE SENSE command contains a Mode Parameter header, followed by one or more BLOCK DESCRIPTORS, followed by a variable length mode page(s). Please refer SPC 3

Subject: Highlight Date: 4/17/2006 11:31:34 AM

Table 18 — Mode parameter header (6) fields

Row: DEVICE SPECIFIC PARAMETER

change

"See SBC-2.

If the DPOFUA bit is set to 0b it indicates that SATL does not support DPO and FUA bits. If the DPOFUA bit is set to 1b it indicates that the SATL supports DPO and FUA bits.

If the WP bit is set to 0b, it indicates that the device is write enabled. This is the only supported value for this bit. If the WP bit is set to 1b, it indicates that the device is write protected. A WP bit set to 1b shall not be supported."

to

"See SBC-2 for direct access block devices..

If the DPOFUA bit is set to zero, it indicates that the SATL does not support the DPO and FUA bits. If the DPOFUA bit is set to one it indicates that the SATL supports the DPO and FUA bits.

If the WP bit is set to zero, it indicates that the logical unit is write enabled. If the WP bit is set to one, it indicates that the logical unit is write protected. A WP bit set to one shall not be supported by the SATL."

RESOLUTION: See EDITOR's comment

Status

rlsheffi Completed 6/14/2006 11:08:20 AM

Sequence number: 6 Author: HPQ[RElliott] Subject: Highlight Date: 4/17/2006 11:32:00 AM 8.5.4 table 18

change "If the DPOFUA bit is set to 0b it indicates" to "A DPOFUA bit set to zero indicates"

RESOLUTION: See EDITOR's comment

Status rlsheffi Completed 6/14/2006 11:08:38 AM Sequence number: 7 Author: HPQ[REIliott] Subject: Highlight Date: 4/17/2006 11:32:15 AM 8.5.4 table 18

change "If the DPOFUA bit is set to 1b it indicates" to "A DPOFUA bit set to one indicates"

RESOLUTION: See EDITOR's comment

Status

6/14/2006 11:08:47 AM

rlsheffi Completed Sequence number: 8 Author: IBM[GPenokie] Subject: Comment on Text Date: 4/17/2006 11:32:30 AM table 18 3rd row All the << 0b >> should be << zero >> and all the << 1b >> should be << one >>.

RESOLUTION: See EDITOR's comment

Status

rlsheffi Completed 6/14/2006 11:08:56 AM

Sequence number: 9 Author: HPQ[RElliott] Subject: Highlight Date: 4/17/2006 11:33:31 AM

Comments from page 54 continued on next page

I

I

Field	Description or reference		
MODE DATA LENGTH	Indicates the number of bytes following this field that was transferred.		
MEDIUM TYPE	For direct access devices, this field should be set to 00h.		
DEVICE SPECIFIC PARAMETER	See SBC-2. If the DPOFUA bit is set to 0b it indicates that SATL does not support DPO and FUA bits. If the DPOFUA bit is set to 1b it indicates that the SATL supports DPO and FUA bits. If the WP bit is set to 0b, it indicates that the device is write enabled. This is the only supported value for this bit. 10 he WP bit is set to 1b, it indicates that the device is write protected. A WP bit set to 1b shall not be supported.		
BLOCK DESCRIPTOR LENGTH	11 is field indicates the length of the mode parameter block descriptor. This value is obtained by multiplying the 12 mber of block descriptors by 8, for MODE SELECT (6) commands and MODE SELECT (10) commands, if LONGLBA bit is set to zero, or by 16 for MODE SELECT (10) commands and LONGLBA bit is set to one. Only one mode parameter block descriptor is supported, so this value should be set to 8 or 16.		

Table 18	— Mode	parameter	header	(6)	fields
----------	--------	-----------	--------	-----	--------

135.5 General mode parameter block descriptor fields

Table 19 describes the translation of the general mode parameter block descriptor fields.

Table 19 — General mode parameter block descriptor fields

Field	Description or reference		
NUMBER OF BLOCKS	Unspecified (see 3.4.3)		
DENSITY CODE	For direct access devices, this field should be set to 00h.		
BLOCK LENGTH	Describes the block length for the section of the LUN described by this mode parameter block descriptor. Since there is only one mode parameter block descriptor, this describes the block length of the entire LUN. For direct access devices, the block length is set to 200h or 512 bytes per block.		

SATL shall support only the mode parameter block descriptor formats for direct access devices.

8.5.6 Mode Sense Block Descriptor (8 byte format)

The general format used to return data for a MODE SENSE command contains a Mode Parameter header, followed by one or more BLOCK DESCRIPTORS, followed by a variable length mode page(s). Please refer SPC 3



change "If the WP bit is set to 0b it indicates" to "A WP bit set to zero indicates"

RESOLUTION: See EDITOR's comment

Status

tus rlsheffi Completed 6/14/2006 11:09:07 AM

Sequence number: 10 Author: HPQ[RElliott] Subject: Highlight Date: 4/17/2006 11:33:45 AM 8.5.4 table 18

change "If the WP bit is set to 1b it indicates" to "A WP bit set to one indicates"

RESOLUTION: See EDITOR's comment

Status

rlsheffi Completed 6/14/2006 11:09:14 AM

Sequence number: 11 Author: DELL[KMarks] Subject: Highlight Date: 4/17/2006 11:36:43 AM Table 18 — Mode parameter header (6) fields Row: BLOCK DESCRIPTOR LENGTH

change

"This field indicates the length of the mode parameter block descriptor. This value is obtained by multiplying the number of block descriptors by 8, for MODE SELECT (6) commands and MODE SELECT (10) commands, if LONGLBA bit is set to zero, or by 16 for MODE SELECT (10) commands and LONGLBA bit is set to one. Only one mode parameter block descriptor is supported, so this value should be set to 8 or 16."

to

"This field indicates the length of the mode parameter block descriptor. This value is obtained by multiplying the number of block descriptors by 8. The SATL shall return zero or one mode parameter block descriptors."

LONGLBA is not defined in the (6), so it can not return a 16 byte descriptor.

RESOLUTION: change the text in the description to,

"This field indicates the length of the mode parameter block descriptor. This value is obtained by multiplying the number of block descriptors by eight. The SATL shall return zero or one mode parameter block descriptors." (changed "8" to "eight")

Status

rlsheffi Completed 6/14/2006 12:18:42 PM

Sequence number: 12 Author: IBM[GPenokie] Subject: Comment on Text Date: 4/17/2006 11:37:15 AM Table 18 - last row All the << 8 >>s should be << eight >>. RESOLUTION: See DELL comment

Status

rlsheffi Completed 6/14/2006 12:19:14 PM

Sequence number: 13 Author: DELL[KMarks] Subject: Highlight Date: 4/24/2006 1:17:24 PM T 8.5.5 General mode parameter block descriptor fields

change section title to "8.5.5 Mode parameter block descriptor"

Comments from page 54 continued on next page

Field	Description or reference		
MODE DATA LENGTH	Indicates the number of bytes following this field that was transferred.		
MEDIUM TYPE	For direct access devices, this field should be set to 00h.		
DEVICE SPECIFIC PARAMETER	See SBC-2. If the DPOFUA bit is set to 0b it indicates that SATL does not support DPO and FUA bits. If the DPOFUA bit is set to 1b it indicates that the SATL supports DPO and FUA bits. If the WP bit is set to 0b, it indicates that the device is write enabled. This is the only supported value for this bit. If the WP bit is set to 1b, it indicates that the device is write protected. A WP bit set to 1b shall not be supported.		
BLOCK DESCRIPTOR LENGTH	This field indicates the length of the mode parameter block descriptor. This value is obtained by multiplying the number of block descriptors by 8, for MODE SELECT (6) commands and MODE SELECT (10) commands, if LONGLBA bit is set to zero, or by 16 for MODE SELECT (10) commands and LONGLBA bit is set to one. Only one mode parameter block descriptor is supported, so this value should be set to 8 or 16.		

Table 18 — Mod	e parameter	header (6	5) fields
----------------	-------------	-----------	-----------

8.5.5 General mode parameter block descriptor fields

15 ble 19 describes the translation of the general mode parameter block descriptor fields.

16 ble 19 — General mode parameter block descriptor fields

Field	Description or reference
NUMBER OF BLOCKS	Unspecified (see 3.4.3)
DENSITY CODE	17 r direct access devices, this field should be set to 00h.
BLOCK LENGTH	Describes the block length for the section of the LUN described by this mode parameter block descriptor. Since there is only one mode parameter block descriptor, this describes the block length of the entire LUN. For direct access devices, the block length is set to 200h or 512 bytes per block.

SATL shall support only the mode parameter block descriptor formats for direct access devices.

8.5.6 Mode Sense Block Descriptor (8 byte format)

The general format used to return data for a MODE SENSE command contains a Mode Parameter header, followed by one or more BLOCK DESCRIPTORS, followed by a variable length mode page(s). Please refer SPC 3

Status

rlsheffi Completed 6/14/2006 12:19:52 PM

Sequence number: 14 Author: DELL[KMarks]

Subject: Highlight

Date: 4/17/2006 11:39:59 AM

8.5.5 General mode parameter block descriptor fields

1st Sentence

change

"Table 19 describes the translation of the general mode parameter block descriptor fields."

to

"Table 19 describes the translation of the short LBA mode parameter block descriptor and long LBA mode parameter block descriptor fields."

RESOLUTION: s/b "Table 19 describes the translation of fields in the short LBA mode parameter block descriptor and the long LBA mode parameter block descriptor."

Status

rlsheffi Completed 6/24/2006 9:43:11 AM

Sequence number: 15 Author: DELL[KMarks] Subject: Note Date: 4/24/2006 1:18:21 PM **8.5.5 General mode parameter block descriptor fields**

In Section 8.3.3.1, it states that the SATL shall not support the General mode parameter block descriptor. Yet it is shown here.

This comes back to the point of, is this standard(v1.0) only for block devices? If so, this should be changed to the Mode parameter descriptor section, defining the fields for the short and long LBA mpbd.

And Delete 8.5.6 RESOLUTION: Modify 8.5.5 to define the translation for the "Mode parameter block descriptor" per DELL comment on the subheading.

Also, move this subclause to clause 10.

Status

rlsheffi Completed 6/24/2006 9:42:39 AM

Sequence number: 16 Author: DELL[KMarks] Subject: Highlight Date: 2/3/2006 3:02:10 PM Table 19 — General mode parameter block descriptor fields

change title to "Table 19 — Mode parameter block descriptor fields"

Status

rlsheffi Completed 6/14/2006 12:20:58 PM

Sequence number: 17 Author: DELL[KMarks] Subject: Cross-Out Date: 2/3/2006 3:02:39 PM Table 19 — General mode parameter block descriptor fields Row: DENSITY CODE

remove DENITY CODE row.

As it is reserved in the short LBA and not defined in the Long LBA mode parameter block descriptor

Comments from page 54 continued on next page

	Field	Description or reference
	MODE DATA LENGTH	Indicates the number of bytes following this field that was transferred.
	MEDIUM TYPE	For direct access devices, this field should be set to 00h.
	DEVICE SPECIFIC PARAMETER	See SBC-2. If the DPOFUA bit is set to 0b it indicates that SATL does not support DPO and FUA bits. If the DPOFUA bit is set to 1b it indicates that the SATL supports DPO and FUA bits. If the WP bit is set to 0b, it indicates that the device is write enabled. This is the only supported value for this bit. If the WP bit is set to 1b, it indicates that the device is write protected. A WP bit set to 1b shall not be supported.
	BLOCK DESCRIPTOR LENGTH	This field indicates the length of the mode parameter block descriptor. This value is obtained by multiplying the number of block descriptors by 8, for MODE SELECT (6) commands and MODE SELECT (10) commands, if LONGLBA bit is set to zero, or by 16 for MODE SELECT (10) commands and LONGLBA bit is set to one. Only one mode parameter block descriptor is supported, so this value should be set to 8 or 16.

Table 18 — Mod	e parameter	header (6	5) fields
----------------	-------------	-----------	-----------

8.5.5 General mode parameter block descriptor fields

Table 19 describes the translation of the general mode parameter block descriptor fields.

Table 19 — General mode parameter block descriptor fields

Field	Description or reference
NUMBER OF BLOCKS	Unspecified (see 3.4.3)
DENSITY CODE	For direct access devices, this field should be set to 00h.
BLOCK LENGTH	¹⁹ scribes the block length for the section of the LUN described by this mode parameter block descriptor. Since there is only one mode parameter block descriptor, this describes the block length of the entire LUN. For direct access devices, the block length is set to 200h or 512 bytes per block.

20 TL shall support only the mode parameter block descriptor formats for direct access devices.

225.6 Mode Sense Block Descriptor (8 byte format)

I

The general format used to return data for a MODE SENSE command contains a Mode Parameter header, followed by one or more BLOCK DESCRIPTORS, followed by a variable length mode page(s). Please refer SPC 3

Status rlsheffi Completed 6/14/2006 12:47:15 PM Sequence number: 18 Author: DELL[KMarks] Subject: Highlight Date: 5/11/2006 12:53:28 PM Table 19 — General mode parameter block descriptor fields Row: BLOCK LENGTH change "Describes the block length for the section of the LUN described by this mode parameter block descriptor. Since there is only one mode parameter block descriptor, this describes the block length of the entire LUN. For direct access devices, the block length is set to 200h or 512 bytes per block." to "For direct access block devices, the SATL shall set this field to 200h (i.e., 512 bytes)." RESOLUTION: Specified in 06-216. Status rlsheffi Accepted 5/11/2006 12:53:38 PM Sequence number: 19 Author: ELX[KHirata] Subject: Highlight Date: 5/11/2006 12:54:25 PM Location: Page 34, Table 19, Block Length Description. Comment: Shouldn't the Block Length be reported as per the sector size field in the IDENTIFY DEVICE data? (Defaulting to 512-bytes if the IDENTIFY DEVICE field isn't valid.) Why is this hard coded to 512 bytes? Preferred resolution: Clarification. If there is a good reason for this then I don't care. RESOLUTION: Specified in 06-216. Status rlsheffi Accepted 5/11/2006 12:54:30 PM Sequence number: 20 Author: DELL[KMarks] Subject: Cross-Out Date: 2/3/2006 2:01:22 PM 8.5.5 General mode parameter block descriptor fields
 1st Sentence after Table 19 Remove sentence "SATL shall support only the mode parameter block descriptor formats for direct access devices." Status rlsheffi Completed 6/14/2006 1:05:38 PM Sequence number: 21 Author: DELL[KMarks] Subject: Cross-Out Date: 2/3/2006 1:19:17 PM 28.5.6 Mode Sense Block Descriptor (8 byte format) Remove whole subclause 8.5.6, as it is redundant. Status 6/14/2006 1:08:23 PM rlsheffi Completed Sequence number: 22 Author: IBM[GPenokie] Subject: Underline Date: 2/16/2006 1:44:58 PM T 8.5.6 Mode Sense Block Descriptor (8 byte format) Status

Comments from page 54 continued on next page

	Field	Description or reference
	MODE DATA LENGTH	Indicates the number of bytes following this field that was transferred.
	MEDIUM TYPE	For direct access devices, this field should be set to 00h.
_	DEVICE SPECIFIC PARAMETER	See SBC-2. If the DPOFUA bit is set to 0b it indicates that SATL does not support DPO and FUA bits. If the DPOFUA bit is set to 1b it indicates that the SATL supports DPO and FUA bits. If the WP bit is set to 0b, it indicates that the device is write enabled. This is the only supported value for this bit. If the WP bit is set to 1b, it indicates that the device is write protected. A WP bit set to 1b shall not be supported.
	BLOCK DESCRIPTOR LENGTH	This field indicates the length of the mode parameter block descriptor. This value is obtained by multiplying the number of block descriptors by 8, for MODE SELECT (6) commands and MODE SELECT (10) commands, if LONGLBA bit is set to zero, or by 16 for MODE SELECT (10) commands and LONGLBA bit is set to one. Only one mode parameter block descriptor is supported, so this value should be set to 8 or 16.

Table 18	— Mode	parameter	header	(6)	fields
----------	--------	-----------	--------	-----	--------

8.5.5 General mode parameter block descriptor fields

Table 19 describes the translation of the general mode parameter block descriptor fields.

Table 19 — General mode parameter block descriptor fields

Field	Description or reference
NUMBER OF BLOCKS	Unspecified (see 3.4.3)
DENSITY CODE	For direct access devices, this field should be set to 00h.
BLOCK LENGTH	Describes the block length for the section of the LUN described by this mode parameter block descriptor. Since there is only one mode parameter block descriptor, this describes the block length of the entire LUN. For direct access devices, the block length is set to 200h or 512 bytes per block.

SATL shall support only the mode parameter block descriptor formats for direct access devices.

8.5.6 Mode Sense Block Descriptor (8 byte format)

²³e general format used to return data for a MODE SENSE command contains a Mode Parameter header, followed by one or more BLOCK DESCRIPTORS, followed by a variable length mode page(s).²⁶base refer SPC 3

Sequence number: 23 Author: DELL[KMarks] Subject: Cross-Out Date: 2/3/2006 1:21:49 PM remove subclause 8.5.6

Status

rlsheffi Completed 6/14/2006 1:09:08 PM

Sequence number: 24 Author: ENDL[RWeber] Date: 4/17/2006 1:51:51 PM p 1, s 1 Please refer SPC-3 [s/b] Please refer to SPC-3

RESOLUTION: Remove subclause 8.5.6 (see DELL comment)

Status

6/14/2006 1:09:18 PM rlsheffi Completed

Sequence number: 25 Author: IBM[GPenokie] Subject: Comment on Text Date: 4/17/2006 1:52:20 PM

1st paragraph

This << Please refer SPC-3 >> should be << See SPC-3 >>

RESOLUTION: Remove subclause 8.5.6 (see DELL comment)

Status

rlsheffi Completed 6/14/2006 1:09:38 PM

Sequence number: 26

Author: MXO[MEvans]

Subject: Highlight Date: 4/17/2006 1:52:52 PM

8.5.6 Mode Sense Block Descriptor (8 byte format), first paragraph: change, "Please refer SPC-3...[and the rest of the sentence on the following page]" to "(see SPC-3)", and include it as part of the previous sentence. RESOLUTION: Remove subclause 8.5.6 (see DELL comment)

Status

6/14/2006 1:10:01 PM rlsheffi Completed

17 January 2006

I

3 r more details on the 2 rmat of each of these sections. Table 20 describes the translation of the general mode parameter block descriptor fields.

Field	Description or reference
NUMBER OF BLOCKS	Unspecified (see 3.4.3)
DENSITY CODE	For direct access devices, the SATL shall set this field to 00h for direct access devices.
BLOCK LENGTH	Describes the block length for the section of the LUN described by this mode parameter block descriptor. Since there is only one mode parameter block descriptor, this describes the block length of the entire LUN. For direct access devices, this is set to 200h (i.e. 512) bytes per block.

4able 20 — Mode parameter block descriptor fields

5ATL shall support only the mode parameter block descriptor formats for direct access devices.

Zersistent saving of parameters shall not be supported.

Only one mode parameter block descriptor shall be supported and it shall describe the settings for the entire logical unit.

8.6 MODE SENSE (10) command

8.6.1 MODE SENSE (10) command overview

The MODE SENSE (10) shall be implemented according to clause 8.5, except that the SATL shall recognize the longer PARAMETER LIST LENGTH field in the CDB, and shall recognize the long lba bit in the mode parameter header (10). The translator emulates the SCSI behavior for ATA devices. The MODE SENSE (10) command is the complementary command of the MODE SELSECT (10) command. See 10.1 for supported mode pages.

8.6.2 Mode parameter header (10)

Table 18 shows the fields in the mode parameter header (10).

Field	Description or reference
MODE DATA LENGTH	8.5.4
MEDIUM TYPE	8.5.4
DEVICE SPECIFIC PARAMETER	8.5.4
LONGLBA	 Describes the length of the block descriptors. a) If set to 0b, block descriptors are 8 bytes long. b) If set to 1b, block descriptors are 16 bytes long.
BLOCK DESCRIPTOR LENGTH	This field indicates the length of the mode parameter block descriptor. This value is obtained by multiplying the number of block descriptors by 8 if the LONGLBA bit is set to 0, or by 16 if the LONGLBA bit is set to 1. The SATL shall support no more than one mode parameter block descriptor, so this value should be set to 8 or 16 (see 8.5.4).

Table 21 –	- Mode paramete	r header (10) fields
------------	-----------------	----------------------

Page: 55

Sequence number: 1 Author: DELL[KMarks] Subject: Cross-Out Date: 2/3/2006 1:21:58 PM	
Status rlsheffi Completed	6/14/2006 1:10:24 PM
	these sections. >> needs a valid reference to the correct clause or subclauses. ubclause 8.5.6 (see DELL comment)
Status rlsheffi Completed	6/14/2006 1:10:42 PM
RESOLUTION: Remove s	Descriptor (8 byte format), first paragraph: continuation of the previous comment. ubclause 8.5.6 (see DELL comment)
Status rlsheffi Completed	6/14/2006 1:10:53 PM
Sequence number: 4 Author: DELL[KMarks] Subject: Cross-Out Date: 2/3/2006 1:22:06 PM Tremove subclause 8.5.6	
Status rlsheffi Completed	6/14/2006 1:11:02 PM
Sequence number: 5 Author: DELL[KMarks] Subject: Cross-Out Date: 2/3/2006 1:22:15 PM	
Status rlsheffi Completed	6/14/2006 1:11:10 PM
paragraph correctly repres	of parameters' the same as saving parameters to non-volatile storage? If the answer is yes, does this sent the current goals of SAT? ubclause 8.5.6 (see DELL comment)
Status rlsheffi Completed	6/14/2006 1:11:30 PM
The SATL can persistently	f parameters not allowed? This should be optional.
rlsheffi Completed	6/14/2006 1:11:42 PM

Comments from page 55 continued on next page

I

for more details on the format of each of these sections. Table 20 describes the translation of the general mode parameter block descriptor fields.

Field	Description or reference
NUMBER OF BLOCKS	Unspecified (see 3.4.3)
DENSITY CODE	For direct access devices, the SATL shall set this field to 00h for direct access devices.
BLOCK LENGTH	Describes the block length for the section of the LUN described by this mode parameter block descriptor. Since there is only one mode parameter block descriptor, this describes the block length of the entire LUN. For direct access devices, this is set to 200h (i.e. 512) bytes per block.

Table 20 — Mode parameter block descriptor fields

SATL shall support only the mode parameter block descriptor formats for direct access devices.

Persistent saving of parameters shall not be supported.

Only one mode parameter block descriptor shall be supported and it shall describe the settings for the entire logical unit.

8.6 MODE SENSE (10) command

86.1 MODE SENSE (10) command overview

De MODE SENSE (10) shall be implemented according to clause 8.5, except that the SATL shall recognize the longer PARAMETER LIST LENGTH field in the CDB, and shall recognize the the fight be bit in the mode parameter header (10). The translator emulates the SCSI behavior for ATA devices. The MODE SENSE (10) command is the complementary command of the MODE SELSECT (10) command. See 10.1 for supported mode pages.

125.2 Mode parameter header (10)

14 ble 18 shows the fields in the mode parameter header (10).

Field	Description or reference
MODE DATA LENGTH	8.5.4
MEDIUM TYPE	8.5.4
DEVICE SPECIFIC PARAMETER	8.5.4
LONGLBA	 Describes the length of the block descriptors. a) If set to 0b, block descriptors are 8 bytes long. b) If set to 1b, block descriptors are 16 bytes long.
BLOCK DESCRIPTOR LENGTH	This field indicates the length of the mode parameter block descriptor. This value is obtained by multiplying the number of block descriptors by 8 if the LONGLBA bit is set to 0, or by 16 if the LONGLBA bit is set to 1. The SATL shall support no more than one mode parameter block descriptor, so this value should be set to 8 or 16 (see 8.5.4).

Table 21 —	Mode p	arameter	header	(10) f	ields
------------	--------	----------	--------	--------	-------

9

Sequence number: 8 Author: IBM[GPenokie] Subject: Underline Date: 2/16/2006 1:42:44 PM & 8.6.1 MODE SENSE (10) command overview

Status

rlsheffi Cancelled 4/17/2006 1:55:44 PM

Sequence number: 9 Author: EDITOR[rlsheffi] Subject: Rectangle Date: 4/17/2006 2:51:19 PM 8.6.1 MODE SENSE (10) command overview 1st Paragraph Replace paragraph with: "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. Device servers that implement the MODE SENSE (10) command shall also implement the MODE SELECT(10) command. See 10.1 for supported mode pages."

Status

rlsheffi Completed 6/14/2006 1:14:30 PM

Sequence number: 10 Author: DELL[KMarks] Subject: Highlight Date: 4/17/2006 2:53:38 PM **18.6.1 MODE SENSE (10) command overview 1st Paragraph**

"The MODE SENSE (10) shall be implemented according to clause 8.5, except that the SATL shall recognize the longer PARAMETER LIST LENGTH field in the CDB, and shall recognize the long lba bit in the mode parameter header (10). The translator emulates the SCSI behavior for ATA devices. The MODE SENSE (10) command is the complementary command of the MODE SELSECT (10) command. See 10.1 for supported mode pages."

to

"The MODE SENSE (10) shall be implemented according to the translation described in 8.5. The translator emulates the SCSI behavior for ATA devices. The MODE SENSE (10) command is the complementary command of the MODE SELSECT (10) command. See 10.1 for supported mode pages."

RESOLUTION: Paragraph rewritten (for consistency with MODE SENSE (6) - see EDITOR's comment.

Status rlsheffi Completed 6/14/2006 1:14:42 PM Sequence number: 11 Author: IBM[GPenokie] Subject: Comment on Text Date: 4/17/2006 2:54:04 PM 1st paragraph The << long lba >> term should be in small caps. RESOLUTION: Paragraph rewritten (for consistency with MODE SENSE (6) - see EDITOR's comment. Status 6/14/2006 1:14:49 PM rlsheffi Completed Sequence number: 12 Author: IBM[GPenokie] Subject: Underline Date: 2/16/2006 1:43:38 PM 8.6.2 Mode parameter header (10) Status rlsheffi Cancelled 4/17/2006 2:54:16 PM Sequence number: 13 Author: IBM[GPenokie] Subject: Highlight Date: 2/16/2006 9:12:25 AM 1st paragraph This << Table 18 shows the fields in the mode >> should be << Table 21 shows the fields in the mode >> Status rlsheffi Completed 6/14/2006 1:16:30 PM Sequence number: 14

Comments from page 55 continued on next page

I

for more details on the format of each of these sections. Table 20 describes the translation of the general mode parameter block descriptor fields.

Field	Description or reference
NUMBER OF BLOCKS	Unspecified (see 3.4.3)
DENSITY CODE	For direct access devices, the SATL shall set this field to 00h for direct access devices.
BLOCK LENGTH	Describes the block length for the section of the LUN described by this mode parameter block descriptor. Since there is only one mode parameter block descriptor, this describes the block length of the entire LUN. For direct access devices, this is set to 200h (i.e. 512) bytes per block.

Table 20 -	Modo paramo	tor block dosc	rintor fields
	moue parame	tel block dese	HPLOI HEIUS

SATL shall support only the mode parameter block descriptor formats for direct access devices.

Persistent saving of parameters shall not be supported.

Only one mode parameter block descriptor shall be supported and it shall describe the settings for the entire logical unit.

8.6 MODE SENSE (10) command

8.6.1 MODE SENSE (10) command overview

The MODE SENSE (10) shall be implemented according to clause 8.5, except that the SATL shall recognize the longer PARAMETER LIST LENGTH field in the CDB, and shall recognize the long lba bit in the mode parameter header (10). The translator emulates the SCSI behavior for ATA devices. The MODE SENSE (10) command is the complementary command of the MODE SELSECT (10) command. See 10.1 for supported mode pages.

8.6.2 Mode parameter header (10)

Table 18 shows the fields in the mode parameter header (10).

Field	Description or reference
MODE DATA LENGTH	8.5.4
MEDIUM TYPE	8.5.4
DEVICE SPECIFIC PARAMETER	8.5.4
LONGLBA	 scribes the length of the block descriptors. a) If set to 0b, block descriptors are 8 bytes long. b) If set to 1b, block descriptors are 16 bytes long.
BLOCK DESCRIPTOR LENGTH	¹⁷ is field indicates the length of the mode parameter block descriptor. This value is obtained by multiplying the number of block descriptors by 8 if the LONGLBA bit is set to 0, or by 16 if the LONGLBA bit is set to 1. The SATL shall support no more than one mode parameter block descriptor, so this value should be set to 8 or 16 (see 8.5.4).

Table 21 –	- Mode paramete	r header (10) fields
------------	-----------------	----------------------

I

Author: HPQ[RElliott] Date: 2/3/2006 7:52:01 AM 8.6.2

Table 18 shows s/b 21

Status

6/14/2006 1:16:44 PM

rlsheffi Completed Sequence number: 15 Author: DELL[KMarks] Subject: Highlight Date: 4/17/2006 5:07:13 PM Table 21 — Mode parameter header (10) fields Row: LONG LBA change "Describes the length of the block descriptors. a) If set to 0b, block descriptors are 8 bytes long. b) If set to 1b, block descriptors are 16 bytes long". to "Describes the length of the block descriptors: a) If set to zero, the mode parameter block descriptor is 8 bytes long; or b) If set to one, the mode parameter block descriptor is 16 bytes long." **RESOLUTION: s/b** "This field indicates the length of the block descriptors: a) If set to zero, the mode parameter block descriptor is eight bytes long; or b) If set to one, the mode parameter block descriptor is 16 bytes long." Status rlsheffi Completed 6/14/2006 1:20:13 PM Sequence number: 16 Author: IBM[GPenokie] Subject: Highlight Date: 4/17/2006 5:07:39 PM table 21 - 4th row The <<0b> should be << zero >> and the <<1b> should be <<0b> and the <<8> should be << eight >>. **RESOLUTION: See DELL comment.** Status rlsheffi Completed 6/14/2006 1:20:29 PM Sequence number: 17 Author: DELL[KMarks] Subject: Highlight Date: 4/17/2006 5:10:10 PM

Table 21 — Mode parameter header (10) fields Row: BLOCK DESCRIPTOR LENGTH change

"This field indicates the length of the mode parameter block descriptor. This value is obtained by multiplying the number of block descriptors by 8 if the LONGLBA bit is set to 0, or by 16 if the LONGLBA bit is set to 1. The SATL shall support no more than one mode parameter block descriptor, so this value should be set to 8 or 16 (see 8.5.4).

to

"This field indicates the length of the mode parameter block descriptor. This value is obtained by multiplying the number of block descriptors by 8 if the LONGLBA bit is set to zero, or by 16 if the LONGLBA bit is set to one. The SATL shall return zero or one one mode parameter block descriptor."

RESOLUTION: s/b

"This field indicates the length of the mode parameter block descriptor. This value is obtained by multiplying the number of block descriptors by eight if the LONGLBA bit is set to zero, or by 16 if the LONGLBA bit is set to one. The SATL shall return zero or one one mode parameter block descriptor."

Status

rlsheffi Completed 6/14/2006 1:22:17 PM

Comments from page 55 continued on next page

I

I

I

for more details on the format of each of these sections. Table 20 describes the translation of the general mode parameter block descriptor fields.

Field	Description or reference
NUMBER OF BLOCKS	Unspecified (see 3.4.3)
DENSITY CODE	For direct access devices, the SATL shall set this field to 00h for direct access devices.
BLOCK LENGTH	Describes the block length for the section of the LUN described by this mode parameter block descriptor. Since there is only one mode parameter block descriptor, this describes the block length of the entire LUN. For direct access devices, this is set to 200h (i.e. 512) bytes per block.

Table 20 -	Modo paramo	tor block dosc	rintor fields
	moue parame	tel block dese	HPLOI HEIUS

SATL shall support only the mode parameter block descriptor formats for direct access devices.

Persistent saving of parameters shall not be supported.

Only one mode parameter block descriptor shall be supported and it shall describe the settings for the entire logical unit.

8.6 MODE SENSE (10) command

8.6.1 MODE SENSE (10) command overview

The MODE SENSE (10) shall be implemented according to clause 8.5, except that the SATL shall recognize the longer PARAMETER LIST LENGTH field in the CDB, and shall recognize the long lba bit in the mode parameter header (10). The translator emulates the SCSI behavior for ATA devices. The MODE SENSE (10) command is the complementary command of the MODE SELSECT (10) command. See 10.1 for supported mode pages.

8.6.2 Mode parameter header (10)

Table 18 shows the fields in the mode parameter header (10).

Field	Description or reference
MODE DATA LENGTH	8.5.4
MEDIUM TYPE	8.5.4
DEVICE SPECIFIC PARAMETER	8.5.4
LONGLBA	 Describes the length of the block descriptors. (a) If set to 0b, block descriptors are 8 bytes long. (b) If set to 1b, block descriptors are 16 bytes long.
BLOCK DESCRIPTOR LENGTH	This field indicates the length of the mode parameter block descriptor. This value is obtained by multiplying the number of block descriptors 18 8 if the LONGLBA bit is set to 0, or by 16 if the LONGLBA bit is set to 1. The SATL shall support no more than one mode parameter block descriptor, so this value should be set to 8 or 16 (see 8.5.4).

Table 21 — Mode	parameter	header	(10) fields
-----------------	-----------	--------	-------------

Sequence number: 18 Author: IBM[GPenokie] Subject: Highlight Date: 2/15/2006 5:22:41 PM Table 21 - last row The << 0 >> should be << zero >> and the << 1 >> should be << one >> and the << 8 >> should be << eight >>.

Status rlsheffi Completed 6/14/2006 1:22:33 PM

8.7 READ BUFFER command

17.1 READ BUFFER command overview

4the READ BUFFER command is used with the write buffer command to determine the integrity of the target Svice's buffer memory and the physical interconnect that connects the target device and the initiator.

Table 22 — READ BUFFER command CDB fields

Field	Description or reference
OPERATION CODE	The SATL shall issue the ATA READ BUFFER command (E4h) to the attached ATA device.
MODE	8.7.2
BUFFER ID	Unspecified (see 3.4.3)
BUFFER OFFSET	Refers to the offset in the buffer to start reading data from. The BUFFER OFFSET should be less than the size of the buffer size, otherwise a CHECK CONDITION shall be sent back with sense key set to ILLEGAL REQUEST and additional sense code set to INVALID FIELD IN CDB.
ALLOCATION LENGTH	Refer to individual sections for the meaning of this term.
CONTROL	6.4

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

I

Table 23 describes modes supported. Only data and data buffer descriptor shall be supported.

Table 23 — MODE field

1	Code	Translated ATA Opcode
I	02h (i.e., Data)	Translated to the ATA READ BUFFER command (see 8.7.3).
	03h (i.e., Descriptor)	See 8.7.4.
I	All others	Unspecified (see 3.4.3)

8.7.3 Data Only mode (02h

In this mode, data is read from the device's logical sector buffer and returned to the requestor. Note that logical sector buffer in the ATA device is being used to emulate the SCSI READ BUFFER command, so the maximum length of data that can be written is 512 bytes. Valid fields in the CDB, apart from the MODE field, are BUFFER ID, BUFFER OFFSET and ALLOCATION LENGTH. The SPFER OFFSET shall be less than or equal to 512. The ALLOCATION LENGTH shall be less than or equal to 512. **√**rit(ffer command may sent to the same BUFFER ID before it is read.

8.7.4 Descriptor mode (03h)

Four bytes of information shall be returned to the requestor describing the requested buffer. These four bytes include the OFFSET BOUNDARY and the BUFFER CAPACITY. The BUFFER ID should be set to 0. For all other BUFFER ID's, all zeros shall be returned. ALLOCATION LENGTH should be set to 4.



Page: 56

Sequence number: 1 Author: IBM[GPenokie] Subject: Underline Date: 2/16/2006 1:40:07 PM T 8.7.1 READ BUFFER command overview

Status

rlsheffi Cancelled 4/17/2006 5:04:14 PM

Sequence number: 2 Author: HPQ[RElliott] Date: 4/17/2006 5:03:58 PM

> need a reference to table 22 RESOLUTION: See MXO comment.

Status

rlsheffi Completed 6/14/2006 1:26:42 PM

Sequence number: 3 Author: DELL[KMarks] Subject: Highlight Date: 4/17/2006 5:03:32 PM

8.7.1 READ BUFFER command overview

1st Sentence

change

"The READ BUFFER command is used with the write buffer command to determine the integrity of the target device's buffer memory and the physical interconnect that connects the target device and the initiator."

to

"The READ BUFFER command is used with the WRITE BUFFER command to determine the integrity of the buffer memory in the target device and the physical interconnect that connects the target and initiator device. Table 22 shows the translation for fields specified in the READ BUFFER CDB."

RESOLUTION: See MXO comment.

Status

rlsheffi Completed 6/14/2006 1:26:28 PM

Sequence number: 4

Author: MXO[MEvans]

Subject: Highlight Date: 4/17/2006 5:13:35 PM

8.7.1 READ BUFFER command overview: change to, "The READ BUFFER command (see 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 the service delivery subsystem. This command shall not alter the medium." These are the words in SPC-3 with the addition of "(see SPC-3)". RESOLUTION: s/b

"The READ BUFFER command (see 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 the service delivery subsystem. This command shall not alter the medium. Table 22 shows the translation for fields specified in the CDB for the READ BUFFER command."

Status rlsheffi Completed

6/14/2006 1:26:19 PM

Sequence number: 5 Author: SIERLGC[BMartin] Subject: Note Date: 4/18/2006 8:55:22 AM

Page 36, 8.7.1

READ Buffer and WRITE Buffer can also be used to read and write to the SATL buffers. SPC allows for the vendor to map the BUFFER ID to a specific buffer in the device. This could be a buffer in the SATL in addition to a buffer on the device. Loosen up this definition to allow a buffer to reside in the SATL.

RESOLUTION: in 8.7.2 MODE field delete, "Only data and data buffer descriptor shall be supported." (see DELL comment)

Status

rlsheffi Completed 6/14/2006 1:28:44 PM

Comments from page 56 continued on next page

8.7 READ BUFFER command

8.7.1 READ BUFFER command overview

The READ BUFFER command is used with the write buffer command to determine the integrity of the target qevice's buffer memory and the physical interconnect that connects the target device and the initiator.

⁶able 22 — READ BUFFER command CDB fields

Field	Description or reference	
OPERATION CODE	The SATL shall issue the ATA READ BUFFER command ⁷ E4h) to the attached ATA device.	
MODE	8.7.2	
BUFFER ID	⁸ nspecified (see 3.4.3)	
BUFFER OFFSET	fers to the offset in the buffer to start reading data from. The BUFFER OFFSET should be less than the size of the buffer size, otherwise a CHECK CONDITION shall be sent back with sense key set to ILLEGAL REQUEST and additional sense code set to INVALID FIELD IN CDB.	
ALLOCATION LENGTH	Refer to individual sections for the meaning of this term.	
CONTROL	6.4	

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

I

Table 23 describes modes supported. Only data and data buffer descriptor shall be supported.

Table 23 — MODE field

1	Code	Translated ATA Opcode
I	02h (i.e., Data)	Translated to the ATA READ BUFFER command (see 8.7.3).
	03h (i.e., Descriptor)	See 8.7.4.
	All others	Unspecified (see 3.4.3)

8.7.3 Data Only mode (02h)

In this mode, data is read from the device's logical sector buffer and returned to the requestor. Note that logical sector buffer in the ATA device is being used to emulate the SCSI READ BUFFER command, so the maximum length of data that can be written is 512 bytes. Valid fields in the CDB, apart from the MODE field, are BUFFER ID, BUFFER OFFSET and ALLOCATION LENGTH. The PUFFER OFFSET shall be less than or equal to 512. The ALLOCATION LENGTH shall be less than or equal to 512. The Defore it is read.

8.7.4 Descriptor mode (03h)

Four bytes of information shall be returned to the requestor describing the requested buffer. These four bytes include the OFFSET BOUNDARY and the BUFFER CAPACITY. The BUFFER ID should be set to 0. For all other BUFFER ID's, all zeros shall be returned. ALLOCATION LENGTH should be set to 4.



Sequence number: 6 Author: IBM[GPenokie] Subject: Highlight Date: 4/18/2006 9:37:40 AM There is no reference to table 22. This needs to be fixed as all tables have to be referenced. RESOLUTION: See MXO comment.

Status

6/14/2006 1:29:21 PM

rlsheffi Completed Sequence number: 7 Author: DELL[KMarks] Subject: Cross-Out Date: 2/16/2006 2:06:06 PM Table 22 — READ BUFFER command CDB fields Row: OPERATION CODE remove "(E4h)" Status 6/14/2006 1:29:46 PM rlsheffi Completed Sequence number: 8 Author: EDITOR[rlsheffi] Subject: Highlight Date: 4/24/2006 9:37:06 AM 8.7.1 READ BUFFER command overview Table 22 — READ BUFFER command CDB fields BUFFER ID row The text in the description or reference column should be changed to: "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 other than 00h then the translation is unspecified (see 3.4.3), and the SATL shall process the READ BUFFER command as defined in SPC-3." Status rlsheffi Completed 6/14/2006 1:33:32 PM Sequence number: 9 Author: DELL[KMarks] Subject: Highlight Date: 4/18/2006 9:20:43 PM Table 22 — READ BUFFER command CDB fields Row: BUFFER OFFSET change "Refers to the offset in the buffer to start reading data from. The BUFFER OFFSET should be less than the size of the buffer size, otherwise a CHECK CONDITION shall be sent back with sense key set to ILLEGAL REQUEST and additional sense code set to INVALID FIELD IN CDB." to "This value refers to the offset in the buffer specified by the BUFFER ID field to start reading data from. The BUFFER OFFSET field should be less than the size of the buffer, otherwise a CHECK CONDITION status shall be returned with sense key set to ILLEGAL REQUEST and additional sense code set to INVALID FIELD IN CDB." Wondering about the should ..., then shall ... RESOLUTION: See MXO comment (it's consistent in that it makes the definition less restrictive - albeit much less restrictive). Status 6/14/2006 1:35:26 PM rlsheffi Completed Sequence number: 10 Author: MXO[MEvans] Subject: Highlight Date: 2/16/2006 11:20:40 AM Table 22, row 4, description: change to, "The meaning of this field depends on the contents of the MODE field (see 8.7.2)." Status 6/14/2006 1:35:14 PM rlsheffi Completed Sequence number: 11

Comments from page 56 continued on next page

Author: WDC[CStevens]

8.7 READ BUFFER command

8.7.1 READ BUFFER command overview

The READ BUFFER command is used with the write buffer command to determine the integrity of the target

Table 22 — READ BUFFER command CDB fields

Field	Description or reference	
OPERATION CODE	The SATL shall issue the ATA READ BUFFER command (E4h) to the attached ATA device.	
MODE	8.7.2	
BUFFER ID	Unspecified (see 3.4.3)	
BUFFER OFFSET	Refers to the offset in the buffer to start reading data from. The BUFFER OFFSET should be less than the size of the buffer size, otherwise a CHECK CONDITION shall be sent back with sense key set to ILLEGAL REQUEST and additional sense code set to INVALID FIELD IN CDB.	
ALLOCATION LENGTH	13 fer to individual sections for the meaning of this term.	
CONTROL	6.4	

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

I

15 ble 23 describes modes supported. 14 ly data and data buffer descriptor shall be supported.

Table 23 — MODE field

		16
I	Code	Translated ATA Opcode
I	02h (i.e., Data)	Translated to the ATA READ BUFFER command (see 8.7.3).
I	03h (i.e., Descriptor)	See 8.7.4.
I	All others	Unspecified (see 3.4.3)

8.7.3 Data Only mode (02h)

In this mode, data is read from the device's logical sector buffer and returned to the requestor. Note that logical sector buffer in the ATA device is being used to emulate the SCSI READ BUFFER command, so the maximum length of data that can be written is 512 bytes. Valid fields in the CDB, apart from the MODE field, are BUFFER ID, BUFFER OFFSET and ALLOCATION LENGTH. The BUFFER OFFSET shall be less than or equal to 512. The ALLOCATION LENGTH shall be less than or equal to 512. Write for command may sent to the same BUFFER ID before it is read.

8.7.4 Descriptor mode (03h)

Four bytes of information shall be returned to the requestor describing the requested buffer. These four bytes include the OFFSET BOUNDARY and the BUFFER CAPACITY. The BUFFER ID should be set to 0. For all other BUFFER ID's, all zeros shall be returned. ALLOCATION LENGTH should be set to 4.



Subject: Comment on Text Date: 4/18/2006 9:38:15 PM

Date: 4/18/2006 9:28:24 PM

Since an ATA device only has one buffer and a full 512 bytes shall be written, if the buffer offset is non-zero, doesn't an illegal request result.

REASON: Seems most are leaning towards a less restrictive definition which allows things like reading and writing a buffer implemented in the SATL itself. In this case, a SATL could implement anything a SCSI device could implement. The 512 byte limit will be captured in the description of the "data mode" in subclause 8.7.3.

Status

rlsheffi Rejected 4/18/2006 9:16:42 PM

Sequence number: 12 Author: DELL[KMarks] Subject: Highlight Date: 6/14/2006 1:40:14 PM Table 22 — READ BUFFER command CDB fields Row: ALLOCATION LENGTH change "Refer to individual sections for the meaning of this term." to "This value is dependent on the value in the MODE field (see 8.7.3 and 8.7.4) **RESOLUTION: s/b** "The meaning of this field depends on the contents of the MODE field (see 8.7.2)." Note - the editor will demote subclause headings 8.7.3 and 8.7.4 to 8.7.2.2 and 8.7.2.3, respectively. Status rlsheffi Completed 6/14/2006 1:40:18 PM Sequence number: 13 Author: MXO[MEvans] Subject: Highlight Date: 4/18/2006 9:23:23 PM Table 22, row 5, description: "The meaning of this field depends on the contents of the MODE field (see 8.7.2)." RESOLUTION: s/b "The meaning of this field depends on the contents of the MODE field (see 8.7.2, 8.7.3, and 8.7.4)." Status rlsheffi Completed 6/14/2006 1:41:32 PM Sequence number: 14 Author: EDITOR[rlsheffi] Subject: Cross-Out Date: 4/20/2006 10:19:23 AM 8.7.2 MODE field **1st Paragraph** Delte the text, "Only data and data buffer descriptor shall be supported." Status rlsheffi Completed 6/14/2006 1:29:05 PM Sequence number: 15 Author: DELL[KMarks] Subject: Highlight Date: 6/14/2006 1:46:40 PM 8.7.2 MODE field 1st Paragraph change "Table 23 describes modes supported. Only data and data buffer descriptor shall be supported." to "Table 23 describes required supported MODE field values." The second sentence contradicts the "all others = unspecified" RESOLUTION: s/b "Table 24 describes values of the mode field that shall be supported." Delete, "Only data and data buffer descriptor shall be supported", per EDITOR comment. Status rlsheffi Completed 6/14/2006 1:46:47 PM Sequence number: 16 Author: EDITOR[rlsheffi] Subject: Rectangle

Comments from page 56 continued on next page

8.7 READ BUFFER command

8.7.1 READ BUFFER command overview

The READ BUFFER command is used with the write buffer command to determine the integrity of the target

Table 22 — READ BUFFER command CDB fields

Field	Description or reference	
OPERATION CODE	The SATL shall issue the ATA READ BUFFER command (E4h) to the attached ATA device.	
MODE	8.7.2	
BUFFER ID	Unspecified (see 3.4.3)	
BUFFER OFFSET	Refers to the offset in the buffer to start reading data from. The BUFFER OFFSET should be less than the size of the buffer size, otherwise a CHECK CONDITION shall be sent back with sense key set to ILLEGAL REQUEST and additional sense code set to INVALID FIELD IN CDB.	
ALLOCATION LENGTH	Refer to individual sections for the meaning of this term.	
CONTROL	6.4	

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

I

I

Table 23 describes modes supported. Only data and data buffer descriptor shall be supported.

Table 23 — MODE field

Code	17anslated ATA Opcode
02h (i.e., Data)	18 anslated to the ATA READ BUFFER command (see 197.3).
03h (i.e., Descriptor)	20e 8.7.4.
All others	Unspecified (see 3.4.3)

227.3 Data Only mode (02h)

In this mode, data is read from the device's logical sector buffer and returned to the requestor. Note that logical sector buffer in the ATA device is being used to emulate the SCSI READ BUFFER command, so the maximum length of data that can be written is 512 bytes. Valid fields in the CDB, apart from the MODE field, are BUFFER ID, BUFFER OFFSET and ALLOCATION LENGTH. The BUFFER OFFSET shall be less than or equal to 512. The ALLOCATION LENGTH shall be less than or equal to 512. Write for command may sent to the same BUFFER ID before it is read.

8.7.4 Descriptor mode (03h)

Four bytes of information shall be returned to the requestor describing the requested buffer. These four bytes include the OFFSET BOUNDARY and the BUFFER CAPACITY. The BUFFER ID should be set to 0. For all other BUFFER ID's, all zeros shall be returned. ALLOCATION LENGTH should be set to 4.



Table 23 — MODE field 2nd column title change "Translated ATA Opcode" to "Description or reference" (for consistency with other tables) Status rlsheffi Completed 6/14/2006 1:50:01 PM Sequence number: 17 Author: DELL[KMarks] Subject: Highlight Date: 4/18/2006 9:29:13 PM Table 23 — MODE field 2nd column title change "Translated ATA Opcode" to "Translated ATA command" REASON: Accepted EDITOR's comment instead (change to "Description or reference" for consistency with other tables). Status rlsheffi Rejected 4/18/2006 9:28:37 PM Sequence number: 18 Author: EDITOR[rlsheffi] Subject: Highlight Date: 4/24/2006 1:42:30 PM s/b: If the BUFFER ID field is set to 00h, then the translation shall be to the ATA READ BUFFER command (see 8.7.2.1). Otherwise, the translation is unspecified (see 3.4.3). Status 6/14/2006 1:53:58 PM rlsheffi Completed Sequence number: 19 Author: EDITOR[rlsheffi] Subject: Highlight Date: 6/14/2006 1:54:38 PM Table 23 — MODE field Row: 02h (i.e., Data), second column Demote subclause headings 8.7.3 and 8.7.4 one heading level to 8.7.2.2 and 8.7.2.3, respectively, and change "8.7.3" to "8.7.2.2". Status rlsheffi Completed 6/14/2006 1:54:44 PM Sequence number: 20 Author: ENDL[RWeber] Date: 6/14/2006 1:55:10 PM table 23, row 2 See 8.7.4. [s/b] 8.7.4 **RESOLUTION:** Demote 8.7.3 and 8.7.4 one heading level to 8.7.2.2 and 8.7.2.3, respectively, and change this reference to "8.7.2.3". Status 6/14/2006 1:55:13 PM rlsheffi Completed Sequence number: 21 Author: HPQ[WBellamy] Subject: Note Date: 4/18/2006 9:34:09 PM Remove the (02h) here, and add it to the text below identifying this code. RESOLUTION: Removing the "(02h)", but not adding it to the text because the association is made in table 23. Status rlsheffi Completed 6/14/2006 1:56:22 PM Sequence number: 22 Author: IBM[GPenokie]

Comments from page 56 continued on next page

8.7 READ BUFFER command

8.7.1 READ BUFFER command overview

The READ BUFFER command is used with the write buffer command to determine the integrity of the target

Table 22 — READ BUFFER command CDB fields

Field	Description or reference	
OPERATION CODE	The SATL shall issue the ATA READ BUFFER command (E4h) to the attached ATA device.	
MODE	8.7.2	
BUFFER ID	Unspecified (see 3.4.3)	
BUFFER OFFSET	Refers to the offset in the buffer to start reading data from. The BUFFER OFFSET should be less than the size of the buffer size, otherwise a CHECK CONDITION shall be sent back with sense key set to ILLEGAL REQUEST and additional sense code set to INVALID FIELD IN CDB.	
ALLOCATION LENGTH	Refer to individual sections for the meaning of this term.	
CONTROL	6.4	

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

I

I

Table 23 describes modes supported. Only data and data buffer descriptor shall be supported.

Table 23 — MODE field

Code	Translated ATA Opcode
02h (i.e., Data)	Translated to the ATA READ BUFFER command (see 8.7.3).
03h (i.e., Descriptor)	See 8.7.4.
All others	Unspecified (see 3.4.3)

23.3 Data Only mode (02h)

this mode, data is read from the device's logical sector buffer and returned to the requestor. the logical sector buffer in the ATA device is being used to emulate the SCSI READ BUFFER command, so the maximum length of data that can be written is 512 bytes. Valid fields in the CDB, apart from the MODE field, are BUFFER ID, BUFFER OFFSET and ALLOCATION LENGTH. The FFER OFFSET shall be less than or equal to 512. The ALLOCATION LENGTH shall be less than or equal to 512. The BUFFER is read.

8.7.4 Descriptor mode (03h)

Four bytes of information shall be returned to the requestor describing the requested buffer. These four bytes include the OFFSET BOUNDARY and the BUFFER CAPACITY. The BUFFER ID should be set to 0. For all other BUFFER ID's, all zeros shall be returned. ALLOCATION LENGTH should be set to 4.



Subject: Underline Date: 2/16/2006 1:44:26 PM T 8.7.3 Data Only mode (02h)

Status

rlsheffi Cancelled 4/18/2006 9:30:04 PM

Sequence number: 23 Author: DELL[KMarks] Subject: Highlight Date: 6/14/2006 1:57:10 PM 8.7.3 Data Only mode (02h) change subclause title to "8.7.3 Data mode (02h)" RESOLUTION: s/b "8.7.2.2 Data mode"

Status

rlsheffi Completed 6/14/2006 1:56:44 PM

Sequence number: 24 Author: DELL[KMarks] Subject: Highlight Date: 6/24/2006 1:47:38 PM **1.5 Paragraph**

change

"In this mode, data is read from the device's logical sector buffer and returned to the requestor. Note that logical sector buffer in the ATA device is being used to emulate the SCSI READ BUFFER command, so the maximum length of data that can be written is 512 bytes. Valid fields in the CDB, apart from the MODE field, are BUFFER ID, BUFFER OFFSET and ALLOCATION LENGTH. The BUFFER OFFSET shall be less than or equal to 512. A write buffer command may sent to the same BUFFER ID before it is read." to

"In this mode, data is read from the logical sector buffer of the device and returned to the application client. The logical sector buffer in an ATA device is being used to emulate the READ BUFFER command, so the maximum length of data that may be read is 512 bytes. Valid fields in the CDB, apart from the MODE field, are BUFFER ID, BUFFER OFFSET and ALLOCATION LENGTH fields. The BUFFER OFFSET field shall be less than or equal to 512. The ALLOCATION LENGTH shall be less than or equal to 512. A WRITE BUFFER command may be sent to the same buffer ID before it is read with the READ BUFFER command."

DISCUSS FLAG: proposed resolution - s/b

"If the BUFFER ID field is set to 00h the BUFFER OFFSET field is set to 00h, then the SATL shall return the 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.

Note x - The ATA READ BUFFER command returns 512 bytes of data. If the allocation length is less than 512 then the SATL should return to the application client the number of bytes specified, in sequence, starting with the first byte received from the ATA device, and the remaining bytes of data are discarded.

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 SPC-3."

Status

rlsheffi Accepted 4/24/2006 2:09:55 PM

Sequence number: 25 Author: IBM[GPenokie] Subject: Highlight Date: 6/24/2006 1:49:12 PM

This << Note that logical sector buffer in the ATA device is being used to emulate the SCSI READ BUFFER command, so the maximum length of data that can be written is 512 bytes. >> should either made into a real note or changed to << The logical

Comments from page 56 continued on next page

8.7 READ BUFFER command

8.7.1 READ BUFFER command overview

The READ BUFFER command is used with the write buffer command to determine the integrity of the target

Table 22 — READ BUFFER command CDB fields

Field	Description or reference	
OPERATION CODE	The SATL shall issue the ATA READ BUFFER command (E4h) to the attached ATA device.	
MODE	8.7.2	
BUFFER ID	Unspecified (see 3.4.3)	
BUFFER OFFSET	Refers to the offset in the buffer to start reading data from. The BUFFER OFFSET should be less than the size of the buffer size, otherwise a CHECK CONDITION shall be sent back with sense key set to ILLEGAL REQUEST and additional sense code set to INVALID FIELD IN CDB.	
ALLOCATION LENGTH	Refer to individual sections for the meaning of this term.	
CONTROL	6.4	

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

I

Table 23 describes modes supported. Only data and data buffer descriptor shall be supported.

Table 23 — MODE field

I	Code	Translated ATA Opcode
I	02h (i.e., Data)	Translated to the ATA READ BUFFER command (see 8.7.3).
I	03h (i.e., Descriptor)	See 8.7.4.
I	All others	Unspecified (see 3.4.3)

8.7.3 Data Only mode (02h)

In this mode, data is read from the device's logical sector buffer and returned to the requestor. Note that logical sector buffer in the ATA device is being used to emulate the SCSI READ BUFFER command, so the maximum length of data that ¹²⁷ h be written is 512 bytes. Valid fields in the CDB, apart from the MODE field, are BUFFER ID, BUFFER OFFSET and ALLOCATION LENGTH. The region of the same BUFFER is than or equal to 512. The ALLOCATION LENGTH shall be less than or equal to 512. The BUFFER is read.

8.7.4 Descriptor mode (03h)

Four bytes of information shall be returned to the requestor describing the requested buffer. These four bytes include the OFFSET BOUNDARY and the BUFFER CAPACITY. The BUFFER ID should be set to 0. For all other BUFFER ID's, all zeros shall be returned. ALLOCATION LENGTH should be set to 4.



sector buffer in the ATA device is being used to emulate the SCSI READ BUFFER command, so the maximum length of data that is allowed to be written is 512 bytes. >> but in either case the evil << can >> needs to be removed. DISCUSS FLAG

RESOLUTION: See DELL comment.

Status

rlsheffi Accepted 4/18/2006 10:00:53 PM

Sequence number: 26 Author: MXO[MEvans] Subject: Highlight Date: 6/24/2006 1:54:06 PM 8.7.3 Data only mode: change "can" to "may". DISCUSS FLAG **RESOLUTION: See Dell comment**

Status

rlsheffi Accepted 4/18/2006 10:01:55 PM

Sequence number: 27 Author: SIERLGC[BMartin] Subject: Highlight Date: 6/24/2006 1:54:28 PM Page 36, 8.7.3, second sentence "can" s.b. "may" DISCUSS FLAG **RESOLUTION: See Dell comment**

Status

rlsheffi Accepted 4/18/2006 10:02:26 PM

Sequence number: 28 Author: IBM[GPenokie] Subject: Note

Date: 6/24/2006 1:57:02 PM

The term << device >> should not stand alone. I believe in this paragraph it should be << target device >>.

DISCUSS FLAG

RESOLUTION: See DELL comment, but I believe the intent in this paragraph is to use an actual 512-byte buffer in the ATA device, so the term << device >> will appear as << ATA device >>.

Status

rlsheffi Accepted 4/18/2006 9:39:16 PM

Sequence number: 29 Author: MXO[MEvans] Subject: Note Date: 6/24/2006 2:01:37 PM 8.7.3 Data only mode: before the last sentence add, "If the value in either the BUFFER OFFSET field or the ALLOCATION LENGTH field is greater than 512, 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." DISCUSS FLAG RESOLUTION: See DELL comment. Status rlsheffi Accepted 4/18/2006 10:01:44 PM Sequence number: 30 Author: SIERLGC[BMartin] Subject: Highlight Date: 6/24/2006 2:06:33 PM Page 36, 8.7.3, last sentence "may sent" s.b. "may be sent" DISCUSS FLAG RESOLUTION: See DELL comment. Status rlsheffi Accepted 4/18/2006 10:03:09 PM Sequence number: 31 Author: WDC[CStevens] Subject: Comment on Text Date: 6/24/2006 2:06:47 PM

command may be sent.

Comments from page 56 continued on next page

8.7 READ BUFFER command

8.7.1 READ BUFFER command overview

The READ BUFFER command is used with the write buffer command to determine the integrity of the target vevice's buffer memory and the physical interconnect that connects the target device and the initiator.

Table 22 — READ BUFFER command CDB fields

Field	Description or reference	
OPERATION CODE	The SATL shall issue the ATA READ BUFFER command (E4h) to the attached ATA device.	
MODE	8.7.2	
BUFFER ID	Unspecified (see 3.4.3)	
BUFFER OFFSET	Refers to the offset in the buffer to start reading data from. The BUFFER OFFSET should be less than the size of the buffer size, otherwise a CHECK CONDITION shall be sent back with sense key set to ILLEGAL REQUEST and additional sense code set to INVALID FIELD IN CDB.	
ALLOCATION LENGTH	Refer to individual sections for the meaning of this term.	
CONTROL	6.4	

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

I

Table 23 describes modes supported. Only data and data buffer descriptor shall be supported.

Table 23 — MODE field

1	Code	Translated ATA Opcode
I	02h (i.e., Data)	Translated to the ATA READ BUFFER command (see 8.7.3).
	03h (i.e., Descriptor)	See 8.7.4.
I	All others	Unspecified (see 3.4.3)

8.7.3 Data Only mode (02h

In this mode, data is read from the device's logical sector buffer and returned to the requestor. Note that logical sector buffer in the ATA device is being used to emulate the SCSI READ BUFFER command, so the maximum length of data that can be written is 512 bytes. Valid fields in the CDB, apart from the MODE field, are BUFFER ID, BUFFER OFFSET and ALLOCATION LENGTH. The VFFER OFFSET shall be less than or equal to 512. The ALLOCATION LENGTH shall be less than or equal to 512. **√**rit(32^r command may sent to the same BUFFER ID before it is read.

34.4 Descriptor mode (03h)

35 ur bytes of information shall be returned to the requestor describing the requested buffer. These four bytes include the OFFSET BOUNDARY and the BUFFER CAPACITY. ³⁶e BUFFER ID should be set to 0. For all other BUFFER ID's, all zeros shall be returned. ALLOCATION LENGTH should be set to 4.



DISCUSS FLAG RESOLUTION: See DELL comment.

Status

rlsheffi Accepted 4/18/2006 10:03:21 PM

Sequence number: 32

Author: IBM[GPenokie] Subject: Note

Date: 6/24/2006 2:07:25 PM

All the field names in this paragraph needs to have the term << field >> placed after them.

DISCUSS FLAG

RESOLUTION: See Dell comment

Status

rlsheffi Accepted 4/18/2006 10:03:33 PM

Sequence number: 33 Author: HPQ[WBellamy] Subject: Note

Date: 4/18/2006 10:04:25 PM

Remove the (03h) here, and add it to the text below identifying this code.

RESOLUTION: Removing the "(03h)", but omitting it from text because the association is made in table 23.

Status

rlsheffi Completed 6/14/2006 2:00:51 PM

Sequence number: 34 Author: IBM[GPenokie] Subject: Underline Date: 2/16/2006 1:45:20 PM T 8.7.4 Descriptor mode (03h)

Status

rlsheffi Cancelled 4/18/2006 10:04:43 PM

Sequence number: 35 Author: DELL[KMarks] Subject: Highlight Date: 6/24/2006 2:23:58 PM

1st Paragraph

change

"Four bytes of information shall be returned to the requestor describing the requested buffer. These four bytes include the OFFSET BOUNDARY and the BUFFER CAPACITY. The BUFFER ID should be set to 0. For all other BUFFER ID's, all zeros shall be returned. ALLOCATION LENGTH should be set to 4."

to

"Four bytes of data shall be returned to the application client describing the requested buffer. These four bytes include the OFFSET BOUNDARY and BUFFER CAPACITY fields. The BUFFER ID field should be set to zero. For all other BUFFER ID's, all zeros shall be returned. The BUFFER OFFSET field is Reserved in the this mode. The ALLOCATION LENGTH should be set to 4h."

DISCUSS FLAG: proposed resolution - s/b

"The SATL shall return the lesser of four bytes or the number of bytes specified in the ALLOCATION LENGTH field. The four bytes describe 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 values in the OFFSET BOUNDARY field and the BUFFER CAPACITY field describing the buffer in the ATA device that is accessible using the ATA READ BUFFER command and the ATA WRITE BUFFER command by returning a value of FFh in the OFFSET BOUNDARY field (i.e., zero is the only supported value in the BUFFER OFFSET field) and a value of 200h (i.e., 512 bytes) in the BUFFER CAPACITY field.

The SATL may support a value other than zero in the BUFFER ID field. If the SATL supports a value other than zero in the BUFFER ID field the implementation shall be as defined in SPC-3."

Status

rlsheffi Accepted 4/24/2006 2:09:55 PM

Sequence number: 36 Author: IBM[GPenokie] Subject: Highlight Date: 6/24/2006 2:27:28 PM

Comments from page 56 continued on next page

8.7 READ BUFFER command

8.7.1 READ BUFFER command overview

The READ BUFFER command is used with the write buffer command to determine the integrity of the target vevice's buffer memory and the physical interconnect that connects the target device and the initiator.

Table 22 — READ BUFFER command CDB fields

Field	Description or reference	
OPERATION CODE	The SATL shall issue the ATA READ BUFFER command (E4h) to the attached ATA device.	
MODE	8.7.2	
BUFFER ID	Unspecified (see 3.4.3)	
BUFFER OFFSET	Refers to the offset in the buffer to start reading data from. The BUFFER OFFSET should be less than the size of the buffer size, otherwise a CHECK CONDITION shall be sent back with sense key set to ILLEGAL REQUEST and additional sense code set to INVALID FIELD IN CDB.	
ALLOCATION LENGTH	Refer to individual sections for the meaning of this term.	
CONTROL	6.4	

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

I

Table 23 describes modes supported. Only data and data buffer descriptor shall be supported.

Table 23 — MODE field

1	Code	Translated ATA Opcode
I	02h (i.e., Data)	Translated to the ATA READ BUFFER command (see 8.7.3).
	03h (i.e., Descriptor)	See 8.7.4.
I	All others	Unspecified (see 3.4.3)

8.7.3 Data Only mode (02h

In this mode, data is read from the device's logical sector buffer and returned to the requestor. Note that logical sector buffer in the ATA device is being used to emulate the SCSI READ BUFFER command, so the maximum length of data that can be written is 512 bytes. Valid fields in the CDB, apart from the MODE field, are BUFFER ID, BUFFER OFFSET and ALLOCATION LENGTH. TheyFFER OFFSET shall be less than or equal to 512. The ALLOCATION LENGTH shall be less than or equal to 512. **√**rit(ffer command may sent to the same BUFFER ID before it is read.

8.7.4 Descriptor mode (03h)

Four bytes of information shall be returned to the requestor describing the requested buffer. These four bytes include the OFFSET BOUNDARY and the BUFFER CAPACITY. The BUFFER ID should be set to 0. For all other BUFFER ID's, all zeros shall be returned. ALLOCATION LENGTH should be set to 4.



The << 0 >> should be << zero >> and the << 4 >> should be << four >>. DISCUSS FLAG RESOLUTION: See Dell comment

Status

rlsheffi Accepted 4/19/2006 1:34:10 PM

Sequence number: 37 Author: IBM[GPenokie] Subject: Note Date: 6/24/2006 2:29:57 PM All the field names in this paragraph needs to have the term << field >> placed after them. DISCUSS FLAG RESOLUTION: See Dell comment

Status

rlsheffi Accepted 4/19/2006 1:34:18 PM

1

8.8 READ MEDIA SERIAL NUMBER command

28.1 READ MEDIA SERIAL NUMBER command overview

BEAD MEDIA SERIAL NUMBER returns the serial number of the currently mounted media, as returned by the device. This command is emulated in the ATA environment as ATA provides no direct corresponding command to the device.



4able 24 — READ MEDIA SERIAL NUMBER command CDB fields

Field	Description or reference	
OPERATION CODE	See 8.8.2	
SERVICE ACTION	As defined in SPC-3	
ALLOCATION LENGTH	As defined in SPC-3	
CONTROL	6.4	

8.8.2 READ MEDIAL SERIAL NUMBER emulation

A SATL emulating the READ MEDIA SERIAL NUMBER command shall issue an IDENTIFY DEVICE (ECh) ATA opcode to the attached ATA device. If the IDENTIFY DEVICE command completes with success, the SATL shall return a media serial number to the application client as defined in SPC-3. The media serial number shall be generated as follows:

 If IDENTIFY DEVICE data, word 87, bit 2 is set, the SATL shall return the media serial number located in words 176-205. The data from the medial serial number shall be treated as an ASCII string, defined in ATA/ATAPI-7.

If IDENTIFY DEVICE data, word 87, bit 2 is not set, the SATL shall issue a READ VERIFY SECTOR(S) or READ VERIFY SECTOR(S) EX to LBA 0. Alternatively, if the ATA device indicates support for the Removable Media Status Notification feature set, the SATL may issue a GET MEDIA STATUS command to verify presence of the medial. If the READ VERIFY SECTOR(S) or READ VEIRFY SECTOR(S) EX commands complete successfully, or the GET MEDIA STATUS command completes successfully without the NM bit set, the SATL shall return a media serial number of zero as defined in SPC-3. Otherwise, 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 MEDIUM NOT PRESENT.

8.9 REQUEST SENSE command

8.9.1 REQUEST SENSE command overview

The REQUEST SENSE command requests any available sense data to be returned to the application client. A SATL may implement sense data processing as defined SAM-2 and not support autosense (see 3.1.21). If the SCSI transport protocol for the SATL supports autosense (see 3.1.21) the SATL shall support autosense (see SAM-3). The SATL shall implement the REQUEST SENSE command as specified in SPC-3.

The SATL shall determine if any of the conditions listed in table 25 exist. If none of these conditions exist and the SATL has no status other than GOOD to return, the SATL shall complete this command with GOOD status

Page: 57

Sequence number: 1 Author: EDITOR[rlsheffi] Subject: Rectangle Date: 5/11/2006 1:17:21 PM 8.8 READ MEDIA SERIAL NUMBER command

Remove subclause 8.8 because SAT reports as device-type zero (block commands device), and this command is not a supported command for block devices (as listed in subclause 5.1 in SBC-2). Need to fix SBC-3, and this can be added back in SAT-2.

Status

rlsheffi Completed 6/14/2006 3:15:31 PM

Sequence number: 2 Author: IBM[GPenokie] Subject: Underline Date: 2/16/2006 1:39:40 PM T 8.8.1 READ MEDIA SERIAL NUMBER command overview Status

rlsheffi Cancelled 4/19/2006 1:34:58 PM

Sequence number: 3 Author: DELL[KMarks] Subject: Highlight Date: 6/14/2006 3:12:45 PM 78.8.1 READ MEDIA SERIAL NUMBER command overview

1st Paragraph

change

"READ MEDIA SERIAL NUMBER returns the serial number of the currently mounted media, as returned by the device. This command is emulated in the ATA environment as ATA provides no direct corresponding command to the device." to

"READ MEDIA SERIAL NUMBER returns the serial number of the currently mounted media, as returned by the ATA device. This command is emulated in the ATA environment as ATA provides no direct corresponding command to the ATA device. Table 24 shows the translation for fields specified in the READ MEDIA SERIAL NUMBER CDB."

Suggested: s/b

"The READ MEDIA SERIAL NUMBER command returns the serial number of the currently mounted media, as returned by the ATA device. This command is emulated in the by the SATL, as ATA8-ACS defines no direct corresponding command to the ATA device. Table 24 shows the translation for fields specified in the READ MEDIA SERIAL NUMBER CDB." RESOLUTION: Remove subclause 8.8 (see EDITOR's comment)

 Status
 rlsheffi Completed
 6/14/2006 3:15:56 PM

 Sequence number: 4
 Author: IBM[GPenokie]

 Subject: Highlight
 But is consistent of the second secon

Sequence number: 5 Author: HPQ[RElliott] Date: 6/14/2006 3:13:11 PM

> need a reference to table 24 RESOLUTION: Remove subclause 8.8 (see EDITOR's comment)

Status

rlsheffi Completed 6/14/2006 3:16:09 PM

Sequence number: 6 Author: IBM[GPenokie] Subject: Note

Comments from page 57 continued on next page

8.8 READ MEDIA SERIAL NUMBER command

8.8.1 READ MEDIA SERIAL NUMBER command overview

READ MEDIA SERIAL NUMBER returns the serial number of the currently mounted media, as returned by the device. This command is emulated in the ATA environment as ATA provides no direct corresponding command to the device.

Table 24 — READ MEDIA SERIAL NUMBER command CDB fields

Field	Description or reference	
OPERATION CODE	See 8.8.2	
SERVICE ACTION	As defined in SPC-3	
ALLOCATION LENGTH	<mark>ℤs defined in SPC-3</mark>	
CONTROL	6.4	

10.2 READ EDIAL SERIAL NUMBER emulation

ATA opcode to the attached ATA device. If the IDENTIFY DEVICE command shall issue an 11 ENTIFY DEVICE (ECh) ATA opcode to the attached ATA device. If the IDENTIFY DEVICE command completes with success, the SATL shall return a media serial number to the application client as defined in SPC-3. The media serial number shall be generated as follows:

 If IDENTIFY DEVICE data, word 87, bit 2 is set, the SATL shall return the media serial number located in words 176-205. The data from the medial serial number shall be treated as an ASCII string, defined in ATA/ATAPI-7.

If IDENTIFY DEVICE data, word 87, bit 2 is not set, the SATL shall issue a READ VERIFY SECTOR(S) or READ VERIFY SECTOR(S) EX to LBA 0. Alternatively, if the ATA device indicates support for the Removable Media Status Notification feature set, the SATL may issue a GET MEDIA STATUS command to verify presence of the medial. If the READ VERIFY SECTOR(S) or READ VEIRFY SECTOR(S) EX commands complete successfully, or the GET MEDIA STATUS command completes successfully without the NM bit set, the SATL shall return a media serial number of zero as defined in SPC-3. Otherwise, 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 MEDIUM NOT PRESENT.

8.9 REQUEST SENSE command

8.9.1 REQUEST SENSE command overview

The REQUEST SENSE command requests any available sense data to be returned to the application client. A SATL may implement sense data processing as defined SAM-2 and not support autosense (see 3.1.21). If the SCSI transport protocol for the SATL supports autosense (see 3.1.21) the SATL shall support autosense (see SAM-3). The SATL shall implement the REQUEST SENSE command as specified in SPC-3.

The SATL shall determine if any of the conditions listed in table 25 exist. If none of these conditions exist and the SATL has no status other than GOOD to return, the SATL shall complete this command with GOOD status

Date: 6/14/2006 3:13:22 PM The term << device >> should not stand alone. I believe in this paragraph it should be << target device>>.

RESOLUTION: Remove subclause 8.8 (see EDITOR's comment)

Status 6/14/2006 3:16:16 PM rlsheffi Completed Sequence number: 7 Author: DELL[KMarks] Subject: Highlight Date: 6/14/2006 3:09:31 PM Table 24 change "As defined in SPC-3" to "This field specifies the number bytes allocated for the returned media serial number. This field shall be implemented as described in SPC-3." To match other commands. RESOLUTION: Remove subclause 8.8 (see EDITOR's comment) Status 6/14/2006 3:16:24 PM rlsheffi Completed Sequence number: 8 Author: IBM[GPenokie] Subject: Underline Date: 2/16/2006 1:42:14 PM T 8.8.2 READ MEDIAL SERIAL NUMBER emulation Status rlsheffi Cancelled 4/26/2006 2:02:46 PM Sequence number: 9 Author: QDSS[PSuhler] Subject: Highlight Date: 6/14/2006 3:09:48 PM Page: 57 8.8.2 Editorial "READ MEDIAL SERIAL NUMBER emulation" s/b "READ MEDIA SERIAL NUMBER emulation" RESOLUTION: Remove subclause 8.8 (see EDITOR's comment) Status 6/14/2006 3:16:30 PM rlsheffi Completed Sequence number: 10 Author: MXO[MEvans] Subject: Highlight Date: 6/14/2006 3:09:52 PM 8.8.2 READ MEDIAL SERIAL NUMBER emulation: change to, "8.8.2 READ MEDIA SERIAL NUMBER emulation". RESOLUTION: Remove subclause 8.8 (see EDITOR's comment) Status rlsheffi Completed 6/14/2006 3:16:36 PM Sequence number: 11 Author: HPQ[REIliott] Subject: Highlight Date: 6/14/2006 3:13:41 PM 8.8.2 "IDENTIFY DEVICE (ECh) ATA opcode" s/b "IDENTIFY DEVICE command" RESOLUTION: Remove subclause 8.8 (see EDITOR's comment) Status rlsheffi Completed 6/14/2006 3:16:44 PM Sequence number: 12 Author: DELL[KMarks] Subject: Highlight Date: 6/14/2006 3:10:01 PM

Comments from page 57 continued on next page

8.8 READ MEDIA SERIAL NUMBER command

8.8.1 READ MEDIA SERIAL NUMBER command overview

READ MEDIA SERIAL NUMBER returns the serial number of the currently mounted media, as returned by the device. This command is emulated in the ATA environment as ATA provides no direct corresponding command to the device.

Table 24 — READ MEDIA SERIAL NUMBER command CDB fields

Field	Description or reference	
OPERATION CODE	See 8.8.2	
SERVICE ACTION	As defined in SPC-3	
ALLOCATION LENGTH	As defined in SPC-3	
CONTROL	6.4	

8.8.2 READ MEDIAL SERIAL NUMBER emulation

A SATL emulating the READ MEDIA SERIAL NUMBER command shall issue an IDENTIFY DEVICE (ECh) ATA opcode to the attached ATA device. If the IDENTIFY DEVICE command completes with success, the SATL shall return a media serial number to the application client as defined in SPC-3. The media serial number shall be generated as follows:

14 If IDENTIFY DEVICE data, word 87, bit 2 is 13t, the SATL shall return the media serial number located in 16 rds 176-205. The data from the 15 dial serial number shall be treated as an ASCII string, defined in ATA/ATAPI-7.

If IDENTIFY DEVICE data, word 87, bit 2 is not set, the SATL shall issue a READ VERIFY
 SECTOR(S) or READ VERIFY SECTOR(S) EX to LBA 0. Alternatively, if the ATA device indicates
 support for the Removable Media Status Notification feature set, the SATL may issue a GET MEDIA
 STATUS command to verify presence of the medial. If the READ VERIFY SECTOR(S) or READ
 VEIRFY SECTOR(S) EX commands complete successfully, or the GET MEDIA STATUS command
 completes successfully without the NM bit set, the SATL shall return a media serial number of zero as
 defined in SPC-3. Otherwise, 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 MEDIUM NOT
 PRESENT.

8.9 REQUEST SENSE command

8.9.1 REQUEST SENSE command overview

The REQUEST SENSE command requests any available sense data to be returned to the application client. A SATL may implement sense data processing as defined SAM-2 and not support autosense (see 3.1.21). If the SCSI transport protocol for the SATL supports autosense (see 3.1.21) the SATL shall support autosense (see SAM-3). The SATL shall implement the REQUEST SENSE command as specified in SPC-3.

The SATL shall determine if any of the conditions listed in table 25 exist. If none of these conditions exist and the SATL has no status other than GOOD to return, the SATL shall complete this command with GOOD status

"A SATL emulating the READ MEDIA SERIAL NUMBER command shall issue an IDENTIFY DEVICE (ECh) ATA opcode to the attached ATA device. If the IDENTIFY DEVICE command completes with success, the SATL shall return a media serial number to the application client as defined in SPC-3. The media serial number shall be generated as follows:" to

"A SATL emulating the READ MEDIA SERIAL NUMBER command shall issue an ATA IDENTIFY DEVICE command to the ATA device. If the ATA IDENTIFY DEVICE command completes with no error, the SATL shall return a media serial number to the application client in the format defined in SPC-3. The media serial number shall be generated as follows:" RESOLUTION: Remove subclause 8.8 (see EDITOR's comment)

Status

rlsheffi Completed 6/14/2006 3:16:52 PM

Sequence number: 13 Author: HPQ[RElliott] Subject: Highlight Date: 6/14/2006 3:10:07 PM

set s/b "set to one"

RESOLUTION: Remove subclause 8.8 (see EDITOR's comment)

Status

rlsheffi Completed 6/14/2006 3:16:59 PM

Sequence number: 14 Author: DELL[KMarks] Subject: Highlight Date: 6/14/2006 3:13:54 PM **8.8.2 READ MEDIAL SERIAL NUMBER emulation** 1st Paragraph , 1) in 1,2 list.

"1) If IDENTIFY DEVICE data, word 87, bit 2 is set, the SATL shall return the media serial number located in words 176-205. The data from the medial serial number shall be treated as an ASCII string, defined in ATA/ATAPI-7" to

"a) If ATA IDENTIFY DEVICE data, word 87, bit 2 is set to one, the SATL shall return the media serial number located in words 176-205. The data from the medial serial number shall be treated as an ASCII string, defined in ATA/ATAPI-7; or"

Don't see why this is an ordered list? Any requirements on endian when returning from ATA to SCSI?

Suggested (as suggested, but change "medial" to "media" and "defined" to "as defined"):

"a) If ATA IDENTIFY DEVICE data, word 87, bit 2 is set to one, the SATL shall return the media serial number located in words 205:176. The data from the media serial number shall be treated as an ASCII string (see ATA8-ACS); or"

RESOLUTION: Remove subclause 8.8 (see EDITOR's comment)

Status rlsheffi Completed 6/14/2006 3:17:07 PM Sequence number: 15 Author: ELX[KHirata] Subject: Highlight Date: 6/14/2006 3:10:20 PM Location: Page 37, 8.8.2, Numbered item 1, Second sentence Comment: Typo. "medial" should be "media" RESOLUTION: Remove subclause 8.8 (see EDITOR's comment) Status rlsheffi Completed 6/14/2006 3:17:14 PM Sequence number: 16 Author: HPQ[REIliott] Subject: Highlight

Comments from page 57 continued on next page

8.8 READ MEDIA SERIAL NUMBER command

8.8.1 READ MEDIA SERIAL NUMBER command overview

READ MEDIA SERIAL NUMBER returns the serial number of the currently mounted media, as returned by the device. This command is emulated in the ATA environment as ATA provides no direct corresponding command to the device.

Table 24 — READ MEDIA SERIAL NUMBER command CDB fields

Field	Description or reference	
OPERATION CODE	See 8.8.2	
SERVICE ACTION	As defined in SPC-3	
ALLOCATION LENGTH	As defined in SPC-3	
CONTROL	6.4	

8.8.2 READ MEDIAL SERIAL NUMBER emulation

A SATL emulating the READ MEDIA SERIAL NUMBER command shall issue an IDENTIFY DEVICE (ECh) ATA opcode to the attached ATA device. If the IDENTIFY DEVICE command completes with success, the SATL shall return a media serial number to the application client as defined in SPC-3. The media serial number shall be generated as follows:

 If IDENTIFY DEVICE data, word 87, bit 2 is set, the SATL shall return the media serial number located in words 176-205. The data from the medial serial number ¹⁷ all be treated as an ASCII ¹⁸ ing, defined in ATA/ATAPI-7.

22 DENTIFY DEVICE data, 21 rd 87, bit 2 is 20 t set, the SATL shall issue a READ VERIFY SECTOR(S) or READ VERIFY SECTOR(S) EX to LBA 0. Alternatively, if the ATA device indicates support for the Removable Media Status Notification feature set, the SATL may issue a GET MEDIA STATUS command to verify presence of the medial. If the READ VERIFY SECTOR(S) or READ VEIRFY SECTOR(S) EX commands complete successfully, or the GET MEDIA STATUS command completes successfully without the NM bit set, the SATL shall return a media serial number of zero as defined in SPC-3. Otherwise, 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 MEDIUM NOT PRESENT.

8.9 REQUEST SENSE command

8.9.1 REQUEST SENSE command overview

The REQUEST SENSE command requests any available sense data to be returned to the application client. A SATL may implement sense data processing as defined SAM-2 and not support autosense (see 3.1.21). If the SCSI transport protocol for the SATL supports autosense (see 3.1.21) the SATL shall support autosense (see SAM-3). The SATL shall implement the REQUEST SENSE command as specified in SPC-3.

The SATL shall determine if any of the conditions listed in table 25 exist. If none of these conditions exist and the SATL has no status other than GOOD to return, the SATL shall complete this command with GOOD status

Change "words 176-205" to "words 205:176" RESOLUTION: Remove subclause 8.8 (see EDITOR's comment)

Status rlsheffi Completed 6/14/2006 3:17:21 PM Sequence number: 17 Author: IBM[GPenokie] Subject: Comment on Text Date: 6/14/2006 3:10:29 PM item 1 This << shall be treated as an ASCII string, defined in ATA/ATAPI-7 >> should be << shall be an ASCII string as defined in ATA/ ATAPI-7; and >> RESOLUTION: See DELL comment (changed to an unordered list with "or" rather than an ordered list with "and". Took ENDL comment "... string (see ATA/ATAPI-7),", and changed "ATA/ATAPI-7" to "ATA8-ACS". RESOLUTION: Remove subclause 8.8 (see EDITOR's comment) Status rlsheffi Completed 6/14/2006 3:17:28 PM Sequence number: 18 Author: ENDL[RWeber] Date: 6/14/2006 3:10:34 PM 1,2 list, entry 1, s 2 string, defined in ATA/ATAPI-7. [s/b] string (see ATA/ATAPI-7). RESOLUTION: Remove subclause 8.8 (see EDITOR's comment) Status rlsheffi Completed 6/14/2006 3:17:35 PM Sequence number: 19 Author: ENDL[RWeber] Date: 6/14/2006 3:10:43 PM 1,2 list This list is not properly structured. Entry 1 ends with a period. There is no conjunction between entries 1 and 2. RESOLUTION: Remove subclause 8.8 (see EDITOR's comment) Status rlsheffi Completed 6/14/2006 3:17:41 PM Sequence number: 20 Author: HPQ[REIliott] Subject: Highlight Date: 6/14/2006 3:10:49 PM 8.8.2 "not set" s/b "set to zero" RESOLUTION: Remove subclause 8.8 (see EDITOR's comment) Status rlsheffi Completed 6/14/2006 3:17:50 PM Sequence number: 21 Author: IBM[GPenokie] Subject: Comment on Text Date: 6/14/2006 3:10:56 PM tem 2 This << word 87, bit 2 is not set, the SATL shall >> should be << word 87, bit 2 is not set to one, the SATL shall >> RESOLUTION: Remove subclause 8.8 (see EDITOR's comment) Status rlsheffi Completed 6/14/2006 3:17:57 PM Sequence number: 22 Author: DELL[KMarks] Subject: Highlight Date: 6/14/2006 3:14:14 PM 8.8.2 READ MEDIAL SERIAL NUMBER emulation 1st Paragraph , 2) in 1,2 list.

8.8 READ MEDIA SERIAL NUMBER command

8.8.1 READ MEDIA SERIAL NUMBER command overview

READ MEDIA SERIAL NUMBER returns the serial number of the currently mounted media, as returned by the device. This command is emulated in the ATA environment as ATA provides no direct corresponding command to the device.

Table 24 — READ MEDIA SERIAL NUMBER command CDB fields

Field	Description or reference	
OPERATION CODE	See 8.8.2	
SERVICE ACTION	As defined in SPC-3	
ALLOCATION LENGTH	As defined in SPC-3	
CONTROL	6.4	

8.8.2 READ MEDIAL SERIAL NUMBER emulation

A SATL emulating the READ MEDIA SERIAL NUMBER command shall issue an IDENTIFY DEVICE (ECh) ATA opcode to the attached ATA device. If the IDENTIFY DEVICE command completes with success, the SATL shall return a media serial number to the application client as defined in SPC-3. The media serial number shall be generated as follows:

 If IDENTIFY DEVICE data, word 87, bit 2 is set, the SATL shall return the media serial number located in words 176-205. The data from the medial serial number shall be treated as an ASCII string, defined in ATA/ATAPI-7.

2) If IDENTIFY DEVICE data, word 87, bit 2 is not set, the SATL shall issue a READ VERIFY SECTOR(S) or ²⁴ AD VERIFY SECTOR(S)²³ to LBA 0. Alternatively, if the ATA device indicates support for the Removable Media Status Notification feature set, the SATL may issue a GET MEDIA STATUS command to verify presence of the medial. If the READ VERIFY SECTOR(S) or READ VEIRFY SECTOR(S) EX commands complete successfully, or the GET MEDIA STATUS command completes successfully without the NM bit set, the SATL shall return a media serial number of zero as defined in SPC-3. Otherwise, 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 MEDIUM NOT PRESENT.

8.9 REQUEST SENSE command

8.9.1 REQUEST SENSE command overview

The REQUEST SENSE command requests any available sense data to be returned to the application client. A SATL may implement sense data processing as defined SAM-2 and not support autosense (see 3.1.21). If the SCSI transport protocol for the SATL supports autosense (see 3.1.21) the SATL shall support autosense (see SAM-3). The SATL shall implement the REQUEST SENSE command as specified in SPC-3.

The SATL shall determine if any of the conditions listed in table 25 exist. If none of these conditions exist and the SATL has no status other than GOOD to return, the SATL shall complete this command with GOOD status

"2) If IDENTIFY DEVICE data, word 87, bit 2 is not set, the SATL shall issue a READ VERIFY SECTOR(S) or READ VERIFY SECTOR(S) EX to LBA 0. Alternatively, if the ATA device indicates support for the Removable Media Status Notification feature set, the SATL may issue a GET MEDIA STATUS command to verify presence of the medial. If the READ VERIFY SECTOR(S) or READ

VEIRFY SECTOR(S) EX commands complete successfully, or the GET MEDIA STATUS command completes successfully without the NM bit set, the SATL shall return a media serial number of zero as defined in SPC-3. Otherwise, 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 MEDIUM NOT PRESENT."

to

"b) If ATA IDENTIFY DEVICE data, word 87, bit 2 is set to zero, the SATL shall issue an ATA READ VERIFY SECTOR(S) or READ VERIFY SECTOR(S) EX command to LBA 0. Alternatively, if the ATA device indicates support for the Removable Media Status Notification feature set (i.e., ATA IDENTIFY DEVICE data, word 127, bits (1:0) is set to 01b), the SATL may issue an ATA GET MEDIA STATUS command to verify presence of media. If the ATA READ VERIFY SECTOR(S) or READ VERIFY SECTOR(S) EXT command complete without error, or the ATA GET MEDIA STATUS command completes with the NM bit set to zero in the Error register, the SATL shall return a media serial number of zero as defined in SPC-3. Otherwise, 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 MEDIUM NOT PRESENT."

Suggested: s/b

"b) If ATA IDENTIFY DEVICE data, word 87, bit 2 is set to zero, the SATL shall issue an ATA READ VERIFY SECTOR(S) or READ VERIFY SECTOR(S) EXT command to LBA 0. Alternatively, if the ATA device indicates support for the Removable Media Status Notification feature set (i.e., ATA IDENTIFY DEVICE data, word 127, bits (1:0) is set to 01b), the SATL may issue an ATA GET MEDIA STATUS command to verify presence of media. If the ATA READ VERIFY SECTOR(S) or READ VERIFY SECTOR(S) EXT command complete without error, or the ATA GET MEDIA STATUS command completes with the NM bit set to zero in the Error register, the SATL shall return a media serial number of zero as defined in SPC-3. Otherwise, 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 MEDIUM NOT PRESENT."

Status rlsheffi Completed 6/14/2006 3:18:10 PM Sequence number: 23 Author: HPQ[RElliott] Subject: Highlight Date: 6/14/2006 3:11:10 PM **1**8.8.2 EX s/b EXT RESOLUTION: Remove subclause 8.8 (see EDITOR's comment) Status rlsheffi Completed 6/14/2006 3:18:21 PM Sequence number: 24 Author: ENDL[RWeber] Date: 6/14/2006 3:11:14 PM 1,2 list, entry 2, multiple places READ VERIFY SECTOR(S) EX [s/b] READ VERIFY SECTOR(S) EXT RESOLUTION: Remove subclause 8.8 (see EDITOR's comment) Status rlsheffi Completed 6/14/2006 3:18:30 PM Sequence number: 25 Author: STX[GHoulder] Subject: Note Date: 6/14/2006 3:11:21 PM PDF page 57 section 8.8.2, bullet 2 If the Removeable Media Status Notification feature set is not supported, why not return the DRIVE's serial number from **IDENTIFY DEVICE ?** RESOLUTION: Remove subclause 8.8 (see EDITOR's comment) Status

rlsheffi Completed 6/14/2006 3:18:37 PM

Comments from page 57 continued on next page

8.8 READ MEDIA SERIAL NUMBER command

8.8.1 READ MEDIA SERIAL NUMBER command overview

READ MEDIA SERIAL NUMBER returns the serial number of the currently mounted media, as returned by the device. This command is emulated in the ATA environment as ATA provides no direct corresponding command to the device.

Table 24 — READ MEDIA SERIAL NUMBER command CDB fields

Field	Description or reference	
OPERATION CODE	See 8.8.2	
SERVICE ACTION	As defined in SPC-3	
ALLOCATION LENGTH	As defined in SPC-3	
CONTROL	6.4	

8.8.2 READ MEDIAL SERIAL NUMBER emulation

A SATL emulating the READ MEDIA SERIAL NUMBER command shall issue an IDENTIFY DEVICE (ECh) ATA opcode to the attached ATA device. If the IDENTIFY DEVICE command completes with success, the SATL shall return a media serial number to the application client as defined in SPC-3. The media serial number shall be generated as follows:

 If IDENTIFY DEVICE data, word 87, bit 2 is set, the SATL shall return the media serial number located in words 176-205. The data from the medial serial number shall be treated as an ASCII string, defined in ATA/ATAPI-7.

2) If IDENTIFY DEVICE data, word 87, bit 2 is not set, the SATL shall issue a READ VERIFY SECTOR(S) or READ VERIFY SECTOR(S) EX to LBA 0. Alternatively, if the ATA device indicates support for the Removable Media Status Notification feature set, the SATL may issue a GET MEDIA STATUS command to 28 rify presence of the 26 dial. 29 he READ VERIFY SECTOR(S) or READ 32 IRFY SECTOR(S) 30 commands complete successfully, or the GET MEDIA STATUS command completes successfully without the NM bit set, the SATL shall return a media serial number of zero as defined in SPC-3. Otherwise, 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 MEDIUM NOT PRESENT.

8.9 REQUEST SENSE command

8.9.1 REQUEST SENSE command overview

The REQUEST SENSE command requests any available sense data to be returned to the application client. A SATL may implement sense data processing as defined SAM-2 and not support autosense (see 3.1.21). If the SCSI transport protocol for the SATL supports autosense (see 3.1.21) the SATL shall support autosense (see SAM-3). The SATL shall implement the REQUEST SENSE command as specified in SPC-3.

The SATL shall determine if any of the conditions listed in table 25 exist. If none of these conditions exist and the SATL has no status other than GOOD to return, the SATL shall complete this command with GOOD status

Sequence number: 26 Author: ELX[KHirata] Subject: Highlight Date: 6/14/2006 3:11:24 PM Location: Page 37, 8.8.2, Numbered item 2, Second sentence Comment: Typo. "medial" should be "media" RESOLUTION: Remove subclause 8.8 (see EDITOR's comment) Status 6/14/2006 3:18:43 PM rlsheffi Completed Sequence number: 27 Author: IBM[GPenokie] Subject: Comment on Text Date: 6/14/2006 3:11:30 PM item 2 I'm not sure what this means << verify presence of the medial. >> What is a medial? RESOLUTION: Remove subclause 8.8 (see EDITOR's comment) Status rlsheffi Completed 6/14/2006 3:18:49 PM Sequence number: 28 Author: STX[GHoulder] Subject: Highlight Date: 6/14/2006 3:11:34 PM PDF page 57 section 8.8.2, bullet 2: "... verify presence of the medial." change 'medial' to 'media' RESOLUTION: Remove subclause 8.8 (see EDITOR's comment) Status 6/14/2006 3:18:56 PM rlsheffi Completed Sequence number: 29 Author: MXO[MEvans] Subject: Highlight Date: 6/14/2006 3:11:41 PM 8.8.2 READ MEDIAL SERIAL NUMBER emulation, list item 2: in two places change "successfully" to "without error". RESOLUTION: Remove subclause 8.8 (see EDITOR's comment) Status rlsheffi Completed 6/14/2006 3:19:01 PM Sequence number: 30 Author: ENDL[RWeber] Date: 6/14/2006 3:11:47 PM **¬**EX RESOLUTION: Remove subclause 8.8 (see EDITOR's comment) Status rlsheffi Completed 6/14/2006 3:19:10 PM Sequence number: 31 Author: ELX[KHirata] Subject: Highlight Date: 6/14/2006 3:11:51 PM Location: Page 37, 8.8.2, Numbered item 1, Second sentence 7 Comment: Typo. "medial" should be "media" RESOLUTION: Remove subclause 8.8 (see EDITOR's comment) Status rlsheffi Completed 6/24/2006 1:24:29 PM Sequence number: 32 Author: ENDL[RWeber] Date: 6/14/2006 3:11:54 PM 1,2 list, entry 2, s 3 VEIRFY [s/b] VERIFY

Comments from page 57 continued on next page

8.8 READ MEDIA SERIAL NUMBER command

8.8.1 READ MEDIA SERIAL NUMBER command overview

READ MEDIA SERIAL NUMBER returns the serial number of the currently mounted media, as returned by the device. This command is emulated in the ATA environment as ATA provides no direct corresponding command to the device.

Table 24 — READ MEDIA SERIAL NUMBER command CDB fields

Field	Description or reference	
OPERATION CODE	See 8.8.2	
SERVICE ACTION	As defined in SPC-3	
ALLOCATION LENGTH	As defined in SPC-3	
CONTROL	6.4	

8.8.2 READ MEDIAL SERIAL NUMBER emulation

A SATL emulating the READ MEDIA SERIAL NUMBER command shall issue an IDENTIFY DEVICE (ECh) ATA opcode to the attached ATA device. If the IDENTIFY DEVICE command completes with success, the SATL shall return a media serial number to the application client as defined in SPC-3. The media serial number shall be generated as follows:

 If IDENTIFY DEVICE data, word 87, bit 2 is set, the SATL shall return the media serial number located in words 176-205. The data from the medial serial number shall be treated as an ASCII string, defined in ATA/ATAPI-7.

If IDENTIFY DEVICE data, word 87, bit 2 is not set, the SATL shall issue a READ VERIFY SECTOR(S) or READ VERIFY SECTOR(S) EX to LBA 0. Alternatively, if the ATA device indicates support for the Removable Media Status Notification feature set, the SATL may issue a GET MEDIA STATUS command to verify presence of the medial. If the READ VERIFY SECTOR(S) or READ VEIRFY SECTOR(S) EX commands complete successfully, or the GET MEDIA STATUS command completes successfully about the NM bit set, the SATL shall return a media serial number of zero as defined in SPC-3. Otherwise, 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 MEDIUM NOT PRESENT.

8.9 REQUEST SENSE command

1 REQUEST SENSE command overview

The REQUEST SENSE command requests any available sense data to be returned to the application client. ³⁶SATL may implement sense data processing as defined SAM-2 and not support autosense (see 3.1.21). If the SCSI transport protocol for the SATL supports autosense (see 3.1.21) the SATL shall support autosense (see SAM-3). The SATL shall implement the REQUEST SENSE command as specified in SPC-3.

³⁷e SATL shall determine if any of the conditions listed in table 25 exist. If none of these conditions exist and the SATL has no status other than GOOD to return, the SATL shall complete this command with GOOD status

Status

rlsheffi Completed 6/14/2006 3:19:28 PM

Sequence number: 33 Author: IBM[GPenokie]

Subject: Comment on Text

Date: 6/14/2006 3:14:31 PM

This << without the NM bit set, the >> should be << without the NM bit set to one, the >> Suggested: "... with the NM bit set to zero..." (see DELL comment). RESOLUTION: Remove subclause 8.8 (see EDITOR's comment)

Status

rlsheffi Completed 6/14/2006 3:19:54 PM

Sequence number: 34 Author: IBM[GPenokie] Subject: Underline Date: 2/16/2006 1:44:18 PM T 8.9.1 REQUEST SENSE command overview

Status

rlsheffi Cancelled 2/28/2006 4:08:45 PM

Sequence number: 35 Author: DELL[KMarks] Subject: Highlight Date: 6/14/2006 4:10:55 PM **8.9.1 REQUEST SENSE command overview**

1st Paragraph, 2nd Sentence

change

"A SATL may implement sense data processing as defined SAM-2 and not support autosense (see 3.1.21). If the SCSI transport protocol for the SATL supports autosense (see 3.1.21) the SATL shall support autosense (see SAM-3). The SATL shall implement the REQUEST SENSE command as specified in SPC-3."

to

"A SATL may implement sense data processing as defined in SAM-2 and not support autosense (see 3.1.21). If a SCSI transport protocol of the target port for the SATL supports autosense the SATL shall support autosense (see SAM-3). The SATL shall implement the REQUEST SENSE command as defined in SPC-3."

REASON: The transport, by definition, applies to both the target port and the initiator port, so it is the transport protocol that determines whether or not autosense is supported. It is implicit that a SATL attached to a defined SCSI transport via a SCSI target port. See HP comment for the resolution.

Status

rlsheffi Rejected 4/26/2006 2:34:55 PM

Sequence number: 36 Author: HPQ[RElliott] Subject: Highlight Date: 2/28/2006 4:42:59 PM

"A SATL may implement sense data processing as defined SAM-2 and not support autosense" is incomplete. This is only true if the transport protocol does not support autosense.

RESOLUTION:

If the SCSI transport protocol for the SATL supports autosense (see 3.1.21), the SATL shall return sense data using autosense. Otherwise, the SATL shall return sense data in response to the REQUEST SENSE command (see SAM-2).

Status

rlsheffi Completed 6/14/2006 4:08:41 PM

Sequence number: 37 Author: DELL[KMarks] Subject: Highlight Date: 6/24/2006 2:05:45 PM **8.9.1 REQUEST SENSE command overview 2nd Paragraph** change

"The SATL shall determine if any of the conditions listed in table 25 exist. If none of these conditions exist and the SATL

Comments from page 57 continued on next page

8.8 READ MEDIA SERIAL NUMBER command

8.8.1 READ MEDIA SERIAL NUMBER command overview

READ MEDIA SERIAL NUMBER returns the serial number of the currently mounted media, as returned by the device. This command is emulated in the ATA environment as ATA provides no direct corresponding command to the device.

Table 24 — READ MEDIA SERIAL NUMBER command CDB fields

Field	Description or reference	
OPERATION CODE	See 8.8.2	
SERVICE ACTION	As defined in SPC-3	
ALLOCATION LENGTH	As defined in SPC-3	
CONTROL	6.4	

8.8.2 READ MEDIAL SERIAL NUMBER emulation

A SATL emulating the READ MEDIA SERIAL NUMBER command shall issue an IDENTIFY DEVICE (ECh) ATA opcode to the attached ATA device. If the IDENTIFY DEVICE command completes with success, the SATL shall return a media serial number to the application client as defined in SPC-3. The media serial number shall be generated as follows:

 If IDENTIFY DEVICE data, word 87, bit 2 is set, the SATL shall return the media serial number located in words 176-205. The data from the medial serial number shall be treated as an ASCII string, defined in ATA/ATAPI-7.

If IDENTIFY DEVICE data, word 87, bit 2 is not set, the SATL shall issue a READ VERIFY
 SECTOR(S) or READ VERIFY SECTOR(S) EX to LBA 0. Alternatively, if the ATA device indicates support for the Removable Media Status Notification feature set, the SATL may issue a GET MEDIA STATUS command to verify presence of the medial. If the READ VERIFY SECTOR(S) or READ
 VEIRFY SECTOR(S) EX commands complete successfully, or the GET MEDIA STATUS command completes successfully without the NM bit set, the SATL shall return a media serial number of zero as defined in SPC-3. Otherwise, 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 MEDIUM NOT PRESENT.

8.9 REQUEST SENSE command

8.9.1 REQUEST SENSE command overview

The REQUEST SENSE command requests any available sense data to be returned to the application client. A SATL may implement sense data processing as defined SAM-2 and not support autosense (see 3.1.21). If the SCSI transport protocol for the SATL supports autosense (see 3.1.21) the SATL shall support autosense (see SAM-3). The SATL shall implement the REQUEST SENSE command as specified in SPC-3.

The SATL shall determine if any of the conditions listed in table 25 exist. If none of these conditions exist and the SATL has no status other than GOOD to return, the SATL shall complete this command with GOOD status

has no status other than GOOD to return, the SATL shall complete this command with GOOD status..." to

"If the SATL receives a REQUEST SENSE command, the SATL shall determine if any of the conditions listed in table 25 exist. If none of the conditions listed in Table 25 exist and the SATL has GOOD status to return, the SATL shall complete the command with GOOD status..."

DISCUSS FLAG: proposed resolution - s/b

"To process a REQUEST SENSE command, the SATL shall determine if there is sense data to return to the application client. If the SATL has no sense data to return, then the SATL shall complete the command with GOOD status with the sense key set to NO SENSE and the additional sense code set to NO ADDITIONAL SENSE DATA (see SPC-3). Table 25 lists examples of conditions where the SATL has sense data to return."

Status

rlsheffi Accepted 5/11/2006 2:06:11 PM

17 January 2006

I

I

Dith the sense key set to NO SENSE and the additional sense code set to NO ADDITIONAL SENSE DATA. Otherwise, the SATL shall take the actions code in the subclause for that condition specified in table 25.

	Table 25 — Special Request Sense behavior reference	
	4TA Device Condition	Reference
5	Status other than GOOD to return	SPC-3
	FORMAT UNIT in progress	8.9.2
	SMART Threshold Exceeded Condition	8.9.3
	ATA Device in Low Power State	8.9.4

Table 26 shows the fields in the REQUEST SENSE CDB.

Table 26 — REQUEST SENSE	command CDB fields
--------------------------	--------------------

Field	Description or reference	
OPERATION CODE	If autosense is supported and no condition from table 25 exists the SATL shall return GOOD status with the sense key set to NO SENSE with the additional sense code set to NO ADDITIONAL SENSE DATA.	
DESC 📮	A SATL may support returning fixed format sense data, descriptor format sense data, or both. This bit shall be implemented as described in SPC-3.	
ALLOCATION LENGTH	This field specifies the number bytes allocated for the returned sense data. This field shall be implemented as described in SPC-3.	
CONTROL	6.4	

8.9.2 FORMAT UNIT In Progress

If a FORMAT UNIT command is in progress, 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 SBC-2 and SPC-3.

8.9.3 SMART Threshold Exceeded Condition

If the ATA device has the SMART feature set enabled, the MRIE field in the Informational Exceptions Control mode page is set to 6h (see 10.1.7.2), and the most recent SMART RETURN STATUS command to the device indicates that the error threshold has been reached, then the SATL shall return GOOD status with the sense key set to NO SENSE with the additional sense code set to HARDWARE IMPENDING FAILURE GENERAL HARD DRIVE FAILURE.

8.9.4 ATA Device in Low Power State

If the ATA device is in a low power state (i.e., ATA state of STANDBY) the SATL shall return GOOD status with the sense key set to NO SENSE with the additional sense code set to LOW POWER CONDITION ON.

Page: 58

Sequence number: 1 Author: EDITOR[rlsheffi] Subject: Cross-Out Date: 5/11/2006 2:06:20 PM 8.9.1 REQUEST SENSE command overview Last paragraph before table 25	
Remove " with the sense key set to NO SENSE and the additional se Otherwise, the SATL shall take the actions specified in the subclause	
Status rlsheffi Completed 6/14/2006 4:15:15 PM	
Sequence number: 2 Author: IBM[GPenokie] Subject: Comment on Text Date: 5/11/2006 2:02:58 PM Table 2:02:58 PM This << specified in the subclause for that condition specified i table 25. >> RESOLUTION: removed / modified (see EDITOR's comment a	n table 25. >> should be << specified in the reference indicated in and DELL comment above).
Status rlsheffi Completed 6/14/2006 4:15:27 PM	
Sequence number: 3 Author: EDITOR[rlsheffi] Subject: Rectangle Date: 6/14/2006 4:55:51 PM Table 25 — Special Request Sense behavior reference Modify table 25 to read as follows:	
Emulated device state	Reference
Status other than GOOD to return SPC-3	
FORMAT UNIT in progress	8.9.2
SMART threshold exceeded condition	8.9.3
Stopped power condition	
(i.e., ATA device in standby power management state) Unit attention condition established	8.9.4 8.8.5
Status rlsheffi Completed 6/14/2006 4:55:32 PM	
Sequence number: 4 Author: DELL[KMarks] Subject: Highlight Date: 5/1/2006 12:14:28 PM Table 25 — Special Request Sense behavior reference 1st column title	
The column title "ATA Device Condition" does not seem to other than good are not ATA Device Conditions. Need and RESOLUTION: 0 s/b "Emulated device state"	o cover the first to rows, as the Format Unit, or some status ther title.
Status rlsheffi Completed 6/14/2006 4:17:32 PM	
Sequence number: 5 Author: HPQ[RElliott] Subject: Note Date: 6/14/2006 4:56:29 PM 8.9.1 table 25	
The first 2 entries are not ATA device conditions RESOLUTION: see Editor's comment	
Status	

Comments from page 58 continued on next page

17 January 2006

with the sense key set to NO SENSE and the additional sense code set to NO ADDITIONAL SENSE DATA. Otherwise, the SATL shall take the actions specified in the subclause for that condition specified in table 25.

I

Table 25 — Special Request Sense behavior reference		
ATA Device Condition Reference		
Status other than GOOD to return	SPC-3	
FORMAT UNIT in progress	8.9.2	
SMART Threshold Exceeded Condition	8.9.3	
ATA Device in Low Power State	8.9.4	

Table 26 shows the fields in the REQUEST SENSE CDB.

Table 26 — REQUEST SENSE	command CDB fields
--------------------------	--------------------

Field	Description or reference
OPERATION CODE	⁶ autosense is supported and no condition from table 25 exists the SATL shall return GOOD status with the sense key set to NO SENSE with the additional sense code set to NO ADDITIONAL SENSE DATA.
DESC B	Z SATL may support returning fixed format sense data, descriptor format sense data, or both. This bit shall be implemented as described in SPC-3.
ALLOCATION LENGTH	⁹ his field specifies the number bytes allocated for the returned sense data. This field shall be implemented as described in SPC-3.
CONTROL	6.4

8.9.2 FORMAT UNIT In Progress

If a FORMAT UNIT command is in progress, 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 SBC-2 and SPC-3.

8.9.3 SMART Threshold Exceeded Condition

If the ATA device has the SMART feature set enabled, the MRIE field in the Informational Exceptions Control mode page is set to 6h (see 10.1.7.2), and the most recent SMART RETURN STATUS command to the device indicates that the error threshold has been reached, then the SATL shall return GOOD status with the sense key set to NO SENSE with the additional sense code set to HARDWARE IMPENDING FAILURE GENERAL HARD DRIVE FAILURE.

8.9.4 ATA Device in Low Power State

If the ATA device is in a low power state (i.e., ATA state of STANDBY) the SATL shall return GOOD status with the sense key set to NO SENSE with the additional sense code set to LOW POWER CONDITION ON.

Sequence number: 6 Author: HPQ[RElliott] Subject: Highlight Date: 6/14/2006 4:47:08 PM 8.9.1 table 26

If autosense is supported and no condition from table 25 exists" is incomplete.

If the SATL has established a unit attention condition, that is returned as parameter data for this command with GOOD status

RESOLUTION:

Change the description of the operation code field to: "Set to 03h"

Move the rest of the text (modified) into the paragraph above table 25 (see DELL comment),

Add a row to table 25:

Emulated device state Reference
 Unit attention condition established 8.9.5"
 and add a new subclause:
 "8.9.5 Unit attention condition established
 The SATL shall return:

 a) parameter data containing sense data describing the unit attention condition (see SPC-3); and
 b) GOOD status for the command."

 Status

 rlsheffi Completed
 6/14/2006 4:48:57 PM

Sequence number: 7 Author: HPQ[RElliott] Subject: Highlight Date: 2/1/2006 12:46:47 PM 8.9.1 table 26

Change "A SATL may support returning fixed format sense data, descriptor format sense data, or both. This bit shall be implemented as described in SPC-3." to "Unspecified (see 3.4.3)"

Status

rlsheffi Completed 6/14/2006 4:59:09 PM

Sequence number: 8 Author: DELL[KMarks] Subject: Note Date: 6/14/2006 5:15:14 PM Table 26 — REQUEST SENSE command CDB fields Row: DESC

Does a footnote need to be added, that the descriptor format shall be supported if supporting ATA PASSTHROUGH commands? RESOLUTION: Add the following table footnote -"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)."

Status

rlsheffi Completed 6/14/2006 5:15:17 PM

Sequence number: 9 Author: HPQ[REIliott] Subject: Highlight Date: 2/1/2006 12:46:20 PM 8.9.1 table 26

Change "This field specifies the number bytes allocated for the returned sense data. This field shall be implemented as described in SPC-3." to "Unspecified (see 3.4.3)"

Comments from page 58 continued on next page

17 January 2006

with the sense key set to NO SENSE and the additional sense code set to NO ADDITIONAL SENSE DATA. Otherwise, the SATL shall take the actions specified in the subclause for that condition specified in table 25.

I

Table 25 — Special Request Sense behavior reference		
ATA Device Condition Reference		
Status other than GOOD to return	SPC-3	
FORMAT UNIT in progress	8.9.2	
SMART Threshold Exceeded Condition	8.9.3	
ATA Device in Low Power State 8.9.4		

Table 26 shows the fields in the REQUEST SENSE CDB.

Field	Description or reference
OPERATION CODE	If autosense is supported and no condition from table 25 exists the SATL shall return GOOD status with the sense key set to NO SENSE with the additional sense code set to NO ADDITIONAL SENSE DATA.
DESC 📮	A SATL may support returning fixed format sense data, descriptor format sense data, or both. This bit shall be implemented as described in SPC-3.
ALLOCATION LENGTH	This field specifies the number bytes allocated for the returned sense data. This field shall be implemented as described in SPC-3.
CONTROL	6.4

8.9.2 FORMAT UNIT DProgress

11 FORMAT UNIT command is in progress, 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. 12 e sense key specific bytes shall be set to progress indication as defined in SBC-2 and SPC-3.

8.9.3 SMART Threshold Exceeded Condition

¹⁴he ATA device has the SMART feature set enabled, the ¹³RIE field in the Informational Exceptions Control mode page is set to 6h (see 10.1.7.2), and the most recent SMART RETURN STATUS command to the device indicates that the error threshold has been reached, then the SATL shall return GOOD status with the sense key set to NO SENSE with the additional sense code set to HARDWARE IMPENDING FAILURE GENERAL HARD DRIVE FAILURE.

8.9.4 ATA Device in Low Power State

If the ATA device is in a low power state (i.e., ATA state of STANDBY) the SATL shall return GOOD status with the sense key set to NO SENSE with the additional sense code set to LOW POWER CONDITION ON.

Status rlsheffi Completed 6/14/2006 5:15:50 PM

Sequence number: 10 Author: HPQ[RElliott] Subject: Highlight Date: 1/19/2006 9:40:42 AM

"In Progress" s/b lowercase

Status rlsheffi Completed

6/14/2006 5:16:15 PM

Sequence number: 11 Author: DELL[KMarks] Subject: Highlight Date: 5/1/2006 12:15:27 PM **8.9.2 FORMAT UNIT In Progress 1st Paragraph, 1st Sentence**

change

"If a FORMAT UNIT command is in progress, ..."

to

"If the emulation of a FORMAT UNIT command is in progress ..."

RESOLUTION: proposed resolution s/b "If the SATL is processing a FORMAT UNIT command..."

Status

6/14/2006 5:17:03 PM

Sequence number: 12 Author: STX[GHoulder] Subject: Highlight Date: 2/28/2006 5:10:49 PM

rlsheffi Completed

PDF page 59 section 8.9.2, last sentence How should/shall the device report the progress indicator to the SATL ? REASON: SBC-2 defines what to return to the initiator for progress indication. How the SATL emulates that function is out of scope.

Status

rlsheffi Rejected 2/28/2006 5:10:57 PM

Sequence number: 13 Author: HPQ[RElliott] Subject: Highlight Date: 2/1/2006 12:47:42 PM

MRIE s/b smallcaps

Status

rlsheffi Completed 6/14/2006 5:18:08 PM

Sequence number: 14 Author: DELL[KMarks] Subject: Highlight Date: 6/15/2006 9:19:35 AM 8.9.3 SMART Threshold Exceeded Condition

1st Paragraph

change

"If the ATA device has the SMART feature set enabled, the MRIE field in the Informational Exceptions Control mode page is set to 6h (see 10.1.7.2), and the most recent SMART RETURN STATUS command to the device indicates that the error threshold has been reached, then the SATL shall return GOOD status with the sense key set to NO SENSE with the additional sense code set to HARDWARE IMPENDING FAILURE GENERAL HARD DRIVE FAILURE."

to

"If the ATA device has the SMART feature set enabled (i.e., IDENTIFY DEVICE data word 85 bit 0 is set to one), the MRIE field in the Informational Exceptions Control mode page of the SATL is set to 6h (see 10.1.7.2), and the most recent ATA

Comments from page 58 continued on next page

17 January 2006

with the sense key set to NO SENSE and the additional sense code set to NO ADDITIONAL SENSE DATA. Otherwise, the SATL shall take the actions specified in the subclause for that condition specified in table 25.

	I	

I

Table 25 — Special Request Sense behavior reference		
ATA Device Condition Reference		
Status other than GOOD to return	SPC-3	
FORMAT UNIT in progress 8.9.2		
SMART Threshold Exceeded Condition	8.9.3	
ATA Device in Low Power State	8.9.4	

Table 26 shows the fields in the REQUEST SENSE CDB.

Field	Description or reference
OPERATION CODE	If autosense is supported and no condition from table 25 exists the SATL shall return GOOD status with the sense key set to NO SENSE with the additional sense code set to NO ADDITIONAL SENSE DATA.
DESC 📮	A SATL may support returning fixed format sense data, descriptor format sense data, or both. This bit shall be implemented as described in SPC-3.
ALLOCATION LENGTH	This field specifies the number bytes allocated for the returned sense data. This field shall be implemented as described in SPC-3.
CONTROL	6.4

8.9.2 FORMAT UNIT In Progress

If a FORMAT UNIT command is in progress, 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 SBC-2 and SPC-3.

8.9.3 SMART Threshold Exceeded Condition

If the ATA device has the SMART feature set enabled, the MRIE field in the Informational Exceptions Control mode page is set to 6h (see 10.1.7.2), and the most recent SMART RETURN STATUS command to the sense indicates that the error threshold has been reached, then the SATL shall return GOOD status with the sense key set to NO SENSE with the additional sense code set to HARDWARE IMPENDING FAILURE GENERAL HARD DRIVE FAILURE.

8.9.4 ATA Device in 16 Power State

¹⁷he ATA device is in a low power state (i.e., ATA state of STANDBY) the SATL shall return GOOD status with the sense key set to NO SENSE with the additional sense code set to LOW POWER CONDITION ON.

SMART RETURN STATUS command to the ATA device indicates that the error threshold has been exceeded, then the SATL shall return GOOD status with the sense key set to NO SENSE with the additional sense code set to HARDWARE IMPENDING FAILURE GENERAL HARD DRIVE FAILURE."

Does the DEXCPT bit need to be added here, i,e. and DEXCPT bit =0

RESOLUTION:

"lf:

- a) the ATA device has the SMART feature set enabled (i.e., IDENTIFY DEVICE data word 85 bit 0 is set to one);
- b) the MRIE field in the Informational Exceptions Control mode page of the SATL is set to 6h (see 10.1.7.2);
- c) the DEXCPT bit in the Informational Exceptions Control mode page is set to zero; and
- d) 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) return GOOD status for the command."

Status rlsheffi Completed 6/15/2006 9:27:33 AM Sequence number: 15 Author: HPQ[RElliott] Subject: Highlight Date: 2/1/2006 12:48:09 PM 8.9.3 device s/b ATA device Status rlsheffi Completed 6/15/2006 9:28:26 AM Sequence number: 16 Author: HPQ[RElliott] Subject: Highlight Date: 6/15/2006 9:31:43 AM 8.9.4 "Low Power State" s/b lowercase **RESOLUTION:** "8.9.4 ATA Device in Low Power State" s/b "Stopped power condition" This is because table 25 (->24) now associates these subclauses with "Emulated device states". Status rlsheffi Completed 6/15/2006 9:31:52 AM Sequence number: 17

Author: DELL[KMarks] Subject: Highlight Date: 6/15/2006 11:32:06 AM 8.9.4 ATA Device in Low Power State 1st Paragraph change

"If the ATA device is in a low power state (i.e., ATA state of STANDBY) the SATL shall return GOOD status with the sense key set to NO SENSE with the additional sense code set to LOW POWER CONDITION ON." to

"If the ATA device is in the Standby power management state, the SATL shall return GOOD status with the sense key set to NO SENSE with the additional sense code set to LOW POWER CONDITION ON."

Suggested resolution: s/b

"If the ATA device is in the Standby power management state for the purpose of emulating the SCSI stopped power condition, the SATL shall return GOOD status with the sense key set to NOT READY with the additional sense code set to

Comments from page 58 continued on next page

17 January 2006

with the sense key set to NO SENSE and the additional sense code set to NO ADDITIONAL SENSE DATA. Otherwise, the SATL shall take the actions specified in the subclause for that condition specified in table 25.

	I	

I

Table 25 — Special Request Sense behavior reference		
ATA Device Condition Reference		
Status other than GOOD to return	SPC-3	
FORMAT UNIT in progress	8.9.2	
SMART Threshold Exceeded Condition	8.9.3	
ATA Device in Low Power State	8.9.4	

Table 26 shows the fields in the REQUEST SENSE CDB.

Field	Description or reference
OPERATION CODE	If autosense is supported and no condition from table 25 exists the SATL shall return GOOD status with the sense key set to NO SENSE with the additional sense code set to NO ADDITIONAL SENSE DATA.
DESC 📮	A SATL may support returning fixed format sense data, descriptor format sense data, or both. This bit shall be implemented as described in SPC-3.
ALLOCATION LENGTH	This field specifies the number bytes allocated for the returned sense data. This field shall be implemented as described in SPC-3.
CONTROL	6.4

8.9.2 FORMAT UNIT In Progress

If a FORMAT UNIT command is in progress, 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 SBC-2 and SPC-3.

8.9.3 SMART Threshold Exceeded Condition

If the ATA device has the SMART feature set enabled, the MRIE field in the Informational Exceptions Control mode page is set to 6h (see 10.1.7.2), and the most recent SMART RETURN STATUS command to the device indicates that the error threshold has been reached, then the SATL shall return GOOD status with the sense key set to NO SENSE with the additional sense code set to HARDWARE IMPENDING FAILURE GENERAL HARD DRIVE FAILURE.

8.9.4 ATA Device in Low Power State

If the ATA device is in a low power state (i.e., ATA state of STANDBY) the SATL shall return GOOD status with the sense key set to NO SENSE with the additional sense code set to 19 W POWER CONDITION ON.

LOGICAL UNIT NOT READY, INITIALIZING COMMAND REQUIRED. If the ATA device is in the Standby power management state for any other reason, the SATL shall return GOOD status with the sense key set to NO SENSE with the additional sense code set to NO ADDITIONAL SENSE DATA."

Note - SPC-3 and SBC-2 do not specify what to return when the device is in the stopped power condition, but the following resolution represents what REQUEST SENSE normally returns when the device server uses auto-sense to return sense data for a CHECK CONDITION, or when the device server does normally return sense data for a prior CHECK CONDITION in REQUEST SENSE parameter data (i.e., no autosense), but there is no sense data for a prior CHECK CONDITION to return.

RESOLUTION:

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

a) 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

b) GOOD status for the command.

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 8.10 (i.e., the TEST UNIT READY command) and 9.11 (i.e., the START STOP UNIT command)."

Status

rlsheffi Completed 6/15/2006 9:56:18 AM

Sequence number: 18 Author: HPQ[RElliott] Subject: Highlight Date: 6/15/2006 11:34:34 AM

LOW POWER CONDITION ON

Could STANDBY CONDITION ACTIVATED BY COMMAND be returned?

RESOLUTION: see Dell comment.

Status

rlsheffi Completed 6/15/2006 10:00:25 AM

I

I

8.10 SEND DIAGNOSTIC command

10.1 SEND DIAGNOSTIC command overview

The SEND DIAGNOSTIC command provides a mean for an application client to request diagnostic operations to be performed on the SCSI target device, CCSI logical unit, or both. The SATL shall implement the default self-test feature (see SPC-3).

Table 27 — SEND DIAGNOSTIC command CDB fields			
Field	Description or reference		
OPERATION CODE	Set to 1Dh. This field value is specific to the SEND DIAGNOSTIC command.		
SELF-TEST CODE	8.10.2 and 8.10.3.		
PF	If the PF bit is set to zero, then the SATL shall process the command as specified in SPC-3. If the PF 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.		
SELFTEST	8.10.3		
DevOffL	If the DEVOFFL bit is set to zero, then the SATL shall process the command as specified in SPC-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 SPC-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 LIST LENGTH	If the PARAMETER LIST LENGTH field is set to zero, then the SATL shall process the command as specified in SPC-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	6.4		

8.10.2 SELF-TEST CODE field

The SATL shall determine if the contents of this field are valid depending on the value of the SELFTEST bit and what is reported by the attached ATA device with respect to the SMART EXECUTE OFF-LINE IMMEDIATE command (see 8.10.3).

If the contents of the SELF-TEST CODE field are valid, then the SATL shall process the command as described in table 28.

Page: 59

Sequence number: 1 Author: IBM[GPenokie] Subject: Underline Date: 2/16/2006 1:40:03 PM T 8.10.1 SEND DIAGNOSTIC command overview Status

rlsheffi Cancelled 4/27/2006 10:10:37 AM

Sequence number: 2 Author: HPQ[WBellamy] Subject: Note Date: 2/20/2006 10:03:47 AM delete the term "SCSI" from this statement. It was not in proposal 05-245r4.

Status

rlsheffi Completed 6/15/2006 11:41:25 AM

Sequence number: 3 Author: DELL[KMarks] Subject: Highlight Date: 6/15/2006 11:41:13 AM **18.10.1 SEND DIAGNOSTIC command overview 1st Paragraph**

"The SEND DIAGNOSTIC command provides a mechanism for an application client to request diagnostic operations to be performed on the SCSI target device, SCSI logical unit, or both. The SATL shall implement the default self-test feature (see SPC-3)."

to

"The SEND DIAGNOSTIC command provides a mechanism for an application client to request diagnostic operations to be performed on the SCSI target device, logical unit, or both. The SATL shall implement the default self-test feature (see SPC-3).Table 27 shows the translation for fields specified in the SEND DIAGNOSTIC CDB." RESOLUTION: s/b

"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 (see SPC-3). Table 27 shows the translation for fields specified in the SEND DIAGNOSTIC CDB."

Status

6/15/2006 11:41:16 AM

rlsheffi Completed Sequence number: 4 Author: HPQ[WBellamy] Subject: Cross-Out Date: 4/27/2006 10:14:11 AM RESOLUTION: Delete "SCSI"

Status

rlsheffi Completed 6/15/2006 11:41:39 AM

Sequence number: 5 Author: HPQ[WBellamy] Subject: Cross-Out Date: 4/27/2006 10:14:14 AM RESOLUTION: Delete "SCSI"

Status

rlsheffi Completed 6/15/2006 11:41:49 AM

Sequence number: 6 Author: HPQ[WBellamy] Subject: Highlight Date: 4/27/2006 10:14:15 AM RESOLUTION: Delete "SCSI"

Comments from page 59 continued on next page

8.10 SEND DIAGNOSTIC command

8.10.1 SEND DIAGNOSTIC command overview

The SEND DIAGNOSTIC command provides a metric hism for an application client to request diagnostic operations to be performed on the CSI target device, SCSI logical unit, or both. The SATL shall implement the default self-test feature (see SPC-3).

\equiv	8
	J

I

I

I

Pable 27 — SEND DIAGNOSTIC command CDB fields

Field	Description or reference	
OPERATION CODE	Set to 1Dh. This field value is specific to the SEND DIAGNOSTIC command.	
SELF-TEST CODE	8.10.2 and 8.10.3.	
PF If the PF bit is set to zero, then the SATL shall process the command as specified in SPC-3. PF CONDITION status with the sense key set to ILLEGAL REQUEST and the additional sense code set to INVALID FIELD IN CDB.		
SelfTest	8.10.3	
DevOffL	If the DEVOFFL bit is set to zero, then the SATL shall process the command as specified in SPC-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 specin SPC-3. UNITOFFL If the UNITOFFL bit is set to one, then the SATL shall terminate the command with CH CONDITION status with the sense key set to ILLEGAL REQUEST and the additional sense code set to INVALID FIELD IN CDB.		
PARAMETER LIST LENGTH	If the PARAMETER LIST LENGTH field is set to zero, then the SATL shall process the command as specified in SPC-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	6.4	

11 0.2 SELF-TEST CODE field

¹³e SATL shall determine¹²the contents of this field are valid depending on the value of the SELFTEST bit and what is reported by the attached ATA device with respect to the SMART EXECUTE OFF-LINE IMMEDIATE command (see 8.10.3).

If the contents of the SELF-TEST CODE field are valid, then the SATL shall process the command as described in table 28.

Status rlsheffi Completed 6/15/2006 11:42:18 AM Sequence number: 7 Author: HPQ[WBellamy] Subject: Highlight Date: 4/27/2006 10:14:18 AM RESOLUTION: Delete "SCSI" Status rlsheffi Completed 6/15/2006 11:42:18 AM Sequence number: 8 Author: HPQ[REIliott] Date: 4/27/2006 10:13:33 AM 8.10.1 need a reference to table 27 **RESOLUTION: See DELL comment** Status rlsheffi Completed 6/15/2006 11:42:51 AM Sequence number: 9 Author: IBM[GPenokie] Subject: Highlight Date: 4/27/2006 10:14:39 AM There is no reference to table 27. This needs to be fixed as all tables have to be referenced. RESOLUTION: See DELL comment Status rlsheffi Completed 6/15/2006 11:42:45 AM Sequence number: 10 Author: SIERLGC[BMartin] Subject: Highlight Date: 5/11/2006 2:19:26 PM Page 39, Table 27 PF bit - why is the standard SEND Diagnostic defined in SPC with the PF bit set to one not supported. This should be supported. The PF bit is optional in SPC, and should not be prohibited in SAT. RESOLUTION: The description for the PF bit - s/b "Unspecified (see 3.4.3)" Status 6/15/2006 11:45:13 AM rlsheffi Completed Sequence number: 11 Author: IBM[GPenokie] Subject: Underline Date: 2/16/2006 1:44:38 PM 8.10.2 SELF-TEST CODE field Status rlsheffi Cancelled 4/27/2006 10:21:31 AM Sequence number: 12 Author: IBM[GPenokie] Subject: Comment on Text Date: 4/27/2006 11:52:36 AM 1st paragraph This << if the contents of this field are valid depending on the >> should be << if the contents of the SELF-TEST CODE field are valid depending on the >> **RESOLUTION: see DELL comment** Status rlsheffi Completed 6/15/2006 11:50:25 AM Sequence number: 13 Author: DELL[KMarks] Subject: Highlight Date: 4/27/2006 11:52:27 AM 8.10.2 SELF-TEST CODE field

Comments from page 59 continued on next page

1st & 2nd Paragraph

I

LIST LENGTH

CONTROL

I

8.10 SEND DIAGNOSTIC command

8.10.1 SEND DIAGNOSTIC command overview

The SEND DIAGNOSTIC command provides a metric hism for an application client to request diagnostic operations to be performed on the SCSI target device, SCSI logical unit, or both. The SATL shall implement the default self-test feature (see SPC-3).

Table 27 — SEND DIAGNOSTIC command CDB fields			
Field	Description or reference		
OPERATION CODE	Set to 1Dh. This field value is specific to the SEND DIAGNOSTIC command.		
SELF-TEST CODE	8.10.2 and 8.10.3.		
PF	If the PF bit is set to zero, then the SATL shall process the command as specified in SPC-3. If the PF 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.		
SELFTEST	8.10.3		
DevOffL	If the DEVOFFL bit is set to zero, then the SATL shall process the command as specified in SPC-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 SPC-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	If the PARAMETER LIST LENGTH field is set to zero, then the SATL shall process the command as specified in SPC-3. If the PARAMETER LIST LENGTH field is not set to zero, then the SATL shall terminate the		

8.10.2 SELF-TEST CODE field

6.4

The SATL shall determine if the contents of this field are valid depending on the value of the SELFTEST bit and what is reported by the attached ATA device with respect to the SMART EXECUTE OFF-LINE IMMEDIATE command (see 8.10.3).

and additional sense code set to INVALID FIELD IN CDB.

command with a CHECK CONDITION status with sense key set to ILLEGAL REQUEST

If the contents of the SELF-TEST CODE field are valid, then the SATL shall process the command as described in table 28.

change

"The SATL shall determine if the contents of this field are valid depending on the value of the SELFTEST bit and what is reported by the attached ATA device with respect to the SMART EXECUTE OFF-LINE IMMEDIATE command (see 8.10.3).

If the contents of the SELF-TEST CODE field are valid, then the SATL shall process the command as described in table 28."

to

"The SATL shall determine if the value in this 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 8.10.3).

If the value of the SELF-TEST CODE field is valid, then the SATL shall process the command as described in table 28."

RESOLUTION: s/b

"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 8.10.3).

If the value of the SELF-TEST CODE field is valid, then the SATL shall process the command as described in table 28."

Status

rlsheffi Completed 6/15/2006 11:50:09 AM

I

I

I

5able 28 — SELF-TEST CODE field 4ecode

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 command as soon as the CDB has been validated and initialize the Self-Test Results log page (see 10.2.4 and SPC-3); and 2) issue an ATA SMART EXECUTE OFF-LINE IMMEDIATE command with the LBA Low 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 command as soon as the CDB has been validated and initialize the Self-Test Results log page (see 10.2.4 and SPC-3); and 2) issue an ATA SMART EXECUTE OFF-LINE IMMEDIATE command with the LBA Low register set to 2 (i.e., Execute SMART Extended self-test routine immediately in off-line mode) to the ATA device.
011b	Reserved	Unspecified (see 3.4.3)
100b	Abort background self-test	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 issue an ATA SMART EXECUTE OFF-LINE IMMEDIATE command with the LBA Low register set to 7Fh (i.e., Abort off-line mode self-test routine) to the ATA device. If the command completes successfully, the SATL shall return GOOD status. If the command fails the SATL shall respond as defined in SPC-3.
101b	Foreground short self-test	The SATL shall issue an ATA SMART EXECUTE OFF-LINE IMMEDIATE command with the LBA Low register set to 81h (i.e., Execute SMART Short self-test routine immediately in captive mode) to the ATA device. If the command completes successfully, the SATL shall update the Self-Test Results log page prior to returning GOOD status. If the command fails the SATL shall first update the Self-Test Results log page (if capable, see SPC-3) then return a CHECK CONDITION status with sense set to HARDWARE ERROR and additional sense codeset to LOGICAL UNIT FAILED SELF-TEST.
110b	Foreground extended self-test	The SATL shall issue an ATA SMART EXECUTE OFF-LINE IMMEDIATE command with the LBA Low register set to 82h (i.e., Execute SMART Extended self-test routine immediately in captive mode) to the ATA device. If the command completes successfully, the SATL shall update the Self-Test Results log page prior to returning GOOD status. If the command fails the SATL shall first update the Self-Test Results log page (if capable, see SPC-3) then return a CHECK CONDITION status with sense key set to HARDWARE ERROR and additional
		sense code set to LOGICAL UNIT FAILED SELF-TEST.

Page: 60

Sequence number: 1 Author: HPQ[WBellamy] Subject: Note Date: 2/20/2006 12:23:11 PM change "decode" to "translation" Status rlsheffi Completed 6/15/2006 11:52:06 AM Sequence number: 2 Author: HPQ[WBellamy] Subject: Cross-Out Date: 4/27/2006 11:53:49 AM RESOLUTION: change "decode" to "translation" Status rlsheffi Completed 6/15/2006 11:52:06 AM Sequence number: 3 Author: HPQ[WBellamy] Subject: Cross-Out Date: 4/27/2006 11:53:45 AM RESOLUTION: change "decode" to "translation" Status rlsheffi Completed 6/15/2006 11:52:06 AM Sequence number: 4 Author: HPQ[WBellamy] Subject: Highlight Date: 4/27/2006 11:53:55 AM RESOLUTION: change "decode" to "translation" Status rlsheffi Completed 6/15/2006 11:52:06 AM Sequence number: 5 Author: DELL[KMarks] Subject: Highlight Date: 2/16/2006 2:39:59 PM Table 28 — SELF-TEST CODE field decode change title to "Table 28 — SELF-TEST CODE field translation" Status rlsheffi Completed 6/15/2006 11:52:54 AM Sequence number: 6 Author: DELL[KMarks] Subject: Highlight Date: 2/5/2006 8:48:21 PM Table 28 — SELF-TEST CODE field decode Row: 001b In 1) in 1,2 list change "the command as" to "the SEND DIAGNOSTIC command as" Status rlsheffi Completed 6/15/2006 12:02:49 PM Sequence number: 7 Author: DELL[KMarks] Subject: Highlight Date: 2/5/2006 8:48:31 PM Table 28 — SELF-TEST CODE field decode Row: 010b In 1) in 1,2 list

Comments from page 60 continued on next page

I

I

I

Table 28 — SELF-TEST CODE field decode

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 command as soon as the CDB has been validated and initialize the Self-Test Results log page (see 10.2.4 and SPC-3); and 2) issue an ATA SMART EXECUTE OFF-LINE IMMEDIATE command with the LBA Low 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 command as soon as the CDB has been validated and initialize the Self-Test Results log page (see 10.2.4 and SPC-3); and 2) issue an ATA SMART EXECUTE OFF-LINE IMMEDIATE command with the LBA Low register set to 2 (i.e., Execute SMART Extended self-test routine immediately in off-line mode) to the ATA device.
011b	Reserved	⁸ Inspecified (see 3.4.3)
100b	Abort background self-test	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 issue an ATA SMART EXECUTE OFF-LINE IMMEDIATE command with the LBA Low register set to 7Fh (i.e., Abort off-line mode self-test routine) to the ATA device. If the command completes 10ccessfully, the SATL shall return GOOD status. If the command fails the SATL shall respond as defined in SPC-3.
101b	Foreground short self-test	11 e SATL shall issue an ATA SMART EXECUTE OFF-LINE IMMEDIATE command with the LBA Low register set to 81h (i.e., Execute SMART Short self-test routine immediately in captive mode) to the ATA device. If the command completes successfully, the SATL shall update the Self-Test Results log page prior to returning GOOD status. If the command fails the SATL shall first update the Self-Test Results log page (if capable, see SPC-3) then return a CHECK CONDITION status with sense set to HARDWARE ERROR and additional sense codeset to LOGICAL UNIT FAILED SELF-TEST.
110b	Foreground extended self-test	The SATL shall issue an ATA SMART EXECUTE OFF-LINE IMMEDIATE command with the LBA Low register set to 82h (i.e., Execute SMART Extended self-test routine immediately in captive mode) to the ATA device. If the command completes successfully, the SATL shall update the Self-Test Results log page prior to returning GOOD status. If the command fails the SATL shall first update the Self-Test Results log page (if capable, see SPC-3) then return a CHECK CONDITION status
		with sense key set to HARDWARE ERROR and additional sense code set to LOGICAL UNIT FAILED SELF-TEST.

change "the command as" to "the SEND DIAGNOSTIC command as"

Status

rlsheffi Completed 6/15/2006 12:03:14 PM

Sequence number: 8 Author: DELL[KMarks] Subject: Cross-Out Date: 2/16/2006 2:46:40 PM Table 28 — SELF-TEST CODE field decode Row: 011b remove "Unspecified (see 3.4.3)"

Status

6/15/2006 12:05:07 PM

Sequence number: 9 Author: DELL[KMarks] Subject: Highlight Date: 4/27/2006 12:52:57 PM Table 28 — SELF-TEST CODE field decode

Row: 100b

1st Paragraph

rlsheffi Completed

change

"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 issue an ATA SMART EXECUTE OFF-LINE IMMEDIATE command with the LBA Low register set to 7Fh (i.e., Abort off-line mode self-test routine) to the ATA device. If the command completes successfully, the SATL shall return GOOD status. If the command fails the SATL shall respond as defined in SPC-3." to

"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 issue an ATA SMART EXECUTE OFF-LINE IMMEDIATE command with the LBA Low register set to 127 (i.e., Abort off-line mode self-test routine) to the ATA device. If the ATA command completes with no error, the SATL shall return GOOD status. If the ATA command completes with an error the SATL shall respond as defined in SPC-3."

RESOLUTION (as suggested, but "with no" changed to "without"): s/b

"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 issue an ATA SMART EXECUTE OFF-LINE IMMEDIATE command with the LBA Low register set to 127 (i.e., Abort off-line mode self-test routine) to the ATA device. If the ATA SMART EXECUTE OFF-LINE IMMEDIATE command completes without error, the SATL shall return GOOD status. If the ATA command completes with an error the SATL shall respond as defined in SPC-3."

Status

6/15/2006 12:07:32 PM

rlsheffi Completed Sequence number: 10 Author: MXO[MEvans] Subject: Highlight Date: 4/27/2006 12:52:23 PM Table 28, fifth row, description: change "successfully" to "without error". RESOLUTION: see DELL comment

Status

rlsheffi Completed 6/15/2006 12:07:44 PM

Sequence number: 11 Author: DELL[KMarks] Subject: Highlight Date: 4/27/2006 12:55:52 PM Table 28 — SELF-TEST CODE field decode Row: 101b 1st Paragraph "The SATL shall issue an ATA SMART EXECUTE OFF-LINE IMMEDIATE command with the LBA Low register set to 81h (i. e.. Execute SMART Short self-test routine immediately in captive mode) to the ATA device. If the command completes successfully, the SATL shall update the Self-Test Results log page prior to returning GOOD status. If the command fails the SATL shall first update the Self-Test Results log page (if capable, see SPC-3) then return a CHECK CONDITION status

I

I

I

Table 28 — SELF-TEST CODE field decode

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 command as soon as the CDB has been validated and initialize the Self-Test Results log page (see 10.2.4 and SPC-3); and 2) issue an ATA SMART EXECUTE OFF-LINE IMMEDIATE command with the LBA Low 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 command as soon as the CDB has been validated and initialize the Self-Test Results log page (see 10.2.4 and SPC-3); and 2) issue an ATA SMART EXECUTE OFF-LINE IMMEDIATE command with the LBA Low register set to 2 (i.e., Execute SMART Extended self-test routine immediately in off-line mode) to the ATA device.
011b	Reserved	Unspecified (see 3.4.3)
100b	Abort background self-test	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 issue an ATA SMART EXECUTE OFF-LINE IMMEDIATE command with the LBA Low register set to 7Fh (i.e., Abort off-line mode self-test routine) to the ATA device. If the command completes successfully, the SATL shall return GOOD status. If the command fails the SATL shall respond as defined in SPC-3.
101b	Foreground short self-test	The SATL shall issue an ATA SMART EXECUTE OFF-LINE IMMEDIATE command with the LBA Low register set to 81h (i.e., Execute SMART Short self-test routine immediately in captive mode) to the ATA device. If the command completes 12ccessfully, the SATL shall update the Self-Test Results log page prior to returning GOOD status. If the command fails the SATL shall first update the Self-Test Results log page (if capable, see SPC-3) then return a CHECK CONDITION status with sense 13t to HARDWARE ERROR and additional sense codeset to LOGICAL UNIT FAILED SELF-TEST.
110b	Foreground extended self-test	¹⁴ e SATL shall issue an ATA SMART EXECUTE OFF-LINE IMMEDIATE command with the LBA Low register set to 82h (i.e., Execute SMART Extended self-test routine immediately in captive mode) to the ATA device. If the command completes successfully, the SATL shall update the Self-Test Results log page prior to returning GOOD status. If the command fails the SATL shall first update the Self-Test Results log page (if capable, see SPC-3) then return a CHECK CONDITION status with sense key set to HARDWARE ERROR and additional sense code set to LOGICAL UNIT FAILED SELF-TEST.

with sense key set to HARDWARE ERROR and additional sense codeset to LOGICAL UNIT FAILED SELF-TEST." to

"The SATL shall issue an ATA SMART EXECUTE OFF-LINE IMMEDIATE command with the LBA Low register set to 129 (i. e., Execute SMART Short self-test routine immediately in captive mode) to the ATA device. If the ATA command completes with no error, the SATL shall update the Self-Test Results log page prior to returning GOOD status. If the ATA command completes with an error the SATL shall first update the Self-Test Results log page (if capable, see SPC-3) then return a CHECK CONDITION status with the sense key set to HARDWARE ERROR and additional sense code set to LOGICAL UNIT FAILED SELF-TEST."

RESOLUTION: s/b

"The SATL shall issue an ATA SMART EXECUTE OFF-LINE IMMEDIATE command with the LBA 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 error the SATL shall first update the Self-Test Results log page (i.e., if supported, see SPC-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."

Status

6/15/2006 12:08:48 PM

rlsheffi Completed Sequence number: 12 Author: MXO[MEvans] Subject: Highlight Date: 4/27/2006 12:56:18 PM Table 28, sixth row, description: change "successfully" to "without error". RESOLUTION: See DELL comment

Status

rlsheffi Completed 6/15/2006 12:08:58 PM

Sequence number: 13 Author: HPQ[WBellamy] Subject: Note Date: 2/20/2006 1:08:23 PM A space between these two words is needed. Status

rlsheffi Completed

6/15/2006 12:09:13 PM

Sequence number: 14 Author: DELL[KMarks] Subject: Highlight Date: 4/27/2006 12:58:02 PM Table 28 — SELF-TEST CODE field decode Row: 110b

1st Paragraph

change

"The SATL shall issue an ATA SMART EXECUTE OFF-LINE IMMEDIATE command with the LBA Low register set to 82h (i. e., Execute SMART Extended self-test routine immediately in captive mode) to the ATA device. If the command completes successfully, the SATL shall update the Self-Test Results log page prior to returning GOOD status. If the command fails the SATL shall first update the Self-Test Results log page (if capable, see SPC-3) then return a CHECK CONDITION status with sense key set to HARDWARE ERROR and additional sense code set to LOGICAL UNIT FAILED SELF-TEST." to

"The SATL shall issue an ATA SMART EXECUTE OFF-LINE IMMEDIATE command with the LBA Low register set to 130 (i. e., Execute SMART Extended self-test routine immediately in captive mode) to the ATA device. If the ATA command completes with no error, the SATL shall update the Self-Test Results log page prior to returning GOOD status. If the ATA command completes with an error the SATL shall first update the Self-Test Results log page (if capable, see SPC-3) then return a CHECK CONDITION status with the sense key set to HARDWARE ERROR and additional sense code set to LOGICAL UNIT FAILED SELF-TEST."

RESOLUTION: s/b

"The SATL shall issue an ATA SMART EXECUTE OFF-LINE IMMEDIATE command with the LBA 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 error, the SATL shall update the Self-Test Results log page prior to returning GOOD status. If the ATA command completes with an error, the SATL shall first update the Self-Test Results log page (i.e., if supported, see SPC-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."

Status

rlsheffi Completed 6/15/2006 12:23:44 PM

Comments from page 60 continued on next page

I

I

I

Table 28 — SELF-TEST CODE field decode

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 command as soon as the CDB has been validated and initialize the Self-Test Results log page (see 10.2.4 and SPC-3); and 2) issue an ATA SMART EXECUTE OFF-LINE IMMEDIATE command with the LBA Low 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 command as soon as the CDB has been validated and initialize the Self-Test Results log page (see 10.2.4 and SPC-3); and 2) issue an ATA SMART EXECUTE OFF-LINE IMMEDIATE command with the LBA Low register set to 2 (i.e., Execute SMART Extended self-test routine immediately in off-line mode) to the ATA device.
011b	Reserved	Unspecified (see 3.4.3)
100b	Abort background self-test	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 issue an ATA SMART EXECUTE OFF-LINE IMMEDIATE command with the LBA Low register set to 7Fh (i.e., Abort off-line mode self-test routine) to the ATA device. If the command completes successfully, the SATL shall return GOOD status. If the command fails the SATL shall respond as defined in SPC-3.
101b	Foreground short self-test	The SATL shall issue an ATA SMART EXECUTE OFF-LINE IMMEDIATE command with the LBA Low register set to 81h (i.e., Execute SMART Short self-test routine immediately in captive mode) to the ATA device. If the command completes successfully, the SATL shall update the Self-Test Results log page prior to returning GOOD status. If the command fails the SATL shall first update the Self-Test Results log page (if capable, see SPC-3) then return a CHECK CONDITION status with sense set to HARDWARE ERROR and additional sense codeset to LOGICAL UNIT FAILED SELF-TEST.
110b	Foreground extended self-test	The SATL shall issue an ATA SMART EXECUTE OFF-LINE IMMEDIATE command with the LBA Low register set to 82h (i.e., Execute SMART Extended self-test routine immediately in captive mode) to the ATA device. If the command completes 15ccessfully, the SATL shall update the Self-Test Results log page prior to returning GOOD status. If the command fails the SATL shall first update the Self-Test Results log page (if capable, see SPC-3) then return a CHECK CONDITION status with sense key set to HARDWARE ERROR and additional sense code set to LOGICAL UNIT FAILED SELF-TEST.

Sequence number: 15 Author: MXO[MEvans] Subject: Highlight Date: 4/27/2006 12:58:12 PM Table 28, seventh row, description: change "successfully" to "without error". RESOLUTION: See DELL comment

Status rlsheffi Completed 6/15/2006 12:24:06 PM Sequence number: 16 Author: DELL[KMarks] Subject: Cross-Out Date: 2/16/2006 2:46:32 PM Table 28 — SELF-TEST CODE field decode Row: 111b remove "Unspecified (see 3.4.3)"

Status rlsheffi Completed 6/15/2006 12:25:49 PM

17 January 2006 I

T10/1711-D Revision 08

The SATL shall **Decode** the SELFTEST bit according to whether or not the **ATA device** to the second state of the second state

Code	8 MART EXECUTE OFF-LINE (IMMEDIATE command) ^a		SATL emulation
	supported	enabled	
0	no	n/a	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.
0	yes	no	The SATL shall terminate the command with CHECK CONDITION status with the sense key set to ABORTED COMMAND and the sense code set to ATA DEVICE FEATURE NOT ENABLED.
0	yes	yes	The SATL shall process the command according to the value specified in the SELF-TEST CODE field as defined in 8.10.2.
	no	n/a	 The SATL shall disregard the contents of the SELF-TEST CODE FIELD. The SATL shall send three ATA verify commands (see 3.1.17) to the attached ATA device with with the LBA set a follows: a) an ATA verify command with the Sector Count set one and the LBA set to zero; b) an ATA verify command with the Sector Count set
1	yes	no	 one and the LBA set to the maximum LBA; and c) an ATA verify command with the Sector Count set one and the LBA set to a random number between zero and the maximum LBA. If any of the three ATA verify commands fails, then the SATL shall terminate the command with CHECK CONDITION status with the sense key set to HARDWAR ERROR and the additional sense code set to LOGICAL UNIT FAILED SELF-TEST.
			If all three commands complete successfully, then the SAT shall return GOOD status.
1	yes	yes	The SATL shall issue a SMART EXECUTE OFF-LINE IMMEDIATE command with the LBA Low register set to 81 (i.e., Execute SMART Short self-test routine immediately captive mode) to the ATA device. If the command completes successfully, the SATL shall return GOOD status. If the command fails the SATL shall terminate the command with CHECK CONDITION status with the sens key set to HARDWARE ERROR and the additional sense code set to LOGICAL UNIT FAILED SELF-TEST.

Teet bit

Page: 61

Sequence number: 1 Author: IBM[GPenokie] Subject: Underline Date: 2/16/2006 1:29:56 PM \mathbb{T} 8.10.3 SELFTEST bit Status rlsheffi Cancelled 4/27/2006 12:58:36 PM Sequence number: 2 Author: HPQ[WBellamy] Subject: Note Date: 2/20/2006 12:21:55 PM change decode to "translate" Status rlsheffi Completed 6/15/2006 12:26:14 PM Sequence number: 3 Author: DELL[KMarks] Subject: Cross-Out Date: 2/16/2006 10:15:28 PM attached Status rlsheffi Completed 6/15/2006 12:26:34 PM Sequence number: 4 Author: HPQ[WBellamy] Subject: Cross-Out Date: 4/27/2006 1:14:28 PM Status rlsheffi Cancelled 4/27/2006 1:14:33 PM Sequence number: 5 Author: HPQ[WBellamy] Subject: Highlight Date: 4/27/2006 1:14:21 PM Duplicate Status rlsheffi Cancelled 4/27/2006 1:14:09 PM Sequence number: 6 Author: IBM[GPenokie] Subject: Oval Date: 2/16/2006 8:45:15 AM Global The capitalization of the references to tables in inconsistent. It should only be capitalized when it is the first word of a sentence. Status rlsheffi Completed 6/15/2006 12:27:00 PM Sequence number: 7 Author: DELL[KMarks] Subject: Highlight Date: 2/16/2006 9:58:43 PM 8.10.3 SELFTEST bit 1st Paragraph, 1st Sentence change "SMART EXECUTE OFF-LINE IMMEDIATE" to "ATA SMART EXECUTE OFF-LINE IMMEDIATE" Status rlsheffi Completed 6/15/2006 12:27:49 PM Sequence number: 8 Author: DELL[KMarks] Subject: Highlight

Comments from page 61 continued on next page

8.10.3 SELFTEST bit

The SATL shall decode the SELFTEST bit according to whether or not the attached ATA device supports and has enabled the SMART EXECUTE OFF-LINE IMMEDIATE command as shown in Table 29.

Code	SMART EXECUTE OFF-LINE		SATL emulation
	supported	enabled	
0	no	n/a	The SATL shall terminate terminate Command with CHECK CONDITION status with the sense key set to ILLEGAL REQUEST and the additional sense code set to INVALIE FIELD IN CDB.
0	yes	no	The SATL shall terminate 10 command with CHECK CONDITION status 11 command with CHECK COMMAND and the proditional sense code set to ATA DEVICE FEATURE NOT ENABLED.
0	yes	yes	Te SATL shall process the command according to the value specified in the SELF-TEST CODE field as defined in 8.10.2.
	no	n/a	 The SATL shall disregard the contents of the SELF-TEST CODE FIELD. The SATL shall send three ATA verify commands (see 3.1.17) to the attached ATA device with with the LBA set follows: an ATA verify command with the Sector Count set one and the LBA set to zero; an ATA verify command with the Sector Count set one and the LBA set to zero;
1	yes	no	 one and the LBA set to the maximum LBA; and c) an ATA verify command with the Sector Count set one and the LBA set to a random number betweet zero and the maximum LBA. If any of the three ATA verify commands fails, then the SATL shall terminate the command with CHECK CONDITION status with the sense key set to HARDWAF ERROR and the additional sense code set to LOGICAL UNIT FAILED SELF-TEST.
			If all three commands complete successfully, then the SA shall return GOOD status.
1	yes	yes	The SATL shall issue a SMART EXECUTE OFF-LINE IMMEDIATE command with the LBA Low register set to 8 (i.e., Execute SMART Short self-test routine immediately captive mode) to the ATA device. If the command completes successfully, the SATL shall return GOOD status. If the command fails the SATL shall terminate the command with CHECK CONDITION status with the sens key set to HARDWARE ERROR and the additional sens code set to LOGICAL UNIT FAILED SELF-TEST.

Date: 2/4/2006 10:33:27 PM Table 29 — SELFTEST bit 2nd Column title change "SMART EXECUTE OFF-LINE **IMMEDIATE** command a" to **"ATA SMART EXECUTE OFF-LINE IMMEDIATE** command a" Status rlsheffi Completed 6/15/2006 12:28:34 PM Sequence number: 9 Author: DELL[KMarks] Subject: Highlight Date: 4/27/2006 1:17:09 PM Table 29 — SELFTEST bit Row: 0 no n/a change "the command with" to "the SEND DIAGNOSTIC command with a" **RESOLUTION: s/b** "the SEND DIAGNOSTIC command with" Status rlsheffi Completed 6/15/2006 12:29:54 PM Sequence number: 10 Author: DELL[KMarks] Subject: Highlight Date: 4/27/2006 1:17:48 PM Table 29 — SELFTEST bit Row: 0 yes no change "the command with" to "the SEND DIAGNOSTIC command with a" **RESOLUTION: s/b** "the SEND DIAGNOSTIC command with" Status rlsheffi Completed 6/15/2006 12:30:08 PM Sequence number: 11 Author: DELL[KMarks] Subject: Note Date: 5/11/2006 2:58:32 PM Table 29 — SELFTEST bit Row: Code 0, Yes, No Have a little problem with this, in that if informational exception reporting is disabled (i.e. DEXCPT=1), then one can not run a self-test. Would almost say for this row, enable SMART OPS run test then disable SMART OPS.. RESOLUTION: Fix MODE SELECT specifying DEXCPT so that it doesn't affect whether SMART OPS are enabled or not, and leave the text here unchanged. Status rlsheffi Completed 6/15/2006 12:37:30 PM Sequence number: 12 Author: HPQ[WBellamy] Subject: Note Date: 4/27/2006 1:28:36 PM Earlier information indicates that another cdb field's validity depends on this bit value and device configuration. I suggest that because of the stressing of another field's dependent "validity" that the editor add the following statement prior the existing statement here to help alleviate confusion for developers and also readers: add: "SELF-TEST CODE field is valid." **RESOLUTION: change**

"The SATL shall process the command according to the value specified in the SELF-TEST CODE field as defined in 8.10.2."

Comments from page 61 continued on next page

8.10.3 SELFTEST bit

The SATL shall decode the SELFTEST bit according to whether or not the attached ATA device supports and has enabled the SMART EXECUTE OFF-LINE IMMEDIATE command as shown in Table 29.

Code	SMART EXECUTE OFF-LINE		SATL emulation
	supported	enabled	
0	no	n/a	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 INVALII FIELD IN CDB.
0	yes	no	The SATL shall terminate the command with CHECK CONDITION status the sense key set to ABORTED COMMAND and the conditional sense code set to ATA DEVICE FEATURE NOT ENABLED.
0	yes	yes	he SATL shall 13 bcess the command according to the value specified in the SELF-TEST CODE field as defined in 8.10.2.
	no	n/a	 EXATL shall disregard the contents of the SELF-TEST CODE FIELD. The SATL shall send three ATA verify commands (see 3.1.17) to the attached ATA device with with the LBA set follows: an ATA verify command with the Sector Count set one and the LBA set to zero; an ATA verify command with the Sector Count set one and the LBA set to zero;
1	yes	no	 one and the LBA set to the maximum LBA; and c) an ATA verify command with the Sector Count set one and the LBA set to a random number betweet zero and the maximum LBA. If any of the three ATA verify commands fails, then the SATL shall terminate the command with CHECK CONDITION status with the sense key set to HARDWAF ERROR and the additional sense code set to LOGICAL UNIT FAILED SELF-TEST.
			If all three commands complete successfully, then the SA shall return GOOD status.
1	yes	yes	The SATL shall issue a SMART EXECUTE OFF-LINE IMMEDIATE command with the LBA Low register set to 8 (i.e., Execute SMART Short self-test routine immediately captive mode) to the ATA device. If the command completes successfully, the SATL shall return GOOD status. If the command fails the SATL shall terminate the command with CHECK CONDITION status with the sens key set to HARDWARE ERROR and the additional sens code set to LOGICAL UNIT FAILED SELF-TEST.

to

"The SELF-TEST CODE field is valid and SATL shall process the SEND DIAGNOSTIC command according to the value specified in the SELF-TEST CODE field as defined in 8.10.2."

Status rlsheffi Completed 6/15/2006 12:43:37 PM Sequence number: 13 Author: DELL[KMarks] Subject: Highlight Date: 4/27/2006 1:28:49 PM Table 29 — SELFTEST bit Row: 0 yes yes change "process the command" to "process the SEND DIAGNOSTIC command" RESOLUTION: See HPQ comment

Status

rlsheffi Completed 6/15/2006 12:43:46 PM

Sequence number: 14 Author: DELL[KMarks] Subject: Highlight Date: 6/15/2006 1:21:54 PM Table 29 — SELFTEST bit Row: 1 no N/a change

"The SATL shall disregard the contents of the SELF-TEST CODE FIELD.

The SATL shall send three ATA verify commands (see 3.1.17) to the attached ATA device with with the LBA set as follows: a) an ATA verify command with the Sector Count set to one and the LBA set to zero:

b) an ATA verify command with the Sector Count set to one and the LBA set to the maximum LBA; and

c) an ATA verify command with the Sector Count set to one and the LBA set to a random number between zero and the maximum LBA.

If any of the three ATA verify commands fails, then the SATL shall 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.

If all three commands complete successfully, then the SATL shall return GOOD status."

to

"The SATL shall send three ATA verify commands (see 3.1.17) to the ATA device with the Sector Count set to one and the LBA set to:

a) zero;

b) the maximum LBA; and

c) a random number between zero and the maximum LBA.

If any of the three ATA verify commands end 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 with no error, then the SATL shall return GOOD status."

RESOLUTION (added "user-addressable"):

"The SATL shall send three ATA verify commands (see 3.1.17) to the ATA device with the Sector Count set to one and the LBA set to:

a) zero;

- b) the maximum user-addressable LBA; and
- c) an arbitrary number between zero and the maximum user-addressable LBA.

If any of the three ATA verify commands end 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.

Comments from page 61 continued on next page

8.10.3 SELFTEST bit

The SATL shall decode the SELFTEST bit according to whether or not the attached ATA device supports and has enabled the SMART EXECUTE OFF-LINE IMMEDIATE command as shown in Table 29.

I			Tab	le 29 — SELFTEST bit
	Code	SMART EXECUTE OFF-LINE IMMEDIATE command ^a		SATL emulation
-		supported	enabled	
I	0	no	n/a	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.
I	0	yes	no	The SATL shall terminate the command with CHECK CONDITION status with the sense key set to ABORTED COMMAND and the poditional sense code set to ATA DEVICE FEATURE NOT ENABLED.
I	0	yes	yes	he SATL shall process the command according to the value specified in the SELF-TEST CODE field as defined in 8.10.2.
		15	n/a	 The SATL shall disregard the contents of the SELF-TEST CODE FIELD. The SATL shall send three ATA verify commands (see 3.1.17) to the attached ATA device with with the LBA set as follows: a) an ATA verify command with the Sector Count set to one and the LBA set to zero; b) an ATA verify command with the Sector Count set to
•	1	yes	no	 one and the LBA set to the maximum LBA; and c) an ATA verify command with the Sector Count set to one and the LBA set to a random number between zero and the maximum LBA. If any of the three ATA verify commands fails, then the SATL shall 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.
				If all three commands complete 17 ccessfully, then the SATL shall return GOOD status.
	1	yes	yes	The SATL shall issue 18 MART EXECUTE OFF-LINE IMMEDIATE command with the LBA Low register set to 81h (i.e., Execute SMART Short self-test routine immediately in captive mode) to the ATA device. If the command completes successfully, the SATL shall return GOOD status. If the command fails the SATL shall 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.
		abled from the A		EXECUTE OFF-LINE IMMEDIATE command is supported TFY DEVICE data word 84, bit 1, and word 85, bit 0 (see ATA/)

If all three ATA verify commands complete without error, then the SATL shall return GOOD status."

DISCUSS (is this too draconian?) Suggestion - to ATA verify to two arbitrary sectors and only return HARDWARE ERROR if both arbitrary sectors fail - or DF bit set on any command. TODO: Put this out on the T10 and T13 reflectors.

Status

rlsheffi Completed 6/15/2006 1:03:54 PM Sequence number: 15 Author: LSI[OParry] Subject: Highlight Date: 6/15/2006 1:26:21 PM Section 8.10.3 SELFTEST bit Table 29 - SELFTEST bit Self-Test bit set to 1, SMART EXECUTE OFF-LINE IMMEDIATE not supported.

The mechanism of issuing ATA Verify commands to the first, last and a middle random LBA seems fickle. A Verify command can fail but it's possible that a block can be reallocated. We could be potentially failing a self test for a condition that is remediable. I read in the Minutes from a previous meeting and there was a statement that Execute Device Diagnostics command may potentially have dire consequences. So my suggestions for this case is to *remove the SHALL and make it more of a suggestion*, include the option for *simply returning GOOD status in this case without performing any activities*, or possibly leaving it *unspecified* such that a vendor may implement as they wish but put in place some informative text.

RESOLUTION: Add a table footonte as follows:

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

Status rlsheffi Completed

6/15/2006 1:07:12 PM

Sequence number: 16 Author: ELX[KHirata] Subject: Note Date: 6/15/2006 1:23:56 PM Location: Page 41, 8.10.3, Table 29, Row 4 & 5.

Comment:

If the attached ATA device doesn't implement a basic diagnostic routine then why is the SATL trying to emulate this with VERIFY commands? Perhaps it's a value-add, but it seems like work that is beyond the scope of a translation layer.

Preferred resolution:

We can make the existing approach work, but it seems like work that the SATL perhaps shouldn't be doing. Why not just fail the command as per some of the surrounding table entries.

Note: Those at the May 11, 2006 SAT WG felt the need to do some form of verification was sufficiently crucial to products that a "shall" is warranted, and allowing it to be optional would cause non-interoperability problems.

RESOLUTION: Add a footnote as follows -

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

 Status
 rlsheffi Completed
 6/15/2006 1:23:58 PM

 Sequence number: 17
 Author: MXO[MEvans]

 Subject: Highlight
 Date: 2/13/2006 9:30:09 AM

 Table 29, fourth row, description: change "successfully" to "without error".

 Status
 rlsheffi Completed

 6/15/2006 1:24:27 PM

 Sequence number: 18

Comments from page 61 continued on next page

8.10.3 SELFTEST bit

The SATL shall decode the SELFTEST bit according to whether or not the attached ATA device supports and has enabled the SMART EXECUTE OFF-LINE IMMEDIATE command as shown in Table 29.

Code	SMART EXECUTE OFF-LINE IMMEDIATE command ^a		SATL emulation
	supported	enabled	
0	no	n/a	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.
0	yes	no	The SATL shall terminate the command with CHECK CONDITION status the sense key set to ABORTED COMMAND and the conditional sense code set to ATA DEVICE FEATURE NOT ENABLED.
0	yes	yes	The SATL shall process the command according to the value specified in the SELF-TEST CODE field as defined in 8.10.2.
	no	n/a	 The SATL shall disregard the contents of the SELF-TEST CODE FIELD. The SATL shall send three ATA verify commands (see 3.1.17) to the attached ATA device with with the LBA set a follows: an ATA verify command with the Sector Count set one and the LBA set to zero; an ATA verify command with the Sector Count set one and the LBA set to zero;
1	yes	no	 one and the LBA set to the maximum LBA; and c) an ATA verify command with the Sector Count set one and the LBA set to a random number betwee zero and the maximum LBA. If any of the three ATA verify commands fails, then the SATL shall terminate the command with CHECK CONDITION status with the sense key set to HARDWAR ERROR and the additional sense code set to LOGICAL UNIT FAILED SELF-TEST.
			If all three commands complete successfully, then the SAT shall return GOOD status.
1	yes	yes	The SATL shall issue a SMART EXECUTE OFF-LINE IMMEDIATE command with the LBA Low register 19 to 8 (i.e., Execute SMART Short self-test routine immediately captive mode) to the ATA device. ²⁰ he command completes ²¹ ccessfully, the SATL shall return GOOD status. If the command fails the SATL shall terminate the command with CHECK CONDITION status with the sens key set to HARDWARE ERROR and the additional sense code set to LOGICAL UNIT FAILED SELF-TEST.
a 22 e S	ATL shall determ	ine if the SMART	completes ²¹ ccessfully, the SATL shall return GOOD status. If the command fails the SATL shall terminate t command with CHECK CONDITION status with the se key set to HARDWARE ERROR and the additional set

Author: DELL[KMarks] Subject: Highlight Date: 2/16/2006 10:03:24 PM Table 29 — SELFTEST bit Row: 1 yes yes **1st Sentence** change "a SMART EXECUTE OFF-LINE IMMEDIATE" to "an ATA SMART EXECUTE OFF-LINE IMMEDIATE" Status rlsheffi Completed 6/15/2006 1:24:49 PM Sequence number: 19 Author: DELL[KMarks] Subject: Highlight Date: 2/5/2006 8:19:59 PM Table 29 — SELFTEST bit Row: 1 yes yes **1st Sentence** change "... set to 81h (i.e.," to "... set to 129 (i.e.," Status rlsheffi Completed 6/15/2006 1:25:32 PM Sequence number: 20 Author: DELL[KMarks] Subject: Highlight Date: 4/27/2006 2:14:15 PM Table 29 — SELFTEST bit Row: 1 yes yes **2nd Sentence** change "If the command completes successfully, the SATL shall return GOOD status. If the command fails the SATL shall 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." to "If the ATA command completes with no error, the SATL shall return GOOD status. If the ATA command completes with an error, the SATL shall terminate the SEND DIAGNOSITC 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." **RESOLUTION: s/b** "If the ATA EXECUTE OFF-LINE IMMEDIATE command completes without error, the SATL shall return GOOD status. If the ATA EXECUTE OFF-LINE IMMEDIATE command completes with an error, the SATL shall terminate the SEND DIAGNOSITC 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." Status rlsheffi Completed 6/15/2006 1:48:55 PM Sequence number: 21 Author: MXO[MEvans] Subject: Highlight Date: 2/13/2006 9:30:29 AM Table 29, fifth row, description: change "successfully" to "without error". Status 6/15/2006 1:49:13 PM rlsheffi Completed Sequence number: 22 Author: DELL[KMarks] Subject: Highlight Date: 5/25/2006 12:13:32 PM Table 29 — SELFTEST bit footnote a

Comments from page 61 continued on next page

8.10.3 SELFTEST bit

The SATL shall decode the SELFTEST bit according to whether or not the attached ATA device supports and has enabled the SMART EXECUTE OFF-LINE IMMEDIATE command as shown in Table 29.

Code	SMART EXECUTE OFF-LINE		SATL emulation
	supported	enabled	
0	no	n/a	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 INVALI FIELD IN CDB.
0	yes	no	The SATL shall terminate the command with CHECK CONDITION status the sense key set to ABORTED COMMAND and the conditional sense code set to ATA DEVICE FEATURE NOT ENABLED.
0	yes	yes	he SATL shall process the command according to the value specified in the SELF-TEST CODE field as defined in 8.10.2.
	no	n/a	 The SATL shall disregard the contents of the SELF-TEST CODE FIELD. The SATL shall send three ATA verify commands (see 3.1.17) to the attached ATA device with with the LBA set follows: an ATA verify command with the Sector Count set one and the LBA set to zero; an ATA verify command with the Sector Count set one and the LBA set to zero;
1	yes	no	 one and the LBA set to the maximum LBA; and c) an ATA verify command with the Sector Count set one and the LBA set to a random number betweet zero and the maximum LBA. If any of the three ATA verify commands fails, then the SATL shall terminate the command with CHECK CONDITION status with the sense key set to HARDWAF ERROR and the additional sense code set to LOGICAL UNIT FAILED SELF-TEST.
			If all three commands complete successfully, then the SA shall return GOOD status.
1	yes	yes	The SATL shall issue a SMART EXECUTE OFF-LINE IMMEDIATE command with the LBA Low register set to 8 (i.e., Execute SMART Short self-test routine immediately captive mode) to the ATA device. If the command completes successfully, the SATL shall return GOOD status. If the command fails the SATL shall terminate the command with CHECK CONDITION status with the sens key set to HARDWARE ERROR and the additional sens code set to LOGICAL UNIT FAILED SELF-TEST.

change

"The SATL shall determine if the SMART EXECUTE OFF-LINE IMMEDIATE command is supported and enabled from the ATA device IDENTIFY DEVICE data word 84, bit 1, and word 85, bit 0 (see ATA/ATAPI-7)."

to

"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 ATA/ATAPI-7)."

RESOLUTION: change to,

"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)."

Status

rlsheffi Completed 6/15/2006 1:50:22 PM

1

I

I

3

8.11 TEST UNIT READY command

11.1 TEST UNIT READY command overview

The TEST UNIT READY command is used to determine whether the device is ready (see table 30).

Table 30 — TEST UNIT READY command CDB fields

Field	Description or reference
OPERATION CODE	8.11.2.
CONTROL	6.4

4 11.2 TEST UNIT READY OPERATION CODE The SATL shall: 1) If the device was previously stopped through 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; 2) If the device is being formatted (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; 3) If the ATA device supports the removable media feature set, then the SATL shall issue a GET MEDIA. STATUS command to the attached ATA device. If the device reports an error with the NM bit set to one, 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: 4) If an ATA command was previously issued to the ATA device and that command completed with an error with the DF bit in the status register set to one, 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; 5) If none of the previous conditions exist, then the SATL shall issue an ATA CHECK POWER MODE command; 6) If the ATA CHECK POWER MODE command completes with an error the SATL shall terminate the TEST UNIT READY command with CHECK CONDITOIN status with the sense key set to NOT READY, and the additional sense code set to LOGICAL UNIT DOES NOT RESPOND TO SELECTION; and

7) If the ATA CHECK POWER MODE command completes without error, then the SATL shall complete the TEST UNIT READY command with GOOD status.

If any other condition exists that prevents the SATL from issuing commands to the ATA device, the SATL should terminate the 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.

Page: 62

Sequence number: 1 Author: IBM[GPenokie] Subject: Underline Date: 2/16/2006 1:39:48 PM T 8.11.1 TEST UNIT READY command overview

Status

rlsheffi Cancelled 6/15/2006 1:50:41 PM

Sequence number: 2 Author: IBM[GPenokie] Subject: Oval Date: 2/16/2006 8:27:04 AM Table 30 - 1st row There is an extra period in the subclause reference.

Status

rlsheffi Completed 6/15/2006 1:51:26 PM

Sequence number: 3 Author: EDITOR[rlsheffi] Subject: Rectangle Date: 6/24/2006 8:51:00 AM 8.11.2 TEST UNIT READY OPERATION CODE

DISCUSS FLAG (proposed resolution): Replace the entire subclause as follows:

"8.11.2 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 receiving 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 supports the Removable Media feature set (i.e., ATA IDENTIFY DEVICE data word 82 bit 2 is set to one), then the SATL shall issue 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;

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 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;

6) If none of the conditions defined in items 1 through 4 exist, then the SATL shall issue an ATA CHECK POWER MODE command to the ATA device;

7) 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; and

8) If the ATA CHECK POWER MODE command completes without error, then the SATL shall complete the TEST UNIT READY command with GOOD status.

Sequence number: 4 Author: IBM[GPenokie] Subject: Underline Date: 2/16/2006 1:42:10 PM T 8.11.2 TEST UNIT READY OPERATION CODE

Comments from page 62 continued on next page

1

I

I

I

8.11 TEST UNIT READY command

8.11.1 TEST UNIT READY command overview

The TEST UNIT READY command is used to determine whether the device is ready (see table 30).

Table 30 — TEST UNIT READY command CDB fields

Field	Description or reference
OPERATION CODE	8.11.2.
CONTROL	6.4

5 11.2 TEST UNIT READY OPERATION CODE 6he SATL shall: 1) The device was previously stopped through 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; 8 If the device is being formatted (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; 9 If the ATA device supports the removable media feature set, then the SATL shall issue a GET MEDIA STATUS command to the attached ATA device. If the device reports an error with the NM bit set to one, 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; 4) If an ATA command was previously issued to the ATA device and that command completed with an error with the DF bit in the status register set to one, 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; 5) If none of the previous conditions exist, then the SATL shall issue an ATA CHECK POWER MODE command; 6) If the ATA CHECK POWER MODE command completes with an error the SATL shall terminate the TEST UNIT READY command with CHECK CONDITOIN status with the sense key set to NOT READY, and the additional sense code set to LOGICAL UNIT DOES NOT RESPOND TO SELECTION; and 7) If the ATA CHECK POWER MODE command completes without error, then the SATL shall complete the TEST UNIT READY command with GOOD status. If any other condition exists that prevents the SATL from issuing commands to the ATA device, the SATL should terminate the 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.

Status rlsheffi Cancelled 4/10/2006 1:43:21 PM

Sequence number: 5 Author: DELL[KMarks] Subject: Highlight Date: 4/27/2006 3:28:22 PM T 8.11.2 TEST UNIT READY OPERATION CODE

change subclause title to "8.11.2 TEST UNIT READYcommand translation" RESOLUTION: See EDITOR's comment

Status

rlsheffi Accepted 4/27/2006 2:16:42 PM

Sequence number: 6 Author: DELL[KMarks] Subject: Highlight Date: 6/24/2006 9:00:16 AM **8.11.2 TEST UNIT READY OPERATION CODE 1st paragraph** "The SATL shall:"

Reword or remove SATL shall from each of the numbered list entries below. RESOLUTION: See EDITOR's comment DISCUSS FLAG

Status

rlsheffi Accepted 4/27/2006 3:28:31 PM

Sequence number: 7 Author: MXO[MEvans] Subject: Highlight Date: 6/24/2006 9:01:48 AM 8.11.2 TEST UNIT READY OF

8.11.2 TEST UNIT READY OPERATION CODE, list item 1: change, "If the device was previously stopped through a START STOP UNIT command..." to, "If the device is in the stopped state as the result of receiving a START STOP UNIT command...". RESOLUTION: See EDITOR's comment DISCUSS FLAG

Status

rlsheffi Accepted 4/27/2006 3:28:42 PM

Sequence number: 8 Author: DELL[KMarks] Subject: Highlight Date: 6/24/2006 9:05:28 AM **1.2 TEST UNIT READY OPERATION CODE** 2) in 1,2,..7 list change "2) If the device is being formatted (" to "2) If the device is emulating a formatted operation ("

And would the device be the SATL device? for 1) and 2)? RESOLUTION: See EDITOR's comment

DISCUSS FLAG

Status

rlsheffi Accepted 4/27/2006 3:28:58 PM

Sequence number: 9 Author: DELL[KMarks] Subject: Highlight Date: 6/24/2006 9:38:58 AM **1 3**) in 1,2,..7 list change "3) If the ATA device supports the remove

"3) If the ATA device supports the removable media feature set, then the SATL shall issue a GET MEDIA STATUS command to the attached ATA device. If the device reports an error with the NM bit set to one, then the SATL shall

Comments from page 62 continued on next page

8.11 TEST UNIT READY command

8.11.1 TEST UNIT READY command overview

The TEST UNIT READY command is used to determine whether the device is ready (see table 30).

Table 30 — TEST UNIT READY command CDB fields

Field	Description or reference
	8.11.2.
CONTROL	6.4

8.11.2 TEST UNIT READY OPERATION CODE

The SATL shall:

I

- 1) If the device was previously stopped through 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;
- 2) If the device is being formatted (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;
- 3) If the ATA device supports the 10 novable media feature set, then the SATL shall issue a GET MEDIA STATUS command to the attached ATA device. If the device reports an error with the NM bit set to one, 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;
- 4) 11 an ATA command was previously issued to the ATA device and that command completed with an error with the DF bit in the status register set to one, 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;
- 5) 13 hone of the previous conditions exist, then the SATL shall issue an ATA CHECK POWER MODE command;
- 6) If the ATA CHECK POWER MODE command completes with an error the SATL shall terminate the TEST UNIT READY command with 44ECK CONDITOIN status with the sense key set to NOT READY, and the additional sense code set to LOGICAL UNIT DOES NOT RESPOND TO SELECTION; and
- 7) If the ATA CHECK POWER MODE command completes without error, then the SATL shall complete the TEST UNIT READY command with GOOD status.

If any other condition exists that prevents the SATL from issuing commands to the ATA device, the SATL should terminate the 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.

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;"

to

"3) If the ATA device supports the Removable Media feature set (ATA IDENTIFY DEVICE data word 82 bit 2 is set to one), then the SATL shall issue 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:"

RESOLUTION: See EDITOR's comment DISCUSS FLAG

Status

rlsheffi Accepted 4/27/2006 3:29:11 PM

Sequence number: 10 Author: HPQ[REIliott] Date: 6/24/2006 9:40:08 AM 8.11.2

> removable media s/b Removeable Media **RESOLUTION:** s/b "Removable Media" See EDITOR's comment **DISCUSS FLAG**

Status

rlsheffi Accepted 4/27/2006 2:48:55 PM

Sequence number: 11 Author: MXO[MEvans]

Subject: Highlight Date: 6/24/2006 1:26:00 PM

8.11.2 TEST UNIT READY OPERATION CODE, list item 1: change, "If an ATA command was previously issued to the ATA device and that command completed with an error with the DF bit in the status register set to one..." to, "If the device completed the most recent ATA command with the DF bit set to one in the Status register ... ". **RESOLUTION: See EDITOR's comment**

DISCUSS FLAG

Status

rlsheffi Accepted 4/27/2006 3:29:50 PM

Sequence number: 12 Author: LSI[OParry] Subject: Note Date: 4/27/2006 3:07:31 PM 8.11.2 TEST UNIT READY operation code (general)

Following along the lines of item 4, perhaps there should be a general comment that all IO's received after a command completes with the DF bit set in the status register should be failed with CHECK CONDITION / HARDWARE FAILURE / LOGICAL UNIT FAILURE

REASON: This is (should be) covered in clause 11. See EDITOR's comment on the DF bit in clause 11.

Status

rlsheffi Rejected 4/27/2006 2:55:35 PM Sequence number: 13 Author: IBM[GPenokie] Subject: Comment on Text Date: 6/24/2006 1:38:34 PM ltem 5 This << If none of the previous conditions exist, then the SATL shall issue an ATA >> should be << If none of the conditions defined in items 1 through 4 do not exist, then the SATL shall issue an ATA >> **RESOLUTION: See EDITOR's comment DISCUSS FLAG**

Status

rlsheffi Accepted 4/27/2006 3:30:01 PM

Sequence number: 14

Comments from page 62 continued on next page

8.11 TEST UNIT READY command

8.11.1 TEST UNIT READY command overview

The TEST UNIT READY command is used to determine whether the device is ready (see table 30).

Table 30 — TEST UNIT READY command CDB fields

Field	Description or reference
OPERATION CODE	8.11.2.
CONTROL	6.4

8.11.2 TEST UNIT READY OPERATION CODE

The SATL shall:

1

I

I

- If the device was previously stopped through 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;
- 2) If the device is being formatted (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;
- 3) If the ATA device supports the removable media feature set, then the SATL shall issue a GET MEDIA STATUS command to the attached ATA device. If the device reports an error with the NM bit set to one, 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;
- 4) If an ATA command was previously issued to the ATA device and that command completed with an error with the DF bit in the status register set to one, 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;
- 5) If none of the previous conditions exist, then the SATL shall issue an ATA CHECK POWER MODE command;
- 6) If the ATA CHECK POWER MODE command completes with an error the SATL shall terminate the TEST UNIT READY command with CHECK CONDITOIN status with the sense key set to NOT READY, and the additional sense code set to LOGICAL UNIT DOES NOT RESPOND TO SELECTION; and
- 15 If the ATA CHECK POWER MODE command completes without error, then the SATL shall complete the TEST UNIT READY command with GOOD status.

If any other condition exists that prevents the SATL from issuing commands to the ATA device, the SATL should 16 minate the 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.

Author: INTC[RSheffield] Subject: Highlight Date: 6/24/2006 1:42:41 PM S/b CHECK CONDITION RESOLUTION: See EDITOR's comment DISCUSS FLAG

Status

rlsheffi Accepted 4/10/2006 1:51:58 PM

Sequence number: 15 Author: DELL[KMarks] Subject: Highlight Date: 4/27/2006 3:11:08 PM **8.11.2 TEST UNIT READY OPERATION CODE 7) in 1,2,..7 list** change

"7) If the ATA CHECK POWER MODE command completes without error, then the SATL shall complete the TEST UNIT READY command with GOOD status."

to

"7) If the ATA CHECK POWER MODE command completes with no error, then the SATL shall complete the TEST UNIT READY command with GOOD status."

REASON: Editor is adopting the convention of "without error" instead of "with no error".

Status

rlsheffi Rejected 4/27/2006 3:10:38 PM

Sequence number: 16 Author: DELL[KMarks] Subject: Highlight Date: 6/24/2006 2:03:03 PM **11.2 TEST UNIT READY OPERATION CODE 2nd Paragraph, 1st Sentence change** "terminate the command" **to** "terminate the TEST UNIT READY command" DISCUSS FLAG RESOLUTION: See EDITOR's comment

Status

rlsheffi Accepted 4/27/2006 3:11:33 PM

8.12 WRITE BUFFER command

12.1 WRITE BUFFER command overview

The WRITE BUFFER command is used with the read buffer command to determine the integrity of the target device's buffer memory and the physical interconnect that connects the target device and the initiator.

4able 31 — WRITE BUFFER command CDB fields

	_	
	Field	Description or reference
	OPERATION CODE	6 he SATL shall issue either an ATA WRITE BUFFER command or an ATA DOWNLOAD MICROCODE command to the attached ATA device, depending on the setting of MODE.
	MODE	8.12.2
I	BUFFER ID ^a	Unspecified (see 3.4.3)
	BUFFER OFFSET	Refers to the offset in the buffer to start reading data from. The BUFFER OFFSET should be less than the size of the buffer, otherwise a CHECK CONDITION shall be sent back with sense key set to ILLEGAL REQUEST and additional sense code set to INVALID FIELD IN CDB. This applies to modes 06h and 07h.
	PARAMETER LIST LENGTH	Refer to individual sections for the meaning of this term.
	CONTROL	6.4
		iffer in a ATA device shall be used to emulate the WRITE BUFFER command, the buffer is limited to 512 bytes for data buffer and echo buffers.

8.12.2 MODE field

The MODE field specifies the function to be performed by the SATL. If the MODE is 02h, the SATL shall issue an ATA WRITE BUFFER command to the attached ATA device. If the MODE is 05h, 6h, or 07h, the SATL shall issue a DOWNLOAD MICROCODE command to the attached ATA device as specified in table 32.

Code	Translated ATA Opcode	
02h (i.e., Write data)	Translated to ATA WRITE BUFFER command (see 8.12.3).	
05h (i.e., Download microcode and save)	Translated to the ATA DOWNLOAD MICROCODE command. The features register shall be set to 07h indicating downloaded microcode is saved for immediate and future use (see 8.12.4).	
All others ^a	Unspecified (see 3.4.3)	
^a This standard does not define other download microcode modes because ATA devices generally support only modes that save the downloaded code image, and because the SATL has no mean determine the size of the microcode image to support offset modes. Application clients may use th PASS THROUGH command (see 12.2) to access ATA MICROCODE DOWNLOAD commands n referenced in this standard.		

Table 32 — MODE field

Page: 63

Sequence number: 1 Author: IBM[GPenokie] Subject: Underline Date: 2/16/2006 1:39:59 PM **1** 8.12.1 WRITE BUFFER command overview Status rlsheffi Cancelled 6/15/2006 1:55:00 PM

Sequence number: 2 Author: DELL[KMarks] Subject: Highlight Date: 4/19/2006 9:22:43 PM **8.12.1 WRITE BUFFER command overview 1st Paragraph**

"The WRITE BUFFER command is used with the read buffer command to determine the integrity of the target device's buffer memory and the physical interconnect that connects the target device and the initiator. "

to

"The WRITE BUFFER command is used with the read buffer command to determine the integrity of the buffer memory in target device and the physical interconnect that connects the target and initiator device.

Table 31 shows the translation for fields specified in the WRITE BUFFER CDB."

RESOLUTION: See MXO comment

Status 6/15/2006 1:57:41 PM rlsheffi Completed Sequence number: 3 Author: MXO[MEvans] Subject: Highlight Date: 4/19/2006 9:24:23 PM 8.12.1 WRITE BUFFER command overview, first paragraph: change to, "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 the service delivery subsystem. An additional mode is provided for downloading and saving microcode." RESOLUTION: As suggested, with the additional sentence in a new paragraph that follows: "Table 31 shows the translation for fields specified in the WRITE BUFFER CDB." Status rlsheffi Completed 6/15/2006 1:57:14 PM Sequence number: 4 Author: IBM[GPenokie] Subject: Highlight Date: 2/16/2006 9:09:20 AM There is no reference to table 31. This needs to be fixed as all tables have to be referenced. Status rlsheffi Completed 6/15/2006 1:57:55 PM Sequence number: 5 Author: HPQ[RElliott] Date: 2/3/2006 7:52:01 AM 8.12.1 need a reference to table 31 Status rlsheffi Completed 6/15/2006 1:58:02 PM Sequence number: 6 Author: DELL[KMarks] Subject: Highlight Date: 6/15/2006 1:59:25 PM

Comments from page 63 continued on next page

8.12 WRITE BUFFER command

8.12.1 WRITE BUFFER command overview

The WRITE BUFFER command is used with the read buffer command to determine the integrity of the target device's buffer memory and the physical interconnect that connects the target device and the initiator.

Table 31 — WRITE BUFFER command CDB fields		
Field	Description or reference	
OPERATION CODE	The SATL shall issue either an ATA WRITE BUFFER command or an ATA DOWNLOAD MICROCODE command to the attached ATA device, depending on the setting of MODE.	
MODE	8.12.2	
BUFFER ID ^a	Znspecified (see 3.4.3)	
BUFFER OFFSET	efers to the offset in the buffer to start reading data from. The BUFFER OFFSET should be less than the size of the buffer, otherwise a CHECK CONDITION shall be sent back with sense key set to ILLEGAL REQUEST and additional sense code set to INVALID FIELD IN CDB. This applies to modes 06h and 07h.	
PARAMETER LIST LENGTH	Refer to individual sections for the meaning of this term.	
CONTROL	6.4	
	iffer in a ATA device shall be used to emulate the WRITE BUFFER command, the buffer is limited to 512 bytes for data buffer and echo buffers.	

8.12.2 MODE field

The MODE field specifies the function to be performed by the SATL. If the MODE is 02h, the SATL shall issue an ATA WRITE BUFFER command to the attached ATA device. If the MODE is 05h, 6h, or 07h, the SATL shall issue a DOWNLOAD MICROCODE command to the attached ATA device as specified in table 32.

Code	Translated ATA Opcode	
02h (i.e., Write data)	Translated to ATA WRITE BUFFER command (see 8.12.3).	
05h (i.e., Download microcode and save)	Translated to the ATA DOWNLOAD MICROCODE command. The features register shall be set to 07h indicating downloaded microcode is saved for immediate and future use (see 8.12.4).	
All others ^a	Unspecified (see 3.4.3)	
^a This standard does not define other download microcode modes because ATA devices generally support only modes that save the downloaded code image, and because the SATL has no means to determine the size of the microcode image to support offset modes. Application clients may use the ATA PASS THROUGH command (see 12.2) to access ATA MICROCODE DOWNLOAD commands not referenced in this standard.		

Table	32 -	– MODE	field
Iable	JZ -		neiu

Table 31 — WRITE BUFFER command CDB fields Row: OPERATION CODE 1st Sentence

"The SATL shall issue either an ATA WRITE BUFFER command or an ATA DOWNLOAD MICROCODE command to the attached ATA device, depending on the setting of MODE."

to

"The SATL shall issue either an ATA WRITE BUFFER command or an ATA DOWNLOAD MICROCODE command to the ATA device, depending on the value in the MODE field in the WRITE BUFFER CDB."

RESOLUTION:

"The SATL shall:

a) issue an ATA WRITE BUFFER command to the ATA device;

b) issue an ATA DOWNLOAD MICROCODE command to the ATA device; or

c) emulate the specified function (i.e., if supported);

depending on the values in the BUFFER ID field and MODE field (see 8.12.2)."

Status

rlsheffi Completed 6/15/2006 2:03:14 PM

Sequence number: 7 Author: EDITOR[rlsheffi] Subject: Highlight Date: 6/24/2006 8:47:26 AM

8.12.1 WRITE BUFFER command overview

L Table 22 — WRITE BUFFER command CDB fields

Row: BUFFER ID

DISCUSS FLAG: Change the text in the description or reference column to:

"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 MODE field (see 8.12.2). If the the BUFFER ID field is set to a value other than 00h then the translation is unspecified (see 3.4.3), and the SATL shall process the WRITE BUFFER command as defined in SPC-3."

Status

rlsheffi Accepted 4/24/2006 2:16:32 PM

Sequence number: 8 Author: DELL[KMarks] Subject: Highlight Date: 4/20/2006 7:22:27 PM Table 31 — WRITE BUFFER command CDB fields Row: BUFFER ID 1st Sentence

"Refers to the offset in the buffer to start reading data from. The BUFFER OFFSET should be less than the size of the buffer, otherwise a CHECK CONDITION shall be sent back with sense key set to ILLEGAL REQUEST and additional sense code set to INVALID FIELD IN CDB. This applies to modes 06h and 07h."

to

"This value refers to the offset in the buffer specified by the BUFFER ID field to start writing data to. The BUFFER OFFSET field should be less than the size of the buffer, otherwise a CHECK CONDITION status shall be returned with sense key set to ILLEGAL REQUEST and additional sense code set to INVALID FIELD IN CDB."

Wondering about the should ..., then shall ...

Also wondering why it refers to 06h and 07h modes, when they are not specified in this section? REASON: Accepted MXO comment instead (see). Implications of the BUFFER OFFSET field will be covered in 8.12.2.

Status

rlsheffi Completed 6/15/2006 2:07:16 PM

Sequence number: 9 Author: MXO[MEvans] Subject: Highlight Date: 2/16/2006 11:24:24 AM

Comments from page 63 continued on next page

8.12 WRITE BUFFER command

8.12.1 WRITE BUFFER command overview

The WRITE BUFFER command is used with the read buffer command to determine the integrity of the target device's buffer memory and the physical interconnect that connects the target device and the initiator.

	Table 31 — WRITE BUFFER command CDB fields		
	Field	Description or reference	
	OPERATION CODE	The SATL shall issue either an ATA WRITE BUFFER command or an ATA DOWNLOAD MICROCODE command to the attached ATA device, depending on the setting of MODE.	
	MODE	8.12.2	
	BUFFER ID ^a	Unspecified (see 3.4.3)	
-	BUFFER OFFSET	10 fers to the offset in the buffer to start reading data from. The BUFFER OFFSET should be less than the size of the buffer, otherwise a CHECK CONDITION shall be sent back with sense key set to ILLEGAL REQUEST and additional sense code set to INVALID FIELD IN CDB. This applies to modes 06h and 07h.	
I	PARAMETER LIST LENGTH	13 fer to individual sections for the meaning of this term.	
	CONTROL	6.4	
	¹⁴ The logical sector buffer in a ATA device shall be used to emulate the WRITE BUFFER command, therefore the size of the buffer is limited to 512 bytes for data buffer and echo buffers.		

8.12.2 MODE field

The MODE field specifies the function to be performed by the SATL. If the MODE is 02h, the SATL shall issue an ATA WRITE BUFFER command to the attached ATA device. If the MODE is 05h, 6h, or 07h, the SATL shall issue a DOWNLOAD MICROCODE command to the attached ATA device as specified in table 32.

Code	Translated ATA Opcode	
02h (i.e., Write data)	Translated to ATA WRITE BUFFER command (see 8.12.3).	
05h (i.e., Download microcode and save)	Translated to the ATA DOWNLOAD MICROCODE command. The features register shall be set to 07h indicating downloaded microcode is saved for immediate and future use (see 8.12.4).	
All others ^a	Unspecified (see 3.4.3)	
^a This standard does not define other download microcode modes because ATA devices generally support only modes that save the downloaded code image, and because the SATL has no means to determine the size of the microcode image to support offset modes. Application clients may use the AT PASS THROUGH command (see 12.2) to access ATA MICROCODE DOWNLOAD commands not referenced in this standard.		

Table 32 — MODE field

Table 31, row 4, description: change to, "The meaning of this field depends on the contents of the MODE field (see 8.12.2)."

rishefi Completed 6/15/2006 2:07:08 PM Sequence number: 10 Author: WDC(CSIevens) Subject: Comment on Text Date: 6/15/2006 2:24:33 PM TRESOLUTION: Agreed - Error reporting for Data mode with the BUFFER ID field set to a value other than zero, or with the BUFFER ID field set to a role ovalue or the PARAMETER LIST LENGTH field set to a value greater than 512 will be covered in subclause 8.12.2.2 (see - will replace subclause 8.12.3). Status rishefit Completed 6/15/2006 2:24:36 PM Sequence number: 11 Author: DELL[KMarks] Subject: Highlight Bate: 8/12/20/2006 7:23:34 PM Table 22: READ BUFFER command CDB fields Row: PARAMETER LIST LENGTH Row: PARAMETER LIST LENGTH Change "Refor to individual sections for the meaning of this term." to "This value is dependent on the value in the MODE field (see 8.12.3 and 8.12.4) RESOLUTION: Accepted MXO comment (slight variation) Status rishefit Completed 6/15/2006 2:26:38 PM Sequence number: 12 Author: IBM (GPenoxie) Subject: Highlight Subject: Commendation) Status rishefit Completed 6/15/2006 2:26:38 PM Sequence number: 12 Author: IBM (GPenoxie) Subject: Comment on Text Subject: Comment on Text Date: 4/20/2006 7:30:17 PM Fister		
Sequence number: 10 Author: WDC(Stevens] Subject: Comment on Text Date of 520206 2:24:33 PM FirsSOLUTION: Agreed - Error reporting for Data mode with the surFER to field set to a value other than zero, or with the surFER to field set to zero and the surFER OFSET left set to a non-zero value or the PAVWAETER UST LENGTH field set to a value greater than 512 with second meta set 12:2:2 (see - will replace subdause 8:12:2). Status risheff Completed 0:15/2006 2:24:56 PM Sequence number: 11 Author: DELL(Warks) Subject: Highlight Teater to individual sections for the meaning of this term." to "This value is dependent on the value in the MODE field (see 8:12:3) and 8:12:4) RESOLUTION: Accepted MXO comment (slight variation) Status risheff Completed 0:15/2006 2:26:38 PM Sequence number: 12 Author: DELL(Merks) Status risheff Completed 0:15/2006 2:26:38 PM Sequence number: 12 Author: BEL(Merks) Status risheff Completed 0:15/2006 2:26:38 PM Sequence number: 13 Author: MXO(MErvans) Subject: Highlight Date: 21/2006 1:26:23 AM Tate 31 - WRITE BUFFER command, CDB fields Fortmote 3 "The logical soctor buffer in a ATA device shall be used to emulate the WRITE BUFFER command, therefore the size of the buffer is limited to 512 bytes for data buffer and echo buffers." Seems strange to have a shall in a table footnote. RESOLUTION: Seek to before in a ATA device is used to amulate the WRITE BUFFER command, therefore the size of the buffer is limited to 512 bytes f	Status rlsheffi Completed 6/15/2006 2:07:08 PM	
risheff Completed 6/15/2006 2:24:56 PM Sequence number: 11 Author: DELL[KMarks] Subject: Highlight Date: 4/20/2006 7:23:37 PM Table 22: READ BUFFER command CDB fields Row: PARAMETER LIST LENGTH change "Refer to individual sections for the meaning of this term." to "This value is dependent on the value in the MODE field (see 8.12.3 and 8.12.4) RESOLUTION: Accepted MXO comment (slight variation) Status risheff Completed 6/15/2006 2:26:38 PM Sequence number: 12 Author: ISM(Grenotice] Subject: Comment on Text Date: 4/20/2007 7:30:17 PM Table 31 20 to last row This < <reft for="" individual="" meaning="" of="" sections="" term.="" the="" this="" to="">> should be << See x.x.x, x.x.x, and x.x.x. >>. In other words the actual references need to be listed. RESOLUTION: See MXO comment (slight variation of this recommendation). Status Table 31 20 to last row This <<reft (see="" 8.12.2)."<="" contents="" depends="" field="" for="" individual="" meaning="" mode="" of="" on="" sections="" td="" the="" this="" to=""> Status risheff Completed 6/15/2006 2:26:38 PM Sequence number: 14 Author: ISM(Grenotice] Subject: Highlight Date: 216/2006 11:26:23 AM Date: 216/2006 11:26:23 AM EsoLUMINGENT 5 Status fisheff Comp</reft></reft>	Sequence number: 10 Author: WDC[CStevens] Subject: Comment on Text Date: 6/15/2006 2:24:33 PM T Limits are implied here due to the 512 byte size of ATA buffers. RESOLUTION: Agreed - Error reporting for Data mode with the BUFFER ID field set to a value other than zero, or with the BUFFER ID field set to zero and the BUFFER OFFSET field set to a non-zero value or the PARAMETER LIST LENGTH field set to a value greater than	
Author: DELL[KMarks] Subject: Highlight Table 22 - READ BUFFER command CDB fields Row: PARAMETER LIST LENGTH change "Refer to individual sections for the meaning of this term." to "This value is dependent on the value in the MODE field (see 8.12.3 and 8.12.4) RESOLUTION: Accepted MXO comment (slight variation) Status risheff Completed 6/15/2006 2:26:38 PM Sequence number: 12 Author: IBM(Penokie) Subject: Comment on Text Date: 4/20/2006 7:30:17 PM This < Refer to individual sections for the meaning of this term. >> should be << See x.x.x, x.x.x, and x.x.x. >>. In other words the actual references need to be listed. RESOLUTION: See MXO comment (slight variation of this recommendation). Status risheff Completed 6/15/2006 2:26:38 PM Sequence number: 12 Author: IBM(CPenokie) Subject: Highlight Change Refer to individual sections for the meaning of this term. >> should be << See x.x.x, x.x.x, and x.x.x. >>. In other words the actual references need to be listed. RESOLUTION: See MXO comment (slight variation of this recommendation). Status risheff Completed 6/15/2006 2:26:38 PM Sequence number: 13 Author: MXO[(MEVans]) Subject: Highlight Date: 2/16/2006 11:26:23 AM Table 31.7 wo 5, description: change to, "The meaning of this field depends on the contents of the MODE field (see 8.12.2)." Status risheff Completed 6/15/2006 2:26:38 PM Sequence number: 14 Author: DELL[KMarks] Subject: Highlight Date: 2/16/2006 1:26:27 APM Table 31 - WRITE BUFFER command CDB fields Footnote a "a The logical sector buffer in a ATA device shall be used to emulate the WRITE BUFFER command, therefore the size of the buffer is limited to 512 bytes for data buffer and echo buffers." to "a The logical sector buffer in a ATA device is used to emulate the WRITE BUFFER command, therefore the size of the buffer is limited to 512 bytes for data buffer and echo buffers." to "a The logical sector buffer in a ATA device is used to emulate the WRITE BUFFER command, therefore the size of the buffer is limit		
RESOLUTION: Accepted MXO comment (slight variation) Status risheffi Completed differences 6/15/2006 2:26:38 PM Sequence number: 12 Author: IBM(DePnokie] Subject: Comment on Text Date: 4/20/2006 7:30:17 PM This << Refer to individual sections for the meaning of this term. >> should be << See x.x.x, x.x.x, and x.x.x. >>. In other words the actual references need to be listed. RESOLUTION: See MXO comment (slight variation of this recommendation). Status risheffi Completed distance 6/15/2006 2:26:38 PM Sequence number: 13 Author: IXXO(DE 11:26:22 AM Table 31, row 5, description: change to, "The meaning of this field depends on the contents of the MODE field (see 8.12.2)." Status risheffi Completed dist2:0/16/2006 2:26:38 PM Sequence number: 14 Author: IXXO(DE 11:26:22 AM Table 31, row 5, description: change to, "The meaning of this field depends on the contents of the MODE field (see 8.12.2)." Status risheffi Completed dist2:0/16/2006 2:27:43 PM Table 31 - WRITE BUFFER command CDB fields Footnote a Table 31 - WRITE BUFFER command CDB fields Footnote a "a The logical sector buffer in a ATA device shall be used to emulate the WRITE BUFFER command, therefore the size of the buffer is limited to 512 bytes for data buffer and echo buffers." to "a The logical sector buffer in a ATA device is used to emulate the WRITE BUFFER command, therefore the size of the buffer is limited to 512 bytes for data buffer and echo buffers." to "a The logical sector buffer in a ATA device is used to emulate the WRITE BUFFER command, therefore the size of the buffer is limited to 512 bytes for data buffer and echo buffers." to Seems strange to hav	Row: PARAMETER LIST LENGTH change "Refer to individual sections for the meaning of this term." to	
Status rsheff Completed 6/15/2006 2:26:38 PM Sequence number: 12 Author: IBM(GPenokie) Subject: Comment on Text Date: 4/20206 7:30:17 PM This < <td>Refer to individual sections for the meaning of this term. >> should be << See x.x.x, x.x.x, and x.x.x. >>. In other words the actual references need to be listed. RESOLUTION: See MXO comment (slight variation of this recommendation). Status risheff Completed 6/15/2006 2:26:38 PM Sequence number: 13 Author: IMX(GPenokie) Date: 2/16/2006 11:26:23 AM Table 31, row 5, description: change to, "The meaning of this field depends on the contents of the MODE field (see 8.12.2)." Status rlsheff Completed 6/15/2006 2:26:38 PM Sequence number: 14 Author: IMX(DIGMEXans) Subject: Highlight Date: 2/16/2006 2:26:38 PM Sequence number: 14 Author: DSU (LIKMarks) Subject: Highlight Date: 2/16/2006 2:27:33 PM Sequence number: 14 Author: DSL (LIKMarks) Subject: Highlight Date: 3/15/2006 2:27:33 PM Table 31 - WNITE BUFFER command CDB fields Footnote a "a The logical se</td> <td></td>	Refer to individual sections for the meaning of this term. >> should be << See x.x.x, x.x.x, and x.x.x. >>. In other words the actual references need to be listed. RESOLUTION: See MXO comment (slight variation of this recommendation). Status risheff Completed 6/15/2006 2:26:38 PM Sequence number: 13 Author: IMX(GPenokie) Date: 2/16/2006 11:26:23 AM Table 31, row 5, description: change to, "The meaning of this field depends on the contents of the MODE field (see 8.12.2)." Status rlsheff Completed 6/15/2006 2:26:38 PM Sequence number: 14 Author: IMX(DIGMEXans) Subject: Highlight Date: 2/16/2006 2:26:38 PM Sequence number: 14 Author: DSU (LIKMarks) Subject: Highlight Date: 2/16/2006 2:27:33 PM Sequence number: 14 Author: DSL (LIKMarks) Subject: Highlight Date: 3/15/2006 2:27:33 PM Table 31 - WNITE BUFFER command CDB fields Footnote a "a The logical se	
risheffi Completed 6/15/2006 2:26:38 PM Sequence number: 12 Author: IBM(GPenokie] Stubie: Comment on Text Date: 4/20/206 7:30:17 PM Table 31 2nd to last row This << Refer to individual sections for the meaning of this term. >> should be << See x.x.x, x.x.x, and x.x.x. >>. In other words the actual references need to be listed. RESOLUTION: See MXO comment (slight variation of this recommendation). Status Status fisheffi Completed 6/15/2006 2:26:38 PM Sequence number: 13 Author: IBM(Splight) Date: 2/16/2006 11:26:23 AM The meaning of this field depends on the contents of the MODE field (see 8.12.2)." Status risheffi Completed 6/15/2006 2:26:38 PM Sequence number: 13 Author: IBM(Splight) Date: 2/16/2006 11:26:23 AM The meaning of this field depends on the contents of the MODE field (see 8.12.2)." Status fisheffi Completed 6/15/2006 2:26:38 PM Sequence number: 14 Author: DELL[KMarks] Subject: Highlight Date: 2/16/2006 1:26:38 PM Table 31 - WRITE BUFFER command CDB fields Footnote a "a The logical sector buffer in a ATA device shall be used to emulate the WRITE BUFFER command, therefore the size of the buffer is limited to 512 bytes for data buffer and echo buffers." to "a		
Author: IBM[GPenokie] Subject: Comment on Text Date: 4/20/2006 7:30:17 PM This << Refer to individual sections for the meaning of this term. >> should be << See x.x.x, x.x.x, and x.x.x. >>. In other words the actual references need to be listed. RESOLUTION: See MXO comment (slight variation of this recommendation). Status risheffi Completed 6/15/2006 2:26:38 PM Sequence number: 13 Author: MXO(MEvans] Subject: Highlight Date: 2/16/2006 11:26:23 AM Table 31, row 5, description: change to, "The meaning of this field depends on the contents of the MODE field (see 8.12.2)." Status risheffi Completed 6/15/2006 2:26:38 PM Sequence number: 14 Author: MXC06 11:26:23 AM Table 31 - WRITE BUFFER command CDB fields Footnote a "a The logical sector buffer in a ATA device shall be used to emulate the WRITE BUFFER command, therefore the size of the buffer is limited to 512 bytes for data buffer and echo buffers." to "a The logical sector buffer in a ATA device is used to emulate the WRITE BUFFER command, therefore the size of the buffer is limited to 512 bytes for data buffer and echo buffers." to "a The logical sector buffer in a ATA device is used to emulate the WRITE BUFFER command, therefore the size of the buffer is limited to 512 bytes for data buffer and echo buffers." to "a The logical sector buffer in a ATA device is used to emulate the WRITE BUFFER command, therefore the size of the buffer is limited to 512 bytes for data buffer and echo buffers." to "a The logical sector buffer in a ATA device is used to emulate the WRITE BUFFER command, therefore the size of the buffer is limited to 512 bytes for data buffer and echo buffers." Seems strange to have a shall in a table footnote. RESOLUTION: Delete the footnote and describe the constraints for accessing the 512-byte sector buffer in the description of the Data mode in subclause 8.12.2.2	rlsheffi Completed 6/15/2006 2:26:38 PM	
risheffi Completed 6/15/2006 2:26:38 PM Sequence number: 13 Author: MXO[MEVans] Subject: Highlight Date: 2/16/2006 11:26:23 AM Table 31, row 5, description: change to, "The meaning of this field depends on the contents of the MODE field (see 8.12.2)." Status 6/15/2006 2:26:38 PM Sequence number: 14 Sequence number: 14 Author: DELL[KMarks] Subject: Highlight Date: 6/15/2006 2:27:43 PM Table 31 — WRITE BUFFER command CDB fields Totale 31 — WRITE BUFFER command CDB fields Footnote a "a The logical sector buffer in a ATA device shall be used to emulate the WRITE BUFFER command, therefore the size of the buffer is limited to 512 bytes for data buffer and echo buffers." to "a The logical sector buffer in a ATA device is used to emulate the WRITE BUFFER command, therefore the size of the buffer is limited to 512 bytes for data buffer and echo buffers." Seems strange to have a shall in a table footnote. RESOLUTION: Delete the footnote and describe the constraints for accessing the 512-byte sector buffer in the description of the Data mode in subclause 8.12.2.2	Author: IBM[GPenokie] Subject: Comment on Text Date: 4/20/2006 7:30:17 PM Table 31 2nd to last row This << Refer to individual sections for the meaning of this term. >> should be << See x.x.x, x.x.x, and x.x.x. >>. In other words the actual references need to be listed.	
Author: MXO[MEvans] Subject: Highlight Date: 2/16/2006 11:26:23 AM Table 31, row 5, description: change to, "The meaning of this field depends on the contents of the MODE field (see 8.12.2)." Status risheffi Completed 6/15/2006 2:26:38 PM Sequence number: 14 Author: DELL[KMarks] Subject: Highlight Date: 6/15/2006 2:27:43 PM Table 31 — WRITE BUFFER command CDB fields Footnote a "a The logical sector buffer in a ATA device shall be used to emulate the WRITE BUFFER command, therefore the size of the buffer is limited to 512 bytes for data buffer and echo buffers." to "a The logical sector buffer in a ATA device is used to emulate the WRITE BUFFER command, therefore the size of the buffer is limited to 512 bytes for data buffer and echo buffers." Seems strange to have a shall in a table footnote. RESOLUTION: Delete the footnote and describe the constraints for accessing the 512-byte sector buffer in the description of the Data mode in subclause 8.12.2.2	Status rlsheffi Completed 6/15/2006 2:26:38 PM	
risheffi Completed 6/15/2006 2:26:38 PM Sequence number: 14 Author: DELL[KMarks] Subject: Highlight Date: 6/15/2006 2:27:43 PM Table 31 — WRITE BUFFER command CDB fields Footnote a "a The logical sector buffer in a ATA device shall be used to emulate the WRITE BUFFER command, therefore the size of the buffer is limited to 512 bytes for data buffer and echo buffers." to "a The logical sector buffer in a ATA device is used to emulate the WRITE BUFFER command, therefore the size of the buffer is limited to 512 bytes for data buffer and echo buffers." to "a The logical sector buffer in a ATA device is used to emulate the WRITE BUFFER command, therefore the size of the buffer is limited to 512 bytes for data buffer and echo buffers." Seems strange to have a shall in a table footnote. RESOLUTION: Delete the footnote and describe the constraints for accessing the 512-byte sector buffer in the description of the Data mode in subclause 8.12.2.2		
Author: DELL[KMarks] Subject: Highlight Date: 6/15/2006 2:27:43 PM Table 31 — WRITE BUFFER command CDB fields Footnote a "a The logical sector buffer in a ATA device shall be used to emulate the WRITE BUFFER command, therefore the size of the buffer is limited to 512 bytes for data buffer and echo buffers." to "a The logical sector buffer in a ATA device is used to emulate the WRITE BUFFER command, therefore the size of the buffer is limited to 512 bytes for data buffer and echo buffers." to "a The logical sector buffer in a ATA device is used to emulate the WRITE BUFFER command, therefore the size of the buffer is limited to 512 bytes for data buffer and echo buffers." Seems strange to have a shall in a table footnote. RESOLUTION: Delete the footnote and describe the constraints for accessing the 512-byte sector buffer in the description of the Data mode in subclause 8.12.2.2		
 therefore the size of the buffer is limited to 512 bytes for data buffer and echo buffers." to "a The logical sector buffer in a ATA device is used to emulate the WRITE BUFFER command, therefore the size of the buffer is limited to 512 bytes for data buffer and echo buffers." Seems strange to have a shall in a table footnote. RESOLUTION: Delete the footnote and describe the constraints for accessing the 512-byte sector buffer in the description of the Data mode in subclause 8.12.2.2 	Table 31 — WRITE BUFFER command CDB fields	
RESOLUTION: Delete the footnote and describe the constraints for accessing the 512-byte sector buffer in the description of the Data mode in subclause 8.12.2.2	therefore the size of the buffer is limited to 512 bytes for data buffer and echo buffers." to "a The logical sector buffer in a ATA device is used to emulate the WRITE BUFFER command,	
Status	RESOLUTION: Delete the footnote and describe the constraints for accessing the 512-byte sector buffer in the description	
	Status	

Comments from page 63 continued on next page

8.12 WRITE BUFFER command

8.12.1 WRITE BUFFER command overview

The WRITE BUFFER command is used with the read buffer command to determine the integrity of the target device's buffer memory and the physical interconnect that connects the target device and the initiator.

Table 31 — WRITE BUFFER command CDB fields		
Field	Description or reference	
OPERATION CODE	The SATL shall issue either an ATA WRITE BUFFER command or an ATA DOWNLOAD MICROCODE command to the attached ATA device, depending on the setting of MODE.	
MODE	8.12.2	
BUFFER ID a	Unspecified (see 3.4.3)	
BUFFER OFFSET	Refers to the offset in the buffer to start reading data from. The BUFFER OFFSET should be less than the size of the buffer, otherwise a CHECK CONDITION shall be sent back with sense key set to ILLEGAL REQUEST and additional sense code set to INVALID FIELD IN CDB. This applies to modes 06h and 07h.	
PARAMETER LIST LENGTH	Refer to individual sections for the meaning of this term.	
CONTROL	6.4	
^a (The logical sector buffer in a ATA device shall be used to emulate the WRITE BUFFER command, (therefore the size of the buffer is limited to 512 bytes for data buffer and echo buffers.)		

15 2.2 MODE field

16 MODE field specifies the function to be performed by the SATL. If the MODE is 02h, the SATL shall issue an ATA WRITE BUFFER command to the attached ATA device 17 the MODE is 05h, 6h, or 07h, the SATL shall issue a DOWNLOAD MICROCODE command to the attached ATA device as specified in table 32.

Code	18anslated ATA Opcode
02h (i.e., Write data)	Translated to ATA WRITE BUFFER command
05h (i.e., Download microcode and save)	Translated to the ATA DOWNLOAD MICROCODE command. The features register shall be set to 07h indicating downloaded microcode is saved for immediate and future use (see 8.12.4).
All others ^a	Unspecified (see 3.4.3)
support only modes that save the downlo determine the size of the microcode image	nload microcode modes because ATA devices generally paded code image, and because the SATL has no means to ge to support offset modes. Application clients may use the AT/ to access ATA MICROCODE DOWNLOAD commands not

Table 32 — MODE field

Sequence number: 15 Author: IBM[GPenokie] Subject: Underline Date: 2/16/2006 1:43:34 PM T 8.12.2 MODE field Status rlsheffi Cancelled 4/20/2006 7:34:30 PM

Sequence number: 16 Author: DELL[KMarks] Subject: Highlight Date: 2/16/2006 3:41:59 PM **8.12.2 MODE field 1st paragraph**

"The MODE field specifies the function to be performed by the SATL. If the MODE is 02h, the SATL shall issue an ATA WRITE BUFFER command to the attached ATA device. If the MODE is 05h, 6h, or 07h, the SATL shall issue a DOWNLOAD MICROCODE command to the attached ATA device as specified in table 32." to

"The MODE field specifies the function to be performed by the SATL. If the MODE field is set to 02h, the SATL shall issue an ATA WRITE BUFFER command to the ATA device. If the MODE field is set to 05h the SATL shall issue a DOWNLOAD MICROCODE command to the ATA device as specified in table 32."

Since table 32 shows 06h, and 07h as unspecified, paragraph should not define a translation.

Status rlsheffi Completed 6/15/2006 2:32:09 PM Sequence number: 17 Author: IBM[GPenokie] Subject: Comment on Text Date: 4/20/2006 7:45:13 PM 1st paragraph This << If the MODE is 05h, 6h, or 07h, the SATL shall >> should be << If the MODE is 05h, 06h, or 07h, the SATL shall >> REASON: Accepted DELL comment instead (see), which discusses only mode values of 02h and 05h. Status rlsheffi Rejected 4/20/2006 7:42:17 PM Sequence number: 18 Author: DELL[KMarks] Subject: Highlight Date: 4/20/2006 7:46:03 PM Table 32 — MODE field 2nd column title change "Translated ATA Opcode" to "Translated ATA command" **RESOLUTION:** s/b "Description or reference", for consistency with other tables. Status rlsheffi Completed 6/15/2006 2:32:44 PM Sequence number: 19 Author: EDITOR[rlsheffi] Subject: Highlight Date: 4/20/2006 7:51:59 PM Table 32 — MODE field Row: 05h (i.e., Download microcode and save)

Second column

"(see 8.12.4)" s/b "(see 8.12.2.2)". Demote subclause headings accordingly.

Comments from page 63 continued on next page

8.12 WRITE BUFFER command

8.12.1 WRITE BUFFER command overview

The WRITE BUFFER command is used with the read buffer command to determine the integrity of the target device's buffer memory and the physical interconnect that connects the target device and the initiator.

Table 31 — WRITE BUFFER

	Table 31 — WRITE BUFFER command CDB fields
Field	Description or reference
OPERATION CODE	The SATL shall issue either an ATA WRITE BUFFER command or an ATA DOWNLOAD MICROCODE command to the attached ATA device, depending on the setting of MODE.
MODE	8.12.2
BUFFER ID a	Unspecified (see 3.4.3)
BUFFER OFFSET	Refers to the offset in the buffer to start reading data from. The BUFFER OFFSET should be less than the size of the buffer, otherwise a CHECK CONDITION shall be sent back with sense key set to ILLEGAL REQUEST and additional sense code set to INVALID FIELD IN CDB. This applies to modes 06h and 07h.
PARAMETER LIST LENGTH	Refer to individual sections for the meaning of this term.
CONTROL	6.4
	Iffer in a ATA device shall be used to emulate the WRITE BUFFER command, the buffer is limited to 512 bytes for data buffer and echo buffers.

8.12.2 MODE field

The MODE field specifies the function to be performed by the SATL. If the MODE is 02h, the SATL shall issue an ATA WRITE BUFFER command to the attached ATA device. If the MODE is 05h, 6h, or 07h, the SATL shall issue a DOWNLOAD MICROCODE command to the attached ATA device as specified in table 32.

Code	Translated ATA Opcode
02h (i.e., Write data)	Translated to ATA WRITE BUFFER command (see 8.12.3).
05h (i.e., Download microcode and save)	Translated to the ATA DOWNLOAD MICROCODE command. The features register shall be set to 07h indicating downloaded microcode is saved for immediate and future use 20 to 8.12.4).
All others ^a	Unspecified (see 3.4.3)
support only modes that save the downlo determine the size of the microcode image	nload microcode modes because ATA devices 22 herally baded code image, and because the SATL has no means to ge to support offset modes. 23 plication clients may use the AT, to access ATA MICROCODE DOWNLOAD commands not

Table 32 — MODE field

Status rlsheffi Completed	6/15/2006 2:34:53 PM
Sequence number: 20 Author: EDITOR[rlsheffi] Subject: Highlight Date: 6/15/2006 2:35:27 PM Table 32 — MODE field Row: 02h (i.e., Write data Second column	
Status rlsheffi Completed	6/15/2006 2:35:56 PM
save the downloaded code	es not define other download microcode modes because ATA devices generally support only modes that e image, and because the SATL has no means to determine the size of the microcode image to support e deleted as there is no value or need to justify the actions defined by the standard.
Status rlsheffi Completed	6/15/2006 2:42:44 PM
	e "generally support only" to "may only support". entence of the table footnote is deleted per IBM comment (see).
Status rlsheffi Completed	6/15/2006 2:42:54 PM
T	ot necessary. Rob Elliott [HPQ] recommends removing it.
Status rlsheffi Completed	6/15/2006 2:43:03 PM

3 12.3 Data Only mode (02h)

this mode, data is written to the device's logical sector buffer. Note that the logical sector buffer in the ATA device is being used to emulate the SCSI WRITE BUFFER command, so the maximum length of data that can be written is 512 bytes.

When the MODE field is set to 02h, the BUFFER ID field, the BUFFER OFFSET field, and the PARAMETER LIST LENGTH field are valid. If the values of these fields do not meet any of the conditions shown in table 33, then the SATL shall terminate the command with CCK CONDITION status with the sense key set to ILLEGAL REQUEST with the additional sense code set to INVALID FIELD IN CDB.

Table 33 — Constraints for fields in the WRITE BUFFER command CDB

Constraint
Should be set to zero
Should be less than or equal to 512
Should be less than or equal to 512

8.12.4 Download microcode mode (5h

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

The SATL shall issue an ATA DOWNLOAD MICROCODE command when it receives a WRITE BUFFER command specifying mode 05h. The SATL shall transfer the microcode image or control information from the application client to the attached ATA device, and then complete the WRITE BUFFER command with GOOD status. The SATL shall check the attached ATA device for any returned errors, or confirmation that the ATA DOWNLOAD MICROCODE command has completed. If the ATA DLOWNLOAD MICROCODE command terminates with an error returned, the SATL shall generate a unit attention condition and return a deferred error (see SPC-3).

After the attached ATA device reinitializes successfully, running the new microcode image, the SATL shall generate a unit attention condition (see SAM-3) 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

Page: 64

Sequence number: 1 Author: HPQ[WBellamy] Subject: Note Date: 4/20/2006 7:59:41 PM Remove the (02h) here, and add it to the text below identifying this code. RESOLUTION: Remove (02h), but it is not added to the text below because table 32 identifies the association. Status rlsheffi Completed 6/15/2006 2:43:17 PM Sequence number: 2 Author: IBM[GPenokie] Subject: Underline Date: 2/16/2006 1:30:02 PM 8.12.3 Data Only mode (02h) Status rlsheffi Cancelled 4/20/2006 7:59:56 PM Sequence number: 3 Author: DELL[KMarks] Subject: Highlight Date: 6/15/2006 2:12:07 PM 8.12.3 Data Only mode (02h) change subclause title to "8.12.3 Write data mode (02h)" RESOLUTION: s/b "8.12.2.2 Write data mode" Status rlsheffi Completed 6/15/2006 2:12:10 PM Sequence number: 4 Author: DELL[KMarks] Subject: Highlight Date: 4/24/2006 2:42:18 PM 8.12.3 Data Only mode (02h) 1st Paragraph change "In this mode, data is written to the device's logical sector buffer. Note that the logical sector buffer in the ATA device is being used to emulate the SCSI WRITE BUFFER command, so the maximum length of data that can be written is 512 bytes." to "In this mode, data is written to the logical sector buffer of the device. The logical sector buffer in the ATA device is being used to emulate the WRITE BUFFER command, so the maximum length of data that may be written is 512 bytes." **RESOLUTION:** "lf: 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 set to 512; 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 other than 512; 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 SPC-3." Status rlsheffi Completed 6/15/2006 2:17:09 PM

Comments from page 64 continued on next page

8.12.3 Data Only mode (02h)

In this mode, data is written to the device's logical sector buffer. Sote that the logical sector buffer in the ATA device is being used to emulate the SCSI WRITE BUFFER command, so the maximum length of data that Zan be written is 512 bytes.

When the MODE field is set to 02h, the BUFFER ID field, the BUFFER OFFSET field, and the PARAMETER LIST LENGTH field are valid. If the values of these fields to not meet any of the conditions shown in table 33, then the SATL shall terminate the command with $\sqrt{2}$ K CONDITION status with the sense key set to ILLEGAL REQUEST with the additional sense code set to INVALID FIELD IN CDB.

Table 33 — Constraints for fields in the WRITE BUFFER command CDB

Constraint
Should be set to 10 ro
Should be less than or equal to 512
Should be less than or equal to 512

8.12.4 Download microcode mode (5h

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

The SATL shall issue an ATA DOWNLOAD MICROCODE command when it receives a WRITE BUFFER command specifying mode 05h. The SATL shall transfer the microcode image or control information from the application client to the attached ATA device, and then complete the WRITE BUFFER command with GOOD status. The SATL shall check the attached ATA device for any returned errors, or confirmation that the ATA DOWNLOAD MICROCODE command has completed. If the ATA DLOWNLOAD MICROCODE command terminates with an error returned, the SATL shall generate a unit attention condition and return a deferred error (see SPC-3).

After the attached ATA device reinitializes successfully, running the new microcode image, the SATL shall generate a unit attention condition (see SAM-3) 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

Sequence number: 5 Author: IBM[GPenokie] Subject: Highlight Date: 4/23/2006 12:16:34 PM

This << Note that logical sector buffer in the ATA device is being used to emulate the SCSI WRITE BUFFER command, so the maximum length of data that can be written is 512 bytes. >> should either made into a real note or changed to << The logical sector buffer in the ATA device is being used to emulate the SCSI WRITE BUFFER command, so the maximum length of data that is allowed to be written is 512 bytes. >> but in either case the evil << can >> needs to be removed. RESOLUTION: See DELL comment.

Status

rlsheffi Completed 6/15/2006 2:17:28 PM

Sequence number: 6 Author: MXO[MEvans] Subject: Highlight Date: 4/23/2006 12:17:31 PM 12.3 Data only mode: change "can" to "may". RESOLUTION: See DELL comment

Status

rlsheffi Completed 6/15/2006 2:17:45 PM Sequence number: 7 Author: SIERL CCIPMential

Author: SIERLGC[BMartin] Subject: Highlight Date: 4/23/2006 12:17:47 PM Page 44, 8.12.3, first paragraph last sentence "can" s.b. "may" RESOLUTION: See DELL comment

Status

rlsheffi Completed 6/15/2006 2:17:54 PM

Sequence number: 8 Author: EDITOR[rlsheffi] Subject: Rectangle Date: 4/24/2006 2:46:12 PM Table 33 — Constraints for fields in the WRITE BUFFER command CDB Delete everything in this box (second paragraph and table-33)

Status

rlsheffi Completed 6/15/2006 2:21:42 PM

Sequence number: 9 Author: DELL[KMarks] Subject: Note Date: 6/15/2006 2:19:02 PM 8.12.3 Data Only mode (02h) 2nd Paragraph

Paragraph says 'shall' terminate command, when fields do not meet conditions in Table 33, which says Buffer ID should be set to zero (which should be 00h). , but Buffer ID is unspecified above.

RESOLUTION: See EDITOR's comment. The definition of the BUFFER ID field above is being modified to provide the SATdefined behavior when the value is zero, and to refer to SPC-3 when the value is not zero. Delete this paragraph and Table-33.

Status rlsheffi Completed

6/15/2006 2:21:33 PM

Sequence number: 10 Author: DELL[KMarks] Subject: Highlight Date: 4/24/2006 2:50:16 PM Table 33 — Constraints for fields in the WRITE BUFFER command CDB Row: BUFFER ID change "zero" to

Comments from page 64 continued on next page

8.12.3 Data Only mode (02h)

In this mode, data is written to the device's logical sector buffer. Note that the logical sector buffer in the ATA device is being used to emulate the SCSI WRITE BUFFER command, so the maximum length of data that can be written is 512 bytes.

When the MODE field is set to 02h, the BUFFER ID field, the BUFFER OFFSET field, and the PARAMETER LIST LENGTH field are valid. If the values of these fields do not meet any of the conditions shown in table 33, then the SATL shall terminate the command with $\int_{V}^{V} CK$ CONDITION status with the sense key set to ILLEGAL REQUEST with the additional sense code set to INVALID FIELD IN CDB.

Table 33 — Constraints for fields in the WRITE BUFFER command CDB

Field	Constraint
BUFFER ID	Should be set to zero
BUFFER OFFSET	11 ould be less than or equal to 512
PARAMETER LIST LENGTH	Should be less than or equal to 512

14 2.4 Download microcode mode (5h)

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

The SATL shall issue an ATA DOWNLOAD MICROCODE command when it receives a WRITE BUFFER command specifying mode 05h. The SATL shall transfer the microcode image or control information from the application client to the attached ATA device, and then complete the WRITE BUFFER command with GOOD status. The SATL shall check the attached ATA device for any returned errors, or confirmation that the ATA DOWNLOAD MICROCODE command has completed. If the ATA DLOWNLOAD MICROCODE command terminates with an error returned, the SATL shall generate a unit attention condition and return a deferred error (see SPC-3).

After the attached ATA device reinitializes successfully, running the new microcode image, the SATL shall generate a unit attention condition (see SAM-3) 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

"00h" RESOLUTION: Delete table
Status rlsheffi Completed 6/15/2006 2:21:03 PM
Sequence number: 11 Author: EDITOR[rlsheffi] Subject: Highlight Date: 4/24/2006 2:49:49 PM Table 33 — Constraints for fields in the WRITE BUFFER command CDB
Row: BUFFER OFFSET Second column
"Should be less than or equal to 512"
s/b "Should be set to zero"
RESOLUTION: Accept suggested change. When the mode for a READ BUFFER command specifies to return a Descriptor, a value of FFh returned in the OFFSET BOUNDARY field indicates the the device server only supports a value of zero in the BUFFER OFFSET field. The ATA READ BUFFER command provides no means to request data at an offset, so it is reasonable for the SATL to support only a value of zero in the BUFFER OFFSET field. This is captured in the resolution of the first paragraph of this subclause. This table is being deleted.
Status rlsheffi Completed 6/15/2006 2:20:52 PM
Sequence number: 12 Author: HPQ[WBellamy] Subject: Note Date: 4/20/2006 8:26:03 PM Remove the (05h) here, and add it to the text below identifying this code. RESOLUTION: Remove (05h), but it is not added to the text below because table 32 identifies the association.
Status rlsheffi Completed 6/15/2006 2:44:42 PM
Sequence number: 13 Author: IBM[GPenokie] Subject: Underline Date: 2/16/2006 1:42:17 PM T 8.12.4 Download microcode mode (5h)
Status rlsheffi Cancelled 4/23/2006 12:56:35 PM
Sequence number: 14 Author: DELL[KMarks] Subject: Highlight Date: 6/15/2006 2:45:22 PM 8.12.4 Download microcode mode (5h) Subclause title change to "8.12.4 Download microcode mode (05h)"
RESOLUTION: Accepted HP comment to delete (05h), and changing subclause heading to 8.12.2.3. Status
rlsheffi Completed 6/15/2006 2:46:02 PM
Sequence number: 15 Author: DELL[KMarks] Subject: Highlight Date: 2/16/2006 3:50:02 PM T 8.12.4 Download microcode mode (5h) 1st Paragraph change

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

to

Comments from page 64 continued on next page

8.12.3 Data Only mode (02h)

In this mode, data is written to the device's logical sector buffer. Note that the logical sector buffer in the ATA device is being used to emulate the SCSI WRITE BUFFER command, so the maximum length of data that can be written is 512 bytes.

When the MODE field is set to 02h, the BUFFER ID field, the BUFFER OFFSET field, and the PARAMETER LIST LENGTH field are valid. If the values of these fields do not meet any of the conditions shown in table 33, then the SATL shall terminate the command with $\int_{V}^{V} CK$ CONDITION status with the sense key set to ILLEGAL REQUEST with the additional sense code set to INVALID FIELD IN CDB.

Table 33 — Constraints for fields in the WRITE BUFFER command CDB

Constraint
Should be set to zero
Should be less than or equal to 512
Should be less than or equal to 512

8.12.4 Download microcode mode (5h

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

¹⁶e SATL shall issue an ATA DOWNLOAD MICROCODE command when it receives a WRITE BUFFER command specifying mode 05h. The SATL shall transfer the microcode image or control information from the application client to the attached ATA device, and then complete the WRITE BUFFER command with GOOD status. The SATL shall check the attached ATA device for any returned errors, or confirmation that the ATA DOWNLOAD MICROCODE command has completed. If the ATA DLOWNLOAD MICROCODE command terminates with an error returned, the SATL shall generate a unit attention condition and return a deferred error (see SPC-3).

After the attached ATA device reinitializes successfully, running the new microcode image, the SATL shall <u>Therate</u> a unit attention condition (see SAM-3) 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 <u>18</u> ditional sense code set to MICROCODE HAS BEEN CHANGED "In this mode, data transferred to the SATL from the application client is transmitted to the ATA device using the ATA DOWNLOAD MICROCODE command."

Status rlsheffi Completed 6/15/2006 2:47:23 PM Sequence number: 16

Author: DELL[KMarks] Subject: Highlight Date: 6/15/2006 2:51:19 PM 8.12.4 Download microcode mode (5h) 2nd Paragraph change

"The SATL shall issue an ATA DOWNLOAD MICROCODE command when it receives a WRITE BUFFER command specifying mode 05h. The SATL shall transfer the microcode image or control information from the application client to the attached ATA device, and then complete the WRITE BUFFER command with GOOD status. The SATL shall check the attached ATA device for any returned errors, or confirmation that the ATA DOWNLOAD MICROCODE command has completed. If the ATA DLOWNLOAD MICROCODE command terminates with an error returned, the SATL shall generate a unit attention condition and return a deferred error (see SPC-3)."

to

"The SATL shall issue an ATA DOWNLOAD MICROCODE command 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 DLOWNLOAD MICROCODE command completed with an error, the SATL shall generate a unit attention condition and return a deferred error (see SPC-3)."

What is ASC for the deferred error, or is this one where you follow clause 11.

RESOLUTION: Accept the suggested text, but change "generate a unit attention condition" to "establish a unit attention condition". The error code translation defined in clause 11 should apply. Change "(see SPC-3)" to "(see SPC-3 and clause 11)".

Status rlsheffi Completed 6/15/2006 2:53:32 PM Sequence number: 17 Author: DELL[KMarks] Subject: Highlight Date: 2/16/2006 3:55:52 PM 8.12.4 Download microcode mode (5h) 3rd paragraph, 1st Sentence change "generate" to "establish" Status rlsheffi Completed 6/15/2006 2:54:29 PM Sequence number: 18 Author: IBM[GPenokie] Subject: Comment on Text Date: 2/16/2006 9:26:01 AM last paragraph - last sentence This last sentence is missing a period. Status

rlsheffi Completed 6/15/2006 2:55:00 PM

9 SCSI Block Commands (SBC)

2.1 Translating LBA and transfer length and ATA command use constraints

A SATL emulates SCSI logical blocks. The 4csi BLOCK LENGTH IN BYTES field in the READ CAPACITY data (see 9.8.2 and 9.9.2) may not be equal to the Logical Sector Size of the ATA device see ATA/ATAPI-7).

NOTE 6 - The Logical Sector Size indicated by an ATA device is the number of words in a logical sector. The number of bytes in an ATA device logical sector is twice the value indicated in the Logical Sector Size.

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 attached ATA device and the ATA host within the SATL.

Page: 65

Sequence number: 1 Author: HPQ[RElliott] Subject: Highlight Date: 6/20/2006 5:05:29 PM

> Mapping s/b mapping RESOLUTION: see 06-216

Status

rlsheffi Completed 6/15/2006 2:56:17 PM

Sequence number: 2 Author: IBM[GPenokie] Subject: Underline Date: 2/16/2006 1:39:26 PM 9.1 Translating LBA and transfer length and ATA command use constraints Status rlsheffi Cancelled 4/24/2006 10:38:09 AM

Sequence number: 3 Author: EDITOR[rlsheffi] Subject: Rectangle Date: 5/11/2006 4:11:39 PM

Replace the selected text with: "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 or may not be equal to the Logical Sector Size of the ATA device (see ATA/ATAPI-7) (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, but so that the result of a logical block address translated in one direction and then translated in the reverse direction yields the original logical block address."

Modify every instance that specifies a direct translation to read, "The logical block address shall be used to set the ATA LBA (see 3.1.11) as defined in 9.1."

RESOLUTION: The resolution is documented in 06-216.

Status

rlsheffi Accepted 6/24/2006 3:16:51 PM

Sequence number: 4 Author: DELL[KMarks] Subject: Cross-Out Date: 6/16/2006 9:57:54 AM **T9.1 Translating LBA and transfer length and ATA command use constraints 1st Paragraph, 2nd Sentence** remove "SCSI" from "The SCSI BLOCK LENGTH IN..." RESOLUTION: The resolution is documented in 06-216.

Status

rlsheffi Accepted 4/24/2006 10:38:22 AM

Sequence number: 5 Author: EDITOR[rlsheffi] Subject: Highlight Date: 6/20/2006 5:10:56 PM **9.1 Translating LBA and transfer length and ATA command use constraints** First sentence change "(see ATA/ATAPI-7)" to "(see ATA8-ACS)"

RESOLUTION: see 06-216

Comments from page 65 continued on next page

9 SCSI Block Commands (SBC) Mapping

9.1 Translating LBA and transfer length and ATA command use constraints

A SATL emulates SCSI logical blocks. The SCSI BLOCK LENGTH IN BYTES field in the READ CAPACITY data (see 9.8.2 and 9.9.2) and be equal to the Logical Sector Size of the ATA device (see ATA/ATAPI-7).

OTE 6 - The Logical Sector Size indicated by an ATA device is the number of words in a logical sector. The number of bytes in an ATA device logical sector is twice the value indicated in the Logical Sector Size.

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 stached ATA device and the ATA host within the SATL.

6/16/2006 9:58:08 AM

Sequence number: 6 Author: HPQ[RElliott] Date: 6/19/2006 5:59:18 AM

Is the point of this "may not" statement that units of bytes are different from units of words? In that case, "are not" would be correct.

If the point is that the SATL might expose 4096 byte SCSI logical blocks based on 512 byte ATA logical sectors, then I think more discussion is warranted.

Note: I (the editor) believe the intent is that the SATL might expose 4096-byte SCSI logical blocks based on 512-byte ATA logical sectors, or the SATL might expose 512-byte SCSI logical blocks based on 4096-byte ATA logical sectors, or various other mappings (e.g., with protection information taking part of a 512-byte increment in ATA logical sector size, etc.). The spectrum of options seemed too broad to attempt to define them all, so the "may not" is intended to allow flexibility to accommodate a variety of options and avoid leaving the impression that SCSI logical block size must match ATA logical sector size. RESOLUTION: To be documented in 06-216

Status

rlsheffi Accepted 6/24/2006 3:17:00 PM

Sequence number: 7 Author: SIERLGC[BMartin] Subject: Highlight Date: 6/19/2006 5:58:51 AM Page 45, NOTE 6 ATA/ATAPI-7 has a different definition for logical sector size. "number of logical sectors in a physical sector or if the logical sector is larger than a physical sector .." re-phrase to "NOTE 6 - The Logical Sector Size indicated by an ATA device is represented in words; therefore, the number of bytes in an ATA device logical sector is twice the value indicated in the Logical Sector Size." RESOLUTION: See 06-216 Status rlsheffi Accepted 4/24/2006 10:45:03 AM Sequence number: 8

Author: DELL[KMarks] Subject: Cross-Out Date: 6/20/2006 5:12:10 PM

RESOLUTION: see 06-216

Status

rlsheffi Completed 6/19/2006 5:51:47 AM

Table 34 relates selection conditions to allowable ATA commands used to implement SCSI block storage data transfer commands 11

Table 34 — Read and write type command translation selection
--

Page: 66

Sequence number: 1 Author: EDITOR[rlsheffi] Subject: Inserted Text Date: 6/19/2006 5:58:33 AM 9.1 Translating LBA and transfer length and ATA command use constraints Last paragraph before Table 34: Add to the end of the last sentence: "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)." **RESOLUTION: See 06-216** Status rlsheffi Accepted 5/1/2006 1:04:57 PM Sequence number: 2 Author: WDC[CStevens] Subject: Comment on Text Date: 6/19/2006 5:58:25 AM 🛿 am not sure what this table is trying to communicate... If I have 48-Bit enabled, it may still be more efficient for me to use 28-Bit commands. **RESOLUTION: change** "ATA feature sets supported and enabled" to "ATA feature sets required to be supported and enabled" and change all entries that are "n/a" to "no" **RESOLUTION: See 06-216** Status rlsheffi Accepted 5/1/2006 12:40:58 PM Sequence number: 3 Author: EDITOR[rlsheffi] Subject: Highlight Date: 6/19/2006 5:58:14 AM 9.1 Translating LBA and transfer length and ATA command use constraints Table 34, first column heading, "SCSI CDB" s/h "Highest ATA logical sector accessed" **RESOLUTION: See 06-216** Status rlsheffi Accepted 5/1/2006 1:36:13 PM Sequence number: 4 Author: IBM[GPenokie] Subject: Oval Date: 6/20/2006 5:13:35 PM Table 34 The center headings should be centered. **RESOLUTION: see 06-216** Status rlsheffi Completed 6/19/2006 6:03:21 AM Sequence number: 5 Author: WDC[CStevens] Subject: Comment on Text Date: 6/19/2006 6:03:53 AM Most of my readers do not see N/A as Yes or No, They see it as Not Applicable; meaning that the commands in the allowed ATA column do not apply if the 48-bit address feature set is supported. I do not think this is the intention of the table, but I believe that the statement is ambiguous. DISCUSS: would the word "irrelevant" be better than "n/a"? Or "Don't care"

Comments from page 66 continued on next page

Table 34 relates selection conditions to allowable ATA commands used to implement SCSI block storage data transfer commands $_{\rm A}$

Selection Prerequisites ^a					
SCSI CDB	ATA feature sets supported and enabled ^d				Allowed ATA commands
$\frac{6}{\text{LBA}} \leq \frac{2^{28}}{7}$	48-bit Address ^b	DMA ^c	Overlap	SATA 2.5 NCQ	
n/a	n/a	n/a	n/a	n/a	FLUSH CACHE 8 FLUSH CACHE EXT 9
yes ^{b, e}	n/a	n/a	n/a	n/a	READ MULTIPLE READ SECTOR(S) READ VERIFY SECTOR(S) WRITE MULTIPLE WRITE SECTOR(S)
yes ^{b, e}	n/a	yes	n/a	n/a	READ DMA WRITE DMA
yes ^{b, e}	n/a	yes	yes	n/a	READ DMA QUEUED WRITE DMA QUEUED
n/a	yes	yes	n/a	n/a	READ DMA EXT WRITE DMA EXT WRITE DMA FUA EXT
n/a	yes	yes	yes	n/a	READ DMA QUEUED EXT WRITE DMA QUEUED EXT WRITE DMA QUEUED FUA EXT
n/a	yes	n/a	n/a	n/a	READ MULTIPLE EXT READ SECTOR(S) EXT READ VERIFY SECTOR(S) EXT WRITE MULTIPLE EXT WRITE MULTIPLE FUA EXT WRITE SECTOR(S) EXT
n/a	n/a	n/a	n/a	yes	READ FPDMA QUEUED WRITE FPDMA QUEUED
 ^a An ATA command may be used to implement a SCSI block command only if all the prerequisites in the prerequisite columns for that command marked as yes are satisfied. ^b If the attached ATA device does not support the 48-bit Address feature set (see ATA/ATAPI-7) or NCQ (see SATA 2.5) and the SATL receives a request to access an LBA beyond (2²⁸-1), 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. ^c The DMA prerequisite requires both the ATA host in the SATL and the attached ATA device to have the same DMA transfer mode enabled (i.e., bit 8 of word 49 in the IDENTIFY DEVICE data is set to one and at least one DMA mode is enabled in word 63 or word 88 of the IDENTIFY DEVICE data). ^d See ATA/ATAPI-7. ^e The SATL may transfer the number of logical blocks requested in the TRANSFER LENGTH field by sending multiple ATA commands, each time incrementing the ATA LBA by the ATA Sector Count transferred. ^f The FLUSH CACHE command may be used if ATA IDENTIFY DEVICE data indicates the command is supported in word 83 bit 12, and the command is enabled in word 86 bit 12 (see ATA/ATAPI-7). ^g The FLUSH CACHE EXT command may be used if ATA IDENTIFY DEVICE data indicates the command is supported in word 83 bit 13, and the command is enabled in word 86 bit 13 (see ATA/ATAPI-7). 					

Status rlsheffi Accepted 5/11/2006 4:13:37 PM Sequence number: 6 Author: EDITOR[rlsheffi] Subject: Highlight Date: 6/20/2006 5:15:01 PM 9.1 Translating LBA and transfer length and ATA command use constraints Table 34, first column heading, s/b "(transfer length + LBA) 2^28" s/b "Required that logical sector address is < 2²⁸" **RESOLUTION: see 06-216** Status rlsheffi Accepted 5/1/2006 1:36:06 PM Sequence number: 7 Author: EDITOR[rlsheffi] Subject: Inserted Text Date: 6/20/2006 5:16:53 PM Γ 9.1 Translating LBA and transfer length and ATA command use constraints Table 34, first column heading Add a table footnote: (x) If there is a one-to-one mapping between ATA logical sectors and SCSI logical blocks, then this represents the last block transferred. If the mapping between ATA logical sectors and SCSI logical blocks is not a simple one-to-one relationship, then this constraint is vendor-specific.

RESOLUTION: see 06-216 (uses definitions of indirect block mapping and direct block mapping).

Status

rlsheffi Accepted 6/20/2006 5:16:23 PM

Sequence number: 8 Author: DELL[KMarks] Subject: Cross-Out Date: 6/19/2006 6:39:36 AM Table 34 — Read and write type command translation selection remove 1st Row and footnotes f & g

"n/a n/a n/a n/a n/a FLUSH CACHE f FLUSH CACHE EXT g"

They are not R/W commands as title says.

If not removing row, FLUSH CACHE EXT needs to be moved to row 7, as it requires 48- bit feature set. RESOLUTION: Change table title to "Table 34 — ATA commands used for SCSI block command translations" Move the FLUSH CACHE EXT command to the row: (n/a, yes, n/a, n/a, n/a) that lists non-DMA EX commands.

Leave the FLUSH CACHE command by itself in the row it's in. See 06-216

Status

rlsheffi Accepted 4/27/2006 4:25:19 PM

Sequence number: 9 Author: DELL[KMarks] Subject: Highlight Date: 6/19/2006 6:46:12 AM Table 34 — Read and write type command translation selection footnote b

change

"b If the attached ATA device does not support the 48-bit Address feature set (see ATA/ATAPI-7) or NCQ (see SATA 2.5) and the SATL receives a request to access an LBA beyond (228-1), 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

Comments from page 66 continued on next page

Table 34 relates selection conditions to allowable ATA commands used to implement SCSI block storage data transfer commands $_{\rm A}$

Selection Prerequisites ^a					
SCSI CDB	ATA featu	<mark>re sets su</mark>	pported and	Allowed ATA commands	
$(\text{transfer length +} \text{LBA}) \leq 2^{28}$	48-bit Address ^b	DMA ^c	Overlap	SATA 2.5 NCQ	
n/a	n/a	n/a	n/a	n/a	FLUSH CACHE ^f FLUSH CACHE EXT ^g
yes ^{b, e}	n/a	n/a	n/a	n/a	READ MULTIPLE READ SECTOR(S) READ VERIFY SECTOR(S) WRITE MULTIPLE WRITE SECTOR(S)
yes ^{b, e}	n/a	yes	n/a	n/a	READ DMA WRITE DMA
yes ^{b, e}	n/a	yes	yes	n/a	READ DMA QUEUED WRITE DMA QUEUED
n/a	yes	yes	n/a	n/a	READ DMA EXT WRITE DMA EXT WRITE DMA FUA EXT
n/a	yes	yes	yes	n/a	READ DMA QUEUED EXT WRITE DMA QUEUED EXT WRITE DMA QUEUED FUA EXT
n/a	yes	n/a	n/a	n/a	READ MULTIPLE EXT READ SECTOR(S) EXT READ VERIFY SECTOR(S) EXT WRITE MULTIPLE EXT WRITE MULTIPLE FUA EXT WRITE SECTOR(S) EXT
n/a	n/a	n/a	n/a	yes	READ FPDMA QUEUED WRITE FPDMA QUEUED
 ^a An ATA command may be used to implement a SCSI block command only if all the prerequisites in the prerequisite columns for that command marked as yes are satisfied. ^b If the attached ATA device does not support the 48-bit Address feature set (see ATA/ATAPI-7) or NCQ (see SATA 2.5) and the SATL receives a request to access an LBA beyond (2²⁸-1), 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. ¹⁰ The DMA prerequisite requires both the ATA host in the SATL and the attached ATA device to have the same DMA transfer mode enabled (i.e. 11) 8 of word 49 in the IDENTIFY DEVICE data is set to one and at least one DMA mode is enabled in 12 rd 63 or word 88 of the IDENTIFY DEVICE data). ^d 13e ATA/ATAPI-7. ^e The SATL may transfer the number of logical blocks requested in the TRANSFER LENGTH field by sending multiple ATA commands, each time incrementing the ATA LBA by the ATA Sector Count transferred. ^f The FLUSH CACHE command may be used if ATA IDENTIFY DEVICE data indicates the command is supported in word 83 bit 12, and the command is enabled in word 86 bit 12 (see ATA/ATAPI-7). 					

OUT OF RANGE."

to

"b If the ATA device does not support the 48-bit Address feature set (ATA IDENTIFY DEVICE data word 83, bit 10 is set to zero) nor NCQ (see SATA 2.5) and the SATL receives a request to access an LBA beyond (228-1), 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 LOGICAL BLOCK ADDRESS OUT OF RANGE."

RESOLUTION: s/b

"b 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 2.5), and the LBA of the logical sector is greater than (228-1), 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 LOGICAL BLOCK ADDRESS OUT OF RANGE." See 06-216

Status

rlsheffi Accepted 4/27/2006 4:38:47 PM

Sequence number: 10 Author: DELL[KMarks] Subject: Highlight Date: 6/24/2006 7:15:57 AM

Table 34 — Read and write type command translation selection

footnote c

change

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

to

"c 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)." RESOLUTION: see 06-216

Status

rlsheffi Accepted 4/27/2006 4:42:06 PM

Sequence number: 11 Author: HPQ[RElliott] Subject: Highlight Date: 6/24/2006 7:16:33 AM 9.1 table 34

change "bit 8 of word 49 in the IDENTIFY DEVICE data" to "IDENTIFY DEVICE data word 49 bit 8" RESOLUTION: see 06-216

Status

rlsheffi Accepted 4/27/2006 4:42:30 PM

Sequence number: 12 Author: HPQ[RElliott] Subject: Highlight Date: 6/24/2006 7:16:48 AM 9.1 table 34 change "word 63 or word 88 of the IDENTIFY DEVICE data" to "IDENTIFY DEVICE data word 63 or word 88" RESOLUTION: see 06-216 Status

rlsheffi Accepted 4/27/2006 4:45:26 PM

Sequence number: 13 Author: EDITOR[rlsheffi] Subject: Highlight Date: 6/24/2006 7:17:09 AM Table 34 — Read and write type command translation selection Table footnote d change "See ATA/ATAPI-7."

Comments from page 66 continued on next page

Table 34 relates selection conditions to allowable ATA commands used to implement SCSI block storage data transfer commands $_{\rm A}$

Selection Prerequisites ^a					
SCSI CDB	ATA feature sets supported and enabled ^d				Allowed ATA commands
$(\text{transfer length +} (\text{LBA}) \leq 2^{28} $	48-bit Address	DMA ^c	Overlap	SATA 2.5 NCQ	
n/a	n/a	n/a	n/a	n/a	FLUSH CACHE ^f FLUSH CACHE EXT ^g
yes ^{b, e}	n/a	n/a	n/a	n/a	READ MULTIPLE READ SECTOR(S) READ VERIFY SECTOR(S) WRITE MULTIPLE WRITE SECTOR(S)
yes ^{b, e}	n/a	yes	n/a	n/a	READ DMA WRITE DMA
yes ^{b, e}	n/a	yes	yes	n/a	READ DMA QUEUED WRITE DMA QUEUED
n/a	yes	yes	n/a	n/a	READ DMA EXT WRITE DMA EXT WRITE DMA FUA EXT
n/a	yes	yes	yes	n/a	READ DMA QUEUED EXT WRITE DMA QUEUED EXT WRITE DMA QUEUED FUA EXT
n/a	yes	n/a	n/a	n/a	READ MULTIPLE EXT READ SECTOR(S) EXT READ VERIFY SECTOR(S) EXT WRITE MULTIPLE EXT WRITE MULTIPLE FUA EXT WRITE SECTOR(S) EXT
n/a	n/a	n/a	n/a	yes	READ FPDMA QUEUED WRITE FPDMA QUEUED
 ^a An ATA command may be used to implement a SCSI block command only if all the prerequisites in the prerequisite columns for that command marked as yes are satisfied. ^b If the attached ATA device does not support the 48-bit Address feature set (see ATA/ATAPI-7) or NCQ (see SATA 2.5) and the SATL receives a request to access an LBA beyond (2²⁸-1), 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. ^c The DMA prerequisite requires both the ATA host in the SATL and the attached ATA device to have the same DMA transfer mode enabled (i.e., bit 8 of word 49 in the IDENTIFY DEVICE data is set to one and at least one DMA mode is enabled in word 63 or word 88 of the IDENTIFY DEVICE data). ^d See ATA/ATAPI-7. ¹⁴ The SATL may transfer the number of logical blocks requested in the TRANSFER LENGTH field by sending multiple ATA commands, each time incrementing the ATA LBA by the ATA Sector Count transferred. ¹⁵ The FLUSH CACHE command may be used if ATA IDENTIFY DEVICE data indicates the command is supported in word 83 bit 12, and the command is enabled in word 86 bit 12 (see ATA/ATAPI-7). ^g The FLUSH CACHE EXT command may be used if ATA IDENTIFY DEVICE data indicates the command is supported in word 83 bit 13, and the command is enabled in word 86 bit 13 (see ATA/ATAPI-7). 					

to "See ATA8-ACS." RESOLUTION: see 06-216

Status

rlsheffi Accepted 5/25/2006 12:22:59 PM

Sequence number: 14 Author: DELL[KMarks] Subject: Highlight Date: 6/19/2006 6:59:31 AM Table 34 — Read and write type command translation selection footnote e

change

"e The SATL may transfer the number of logical blocks requested in the TRANSFER LENGTH field by sending multiple ATA commands, each time incrementing the ATA LBA by the ATA Sector Count transferred."

to

"e 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." RESOLUTION: see 06-216

Status

rlsheffi Accepted 4/27/2006 4:45:26 PM

Sequence number: 15 Author: DELL[KMarks] Subject: Cross-Out Date: 6/19/2006 7:08:20 AM

Table 34 — Read and write type command translation selection

Remove footnotes f & g, per prior comment removing flush commands.

"f The FLUSH CACHE command may be used if ATA IDENTIFY DEVICE data indicates the command is supported in word 83 bit 12, and the command is enabled in word 86 bit 12 (see ATA/ATAPI-7). g The FLUSH CACHE EXT command may be used if ATA IDENTIFY DEVICE data indicates the command is supported in word 83 bit 13, and the command is enabled in word 86 bit 13 (see ATA/ATAPI-7)."

Additionally f is not needed, ATA FLUSH CACHE is mandatory.

RESOLUTION: Keep (but fix per resolution of earlier comment) FLUSH CACHE and FLUSH CACHE EXT, and replace table footnotes f and g with the following text:

"f The FLUSH CACHE command may be used if ATA IDENTIFY DEVICE data word 83 bit 12 indicates the command is supported, and ATA IDENTIFY DEVICE data word 86 bit 12 indicates the command is enabled (see ATA8-ACS).

g The FLUSH CACHE EXT command may be used if ATA IDENTIFY DEVICE data word 83 bit 13 indicates the command is supported, and ATA IDENTIFY DEVICE data word 86 bit 13 indicates the command is enabled (see ATA8-ACS)." See 06-216

Status

rlsheffi Accepted 4/27/2006 4:51:18 PM

I

The SATL may use the ATA commands listed in table 34 in the translation of SCSI read commands (see 3.1.64), SCSI write commands (see 3.1.68), SCSI write and verify commands (see 3.1.69), SCSI verify commands (see 3.1.67), and SCSI synchronize cache commands (see 3.1.65) if the prerequisites defined for the command as shown in table 34 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 disx-byte SCSI read command, SCSI verify command, SCSI write command, or SCSI write and verify command in which the TRANSFER LENGTH field is verification LENGTH field is set to zero, shall translate the transfer length or verification length to 256, and issue 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

32.1 FORMAT UNIT command overview

⁴he FORMAT UNIT command verifies that all logical block addresses accessible to SCSI application clients are formatted and ready for data transfers.

Field	Description or reference
OPERATION CODE	If no defect list header is provided or a defect list header is provided with the DCRT bit set to one, then the SATL shall return GOOD status without issuing any commands to the ATA device. If the SATL supports certification of media and a defect list header is provided with the DCRT bit set to zero, then the SATL shall certify the media as described in 9.2.5
DEFECT LIST FORMAT	If the DEFECT LIST FORMAT field is the mandatory format (000b) or the vendor specific format (110b) the defect list length shall be zero (see SBC-2). If the DEFECT LIST FORMAT field is any other value 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.
CMPLIST	If a cmplist is specified, the FMTDATA bit is set to one, and the CMPLIST bit is set to one, 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.
FMTDATA	If set to zero no data shall be transferred from the data-out buffer. If set to one the FORMAT UNIT parameter list shall be transferred from the client's data out buffer. The SATL may accept a FORMAT UNIT parameter list specifying the IMMED bit and an initialization pattern. The SATL shall ignore any defect list descriptors and any other fields provided in the FORMAT UNIT parameter list (see 9.2.2).
LONGLIST	Unspecified (see 3.4.3)
FMTPINFO	Unspecified (see 3.4.3)
CONTROL	6.4

⁶able 35 — FORMAT UNIT command CDB fields

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

9.2.2 FORMAT UNIT parameter list

If the FORMAT command CDB specifies a 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

Page: 67

Sequence number: 1 Author: INTC[RSheffield] Subject: Highlight Date: 6/19/2006 7:13:04 AM 9.1 Translating LBA and transfer length and ATA command use constraints Second paragraph following Table 34. "a six-byte SCSI read command, SCSI verify command, SCSI write command, or SCSI write and verify command" s/b "the READ (6) command and the WRITE (6) command" **RESOLUTION: see 06-216** Status rlsheffi Accepted 4/5/2006 3:07:45 PM Sequence number: 2 Author: INTC[RSheffield] Subject: Cross-Out Date: 6/19/2006 7:13:24 AM **1**9.1 Translating LBA and transfer length and ATA command use constraints Second paragraph following Table 34. **Delete "or VERIFICATION LENGTH field" RESOLUTION: see 06-216** Status rlsheffi Accepted 4/27/2006 4:52:57 PM Sequence number: 3 Author: IBM[GPenokie] Subject: Underline Date: 2/16/2006 1:42:03 PM 9.2.1 FORMAT UNIT command overview Status rlsheffi Cancelled 4/27/2006 4:53:05 PM Sequence number: 4 Author: DELL[KMarks] Subject: Highlight Date: 6/20/2006 5:33:22 PM 9.2.1 FORMAT UNIT command overview 1st Paragraph change "The FORMAT UNIT command verifies that all logical block addresses accessible to SCSI application clients are formatted and ready for data transfers." to "The FORMAT UNIT command verifies that all logical block addresses accessible to an application client are formatted and ready for data transfers. Table 35 shows the translation for fields specified in the FORMAT UNIT CDB." **RESOLUTION: see 06-216** Status rlsheffi Accepted 4/28/2006 9:24:18 AM Sequence number: 5 Author: HPQ[RElliott] Date: 6/20/2006 5:33:44 PM

9.2.1

need a reference to table 35

RESOLUTION: see 06-216

Status

rlsheffi Accepted 4/28/2006 9:24:27 AM

Sequence number: 6 Author: IBM[GPenokie]

Comments from page 67 continued on next page

I

The SATL may use the ATA commands listed in table 34 in the translation of SCSI read commands (see 3.1.64), SCSI write commands (see 3.1.68), SCSI write and verify commands (see 3.1.69), SCSI verify commands (see 3.1.67), and SCSI synchronize cache commands (see 3.1.65) if the prerequisites defined for the command as shown in table 34 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 a six-byte SCSI read command, SCSI verify command, SCSI write command, or SCSI write and verify command in which the TRANSFER LENGTH field or VERIFICATION LENGTH field is set to zero, shall translate the transfer length or verification length to 256, and issue 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.

[r	
Field	Description or reference
OPERATION CODE	If no defect list header is provided or a defect list header is provided with the DCRT bit set to one, then the SATL shall return GOOD status without issuing any commands to the ATA device. If the SATL supports certification of media and a defect list header is provided with the DCRT bit set to zero, then the SATL shall certify the media as described in 9.2.5
DEFECT LIST FORMAT	If the DEFECT LIST FORMAT field is the mandatory format (000b) or the vendor specific format (110b) the defect list length shall be zero (see SBC-2). If the DEFECT LIST FORMAT field is any other value 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.
8 CMPLIST	2 a cmplist is specified, the FMTDATA bit is set to one, and the CMPLIST bit is set to one, 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.
FMTDATA	Set to zero no data shall be transferred from the data-out buffer. If set to one the FORMAT UNIT parameter list shall be transferred from the client's data out buffer. The SATL may accept a FORMAT UNIT parameter list specifying the IMMED bit and an initialization pattern. The SATL shall ignore any defect list descriptors and any other fields provided in the FORMAT UNIT parameter list (see 9.2.2).
LONGLIST	Unspecified (see 3.4.3)
FMTPINFO	Unspecified (see 3.4.3)
CONTROL	6.4

Table 35 — FORMAT UNIT command CDB fields

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

9.2.2 FORMAT UNIT parameter list

If the FORMAT command CDB specifies a 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

Subject: Highlight Date: 6/20/2006 5:33:58 PM There is no reference to table 35. This needs to be fixed as all tables have to be referenced.

RESOLUTION: see 06-216

Status

rlsheffi Accepted 4/28/2006 9:24:38 AM

Sequence number: 7 Author: IBM[GPenokie] Subject: Comment on Text Date: 6/20/2006 5:36:45 PM

This << If a cmplist is specified, the FMTDATA bit is set to one, and the CMPLIST bit is set to one, then the SATL >> should be << If a complete list is specified (i.e., the FMTDATA bit is set to one and the CMPLIST bit is set to one), then the SATL >> or the cmplist term needs to be in small caps.

RESOLUTION: s/b

" If a complete list is specified (i.e., the FMTDATA bit is set to one and the CMPLIST bit is set to one), then the SATL..." RESOLUTION: see 06-216

Status rlsheffi Accepted 4/28/2006 9:26:36 AM

Sequence number: 8 Author: DELL[KMarks] Subject: Note Date: 6/20/2006 5:39:07 PM Table 35 — FORMAT UNIT command CDB fields

The translation for RTO_REQ is missing from the table.

Add RTO_REQ as set to zero if you accept change on FMTPINFO comment, or unspecified if changing PROTECT bit in INQUIRY data.

RESOLUTION: Add a row for RTO_REQ to table 35 with an appropriate description See 06-216.

Status

rlsheffi Accepted 4/28/2006 1:06:43 PM

Sequence number: 9 Author: DELL[KMarks] Subject: Highlight Date: 6/20/2006 5:45:12 PM Table 35 — FORMAT UNIT command CDB fields

Row: FMTDATA

change

"If set to zero no data shall be transferred from the data-out buffer. If set to one the FORMAT UNIT parameter list shall be transferred from the client's data out buffer. The SATL may accept a FORMAT UNIT parameter list specifying the IMMED bit and an initialization pattern. The SATL shall ignore any defect list descriptors and any other fields provided in the FORMAT UNIT parameter list (see 9.2.2)."

to

"If set to zero, no data shall be transferred from the application client. If set to one the FORMAT UNIT parameter list shall be transferred from the application client. The SATL may accept a FORMAT UNIT parameter list specifying the IMMED bit and an initialization pattern. The SATL shall ignore any defect list descriptors and any other fields provided in the FORMAT UNIT parameter list (see 9.2.2)."

Should it say IMMED bit set to one?

Thoughts: SAT allows both settings of the IMMED bit, so the description of the FMTDATA bit shouldn't qualify the IMMED bit one way or the other. Perhaps the description of the FMTDATA bit should say nothing about the IMMED bit since there is a reference to the FORMAT UNIT parameter list and the IMMED bit is described there.

RESOLUTION: see 06-216

Status

rlsheffi Accepted 5/1/2006 1:45:03 PM

I

The SATL may use the ATA commands listed in table 34 in the translation of SCSI read commands (see 3.1.64), SCSI write commands (see 3.1.68), SCSI write and verify commands (see 3.1.69), SCSI verify commands (see 3.1.67), and SCSI synchronize cache commands (see 3.1.65) if the prerequisites defined for the command as shown in table 34 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 a six-byte SCSI read command, SCSI verify command, SCSI write command, or SCSI write and verify command in which the TRANSFER LENGTH field or VERIFICATION LENGTH field is set to zero, shall translate the transfer length or verification length to 256, and issue 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.

Field	Description or reference
OPERATION CODE	If no defect list header is provided or a defect list header is provided with the DCRT bit set to one, then the SATL shall return GOOD status without issuing any commands to the ATA device. If the SATL supports certification of media and a defect list header is provided with the DCRT bit set to zero, then the SATL shall certify the media as described in 9.2.5
DEFECT LIST FORMAT	If the DEFECT LIST FORMAT field is the mandatory format (000b) or the vendor specific format (110b) the defect list length shall be zero (see SBC-2). If the DEFECT LIST FORMAT field is any other value 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.
CMPLIST	If a cmplist is specified, the FMTDATA bit is set to one, and the CMPLIST bit is set to one, 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.
FMTDATA	If set to zero no data shall be transferred from the data-out buffer. If set to one the FORMAT UNIT parameter list shall be transferred from the client's data out buffer. The SATL may accept a FORMAT UNIT parameter list specifying the IMMED bit and an initialization pattern. The SATL shall ignore any defect list descriptors and any other fields provided in the FORMAT UNIT parameter list (see 9.2.2).
LONGLIST	Unspecified (see 3.4.3)
FMTPINFO	10 specified (see 3.4.3)
CONTROL	6.4

Table 35 — FORMAT UNIT command CDB fields

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

9.2.2 FORMAT UNIT parameter list

If the FORMAT command CDB specifies a 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

Sequence number: 10 Author: DELL[KMarks] Subject: Highlight Date: 4/28/2006 1:03:56 PM Table 35 — FORMAT UNIT command CDB fields Row: FMTPINFO

This field can not be set to Unspecified, because the PROTECT bit in the INQUIRY data is a shall be set to zero. Change the PROTECT bit to Unspecified or change this field to if not zero, then CHECK CONDITION/IR/IFIC.

RESOLUTION: Changing the PROTECT bit in INQUIRY data to "Unspecified" (per comment from SIERLGC in subclause 8.1.2).

Status rlsheffi Completed 6/20/2006 5:46:35 PM

17 January 2006

descriptor. The SATL shall ignore any defect descriptors provided. Table 36 defines the SATL handling of fields in the FORMAT UNIT defect list header.

	Field	Description or reference
I	FOV	9.2.3 and 9.2.4
	DPRY	The SATL shall ignore this field.
I	DCRT	9.2.3 and 9.2.5
	STPF	Unspecified (see 3.4.3)
	IP	9.2.3 and 9.2.6
I	IMMED	9.2.3
	DEFECT LIST LENGTH	The SATL shall ignore any defect descriptors provided.

Table 36 — SATL defect list h	header
-------------------------------	--------

9.2.3 SATL defect list header field combinations

Table 37 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.

IMMED	FOV	DCRT	IP	Description of SATL processing
one	n/a	n/a	n/a	
n/a	zero	n/a	n/a	The SATL may complete the FORMAT UNIT command immediately with GOOD status.
n/a	one	one	zero	
		zero	zero	If the SATL does not support media certification, then the SATL may terminate the command with CHECK CONDITION status with the
zero one zero one sense key set to ILLEGAL REQUEST with the addit set to INVALID FIELD PARAMETER LIST. Otherwis shall issue the required hard and write commands initialize the media as specified by DCRT bit and IP b	sense key set to ILLEGAL REQUEST with the additional sense code set to INVALID FIELD PARAMETER LIST. Otherwise, the SATL shall issue the required 2 ad and write commands to certify and			
	one	one	initialize the media as specified by DCRT bit and IP bit, and shall then return GOOD status if no unrecoverable write errors occur.	

Lable 37 — SATL defect list header field combinations

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.

32.5 DCRT bit

the DCRT bit is set to zero and media certification is supported by the SATL, then the SATL shall issue ATA verify commands (see 3.1.17) to access all the logical sectors on the ATA device's medium that comprise every SCSI logical block emulated by the SATL. For every unrecoverable read error that is encountered, the SATL shall issue an ATA write command (see 3.1.18) 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 issue an ATA verify command to the same logical sector to verify the alternate logical sector is not defective. The process (verify, write, verify, write,...) shall repeat until the logical sector is verified successfully or the disk returns a fatal error other than an unrecoverable read error (e.g., device fault). See 5.3 for a description of error handling for multiple ATA command sequences.

Page: 68

Sequence number: 1 Author: IBM[GPenokie] Subject: Comment on Text Date: 6/20/2006 5:48:52 PM Table 37 All the << one >>s should be << 1 >> and all the << zero >>s should me << 0 >>. RESOLUTION: see 06-216 Status rlsheffi Accepted 4/28/2006 1:21:26 PM Sequence number: 2 Author: HPQ[RElliott] Subject: Highlight Date: 6/20/2006 5:50:35 PM 9.2.3 table 37 "read and write commands" s/b "ATA read and ATA write commands" **RESOLUTION: see 06-216** Status rlsheffi Accepted 4/28/2006 1:21:47 PM Sequence number: 3 Author: IBM[GPenokie] Subject: Underline Date: 2/16/2006 1:44:45 PM **1**9.2.5 DCRT bit Status rlsheffi Cancelled 4/28/2006 1:21:58 PM Sequence number: 4 Author: DELL[KMarks] Subject: Highlight Date: 6/20/2006 5:53:50 PM 9.2.5 DCRT bit 1st Paragraph, 1st Sentence change "If the DCRT bit is set to zero and media certification is supported by the SATL, then the SATL shall issue ATA verify commands (see 3.1.17) to access all the logical sectors on the ATA device's medium that comprise every SCSI logical block emulated by the SATL." to "If the DCRT bit is set to zero and media certification is supported by the SATL, then the SATL shall issue ATA verify commands (see 3.1.17) to access all the logical sectors on the medium of the ATA device that comprise every logical block emulated by the SATL." **RESOLUTION: see 06-216** Status rlsheffi Accepted 4/28/2006 1:27:19 PM Sequence number: 5 Author: IBM[GPenokie] Subject: Comment on Text Date: 6/20/2006 5:55:47 PM 1st paragraph This << defective. The process (verify, write, verify, write,...) shall repeat until >> should be << defective. The process (e.g., verify, write, verify, write, etc.) shall repeat until >> **RESOLUTION: see 06-216** Status rlsheffi Accepted 4/28/2006 1:27:54 PM

17 January 2006

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 attached ATA device supports the SCT LBA Segment Access (see 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 issue an SCT LBA Segment Access command to the attached 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 INITIAL-IZATION PATTERN field from the FORMAT command initialization pattern descriptor; and
- b) if the SCT 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 3.1.18 and 9.1) to the attached ATA device.

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

1OTE 7 The SATL should reverse the order of the bytes between the Pattern field in the SCT 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 CSI READ(6), READ(10), READ(12), and READ(16) commands.

The SATL shall issue ATA read commands (see 3.1.15) 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 3.1.64).

the SATL returns an error other than an ILLEGAL REQUEST while processing the command the SATL may transfer a vendor-specific amount of data before terminating the command.

43.2 READ commands with FUA

If the SATL does not support FUA and the FUA bit is set to one, the SATL shall terminate the READ (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.

⁶he SATL shall process a SCSI read command with the FUA bit set to one as follows depending on whether or not the attached ATA device supports NCQ:

- a) If the attached device supports NCQ (i.e., bit-8 in word 77 of ATA IDENTIFY DEVICE data is set to one) the SATL shall issue a READ FPDMA QUEUED command (see SATA 2.5) with the FUA bit in the Device field set to one;
- b) otherwise, the SATL shall,
 - 1) if the ATA device's write cache is enabled (see ATA/ATAPI-7), issue an ATA verify command (see 3.1.17); and,
 - 2) (issue an ATA read command as specified in 9.3.1.)

Page: 69

Sequence number: 1

Author: DELL[KMarks] Subject: Highlight Date: 6/24/2006 8:57:08 AM 9.2.6 IP bit Note 7 after 2nd Paragraph change "NOTE 7 The SATL should..." to "NOTE 7 - The SATL should..." TODO: Fix every NOTE to add "-" Status rlsheffi Accepted 4/28/2006 1:28:20 PM Sequence number: 2 Author: DELL[KMarks] Subject: Cross-Out Date: 2/6/2006 7:09:11 PM **T**SCSI Status rlsheffi Completed 6/24/2006 9:38:20 AM Sequence number: 3 Author: DELL[KMarks] Subject: Highlight Date: 2/16/2006 4:05:19 PM 9.3.1 READ commands operation code translation 3rd Paragraph change "If the SATL returns an error other than an ILLEGAL REQUEST while processing the command the SATL may transfer a vendor-specific amount of data before terminating the command." to

"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."

Status

rlsheffi Accepted 4/28/2006 1:53:18 PM

Sequence number: 5 Author: DELL[KMarks] Subject: Highlight Date: 2/6/2006 7:30:53 PM **9.3.2 READ commands with FUA 2nd Paragraph, 1st Sentence**

"The SATL shall process a SCSI read command with the FUA bit set to one as follows depending on whether or not the attached ATA device supports NCQ:"

to

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

Status

rlsheffi Accepted 4/28/2006 1:54:04 PM

Sequence number: 6 Author: MXO[MEvans] Subject: Highlight

17 January 2006

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 attached ATA device supports the SCT LBA Segment Access (see 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 issue an SCT LBA Segment Access command to the attached 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 INITIAL-IZATION PATTERN field from the FORMAT command initialization pattern descriptor; and
- b) if the SCT 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 3.1.18 and 9.1) to the attached ATA device.

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

NOTE 7 The SATL should reverse the order of the bytes between the Pattern field in the SCT 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 SCSI READ(6), READ(10), READ(12), and READ(16) commands.

The SATL shall issue ATA read commands (see 3.1.15) 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 3.1.64).

If the SATL returns an error other than an 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 READ (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 depending on whether or not the attached ATA device supports NCQ:



If the attached device supports NCQ (i.e., bit-8 in word 77 of ATA IDENTIFY DEVICE data is set to one) the SATL shall issue a READ FPDMA QUEUED command (see SATA 2.5) with the FUA bit in the Device field set to one;

9) otherwise, the SATL shall,

- 1) if the ATA device's write cache is enabled (see ATA/ATAPI-7), issue an ATA verify command (see 3.1.17); and,
- 2) (issue an ATA read command as specified in 9.3.1.)

Date: 5/25/2006 12:25:48 PM

9.3.2 READ commands with FUA: change the second paragraph to:

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

a) If the attached ATA device supports NCQ (i.e., bit 8 in word 77 of ATA IDENTIFY DEVICE data is set to one) the SATL shall issue a READ FPDMA QUEUED command (see SATA 2.5) with the FUA bit in the Device field set to one;

b) If the attached ATA device supports the Overlapped feature set and there are outstanding ATA queued commands, then the SATL shall:

1) wait until all ATA queued commands have completed;

2) if the ATA device's write cache is enabled (see ATA/ATAPI-7), issue an ATA verify command (see 3.1.17); and,

3) issue an ATA read command as specified in 9.3.1;

or

c) If the attached ATA device does not support the Overlapped feature set or there are no outstanding ATA queued commands, then the SATL shall:

1) if the ATA device's write cache is enabled (see ATA/ATAPI-7), issue an ATA verify command (see 3.1.17); and,

2) issue an ATA read command as specified in 9.3.1.

RESOLUTION: - s/b

"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 one) the SATL shall issue a READ FPDMA QUEUED command (see SATA 2.5) with the FUA bit in the Device register set to one;

b) If the ATA device supports the Tagged Command Queuing feature set (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 enabled (ATA8-ACS) on the ATA device, issue an ATA verify command (see 3.1.17); and,

3) issue an ATA read command as specified in 9.3.1;

or

c) If the ATA device does not support the Tagged Command Queuing feature set or there are no outstanding ATA queued commands, then the SATL shall:

1) if the write cache is enabled on the ATA device, issue an ATA verify command (see 3.1.17); and,

2) issue an ATA read command as specified in 9.3.1."

Status

rlsheffi Accepted 5/1/2006 1:50:32 PM

Sequence number: 7 Author: DELL[KMarks] Subject: Highlight Date: 4/28/2006 2:12:36 PM 9.3.2 READ commands with FUA 2nd Paragraph a) in a.b list

"a) If the attached device supports NCQ (i.e., bit-8 in word 77 of ATA IDENTIFY DEVICE data is set to one) the SATL shall issue a READ FPDMA QUEUED command (see SATA 2.5) with the FUA bit in the Device field set to one;" to

"a) If the ATA device supports NCQ (i.e., ATA IDENTIFY DEVICE data word 76, bit 8 is set to one) the SATL shall issue a READ FPDMA QUEUED command (see SATA 2.5) with the FUA bit in the Device register set to one; or" RESOLUTION: see MXO comment

Status

rlsheffi Accepted 4/28/2006 2:12:24 PM

Sequence number: 8 Author: ENDL[RWeber] Date: 4/28/2006 2:13:26 PM a,b list There is no conjunction between entries a and b in this list. RESOLUTION: see MXO comment.

Status

rlsheffi Accepted 4/28/2006 2:13:28 PM

Sequence number: 9 Author: DELL[KMarks] Subject: Highlight

17 January 2006

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 attached ATA device supports the SCT LBA Segment Access (see 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 issue an SCT LBA Segment Access command to the attached 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 INITIAL-IZATION PATTERN field from the FORMAT command initialization pattern descriptor; and
- b) if the SCT 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 3.1.18 and 9.1) to the attached ATA device.

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

NOTE 7 The SATL should reverse the order of the bytes between the Pattern field in the SCT 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 SCSI READ(6), READ(10), READ(12), and READ(16) commands.

The SATL shall issue ATA read commands (see 3.1.15) 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 3.1.64).

If the SATL returns an error other than an 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 READ (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 depending on whether or not the attached ATA device supports NCQ:

 a) If the attached device supports NCQ (i.e., bit-8 in word 77 of ATA IDENTIFY DEVICE data is set to one) the SATL shall issue a READ FPDMA QUEUED command (see SATA 2.5) with the FUA bit in the Device field set to one;

10 otherwise, the SATL shall,

- 1) if the ATA device's write cache is enabled (see ATA/ATAPI-7), issue an ATA verify command (see 3.1.17); and,
- 2) (issue an ATA read command as specified in 9.3.1.)

Date: 4/28/2006 2:13:00 PM

P9.3.2 READ commands with FUA

²2nd Paragraph b) in a,b list

change

"b) otherwise, the SATL shall,

1) if the ATA device's write cache is enabled (see ATA/ATAPI-7), issue an ATA verify command (see 3.1.17); and 2) issue an ATA read command as specified in 9.3.1."

"b) otherwise, the SATL shall:

1) if the write cache is enabled (see ATA/ATAPI-7) on the ATA device, issue an ATA verify command (see 3.1.17);

and

2) issue an ATA read command as specified in 9.3.1." RESOLUTION: see MXO comment

Status

rlsheffi Accepted 4/28/2006 2:12:47 PM

Sequence number: 10 Author: IBM[GPenokie] Subject: Comment on Text Date: 4/28/2006 2:17:45 PM

Titem b

This << b) otherwise, the SATL shall, >> should be << b) IF the attached device does not support NCQ, then the SATL shall, >> REASON: see MXO comment for resolution - it's a 3-step unordered list with "or". (a) applies if NCQ is supported, so (b) and (c) only apply if (a) does not apply (i.e., the ATA device does not support NCQ).

Status

rlsheffi Rejected 4/28/2006 2:14:14 PM

17 January 2006

1.4 READ (6) command

2he READ (6) command is used to request the device to transfer logical blocks of user data to the requester. Data may be read from ATA device's nedium or, data may be read from the ATA device's cache if the most recent copy is in the ATA device's cache (see SBC-2)

Field	Description or reference	
OPERATION CODE	9.3.1	
LOGICAL BLOCK ADDRESS	The logical block address shall be used to set the ATA LBA (see 3.1.11)	
TRANSFER LENGTH	The transfer length shall be used to set the ATA sector count (see 3.1.16) ^a	
CONTROL	6.4	

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 additional fields in the CDB implemented as described in the table 39 and 9.3.2.

Field	Description or reference
OPERATION CODE	9.3.1 and 9.3.2
RDPROTECT	Unspecified (see 3.4.3)
DPO	Unspecified (see 3.4.3)
FUA	The SATL may support the FUA bit as defined in SBC-2 (see 9.3.2).
FUA_NV	If the FUA_NV bit is 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.
LOGICAL BLOCK ADDRESS	The logical block address shall be used to set the ATA LBA (see 3.1.11).
GROUP NUMBER	Unspecified (see 3.4.3)
TRANSFER LENGTH	The transfer length is used to set the ATA sector count (see 3.1.16). ^a The SATL shall issue as many ATA read commands (see 3.1.15) as needed to satisfy the transfer length specified by the READ (10) command.
CONTROL	6.4
^a A transfer length of ze	ero <mark>indicates</mark> that a data transfer shall not take place.

Table 39 — READ (10) command CDB fields

I

Page: 70

Sequence number: 1 Author: IBM[GPenokie] Subject: Underline Date: 2/16/2006 1:29:18 PM T 9.4 READ (6) command

Status rlsheffi Cancelled 4/28/2006 2:21:41 PM

Sequence number: 2 Author: DELL[KMarks] Subject: Highlight Date: 6/24/2006 7:17:54 AM **9.4 READ (6) command 1st Paragraph**

"The READ (6) command is used to request the device to transfer logical blocks of user data to the requester Data may be read from ATA device's medium or, data may be read from the ATA device's cache if the most recent copy is in the ATA device's cache (see SBC-2)"

to

"The READ (6) command is used to request the device to transfer logical blocks of user data to the application client. The requested data may be read from the medium or cache of the ATA device, if the most recent copy is in the cache (see SBC-2)

Table 38 shows the translation for fields specified in the READ (6) CDB."

This kind of prohibits the SATL from having cache? RESOLUTION: s/b "The READ (6) command is used to request the device to transfer logical blocks of user data to the application client (see SBC-2).

Table 38 shows the translation for fields specified in the READ (6) CDB."

More thoughts:

The SATL may not have any control over whether the data is retrieved from the media or cache of the ATA device. If the translation is specifying command for command translations, perhaps it shouldn't say anything about the ATA device cache.

Do we want this standard to discuss a SATL that has its own cache? At some point it becomes a full-blown storage controller with SBC-2 and the other SCSI command sets governing the behavior. (SAT WG 6/19/06: "No").

See resolution in 06-216.

Status

rlsheffi Accepted 5/1/2006 1:58:18 PM

Sequence number: 3 Author: MXO[MEvans] Subject: Highlight Date: 6/21/2006 12:28:19 PM TREAD (6) command, first paragraph: delete the comma between "medium or" and "data may". RESOLUTION: see 06-216

Status rlsheffi Accepted 4/29/2006 10:42:49 AM

Sequence number: 4 Author: HPQ[RElliott] Date: 6/21/2006 12:28:31 PM

9.4 READ (6) command

The READ (6) command is used to request the device to transfer logical blocks of user data to the requester. Data may be read from ATA device's medium or, data may be read from the ATA device's cache if the most recent copy is in the ATA device's cache (see SBC-2)

I

5able 38 — READ (6) command CDB fields

Field	Description or reference
OPERATION CODE	9.3.1
LOGICAL BLOCK ADDRESS	⁶ he logical block address shall be used to set the ATA LBA (see 3.1.11)
TRANSFER LENGTH	The transfer length shall be used to set the art a sector count (see 3.1.16) a
CONTROL	6.4
A transfer length of zero specifies to transfer 256 data blocks from the attached ATA device to the application client (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 additional fields in the CDB implemented as described in the table 39 and 9.3.2.

Field	Description or reference
OPERATION CODE	9.3.1 and 9.3.2
RDPROTECT	Unspecified (see 3.4.3)
DPO	Unspecified (see 3.4.3)
FUA	The SATL may support the FUA bit as defined in SBC-2 (see 9.3.2).
FUA_NV	If the FUA_NV bit is 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.
LOGICAL BLOCK ADDRESS	The logical block address shall be used to set the ATA LBA (see 3.1.11).
GROUP NUMBER	Unspecified (see 3.4.3)
TRANSFER LENGTH	The transfer length is used to set the ATA sector count (see 3.1.16). ^a The SATL shall issue as many ATA read commands (see 3.1.15) as needed to satisfy the transfer length specified by the READ (10) command.
CONTROL	6.4
^a A transfer length of ze	ro <mark>indicates</mark> that a data transfer shall not take place.

Table 39 — READ (10) command CDB fields

I



need a reference to table 38

RESOLUTION: see 06-216

Status

rlsheffi Accepted 4/29/2006 10:43:16 AM

Sequence number: 5 Author: IBM[GPenokie] Subject: Highlight Date: 6/21/2006 12:28:40 PM There is no reference to table 38. This needs to be fixed as all tables have to be referenced.

RESOLUTION: see 06-216

Status

rlsheffi Accepted 4/29/2006 10:43:45 AM

Sequence number: 6 Author: EDITOR[rlsheffi] Subject: Highlight Date: 6/19/2006 10:58:36 AM Modify to provide more concise text describing the direct block mapping model and the indirect block mapping model. RESOLUTION: see 06-216

Status

rlsheffi Accepted 6/24/2006 3:18:42 PM

Sequence number: 7 Author: EDITOR[rlsheffi] Subject: Inserted Text Date: 6/21/2006 2:14:13 PM Tinsert: "as defined by 9.1" RESOLUTION: see 06-216

Status

rlsheffi Accepted 4/29/2006 10:44:48 AM

Sequence number: 8 Author: INTC[RSheffield] Subject: Highlight Date: 6/21/2006 2:14:23 PM **9.4 READ (6) command** Table 38 — READ (6) command CDB fields Row: TRANSFER LENGTH "ATA sector count" s/b "ATA Sector Count" RESOLUTION: see 06-216

Status

rlsheffi Accepted 5/5/2006 3:13:26 PM

```
Sequence number: 9

Author: DELL[KMarks]

Subject: Highlight

Date: 6/21/2006 2:28:04 PM

Table 38 — READ (6) command CDB fields

footnote a

change

"a A transfer length of zero specifies to transfer 256 data blocks from the attached ATA device to the application client

(see SBC-2)."

to

"a A transfer length of zero specifies that 256 logical blocks shall be read from the ATA device and transferred to the

application client (see SBC-2)."

RESOLUTON (see HPQ comment): s/b change

"specifies to transfer 256 data blocks" to "specifies a transfer of 256 logical blocks"

see 06-216

Status
```

rlsheffi Accepted 4/29/2006 10:45:54 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 requester. Data may be read from ATA device's medium or, data may be read from the ATA device's cache if the most recent copy is in the ATA device's cache (see SBC-2)

Field	Description or reference
OPERATION CODE	9.3.1
LOGICAL BLOCK ADDRESS	The logical block address shall be used to set the ATA LBA (see 3.1.11)
TRANSFER LENGTH	The transfer length shall be used to set the ATA sector count (see 3.1.16) ^a
CONTROL	6.4
A transfer length of zer application client (see \$	o ¹⁰ ecifies to transfer 256 data blocks from the attached ATA device to the SBC-2).

Table 38 — READ (6) command CDB fields

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 additional fields in the CDB implemented as described in the table 39 and 9.3.2.

Field	Description or reference
OPERATION CODE	9.3.1 and 9.3.2
RDPROTECT	11 specified (see 3.4.3)
DPO	Unspecified (see 3.4.3)
FUA	The SATL may support the FUA bit as defined in SBC-2 (see 9.3.2).
FUA_NV	13 he FUA_NV bit is set to one the SATL shall terminate 12 command with CHECK CONDITION status with the sense key set to ILLEGAL REQUEST and the additional sense code set to INVALID FIELD IN CDB.
LOGICAL BLOCK ADDRESS	The logical block address shall be used to set the ATA LBA (see 3.1.11).
GROUP NUMBER	Unspecified (see 3.4.3)
TRANSFER LENGTH	The transfer length is used to set the ATA sector count (see 3.1.16). ^a The SATL shall issue as many ATA read commands (see 3.1.15) as needed to satisfy the transfer length specified by the READ (10) command.
CONTROL	6.4
^a A transfer length of zero 14 licates that a data transfer shall not take place.	

Table 39 — READ (10) command CDB fields

I

Sequence number: 10 Author: HPQ[RElliott] Subject: Highlight Date: 6/21/2006 2:28:24 PM 9.4 table 38

change "specifies to transfer 256 data blocks" to "specifies a transfer of 256 logical blocks" RESOLUTION: see 06-216

Status

rlsheffi Accepted 4/29/2006 10:46:44 AM

Sequence number: 11 Author: DELL[KMarks] Subject: Highlight Date: 4/9/2006 11:42:43 AM Table 39 — READ (10) command CDB fields Row: RDPROTECT

This field can not be set to Unspecified, because the PROTECT bit in the INQUIRY data is a shall be set to zero. Change the PROTECT bit to Unspecified or change this field to if not 000b, then CHECK CONDITION/IR/IFIC.

REASON: Changed the PROTECT bit in INQUIRY data to "Unspecified (see 3.4.3)" instead - consistent with the rest of the document.

Status

rlsheffi Rejected 4/9/2006 11:41:21 AM

Sequence number: 12 Author: DELL[KMarks] Subject: Highlight Date: 6/21/2006 2:29:40 PM Table 39 — READ (10) command CDB fields Row: FUA_NV "...the command with ..." to "...the READ (10) command with ..." RESOLUTION: see 06-216

Status

rlsheffi Accepted 4/29/2006 10:47:39 AM

Sequence number: 13 Author: INTC[RSheffield] Subject: Highlight Date: 6/21/2006 2:33:57 PM **9.5 READ (10) command** Table 39 - FUA_NV bit

> "If the FUA_NV bit is 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." s/b "The SATL may ignore the FUA_NV bit, or the SATL may implement the FUA_NV bit as defined in SBC-2."

RESOLUTION: see 06-216

Status rlsheffi Accepted 4/10/2006 1:37:22 PM

Sequence number: 14 Author: HPQ[RElliott] Subject: Highlight Date: 6/21/2006 2:39:32 PM 9.5 table 39

> indicates s/b specifies RESOLUTION: see 06-216

9.4 READ (6) command

The READ (6) command is used to request the device to transfer logical blocks of user data to the requester. Data may be read from ATA device's medium or, data may be read from the ATA device's cache if the most recent copy is in the ATA device's cache (see SBC-2)

Field	Description or reference
OPERATION CODE	9.3.1
LOGICAL BLOCK ADDRESS	The logical block address shall be used to set the ATA LBA (see 3.1.11)
TRANSFER LENGTH	The transfer length shall be used to set the ATA sector count (see 3.1.16) ^a
CONTROL	6.4
	o specifies to transfer 256 data blocks from the attached ATA device to the

Table 38 — READ (6) command CDB fields

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 additional fields in the CDB implemented as described in the table 39 and 9.3.2.

Field	Description or reference
OPERATION CODE	9.3.1 and 9.3.2
RDPROTECT	Unspecified (see 3.4.3)
DPO	Unspecified (see 3.4.3)
FUA	The SATL may support the FUA bit as defined in SBC-2 (see 9.3.2).
FUA_NV	If the FUA_NV bit is 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.
LOGICAL BLOCK ADDRESS	The logical block address shall be used to set the ATA LBA (see 3.1.11).
GROUP NUMBER	Unspecified (see 3.4.3)
TRANSFER LENGTH	The transfer length is used to set the ATA sector count (see 3.1.16). ^a The SATL shall issue as many ATA read commands (see 3.1.15) as needed to satisfy the transfer length specified by the READ (10) command.
CONTROL	6.4
^a A transfer length of zero indicates that a data transfer shall not take place.	

Table 39 — READ (10) command CDB fields

I

I

I

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 40 and 9.3.2.

Field	Description or reference
OPERATION CODE	9.3.1 and 9.3.2
RDPROTECT	1nspecified (see 3.4.3)
DPO	Unspecified (see 3.4.3)
FUA	The SATL may support the FUA bit as defined in SBC-2 (see 9.3.2).
FUA_NV	³ the FUA_NV bit is 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.
LOGICAL BLOCK ADDRESS	The logical block address shall be used to set the ATA LBA (see 3.1.11).
GROUP NUMBER	Unspecified (see 3.4.3)
TRANSFER LENGTH	The transfer length is used to set the ATA sector count (see $3.1.16$). ^a The SATL shall issue as many ATA read commands (see $3.1.15$) as needed to satisfy the transfer length specified by the $4EAD$ (10) command.
CONTROL	6.4
^a A transfer length of zero indicates that a data transfer shall not take place.	

Table 40 — READ (12) command CDB field	st
--	----

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 41 and 9.3.2.

Field	Description or reference
OPERATION CODE	9.3.1 and 9.3.2
RDPROTECT	Unspecified (see 3.4.3)
DPO	Unspecified (see 3.4.3)
FUA	The SATL may support the FUA bit as defined in SBC-2 (see 9.3.2).
FUA_NV	If the FUA_NV bit is 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.
LOGICAL BLOCK ADDRESS	The logical block address shall be used to set the ATA LBA (see 3.1.11).
GROUP NUMBER	Unspecified (see 3.4.3)
TRANSFER LENGTH	The transfer length is used to set the ATA sector count (see 3.1.16). ^a The SATL shall issue as many ATA read commands (see 3.1.15) as needed to satisfy the transfer length specified by the READ (10) command.
CONTROL	6.4
^a A transfer length of zero indicates that a data transfer shall not take place.	

Table 41 — READ	(16)	command CDB fields
	(,	

Page: 71

Sequence number: 1 Author: DELL[KMarks] Subject: Highlight Date: 4/9/2006 11:43:25 AM Table 40 — READ (12) command CDB fields Row: RDPROTECT

This field can not be set to Unspecified, because the PROTECT bit in the INQUIRY data is a shall be set to zero. Change the PROTECT bit to Unspecified or change this field to if not 000b, then CHECK CONDITION/IR/IFIC.

REASON: Changed the PROTECT bit in INQUIRY data to "Unspecified (see 3.4.3)" instead - consistent with the rest of the document.

Status

rlsheffi Rejected 4/29/2006 3:12:04 PM Sequence number: 2 Author: DELL[KMarks] Subject: Highlight Date: 4/29/2006 3:09:50 PM Table 40 — READ (12) command CDB fields Row: FUA NV "...the command with ..." to "...the READ (12) command with ..." REASON: see INTC comment - SATL should ignore FUA_NV bit, not terminate the command. Status rlsheffi Rejected 4/29/2006 3:09:54 PM Sequence number: 3 Author: INTC[RSheffield] Subject: Highlight Date: 6/21/2006 2:42:15 PM 9.6 READ (12) command Table 40 - FUA NV bit "If the FUA NV bit is 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." s/b "The SATL may ignore the FUA_NV bit, or the SATL may implement the FUA_NV bit as defined in SBC-2." RESOLUTION: Accept suggested change, see 06-216. REASON: SBC-2 says that if the NV_SUP bit is set to zero in the Extended INQUIRY Data VPD page (i.e., the logical unit doesn't support NV cache), the device server responds as it would considering only the FUA bit (i.e., ignoring the FUA_NV bit), so it is in direct conflict with SBC-2 to return CHECK CONDITION status. Status rlsheffi Accepted 4/24/2006 2:57:44 PM Sequence number: 4 Author: QDSS[PSuhler] Subject: Highlight Date: 6/21/2006 2:43:22 PM Page: 71 9.6 Table 40 Editorial Description of TRANSFER LENGTH field: "...specified by the READ (10) command."

s/b "specified by the READ (12) command." RESOLUTION: see 06-216

Status

rlsheffi Accepted 4/29/2006 3:10:56 PM

I

I

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 40 and 9.3.2.

Field	Description or reference	
OPERATION CODE	9.3.1 and 9.3.2	
RDPROTECT	Unspecified (see 3.4.3)	
DPO	Unspecified (see 3.4.3)	
FUA	The SATL may support the FUA bit as defined in SBC-2 (see 9.3.2).	
FUA_NV	If the FUA_NV bit is 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.	
LOGICAL BLOCK ADDRESS	The logical block address shall be used to set the ATA LBA (see 3.1.11).	
GROUP NUMBER	Unspecified (see 3.4.3)	
TRANSFER LENGTH	The transfer length is used to set the ATA sector count (see $3.1.16$). ^a The SATL shall issue as many ATA read commands (see $3.1.15$) as needed to satisfy the transfer length specified by the SEAD (10) command.	
CONTROL	6.4	
^a A transfer length of zero dicates that a data transfer shall not take place.		

Table 40 — READ (12) command CDB field	st
--	----

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 41 and 9.3.2.

Field	Description or reference
OPERATION CODE	9.3.1 and 9.3.2
RDPROTECT	<mark>ℤnspecified (see 3.4.3)</mark>
DPO	Unspecified (see 3.4.3)
FUA	The SATL may support the FUA bit as defined in SBC-2 (see 9.3.2).
FUA_NV	B the FUA_NV bit is set to one the SATL shall terminate to command with CHECK CONDITION status with the sense key set to ILLEGAL REQUEST and the additional sense code set to INVALID FIELD IN CDB.
LOGICAL BLOCK ADDRESS	The logical block address shall be used to set the ATA LBA (see 3.1.11).
GROUP NUMBER	Unspecified (see 3.4.3)
TRANSFER LENGTH	The transfer length is used to set the ATA sector count (see 3.1.16). ^a The SATL shall issue as many ATA read commands (see 3.1.15) as needed to satisfy the transfer length specified by the READ (10) command.
CONTROL	6.4
^a A transfer length of zero indicates that a data transfer shall not take place.	

Table 41 — READ	(16)	command CDB fields
	(,	

Sequence number: 5 Author: HPQ[REIliott] Date: 6/21/2006 2:43:31 PM **7**9.6 table 40 READ (10) s/b READ (12) RESOLUTION: see 06-216 Status rlsheffi Accepted 4/29/2006 3:11:07 PM Sequence number: 6 Author: HPQ[RElliott] Subject: Highlight Date: 6/21/2006 2:43:42 PM 9.6 table 40 indicates s/b specifies **RESOLUTION: see 06-216** Status rlsheffi Accepted 4/29/2006 3:11:31 PM Sequence number: 7 Author: DELL[KMarks] Subject: Highlight Date: 4/9/2006 11:43:56 AM Table 41 — READ (16) command CDB fields Row: RDPROTECT This field can not be set to Unspecified, because the PROTECT bit in the INQUIRY data is a shall be set to zero. Change the PROTECT bit to Unspecified or change this field to if not 000b, then CHECK CONDITION/IR/IFIC. REASON: Changed the PROTECT bit in INQUIRY data to "Unspecified (see 3.4.3)" instead - consistent with the rest of the document. Status rlsheffi Rejected 4/9/2006 11:44:01 AM Sequence number: 8 Author: DELL[KMarks] Subject: Highlight Date: 4/29/2006 3:13:11 PM Table 41 — READ (16) command CDB fields Row: FUA_NV "...the command with ..." to "...the READ (16) command with ... REASON: see INTC comment - SATL should ignore FUA_NV bit, not terminate the command. Status rlsheffi Rejected 4/29/2006 3:13:15 PM Sequence number: 9 Author: INTC[RSheffield] Subject: Highlight Date: 6/21/2006 2:44:37 PM 9.7 READ (16) command

Table 41 - FUA_NV bit

"If the FUA_NV bit is 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." s/b "The SATL may ignore the FUA_NV bit, or the SATL may implement the FUA_NV bit as defined in SBC-2." RESOLUTION: Accept suggested change, see 06-216. REASON: SBC-2 says that if the NV_SUP bit is set to zero in the Extended INQUIRY Data VPD page (i.e., the logical unit

I

I

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 40 and 9.3.2.

Field	Description or reference
OPERATION CODE	9.3.1 and 9.3.2
RDPROTECT	Unspecified (see 3.4.3)
DPO	Unspecified (see 3.4.3)
FUA	The SATL may support the FUA bit as defined in SBC-2 (see 9.3.2).
FUA_NV	If the FUA_NV bit is 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.
LOGICAL BLOCK ADDRESS	The logical block address shall be used to set the ATA LBA (see 3.1.11).
GROUP NUMBER	Unspecified (see 3.4.3)
TRANSFER LENGTH	The transfer length is used to set the ATA sector count (see 3.1.16). ^a The SATL shall issue as many ATA read commands (see 3.1.15) as needed to satisfy the transfer length specified by the READ (10) command.
CONTROL	6.4
^a A transfer length of zero indicates that a data transfer shall not take place.	

Table 40 — READ (12) command CDB fields

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 41 and 9.3.2.

Field	Description or reference
OPERATION CODE	9.3.1 and 9.3.2
RDPROTECT	Unspecified (see 3.4.3)
DPO	Unspecified (see 3.4.3)
FUA	The SATL may support the FUA bit as defined in SBC-2 (see 9.3.2).
FUA_NV	If the FUA_NV bit is 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.
LOGICAL BLOCK ADDRESS	The logical block address shall be used to set the ATA LBA (see 3.1.11).
GROUP NUMBER	Unspecified (see 3.4.3)
TRANSFER LENGTH	The transfer length is used to set the ATA sector count (see 3.1.16). ^a The SATL shall issue as many ATA read commands (see 3.1.15) as needed to satisfy the transfer length specified by the 11EAD (10) command.
CONTROL	6.4
^a A transfer length of zero 12 licates that a data transfer shall not take place.	

Table 41 — READ (16) command CDB fields

doesn't support NV cache), the device server responds as it would considering only the FUA bit (i.e., ignoring the FUA_NV bit), so it is in direct conflict with SBC-2 to return CHECK CONDITION status.

Status rlsheffi Accepted 4/24/2006 2:59:15 PM Sequence number: 10 Author: QDSS[PSuhler] Subject: Highlight Date: 6/21/2006 2:45:14 PM Page: 71 9.7 Table 41 P Editorial Description of TRANSFER LENGTH field: "...specified by the READ (10) command." s/b "specified by the READ (16) command." **RESOLUTION: see 06-216** Status rlsheffi Accepted 4/29/2006 3:13:43 PM Sequence number: 11 Author: HPQ[RElliott] Date: 6/21/2006 2:45:22 PM **T**^{9.7} table 41 READ (10) s/b READ (16) RESOLUTION: see 06-216 Status rlsheffi Accepted 4/29/2006 3:13:53 PM Sequence number: 12 Author: HPQ[RElliott] Subject: Highlight Date: 6/21/2006 2:45:31 PM 9.7 table 41 indicates s/b specifies RESOLUTION: see 06-216 Status rlsheffi Accepted 4/29/2006 3:14:14 PM

28.1 READ CAPACITY command overview

The READ CAPACITY (10) command hall request information about the capacity of the block device being addressed.

Table 42 — READ CAPACITY(10) command CDB fields

Field	Description or reference
OPERATION CODE	The SATL shall use ATA IDENTIFY DEVICE information to compute the ATA device's maximum user addressable medium capacity.
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 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	6.4

9.8.2 READ CAPACITY data

I

The SATL shall return READ CAPACITY data as defined by SBC-2. Table 45 describes the translation of fields in the READ CAPACITY data.

Table 43 — READ CAPACITY (10) data

Field	Description or reference
RETURNED LOGICAL BLOCK ADDRESS	Unspecified (see 3.4.3)
BLOCK LENGTH IN BYTES	Unspecified (see 3.4.3)

9.9 READ CAPACITY (16) command

9.9.1 READ CAPACITY (16) command overview

The READ CAPACITY (16) command shall request information about the capacity of the block device being addressed.

Table 44 — READ CAPACITY(16) command CDB fields

Field	Description or reference
OPERATION CODE	The SATL shall use ATA IDENTIFY DEVICE information to compute the ATA device's maximum user addressable medium capacity.
LOGICAL BLOCK ADDRESS	If the LOGICAL BLOCK ADDRESS field is not set to 0000000h 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.
РМІ	If the PMI bit is not 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	6.4

Page: 72

Sequence number: 1 Author: IBM[GPenokie] Subject: Underline Date: 2/16/2006 1:39:55 PM 9.8.1 READ CAPACITY command overview Status rlsheffi Cancelled 4/10/2006 1:40:21 PM Sequence number: 2 Author: DELL[KMarks] Subject: Highlight Date: 6/21/2006 2:46:40 PM 9.8.1 READ CAPACITY command overview change subclause title to "9.8.1 READ CAPACITY (10) command overview" RESOLUTION: see 06-216 Status rlsheffi Accepted 4/29/2006 3:19:19 PM Sequence number: 3 Author: HPQ[RElliott] Subject: Highlight Date: 6/21/2006 2:54:29 PM 9.8.1 Change "shall request" to "requests" RESOLUTION: see 06-216

Status

rlsheffi Accepted 4/29/2006 3:22:52 PM

Sequence number: 4 Author: DELL[KMarks] Subject: Highlight Date: 6/21/2006 2:54:48 PM 9.8.1 READ CAPACITY command overview 1st Paragraph change "The READ CAPACITY (10) command shall request information about the capacity of the block device being addressed." to

"The READ CAPACITY (10) command requests information about the capacity of the block device being addressed.

Table 42 shows the translation for fields specified in the READ CAPACITY(10) CDB."

RESOLUTION: see 06-216

Status

rlsheffi Accepted 4/29/2006 3:20:14 PM

Sequence number: 5 Author: MXO[MEvans]

Subject: Highlight Date: 6/21/2006 2:55:05 PM

9.8.1 READ CAPACITY (10) command overview: change to, "The READ CAPACITY (10) command (see SBC-2) requests that the device server transfer 8 bytes of parameter data describing the capacity and medium format of the direct-access block device to the data-in buffer."

RESOLUTION: s/b

"The READ CAPACITY (10) command (see SBC-2) requests that the device server transfer 8 bytes of parameter data describing the capacity and medium format of the direct-access block device to the application client.

Table 42 shows the translation for fields specified in the READ CAPACITY(10) CDB." RESOLUTION: see 06-216

9.8.1 READ CAPACITY command overview

The READ CAPACITY (10) command shall request information about the capacity of the block device being addressed.

6

I

Bable 42 — READ APACITY(10) command CDB fields

Field	Description or reference
OPERATION CODE	10e SATL shall use ATA DENTIFY DEVICE information to compute the ATA device's maximum user addressable medium capacity.
LOGICAL BLOCK ADDRESS	If the LOGICAL BLOCK ADDRESS field is not set to 11 ro 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.
РМІ	If the PMI bit is not 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	6.4

9.8.2 READ CAPACITY data

The SATL shall return READ CAPACITY data as defined by SBC-2. Table 45 describes the translation of fields in the READ CAPACITY data.

Table 43 — READ CAPACITY (10) data

Field	Description or reference
RETURNED LOGICAL BLOCK ADDRESS	Unspecified (see 3.4.3)
BLOCK LENGTH IN BYTES	Unspecified (see 3.4.3)

9.9 READ CAPACITY (16) command

9.9.1 READ CAPACITY (16) command overview

The READ CAPACITY (16) command shall request information about the capacity of the block device being addressed.

Table 44 — READ CAPACITY(16) command CDB fields

Field	Description or reference
OPERATION CODE	The SATL shall use ATA IDENTIFY DEVICE information to compute the ATA device's maximum user addressable medium capacity.
LOGICAL BLOCK ADDRESS	If the LOGICAL BLOCK ADDRESS field is not set to 0000000h 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.
РМІ	If the PMI bit is not 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	6.4

Status rlsheffi Accepted 4/29/2006 3:21:06 PM Sequence number: 6 Author: HPQ[RElliott] Subject: Note Date: 6/21/2006 2:55:18 PM 9.8.1 Add a reference to table 42 **RESOLUTION: see 06-216** Status rlsheffi Accepted 4/29/2006 3:23:17 PM Sequence number: 7 Author: HPQ[REIliott] Subject: Highlight Date: 6/21/2006 2:55:56 PM 9.8.1 use space or not RESOLUTION: Add a space. see 06-216 Status rlsheffi Accepted 4/29/2006 3:23:44 PM Sequence number: 8 Author: IBM[GPenokie] Subject: Highlight Date: 6/21/2006 2:56:12 PM There is no reference to table 42. This needs to be fixed as all tables have to be referenced. RESOLUTION: see 06-216 Status rlsheffi Accepted 4/29/2006 3:24:29 PM Sequence number: 9 Author: HPQ[RElliott] Subject: Highlight Daté: 6/21/2006 3:05:10 PM 9.8.1 table 42 "IDENTIFY DEVICE information" s/b "IDENTIFY DEVICE data" **RESOLUTION: see 06-216** Status rlsheffi Accepted 4/29/2006 4:55:29 PM Sequence number: 10 Author: DELL[KMarks] Subject: Highlight Date: 6/21/2006 3:05:00 PM Table 42 — READ CAPACITY(10) command CDB fields Row: OPERATION CODE change "The SATL shall use ATA IDENTIFY DEVICE information to compute the ATA device's maximum user addressable medium capacity." to "The SATL shall use ATA IDENTIFY DEVICE data to compute the maximum user addressable medium capacity of the ATA device" **RESOLUTION: see 06-216** Status rlsheffi Accepted 4/29/2006 4:55:12 PM Sequence number: 11

Author: HPQ[RElliott]

9.8.1 READ CAPACITY command overview

The READ CAPACITY (10) command shall request information about the capacity of the block device being addressed.

F

I

I

Table 42 — READ CAPACITY(10) command CDB fields

Field	Description or reference
OPERATION CODE	The SATL shall use ATA IDENTIFY DEVICE information to compute the ATA device's maximum user addressable medium capacity.
LOGICAL BLOCK ADDRESS	If the LOGICAL BLOCK ADDRESS field is not 12 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	14 he PMI bit is 13t 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	6.4

15.2 READ CAPACITY data

The SATL shall return READ CAPACITY data as defined by SBC-2. Table 45 describes the translation of fields in the READ CAPACITY data.

Table 43 — READ CAPACITY (10) data

Field	Description or reference
RETURNED LOGICAL BLOCK ADDRESS	Unspecified (see 3.4.3)
BLOCK LENGTH IN BYTES	Unspecified (see 3.4.3)

9.9 READ CAPACITY (16) command

9.9.1 READ CAPACITY (16) command overview

The READ CAPACITY (16) command shall request information about the capacity of the block device being addressed.

Table 44 — READ CAPACITY(16) command CDB fields

Field	Description or reference
OPERATION CODE	The SATL shall use ATA IDENTIFY DEVICE information to compute the ATA device's maximum user addressable medium capacity.
LOGICAL BLOCK ADDRESS	If the LOGICAL BLOCK ADDRESS field is not set to 0000000h 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.
РМІ	If the PMI bit is not 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	6.4

Subject: Highlight Date: 6/21/2006 3:09:16 PM 9.9.1 Table 44

Change "zero" to "0000000h", if numbers are chosen for table 44 for READ CAPACITY (16) parameter data. If "zero" is chosen there, then leave this as is.

RESOLUTION: Leave as is, and change the "000000h" in table 44 to "zero", see 06-216

Status

rlsheffi Accepted 4/29/2006 4:58:09 PM Sequence number: 12 Author: DELL[KMarks] Subject: Highlight Date: 6/21/2006 3:08:54 PM Table 42 — READ CAPACITY(10) command CDB fields Row: LOGICAL BLOCK ADDRESS **1st Sentence** "...set to zero the SATL ... " to "...set to 0h the SATL ... " **REASON: See HPQ comment RESOLUTION: see 06-216** Status rlsheffi Rejected 4/29/2006 4:58:56 PM Sequence number: 13 Author: HPQ[RElliott] Subject: Highlight Date: 6/21/2006 3:24:28 PM 9.8.1 table 42 "not zero" s/b "not set to zero" RESOLUTION: see 06-216 Status rlsheffi Accepted 4/29/2006 4:59:36 PM Sequence number: 14 Author: DELL[KMarks] Subject: Highlight Date: 6/21/2006 3:11:54 PM Table 42 — READ CAPACITY(10) command CDB fields Row: PMI change "If the PMI bit is not 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." to "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." or "Shall be set to zero" RESOLUTION: see 06-216, s/b "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." Status rlsheffi Accepted 4/29/2006 5:00:27 PM Sequence number: 15

Author: IBM[GPenokie] Subject: Underline Date: 2/16/2006 1:42:24 PM T 9.8.2 READ CAPACITY data

9.8.1 READ CAPACITY command overview

The READ CAPACITY (10) command shall request information about the capacity of the block device being addressed.

Table 42 — READ CAPACITY(10) command CDB fields

Field	Description or reference
OPERATION CODE	The SATL shall use ATA IDENTIFY DEVICE information to compute the ATA device's maximum user addressable medium capacity.
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 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	6.4

9.8.2 16 AD CAPACITY data

I

The SATL shall return READ CAPACITY data as defined by SBC 1920 ble 45 describes the translation of fields in the READ CAPACITY data.

Table 43 — READ CAPACITY (10) data

Field	Description or reference
RETURNED LOGICAL BLOCK ADDRESS	21 specified (see 3.4.3)
BLOCK LENGTH IN BYTES	Unspecified (see 3.4.3)

9.9 READ CAPACITY (16) command

9.9.1 READ CAPACITY (16) command overview

The READ CAPACITY (16) command shall request information about the capacity of the block device being addressed.

Table 44 — READ CAPACITY(16) command CDB fields

Field	Description or reference
OPERATION CODE	The SATL shall use ATA IDENTIFY DEVICE information to compute the ATA device's maximum user addressable medium capacity.
LOGICAL BLOCK ADDRESS	If the LOGICAL BLOCK ADDRESS field is not set to 0000000h 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.
РМІ	If the PMI bit is not 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	6.4

Sequence number: 16 Author: HPQ[RElliott] Subject: Highlight
Date: 6/21/2006 3:12:34 PM 9.8.2
"READ CAPACITY data" s/b "READ CAPACITY (10) parameter data" in the header, paragraph, and table 33 title
RESOLUTION: see 06-216
Status rlsheffi Accepted 4/29/2006 5:00:56 PM
Sequence number: 17
Author: HPQ[RElliott] Subject: Highlight
Daté: 6/21/2006 3:24:45 PM
T ^{9.8.2}
"Table 45 describes" s/b "Table 43 describes"
RESOLUTION: see 06-216
Status
rlsheffi Accepted 4/29/2006 5:01:13 PM
Sequence number: 18 Author: STX[GHoulder]
Subject: Highlight Date: 6/21/2006 3:24:57 PM
PDF page 72
section 9.8.2, sentence 2
change 'Table 45' to 'Table 43' RESOLUTION: see 06-216
Status
rlsheffi Accepted 4/29/2006 5:01:30 PM
Sequence number: 19 Author: IBM[GPenokie]
Subject: Highlight
Date: 6/21/2006 3:25:10 PM
This << SBC-2. Table 45 describes the translation of >> should be << SBC-2. Table 43 describes the translation of >>
RESOLUTION: see 06-216
Status
rlsheffi Accepted 4/29/2006 5:01:51 PM Sequence number: 20
Author: DELL[KMarks]
Subject: Highlight Date: 6/21/2006 3:25:46 PM
T9.8.2 READ CAPACITY data
1st Paragraph, 2nd Sentence change
"Table 45 describes the translation of fields in the READ CAPACITY data."
to "Table 43 describes the translation of fields in the READ CAPACITY data."
RESOLUTION: see 06-216
Status rlsheffi Accepted 4/29/2006 5:02:05 PM
Sequence number: 21
Author: HPQ[RElliott] Subject: Highlight
Date: 6/21/2006 3:39:33 PM
Table 43

9.8.1 READ CAPACITY command overview

The READ CAPACITY (10) command shall request information about the capacity of the block device being addressed.

Ę

I

Table 42 — READ CAPACITY(10) command CDB fields

Field	Description or reference
OPERATION CODE	The SATL shall use ATA IDENTIFY DEVICE information to compute the ATA device's maximum user addressable medium capacity.
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.
РМІ	If the PMI bit is not 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	6.4

9.8.2 READ CAPACITY data

The SATL shall return READ CAPACITY data as defined by SBC-2. Table 45 describes the translation of fields in the READ CAPACITY data.

Table 43 — READ CAPACITY (10) data

Field	Description or reference
RETURNED LOGICAL BLOCK ADDRESS	Unspecified (see 3.4.3)
BLOCK LENGTH IN BYTES	23 specified (see 3.4.3)

9.9 READ CAPACITY (16) command

24.1 READ CAPACITY (16) command overview

26 READ CAPACITY (16) command 25 all request information about the capacity of the block device being addressed.

Table 44 — READ CAPACITY(16) command CDB fields

Field	Description or reference
OPERATION CODE	The SATL shall use ATA IDENTIFY DEVICE information to compute the ATA device's maximum user addressable medium capacity.
LOGICAL BLOCK ADDRESS	If the LOGICAL BLOCK ADDRESS field is not set to 0000000h 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.
РМІ	If the PMI bit is not 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	6.4

For RETURNED LOGICAL BLOCK ADDRESS, change "Unspecified (see 3.4.3)" to "The SATL shall set this field based on IDENTIFY DEVICE data words 61:60 (i.e., Total number of user addressable sectors) and words 103:100 (i.e., Maximum user LBA for 48-bit Address feature set)"

Include a description of what to do if the value is too big to fit in the field.

RESOLUTION: see 06-216

Status

rlsheffi Accepted 6/24/2006 3:38:16 PM

Sequence number: 22 Author: DELL[KMarks] Subject: Highlight Date: 6/21/2006 4:02:42 PM Table 43 — READ CAPACITY (10) data Row: BLOCK LENGTH IN BYTES

The mode page block descriptors says that the BLOCK LENGTH field shall be 512, how can this be Unspecified then?

RESOLUTION: see 06-216

Status

rlsheffi Accepted 6/24/2006 3:39:19 PM

Sequence number: 23 Author: HPQ[RElliott] Subject: Highlight Date: 6/21/2006 4:03:13 PM 9.8.2 Table 43

For BLOCK LENGTH IN BYTES, change "Unspecified (see 3.4.3)" to "The SATL shall set this field based on IDENTIFY DEVICE words 117-118 (i.e., Logical Sector Size)" perhaps noting how the ATA field is in units of words while the SCSI field is in units of bytes.

RESOLUTION: see 06-216

Status

rlsheffi Accepted 6/24/2006 3:39:38 PM

Sequence number: 24 Author: IBM[GPenokie] Subject: Underline Date: 2/16/2006 1:44:14 PM T 9.9.1 READ CAPACITY (16) command overview

Status

rlsheffi Cancelled 5/1/2006 9:26:38 AM

Sequence number: 25 Author: HPQ[RElliott] Subject: Highlight Date: 6/21/2006 4:08:38 PM

> Change "shall request" to "requests" RESOLUTION: see 06-216

Status rlsheffi Accepted 5/2/2006 8:53:23 AM

Sequence number: 26 Author: DELL[KMarks] Subject: Highlight Date: 6/21/2006 4:09:03 PM 9.9.1 READ CAPACITY command overview 1st Paragraph change "The READ CAPACITY (16) command shall re

"The READ CAPACITY (16) command shall request information about the capacity of the block device being addressed."

9.8.1 READ CAPACITY command overview

The READ CAPACITY (10) command shall request information about the capacity of the block device being addressed.

28

Table 42 — READ CAPACITY(10) command CDB fields

Field	Description or reference
OPERATION CODE	The SATL shall use ATA IDENTIFY DEVICE information to compute the ATA device's maximum user addressable medium capacity.
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 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	6.4

9.8.2 READ CAPACITY data

The SATL shall return READ CAPACITY data as defined by SBC-2. Table 45 describes the translation of fields in the READ CAPACITY data.

Table 43 — READ CAPACITY (10) data

Field	Description or reference
RETURNED LOGICAL BLOCK ADDRESS	Unspecified (see 3.4.3)
BLOCK LENGTH IN BYTES	Unspecified (see 3.4.3)

9.9 READ CAPACITY (16) command

9.9.1 READ CAPACITY (16) command overview

27e READ CAPACITY (16) command shall request information about the capacity of the block device being addressed.

²⁹ble 44 — READ CAPACITY(16) command CDB fields

	Field	Description or reference
Ţ	OPERATION CODE	31e SATL shall use ATA 30ENTIFY DEVICE information to compute the ATA device's maximum user addressable medium capacity.
	LOGICAL BLOCK ADDRESS	If the LOGICAL BLOCK ADDRESS field is not set to 0000000h 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.
	РМІ	If the PMI bit is not 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	6.4

to

"The READ CAPACITY (16) command requests information about the capacity of the block device being addressed.

Table 44 shows the translation for fields specified in the READ CAPACITY(16) CDB." RESOLUTION: see 06-216

Status

rlsheffi Accepted 5/2/2006 8:49:07 AM

Sequence number: 27 Author: MXO[MEvans] Subject: Highlight Date: 6/21/2006 4:09:26 PM

9.9.1 READ CAPACITY (16) command overview: change to, "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 data-in buffer."

RESOLUTION: s/b

"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 data-in buffer.

Table 44 shows the translation for fields specified in the READ CAPACITY(16) CDB." RESOLUTION: see 06-216

Status

rlsheffi Accepted 5/11/2006 4:30:13 PM

Sequence number: 28 Author: HPQ[RElliott] Subject: Note Date: 6/21/2006 4:09:41 PM

Add a reference to table 44

RESOLUTION: see 06-216

Status

rlsheffi Accepted 5/2/2006 8:53:46 AM

Sequence number: 29 Author: IBM[GPenokie] Subject: Highlight Date: 6/21/2006 4:09:57 PM There is no reference to table 44. This needs to be fixed as all tables have to be referenced. RESOLUTION: see 06-216

Status

rlsheffi Accepted 5/2/2006 8:56:30 AM

Sequence number: 30 Author: HPQ[RElliott] Subject: Highlight Date: 6/21/2006 4:20:11 PM 9.9.1 table 44

"IDENTIFY DEVICE information" s/b "IDENTIFY DEVICE data"

RESOLUTION: see 06-216

Status rlsheffi Accepted 5/2/2006 8:57:21 AM

Sequence number: 31 Author: DELL[KMarks] Subject: Highlight Date: 6/21/2006 4:20:18 PM Table 44 — READ CAPACITY(16) command CDB fields Row: OPERATION CODE change "The SATL shall use ATA IDENTIFY DEVICE information to compute the ATA device's maximum user addressable medium

9.8.1 READ CAPACITY command overview

The READ CAPACITY (10) command shall request information about the capacity of the block device being addressed.

Ę

Table 42 — READ CAPACITY(10) command CDB fields

Field	Description or reference
OPERATION CODE	The SATL shall use ATA IDENTIFY DEVICE information to compute the ATA device's maximum user addressable medium capacity.
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.
РМІ	If the PMI bit is not 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	6.4

9.8.2 READ CAPACITY data

The SATL shall return READ CAPACITY data as defined by SBC-2. Table 45 describes the translation of fields in the READ CAPACITY data.

Table 43 — READ CAPACITY (10) data

Field	Description or reference
RETURNED LOGICAL BLOCK ADDRESS	Unspecified (see 3.4.3)
BLOCK LENGTH IN BYTES	Unspecified (see 3.4.3)

9.9 READ CAPACITY (16) command

9.9.1 READ CAPACITY (16) command overview

The READ CAPACITY (16) command shall request information about the capacity of the block device being addressed.

Table 44 — READ CAPACITY(16) command CDB fields

Field	Description or reference
33 ERATION CODE	The SATL shall use ATA IDENTIFY DEVICE information to compute the ATA device's maximum user addressable medium capacity.
LOGICAL BLOCK ADDRESS	If the LOGICAL BLOCK ADDRESS field is not set to 3500000h 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.
РМІ	If the PMI bit is not 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	6.4

capacity."

to

"The SATL shall use ATA IDENTIFY DEVICE data to compute the maximum user addressable medium capacity of the ATA device"

RESOLUTION: see 06-216

Status

rlsheffi Accepted 5/2/2006 8:57:05 AM

Sequence number: 32 Author: HPQ[RElliott] Subject: Note Date: 6/21/2006 4:23:39 PM 9.9.1 Table 44

Add row for ALLOCATION LENGTH field, as "Unspecified (see 3.4.3)" RESOLUTION: see 06-216

Status rlsheffi Accepted 5/2/2006 8:56:47 AM Sequence number: 33

Author: HPQ[RElliott] Subject: Highlight Date: 6/21/2006 4:41:14 PM 9.9.1 table 44

OPERATION CODE is actually a combination of two fields for this command: OPERATION CODE (9Eh) and SERVICE ACTION (10h). Since they are closely related, put them in the same cell, or leave them in separate rows but straddle the description so it is shared between them.

RESOLUTION: see 06-216

Status

rlsheffi Accepted 5/2/2006 8:56:30 AM

Sequence number: 34 Author: DELL[KMarks] Subject: Highlight Date: 6/21/2006 4:41:48 PM Table 44 — READ CAPACITY(16) command CDB fields Row: LOGICAL BLOCK ADDRESS

"0000000h" to "0h" or "0000_0000h"

RESOLUTION: see 06-216 "0000000h" s/b "zero"

Status

rlsheffi Accepted 5/3/2006 7:57:05 AM

Sequence number: 35 Author: HPQ[RElliott] Subject: Highlight Date: 6/21/2006 4:42:03 PM 9.9.1 Table 44

Change "0000000h" to "00000000_00000000h" or "zero". Match the style used in table 42 for READ CAPACITY (10) parameter data.

RESOLUTION: see 06-216 - change to "zero"

Status

9.8 READ CAPACITY (10) command

9.8.1 READ CAPACITY command overview

The READ CAPACITY (10) command shall request information about the capacity of the block device being addressed.

Ę

I

Table 42 — READ CAPACITY(10) command CDB fields

Field	Description or reference
OPERATION CODE	The SATL shall use ATA IDENTIFY DEVICE information to compute the ATA device's maximum user addressable medium capacity.
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 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	6.4

9.8.2 READ CAPACITY data

The SATL shall return READ CAPACITY data as defined by SBC-2. Table 45 describes the translation of fields in the READ CAPACITY data.

Table 43 — READ CAPACITY (10) data

Field	Description or reference
RETURNED LOGICAL BLOCK ADDRESS	Unspecified (see 3.4.3)
BLOCK LENGTH IN BYTES	Unspecified (see 3.4.3)

9.9 READ CAPACITY (16) command

9.9.1 READ CAPACITY (16) command overview

The READ CAPACITY (16) command shall request information about the capacity of the block device being addressed.

Table 44 — READ CAPACITY(16) command CDB fields

Field	Description or reference
OPERATION CODE	The SATL shall use ATA IDENTIFY DEVICE information to compute the ATA device's maximum user addressable medium capacity.
LOGICAL BLOCK ADDRESS	If the LOGICAL BLOCK ADDRESS field is not set to 0000000h 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.
РМІ	³⁷ he PMI bit is ³⁶ t 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	6.4

Sequence number: 36 Author: HPQ[RElliott] Subject: Highlight Date: 6/24/2006 2:28:39 PM 9.9.1 Table 44 "not zero" s/b "not set to zero" RESOLUTION: see 06-216 and DELL comment

Status

rlsheffi Accepted 5/3/2006 7:57:44 AM

Sequence number: 37 Author: DELL[KMarks] Subject: Highlight Date: 6/21/2006 4:42:34 PM Table 44 — READ CAPACITY(16) command CDB fields Row: PMI change "If the PMI bit is not 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." to "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." to "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." or "Shall be set to zero" RESOLUTION: see 06-216

Status

rlsheffi Accepted 5/3/2006 7:58:39 AM

17 January 2006

I

9.9.2 EAD CAPACITY data

The SATL shall return READ CAPACITY data as defined by SBC-2. Table 45 describes the translation of fields in the READ CAPACITY data.

Field	Description or reference
RETURNED LOGICAL BLOCK ADDRESS	2nspecified (see 3.4.3)
BLOCK LENGTH IN BYTES	4nspecified (see 3.4.3)
RTO_EN	5nspecified (see 3.4.3)
PROT_EN	Unspecified (see 3.4.3)

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 SCSI REASSIGN BLOCKS command as defined in table 46.

Field	Description or reference
OPERATION CODE	9.10.2
LONGLBA	See SBC-2
LONGLIST	See SBC-2
CONTROL	6.4

Table 46 — REASSIGN BLOCKS command CDB fields

The REASSIGN BLOCKS command parameter list provided in the data-out buffer contains the LBAs to be reassigned. The LBAs provided in the parameter list shall be utilized for the LBAs in any ATA verify commands (see 3.1.17) or ATA write commands (see 3.1.18) issued by the SATL.

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

9.10.2 REASSIGN BLOCKS operation code

The SATL shall accept a parameter list specifying LBAs to be reassigned (see SBC-2). For each LBA in the parameter list, the SATL shall:

- 1) issue an ATA verify command (see 3.1.17) to the specified LBA;
-) if the ATA verify command completes successfully, then the SATL shall return GOOD status for the REASSIGN BLOCKS command;
- 3) if the ATA verify command does not complete successfully, then the SATL shall Issue an ATA write command (see 3.1.18) with vendor-specific data to the LBA that failed the ATA verify command;
- 4) if the ATA write command fails, then the SATL shall terminate the REASSIGN BLOCKS command with CHECK CONDITION status with the sense key set to HARDWARE ERROR and the additional sense code set to WRITE ERROR – AUTO REALLOCATION FAILED;
- 5) if the write command completes successfully, then the SATL shall issue a second ATA verify command to the same LBA;
-) if the second ATA verify command completes successfully, then the SATL shall return GOOD status for the REASSIGN BLOCKS command; and
- 7) if the second ATA verify command does not complete successfully, then the SATL shall terminate the REASSIGN BLOCKS command with CHECK CONDITION status with the sense key set to MEDIUM

Page: 73

Sequence number: 1 Author: HPQ[RElliott] Subject: Highlight Date: 6/21/2006 4:42:50 PM

"READ CAPACITY data" s/b "READ CAPACITY (16) parameter data" in the header, paragraph, and table 45 title

RESOLUTION: see 06-216

Status

rlsheffi Accepted 5/3/2006 7:59:03 AM

Sequence number: 2 Author: HPQ[RElliott] Subject: Highlight Date: 6/21/2006 4:43:43 PM 9.9.2 table 45

Apply same changes as done to the RETURNED LOGICAL BLOCK ADDRESS row in table 42

Note - (May '06): Could base on the total byte capacity (i.e., calculated capacity in bytes reported here s/b less than or equal to the capacity in bytes calculated from IDENTIFY DEVICE data).

RESOLUTION: see 06-216

Status

rlsheffi Accepted 6/24/2006 3:17:49 PM

Sequence number: 3 Author: DELL[KMarks] Subject: Highlight Date: 6/21/2006 4:44:15 PM Table 43 — READ CAPACITY (16) data Row: BLOCK LENGTH IN BYTES

The mode page block descriptors say that the BLOCK LENGTH shall be 512, how can this be Unspecified then?

RESOLUTION: see 06-216

Status rlsheffi Accepted 6/24/2006 3:18:10 PM

Sequence number: 4 Author: HPQ[RElliott] Subject: Highlight Date: 6/21/2006 4:44:36 PM 9.9.2 table 45

Apply same changes as done to the BLOCK LENGTH IN BYTES row in table 42

DISCUSS: The BLOCK LENGTH field in the mode page block descriptors is being changed to "Unspecified" per resolution of ELX comment. There are various ways of mapping ATA logical sectors to SCSI logical blocks. Several contributors to SAT do not want to impost a strict one-for-one translation.

RESOLUTION: see 06-216

Status

rlsheffi Accepted 6/24/2006 3:18:17 PM

Sequence number: 5 Author: DELL[KMarks] Subject: Highlight Date: 5/3/2006 12:26:34 PM

Comments from page 73 continued on next page

I

9.9.2 READ CAPACITY data

The SATL shall return READ CAPACITY data as defined by SBC-2. Table 45 describes the translation of fields in the READ CAPACITY data.

Field	Description or reference
RETURNED LOGICAL BLOCK ADDRESS	Unspecified (see 3.4.3)
BLOCK LENGTH IN BYTES	Unspecified (see 3.4.3)
RTO_EN	Unspecified (see 3.4.3)
PROT_EN	6nspecified (see 3.4.3)

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 CSI REASSIGN BLOCKS command as defined in table 46.

Field	Description or reference
OPERATION CODE	9.10.2
LONGLBA	See SBC-2
LONGLIST	See SBC-2
CONTROL	6.4

Table 46 — REASSIGN BLOCKS command CDB fields

^Bhe REASSIGN BLOCKS command parameter list provided in the data-out buffer contains the LBAs to be reassigned. The LBAs provided in the parameter list shall be utilized for the LBAs in any ATA verify commands (see 3.1.17) or ATA write commands (see 3.1.18) issued by the SATL.

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

9.10.2 REASSIGN BLOCKS operation code

The SATL shall accept a parameter list specifying LBAs to be reassigned (see SBC-2). For each LBA in the parameter list, the SATL shall:

- 1) issue an ATA verify command (see 3.1.17) to the specified LBA;
-) if the ATA verify command completes successfully, then the SATL shall return GOOD status for the REASSIGN BLOCKS command;
- 3) if the ATA verify command does not complete successfully, then the SATL shall Issue an ATA write command (see 3.1.18) with vendor-specific data to the LBA that failed the ATA verify command;
- 4) if the ATA write command fails, then the SATL shall terminate the REASSIGN BLOCKS command with CHECK CONDITION status with the sense key set to HARDWARE ERROR and the additional sense code set to WRITE ERROR – AUTO REALLOCATION FAILED;
- 5) if the write command completes successfully, then the SATL shall issue a second ATA verify command to the same LBA;
-) if the second ATA verify command completes successfully, then the SATL shall return GOOD status for the REASSIGN BLOCKS command; and
- 7) if the second ATA verify command does not complete successfully, then the SATL shall terminate the REASSIGN BLOCKS command with CHECK CONDITION status with the sense key set to MEDIUM

This field can not be set to Unspecified, because the PROTECT bit in the INQUIRY data is a shall be set to zero. Change the PROTECT bit to Unspecified or change this field to shall be set to zero.

RESOLUTION: Change the PROTECT bit in the INQUIRY data to "Unspecified (see 3.4.3) per SIERLGC comment in 8.1.2.

Status

rlsheffi Completed 6/21/2006 4:45:29 PM

Sequence number: 6 Author: DELL[KMarks] Subject: Highlight Date: 5/3/2006 12:26:57 PM Table 45 — READ CAPACITY (16) data Row: PROT_EN

This field can not be set to Unspecified, because the PROTECT bit in the INQUIRY data is a shall be set to zero. Change the PROTECT bit to Unspecified or change this field to shall be set to zero.

RESOLUTION: Change the PROTECT bit in the INQUIRY data to "Unspecified (see 3.4.3) per SIERLGC comment in 8.1.2.

 Status
 6/21/2006 4:45:40 PM

 Sequence number: 7

 Author: DELL[KMarks]

 Subject: Cross-Out

 Date: 6/21/2006 4:46:12 PM

 SCSI

 RESOLUTION: see 06-216

 Status

 risheffi Accepted 5/3/2006 12:27:08 PM

 Sequence number: 8

 Author: DELL[KMarks]

 Subject: Highlight

Subject: Highlight Date: 6/22/2006 8:27:04 AM That two paragraphs after Table 46 — REASSIGN BLOCKS command CDB fields

change

"The REASSIGN BLOCKS command parameter list provided in the data-out buffer contains the LBAs to be reassigned. The LBAs provided in the parameter list shall be utilized for the LBAs in any ATA verify commands(see 3.1.17) or ATA write commands (see 3.1.18) issued by the SATL.

The SATL shall support the LONGLBA field and the LONGLIST field (see SBC-2)."

to

"The REASSIGN BLOCKS command parameter list transferred from the application client contains the LBAs to be reassigned. The LBAs provided in the parameter list shall be utilized for the ATA LBAs in any ATA verify commands(see 3.1.17) or ATA write commands (see 3.1.18) issued by the SATL.

The SATL shall support the LONGLBA and LONGLIST bits (see SBC-2)."

data-out /data-in buffer is not used in all the other commands, so why here.

RESOLUTION: see 06-216 - s/b

"The REASSIGN BLOCKS command parameter list transferred from the application client contains the LBAs of logical blocks to be reassigned. The LBAs provided in the parameter list shall be utilized for the ATA LBAs in any ATA verify commands (see 3.1.17) or ATA write commands (see 3.1.18) issued by the SATL.

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

Comments from page 73 continued on next page

I

9.9.2 READ CAPACITY data

The SATL shall return READ CAPACITY data as defined by SBC-2. Table 45 describes the translation of fields in the READ CAPACITY data.

Field	Description or reference
RETURNED LOGICAL BLOCK ADDRESS	Unspecified (see 3.4.3)
BLOCK LENGTH IN BYTES	Unspecified (see 3.4.3)
RTO_EN	Unspecified (see 3.4.3)
PROT_EN	Unspecified (see 3.4.3)

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 SCSI REASSIGN BLOCKS command as defined in table 46.

Field	Description or reference
OPERATION CODE	9.10.2
LONGLBA	See SBC-2
LONGLIST	See SBC-2
CONTROL	6.4

Table 46 — REASSIGN BLOCKS command CDB fields

The REASSIGN BLOCKS command parameter list provided in the data-out buffer contains the LBAs to be reassigned. The LBAs provided in the parameter list shall be utilized for the LBAs in any ATA verify commands (see 3.1.17) or ATA write commands (see 3.1.18) issued by the SATL.

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

9.10.2 REASSIGN BLOCKS operation code

The SATL shall accept a parameter list specifying LBAs to be reassigned (see SBC-2). For each LBA in the parameter list, the SATL shall:

- issue an ATA verify command (see 3.1.17) to the specified LBA;
- if the ATA verify command completes successfully, then the SATL shall return GOOD status for the REASSIGN BLOCKS command;
- 3) if the ATA verify command does not complete successfully, then the SATL shall Issue an ATA write command (see 3.1.18) with vendor-specific data to the LBA that failed the ATA verify command;
- 4) if the ATA write command fails, then the SATL shall terminate the REASSIGN BLOCKS command with CHECK CONDITION status with the sense key set to HARDWARE ERROR and the additional sense code set to WRITE ERROR – AUTO REALLOCATION FAILED;
- 5) if the write command completes successfully, then the SATL shall issue a second ATA verify command to the same LBA;
-) if the second ATA verify command completes successfully, then the SATL shall return GOOD status for the REASSIGN BLOCKS command; and
- 7) if the second ATA verify command does not complete successfully, then the SATL shall terminate the REASSIGN BLOCKS command with CHECK CONDITION status with the sense key set to MEDIUM

9

Status rlsheffi Accepted 5/3/2006 12:29:55 PM Sequence number: 9 Author: EDITOR[rlsheffi] Subject: Rectangle Date: 6/22/2006 8:51:25 AM 9.10.2 REASSIGN BLOCKS operation code RESOLUTION: see 06-216 - Replace the subclause as follows: "9.10.2 REASSIGN BLOCKS operation code The SATL shall accept a parameter list specifying LBAs to be reassigned (see SBC-2). The SATL shall process each LBA specified in the parameter list according to the process shown in figure xx." (insert flow-chart) The flow chart has the following algorithm depicted: 1) Issue an ATA verify command (see 3.1.17) to the current LBA; 2) If the ATA verify command completes without error, the SATL shall either: a) if there are one or more LBAs specified in the parameter list remaining to process, continue with step-1 to process the next LBA in the parameter list; or b) return GOOD status for the REASSIGN BLOCKS command if there are no more LBAs remaining to process; 3) Issue an ATA write command (see 3.1.18) with vendor-specific data to the current LBA; 4) If the ATA write command completes with an error, the SATL shall terminate the REASSIGN BLOCKS command with CHECK CONDITION status with the sense key set to HARDWARE ERROR and the additional sense code set to WRITE ERROR – AUTO REALLOCATION FAILED; 5) Issue a second ATA verify command to the current LBA; 6) If the second ATA verify command completes without error, the SATL shall: a) if there are one or more LBAs specified in the parameter list remaining to process, continue with step-1 to process the next LBA in the parameter list; and b) If there are no more LBAs remaining to process, then return GOOD status for the REASSIGN BLOCKS command; and 7) Terminate the REASSIGN BLOCKS command with CHECK CONDITION status with the sense key set to MEDIUM ERROR and the additional sense code set to UNRECOVERED READ ERROR - AUTO REALLOCATE FAILED. Status rlsheffi Accepted 5/11/2006 5:23:16 PM Sequence number: 10 Author: DELL[KMarks] Subject: Highlight Date: 6/22/2006 8:52:13 AM 9.10.2 REASSIGN BLOCKS operation code 1,2,..7 list change "1) issue an ATA verify command (see 3.1.17) to the specified LBA; 2) if the ATA verify command completes successfully, then the SATL shall return GOOD status for the REASSIGN **BLOCKS** command; 3) if the ATA verify command does not complete successfully, then the SATL shall Issue an ATA write command (see 3.1.18) with vendor-specific data to the LBA that failed the ATA verify command: 4) if the ATA write command fails, then the SATL shall terminate the REASSIGN BLOCKS command with CHECK CONDITION status with the sense key set to HARDWARE ERROR and the additional sense code set to WRITE ERROR – AUTO REALLOCATION FAILED: 5) if the write command completes successfully, then the SATL shall issue a second ATA verify command to the same LBA; 6) if the second ATA verify command completes successfully, then the SATL shall return GOOD status for the REASSIGN BLOCKS command; and 7) if the second ATA verify command does not complete successfully, then the SATL shall terminate the REASSIGN BLOCKS command with CHECK CONDITION status with the sense key set to MEDIUM..."

to

"1) issue an ATA verify command (see 3.1.17) to the specified LBA;

2) if the ATA verify command completes with no error, the SATL shall return GOOD status for the REASSIGN BLOCKS

I

9.9.2 READ CAPACITY data

The SATL shall return READ CAPACITY data as defined by SBC-2. Table 45 describes the translation of fields in the READ CAPACITY data.

Field	Description or reference
RETURNED LOGICAL BLOCK ADDRESS	Unspecified (see 3.4.3)
BLOCK LENGTH IN BYTES	Unspecified (see 3.4.3)
RTO_EN	Unspecified (see 3.4.3)
PROT_EN	Unspecified (see 3.4.3)

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 SCSI REASSIGN BLOCKS command as defined in table 46.

Field	Description or reference
OPERATION CODE	9.10.2
LONGLBA	See SBC-2
LONGLIST	See SBC-2
CONTROL	6.4

Table 46 — REASSIGN BLOCKS command CDB fields

The REASSIGN BLOCKS command parameter list provided in the data-out buffer contains the LBAs to be reassigned. The LBAs provided in the parameter list shall be utilized for the LBAs in any ATA verify commands (see 3.1.17) or ATA write commands (see 3.1.18) issued by the SATL.

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

9.10.2 REASSIGN BLOCKS operation code

The SATL shall accept a parameter list specifying LBAs to be reassigned (see SBC-2). For each LBA in the parameter list, the SATL shall:

- 1) issue an ATA verify command (see 3.1.17) to the specified LBA; 13 12 he ATA verify command completes 11 ccessfully, then the SATL shall return GOOD status for the REASSIGN BLOCKS command;
 - 3) 14 he ATA verify command does not complete successfully, then the SATL shall Issue an ATA write command (see 3.1.18) with vendor-specific data to the LBA that failed the ATA verify command;
- 4) if the ATA write command fails, then the SATL shall terminate the REASSIGN BLOCKS command with CHECK CONDITION status with the sense key set to HARDWARE ERROR and the additional sense code set to WRITE ERROR – AUTO REALLOCATION FAILED;
 if the write command completes ¹⁵ccessfully, then the SATL shall issue a second ATA verify
- command to the same LBA;
- if the second ATA verify command completes successfully, then the SATL shall return GOOD status for the REASSIGN BLOCKS command; and
- 7) if the second ATA verify command does not complete successfully, then the SATL shall terminate the REASSIGN BLOCKS command with CHECK CONDITION status with the sense key set to MEDIUM

command;

3) if the ATA verify command completes with an error, the SATL shall issue an ATA write command (see 3.1.18) with vendor-specific data to the LBA of the ATA verify command that completed with an error;

4) if the ATA write command completes with an error, the SATL shall terminate the REASSIGN BLOCKS command with CHECK CONDITION status with the sense key set to HARDWARE ERROR and the additional sense code set to WRITE ERROR – AUTO REALLOCATION FAILED;

5) if the ATA write command completes with no error, the SATL shall issue a second ATA verify command to the same LBA;

6) if the second ATA verify command completes with no error, the SATL shall return GOOD status for the REASSIGN BLOCKS command; and

7) if the second ATA verify command completes with an error, the SATL shall terminate the REASSIGN BLOCKS command with CHECK CONDITION status with the sense key set to MEDIUM..."

RESOLUTION: see 06-216

Status

rlsheffi Accepted 5/3/2006 2:27:39 PM

Sequence number: 11 Author: MXO[MEvans]

Subject: Highlight Date: 6/22/2006 8:52:36 AM

9.10.2 REASSIGN BLOCKS operation code, list item 2: change "successfully" to "without error".

RESOLUTION: see 06-216

Status

rlsheffi Accepted 5/3/2006 2:27:55 PM

Sequence number: 12 Author: HPQ[WBellamy] Subject: Highlight Date: 2/17/2006 4:54:18 AM

Status

rlsheffi Cancelled 5/3/2006 12:34:47 PM

Sequence number: 13 Author: HPQ[WBellamy] Subject: Note

Date: 6/22/2006 8:53:09 AM

This is not correct and does not comply with proposal 05-136r2. The command may have more than one LBA to reassign in its parameter list. Thus, this statement as it stands is incorrect. It should probably have something like "if the ATA verify command for each LBA in the parameter list completes successfully, then...."

RESOLUTION: see 06-216

Status

rlsheffi Accepted 3/20/2006 1:43:12 PM

Sequence number: 14 Author: MXO[MEvans] Subject: Highlight Date: 6/22/2006 8:53:20 AM 9.10.2 REASSIGN BLOCKS operation code, list item 3: change "if the ATA verify command does not complete successfully..." to "if the ATA verify command completes with an error...".

RESOLUTION: see 06-216

Status rlsheffi Accepted 5/3/2006 2:29:00 PM

Sequence number: 15 Author: MXO[MEvans] Subject: Highlight Date: 6/22/2006 8:53:28 AM \$\colored{9}\$9.10.2 REASSIGN BLOCKS operation code, list item 5: change "successfully" to "without error".

RESOLUTION: see 06-216

Status

Comments from page 73 continued on next page

I

9.9.2 READ CAPACITY data

The SATL shall return READ CAPACITY data as defined by SBC-2. Table 45 describes the translation of fields in the READ CAPACITY data.

Field	Description or reference
RETURNED LOGICAL BLOCK ADDRESS	Unspecified (see 3.4.3)
BLOCK LENGTH IN BYTES	Unspecified (see 3.4.3)
RTO_EN	Unspecified (see 3.4.3)
PROT_EN	Unspecified (see 3.4.3)

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 SCSI REASSIGN BLOCKS command as defined in table 46.

Field	Description or reference
OPERATION CODE	9.10.2
LONGLBA	See SBC-2
LONGLIST	See SBC-2
CONTROL	6.4

Table 46 — REASSIGN BLOCKS command CDB fields

The REASSIGN BLOCKS command parameter list provided in the data-out buffer contains the LBAs to be reassigned. The LBAs provided in the parameter list shall be utilized for the LBAs in any ATA verify commands (see 3.1.17) or ATA write commands (see 3.1.18) issued by the SATL.

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

9.10.2 REASSIGN BLOCKS operation code

The SATL shall accept a parameter list specifying LBAs to be reassigned (see SBC-2). For each LBA in the parameter list, the SATL shall:

- 1) issue an ATA verify command (see 3.1.17) to the specified LBA;
-) if the ATA verify command completes successfully, then the SATL shall return GOOD status for the REASSIGN BLOCKS command;
- 3) if the ATA verify command does not complete successfully, then the SATL shall Issue an ATA write command (see 3.1.18) with vendor-specific data to the LBA that failed the ATA verify command;
- 4) if the ATA write command fails, then the SATL shall terminate the REASSIGN BLOCKS command with CHECK CONDITION status with the sense key set to HARDWARE ERROR and the additional sense code set to WRITE ERROR – AUTO REALLOCATION FAILED;
- 5) if the 16 te command completes successfully, then the SATL shall issue a second ATA verify command to the same LBA;

19¹⁸he second ATA verify command completes ¹⁷ccessfully, then the SATL shall return GOOD status for the REASSIGN BLOCKS command; and

7) 20he second ATA verify command does not complete successfully, then the SATL shall terminate the REASSIGN BLOCKS command with CHECK CONDITION status with the sense key set to MEDIUM

Sequence number: 16 Author: HPQ[RElliott] Subject: Highlight Date: 6/22/2006 8:53:43 AM T9.10.2.

"write command" s/b "ATA write command"

RESOLUTION: see 06-216

Status

rlsheffi Accepted 5/3/2006 2:30:02 PM

Sequence number: 17

Author: MXO[MEvans] Subject: Highlight

Date: 6/22/2006 8:53:53 AM

9.10.2 REASSIGN BLOCKS operation code, list item 6: change "successfully" to "without error".

RESOLUTION: see 06-216

Status

rlsheffi Accepted 5/3/2006 2:30:19 PM

Sequence number: 18 Author: HPQ[WBellamy] Subject: Highlight Date: 2/17/2006 7:42:47 AM

Status

rlsheffi Cancelled 5/3/2006 12:34:16 PM

Sequence number: 19 Author: HPQ[WBellamy] Subject: Note Date: 6/22/2006 8:54:10 AM

This is incorrect. (Similar type of mistake here as for 2) above). This is not following 05-136r2. There could be more than one LBA to be reassigned and this verbiage is incorrect for such a situation. The SATL has to perform this complete routine on the next LBA in the parameter list, i. e., "return GOOD status for the REASSIGN BLOCKS command" is not correct. TO DO: Get with Wayne and craft a rewrite in a new comment.

RESOLUTION: see 06-216

Status

rlsheffi Accepted 5/3/2006 2:30:34 PM

Sequence number: 20 Author: MXO[MEvans] Subject: Highlight Date: 6/22/2006 8:54:53 AM 9.10.2 REASSIGN BLOCKS operation code, list item 7: change "if the second ATA verify command does not complete successfully..." to "if the second ATA verify command completes with an error...".

RESOLUTION: see 06-216

Status

rlsheffi Accepted 5/3/2006 2:30:50 PM

ERROR and the additional sense code set to UNRECOVERED READ ERROR – AUTO REALLOCATE FAILED.

9.11 START STOP UNIT command

11.1 START STOP UNIT command overview

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

⁴able 47 — START/STOP UNIT command CDB fields

Field	Description or reference
OPERATION CODE	5 ommands issued to the attached device depend upon the other values in the CDB as described in 9.11.3.
IMMED	⁶ he SATL shall implement this field as defined in 9.11.3.
POWER CONDITIONS	The SATL shall ignore this field.
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.
CONTROL	6.4

If a SATL receives a command other than a START STOP UNIT command for a device that is in the Stopped state (see 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.

9.11.2 IMMED bit processing for the START STOP UNIT command

9.11.2.1 Before processing the START STOP UNIT command

The SATL shall:

I

- 1) return GOOD status if the IMMED bit is set to one, and
- 2) continue processing the START STOP UNIT command.

9.11.2.2 After START STOP UNIT completes with no error

If no error occurs during the processing of the START STOP UNIT command and the IMMED bit is set to zero, then the SATL shall return GOOD status.

9.11.2.3 After START STOP UNIT completes with an error

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

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

Page: 74

Sequence number: 1 Author: IBM[GPenokie] Subject: Underline Date: 2/16/2006 1:41:10 PM T 9.11.1 START STOP UNIT command overview Status

rlsheffi Cancelled 5/3/2006 2:31:33 PM

Sequence number: 2 Author: DELL[KMarks] Subject: Highlight Date: 6/22/2006 10:40:01 AM 9.11.1 START STOP UNIT command overview 1st Sentence

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

to

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

Table 47 shows the translation for fields specified in the START STOP UNIT CDB." RESOLUTION: see 06-216

Status

rlsheffi Accepted 5/3/2006 2:32:05 PM

Sequence number: 3 Author: HPQ[RElliott] Date: 6/22/2006 10:40:09 AM

need a reference to table 47

RESOLUTION: see 06-216

Status

rlsheffi Accepted 5/3/2006 2:32:16 PM

Sequence number: 4 Author: IBM[GPenokie] Subject: Highlight Date: 6/22/2006 10:40:16 AM There is no reference to table 47. This needs to be fixed as all tables have to be referenced. RESOLUTION: see 06-216

Status

rlsheffi Accepted 5/3/2006 2:32:24 PM

Sequence number: 5 Author: DELL[KMarks] Subject: Highlight

Date: 6/22/2006 10:41:34 AM Table 47 — START/STOP UNIT command CDB fields

Row: OPERATION CODE

change

"Commands issued to the attached device depend upon the other values in the CDB as described in 9.11.3." to

"Commands issued to the ATA device depend upon the other values in the CDB as described in 9.11.3." RESOLUTION: see 06-216

Status

rlsheffi Accepted 5/3/2006 2:33:00 PM

Sequence number: 6 Author: DELL[KMarks] Subject: Highlight

Comments from page 74 continued on next page

ERROR and the additional sense code set to UNRECOVERED READ ERROR – AUTO REALLOCATE FAILED.

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.

Table 47 — START/STOP UNIT command CDB fields

Field	Description or reference
OPERATION CODE	Commands issued to the attached device depend upon the other values in the CDB as described in 9.11.3.
IMMED	The SATL shall implement this field as defined in 9.11.3.
	⁸ he SATL shall gnore this field.
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.
CONTROL	6.4

SATL receives a command other than a START STOP UNIT command for a device that is in the Stopped state (see 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.

9.11.2 IMMED bit processing for the START STOP UNIT command

9.11.2.1 Before processing the START STOP UNIT command

The SATL shall:

I

- 1) return GOOD status if the IMMED bit is set to one, and
- 2) continue processing the START STOP UNIT command.

9.11.2.2 After START STOP UNIT completes with no error

If no error occurs during the processing of the START STOP UNIT command and the IMMED bit is set to zero, then the SATL shall return GOOD status.

9.11.2.3 After START STOP UNIT completes with an error

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

If an error occurs during the processing of the START STOP UNIT command and the IMMED bit is set to one, the SATL shall terminate the command and return CHECK CONDITION status as a deferred error (see SPC-3) with a sense key of ABORTED COMMAND, and the additional sense code set to the value specified for the error being reported. Date: 6/22/2006 10:43:13 AM Table 47 — START/STOP UNIT command CDB fields Row: IMMED change "The SATL shall implement this field as defined in 9.11.3." to "The SATL shall implement this field as defined in 9.11.2 and 9.11.3." **RESOLUTION: see 06-216** Status rlsheffi Accepted 5/11/2006 5:24:55 PM Sequence number: 7 Author: HPQ[REIliott] Subject: Highlight Date: 6/22/2006 10:45:30 AM 9.11.1 1 "ignore" is not what SCSI expects from defined fields set to unsupported values. It should return CHECK CONDITION/ILLEGAL REQUEST/INVALID FIELD IN CDB. DISCUSS: Do we really want the SATL to ignore this field? Suggested resolution: s/b "If the POWER CONDITIONS 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." RESOLUTION: see 06-216 Status rlsheffi Accepted 5/11/2006 5:34:09 PM Sequence number: 8 Author: DELL[KMarks] Subject: Highlight Date: 6/22/2006 10:45:38 AM Table 47 — START/STOP UNIT command CDB fields Row: POWER CONDITIONS change "The SATL shall ignore this field." to "The field shall be set to 000b." The way SBC-2 reads to me is that if the POWER CONDITIONS field is not set to zero, the the LEOF and START bits are ianored. REASON: "shall be set to 000b" is a requirement on the application client, which isn't the norm for SCSI standards, and would place special requirements on application clients that work with SATLs. A better approach is to define the SATL's behavior when the application client sets a value the SATL doesn't support. See HPQ comment. **RESOLUTION: see 06-216** Status rlsheffi Rejected 5/4/2006 9:15:25 AM Sequence number: 9 Author: HPQ[RElliott] Subject: Highlight Date: 6/22/2006 10:46:40 AM 9.11.1 table 47 CONDITIONS s/b CONDITION RESOLUTION: see 06-216 Status rlsheffi Accepted 5/4/2006 9:17:13 AM Sequence number: 10 Author: DELL[KMarks] Subject: Highlight Date: 6/22/2006 10:50:37 AM 9.11.1 START STOP UNIT command overview

1st Paragraph after Table 47 — START/STOP UNIT command CDB fields

Comments from page 74 continued on next page

ERROR and the additional sense code set to UNRECOVERED READ ERROR – AUTO REALLOCATE FAILED.

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.

Table 47 — START/STOP UNIT command CDB fields

Field	Description or reference
OPERATION CODE	Commands issued to the attached device depend upon the other values in the CDB as described in 9.11.3.
IMMED	The SATL shall implement this field as defined in 9.11.3.
POWER CONDITIONS	The SATL shall ignore this field.
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.
CONTROL	6.4

SATL receives a command other than a START STOP UNIT command for a device that is in the Stopped state (see 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.

12 1.2 IMMED bit processing for the START STOP UNIT command

9.11.2.1 Before processing the START STOP UNIT command

The SATL shall:

I

- 1) return GOOD status if the IMMED bit is set to one, and
- 2) continue processing the START STOP UNIT command.

9.11.2.2 After START STOP UNIT completes with no error

If no error occurs during the processing of the START STOP UNIT command and the IMMED bit is set to zero, then the SATL shall return GOOD status.

9.11.2.3 After START STOP UNIT completes with an error

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

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

change

"If a SATL receives a command other than a START STOP UNIT command for a device that is in the Stopped state (see 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." to

"If a SATL receives a command that requires medium access while the device is in the Stopped state (see SBC-2), 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."

Shouldn't this be "receives a medium access command", not any command. To my knowledge, in standby mode, an ATA device will still response to commands that do not require media access.

RESOLUTION: reword as suggested, though not because an ATA device in standby mode responds to non-media access commands, but because a SCSI device in the stopped state responds to non-media access commands, per SBC-2. RESOLUTION: see 06-216

Status

rlsheffi Accepted 5/4/2006 9:17:56 AM

Sequence number: 11 Author: SIERLGC[BMartin] Subject: Highlight Date: 6/22/2006 10:50:48 AM Page 54, 9.11.1, after table 47 This should be "If a SATL receives any medium access command ..."

RESOLUTION: see 06-216

Status

rlsheffi Accepted 5/4/2006 9:18:15 AM

Sequence number: 12 Author: MXO[MEvans] Subject: Highlight Date: 6/24/2006 7:20:27 AM

9.11.2 IMMED bit processing for the START STOP UNIT command: much has been changed in this and the following table from the accepted proposal (05-226r3). It appears this has been done to make the table smaller. This is a laudable goal. Make the following changes to do this better. First, replace 9.11.2 and its subclauses with the following:

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 command with CHECK CONDITION status with a sense key of ABORTED COMMAND, and the additional sense code specified for the error being reported (see table 48).

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 command and return CHECK CONDITION status as a deferred error (see SPC-3) with a sense key of ABORTED COMMAND, and the additional sense code set to the value specified for the error being reported (see table 48).

RESOLUTION: see 06-216 - s/b "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 command with CHECK CONDITION status with the sense key set to ABORTED COMMAND, and the additional sense code specified for the error being reported (see table 48).

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 with CHECK CONDITION status as a deferred error (see SPC-3) with the sense key set to ABORTED COMMAND, and the additional sense code set to the value specified for the error being reported (see table 48)."

Status

rlsheffi Accepted 5/4/2006 12:37:12 PM

Sequence number: 13 Author: HPQ[RElliott]

Comments from page 74 continued on next page

ERROR and the additional sense code set to UNRECOVERED READ ERROR – AUTO REALLOCATE FAILED.

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.

Table 47 — START/STOP UNIT command CDB fields

Field	Description or reference
OPERATION CODE	Commands issued to the attached device depend upon the other values in the CDB as described in 9.11.3.
IMMED	The SATL shall implement this field as defined in 9.11.3.
POWER CONDITIONS	The SATL shall ignore this field.
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.
CONTROL	6.4

If a SATL receives a command other than a START STOP UNIT command for a device that is in the Stopped state (see 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.

9.11.2 IMMED bit processing for the START STOP UNIT command

9.11.2.1 Before processing the START STOP UNIT command

The SATL shall:

I

- 1) return GOOD status if the IMMED bit is set to one¹⁵nd
- 2) continue processing the START STOP UNIT command.

9.11.2.2 After START STOP UNIT completes with no error

If no error occurs during the processing of the START STOP UNIT command and the IMMED bit is set to zero, then the SATL shall return GOOD status.

9.11.2.3 After START STOP UNIT completes with an error

If an error occurs during the processing of the START STOP UNIT command and the IMMED bit is set to zero, the SATL shall terminate the command with CHECK CONDITION status with a sense 17 y 16 ABORTED COMMAND, and the additional sense code 18 specified for the error being reported.

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

Subject: Note Date: 6/22/2006 11:07:42 AM 9.11.2.1

This section requires concatenating the section title with the text for the rules to be in context. Make the text stand alone.

RESOLUTION: see 06-216

Status

rlsheffi Accepted 5/4/2006 12:38:03 PM

Sequence number: 14 Author: ENDL[RWeber] Date: 6/22/2006 11:07:56 AM

The introductory text for the 1,2 list should be more clear about when the SATL shall do what the list says.

RESOLUTION: see 06-216

Status

rlsheffi Accepted 5/4/2006 12:39:18 PM

Sequence number: 15 Author: HPQ[RElliott] Subject: Highlight Date: 6/22/2006 11:08:18 AM

, s/b ;

RESOLUTION: see 06-216 (non-error behavior moved back into table 48 in 9.11.3)

Status

rlsheffi Accepted 5/4/2006 12:41:00 PM

Sequence number: 16 Author: HPQ[RElliott] Subject: Highlight Date: 6/22/2006 11:08:32 AM

of s/b set to

RESOLUTION: see 06-216

Status

rlsheffi Accepted 5/4/2006 12:44:23 PM

Sequence number: 17 Author: DELL[KMarks] Subject: Highlight Date: 6/22/2006 11:08:44 AM 9.11.2.3 After START STOP UNIT completes with an error 1st Paragraph, 1st Sentence change "...key of ABORTED COMMAND, and the additional sense code for specified for the error being reported." to "...key of ABORTED COMMAND, and the additional sense code set to the value specified for the error being reported."

RESOLUTION: see 06-216

Status

rlsheffi Accepted 5/4/2006 12:46:05 PM

Sequence number: 18 Author: HPQ[RElliott] Subject: Highlight Date: 6/22/2006 11:08:55 AM

reword "for specified for the error being reported." using "set to..." phrasing

RESOLUTION: see 06-216

Comments from page 74 continued on next page

ERROR and the additional sense code set to UNRECOVERED READ ERROR – AUTO REALLOCATE FAILED.

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.

Table 47 — START/STOP UNIT command CDB fields

Field	Description or reference
OPERATION CODE	Commands issued to the attached device depend upon the other values in the CDB as described in 9.11.3.
IMMED	The SATL shall implement this field as defined in 9.11.3.
POWER CONDITIONS	The SATL shall ignore this field.
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.
CONTROL	6.4

If a SATL receives a command other than a START STOP UNIT command for a device that is in the Stopped state (see 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.

9.11.2 IMMED bit processing for the START STOP UNIT command

9.11.2.1 Before processing the START STOP UNIT command

The SATL shall:

I

- 1) return GOOD status if the IMMED bit is set to one, and
- 2) continue processing the START STOP UNIT command.

9.11.2.2 After START STOP UNIT completes with no error

If no error occurs during the processing of the START STOP UNIT command and the IMMED bit is set to zero, then the SATL shall return GOOD status.

9.11.2.3 After START STOP UNIT completes with an error

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

If an error occurs during the processing of the START STOP UNIT command and the IMMED bit is set to one, the SATL shall ¹⁹minate the command and return CHECK CONDITION status as a deferred error (see SPC-3) with a sense key of ABORTED COMMAND, and the additional sense code set to the value specified for the error being reported.

Status rlsheffi Accepted 5/4/2006 12:46:57 PM

Sequence number: 19 Author: DELL[KMarks] Subject: Highlight Date: 6/22/2006 11:09:09 AM 9.11.2.3 After START STOP UNIT completes with an error 2st Paragraph, 1st Sentence change "...terminate the command and..." to "...terminate the START STOP UNIT command and..." RESOLUTION: see 06-216

Status rlsheffi Accepted 5/4/2006 12:48:08 PM

9.11.3 START STOP UNIT START bit LOEJ bit combinations

The SATL shall perform the actions shown in table 48 in response to a START STOP UNIT command.

Table 48 — Definition of MMED, LOEJ, and STA	ART bits in the START STOP UNIT CDB
--	-------------------------------------

START	LOEJ	Definition	
0	0	 Process the IMMED bit (see 9.11.2.1); Issue a FLUSH CACHE or FLUSH CACHE EXT command to the attached ATA device; If the FLUSH CACHE or FLUSH CACHE EXTENDED command completes with any error, then process ending status according to the IMMED bit (see 9.11.2.3) with the additional sense code set to COMMAND SEQUENCE ERROR; If the FLUSH CACHE or FLUSH CACHE EXT command completes with no error, then issue a STANDBY command to the attached ATA device with zero in Sector Count; If the STANDBY command completes with any error, then process ending status according to the IMMED bit (see 9.11.2.3) with the additional sense code set to COMMAND SEQUENCE ERROR; If the STANDBY command completes with any error, then process ending status according to the IMMED bit (see 9.11.2.3) with the additional sense code set to COMMAND SEQUENCE ERROR; and If the STANDBY command completes with no error ^a, then process GOOD status according to the IMMED bit (see 9.11.2.2) ^b. 	
1	0	 (The SATL shall: Process the IMMED bit (see 9.11.2.1); Issue an ATA verify command (see 3.1.17) to the attached ATA device with one in Sector Count and a value in LBA from zero to the maximum LBA supported by the ATA device in its current configuration ^d; and When command completion is received for the ATA verify command (see 3.1.17) process GOOD status according to the IMMED bit (see 9.11.2.2) ^c. 	
0	1	 If the attached ATA device supports the Removable Media feature set, then the SATL shall: 1) Process the IMMED bit (see 9.11.2.1); 2) Issue a MEDIA EJECT command to the attached ATA device; 3) If the MEDIA EJECT command completes with any error, then process ending status according to the IMMED bit (see 9.11.2.3) with the additional sense code set to MEDIA LOAD OR EJECT FAILED; and 4) If the MEDIA EJECT command completes with no error, then process GOOD status according to the IMMED bit (see 9.11.2.2). If the attached 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	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.	
b Afte shal C Afte shal d An A devi cont	ce may r returnir I conside r returnir I conside ATA devi ce's cac ained in	ce may return completion status for a STANDBY command before removal of the ATA be accomplished without damaging the ATA device. Ing GOOD status for a START STOP UNIT command with the START bit set to zero, the SATL er the ATA device to be in the Stopped power state (see SBC-2). Ing GOOD status for a START STOP UNIT command with the START bit set to one, the SATL er the ATA device to be in the Active power state (see SBC-2). Ing GOOD status for a START STOP UNIT command with the START bit set to one, the SATL er the ATA device to be in the Active power state (see SBC-2). In the ATA device to be in the Active power state (see SBC-2). In the ATA device to be in the Active power state (see SBC-2). In the ATA device to be in the Active power state (see SBC-2). In the Ata device is not contained in ATA he memory. If a value in LBA is specified for an ATA verify command where the data is ATA device's cache memory, then an ATA device may not be in the Active power mode (see (see (see CM)) after completion of the ATA verify command.	

Page: 75

Sequence number: 1 Author: STX[GHoulder] Subject: Cross-Out Date: 6/22/2006 11:14:03 AM TPDF page 74 table 48 Remove "IMMED," from the table title, as it is not one of the columns RESOLUTION: see 06-216

Status

rlsheffi Accepted 5/4/2006 12:48:45 PM

Sequence number: 2 Author: MXO[MEvans]

Subject: Highlight Date: 6/22/2006 11:27:22 AM

Table 48, row 1, definition: change as follows:

The SATL shall:

1) If the IMMED bit is set to one, then return GOOD status;

2) Issue a FLUSH CACHE or FLUSH CACHE EXT command to the attached ATA device;

3) If the FLUSH CACHE or FLUSH CACHE EXTENDED command completes with any error, then process ending status as specified in 9.11.2 with the additional sense code set to COMMAND SEQUENCE ERROR;

4) If the FLUSH CACHE or FLUSH CACHE EXT command completes with no error, then issue a STANDBY command to the attached ATA device with zero in Sector Count;

5) If the STANDBY command completes with any error, then process ending status as specified in 9.11.2 with the additional sense code set to COMMAND SEQUENCE ERROR; and

6) If the STANDBY command completes with no error <superscript a>, and the IMMED bit is set to zero, then return GOOD status <superscript b>.

RESOLUTION: s/b

"The SATL shall:

1) If the IMMED bit is set to one, then return GOOD status;

2) Issue an ATA flush command (see 3.1.8) to the ATA device;

3) If the ATA 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 ATA flush command completes without error, then issue an ATA STANDBY command to the ATA device with the Sector Count set to zero;

5) If the ATA STANDBY 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 ATA STANDBY command completes without error <superscript a>, and the IMMED bit is set to zero, then return GOOD status <superscript b>."

RESOLUTION: see 06-216

Status

rlsheffi Accepted 5/4/2006 12:36:46 PM

Sequence number: 3 Author: DELL[KMarks] Subject: Highlight

Date: 6/22/2006 11:27:31 AM

Table 48 — Definition of IMMED, LOEJ, and START bits in the START STOP UNIT CDB

Row: 0 0 In Definition column 2) in 1,2..6 list

change

"2) Issue a FLUSH CACHE or FLUSH CACHE EXT command to the attached ATA device;"

to

"2) Issue an ATA flush command (see 3.1.8) command to the ATA device;"

RESOLUTION: see 06-216

Status

rlsheffi Accepted 5/4/2006 12:53:22 PM

Comments from page 75 continued on next page

9.11.3 START STOP UNIT START bit LOEJ bit combinations

The SATL shall perform the actions shown in table 48 in response to a START STOP UNIT command.

START	LOEJ	Definition	
0	0	 The SATL shall: Process the IMMED bit (see 9.11.2.1); Issue a FLUSH CACHE or FLUSH CACHE EXT command to the attached ATA device; If the FLUSH CACHE or FLUSH CACHE EXTENDED command completes with any error, then process ending status according to the IMMED bit (see 9.11.2.3) with the additional sense code set to COMMAND SEQUENCE ERROR; If the FLUSH CACHE or FLUSH CACHE EXT command completes with no error, then issue a TANDBY command to the attached ATA device with zero in Sector Count; If the STANDBY command completes with any error, then process ending status according to the IMMED bit (see 9.11.2.3) with the additional sense code set to COMMAND SEQUENCE ERROR; If the STANDBY command completes with any error, then process ending status according to the IMMED bit (see 9.11.2.3) with the additional sense code set to COMMAND SEQUENCE ERROR; and If the STANDBY command completes with no error a, then process GOOD status according to the IMMED bit (see 9.11.2.2) b. 	
1	0	 (The SATL shall: Process the IMMED bit (see 9.11.2.1); Issue an ATA verify command (see 3.1.17) to the attached ATA device with one in Sector Count and a value in LBA from zero to the maximum LBA supported by the ATA device in its current configuration ^d; and When command completion is received for the ATA verify command (see 3.1.17) process GOOD status according to the IMMED bit (see 9.11.2.2) ^c. 	
0	1	 If the attached ATA device supports the Removable Media feature set, then the SATL shall: 1) Process the IMMED bit (see 9.11.2.1); 2) Issue a MEDIA EJECT command to the attached ATA device; 3) If the MEDIA EJECT command completes with any error, then process ending status according to the IMMED bit (see 9.11.2.3) with the additional sense code set to MEDIA LOAD OR EJECT FAILED; and 4) If the MEDIA EJECT command completes with no error, then process GOOD status according to the IMMED bit (see 9.11.2.2). If the attached 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 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. a An ATA device may return completion status for a STANDBY command before removal of the ATA device may be accomplished without damaging the ATA device. b 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). c 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). d 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 ATA/ATAPI-7) after completion of the ATA verify command.			

Sequence number: 4 Author: STX[GHoulder] Subject: Highlight Date: 6/22/2006 11:28:02 AM PDF page 74 table 48, start=0/leoj=0, bullet 3 Change "FLUSH CACHE EXTENDED" to "FLUSH CACHE EXT'

RESOLUTION: see 06-216 - Changed to "ATA flush command" (see MXO and DELL comments - yes this is in the definitions).

Status

rlsheffi Accepted 5/4/2006 12:53:01 PM

Sequence number: 5 Author: DELL[KMarks] Subject: Highlight Date: 6/22/2006 11:28:14 AM Table 48 — Definition of IMMED, LOEJ, and START bits in the START STOP UNIT CDB Row: 0 0 In Definition column 3) in 1,2..6 list change

"3) If the FLUSH CACHE or FLUSH CACHE EXTENDED command completes with any error, then process ending status according to the IMMED bit (see 9.11.2.3) with the additional sense code set to COMMAND SEQUENCE ERROR;"

to

"3) If the ATA flush command (see 3.1.8) completes with an error, process ending status according to the IMMED bit (see 9.11.2.3) with the additional sense code set to COMMAND SEQUENCE ERROR;"

RESOLUTION: see 06-216

Status

rlsheffi Accepted 5/4/2006 12:59:01 PM

Sequence number: 6 Author: SIERLGC[BMartin] Subject: Note Date: 6/24/2006 3:23:32 PM Page 55, Table 48 We have experienced problems with devices going into the STANDBY state and would prefer to see the SLEEP state specified, or specify either state as allowed. DISCUSS FLAG RESOLUTION: see 06-216

Sequence number: 7 Author: DELL[KMarks] Subject: Highlight Date: 6/22/2006 11:31:17 AM **Table 48 — Definition of IMMED**, LOEJ, and START bits in the START STOP UNIT CDB Row: 0 0 In Definition column 4) in 1,2..6 list change

"4) If the FLUSH CACHE or FLUSH CACHE EXT command completes with no error, then issue a STANDBY command to the attached ATA device with zero in Sector Count;"

to

"4) If the ATA flush command (see 3.1.8) completes with no error, issue an ATA STANDBY command to the ATA device with the Sector Count set to 0;"

RESOLUTION: see 06-216

Status

rlsheffi Accepted 5/4/2006 1:03:03 PM

Sequence number: 8

Comments from page 75 continued on next page

9.11.3 START STOP UNIT START bit LOEJ bit combinations

The SATL shall perform the actions shown in table 48 in response to a START STOP UNIT command.

Table 48 — Definition of IMMED, LOEJ, and	START bits in the START STOP UNIT CDB
---	---------------------------------------

START	LOEJ	.OEJ Definition	
0	0	 (The SATL shall: Process the IMMED bit (see 9.11.2.1); Issue a FLUSH CACHE or FLUSH CACHE EXT command to the attached ATA device; If the FLUSH CACHE or FLUSH CACHE EXTENDED command completes with any error, then process ending status according to the IMMED bit (see 9.11.2.3) with the additional sense code set to COMMAND SEQUENCE ERROR; If the FLUSH CACHE or FLUSH CACHE EXT command completes with no error, then issue a STANDBY command to the attached ATA device with zero in Sector Count; If the STANDBY command completes with any error, then process ending status according to the IMMED bit (see 9.11.2.3) with the additional sense code set to COMMAND SEQUENCE ERROR; If the STANDBY command completes with any error, then process ending status according to the IMMED bit (see 9.11.2.3) with the additional sense code set to COMMAND SEQUENCE ERROR; and If the STANDBY command completes with no error 	
1	0	 E SATL shall: Process the IMMED bit (see 9.11.2.1); Issue an ATA verify command (see 3.1.17) to the attached ATA device with one in Sector Count and a value in LBA from zero to the maximum LBA supported by the ATA device in its current configuration ^d; and When command completion is received for the ATA verify command (see 3.1.17) process GOOD status according to the IMMED bit (see 9.11.2.2) ^c. 	
0	1	 (If the attached ATA device supports the Removable Media feature set, then the SATL shall: 1) Process the IMMED bit (see 9.11.2.1); 2) Issue a MEDIA EJECT command to the attached ATA device; 3) If the MEDIA EJECT command completes with any error, then process ending status according to the IMMED bit (see 9.11.2.3) with the additional sense code set to MEDIA LOAD OR EJECT FAILED; and 4) If the MEDIA EJECT command completes with no error, then process GOOD status according to the IMMED bit (see 9.11.2.2). (If the attached 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 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. a An ATA device may return completion status for a STANDBY command before removal of the ATA device may be accomplished without damaging the ATA device. b 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). c 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). d 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 ATA/ATAPI-7) after completion of the ATA verify command.			

Author: STX[GHoulder] Subject: Highlight Date: 6/24/2006 3:29:52 PM REVISIT: w/ Mark Evans, Curtis Stevens, and Bill Martin PDF page 74 table 48, start=0/leoj=0, bullet 4 Why use STANDBY instead of STANDBY IMMEDIATE ?

Proposed: Change to STANDBY IMMEDIATE - post to T10 and T13 reflectors. If the SECTOR COUNT is zero for STANDBY, it disables the timer - which is the equivalent of "vendor-specific"? DISCUSS FLAG RESOLUTION: see 06-216

Sequence number: 9 Author: DELL[KMarks] Subject: Highlight Date: 6/22/2006 11:35:09 AM Table 48 — Definition of IMMED, LOEJ, and START bits in the START STOP UNIT CDB Row: 0 0 In Definition column 5) in 1,2..6 list change

"5) If the STANDBY command completes with any error, then process ending status according to the IMMED bit (see 9.11.2.3) with the additional sense code set to COMMAND SEQUENCE ERROR; and"

to

"5) If the ATA STANDBY command completes with an error, process ending status according to the IMMED bit (see 9.11.2.3) with the additional sense code set to COMMAND SEQUENCE ERROR; and"

RESOLUTION: see 06-216

Status

rlsheffi Accepted 5/4/2006 1:04:15 PM

Sequence number: 10 Author: DELL[KMarks] Subject: Highlight Date: 6/22/2006 11:35:43 AM Table 48 — Definition of IMMED, LOEJ, and START bits in the START STOP UNIT CDB Row: 0 0 In Definition column 6) in 1,2..6 list change

"6) If the STANDBY command completes with no error a, then process GOOD status according to the IMMED bit (see 9.11.2.2) b."

to

"6) If the ATA STANDBY command completes with no error a, and the IMMED bit is set to zero, return GOOD status (see 9.11.2.2) b."

6) is kind of strange, in that if the IMMED bit was one, then GOOD status is already returned, and 9.11.2.2 only deals with IMMED set to zero. This applied to Rows: 0 0, 1 0 and 0 1.

RESOLUTION: see 06-216 - Don't need to deal with the IMMED bit set to zero because there's nothing left to do - processing is complete. Also, left off the reference to 9.11.2.2 because that subclause (dealing with non-error IMMED bit processing) is being removed and covered in-line in the table.

Status rlsheffi Accepted 5/4/2006 1:08:46 PM

Sequence number: 11 Author: MXO[MEvans] Subject: Highlight Date: 6/22/2006 11:44:22 AM Table 48, row 2, definition: change as follows: The SATL shall:

Comments from page 75 continued on next page

9.11.3 START STOP UNIT START bit LOEJ bit combinations

The SATL shall perform the actions shown in table 48 in response to a START STOP UNIT command.

Table 48 — Definition of IMMED, LOEJ, and	START bits in the START STOP UNIT CDB
---	---------------------------------------

START	LOEJ	Definition
0	0	 The SATL shall: Process the IMMED bit (see 9.11.2.1); Issue a FLUSH CACHE or FLUSH CACHE EXT command to the attached ATA device; If the FLUSH CACHE or FLUSH CACHE EXTENDED command completes with any error, then process ending status according to the IMMED bit (see 9.11.2.3) with the additional sense code set to COMMAND SEQUENCE ERROR; If the FLUSH CACHE or FLUSH CACHE EXT command completes with no error, then issue a STANDBY command to the attached ATA device with zero in Sector Count; If the STANDBY command completes with any error, then process ending status according to the IMMED bit (see 9.11.2.3) with the additional sense code set to COMMAND SEQUENCE ERROR; If the STANDBY command completes with any error, then process ending status according to the IMMED bit (see 9.11.2.3) with the additional sense code set to COMMAND SEQUENCE ERROR; and If the STANDBY command completes with no error ^a, then process GOOD status according to the IMMED bit (see 9.11.2.2) ^b.
	0	 (The SATL shall: Process the IMMED bit (see 9.11.2.1); Issue an ATA verify command (see 3.1.17) to the attached ATA device with one in Sector Count and a value in LBA from zero to the maximum LBA supported by the ATA device in its current configuration ^d; and When command completion is received for the ATA verify command (see 3.1.17) process GOOD status according to the IMMED bit (see 9.11.2.2) ^c.
0	1	 he attached ATA device supports the Removable Media feature set, then the SATL shall: Process the IMMED bit (see 9.11.2.1); Issue a MEDIA EJECT command to the attached ATA device; If the MEDIA EJECT command completes with any error, then process ending status according to the IMMED bit (see 9.11.2.3) with the additional sense code set to MEDIA LOAD OR EJECT FAILED; and If the MEDIA EJECT command completes with no error, then process GOOD status according to the IMMED bit (see 9.11.2.2). If the attached 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 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. a An ATA device may return completion status for a STANDBY command before removal of the ATA device may be accomplished without damaging the ATA device. b 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). c 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). d 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 ATA/ATAPI-7) after completion of the ATA verify command.		

1) If the IMMED bit is set to one, then return GOOD status;

2) Issue an ATA verify command (see 3.1.17) to the attached ATA device with one in Sector Count and a value in LBA from zero to the maximum LBA supported by the ATA device in its current configuration <superscript d>; and

3) If the IMMED bit is set to zero, return GOOD status when command completion is received for the ATA verify command (see 3.1.17) <superscript c>.

RESOLUTION: s/b

"The SATL shall:

1) If the bit is set to one, then return GOOD status;

2) Issue an ATA verify command (see 3.1.17) to the ATA device with the Sector Count set to one and the LBA set to a value between zero to the maximum LBA supported by the ATA device in its current configuration <superscript d>; and 3) If the IMMED bit is set to zero, return GOOD status when command completion is received for the ATA verify command (see 3.1.17) <superscript c>."

RESOLUTION: see 06-216

Status

rlsheffi Accepted 5/4/2006 1:21:07 PM

Sequence number: 12 Author: SIERLGC[BMartin] Subject: Note

Date: 6/24/2006 3:36:43 PM

Page 5, Table 48

When starting a device, any command that causes a medium access will start the device. We would prefer that this operation specify ATA verify or ATA read command (with the appropriate references)

DISCUSS: change "ATA verify command (see 3.1.17)" to "ATA verify command (see 3.1.17) or an ATA read command (see 3.1.xx) f". Add a table footnote (replace "f" with appropriate letter):

f The SATL shall discard any data transferred.

Another suggestion - send IDLE IMMEDIATE. Might check result with CHECK POWER MODE?

DISCUSS: Feedback from Post to T10 and T13 reflectors. (Rob volunteered to post to T13).

RESOLUTION: see 06-216

Sequence number: 13 Author: DELL[KMarks] Subject: Highlight Date: 6/22/2006 11:46:37 AM **Table 48 — Definition of IMMED**, LOEJ, and START bits in the START STOP UNIT CDB Row: 1 0 In Definition column 2) in 1,2,3 list change

"2) Issue an ATA verify command (see 3.1.17) to the ATA device with one in Sector Count and a value in LBA from zero to the maximum LBA supported by the ATA device in its current configuration d; and"

to

"2) Issue an ATA verify command (see 3.1.17) to the ATA device with the Sector Count set to 1 and the ATA LBA set to a value between 0 and the maximum ATA LBA supported by the ATA device in its current configuration d; and"

RESOLUTION: see 06-216

Status

rlsheffi Accepted 5/4/2006 1:20:37 PM

Sequence number: 14 Author: DELL[KMarks] Subject: Highlight Date: 6/22/2006 12:12:18 PM Table 48 — Definition of IMMED, LOEJ, and START bits in the START STOP UNIT CDB Row: 0 1 In Definition column change "If the attached ATA device supports the Removable Media feature set, then the SATL shall:

Comments from page 75 continued on next page

9.11.3 START STOP UNIT START bit LOEJ bit combinations

The SATL shall perform the actions shown in table 48 in response to a START STOP UNIT command.

Table 48 — Definition of IMMED, LOEJ, and	START bits in the START STOP UNIT CDB
---	---------------------------------------

START	LOEJ	Definition
0	0	 (The SATL shall: Process the IMMED bit (see 9.11.2.1); Issue a FLUSH CACHE or FLUSH CACHE EXT command to the attached ATA device; If the FLUSH CACHE or FLUSH CACHE EXTENDED command completes with any error, then process ending status according to the IMMED bit (see 9.11.2.3) with the additional sense code set to COMMAND SEQUENCE ERROR; If the FLUSH CACHE or FLUSH CACHE EXT command completes with no error, then issue a STANDBY command to the attached ATA device with zero in Sector Count; If the STANDBY command completes with any error, then process ending status according to the IMMED bit (see 9.11.2.3) with the additional sense code set to COMMAND SEQUENCE ERROR; If the STANDBY command completes with any error, then process ending status according to the IMMED bit (see 9.11.2.3) with the additional sense code set to COMMAND SEQUENCE ERROR; and If the STANDBY command completes with no error ^a, then process GOOD status according to the IMMED bit (see 9.11.2.2) ^b.
1 ₂	0	 (The SATL shall: Process the IMMED bit (see 9.11.2.1); Issue an ATA verify command (see 3.1.17) to the attached ATA device with one in Sector Count and a value in LBA from zero to the maximum LBA supported by the ATA device in its current configuration ^d; and When command completion is received for the ATA verify command (see 3.1.17) process GOOD status according to the IMMED bit (see 9.11.2.2) ^c.
0	1	 he attached ATA device supports the Removable Media feature set, then the SATL shall: Process the IMMED bit (see 9.11.2.1); Issue a MEDIA EJECT command to the attached ATA device; If the MEDIA EJECT command completes with any error, then process ending status according to the IMMED bit (see 9.11.2.3) with the additional sense code set to MEDIA LOAD OR EJECT FAILED; and If the MEDIA EJECT command completes with no error, then process GOOD status according to the IMMED bit (see 9.11.2.2). If the attached 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.
^{devi} ^b Afte shal ^c Afte shal ^d An <i>A</i> devi cont	ce may r returnir l conside r returnir l conside ATA devi ce's cac ained in	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. ce may return completion status for a STANDBY command before removal of the ATA be accomplished without damaging the ATA device. ng GOOD status for a START STOP UNIT command with the START bit set to zero, the SATL er the ATA device to be in the Stopped power state (see SBC-2). ng GOOD status for a START STOP UNIT command with the START bit set to one, the SATL er the ATA device to be in the Active power state (see SBC-2). ng GOOD status for a START STOP UNIT command with the START bit set to one, the SATL er the ATA device to be in the Active power state (see SBC-2). ce medium access occurs when an LBA is specified whose data is not contained in ATA he memory. If a value in LBA is specified for an ATA verify command where the data is ATA device's cache memory, then an ATA device may not be in the Active power mode (see 7) after completion of the ATA verify command.

1) Process the IMMED bit (see 9.11.2.1);

2) Issue a MEDIA EJECT command to the attached ATA device;

3) If the MEDIA EJECT command completes with any error, then process ending status according to the IMMED bit (see 9.11.2.3) with the additional sense code set to MEDIA LOAD OR EJECT FAILED; and

4) If the MEDIA EJECT command completes with no error, then process GOOD status according to the IMMED bit (see 9.11.2.2).

If the attached 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."

to

"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:

1) Process the IMMED bit (see 9.11.2.1);

2) Issue an ATA MEDIA EJECT command to the ATA device;

3) If the ATA MEDIA EJECT command completes with an error, process ending status according to the IMMED bit (see 9.11.2.3) with the additional sense code set to MEDIA LOAD OR EJECT FAILED; and

4) If the ATA MEDIA EJECT command completes with no error, process GOOD status according to the IMMED bit (see 9.11.2.2).

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."

RESOLUTION: see 06-216

Status

rlsheffi Accepted 5/18/2006 2:49:44 PM

Sequence number: 15 Author: MXO[MEvans] Subject: Highlight Date: 6/22/2006 12:09:57 PM Table 48, row 1, definition: change as follows:

If the attached ATA device supports the Removable Media feature set, then the SATL shall:

1) If the IMMED bit is set to one, then return GOOD status;

2) Issue a MEDIA EJECT command to the attached ATA device;

3) If the MEDIA EJECT command completes with any error, then process ending status as specified in 9.11.2 with the additional sense code set to MEDIA LOAD OR EJECT FAILED; and

4) If the MEDIA EJECT command completes with no error, and the IMMED bit is set to zero, then return GOOD status.

If the attached 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.

RESOLUTION: s/b

"If the attached ATA device supports the Removable Media feature set, then the SATL shall:

1) If the IMMED bit is set to one, then return GOOD status;

2) Issue an ATA MEDIA EJECT command to the ATA device;

3) If the ATA MEDIA EJECT 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 MEDIA LOAD OR EJECT FAILED; and

4) If the ATA 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. RESOLUTION: see 06-216

Status

rlsheffi Accepted 5/4/2006 2:17:29 PM

Sequence number: 16 Author: DELL[KMarks] Subject: Highlight Date: 6/22/2006 12:23:04 PM

Comments from page 75 continued on next page

9.11.3 START STOP UNIT START bit LOEJ bit combinations

The SATL shall perform the actions shown in table 48 in response to a START STOP UNIT command.

Table 48 — Definition of IMMED, LOEJ, and ST	TART bits in the START STOP UNIT CDB
--	--------------------------------------

START	LOEJ	Definition
0	0	 (The SATL shall: Process the IMMED bit (see 9.11.2.1); Issue a FLUSH CACHE or FLUSH CACHE EXT command to the attached ATA device; If the FLUSH CACHE or FLUSH CACHE EXTENDED command completes with any error, then process ending status according to the IMMED bit (see 9.11.2.3) with the additional sense code set to COMMAND SEQUENCE ERROR; If the FLUSH CACHE or FLUSH CACHE EXT command completes with no error, then issue a STANDBY command to the attached ATA device with zero in Sector Count; If the STANDBY command completes with any error, then process ending status according to the IMMED bit (see 9.11.2.3) with the additional sense code set to COMMAND SEQUENCE ERROR; If the STANDBY command completes with any error, then process ending status according to the IMMED bit (see 9.11.2.3) with the additional sense code set to COMMAND SEQUENCE ERROR; and If the STANDBY command completes with no error ^a, then process GOOD status according to the IMMED bit (see 9.11.2.2) ^b.
1	0	 (The SATL shall: Process the IMMED bit (see 9.11.2.1); Issue an ATA verify command (see 3.1.17) to the attached ATA device with one in Sector Count and a value in LBA from zero to the maximum LBA supported by the ATA device in its current configuration ^d; and When command completion is received for the ATA verify command (see 3.1.17) process GOOD status according to the IMMED bit (see 9.11.2.2) ^c.
0	1	 (If the attached ATA device supports the Removable Media feature set, then the SATL shall: 1) Process the IMMED bit (see 9.11.2.1); 2) Issue a MEDIA EJECT command to the attached ATA device; 3) If the MEDIA EJECT command completes with any error, then process ending status according to the IMMED bit (see 9.11.2.3) with the additional sense code set to MEDIA LOAD OR EJECT FAILED; and 4) If the MEDIA EJECT command completes with no error, then process GOOD status according to the IMMED bit (see 9.11.2.2). (If the attached 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.
b Afte shal c Afte shal d Afte shal d An A devi cont	ce may f r returnir I conside r returnir I conside ATA devi ce's cac ained in	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. ce may return completion status for a STANDBY command before removal of the ATA be accomplished without damaging the ATA device. Ing GOOD status for a START STOP UNIT command with the START bit set to zero, the SATL er the ATA device to be in the Stopped power state (see SBC-2). Ing GOOD status for a START STOP UNIT command with the START bit set to one, the SATL er the ATA device to be in the Active power state (see SBC-2). Ing GOOD status for a START STOP UNIT command with the START bit set to one, the SATL er the ATA device to be in the Active power state (see SBC-2). Ing GOOD status for a START STOP UNIT command with the START bit set to one, the SATL er the ATA device to be in the Active power state (see SBC-2). Ing GOOD status for a START STOP UNIT command with the START bit set to and the SATL er the ATA device to be in the Active power state (see SBC-2). Ing GOOD status for a START STOP UNIT command with the START bit set to and the SATL er the ATA device to be in the Active power state (see SBC-2). Ing GOOD status for a START STOP UNIT command with the START bit set to one, the SATL er the ATA device to be in the Active power state (see SBC-2). Ing GOOD status for a START stop on an LBA is specified whose data is not contained in ATA he memory. If a value in LBA is specified for an ATA verify command where the data is ATA device's cache memory, then an ATA device may not be in the Active power mode 17 the ATA device's cache memory to the ATA verify command.

Table 48 — Definition of IMMED, LOEJ, and START bits in the START STOP UNIT CDB footnote a change "a An ATA device may return completion status for a STANDBY command before removal of the ATA device may be accomplished without damaging the ATA device."

to

"a An ATA device may return completion status for an ATA STANDBY command before removal of the ATA device may be accomplished without damaging the ATA device." RESOLUTION: see 06-216

Status

rlsheffi Accepted 5/4/2006 2:18:41 PM

Sequence number: 17 Author: EDITOR[rlsheffi] Subject: Highlight Date: 6/22/2006 12:23:26 PM **Table 48 — Definition of IMMED**, LOEJ, and START bits in the START STOP UNIT CDB Table footnote d) change "(see ATA/ATAPI-7)" to "(see ATA8-ACS)"

RESOLUTION: see 06-216

Status

rlsheffi Accepted 5/25/2006 12:28:11 PM

9.12 SYNCHRONIZE CACHE (10) command

212.1 SYNCHRONIZE CACHE (10) command overview

³he SYNCHRONIZE CACHE (10) command is used to flush the most recent data values in the ATA device's cache to physical medium. Inlike in SCSI, ATA does not provide a way to specify a particular LBA to start flushing the ATA device's cache.



Table 49 — SYNCHRONIZE CACHE (10) command CDB fields

	Field	Description or reference
	OPERATION CODE	The SATL shall issue an ATA flush command (see 3.1.8) in accordance with the constraints described n 9.1
I	SYNC_NV	Unspecified (see 3.4.3)
	IMMED	If the IMMED bit is set to one the SATL shall return GOOD status and then issue an ATA flush command. If the IMMED bit is set to zero the SATL shall issue an ATA flush command and return status upon completion.
I	LOGICAL BLOCK ADDRESS	The SATL shall ignore this field and shall process this command as though this field contained zero.
	GROUP NUMBER	Unspecified (see 3.4.3)
	NUMBER OF BLOCKS	The SATL shall ignore this field and shall process this command as though this field contained zero (i.e., synchronize all logical blocks starting with the one specified in the LOGICAL BLOCK ADDRESS field to the last logical block on the ATA device's medium).
	CONTROL	6.4

Page: 76

Sequence number: 1 Author: HPQ[RElliott] Subject: Cross-Out Date: 6/22/2006 12:24:15 PM P.12.1 SYNCHRONIZE CACHE (10) command overview

Delete this header - no need for an additional layer of hierarchy as there is no 9.12.2 RESOLUTION: see 06-216

Status

rlsheffi Accepted 5/4/2006 2:19:18 PM

Sequence number: 2 Author: IBM[GPenokie] Subject: Underline Date: 2/16/2006 1:39:52 PM 9.12.1 SYNCHRONIZE CACHE (10) command overview Status risheffi Cancelled 5/4/2006 2:19:25 PM

Sequence number: 3 Author: DELL[KMarks] Subject: Highlight Date: 6/22/2006 12:31:54 PM 9.12.1 SYNCHRONIZE CACHE (10) command overview 1st Paragraph change

"The SYNCHRONIZE CACHE (10) command is used to flush the most recent data values in the ATA device's cache to physical medium. Unlike in SCSI, ATA does not provide a way to specify a particular LBA to start flushing the ATA device's cache."

to

"The SYNCHRONIZE CACHE (10) command is used to flush the most recent data in the cache of the ATA device to physical medium. Unlike in SCSI, ATA protocol does not provide a way to specify a particular LBA to start flushing the cache of the ATA device.

Table 49 shows the translation for fields specified in the SYNCHRONIZE CACHE(10) CDB."

RESOLUTION: s/b

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

Table 49 shows the translation for fields specified in the SYNCHRONIZE CACHE(10) CDB." RESOLUTION: see 06-216

Status

rlsheffi Accepted 5/4/2006 2:41:26 PM

Sequence number: 4 Author: IBM[GPenokie] Subject: Comment on Text Date: 6/22/2006 12:35:17 PM 1st paragraph This << Unlike in SCSI, ATA does not provide a way to specify a particular LBA to start flushing the ATA device's cache. >> should be deleted as there is no value or need to justify the actions defined by the standard.

RESOLUTION: see 06-216

Status

rlsheffi Accepted 5/4/2006 2:41:05 PM

Sequence number: 5 Author: HPQ[RElliott]

Comments from page 76 continued on next page

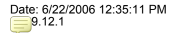
9.12 SYNCHRONIZE CACHE (10) command

9.12.1 SYNCHRONIZE CACHE (10) command overview

The SYNCHRONIZE CACHE (10) command is used to flush the most recent data values in the ATA device's cache to physical medium. Unlike in SCSI, ATA does not provide a way to specify a particular LBA to start flushing the ATA device's cache.

Gable 49 — SYNCHRONIZE CACHE (10) command CDB fields

	Field	Description or reference
	OPERATION CODE	The SATL shall is ATA flush command (see 3.1.8) in accordance with the constraints described in 9.1
	SYNC_NV	Unspecified (see 3.4.3)
	IMMED	If the IMMED bit is set to one the SATL shall return GOOD status and then issue an ATA flush command. If the IMMED bit is set to zero the SATL shall issue an ATA flush command and return status upon completion.
I	LOGICAL BLOCK ADDRESS	The SATL shall ignore this field and shall process this command as though this field contained zero.
	GROUP NUMBER	Unspecified (see 3.4.3)
	NUMBER OF BLOCKS	⁸ he SATL shall ignore this field and shall process this command as though this field contained zero e., synchronize all logical blocks starting with the one specified in the LOGICAL BLOCK ADDRESS field to the last logical block on the ATA device's medium).
	CONTROL	6.4



need a reference to table 49

RESOLUTION: see 06-216

Status

rlsheffi Accepted 5/4/2006 2:41:05 PM

Sequence number: 6 Author: IBM[GPenokie] Subject: Highlight Date: 6/22/2006 12:35:04 PM There is no reference to table 49. This needs to be fixed as all tables have to be referenced

RESOLUTION: see 06-216

Status

rlsheffi Accepted 5/4/2006 2:41:52 PM

Sequence number: 7 Author: DELL[KMarks] Subject: Note Date: 6/22/2006 12:34:57 PM Table 49 — SYNCHRONIZE CACHE (10) command CDB fields Row: OPERATION CODE

Per comment on Table 34 - FLUSH CACHE and FLUSH CACHE EXT are removed from table, and there are no constraints described for these.

REASON: Rejected comment to remove FLUSH CACHE and FLUSH CACHE EXT form table 34, but fixed the problem in table-34 by other means (see comment resolutions for table 34). RESOLUTION: see 06-216

Status

rlsheffi Rejected 5/4/2006 2:42:29 PM

Sequence number: 8 Author: DELL[KMarks] Subject: Highlight Date: 6/22/2006 12:34:51 PM Table 49 — SYNCHRONIZE CACHE (10) command CDB fields Row: NUMBER OF BLOCKS change "The SATL shall ignore this field and shall process this command as though this field contained zero (i.e., synchronize all logical blocks starting with the one specified in the LOGICAL BLOCK ADDRESS field to the last logical block on the ATA device's medium)." to "The SATL shall ignore this field and shall process this command as though this field contained zero (see SBC-2)." RESOLUTION: see 06-216 Status rlsheffi Accepted 5/5/2006 1:05:06 PM

Sequence number: 9 Author: HPQ[RElliott] Subject: Highlight Date: 6/22/2006 12:34:44 PM 9.12 table 49

"(i.e., synchronize all logical blocks starting with the one specified in the LOGICAL BLOCK ADDRESS field to the last logical block on the ATA device's medium)."

Although that's the correct meaning in SCSI, 2 rows above this entry stated that the logical block address of 0 is always used as the first. So, the meaning in SAT is that the entire medium is synchronized.

RESOLUTION: see 06-216

Status

Comments from page 76 continued on next page

9.12 SYNCHRONIZE CACHE (10) command

9.12.1 SYNCHRONIZE CACHE (10) command overview

The SYNCHRONIZE CACHE (10) command is used to flush the most recent data values in the ATA device's cache to physical medium. Unlike in SCSI, ATA does not provide a way to specify a particular LBA to start flushing the ATA device's cache.

Table 49 — SYNCHRONIZE CACHE (10) command CDB fields

	Field	Description or reference
	OPERATION CODE	The SATL shall issue an ATA flush command (see 3.1.8) in accordance with the constraints described n 9.1
I	SYNC_NV	Unspecified (see 3.4.3)
	IMMED	If the IMMED bit is set to one the SATL shall return GOOD status and then issue an ATA flush command. If the IMMED bit is set to zero the SATL shall issue an ATA flush command and return status upon completion.
I	LOGICAL BLOCK ADDRESS	The SATL shall ignore this field and shall process this command as though this field contained zero.
	GROUP NUMBER	Unspecified (see 3.4.3)
	NUMBER OF BLOCKS	The SATL shall ignore this field and shall process this command as though this field contained zero (i.e., synchronize all logical blocks starting with the one specified in the LOGICAL BLOCK ADDRESS field to the last logical block on the ATA device's medium).
	CONTROL	6.4

9.13 SYNCHRONIZE CACHE (16) command

213.1 SYNCHRONIZE CACHE (16) command overview

³he SYNCHRONIZE CACHE(16) command is used to flush the most recent data values in the ATA device's cache to ATA device's physical medium. Unlike in SCSI, ATA does not provide a way to specify a particular LBA to start flushing the device cache.

Table 50 — SYNCHRONIZE CACHE(10) command CDB fields

	Field	Description or reference
	OPERATION CODE	The SATL shall issue $\frac{1}{\sqrt{2}}$ ATA flush command (see 3.1.8) in accordance with the constraints described $\frac{1}{\sqrt{2}}$
Í	SYNC_NV	Unspecified (see 3.4.3)
	IMMED	If one return GOOD status immediately then issue an ATA flush command. If zero, issue 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 3.4.3)
	NUMBER OF BLOCKS	The SATL shall ignore this field and shall process this command as though this field contained zero (i.e., synchronize all logical blocks starting with the one specified in the LOCICAL BLOCK ADDRESS field to the last logical block on the ATA device's medium).
	CONTROL	6.4

9.14 VERIFY (10) command

| |

I

The VERIFY (10) command is used to verify data on the ATA device's medium. Table 51 describes the translation of fields in the VERIFY (10) CDB.

Field	Description or reference
OPERATION CODE	The SATL shall issue an ATA verify command (see 3.1.17) in accordance with the constraints defined in 9.1.
VRPROTECT	Unspecified (see 3.4.3)
DPO	Unspecified (see 3.4.3)
вүтснк	If the SATL supports a bytchk value of one and the CDB specifies one in the BYTCHK field, the SATL perform a byte by byte comparison of the data transferred from the SCSI application client to the SATL with data read from the ATA device by the SATL, and shall return the results of that comparison as described in SBC-2.
LOGICAL BLOCK ADDRESS	The logical block address shall be used to set the ATA LBA (see 3.1.11).
GROUP NUMBER	Unspecified (see 3.4.3)
VERIFICATION LENGTH	The verification length shall be used to set the ATA Sector Count (see 9.1).
CONTROL	6.4

Table 51 — VERIFY (10) command CDB fields

Page: 77

Sequence number: 1 Author: HPQ[RElliott] Subject: Cross-Out Date: 6/22/2006 12:35:53 PM P9.13.1 SYNCHRONIZE CACHE (16) command overview

Delete this header - no need for an additional layer of hierarchy as there is no 9.13.2

RESOLUTION: see 06-216

Status

rlsheffi Accepted 5/5/2006 1:35:22 PM

Sequence number: 3 Author: DELL[KMarks] Subject: Highlight Date: 6/22/2006 12:43:15 PM 9.13.1 SYNCHRONIZE CACHE (16) command overview 1st Paragraph change

"The SYNCHRONIZE CACHE(16) command is used to flush the most recent data values in the ATA device's cache to ATA device's physical medium. Unlike in SCSI, ATA does not provide a way to specify a particular LBA to start flushing the device cache."

to

"The SYNCHRONIZE CACHE (16) command is used to flush the most recent data in the cache of the ATA device to physical medium. Unlike in SCSI, ATA protocol does not provide a way to specify a particular LBA to start flushing the cache of the ATA device.

Table 50 shows the translation for fields specified in the SYNCHRONIZE CACHE(16) CDB."

RESOLUTION: s/b

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

Table 50 shows the translation for fields specified in the SYNCHRONIZE CACHE(16) CDB." RESOLUTION: see 06-216

Status

rlsheffi Accepted 5/5/2006 1:35:43 PM

Sequence number: 4 Author: HPQ[RElliott] Date: 6/22/2006 12:43:27 PM 9.13.1

need a reference to table 50

RESOLUTION: see 06-216

Status

rlsheffi Accepted 5/5/2006 1:36:23 PM

Comments from page 77 continued on next page

9.13 SYNCHRONIZE CACHE (16) command

9.13.1 SYNCHRONIZE CACHE (16) command overview

| |

I

The SYNCHRONIZE CACHE(16) command is used to flush the most recent data values in the ATA device's cache to ATA device's physical medium. Inlike in SCSI, ATA does not provide a way to specify a particular LBA to start flushing the device cache.

Table Synchronize CACHE(10) command CDB fields <th fi

	Field	Description or reference
<mark></mark> 9	OPERATION CODE	The SATL shall issue $25 + \frac{1}{8}$ flush command (see 3.1.8) in accordance with the constraints described $\frac{1}{1000}$
Ĩ	SYNC_NV	Unspecified (see 3.4.3)
	IMMED	If one return GOOD status immediately then issue an ATA flush command. If zero, issue 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 3.4.3)
	NUMBER OF BLOCKS	The SATL shall ignore this field and shall process this command as though this field contained zero (i.e., synchronize all logical blocks starting with the one specified in the LOCICAL BLOCK ADDRESS field to the last logical block on the ATA device's medium).
	CONTROL	6.4

9.14 VERIFY (10) command

The VERIFY (10) command is used to verify data on the ATA device's medium. Table 51 describes the translation of fields in the VERIFY (10) CDB.

Field	Description or reference
OPERATION CODE	The SATL shall issue an ATA verify command (see 3.1.17) in accordance with the constraints defined in 9.1.
VRPROTECT	Unspecified (see 3.4.3)
DPO	Unspecified (see 3.4.3)
вүтснк	If the SATL supports a bytchk value of one and the CDB specifies one in the BYTCHK field, the SATL perform a byte by byte comparison of the data transferred from the SCSI application client to the SATL with data read from the ATA device by the SATL, and shall return the results of that comparison as described in SBC-2.
LOGICAL BLOCK ADDRESS	The logical block address shall be used to set the ATA LBA (see 3.1.11).
GROUP NUMBER	Unspecified (see 3.4.3)
VERIFICATION LENGTH	The verification length shall be used to set the ATA Sector Count (see 9.1).
CONTROL	6.4

Table 51 — VERIFY (10) command CDB fields

Sequence number: 5 Author: IBM[GPenokie] Subject: Highlight Date: 6/22/2006 12:43:44 PM 1st paragraph This << Unlike in SCSL A

This << Unlike in SCSI, ATA does not provide a way to specify a particular LBA to start flushing the ATA device's cache. >> should be deleted as there is no value or need to justify the actions defined by the standard.

RESOLUTION: see 06-216

Status

rlsheffi Accepted 5/5/2006 1:34:11 PM

Sequence number: 6 Author: QDSS[PSuhler] Subject: Highlight Date: 6/22/2006 12:44:22 PM Page: 77 9.14 Editorial Table 50 caption. Numerals 5 and 0 are in different font sizes. REASON: Looks OK on editor's PC, and source document has same font characteristics (10 pt. ARIAL bold) for all digit locations. Tables are auto-numbered, so there's no way to specify different font characteristics for different digit locations in the first place.

Status

rlsheffi Rejected 5/5/2006 1:27:58 PM

Sequence number: 7 Author: DELL[KMarks] Subject: Highlight Date: 6/22/2006 1:02:35 PM Table 50 — SYNCHRONIZE CACHE(10) command CDB fields

change table 50 title to "Table 50 — SYNCHRONIZE CACHE(16) command CDB fields"

RESOLUTION: see 06-216 s/b "Table 50 — SYNCHRONIZE CACHE(16) CDB field translations"

Status

rlsheffi Accepted 5/5/2006 1:40:18 PM

Sequence number: 8 Author: DELL[KMarks] Subject: Note Date: 5/5/2006 1:42:28 PM Table 50 — SYNCHRONIZE CACHE (10) command CDB fields Row: OPERATION CODE

Per comment on Table 34 - FLUSH CACHE and FLUSH CACHE EXT are removed from table, and there are no constraints described for these.

REASON: Rejected comment to remove FLUSH CACHE and FLUSH CACHE EXT form table 34, but fixed the problem in table-34 by other means (see comment resolutions for table 34).

Status rlsheffi Rejected 5/5/2006 1:42:15 PM

Sequence number: 9 Author: HPQ[RElliott] Subject: Note Date: 6/22/2006 1:08:09 PM 9.13 table 50

Make all these descriptions match those in table 49 RESOLUTION: see 06-216

Status

Comments from page 77 continued on next page

9.13 SYNCHRONIZE CACHE (16) command

9.13.1 SYNCHRONIZE CACHE (16) command overview

| |

I

The SYNCHRONIZE CACHE(16) command is used to flush the most recent data values in the ATA device's cache to ATA device's physical medium. Unlike in SCSI, ATA does not provide a way to specify a particular LBA to start flushing the device cache.

Table 50 — SYNCHRONIZE CACHE(10) command CDB fields

	Field	Description or reference
	OPERATION CODE	The SATL shall issue an ATA flush command (see 3.1.8) in accordance with the constraints described
ĺ	SYNC_NV	Unspecified (see 3.4.3)
	IMMED	If one return GOOD status immediately then issue an ATA flush command. If zero, issue 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.
I	GROUP NUMBER	Unspecified (see 3.4.3)
	NUMBER OF BLOCKS	11e SATL 10all ignore this field and shall process this command as though this field contained zero 12., synchronize all logical blocks starting with the one specified in 14 15 CICAL BLOCK ADDRESS field to the last logical block on the ATA device's medium).
	CONTROL	6.4

9.14 VERIFY (10) command

The VERIFY (10) command is used to verify data on the ATA device's medium. Table 51 describes the translation of fields in the VERIFY (10) CDB.

Field	Description or reference
OPERATION CODE	The SATL shall issue an ATA verify command (see 3.1.17) in accordance with the constraints defined in 9.1.
VRPROTECT	Unspecified (see 3.4.3)
DPO	Unspecified (see 3.4.3)
ВҮТСНК	If the SATL supports a bytchk value of one and the CDB specifies one in the BYTCHK field, the SATL perform a byte by byte comparison of the data transferred from the SCSI application client to the SATL with data read from the ATA device by the SATL, and shall return the results of that comparison as described in SBC-2.
LOGICAL BLOCK ADDRESS	The logical block address shall be used to set the ATA LBA (see 3.1.11).
GROUP NUMBER	Unspecified (see 3.4.3)
VERIFICATION LENGTH	The verification length shall be used to set the ATA Sector Count (see 9.1).
CONTROL	6.4

Table 51 — VERIFY (10) command CDB fields

Sequence number: 10 Author: WDC[CStevens] Subject: Comment on Text Date: 6/24/2006 3:35:20 PM This is a very strong statement. If the SATL was caching, couldn't it honor this field correctly? This should be a should. DISCUSS RESOLUTION: see 06-216 Status

rlsheffi None 5/5/2006 1:37:04 PM

Sequence number: 11 Author: DELL[KMarks] Subject: Highlight Date: 6/22/2006 1:12:43 PM Table 50 — SYNCHRONIZE CACHE (10) command CDB fields Row: NUMBER OF BLOCKS change "The SATL shall ignore this field and shall process this command as though this field contained zero (i.e., synchronize all

logical blocks starting with the one specified in the LOGICAL BLOCK ADDRESS field to the last logical block on the ATA device's medium)."

to

"The SATL shall ignore this field and shall process this command as though this field contained zero (see SBC-2)." RESOLUTION: see 06-216

Status

rlsheffi Accepted 5/5/2006 1:44:25 PM

Sequence number: 12 Author: MXO[MEvans] Subject: Highlight

Date: 6/22/2006 1:13:04 PM

Table 50, row 6, description: change the "i.e." to be, "(i.e., synchronize all logical blocks starting with the one specified in the LOGICAL BLOCK ADDRESS field to the last logical block on the ATA device's medium)"

RESOLUTION: see 06-216 - remove entire parenthetical statement (see DELL comment)

Status

rlsheffi Accepted 5/5/2006 1:45:44 PM

Sequence number: 13 Author: IBM[GPenokie] Subject: Comment on Text Date: 6/22/2006 1:13:19 PM Table 50 2nd to last row The red cross-out text needs to be removed.

RESOLUTION: see 06-216 - remove entire parenthetical statement (see DELL comment)

Status

rlsheffi Accepted 5/5/2006 1:45:54 PM

Sequence number: 14 Author: ENDL[RWeber] Date: 6/22/2006 1:13:33 PM Table 50, row 6 Remove the red strikeout text.

RESOLUTION: see 06-216

Status

rlsheffi Accepted 5/5/2006 1:46:33 PM

Sequence number: 15 Author: HPQ[RElliott] Subject: Highlight Date: 6/22/2006 1:13:46 PM 9.13.1 table 50

Remove red and underline from "LOGICAL BLOCK ADDRESS"

Comments from page 77 continued on next page

9.13 SYNCHRONIZE CACHE (16) command

9.13.1 SYNCHRONIZE CACHE (16) command overview

| |

I

The SYNCHRONIZE CACHE(16) command is used to flush the most recent data values in the ATA device's cache to ATA device's physical medium. Unlike in SCSI, ATA does not provide a way to specify a particular LBA to start flushing the device cache.

Table 50 — SYNCHRONIZE CACHE(10) command CDB fields

	Field	Description or reference
	OPERATION CODE	The SATL shall issue $rac{1}{7}$ A flush command (see 3.1.8) in accordance with the constraints described $rac{1}{7}$
Ĩ	SYNC_NV	Unspecified (see 3.4.3)
	IMMED	If one return GOOD status immediately then issue an ATA flush command. If zero, issue 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 3.4.3)
	NUMBER OF BLOCKS	The SATL shall ignore this field and shall process this command as though this field contained zero (i.e., synchronize all logical blocks starting with the one specified in the 17 CICAL BLOCK ADDRESS field to the last logical block on the ATA device's medium).
	CONTROL	6.4

18 14 VERIFY (10) command

The VERIFY (10) command is used to verify data on the ATA device's medium. Table 51 describes the translation of fields in the VERIFY (10) CDB.

Field	Description or reference
OPERATION CODE	The SATL shall issue an ATA verify command (see 3.1.17) in accordance with the constraints defined in 9.1.
VRPROTECT	20 specified (see 3.4.3)
DPO	Unspecified (see 3.4.3)
вүтснк	If the SATL supports a the SATL perform a byte of one and the CDB specifies one in the BYTCHK field, the SATL perform a byte by byte comparison of the data transferred from the SCSI application client to the SATL with data read from the ATA device by the SATL, and shall return the results of that comparison as described in SBC-2.
LOGICAL BLOCK ADDRESS	The logical block address shall be used to set the ATA LBA (see 3.1.11).
GROUP NUMBER	Unspecified (see 3.4.3)
VERIFICATION LENGTH	The verification length shall be used to set the ATA Sector Count (see 9.1).
CONTROL	6.4

Table 19 – VERIFY (10) command CDB fields

Status

rlsheffi Accepted 5/5/2006 1:50:12 PM

Sequence number: 16 Author: STX[GHoulder] Subject: Highlight Date: 6/22/2006 1:14:34 PM PDF page 76 table 50, NUMBER OF BLOCKS description field When printed, "LOGICAL BLOCK ADDRESS" has a strike-through

RESOLUTION: see 06-216 - remove entire parenthetical statement (see DELL comment)

Status

rlsheffi Accepted 5/5/2006 1:50:13 PM

Sequence number: 17 Author: WDC[CStevens] Subject: Comment on Text Date: 6/22/2006 1:14:06 PM

RESOLUTION: see 06-216: remove entire parenthetical statement (see DELL comment)

Status

rlsheffi Accepted 5/5/2006 1:49:08 PM

Sequence number: 18 Author: IBM[GPenokie] Subject: Underline Date: 2/16/2006 1:43:27 PM 9.14 VERIFY (10) command Status

rlsheffi Cancelled 5/5/2006 1:51:17 PM

Sequence number: 19 Author: QDSS[PSuhler] Subject: Highlight Date: 5/5/2006 1:52:31 PM Page: 77 9.14 Editorial Second sentence begins "Table 51 describes..." Numerals 5 and 1 are in different font sizes. Same for table caption. REASON: Editor doesn't see the difference, and doesn't know how to fix it if he did.

Status rlsheffi Rejected 5/5/2006 1:52:36 PM

Sequence number: 20 Author: DELL[KMarks] Subject: Highlight Date: 4/9/2006 11:44:18 AM Table 51 — VERIFY (10) command CDB fields Row: VRPROTECT

This field can not be set to Unspecified, because the PROTECT bit in the INQUIRY data is a shall be set to zero. Change the PROTECT bit to Unspecified or change this field to if not 000b, then CHECK CONDITION/IR/IFIC.

REASON: Changed the PROTECT bit in INQUIRY data to "Unspecified (see 3.4.3)" instead - consistent with the rest of the document.

Status rlsheffi Rejected 5/5/2006 1:53:30 PM

Sequence number: 21 Author: STX[GHoulder] Subject: Highlight Date: 6/22/2006 1:28:41 PM TPDF page 76, table 51, BYTCHK description field

Comments from page 77 continued on next page

9.13 SYNCHRONIZE CACHE (16) command

9.13.1 SYNCHRONIZE CACHE (16) command overview

| |

I

The SYNCHRONIZE CACHE(16) command is used to flush the most recent data values in the ATA device's cache to ATA device's physical medium. Unlike in SCSI, ATA does not provide a way to specify a particular LBA to start flushing the device cache.

Table 50 — SYNCHRONIZE CACHE(10) command CDB fields

	Field	Description or reference
	OPERATION CODE	The SATL shall issue $rac{1}{7}$ A flush command (see 3.1.8) in accordance with the constraints described $rac{1}{7}$
Ĩ	SYNC_NV	Unspecified (see 3.4.3)
	IMMED	If one return GOOD status immediately then issue an ATA flush command. If zero, issue 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 3.4.3)
	NUMBER OF BLOCKS	The SATL shall ignore this field and shall process this command as though this field contained zero (i.e., synchronize all logical blocks starting with the one specified in the LOCICAL BLOCK ADDRESS field to the last logical block on the ATA device's medium).
	CONTROL	6.4

9.14 VERIFY (10) command

The VERIFY (10) command is used to verify data on the ATA device's medium. Table 51 describes the translation of fields in the VERIFY (10) CDB.

Field	Description or reference
OPERATION CODE	The SATL shall issue an ATA verify command (see 3.1.17) in accordance with the constraints defined in 9.1.
VRPROTECT	Unspecified (see 3.4.3)
DPO	Unspecified (see 3.4.3)
ВҮТСНК	²³ he SATL supports a bytchk value of one and the CDB specifies one in the BYTCHK field, the SATL perform a byte by byte comparison of the data transferred from the SCSI application client to the SATL with data read from the ATA device by the SATL, and shall return the results of that comparison as described in SBC-2.
LOGICAL BLOCK ADDRESS	The logical block address shall be used to set the ATA LBA (see 3.1.11).
GROUP NUMBER	Unspecified (see 3.4.3)
VERIFICATION LENGTH	The verification length shall be used to set the ATA Sector Count (see 9.1).
CONTROL	6.4

Table 51 — VERIFY (10) command CDB fields

"If the SATA supports a bytchk value..." Should 'bytchk' be in small-caps ? RESOLUTION: see 06-216

Status rlsheffi Accepted 5/5/2006 3:03:36 PM

Sequence number: 22 Author: DELL[KMarks] Subject: Highlight Date: 6/22/2006 1:28:19 PM Table 51 — VERIFY (10) command CDB fields Row: BYTCHK change

"If the SATL supports a bytchk value of one and the CDB specifies one in the BYTCHK field, the SATL perform a byte by byte comparison of the data transferred from the SCSI application client to the SATL with data read from the ATA device by the SATL, and shall return the results of that comparison as described in SBC-2."

to

"If the SATL supports a BYTCHK bit set to one and the CDB specifies one in the BYTCHK field, 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 the results of that comparison as described in SBC-2."

RESOLUTION: see 06-216 - s/b

"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 (see SBC-2)."

Status

rlsheffi Accepted 5/5/2006 3:03:25 PM

Sequence number: 23 Author: IBM[GPenokie] Subject: Comment on Text Date: 6/22/2006 1:28:30 PM Table 51 - bytchk row This << If the SATL supports a bytchk value of one and >> should be << If the SATL supports a BYTCHK bit set to one and >> RESOLUTION: see 06-216

Status

rlsheffi Accepted 5/5/2006 3:03:57 PM

1.15 VERIFY (12) command

Table 52 describes the translation of fields in the VERIFY (12) CDB.

Table 22 — VERIFY (12) command CDB fields

Field	Description or reference
OPERATION CODE	The SATL shall issue an ATA verify command (see 3.1.17) in accordance with the constraints defined in 9.1.
VRPROTECT	Inspecified (see 3.4.3)
DPO	Unspecified (see 3.4.3)
ВҮТСНК	5 the SATL supports a ytchk value of one and the CDB specifies one in the BYTCHK field, the SATL perform a byte by byte comparison of the data transferred from the SCSI application client to the SATL with data read from the ATA device by the SATL, and shall return the results of that comparison as described in SBC-2.
LOGICAL BLOCK ADDRESS	The logical block address shall be used to set the ATA LBA (see 3.1.11).
GROUP NUMBER	Unspecific ee 3.4.3)
VERIFICATION LENGTH	The verification length shall be used to set the ATA Sector Count (see 9.1).
CONTROL	6.4

9.16 VERIFY (16) command

Table 53 describes the translation of fields in the VERIFY (16) CDB.

Table	<mark>53</mark> —	VERIFY	(16)	command	CDB fields
-------	-------------------	--------	------	---------	-------------------

Field	Description or reference
OPERATION CODE	The SATL shall issue an ATA verify command (see 3.1.17) in accordance with the constraints defined in 9.1.
VRPROTECT	Unspecified (see 3.4.3)
DPO	Unspecified (see 3.4.3)
вүтснк	If the SATL supports a bytchk value of one and the CDB specifies one in the BYTCHK field, the SATL perform a byte by byte comparison of the data transferred from the SCSI application client to the SATL with data read from the ATA device by the SATL, and shall return the results of that comparison as described in SBC-2.
LOGICAL BLOCK ADDRESS	The logical block address shall be used to set the ATA LBA (see 3.1.11).
GROUP NUMBER	Unspecified (see 3.4.3)
VERIFICATION LENGTH	The verification length shall be used to set the ATA Sector Count (see 3.1.16).
CONTROL	6.4

9.17 WRITE commands overview

9.17.1 WRITE commands OPERATION CODE translation

The SATL shall transfer the logical blocks specified in the SCSI write command (see 3.1.68) from the SCSI application client and shall issue ATA write commands (see 3.1.18) in accordance with the constraints specified in 9.1 to transfer the specified logical blocks through the ATA host in the SATL to the ATA device.

Page: 78

Sequence number: 1 Author: IBM[GPenokie] Subject: Underline Date: 2/16/2006 1:29:22 PM 9.15 VERIFY (12) command Status rlsheffi Cancelled 5/5/2006 3:05:03 PM Sequence number: 2 Author: QDSS[PSuhler] Subject: Highlight Date: 5/5/2006 3:05:37 PM Page: 78 9.15 Editorial First sentence begins "Table 52 describes..." Numerals 5 and 2 are in different font sizes. Same for table caption. REASON: Don't know how to fix this.

Status

rlsheffi Rejected 5/5/2006 3:05:19 PM

Sequence number: 3 Author: DELL[KMarks] Subject: Highlight Date: 4/9/2006 11:44:43 AM Table 52 — VERIFY (12) command CDB fields Row: VRPROTECT

This field can not be set to Unspecified, because the PROTECT bit in the INQUIRY data is a shall be set to zero. Change the PROTECT bit to Unspecified or change this field to if not 000b, then CHECK CONDITION/IR/IFIC.

REASON: Changed the PROTECT bit in INQUIRY data to "Unspecified (see 3.4.3)" instead - consistent with the rest of the document.

Status

rlsheffi Rejected 4/9/2006 11:44:48 AM

Sequence number: 4 Author: STX[GHoulder] Subject: Highlight Date: 6/22/2006 1:31:22 PM "PDF page 77, table 52, BYTCHK description field "If the SATA supports a bytchk value..." Should 'bytchk' be in small-caps ? RESOLUTION: see 06-216

Status

rlsheffi Accepted 5/5/2006 3:07:14 PM

Sequence number: 5 Author: DELL[KMarks] Subject: Highlight Date: 6/22/2006 1:31:49 PM Table 52 — VERIFY (12) command CDB fields Row: BYTCHK change

"If the SATL supports a bytchk value of one and the CDB specifies one in the BYTCHK field, the SATL perform a byte by byte comparison of the data transferred from the SCSI application client to the SATL with data read from the ATA device by the SATL, and shall return the results of that comparison as described in SBC-2."

to

"If the SATL supports a BYTCHK bit set to one and the CDB specifies one in the BYTCHK field, the SATL shall perform a

Comments from page 78 continued on next page

I

9.15 VERIFY (12) command

Table 52 describes the translation of fields in the VERIFY (12) CDB.

Field	Description or reference	
OPERATION CODE	The SATL shall issue an ATA verify command (see 3.1.17) in accordance with the constraints defined in 9.1.	
VRPROTECT	Unspecified (see 3.4.3)	
DPO	Unspecified (see 3.4.3)	
ВҮТСНК	the SATL supports a bytchk value of one and the CDB specifies one in the BYTCHK field, the SATL perform a byte by byte comparison of the data transferred from the SCSI application client to the SATL with data read from the ATA device by the SATL, and shall return the results of that comparison as described in SBC-2.	
LOGICAL BLOCK ADDRESS	The logical block address shall be used to set the ATA LBA (see 3.1.11).	
GROUP NUMBER		
VERIFICATION LENGTH	The verification length shall be used to set the ATA Sector Coun	
CONTROL	6.4	

Table 52 --- VERIFY (12) command CDB fields

9.16 VERIFY (16) command

Table 53 describes the translation of fields in the VERIFY (16) CDB.

Table 10 -	- VERIFY	(16) command	CDB fields
------------	----------	--------------	------------

	Field	Description or reference
	OPERATION CODE	The SATL shall issue an ATA verify command (see 3.1.17) in accordance with the constraints defined in 9.1.
I	VRPROTECT	Unspecified (see 3.4.3)
	DPO	Unspecified (see 3.4.3)
	вүтснк	If the SATL supports a bytchk value of one and the CDB specifies one in the BYTCHK field, the SATL perform a byte by byte comparison of the data transferred from the SCSI application client to the SATL with data read from the ATA device by the SATL, and shall return the results of that comparison as described in SBC-2.
	LOGICAL BLOCK ADDRESS	The logical block address shall be used to set the ATA LBA (see 3.1.11).
I	GROUP NUMBER	Unspecified (see 3.4.3)
	VERIFICATION LENGTH	The verification length shall be used to set the ATA Sector Count (see 3.1.16).
	CONTROL	6.4

9.17 WRITE commands overview

9.17.1 WRITE commands OPERATION CODE translation

The SATL shall transfer the logical blocks specified in the SCSI write command (see 3.1.68) from the SCSI application client and shall issue ATA write commands (see 3.1.18) in accordance with the constraints specified in 9.1 to transfer the specified logical blocks through the ATA host in the SATL to the ATA device.

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 the results of that comparison as described in SBC-2."

RESOLUTION: see 06-216 - s/b

"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 (see SBC-2)."

Status

rlsheffi Accepted 5/5/2006 3:07:51 PM

Sequence number: 6 Author: IBM[GPenokie] Subject: Comment on Text Date: 6/22/2006 1:31:58 PM table 52 - bytchk row This << If the SATL supports a bytchk value of one and >> should be << If the SATL supports a BYTCHK bit set to one and >> RESOLUTION: see 06-216 Status rlsheffi Accepted 5/5/2006 3:08:09 PM Sequence number: 7 Author: ELX[KHirata] Subject: Note Date: 6/22/2006 1:52:00 PM Location: Page 58, 9.15 and 9.16, Table 52 and 53, Verification Length description. Comment: Shouldn't the language used to describe the setting of the verification length field be similar to the language used for the length fields in the READ and WRITE command descriptions? RESOLUTION: see 06-216 Status rlsheffi Accepted 6/24/2006 3:31:26 PM Sequence number: 8 Author: INTC[RSheffield] Subject: Highlight Date: 6/22/2006 1:54:37 PM Table 52 — VERIFY (12) command CDB fields **Row: VERIFICATION LENGTH** "(see 9.1)." s/b "(see 3.1.16)." **RESOLUTION: see 06-216** Status rlsheffi Accepted 5/5/2006 3:20:19 PM Sequence number: 9 Author: IBM[GPenokie] Subject: Underline Date: 2/16/2006 1:42:40 PM 9.16 VERIFY (16) command Status rlsheffi Cancelled 5/5/2006 3:24:36 PM Sequence number: 10 Author: QDSS[PSuhler] Subject: Highlight Date: 5/5/2006 3:25:11 PM Page: 78 9.16 Editorial First sentence begins "Table 53 describes..." Numerals 5 and 3 are in different font sizes. Same for table caption. This applies to later tables, as well. REASON: Don't know how to fix this.

```
Status
```

Comments from page 78 continued on next page

9.15 VERIFY (12) command

Table 52 describes the translation of fields in the VERIFY (12) CDB.

Field	Description or reference	
OPERATION CODE	The SATL shall issue an ATA verify command (see 3.1.17) in accordance with the constraints defined in 9.1.	
VRPROTECT	Unspecified (see 3.4.3)	
DPO	Unspecified (see 3.4.3)	
ВҮТСНК	If the SATL supports a bytchk value of one and the CDB specifies one in the BYTCHK field, the SATL perform a byte by byte comparison of the data transferred from the SCSI application client to the SATL with data read from the ATA device by the SATL, and shall return the results of that comparison as described in SBC-2.	
LOGICAL BLOCK ADDRESS	The logical block address shall be used to set the ATA LBA (see 3.1.11).	
GROUP NUMBER	Unspecific ee 3.4.3)	
VERIFICATION LENGTH	The verification length shall be used to set the ATA Sector Count (see 9.1).	
CONTROL	6.4	

Table 52 --- VERIFY (12) command CDB fields

9.16 VERIFY (16) command

Table 53 describes the translation of fields in the VERIFY (16) CDB.

Table	<mark>53</mark> –	- VERIFY	(16)	command	CDB fields
-------	-------------------	----------	------	---------	------------

Field	Description or reference		
OPERATION CODE	The SATL shall issue an ATA verify command (see 3.1.17) in accordance with the constraints defined in 9.1.		
VRPROTECT	11 specified (see 3.4.3)		
DPO	Unspecified (see 3.4.3)		
вүтснк	14 he SATL supports a 12 tchk value of one and the CDB specifies one in the BYTCHK field, the SATL perform a byte by byte comparison of the data transferred from the SCSI application client to the SATL with data read from the ATA device by the SATL, and shall return the results of that comparison as described in SBC-2.		
LOGICAL BLOCK ADDRESS	The logical block address shall be used to set the ATA LBA (see 3.1.11).		
GROUP NUMBER	Unspecified (see 3.4.3)		
VERIFICATION LENGTH	The verification length shall be used to set the ATA Sector Count (see 3.1.16).		
CONTROL	6.4		

9.17 WRITE commands overview

9.17.1 WRITE commands OPERATION CODE translation

The SATL shall transfer the logical blocks specified in the SCSI write command (see 3.1.68) from the SCSI application client and shall issue ATA write commands (see 3.1.18) in accordance with the constraints specified in 9.1 to transfer the specified logical blocks through the ATA host in the SATL to the ATA device.

Sequence number: 11 Author: DELL[KMarks] Subject: Highlight Date: 4/9/2006 11:45:22 AM Table 53 — VERIFY (16) command CDB fields Row: VRPROTECT

This field can not be set to Unspecified, because the PROTECT bit in the INQUIRY data is a shall be set to zero. Change the PROTECT bit to Unspecified or change this field to if not 000b, then CHECK CONDITION/IR/IFIC.

REASON: Changed the PROTECT bit in INQUIRY data to "Unspecified (see 3.4.3)" instead - consistent with the rest of the document.

Status

rlsheffi Rejected 5/5/2006 3:25:50 PM

Sequence number: 12 Author: STX[GHoulder] Subject: Highlight Date: 6/22/2006 1:56:20 PM PDF page 77, table 53, BYTCHK description field "If the SATA supports a bytchk value..." Should 'bytchk' be in small-caps ?PDF page 76, table 51, BYTCHK description field

RESOLUTION: see 06-216

Status

rlsheffi Accepted 5/5/2006 3:26:19 PM

Sequence number: 13 Author: DELL[KMarks] Subject: Highlight Date: 6/22/2006 1:56:47 PM Table 53 — VERIFY (16) command CDB fields Row: BYTCHK change

"If the SATL supports a bytchk value of one and the CDB specifies one in the BYTCHK field, the SATL perform a byte by byte comparison of the data transferred from the SCSI application client to the SATL with data read from the ATA device by the SATL, and shall return the results of that comparison as described in SBC-2."

to

"If the SATL supports a BYTCHK bit set to one and the CDB specifies one in the BYTCHK field, 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 the results of that comparison as described in SBC-2."

RESOLUTION: see 06-216 - s/b

"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 (see SBC-2)."

Status

rlsheffi Accepted 5/5/2006 3:27:43 PM

Sequence number: 14 Author: IBM[GPenokie] Subject: Comment on Text Date: 6/22/2006 1:56:56 PM Table 53 - bytchk row This << If the SATL supports a bytchk value of one and >> should be << If the SATL supports a BYTCHK bit set to one and >>

RESOLUTION: see 06-216

Status

rlsheffi Accepted 5/5/2006 3:28:01 PM

Comments from page 78 continued on next page

9.15 VERIFY (12) command

Table 52 describes the translation of fields in the VERIFY (12) CDB.

Field	Description or reference	
OPERATION CODE	The SATL shall issue an ATA verify command (see 3.1.17) in accordance with the constraints defined in 9.1.	
VRPROTECT	Unspecified (see 3.4.3)	
DPO	Unspecified (see 3.4.3)	
ВҮТСНК	If the SATL supports a bytchk value of one and the CDB specifies one in the BYTCHK field, the SATL perform a byte by byte comparison of the data transferred from the SCSI application client to the SATL with data read from the ATA device by the SATL, and shall return the results of that comparison as described in SBC-2.	
LOGICAL BLOCK ADDRESS	The logical block address shall be used to set the ATA LBA (see 3.1.11).	
GROUP NUMBER	Unspecific ee 3.4.3)	
VERIFICATION LENGTH	The verification length shall be used to set the ATA Sector Count (see 9.1).	
CONTROL	6.4	

Table 52 --- VERIFY (12) command CDB fields

9.16 VERIFY (16) command

Table 53 describes the translation of fields in the VERIFY (16) CDB.

Table	<mark>53</mark> —	- VERIFY	(16)	command	CDB fields
-------	-------------------	----------	------	---------	------------

Field	Description or reference	
OPERATION CODE	The SATL shall issue an ATA verify command (see 3.1.17) in accordance with the constraints defined in 9.1.	
VRPROTECT	Unspecified (see 3.4.3)	
DPO	Unspecified (see 3.4.3)	
ВҮТСНК	If the SATL supports a bytchk value of one and the CDB specifies one in the BYTCHK field, the SATL perform a byte by byte comparison of the data transferred from the SCSI application client to the SATL with data read from the ATA device by the SATL, and shall return the results of that comparison as described in SBC-2.	
LOGICAL BLOCK ADDRESS	The logical block address shall be used to set the ATA LBA (see 3.1.11).	
GROUP NUMBER	Unspecified (15)e 3.4.3)	
VERIFICATION LENGTH	The verification length shall be used to set the ATA Sector Count (see 3.1.16).	
CONTROL	6.4	

9.17 WRITE commands overview

11717.1 WRITE commands OPERATION CODE translation

¹³e SATL shall transfer the logical blocks specified in the SCSI write command (see 3.1.68) from the SCSI application client and shall issue ATA write commands (see 3.1.18) in accordance with the constraints specified in 9.1 to transfer the specified logical blocks through the ATA host in the SATL to the ATA device.

Sequence number: 15 Author: ELX[KHirata] Subject: Note Date: 6/22/2006 1:57:18 PM Location: Page 58, 9.15 and 9.16, Table 52 and 53, Verification Length description.

Comment:

Shouldn't the language used to describe the setting of the verification length field be similar to the language used for the length fields in the READ and WRITE command descriptions?

RESOLUTION: see 06-216

Status

rlsheffi Accepted 6/24/2006 3:41:06 PM

Sequence number: 16 Author: QDSS[PSuhler] Subject: Note Date: 5/5/2006 3:29:00 PM Page: Various Heading: Various Editorial Third-level heading numbers have numerals in different sizes. Examples: 9.17.1 and 9.17.2 have the "7" smaller. REASON: Don't know how to fix this

Status

rlsheffi Rejected 5/5/2006 3:29:03 PM

Sequence number: 17 Author: DELL[KMarks] Subject: Highlight Date: 6/22/2006 2:06:21 PM 9.17.1 WRITE commands OPERATION CODE translation change subclause title to "9.17.1 WRITE commands operation code translation"

or if supposed to be in small caps, fix 9.3.1 title RESOLUTION: see 06-216

Status

rlsheffi Accepted 5/5/2006 3:35:44 PM

Sequence number: 18 Author: DELL[KMarks] Subject: Highlight Date: 6/22/2006 2:16:16 PM 9.17.1 WRITE commands OPERATION CODE translation

1st paragraph

Change

"The SATL shall transfer the logical blocks specified in the SCSI write command (see 3.1.68) from the SCSI application client and shall issue ATA write commands (see 3.1.18) in accordance with the constraints specified in 9.1 to transfer the specified logical blocks through the ATA host in the SATL to the ATA device."

to

"The SATL shall transfer the logical blocks specified in the SCSI write command (see 3.1.68) from the application client to the ATA device. The SATL shall issue ATA write commands (see 3.1.18) in accordance with the constraints specified in 9.1 to accomplish the SCSI write command (see 3.1.68.)"

RESOLUTION: see 06-216 - s/b

"The SATL shall transfer the logical blocks specified in the SCSI write command (see 3.1.68) from the application client to the ATA device. The SATL shall issue ATA write commands (see 3.1.18) in accordance with the constraints specified in 9.1."

Status

rlsheffi Accepted 6/24/2006 3:52:48 PM

17 January 2006

1ata blocks specified in the LOGICAL BLOCK ADDRESS field shall be transferred to the specified ATA device, and the ATA device may transfer the data to its cache or medium.

9.17.2 WRITE commands with FUA

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

2 the FUA bit is zero the SATL shall process this command as described in 9.17.1.

If the FUA bit is one the SATL shall issue an ATA write FUA command sequence (see 3.1.19) to the attached ATA device in accordance with the constraints described in 9.1.

3.18 WRITE (6) command

The WRITE (6) command is used to request the ATA device to transfer user data to the ATA device's medium or to the ATA device's cache. Data may be written to the ATA device's medium or to the ATA device's cache.

·	
Field	Description or reference
OPERATION CODE	9.17.1
TRANSFER LENGTH	The transfer length shall be used to set the ATA Sector Count (see 3.1.16). a
LOGICAL BLOCK ADDRESS	The logical block address shall be used to set the ATA LBA (see 3.1.11).
CONTROL	6.4
 A transfer length of zero specifies to transfer 256 data blocks from the application client to the attached ATA device (see SBC-2). 	

Table 54 — WRITE (6) command CDB fields

9.19 WRITE (10) command

The WRITE (10) command is used to request the ATA device to transfer user data to the ATA device's medium or to the ATA device's cache. Data may be written to the ATA device's medium or to the ATA device's cache.

I

I

ΗL

Table 55 — WRITE (10) command CDB fields

Field	Description or reference
OPERATION CODE	9.17.1 and 9.17.2
WRPROTECT	Unspecified (see 3.4.3)
DPO	Unspecified (see 3.4.3)
FUA	The SATL may support the FUA bit as defined in SBC-2 (see 9.17.2).
FUA_NV	If the FUA_NV bit is 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.
LOGICAL BLOCK ADDRESS	The logical block address shall be used to set the ATA LBA (see 3.1.11).
GROUP NUMBER	Unspecified (see 3.4.3)
TRANSFER LENGTH	The transfer length shall be used to set the ATA Sector Count (see 3.1.16). ^a The SATL shall issue as many ATA write commands (see 3.1.18) as needed to satisfy the transfer length specified by the WRITE (10) command.
CONTROL	6.4

Working Draft SCSI / ATA Translation (SAT)

Page: 79

Sequence number: 1 Author: DELL[KMarks] Subject: Cross-Out Date: 6/22/2006 2:16:32 PM 9.17.1 WRITE commands OPERATION CODE translation 2nd Paragraph change remove "Data blocks specified in the LOGICAL BLOCK ADDRESS field shall be transferred to the specified ATA device, and the ATA device may transfer the data to its cache or medium."

Sentence does not add to what is stated above and in the CDB translation fields, additionally whether the data has the possibility to go in cache or directly to medium is dependent on the state of the write cache. RESOLUTION: see 06-216

Status rlsheffi Accepted 5/5/2006 3:35:45 PM Sequence number: 2

Author: DELL[KMarks] Subject: Highlight Date: 6/22/2006 2:27:47 PM 9.17.2 WRITE commands with FUA 2nd & 3rd paragraphs change

"If the FUA bit is zero the SATL shall process this command as described in 9.17.1.

If the FUA bit is one the SATL shall issue an ATA write FUA command sequence (see 3.1.19) to the attached ATA device in accordance with the constraints described in 9.1."

to

"If the FUA bit is set to zero in the SCSI write command CDB, 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, the SATL shall issue an ATA write FUA command sequence (see 3.1.19) to the ATA device in accordance with the constraints described in 9.1."

RESOLUTION: see 06-216 - s/b

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 issue, in accordance with the constraints described in 9.1:

a) two ATA commands as follows:

1) an ATA write command (see 3.1.xx) excluding WRITE DMA FUA EXT, WRITE DMA QUEUED FUA EXT, WRITE MULTIPLE FUA EXT, and WRITE FPDMA QUEUE; and

an ATA verify command (see 3.1.xx);

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 2.5) with the FUA bit in the Device register set to

one.

See 5.3 for a description of multiple command sequence error handling.

Status

rlsheffi Accepted 2/28/2006 3:05:07 PM

Sequence number: 3

Comments from page 79 continued on next page

Data blocks specified in the LOGICAL BLOCK ADDRESS field shall be transferred to the specified ATA device, and the ATA device may transfer the data to its cache or medium.

9.17.2 WRITE commands with FUA

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

If the FUA bit is zero the SATL shall process this command as described in 9.17.1.

If the FUA bit is one the SATL shall issue an ATA write FUA command sequence (see 3.1.19) to the attached ATA device in accordance with the constraints described in 9.1.

9.18 WRITE (6) command

4 he WRITE (6) command is used to request the ATA device to transfer user data to the ATA device's medium or to the ATA device's cache. Data may be written to the ATA device's medium or to the ATA device's cache.

	5
	2
_	

Field	Description or reference
OPERATION CODE	9.17.1
TRANSFER LENGTH	The transfer length shall be used to set the ATA Sector Count (see 3.1.16). ^a
LOGICAL BLOCK ADDRESS	The logical block address shall be used to set the ATA LBA (see 3.1.11).
CONTROL	6.4
A transfer length of zero specifies to transfer 256 data blocks from the application client to the attached ATA device (see SBC-2).	

9.19 WRITE (10) command

The WRITE (10) command is used to request the ATA device to transfer user data to the ATA device's medium or to the ATA device's cache. Data may be written to the ATA device's medium or to the ATA device's cache.

_	

I

١L

I

Table 55 — WRITE (10) command CDB fields

Field	Description or reference
OPERATION CODE	9.17.1 and 9.17.2
WRPROTECT	Unspecified (see 3.4.3)
DPO	Unspecified (see 3.4.3)
FUA	The SATL may support the FUA bit as defined in SBC-2 (see 9.17.2).
FUA_NV	If the FUA_NV bit is 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.
LOGICAL BLOCK ADDRESS	The logical block address shall be used to set the ATA LBA (see 3.1.11).
GROUP NUMBER	Unspecified (see 3.4.3)
TRANSFER LENGTH	The transfer length shall be used to set the ATA Sector Count (see 3.1.16). ^a The SATL shall issue as many ATA write commands (see 3.1.18) as needed to satisfy the transfer length specified by the WRITE (10) command.
CONTROL	6.4



Sequence number: 4 Author: DELL[KMarks] Subject: Highlight Date: 6/22/2006 2:35:45 PM **9.18 WRITE (6) command 1st Paragraph**

change

"The WRITE (6) command is used to request the ATA device to transfer user data to the ATA device's medium or to the ATA device's cache. Data may be written to the ATA device's medium or to the ATA device's cache."

to

"The WRITE (6) command is used to request the SATL transfer user data from the application client to the ATA device. Data may be written to the medium or cache of the ATA device.

Table 54 shows the translation for fields specified in the WRITE(6) CDB."

Do we need to add depending on the state of the write cache?

RESOLUTION: see 06-216

Status

rlsheffi Accepted 6/24/2006 3:22:57 PM

Sequence number: 5 Author: HPQ[RElliott] Date: 6/22/2006 2:35:55 PM

need a reference to table 54

RESOLUTION: see 06-216

Status

rlsheffi Accepted 5/5/2006 3:44:44 PM

Sequence number: 6 Author: IBM[GPenokie] Subject: Highlight Date: 6/22/2006 2:36:02 PM There is no reference to table 54. This needs to be fixed as all tables have to be referenced.

RESOLUTION: see 06-216

Status

rlsheffi Accepted 5/5/2006 3:45:08 PM

Sequence number: 7 Author: DELL[KMarks] Subject: Highlight Date: 6/22/2006 2:41:09 PM Table 54 — WRITE (6) command CDB fields Footbote a change

"a A transfer length of zero specifies to transfer 256 data blocks from the application client to the attached ATA device (see SBC-2)."

to

"a A TRANSFER LENGTH field set to 0h specifies a transfer length of 256 logical blocks (see SBC-2)."

RESOLUTION: s/b

Comments from page 79 continued on next page

Data blocks specified in the LOGICAL BLOCK ADDRESS field shall be transferred to the specified ATA device, and the ATA device may transfer the data to its cache or medium.

9.17.2 WRITE commands with FUA

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

If the FUA bit is zero the SATL shall process this command as described in 9.17.1.

If the FUA bit is one the SATL shall issue an ATA write FUA command sequence (see 3.1.19) to the attached ATA device in accordance with the constraints described in 9.1.

9.18 WRITE (6) command

The WRITE (6) command is used to request the ATA device to transfer user data to the ATA device's medium or to the ATA device's cache. Data may be written to the ATA device's medium or to the ATA device's cache.

Field	Description or reference
OPERATION CODE	9.17.1
TRANSFER LENGTH	The transfer length shall be used to set the ATA Sector Count (see 3.1.16). a
LOGICAL BLOCK ADDRESS	The logical block address shall be used to set the ATA LBA (see 3.1.11).
CONTROL	6.4
⁸ A transfer length of zero ⁹ pecifies to transfer 256 data blocks from the application client to the attached ATA device (see SBC-2).	

Table 54 — WRITE (6) command CDB fields

9.19 WRITE (10) command

10 e WRITE (10) command is used to request the ATA device to transfer user data to the ATA device's medium or to the ATA device's cache. Data may be written to the ATA device's medium or to the ATA device's <u>cache</u>. 1

	1	
-	J	

I

I

12 ble 55 — WRITE (10) command CDB fields

Field	Description or reference
OPERATION CODE	9.17.1 and 9.17.2
WRPROTECT	Unspecified (see 3.4.3)
DPO	Unspecified (see 3.4.3)
FUA	The SATL may support the FUA bit as defined in SBC-2 (see 9.17.2).
FUA_NV	If the FUA_NV bit is 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.
LOGICAL BLOCK ADDRESS	The logical block address shall be used to set the ATA LBA (see 3.1.11).
GROUP NUMBER	Unspecified (see 3.4.3)
TRANSFER LENGTH	The transfer length shall be used to set the ATA Sector Count (see 3.1.16). ^a The SATL shall issue as many ATA write commands (see 3.1.18) as needed to satisfy the transfer length specified by the WRITE (10) command.
CONTROL	6.4
a A transfer length of zero indicates that a data transfer shall not take place.	

Working Draft SCSI / ATA Translation (SAT)

"a A TRANSFER LENGTH field set to zero specifies a transfer of 256 logical blocks (see SBC-2)." RESOLUTION: see 06-216

Status rlsheffi Accepted 5/5/2006 3:50:01 PM Sequence number: 8 Author: WDC[CStevens] Subject: Comment on Text Date: 6/22/2006 2:41:16 PM I am just guessing here, but I think the footnote is talking about a SCSI field definition. Shouldn't the footnote be attached to the field column? RESOLUTION: see 06-216 Status rlsheffi Accepted 5/5/2006 3:50:32 PM Sequence number: 9 Author: HPQ[RElliott] Subject: Highlight Date: 6/22/2006 2:41:27 PM 9.18 table 54

change "specifies to transfer 256 data blocks" to "specifies a transfer of 256 logical blocks"

RESOLUTION: see 06-216

Status

rlsheffi Accepted 5/5/2006 3:51:45 PM

Sequence number: 10 Author: DELL[KMarks] Subject: Highlight Date: 6/22/2006 2:43:53 PM 9.19 WRITE (10) command 1st Paragraph

change

"The WRITE (10) command is used to request the ATA device to transfer user data to the ATA device's medium or to the ATA device's cache. Data may be written to the ATA device's medium or to the ATA device's cache."

to

"The WRITE (10) command is used to request the SATL transfer user data from the application client to the ATA device. Data may be written to the medium or cache of the ATA device.

Table 55 shows the translation for fields specified in the WRITE(10) CDB."

Do we need to add depending on the state of the write cache?

DISCUSS: Should the SATL ensure that data is written to media if the WCE bit in the Caching mode page is set to zero? RESOLUTION: see 06-216

Sequence number: 11 Author: HPQ[RElliott] Date: 6/22/2006 2:44:01 PM 9.19

need a reference to table 55

RESOLUTION: see 06-216

Status rlsheffi Accepted 5/5/2006 3:52:52 PM

Sequence number: 12 Author: IBM[GPenokie] Subject: Highlight Date: 6/22/2006 2:44:07 PM

Comments from page 79 continued on next page

Data blocks specified in the LOGICAL BLOCK ADDRESS field shall be transferred to the specified ATA device, and the ATA device may transfer the data to its cache or medium.

9.17.2 WRITE commands with FUA

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

If the FUA bit is zero the SATL shall process this command as described in 9.17.1.

If the FUA bit is one the SATL shall issue an ATA write FUA command sequence (see 3.1.19) to the attached ATA device in accordance with the constraints described in 9.1.

9.18 WRITE (6) command

The WRITE (6) command is used to request the ATA device to transfer user data to the ATA device's medium or to the ATA device's cache. Data may be written to the ATA device's medium or to the ATA device's cache.

·	
Field	Description or reference
OPERATION CODE	9.17.1
TRANSFER LENGTH	The transfer length shall be used to set the ATA Sector Count (see 3.1.16). ^a
LOGICAL BLOCK ADDRESS	The logical block address shall be used to set the ATA LBA (see 3.1.11).
CONTROL	6.4
^a A transfer length of zero specifies to transfer 256 data blocks from the application client to the attached ATA device (see SBC-2).	

Table 54 — WRITE (6) command CDB fields

9.19 WRITE (10) command

The WRITE (10) command is used to request the ATA device to transfer user data to the ATA device's medium or to the ATA device's cache. Data may be written to the ATA device's medium or to the ATA device's cache.

V

I

Table 55 — WRITE (10) command CDB fields

Field	Description or reference
OPERATION CODE	9.17.1 and 9.17.2
WRPROTECT	13 specified (see 3.4.3)
DPO	Unspecified (see 3.4.3)
FUA	The SATL ¹⁴ ay support the FUA bit as defined in SBC-2 (see 9.17.2).
FUA_NV	16 he FUA_NV bit is set to one the SATL shall terminate 15 command with CHECK CONDITION status with the sense key set to ILLEGAL REQUEST and the additional sense code set to INVALID FIELD IN CDB.
LOGICAL BLOCK ADDRESS	The logical block address shall be used to set the ATA LBA (see 3.1.11).
GROUP NUMBER	Unspecified (see 3.4.3)
TRANSFER LENGTH	The transfer length shall be used to set the ATA Sector Count (see 3.1.16). ^a The SATL shall issue as many ATA write commands (see 3.1.18) as needed to satisfy the transfer length specified by the WRITE (10) command.
CONTROL	6.4

١L

There is no reference to table 55. This needs to be fixed as all tables have to be referenced.

RESOLUTION: see 06-216

Status

rlsheffi Accepted 5/5/2006 3:53:11 PM

Sequence number: 13 Author: DELL[KMarks] Subject: Highlight Date: 4/9/2006 11:46:13 AM Table 55 — WRITE (10) command CDB fields Row: WRPROTECT

This field can not be set to Unspecified, because the PROTECT bit in the INQUIRY data is a shall be set to zero. Change the PROTECT bit to Unspecified or change this field to if not 000b, then CHECK CONDITION/IR/IFIC.

REASON: Changed the PROTECT bit in INQUIRY data to "Unspecified (see 3.4.3)" instead - consistent with the rest of the document.

Status

rlsheffi Rejected 4/9/2006 11:46:07 AM

Sequence number: 14 Author: STX[GHoulder] Subject: Highlight Date: 6/22/2006 2:57:44 PM TPDF page 79, table 55, FUA description field "The SATL may support..." should be changed to "The SATL shall support..." because section 9.17.2 contains 'shall' language.

RESOLUTION: see 06-216 s/b

"If the SATL supports an FUA bit set to one (see 8.5.4), then the SATL shall implement the FUA bit as defined in SBC-2 (see 9.17.2)."

Status

rlsheffi Accepted 5/1/2006 2:42:49 PM

Sequence number: 15 Author: DELL[KMarks] Subject: Highlight Date: 6/22/2006 2:59:49 PM Table 55 — WRITE (10) command CDB fields Row: FUA_NV change

"...the command with..." to "...the WRITE (10) command with..."

RESOLUTION: see 06-216

Status

rlsheffi Accepted 5/5/2006 3:55:24 PM

Sequence number: 16 Author: INTC[RSheffield] Subject: Highlight Date: 6/22/2006 2:59:16 PM 9.19 WRITE (10) command Table 55 - FUA_NV bit

"If the FUA_NV bit is 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."

RESOLUTION: see 06-216 s/b

"The SATL may ignore the FUA_NV bit, or the SATL may implement the FUA_NV bit as defined in SBC-2."

Comments from page 79 continued on next page

Data blocks specified in the LOGICAL BLOCK ADDRESS field shall be transferred to the specified ATA device, and the ATA device may transfer the data to its cache or medium.

9.17.2 WRITE commands with FUA

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

If the FUA bit is zero the SATL shall process this command as described in 9.17.1.

If the FUA bit is one the SATL shall issue an ATA write FUA command sequence (see 3.1.19) to the attached ATA device in accordance with the constraints described in 9.1.

9.18 WRITE (6) command

The WRITE (6) command is used to request the ATA device to transfer user data to the ATA device's medium or to the ATA device's cache. Data may be written to the ATA device's medium or to the ATA device's cache.

·	
Field	Description or reference
OPERATION CODE	9.17.1
TRANSFER LENGTH	The transfer length shall be used to set the ATA Sector Count (see 3.1.16). ^a
LOGICAL BLOCK ADDRESS	The logical block address shall be used to set the ATA LBA (see 3.1.11).
CONTROL	6.4
A transfer length of zero specifies to transfer 256 data blocks from the application client to the attached ATA device (see SBC-2).	

Table 54 — WRITE (6) command CDB fields

9.19 WRITE (10) command

The WRITE (10) command is used to request the ATA device to transfer user data to the ATA device's medium or to the ATA device's cache. Data may be written to the ATA device's medium or to the ATA device's cache.

I

I

Table 55 — WRITE (10) command CDB fields

Field	Description or reference
OPERATION CODE	9.17.1 and 9.17.2
WRPROTECT	Unspecified (see 3.4.3)
DPO	Unspecified (see 3.4.3)
FUA	The SATL may support the FUA bit as defined in SBC-2 (see 9.17.2).
FUA_NV	If the FUA_NV bit is 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.
LOGICAL BLOCK ADDRESS	The logical block address shall be used to set the ATA LBA (see 3.1.11).
GROUP NUMBER	Unspecified (see 3.4.3)
TRANSFER LENGTH	The transfer length shall be used to set the ATA Sector Count (see 3.1.16). ^a The SATL shall issue as many ATA write commands (see 3.1.18) as needed to satisfy the transfer length specified by the WRITE (10) command.
CONTROL	6.4

Note: SBC-2 says that if the NV_SUP bit is set to zero in the Extended INQUIRY Data VPD page (i.e., the logical unit doesn't support NV cache), the device server responds as it would considering only the FUA bit (i.e., ignoring the FUA_NV bit), so it is in direct conflict with SBC-2 to return CHECK CONDITION status.

Status

rlsheffi Accepted 5/1/2006 2:29:44 PM

Sequence number: 17 Author: DELL[KMarks] Subject: Highlight Date: 6/24/2006 2:32:41 PM Table 55 — WRITE (10) command CDB fields footnote a change

"a A transfer length of zero indicates that a data transfer shall not take place." to

"a A TRANSFER LENGTH set to 0h specifies that a data transfer shall not take place."

RESOLUTION: see 06-216 s/b

"a A TRANSFER LENGTH field set to zero specifies that a data transfer shall not take place."

Status

rlsheffi Accepted 5/5/2006 3:57:33 PM

Sequence number: 18 Author: HPQ[RElliott] Subject: Highlight Date: 6/22/2006 3:00:24 PM 9.19 table 55

indicates s/b specifies

RESOLUTION: see 06-216

Status

rlsheffi Accepted 5/5/2006 3:58:08 PM

Sequence number: 19 Author: WDC[CStevens] Subject: Comment on Text Date: 6/22/2006 3:01:27 PM TATA devices use a transfer length of 0 to be a maximum transfer. If this statement is a note relative to SBC-2, then the footnote should be in the field column. RESOLUTION: see 06-216

Status

rlsheffi Accepted 5/5/2006 3:58:22 PM

<u>=</u>3

I

1.20 WRITE (12) command

The WRITE (12) command is used to request the ATA device to transfer user data to the ATA device's medium or to the ATA device's cache. Data may be written to the ATA device's medium or to the ATA device's cache.

4able 56 — WRITE (12) command CDB fields

Field	Description or reference
OPERATION CODE	9.17.1 and 9.17.2
WRPROTECT	5nspecified (see 3.4.3)
DPO	Unspecified (see 3.4.3)
FUA	The SATL may support the FUA bit as defined in SBC-2 (see 9.17.2).
FUA_NV	If the FUA_NV bit is 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.
LOGICAL BLOCK ADDRESS	The logical block address shall be used to set the ATA LBA (see 3.1.11).
GROUP NUMBER	Unspecified (see 3.4.3)
TRANSFER LENGTH	The transfer length shall be used to set the ATA Sector Count (see 3.1.16). ^a
CONTROL	6.4
^a A transfer length of zero indicates that a data transfer shall not take place.	

Page: 80

Sequence number: 1 Author: IBM[GPenokie] Subject: Underline Date: 2/16/2006 1:40:48 PM 9.20 WRITE (12) command Status

rlsheffi Cancelled 5/5/2006 4:03:58 PM

Sequence number: 2 Author: DELL[KMarks] Subject: Highlight Date: 6/22/2006 3:03:42 PM **9.20 WRITE (12) command 1st Paragraph** change

"The WRITE (12) command is used to request the ATA device to transfer user data to the ATA device's medium or to the ATA device's cache. Data may be written to the ATA device's medium or to the ATA device's cache."

to

"The WRITE (12) command is used to request the SATL transfer user data from the application client to the ATA device. Data may be written to the medium or cache of the ATA device.

Table 56 shows the translation for fields specified in the WRITE(12) CDB."

Do we need to add depending on the state of the write cache?

RESOLUTION: see 06-216

Status

rlsheffi Accepted 6/24/2006 3:17:09 PM

Sequence number: 3 Author: HPQ[RElliott] Date: 6/22/2006 3:04:00 PM

need a reference to table 56

RESOLUTION: see 06-216

Status

rlsheffi Accepted 5/5/2006 4:05:39 PM

Sequence number: 4 Author: IBM[GPenokie] Subject: Highlight Date: 6/22/2006 3:04:08 PM There is no reference to table 56. This needs to be fixed as all tables have to be referenced.

RESOLUTION: see 06-216

Status

rlsheffi Accepted 5/5/2006 4:05:56 PM

Sequence number: 5 Author: DELL[KMarks] Subject: Highlight Date: 4/9/2006 11:46:32 AM Table 56 — WRITE (12) command CDB fields Row: WRPROTECT

This field can not be set to Unspecified, because the PROTECT bit in the INQUIRY data is a shall be set to zero. Change the PROTECT bit to Unspecified or change this field to if not 000b, then CHECK CONDITION/IR/IFIC.

Comments from page 80 continued on next page

I

I

9.20 WRITE (12) command

The WRITE (12) command is used to request the ATA device to transfer user data to the ATA device's medium or to the ATA device's cache. Data may be written to the ATA device's medium or to the ATA device's cache.

Field	Description or reference
OPERATION CODE	9.17.1 and 9.17.2
WRPROTECT	Unspecified (see 3.4.3)
DPO	Unspecified (see 3.4.3)
FUA	The SATL Guay support the FUA bit as defined in SBC-2 (see 9.17.2).
FUA_NV	B the FUA_NV bit is set to one the SATL shall terminate e command with CHECK CONDITION status with the sense key set to ILLEGAL REQUEST and the additional sense code set to INVALID FIELD IN CDB.
LOGICAL BLOCK ADDRESS	The logical block address shall be used to set the ATA LBA (see 3.1.11).
GROUP NUMBER	Unspecified (see 3.4.3)
TRANSFER LENGTH	The transfer length shall be used to set the ATA Sector Count (see 3.1.16). ^a SATL shall issue as many ATA write commands (see 3.1.18) as needed to satisfy the transfer length specified by the WRITE (12) command.
CONTROL	6.4
A transfer length of zero indicates that a data transfer shall not take place.	

Table 56 — WRITE (12) command CDB fields

REASON: Changed the PROTECT bit in INQUIRY data to "Unspecified (see 3.4.3)" instead - consistent with the rest of the document.

Status rlsheffi Rejected 4/9/2006 11:46:39 AM Sequence number: 6 Author: STX[GHoulder] Subject: Highlight Date: 6/22/2006 3:04:47 PM PDF page 80, table 56, FUA description field "The SATL may support..." should be changed to "The SATL shall support..." because section 9.17.2 contains 'shall' language. RESOLUTION: see 06-216 s/b "If the SATL supports an FUA bit set to one (see 8.5.4), then the SATL shall implement the FUA bit as defined in SBC-2 (see 9.17.2)." Status rlsheffi Accepted 5/5/2006 4:07:08 PM Sequence number: 7 Author: DELL[KMarks] Subject: Highlight Date: 6/22/2006 3:04:59 PM Row: FUA_NV change "...the command with..." to "...the WRITE (10) command with..." **RESOLUTION: see 06-216** Status rlsheffi Accepted 5/5/2006 4:13:17 PM Sequence number: 8 Author: INTC[RSheffield] Subject: Highlight Date: 6/22/2006 3:05:20 PM 9.20 WRITE (12) command Table 56 FUA NV bit "If the FUA_NV bit is 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." s/b "The SATL may ignore the FUA_NV bit, or the SATL may implement the FUA_NV bit as defined in SBC-2." RESOLUTION: see 06-216 s/b "The SATL may ignore the FUA NV bit, or the SATL may implement the FUA NV bit as defined in SBC-2." Status rlsheffi Accepted 5/5/2006 4:10:08 PM Sequence number: 9 Author: WDC[CStevens] Subject: Note Date: 6/22/2006 3:05:57 PM This should be attached to TRANSFER LENGTH. RESOLUTION: move table footnote reference to the left column. RESOLUTION: see 06-216 Status rlsheffi Accepted 5/5/2006 4:12:33 PM Sequence number: 10 Author: DELL[KMarks] Subject: Highlight

Comments from page 80 continued on next page

9.20 WRITE (12) command

The WRITE (12) command is used to request the ATA device to transfer user data to the ATA device's medium or to the ATA device's cache. Data may be written to the ATA device's medium or to the ATA device's cache.

Field	Description or reference
OPERATION CODE	9.17.1 and 9.17.2
WRPROTECT	Unspecified (see 3.4.3)
DPO	Unspecified (see 3.4.3)
FUA	The SATL may support the FUA bit as defined in SBC-2 (see 9.17.2).
FUA_NV	If the FUA_NV bit is 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.
LOGICAL BLOCK ADDRESS	The logical block address shall be used to set the ATA LBA (see 3.1.11).
GROUP NUMBER	Unspecified (see 3.4.3)
TRANSFER LENGTH	The transfer length shall be used to set the ATA Sector Count (see 3.1.16). ^a SATL shall issue as many ATA write commands (see 3.1.18) as needed to satisfy the transfer length specified by the WRITE (12) command.
CONTROL	6.4
a transfer length of ze	ro 11 licates that a data transfer shall not take place.

Table 56 — WRITE (12) command CDB fields

I

Date: 6/22/2006 3:06:38 PM Table 56 — WRITE (12) command CDB fields footnote a

change

"a A transfer length of zero indicates that a data transfer shall not take place."

to

"a A TRANSFER LENGTH set to 0h specifies that a data transfer shall not take place."

RESOLUTION: s/b "a A TRANSFER LENGTH field set to zero specifies that a data transfer shall not take place." RESOLUTION: see 06-216

Status

rlsheffi Accepted 5/5/2006 4:14:07 PM

Sequence number: 11 Author: HPQ[RElliott] Subject: Highlight Date: 6/22/2006 3:06:45 PM 9.20 table 56

indicates s/b specifies

RESOLUTION: see 06-216

Status

rlsheffi Accepted 5/5/2006 4:14:57 PM

17 January 2006

1.21 WRITE (16) command

Phe WRITE (16) command is used to request the ATA device to transfer user data to the ATA device's medium or to the ATA device's cache. Data may be written to the ATA device's medium or to the ATA device's cache.

3

4able 57 — WRITE (16) command CDB fields

Field	Description or reference
OPERATION CODE	9.17.1 and 9.17.2
WRPROTECT	5nspecified (see 3.4.3)
DPO	Unspecified (see 3.4.3)
FUA	The SATL may support the FUA bit as defined in SBC-2 (see 9.17.2).
FUA_NV	If the FUA_NV bit is 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.
LOGICAL BLOCK ADDRESS	The logical block address shall be used to set the ATA LBA (see 3.1.11).
GROUP NUMBER	Unspecified (see 3.4.3)
TRANSFER LENGTH	The transfer length shall be used to set the ATA Sector Count (see 3.1.16). ^a
CONTROL	6.4

9.22 WRITE AND VERIFY commands overview

This subclause applies to the translation of SCSI WRITE AND VERIFY (10), WRITE AND VERIFY (12), and WRITE AND VERIFY (16) commands.

The SATL shall issue:

- 1) an ATA write command (see 3.1.18) in accordance with the constraints defined in 9.1; and
- 2) an ATA verify command (see 3.1.17).

Page: 81

rlsheffi Cancelled 5/5/2006 4:15:06 PM

Sequence number: 2 Author: DELL[KMarks] Subject: Highlight Date: 6/22/2006 3:08:09 PM 9.19 WRITE (16) command 1st Paragraph change

"The WRITE (16) command is used to request the ATA device to transfer user data to the ATA device's medium or to the ATA device's cache. Data may be written to the ATA device's medium or to the ATA device's cache."

to

"The WRITE (16) command is used to request the SATL transfer user data from the application client to the ATA device. Data may be written to the medium or cache of the ATA device.

Table 57 shows the translation for fields specified in the WRITE(16) CDB."

Do we need to add depending on the state of the write cache?

RESOLUTION: see 06-216

Status

rlsheffi Accepted 5/5/2006 4:15:41 PM

Sequence number: 3 Author: HPQ[RElliott] Date: 6/22/2006 3:08:17 PM

need a reference to table 57

RESOLUTION: see 06-216

Status

rlsheffi Accepted 5/5/2006 4:16:01 PM

Sequence number: 4 Author: IBM[GPenokie] Subject: Highlight Date: 6/22/2006 3:08:23 PM There is no reference to table 57. This needs to be fixed as all tables have to be referenced.

RESOLUTION: see 06-216

Status

rlsheffi Accepted 5/5/2006 4:16:10 PM

Sequence number: 5 Author: DELL[KMarks] Subject: Highlight Date: 4/9/2006 11:47:03 AM Table 57 — WRITE (16) command CDB fields Row: WRPROTECT

This field can not be set to Unspecified, because the PROTECT bit in the INQUIRY data is a shall be set to zero. Change the PROTECT bit to Unspecified or change this field to if not 000b, then CHECK CONDITION/IR/IFIC.

Comments from page 81 continued on next page

9.21 WRITE (16) command

The WRITE (16) command is used to request the ATA device to transfer user data to the ATA device's medium or to the ATA device's cache. Data may be written to the ATA device's medium or to the ATA device's cache.

Field	Description or reference
OPERATION CODE	9.17.1 and 9.17.2
WRPROTECT	Unspecified (see 3.4.3)
DPO	Unspecified (see 3.4.3)
FUA	The SATL Glay support the FUA bit as defined in SBC-2 (see 9.17.2).
FUA_NV	B the FUA_NV bit is 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.
LOGICAL BLOCK ADDRESS	The logical block address shall be used to set the ATA LBA (see 3.1.11).
GROUP NUMBER	Unspecified (see 3.4.3)
TRANSFER LENGTH	The transfer length shall be used to set the ATA Sector Count (see 3.1.16). ^a SATL shall issue as many ATA write commands (see 3.1.18) as needed to sawsty the transfer length specified by the WRITE (16) command.
CONTROL	6.4
¹⁰ A transfer length of ze	ero indicates that a data transfer shall not take place.

9.22 WRITE AND VERIFY commands overview

This subclause applies to the translation of SCSI WRITE AND VERIFY (10), WRITE AND VERIFY (12), and WRITE AND VERIFY (16) commands.

The SATL shall issue:

- 1) an ATA write command (see 3.1.18) in accordance with the constraints defined in 9.1; and
- 2) an ATA verify command (see 3.1.17).

REASON: Changed the PROTECT bit in INQUIRY data to "Unspecified (see 3.4.3)" instead - consistent with the rest of the document.

Status rlsheffi Rejected 4/9/2006 11:47:08 AM Sequence number: 6 Author: STX[GHoulder] Subject: Highlight Date: 6/22/2006 3:08:41 PM PDF page 81, table 57, FUA description field "The SATL may support..." should be changed to "The SATL shall support..." because section 9.17.2 contains 'shall' language. **RESOLUTION: s/b** "If the SATL supports an FUA bit set to one (see 8.5.4), then the SATL shall implement the FUA bit as defined in SBC-2 (see 9.17.2)." RESOLUTION: see 06-216 Status rlsheffi Accepted 5/5/2006 4:07:44 PM Sequence number: 7 Author: DELL[KMarks] Subject: Highlight Date: 6/22/2006 3:08:52 PM Table 57 — WRITE (16) command CDB fields Row: FUA_NV change "...the command with ... " to "...the WRITE (10) command with ... " **RESOLUTION: see 06-216** Status rlsheffi Accepted 5/5/2006 4:16:42 PM Sequence number: 8 Author: INTC[RSheffield] Subject: Highlight Date: 6/22/2006 3:09:02 PM 9.21 WRITE (16) command Table 57 - FUA NV bit "If the FUA_NV bit is 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." s/b "The SATL may ignore the FUA_NV bit, or the SATL may implement the FUA_NV bit as defined in SBC-2." **RESOLUTION: see 06-216** Status rlsheffi Accepted 5/5/2006 4:10:32 PM Sequence number: 9 Author: WDC[CStevens] Subject: Note Date: 6/22/2006 3:09:33 PM Should this be attached to TRANSFER LENGTH? RESOLUTION: move table footnote reference to left column RESOLUTION: see 06-216 Status rlsheffi Accepted 5/5/2006 4:17:20 PM Sequence number: 10 Author: DELL[KMarks]

Comments from page 81 continued on next page

9.21 WRITE (16) command

The WRITE (16) command is used to request the ATA device to transfer user data to the ATA device's medium or to the ATA device's cache. Data may be written to the ATA device's medium or to the ATA device's cache.

Field	Description or reference
OPERATION CODE	9.17.1 and 9.17.2
WRPROTECT	Unspecified (see 3.4.3)
DPO	Unspecified (see 3.4.3)
FUA	The SATL may support the FUA bit as defined in SBC-2 (see 9.17.2).
FUA_NV	If the FUA_NV bit is 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.
LOGICAL BLOCK ADDRESS	The logical block address shall be used to set the ATA LBA (see 3.1.11).
GROUP NUMBER	Unspecified (see 3.4.3)
TRANSFER LENGTH	The transfer length shall be used to set the ATA Sector Count (see 3.1.16). ^a SATL shall issue as many ATA write commands (see 3.1.18) as needed to sawsry the transfer length specified by the WRITE (16) command.
CONTROL	6.4
a A transfer length of ze	ro 111 icates that a data transfer shall not take place.

9.22 WRITE AND VERIFY commands overview

This subclause applies to the translation of US WRITE AND VERIFY (10), WRITE AND VERIFY (12), and WRITE AND VERIFY (16) commands.

The SATL shall issue:

- 1) an ATA write command (see 3.1.18) in accordance with the constraints defined in 9.1; and
- 2) an ATA verify command (see 3.1.17).

Subject: Highlight Date: 6/22/2006 3:09:43 PM Table 57 — WRITE (16) command CDB fields

footnote a change

"a A transfer length of zero indicates that a data transfer shall not take place."

to "a A TRANSFER LENGTH set to 0h specifies that a data transfer shall not take place."

RESOLUTION: s/b "a A TRANSFER LENGTH field set to zero specifies that a data transfer shall not take place." RESOLUTION: see 06-216

Status

rlsheffi Accepted 5/5/2006 4:14:25 PM

Sequence number: 11 Author: HPQ[RElliott] Subject: Highlight Date: 6/22/2006 3:09:49 PM 9.21 table 57

indicates s/b specifies

RESOLUTION: see 06-216

Status

rlsheffi Accepted 5/5/2006 4:17:44 PM

Sequence number: 12 Author: DELL[KMarks] Subject: Cross-Out Date: 6/22/2006 3:10:13 PM SCSI RESOLUTION: see 06-216

Status

rlsheffi Accepted 5/5/2006 4:17:55 PM

1.23 WRITE AND VERIFY (10) command

The WRITE AND VERIFY (10) command is used to transfer application data to the ATA device's medium and then to verify that data was written correctly.

	ble 58 — WRITE AND VERIFY (10) command CDB fields
Field	Description or reference
OPERATION CODE	9.22
WRPROTECT	Unspecified (see 3.4.3)
DPO	Unspecified (see 3.4.3)
вутснк	If the application client specifies a value other than zero in this field, the SATL shall termina e command with CHECK CONDITION status with the sense key set to ILLEGAC REQUEST and the additional sense code set to INVALID FIEL IN CDB.
LOGICAL BLOCK ADDRESS	The logical block address shall be used to set the ATA LBA (see 3.1.11).
GROUP NUMBER	Unspecified (see 3.4.3)
TRANSFER LENGTH	The transfer length shall be used to set the ATA Sector Count (see 3.1.16). ^a Th SATL shall issue as many ATA write commands (see 3.1.18) as needed to satis the transfer length specified by the WRITE AND VERIFY (10) command.
CONTROL	6.4
a transfer length of ze	ero indicates that a data transfer shall not take place.

9.24 WRITE AND VERIFY (12) command

The WRITE AND VERIFY (12) command is used to transfer application data to the ATA device's medium and then to verify that data was written correctly.

<mark>_</mark>	ble 59 — WRITE AND VERIFY (12) command CDB fields
Field	Description or reference
OPERATION CODE	9.22
WRPROTECT	Unspecified (see 3.4.3)
DPO	Unspecified (see 3.4.3)
вүтснк	If the application client specifies a value other than zero in this field, the SATL shall terminate the command with CHECK CONDITION status with the sense key set to ILLEG, REQUEST and the additional sense code set to INVALID FIELD IN CDB.
LOGICAL BLOCK ADDRESS	The logical block address shall be used to set the ATA LBA (see 3.1.11).
GROUP NUMBER	Unspecified (see 3.4.3)
TRANSFER LENGTH	The transfer length shall be used to set the ATA Sector Count (see 3.1.16). ^a The SATL shall issue as many ATA write commands (see 3.1.18) as needed to sather transfer length specified by the WRITE AND VERIFY (12) command.
CONTROL	6.4
a transfer length of ze	ero indicates that a data transfer shall not take place.

Table 59 — WRITE AND VERIFY (12) command CDB fields

I

 \equiv

Page: 82

Sequence number: 1 Author: IBM[GPenokie] Subject: Underline Date: 2/16/2006 1:29:13 PM 9.23 WRITE AND VERIFY (10) command Status

rlsheffi Cancelled 5/6/2006 8:12:22 AM

Sequence number: 2 Author: DELL[KMarks] Subject: Highlight Date: 6/22/2006 3:33:29 PM 9.23 WRITE AND VERIFY (10) command

1st Paragraph

change

"The WRITE AND VERIFY (10) command is used to transfer application data to the ATA device's medium and then to verify that data was written correctly."

to

"The WRITE AND VERIFY (10) command is used to transfer user data from the application client to the medium of the ATA device and then to verify that data was written correctly.

Table 58 shows the translation for fields specified in the WRITE AND VERIFY (10) CDB"

RESOLUTION: see 06-216

Status

rlsheffi Accepted 5/6/2006 8:16:43 AM

Sequence number: 3 Author: MXO[MEvans] Subject: Highlight Date: 6/22/2006 3:33:21 PM

9.23 WRITE AND VERIFY (10) command first paragraph: change to, "The WRITE AND VERIFY (10) command requests that the SATL transfer the specified logical block(s) to the ATA device, and then verify that the data was written correctly to the ATA device's medium."

RESOLUTION: s/b

"The WRITE AND VERIFY (10) command requests that the SATL transfer the specified logical block(s) 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 for fields specified in the WRITE AND VERIFY (10) CDB." RESOLUTION: see 06-216

Status

rlsheffi Accepted 5/6/2006 8:17:09 AM

Sequence number: 4 Author: LSI[JLohmeyer] Subject: Highlight Date: 6/22/2006 3:34:08 PM 9.23 WRITE AND VERIFY (10) command

Change "that data" to "that the data".

RESOLUTION: see 06-216

Status

rlsheffi Accepted 5/6/2006 8:17:01 AM

Sequence number: 5 Author: HPQ[REIliott] Date: 6/22/2006 3:34:18 PM

Comments from page 82 continued on next page

9.23 WRITE AND VERIFY (10) command

The WRITE AND VERIFY (10) command is used to transfer application data to the ATA device's medium and then to verify that data was written correctly.

6 <mark>a</mark>	ble 58 — WRITE AND VERIFY (10) command CDB fields
Field	Description or reference
OPERATION CODE	9.22
WRPROTECT	Znspecified (see 3.4.3)
DPO	Unspecified (see 3.4.3)
10тснк	If the application client specifies a value other than zero in this field, the SATL shall termina command with CHECK CONDITION status with the sense ket set to ILLEGAC REQUEST and the additional sense code set to INVALID FIEL IN CDB.
LOGICAL BLOCK ADDRESS	The logical block address shall be used to set the ATA LBA (see 3.1.11).
GROUP NUMBER	Unspecified (see 3.4.3)
TRANSFER LENGTH	The transfer length shall be used to set the ATA Sector Count (see 3.1.16). ^a Th SATL shall issue as many ATA write commands (see 3.1.18) as needed to satis the transfer length specified by the WRITE AND VERIFY (10) command.
CONTROL	6.4
a A transfer length of ze	ero indicates that a data transfer shall not take place.

9.24 WRITE AND VERIFY (12) command

The WRITE AND VERIFY (12) command is used to transfer application data to the ATA device's medium and then to verify that data was written correctly.

<mark>Та</mark>	ble 59 — WRITE AND VERIFY (12) command CDB fields
	Description or reference

Field	Description or reference
OPERATION CODE	9.22
WRPROTECT	Unspecified (see 3.4.3)
DPO	Unspecified (see 3.4.3)
вүтснк	If the application client specifies a value other than zero in this field, the SATL shall terminate the command with CHECK CONDITION status with the sense key set to ILLEG, REQUEST and the additional sense code set to INVALID FIELD IN CDB.
LOGICAL BLOCK ADDRESS	The logical block address shall be used to set the ATA LBA (see 3.1.11).
GROUP NUMBER	Unspecified (see 3.4.3)
TRANSFER LENGTH	The transfer length shall be used to set the ATA Sector Count (see $3.1.16$). ^a The SATL shall issue as many ATA write commands (see $3.1.18$) as needed to sather transfer length specified by the WRITE AND VERIFY (12) command.
CONTROL	6.4
a A transfer length of ze	ero indicates that a data transfer shall not take place.

I

I I



need a reference to table 58

RESOLUTION: see 06-216

Status

rlsheffi Accepted 5/6/2006 8:20:10 AM

Sequence number: 6 Author: IBM[GPenokie] Subject: Highlight Date: 6/22/2006 3:34:25 PM There is no reference to table 58. This needs to be fixed as all tables have to be referenced.

RESOLUTION: see 06-216

Status

rlsheffi Accepted 5/6/2006 8:20:18 AM

Sequence number: 7 Author: DELL[KMarks] Subject: Highlight Date: 4/9/2006 11:47:27 AM Table 58 — WRITE AND VERIFY (10) command CDB fields Row: WRPROTECT

This field can not be set to Unspecified, because the PROTECT bit in the INQUIRY data is a shall be set to zero. Change the PROTECT bit to Unspecified or change this field to if not 000b, then CHECK CONDITION/IR/IFIC.

REASON: Changed the PROTECT bit in INQUIRY data to "Unspecified (see 3.4.3)" instead - consistent with the rest of the document.

Status rlsheffi Rejected 4/9/2006 11:47:31 AM

Sequence number: 8 Author: SIERLGC[BMartin] Subject: Note Date: 6/22/2006 3:44:58 PM Page 62, Table 58 Why are we choosing not to do bytchk here?

RESOLUTION: see 06-216

Status

rlsheffi Accepted 6/24/2006 3:22:29 PM

Sequence number: 9 Author: DELL[KMarks] Subject: Note Date: 6/22/2006 3:45:19 PM Table 58 — WRITE AND VERIFY (10) command CDB fields Row: BYTCHK

Why is BYTCHK not supported here, but is supported in a VERIFY command?

RESOLUTION: see 06-216

Status

rlsheffi Accepted 6/24/2006 3:22:40 PM

Sequence number: 10 Author: LSI[OParry] Subject: Highlight Date: 6/22/2006 3:45:38 PM 9.23 WRITE AND VERIFY (10) command Table 58 - WRITE AND VERIFY (10) command CDB fields (global for 12- and 16-byte versions of these commands) The VERIFY commands allow BYTCHK support and the WRITE AND VERIFY commands do not. We should be consistent on both sets of commands.

Comments from page 82 continued on next page

9.23 WRITE AND VERIFY (10) command

The WRITE AND VERIFY (10) command is used to transfer application data to the ATA device's medium and then to verify that data was written correctly.

Field	Description or reference
OPERATION CODE	9.22
WRPROTECT	Unspecified (see 3.4.3)
DPO	Unspecified (see 3.4.3)
вутснк	If the application client specifies a value other than zero in this field, the SAT shall termina e command with CHECK CONDITION status with the sense set to ILLEGAC REQUEST and the additional sense code set to INVALID FI IN CDB.
LOGICAL BLOCK ADDRESS	The logical block address shall be used to set the ATA LBA (see 3.1.11).
GROUP NUMBER	Unspecified (see 3.4.3)
TRANSFER LENGTH	The transfer length shall be used to set the ATA Sector Count (see 3.1.16). ^a SATL shall issue as many ATA write commands (see 3.1.18) as needed to sa the transfer length specified by the WRITE AND VERIFY (10) command.
CONTROL	6.4

1324 WRITE AND VERIFY (12) command

14e WRITE AND VERIFY (12) command is used to transfer application data to the ATA device's medium and then to verify that data was written correctly.

Field	Description or reference
OPERATION CODE	9.22
WRPROTECT	Unspecified (see 3.4.3)
DPO	Unspecified (see 3.4.3)
вүтснк	If the application client specifies a value other than zero in this field, the SATL shall terminate the command with CHECK CONDITION status with the sense key set to ILLEG, REQUEST and the additional sense code set to INVALID FIELD IN CDB.
LOGICAL BLOCK ADDRESS	The logical block address shall be used to set the ATA LBA (see 3.1.11).
GROUP NUMBER	Unspecified (see 3.4.3)
TRANSFER LENGTH	The transfer length shall be used to set the ATA Sector Count (see 3.1.16). ^a The SATL shall issue as many ATA write commands (see 3.1.18) as needed to sathe transfer length specified by the WRITE AND VERIFY (12) command.
CONTROL	6.4
a A transfer length of ze	ero indicates that a data transfer shall not take place.

Table 59 — WRITE AND VERIFY (12) command CDB fields

I

 \equiv

RESOLUTION: see 06-216

Status rlsheffi Accepted 6/24/2006 3:24:22 PM

Sequence number: 11 Author: DELL[KMarks] Subject: Highlight Date: 6/22/2006 3:45:48 PM Table 58 — WRITE AND VERIFY (10) command CDB fields footnote a change "a A transfer length of zero indicates that a data transfer shall not take place." to "a A TRANSFER LENGTH set to 0h specifies that a data transfer shall not take place." **RESOLUTION: s/b** "a A TRANSFER LENGTH field set to zero specifies that a data transfer shall not take place." **RESOLUTION: see 06-216** Status rlsheffi Accepted 5/6/2006 8:23:44 AM Sequence number: 12 Author: HPQ[REIliott] Subject: Highlight Date: 6/22/2006 3:45:54 PM 9.23 table 58 indicates s/b specifies **RESOLUTION: see 06-216** Status rlsheffi Accepted 5/6/2006 8:23:51 AM Sequence number: 13 Author: IBM[GPenokie] Subject: Underline Date: 2/16/2006 1:43:21 PM T 9.24 WRITE AND VERIFY (12) command Status rlsheffi Cancelled 5/6/2006 8:24:08 AM Sequence number: 14 Author: DELL[KMarks] Subject: Highlight Date: 6/22/2006 3:47:24 PM 9.24 WRITE AND VERIFY (12) command 1st Paragraph change "The WRITE AND VERIFY (12) command is used to transfer application data to the ATA device's medium and then to verify that data was written correctly."

to

"The WRITE AND VERIFY (12) command is used to transfer user data from the application client to the medium of the ATA device and then to verify that data was written correctly.

Table 59 shows the translation for fields specified in the WRITE AND VERIFY (12) CDB"

RESOLUTION: s/b

"The WRITE AND VERIFY (12) command requests that the SATL transfer the specified logical block(s) from the application client to the the ATA device, and then verify that the data was written correctly to the medium of the ATA device.

9.23 WRITE AND VERIFY (10) command

The WRITE AND VERIFY (10) command is used to transfer application data to the ATA device's medium and then to verify that data was written correctly.

	Table 58 — WRITE AND VERIFY (10) command CDB fields	
Field	Description or reference	
OPERATION CODE	9.22	
WRPROTECT	Unspecified (see 3.4.3)	
DPO	Unspecified (see 3.4.3)	
вутснк	If the application client specifies a value other than zero in this field, the SAT shall termina command with CHECK CONDITION status with the sense set to ILLEGAC REQUEST and the additional sense code set to INVALID FIE IN CDB.	
LOGICAL BLOCK ADDRESS	The logical block address shall be used to set the ATA LBA (see 3.1.11).	
GROUP NUMBER	Unspecified (see 3.4.3)	
TRANSFER LENGTH	The transfer length shall be used to set the ATA Sector Count (see 3.1.16). ^a SATL shall issue as many ATA write commands (see 3.1.18) as needed to sa the transfer length specified by the WRITE AND VERIFY (10) command.	
CONTROL	6.4	

9.24 WRITE AND VERIFY (12) command

15e WRITE AND VERIFY (12) command is used to transfer application data to the ATA device's medium and then to verify 16t data was written correctly.

Field	Description or reference
OPERATION CODE	9.22
WRPROTECT	19 specified (see 3.4.3)
DPO	Unspecified (see 3.4.3)
вүтснк	If the application client specifies a value other than zero in this field, the SATL shall terminate the pommand with CHECK CONDITION status with the sense key set to ILLEG, REQUEST and the additional sense code set to INVALID FIELD IN CDB.
LOGICAL BLOCK ADDRESS	The logical block address shall be used to set the ATA LBA (see 3.1.11).
GROUP NUMBER	Unspecified (see 3.4.3)
TRANSFER LENGTH	The transfer length shall be used to set the ATA Sector Count (see 3.1.16). ^a The SATL shall issue as many ATA write commands (see 3.1.18) as needed to sathe transfer length specified by the WRITE AND VERIFY (12) command.
CONTROL	6.4
a transfer length of ze	ero indicates that a data transfer shall not take place.

17

Table 59 shows the translation for fields specified in the WRITE AND VERIFY (12) CDB" RESOLUTION: see 06-216

Status

rlsheffi Accepted 5/6/2006 8:30:34 AM

Sequence number: 15 Author: MXO[MEvans] Subject: Highlight Date: 6/22/2006 3:47:41 PM

9.24 WRITE AND VERIFY (12) command, first paragraph: change to, "The WRITE AND VERIFY (12) command requests that the SATL transfer the specified logical block(s) to the ATA device, and then verify that the data was written correctly to the ATA device's medium."

RESOLUTION: see 06-216

Status

rlsheffi Accepted 5/6/2006 8:30:41 AM

Sequence number: 16 Author: LSI[JLohmeyer] Subject: Highlight Date: 6/24/2006 1:28:23 PM 9.24 WRITE AND VERIFY (12) command

Change "that data" to "that the data".

RESOLUTION: see 06-216

Status

rlsheffi Accepted 5/6/2006 8:31:04 AM

Sequence number: 17 Author: HPQ[RElliott] Date: 6/22/2006 3:48:01 PM

need a reference to table 59

RESOLUTION: see 06-216

Status

rlsheffi Accepted 5/6/2006 8:31:12 AM

Sequence number: 18 Author: IBM[GPenokie] Subject: Highlight Date: 6/22/2006 3:48:08 PM There is no reference to table 59. This needs to be fixed as all tables have to be referenced.

RESOLUTION: see 06-216

Status

rlsheffi Accepted 5/6/2006 8:31:19 AM

Sequence number: 19 Author: DELL[KMarks] Subject: Highlight Date: 4/9/2006 11:47:49 AM Table 59 — WRITE AND VERIFY (12) command CDB fields Row: WRPROTECT

This field can not be set to Unspecified, because the PROTECT bit in the INQUIRY data is a shall be set to zero. Change the PROTECT bit to Unspecified or change this field to if not 000b, then CHECK CONDITION/IR/IFIC.

REASON: Changed the PROTECT bit in INQUIRY data to "Unspecified (see 3.4.3)" instead - consistent with the rest of the document.

Status

rlsheffi Rejected 4/9/2006 11:47:53 AM

Sequence number: 20 Author: DELL[KMarks]

Comments from page 82 continued on next page

9.23 WRITE AND VERIFY (10) command

The WRITE AND VERIFY (10) command is used to transfer application data to the ATA device's medium and then to verify that data was written correctly.

Field	Description or reference
OPERATION CODE	9.22
WRPROTECT	Unspecified (see 3.4.3)
DPO	Unspecified (see 3.4.3)
ВҮТСНК	If the application client specifies a value other than zero in this field, the SATL shall termina command with CHECK CONDITION status with the sense k set to ILLEGAC REQUEST and the additional sense code set to INVALID FIEL IN CDB.
LOGICAL BLOCK ADDRESS	The logical block address shall be used to set the ATA LBA (see 3.1.11).
GROUP NUMBER	Unspecified (see 3.4.3)
TRANSFER LENGTH	The transfer length shall be used to set the ATA Sector Count (see 3.1.16). ^a T SATL shall issue as many ATA write commands (see 3.1.18) as needed to satis the transfer length specified by the WRITE AND VERIFY (10) command.
CONTROL	6.4

9.24 WRITE AND VERIFY (12) command

The WRITE AND VERIFY (12) command is used to transfer application data to the ATA device's medium and then to verify that data was written correctly.

Field	Description or reference
OPERATION CODE	9.22
WRPROTECT	Unspecified (see 3.4.3)
DPO	Unspecified (see 3.4.3)
вүтснк	If the application client specifies a value other than zero in this field, the SATL shall terminate the command with CHECK CONDITION status with the sense key set to ILLEG, REQUEST and the additional sense code set to INVALID FIELD IN CDB.
LOGICAL BLOCK ADDRESS	The logical block address shall be used to set the ATA LBA (see 3.1.11).
GROUP NUMBER	Unspecified (see 3.4.3)
TRANSFER LENGTH	The transfer length shall be used to set the ATA Sector Count (see $3.1.16$). ^a The SATL shall issue as many ATA write commands (see $3.1.18$) as needed to sa the transfer length specified by the WRITE AND VERIFY (12) command.
CONTROL	6.4
A transfer length of ze	ero ²³ licates that a data transfer shall not take place.

I

Why is BYTCHK not supported here, but is supported in a VERIFY command?

RESOLUTION: see 06-216

Status

rlsheffi Accepted 6/24/2006 3:40:46 PM

Sequence number: 21 Author: WDC[CStevens] Subject: Note Date: 6/22/2006 3:48:43 PM This should be attached to TRANSFER LENGTH.

RESOLUTION: see 06-216 Move table footnote reference to the left-most column.

Status

rlsheffi Accepted 5/6/2006 8:32:41 AM

Sequence number: 22 Author: DELL[KMarks] Subject: Highlight Date: 6/22/2006 3:49:03 PM Table 59 — WRITE AND VERIFY (12) command CDB fields footnote a change

"a A transfer length of zero indicates that a data transfer shall not take place."

to

"a A TRANSFER LENGTH set to 0h specifies that a data transfer shall not take place."

RESOLUTION: see 06-216 s/b

"a A TRANSFER LENGTH field set to zero specifies that a data transfer shall not take place."

Status

rlsheffi Accepted 5/6/2006 8:33:10 AM

Sequence number: 23 Author: HPQ[RElliott] Subject: Highlight Date: 6/22/2006 3:49:10 PM 9.24 table 59

indicates s/b specifies

RESOLUTION: see 06-216

Status

rlsheffi Accepted 5/6/2006 8:36:52 AM

___5

1.25 WRITE AND VERIFY (16) command

³he WRITE AND VERIFY (16) command is used to transfer application data to the ATA device's medium and then to verify ⁴ at data was written correctly.

Field	Description or reference
OPERATION CODE	9.22
WRPROTECT	Unspecified (see 3.4.3)
DPO	Unspecified (see 3.4.3)
вүтснк	If the application client specifies a value other than zero in this field, the SATL shall termine the command with CHECK CONDITION status with the sense ket set to ILLLOCK REQUEST and the additional sense code set to INVALID FIEL IN CDB.
LOGICAL BLOCK ADDRESS	The logical block address shall be used to set the ATA LBA (see 3.1.11).
GROUP NUMBER	Unspecified (see 3.4.3)
TRANSFER LENGTH	The transfer length shall be used to set the ATA Sector Count (see 3.1.16). ^a The SATL shall issue as many ATA write commands (see 3.1.18) as needed to save the transfer length specified by the WRITE AND VERIFY (16) command.
CONTROL	6.4
	ero indicates that a data transfer shall not take place.

Page: 83

Sequence number: 1 Author: IBM[GPenokie] Subject: Underline Date: 2/16/2006 1:28:07 PM 9.25 WRITE AND VERIFY (16) command Status

rlsheffi Cancelled 5/6/2006 8:37:02 AM

Sequence number: 2 Author: DELL[KMarks] Subject: Highlight Date: 6/22/2006 3:49:47 PM **9.25 WRITE AND VERIFY (16) command**

1st Paragraph

change

"The WRITE AND VERIFY (16) command is used to transfer application data to the ATA device's medium and then to verify that data was written correctly."

to

"The WRITE AND VERIFY (16) command is used to transfer user data from the application client to the medium of the ATA device and then to verify that data was written correctly.

Table 60 shows the translation for fields specified in the WRITE AND VERIFY (16) CDB"

RESOLUTION: see 06-216 s/b

"The WRITE AND VERIFY (16) command requests that the SATL transfer the specified logical block(s) from the application client to the the ATA device, and then verify that the data was written correctly to the medium of the ATA device.

Table 60 shows the translation for fields specified in the WRITE AND VERIFY (16) CDB"

Status

rlsheffi Accepted 5/6/2006 8:38:57 AM

Sequence number: 3 Author: MXO[MEvans] Subject: Highlight Date: 6/22/2006 3:49:57 PM

P.25 WRITE AND VERIFY (16) command, first paragraph: change to, "The WRITE AND VERIFY (16) command requests that the SATL transfer the specified logical block(s) to the ATA device, and then verify that the data was written correctly to the ATA device's medium."

RESOLUTION: see 06-216

Status rlsheffi Accepted 5/6/2006 8:39:17 AM

Sequence number: 4 Author: LSI[JLohmeyer] Subject: Highlight Date: 6/22/2006 3:50:08 PM 9.25 WRITE AND VERIFY (16) command

Change "that data" to "that the data".

RESOLUTION: see 06-216

Status rlsheffi Accepted 5/6/2006 8:39:35 AM

Sequence number: 5 Author: HPQ[RElliott] Date: 6/22/2006 3:50:14 PM

Comments from page 83 continued on next page

9.25 WRITE AND VERIFY (16) command

The WRITE AND VERIFY (16) command is used to transfer application data to the ATA device's medium and then to verify that data was written correctly.

	6 <mark>a</mark>	ble 60 — WRITE AND VERIFY (16) command CDB fields
	Field	Description or reference
	OPERATION CODE	9.22
	WRPROTECT	<mark>Znspecified (see 3.4.3)</mark>
	DPO	Unspecified (see 3.4.3)
	ВҮТСНК	If the application client specifies a value other than zero in this field, the SATL shall term and with CHECK CONDITION status with the sense key set to ILLE AL REQUEST and the additional sense code set to INVALID FIELD IN CDB.
	LOGICAL BLOCK ADDRESS	The logical block address shall be used to set the ATA LBA (see 3.1.11).
	GROUP NUMBER	Unspecified (see 3.4.3)
	TRANSFER LENGTH	The transfer length shall be used to set the ATA Sector Count (see 3.1.16). ^a The SATL shall issue as many ATA write commands (see 3.1.18) as needed to save the transfer length specified by the WRITE AND VERIFY (16) command.
	CONTROL	6.4
-	¹⁰ A transfer length of ze	ero indicates that a data transfer shall not take place.

RESOLUTION: see 06-216

Status

rlsheffi Accepted 5/6/2006 8:39:47 AM

Sequence number: 6 Author: IBM[GPenokie] Subject: Highlight Date: 6/22/2006 3:50:21 PM There is no reference to table 60. This needs to be fixed as all tables have to be referenced.

RESOLUTION: see 06-216

Status

rlsheffi Accepted 5/6/2006 8:40:04 AM

Sequence number: 7 Author: DELL[KMarks] Subject: Highlight Date: 4/9/2006 11:48:10 AM Table 60 — WRITE AND VERIFY (16) command CDB fields Row: WRPROTECT

This field can not be set to Unspecified, because the PROTECT bit in the INQUIRY data is a shall be set to zero. Change the PROTECT bit to Unspecified or change this field to if not 000b, then CHECK CONDITION/IR/IFIC.

REASON: Changed the PROTECT bit in INQUIRY data to "Unspecified (see 3.4.3)" instead - consistent with the rest of the document.

Status

rlsheffi Rejected 4/9/2006 11:48:13 AM

Sequence number: 8 Author: DELL[KMarks] Subject: Note Date: 6/22/2006 3:50:45 PM Table 60 — WRITE AND VERIFY (16) command CDB fields Row: BYTCHK

Why is BYTCHK not supported here, but is supported in a VERIFY command?

DISCUSS: Why not support a BYTCHK bit set to one? RESOLUTION: see 06-216

Status

rlsheffi Accepted 6/24/2006 3:23:54 PM

Sequence number: 9 Author: WDC[CStevens] Subject: Note Date: 6/22/2006 3:50:59 PM

RESOLUTION: see 06-216 Move table footnote reference to the left-most column.

Status

rlsheffi Accepted 5/6/2006 8:41:23 AM

Sequence number: 10 Author: DELL[KMarks] Subject: Highlight Date: 6/22/2006 3:51:09 PM Table 60 — WRITE AND VERIFY (16) command CDB fields footnote a change

"a A transfer length of zero indicates that a data transfer shall not take place."

to

"a A TRANSFER LENGTH set to 0h specifies that a data transfer shall not take place."

Comments from page 83 continued on next page

9.25 WRITE AND VERIFY (16) command

The WRITE AND VERIFY (16) command is used to transfer application data to the ATA device's medium and then to verify that data was written correctly.

	Ta	ble 60 — WRITE AND VERIFY (16) command CDB fields
	Field	Description or reference
	OPERATION CODE	9.22
I	WRPROTECT	Unspecified (see 3.4.3)
I	DPO	Unspecified (see 3.4.3)
	ВҮТСНК	If the application client specifies a value other than zero in this field, 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.
	LOGICAL BLOCK ADDRESS	The logical block address shall be used to set the ATA LBA (see 3.1.11).
	GROUP NUMBER	Unspecified (see 3.4.3)
	TRANSFER LENGTH	The transfer length shall be used to set the ATA Sector Count (see 3.1.16). ^a The SATL shall issue as many ATA write commands (see 3.1.18) as needed to save the transfer length specified by the WRITE AND VERIFY (16) command.
	CONTROL	6.4
	^a A transfer length of ze	ero ¹¹¹ licates that a data transfer shall not take place.

RESOLUTION: see 06-216 s/b "a A TRANSFER LENGTH field set to zero specifies that a data transfer shall not take place."

Status

rlsheffi Accepted 5/6/2006 8:41:56 AM

Sequence number: 11 Author: HPQ[RElliott] Subject: Highlight Date: 6/22/2006 3:51:17 PM 9.25 table 60

indicates s/b specifies

RESOLUTION: see 06-216

Status

rlsheffi Accepted 5/6/2006 8:42:14 AM

9.26 WRITE SAME (10) command

9.26.1 WRITE SAME (10) command overview

The WRITE SAME (10) command (see table 61) requests that the SATL transfer a single logical block from the data-out buffer and 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.

Field	Description or reference
OPERATION CODE	the ATA device supports SCT LBA Segment Access (see SCT), the SATL should issue SCT LBA Segment Access to repeatedly write the data in the buffer to the device. If the device does not implement SCT then the SATL shall issue ATA write commands as defined in 9.17.1.
WRPROTECT	Unspecified (see 3.4.3)
LBDATA	9.26.2
PBDATA	9.26.2
LOGICAL BLOCK ADDRESS	The logical block address shall be used to set the ATA LBA (see 3.1.11).
GROUP NUMBER	Unspecified (see 3.4.3)
NUMBER OF BLOCKS	A number of blocks of zero indicates that the data-out buffer shall be repeatedly written from the specified logical block address through the last user addressable logical sector on the media. If the number of blocks is not zero, the SATL shall repeatedly write the data-out buffer for the number of logical sectors specified to the device. The SATL shall send as many ATA commands as required to satisfy the number of logical blocks specified by the WRITE SAME (10) command.
CONTROL	6.4

9.26.2 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 62.

Table 62 — LBDATA ar	nd PBDATA fields
----------------------	------------------

LBDATA	PBDATA	Description		
0	0	The SATL shall transfer the single block of data from the data output buffer to the range of blocks specified in LOGICAL BLOCK ADDRESS and NUMBER OF BLOCKS repeatedly on the media. If the ATA device supports the SCT LBA Segment Access capability, then this should be used for the data transfer. Otherwise, write commands shall be used as documented in 9.12.2. See SBC-2		
0	1	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	0	The SATL shall replace the first four bytes of the logical block received from the data-out buffer 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 77665544_33221100h, 33221100h is written with 33h written first and 00h written last).		
1	1	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.		

Page: 84

Sequence number: 1 Author: DELL[KMarks] Subject: Highlight Date: 6/22/2006 4:01:26 PM **9.26.1 WRITE SAME (10) command overview 1st Paragraph**

change

"The WRITE SAME (10) command (see table 61) requests that the SATL transfer a single logical block from the data-out buffer and 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."

to

"The WRITE SAME (10) command (see table 61) requests that the SATL transfer a single logical block from the application client and 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."

If you are going to start using data-out buffer then most of the command overviews need to be changed to a data-in and data-out buffer type explanations.

RESOLUTION: see 06-216

Status

rlsheffi Accepted 5/6/2006 8:59:40 AM

Sequence number: 2 Author: WDC[CStevens] Subject: Comment on Text Date: 6/22/2006 4:07:36 PM

CATA8-ACS now documents SCT. The name of the command has been changed to WRITE SAME. Since this document is wrapping up for letter ballot, it might be reasonable to reference the draft instead of a technical report.

RESOLUTION: see 06-216

Status

rlsheffi Accepted 6/24/2006 3:18:58 PM

Sequence number: 3 Author: DELL[KMarks] Subject: Highlight Date: 6/22/2006 4:07:26 PM Table 61 — WRITE SAME (10) command CDB fields Row: OPERATION CODE

"If the ATA device supports SCT LBA Segment Access (see SCT), the SATL should issue SCT LBA Segment Access to repeatedly write the data in the buffer to the device. If the device does not implement SCT then the SATL shall issue ATA write commands as defined in 9.17.1."

to

"If the ATA device supports SCT LBA Segment Access (see SCT), the SATL should issue SCT LBA Segment Access to repeatedly write the data block transferred from the application client to the ATA device. If the ATA device does not implement SCT then the SATL shall issue ATA write commands as defined in 9.17.1."

RESOLUTION: see 06-216 - s/b

"If the ATA device supports the ATA WRITE SAME command (see ATA8-ACS), then the SATL should issue the ATA 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 the ATA WRITE SAME COMMAND then the SATL shall issue ATA write commands as defined in 9.17.1."

Status

rlsheffi Accepted 6/24/2006 3:19:06 PM

Comments from page 84 continued on next page

9.26 WRITE SAME (10) command

9.26.1 WRITE SAME (10) command overview

The WRITE SAME (10) command (see table 61) requests that the SATL transfer a single logical block from the data-out buffer and 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.

Field	Description or reference		
OPERATION CODE	If the ATA device supports SCT LBA Segment Access (see SCT), the SATL should issue SCT LBA Segment Access to repeatedly write the data in the buffer to the device. If the device does not implement SCT then the SATL shall issue ATA write commands as defined in 9.17.1.		
WRPROTECT Anspecified (see 3.4.3)			
LBDATA	9.26.2		
PBDATA	9.26.2		
LOGICAL BLOCK ADDRESS	The logical block address shall be used to set the ATA LBA (see 3.1.11).		
GROUP NUMBER	NUMBER Unspecified (see 3.4.3)		
NUMBER OF BLOCKS	number of blocks of zero dicates that the data-out buffer shall be repeatedly written from the specified logical block address through the last user addressable logical sector on the media. If the number of blocks is not zero, the SATL shall repeatedly write the data-out buffer for the number of logical sectors specified to the device. The SATL shall send as many ATA commands as required to satisfy the number of logical blocks specified by the WRITE SAME (10) command.		
CONTROL	6.4		

9.26.2 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 62.

LBDATA	PBDATA	Description
0	0	The SATL shall transfer the single block of data from the data output buffer to the range of blocks specified in LOGICAL BLOCK ADDRESS and NUMBER OF BLOCKS repeatedly on the media. If the ATA device supports the SCT LBA Segment Access capability, then this should be used for the data transfer. Otherwise, write commands shall be used as documented in 9.12.2. See SBC-2
0	1	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	0	The SATL shall replace the first four bytes of the logical block received from the data-out buffer 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 77665544_33221100h, 33221100h is written with 33h written first and 00h written last).
1	1	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.

Sequence number: 4 Author: DELL[KMarks] Subject: Highlight Date: 4/9/2006 11:48:30 AM Table 61 — WRITE SAME (10) command CDB fields Row: WRPROTECT

This field can not be set to Unspecified, because the PROTECT bit in the INQUIRY data is a shall be set to zero. Change the PROTECT bit to Unspecified or change this field to if not 000b, then CHECK CONDITION/IR/IFIC.

REASON: Changed the PROTECT bit in INQUIRY data to "Unspecified (see 3.4.3)" instead - consistent with the rest of the document.

Status

rlsheffi Rejected 4/9/2006 11:48:34 AM

Sequence number: 5 Author: HPQ[RElliott] Subject: Highlight Date: 6/24/2006 9:04:45 AM 9.26.1 table 61

indicates s/b specifies

RESOLUTION: see 06-216

Status

rlsheffi Accepted 5/6/2006 9:10:43 AM

Sequence number: 6 Author: DELL[KMarks] Subject: Highlight Date: 6/22/2006 4:21:59 PM Table 61 — WRITE SAME (10) command CDB fields Row: NUMBER OF BLOCKS change

"A number of blocks of zero indicates that the data-out buffer shall be repeatedly written from the specified logical block address through the last user addressable logical sector on the media. If the number of blocks is not zero, the SATL shall repeatedly write the data-out buffer for the number of logical sectors specified to the device. The SATL shall send as many ATA commands as required to satisfy the number of logical blocks specified by the WRITE SAME (10) command."

to

"A NUMBER OF BLOCKS field set to 0h specifies that the SATL shall repeatedly write the data block transferred from the application client to the value specified in the LOGICAL BLOCK ADDRESS field through the last user addressable logical sector on the medium of the ATA device. If the value in the NUMBER OF BLOCKS field is non-zero, the SATL shall repeatedly write the data block transferred from the application client for the number of logical sectors specified to the ATA device. The SATL shall send as many ATA write commands as required to satisfy the number of blocks specified by the WRITE SAME (10) command."

RESOLUTION: see 06-216: s/b

"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 location specified in the LOGICAL BLOCK ADDRESS field through the last user addressable logical sector on the medium of the ATA device. If the value in the NUMBER OF BLOCKS field is set to a value other than zero, the SATL shall repeatedly write the data block transferred from the application client for the number of logical sectors specified to the ATA device. The SATL shall send as many ATA write commands as required to satisfy the number of blocks specified by the WRITE SAME (10) command."

Status

rlsheffi Accepted 6/24/2006 3:35:47 PM

Sequence number: 7 Author: DELL[KMarks] Subject: Highlight Date: 6/22/2006 4:34:03 PM

Comments from page 84 continued on next page

9.26 WRITE SAME (10) command

9.26.1 WRITE SAME (10) command overview

The WRITE SAME (10) command (see table 61) requests that the SATL transfer a single logical block from the data-out buffer and 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.

Field	Description or reference		
OPERATION CODE	If the ATA device supports SCT LBA Segment Access (see SCT), the SATL should issue SCT LBA Segment Access to repeatedly write the data in the buffer to the device. If the device does not implement SCT then the SATL shall issue ATA write commands as defined in 9.17.1.		
WRPROTECT	Unspecified (see 3.4.3)		
LBDATA	9.26.2		
PBDATA	9.26.2		
LOGICAL BLOCK ADDRESS	The logical block address shall be used to set the ATA LBA (see 3.1.11).		
GROUP NUMBER	Unspecified (see 3.4.3)		
NUMBER OF BLOCKS	A number of blocks of zero indicates that the data-out buffer shall be repeatedly written from the specified logical block address through the last user addressable logical sector on the media. If the number of blocks is not zero, the SATL shall repeatedly write the data-out buffer for the number of logical sectors specified to the device. The SATL shall send as many ATA commands as required to satisfy the number of logical blocks specified by the WRITE SAME (10) command.		
CONTROL	6.4		

9.26.2 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 62.

Table 62 — LBDATA and PBDATA fields	5
-------------------------------------	---

LBDATA	PBDATA	Description
0	0	The SATL shall transfer the single block of data from the data output buffer to the range of blocks specified in LOGICAL BLOCK ADDRESS and NUMBER OF BLOCKS repeatedly on the media. If the ATA device supports the SCT LBA Segment Access capability, then this should be used for the data transfer. Otherwise, Brite commands shall be used as documented in 9.12.2. See SBC-2
0	1	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	0	Phe SATL shall replace the first four bytes of the logical block received from the data-out buffer 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 77665544_33221100h, 33221100h is written with 33h written first and 00h written last).
1	1	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 62 — LBDATA and PBDATA fields Row: 0 0 in Description column change

"The SATL shall transfer the single block of data from the data output buffer to the range of blocks specified in LOGICAL BLOCK ADDRESS and NUMBER OF BLOCKS repeatedly on the media. If the ATA device supports the SCT LBA Segment Access capability, then this should be used for the data transfer. Otherwise, write commands shall be used as documented in 9.12.2. See SBC-2"

to

"The SATL shall write the block of data transferred from the application client to the range of blocks specified in LOGICAL BLOCK ADDRESS and NUMBER OF BLOCKS repeatedly on the medium of the ATA device. If the ATA device supports the SCT LBA Segment Access capability, then the SATL should used the SCT LBA Segment Access for writing the data. Otherwise, the SATL shall use ATA write commands as defined in 9.17.2. See SBC-2"

Not sure if the link should be 9.17.2, but 9.12.2 does not exist.

RESOLUTION: see 06-216 s/b

"The SATL shall write the block of data transferred from the application client to the range of blocks specified in LOGICAL BLOCK ADDRESS field and the NUMBER OF BLOCKS field, repeatedly, on the medium of the ATA device. If the ATA device supports the ATA WRITE SAME command, then the SATL should used the ATA WRITE SAME command for writing the data. Otherwise, the SATL shall use ATA write commands as defined in 9.17.2 (see SBC-2)"

Status

rlsheffi Accepted 5/6/2006 9:27:25 AM

Sequence number: 8 Author: HPQ[RElliott] Subject: Highlight Date: 6/22/2006 4:34:15 PM 9.26.2 table 62

"write commands" s/b "ATA write commands"

RESOLUTION: see 06-216

Status

rlsheffi Accepted 5/6/2006 9:27:35 AM

Sequence number: 9 Author: DELL[KMarks] Subject: Highlight Date: 6/22/2006 4:56:56 PM Table 62 — LBDATA and PBDATA fields Row: 1 0 in Description column

change

"The SATL shall replace the first four bytes of the logical block received from the data-out buffer 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 77665544_33221100h, 33221100h is written with 33h written first and 00h written last)."

to

"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 77665544_33221100h, 33221100h is written with 33h written first and 00h written last)."

Does a comment about SCT need to be added here?

RESOLUTION: see 06-216

Status

rlsheffi Accepted 6/24/2006 3:45:51 PM

9.27 WRITE SAME (16) command

The WRITE SAME (16) command (see table 63) requests that the SATL transfer a single logical block from the data-out buffer and 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.

Field	Description or reference		
OPERATION CODE	the ATA device supports SCT LBA Segment Access (see SCT), the SATL should issue SCT LBA Segment Access to repeatedly write the data in the buffer to the ATA device. If the ATA device does not implement SCT then the SATL shall issue ATA write commands as defined in 9.17.1.		
WRPROTECT	Inspecified (see 3.4.3)		
LBDATA	9.26.2		
PBDATA	9.26.2		
LOGICAL BLOCK ADDRESS	The logical block address shall be used to set the ATA LBA (see 3.1.11).		
GROUP NUMBER	Unspecified (see 3.4.3)		
NUMBER OF BLOCKS	A number of blocks of zero dicates that the data-out buffer shall be repeatedly written from logical block address through the last user addressable logical sector on the media. If the number of blocks is not zero, the SATL shall repeatedly write the data-out buffer for the number of sectors specified to the device. The SATL shall send as many ATA commands as required to satisfy the number of logical blocks specified by the WRITE SAME (16) command.		
CONTROL	6.4		

Table 63 — WRITE SAME	(16)) command CDB fields
	(10)	

Page: 85

Sequence number: 1 Author: DELL[KMarks] Subject: Highlight Date: 6/22/2006 5:21:06 PM 9.27 WRITE SAME (16) command 1st Paragraph

change

"The WRITE SAME (16) command (see table 63) requests that the SATL transfer a single logical block from the data-out buffer and 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."

to

"The WRITE SAME (16) command (see table 63) requests that the SATL transfer a single logical block from the application client and 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."

If you are going to start using data-out buffer then most of the command overviews need to be changed to a data-in and data-out buffer type explanations. RESOLUTION: see 06-216

Status

rlsheffi Accepted 5/6/2006 9:30:22 AM

Sequence number: 2 Author: DELL[KMarks] Subject: Highlight Date: 6/22/2006 5:21:37 PM Table 63 — WRITE SAME (16) command CDB fields Row: OPERATION CODE

"If the ATA device supports SCT LBA Segment Access (see SCT), the SATL should issue SCT LBA Segment Access to repeatedly write the data in the buffer to the device. If the device does not implement SCT then the SATL shall issue ATA write commands as defined in 9.17.1."

to

"If the ATA device supports SCT LBA Segment Access (see SCT), the SATL should issue SCT LBA Segment Access to repeatedly write the data block transferred from the application client to the ATA device. If the ATA device does not implement SCT then the SATL shall issue ATA write commands as defined in 9.17.1."

RESOLUTION: see 06-216

Status

risheffi Accepted 6/24/2006 3:19:15 PM Sequence number: 3 Author: DELL[KMarks] Subject: Highlight Date: 4/9/2006 11:48:51 AM Table 63 — WRITE SAME (16) command CDB fields Row: WRPROTECT

This field can not be set to Unspecified, because the PROTECT bit in the INQUIRY data is a shall be set to zero. Change the PROTECT bit to Unspecified or change this field to if not 000b, then CHECK CONDITION/IR/IFIC.

REASON: Changed the PROTECT bit in INQUIRY data to "Unspecified (see 3.4.3)" instead - consistent with the rest of the document.

Status

rlsheffi Rejected 4/9/2006 11:48:54 AM

Sequence number: 4

Comments from page 85 continued on next page

9.27 WRITE SAME (16) command

The WRITE SAME (16) command (see table 63) requests that the SATL transfer a single logical block from the data-out buffer and 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.

Field	Description or reference		
OPERATION CODE	If the ATA device supports SCT LBA Segment Access (see SCT), the SATL should issue SCT LBA Segment Access to repeatedly write the data in the buffer to the ATA device. If the ATA device does not implement SCT then the SATL shares issue ATA write commands as defined in 9.17.1.		
WRPROTECT	Unspecified (see 3.4.3)		
LBDATA	9.26.2		
PBDATA	9.26.2		
LOGICAL BLOCK ADDRESS	The logical block address shall be used to set the ATA LBA (see 3.1.11).		
GROUP NUMBER	Unspecified (see 3.4.3)		
NUMBER OF BLOCKS	Inumber of blocks of zero indicates that the data-out buffer shall be repeatedly written from logical block address through the last user addressable logical sector on the media. If the number of blocks is not zero, the SATL shall repeatedly write the data-out buffer for the number of sectors specified to the device. The SATL shall send as many ATA commands as required to satisfy the number of logical blocks specified by the WRITE SAME (16) command.		
CONTROL	6.4		

Table 63 — WRITE SAME	(16)) command CDB fields

Author: HPQ[RElliott] Subject: Highlight Date: 6/22/2006 5:21:49 PM 9.27 table 63

indicates s/b specifies

RESOLUTION: see 06-216

Status

rlsheffi Accepted 5/6/2006 9:31:40 AM

Sequence number: 5 Author: DELL[KMarks] Subject: Highlight Date: 6/22/2006 5:22:04 PM Table 63 — WRITE SAME (16) command CDB fields Row: NUMBER OF BLOCKS change

"A number of blocks of zero indicates that the data-out buffer shall be repeatedly written from the specified logical block address through the last user addressable logical sector on the media. If the number of blocks is not zero, the SATL shall repeatedly write the data-out buffer for the number of logical sectors specified to the device. The SATL shall send as many ATA commands as required to satisfy the number of logical blocks specified by the WRITE SAME (16) command."

to

"A NUMBER OF BLOCKS field set to 0h specifics that the SATL shall repeatedly write the data block transferred from the application client to the value specified in the LOGICAL BLOCK ADDRESS field through the last user addressable logical sector on the medium of the ATA device. If the value in the NUMBER OF BLOCKS field is non-zero, the SATL shall repeatedly write the data block transferred from the application client for the number of logical sectors specified to the ATA device. The SATL shall send as many ATA write commands as required to satisfy the number of blocks specified by the WRITE SAME (16) command."

RESOLUTION: see 06-216

Status

rlsheffi Accepted 6/24/2006 3:35:59 PM

10 Parameters for SAT implementations

10.1 Mode parameters

10.1.1 General information

2 CSI mode parameters provide a mechanism to the used to set operating parameters for SCSI devices. 3 ODE SENSE command is used to obtain operating parameters while MODE SELECT command is used to set operating parameters. In the context SCSI to SATA command translation most operating parameters defined by the contents o ______4 PAGES are not supported due to lack of equivalent operations or features in ATA devices. The translator emulates a SCSI device server for all MODE SENSE and MODE SELECT commands and emulates the MODE PAGES listed in 10.1.3.

In SCSI, four types of mode page values are defined: current values, saved values, default values, and changeable values. The save parameters operation shall not be supported. Default values are manufacturing time initial values and are not changeable. All pages are shared between all logical units in the target. Mode Page Policy VPD is not implemented, therefore sharing of Mode pages across logical units is implied.

10.1.2 Changeable parameters

Except as specified in the descriptions of specific fields in supported mode pages, the SATL shall not implement changeable parameters mode pages. If the SATL receives a MODE SENSE command with 01b in the PC field, the SATL shall terminate the command with CHECK CONDITION status. The sense key shall be set to ILLEGAL REQUEST, and the additional sense code set to INVALID FIELD IN CDB.

An attempt to change a non-changeable mode parameter using the MODE SELECT command shall result in an error condition, and the command shall be terminated with CHECK CONDITION status. The sense key shall be set to ILLEGAL REQUEST, and the additional sense code shall be set to INVALID FIELD IN CDB.

10.1.3 Commonly used SCSI mode pages overview

Mode parameters for which this standard defines translations are listed in table 64.

SCSI mode page	Reference
	10.1.4
Read-Write Error Recovery	10.1.5
Caching	<mark>10.1.6</mark>
Informational Exceptions Control	10.1.7
All others	See SPC-3 and SBC-2 Unspecified (see 3.4.3)

Table 64 — Summary of SCSI / ATA mode page mapping

10.1.4 Control mode page

10.1.4.1 General Translation

The control mode page provides controls and information about behavior of the emulated SCSI device.

Page: 86

Sequence number: 1 Author: HPQ[RElliott] Subject: Cross-Out Date: 6/23/2006 8:20:54 AM

> delete "be used to" RESOLUTION: see DELL comment

Status rlsheffi Completed

6/23/2006 8:20:57 AM

Sequence number: 2 Author: DELL[KMarks] Subject: Highlight Date: 5/9/2006 4:14:55 PM 10.1.1 General information 1st Paragraph

"SCSI mode parameters provide a mechanism to be used to set operating parameters for SCSI devices. MODE SENSE command is used to obtain operating parameters while MODE SELECT command is used to set operating parameters. In the context SCSI to SATA command translation most operating parameters defined by the contents of MODE PAGES are not supported due to lack of equivalent operations or features in ATA devices. The translator emulates a SCSI device server for all MODE SENSE and MODE SELECT commands and emulates the MODE PAGES listed in 10.1.3."

to

"SCSI mode parameters provide a mechanism used to set operating parameters for SCSI devices and logical units. MODE SENSE command is used to obtain operating parameters while MODE SELECT command is used to set operating parameters. In the context SCSI to ATA command translation most operating parameters defined by the contents of mode pages are not supported due to lack of equivalent operations or features in ATA devices. The SATL emulates a SCSI device server for all MODE SENSE and MODE SELECT commands and emulates the mode pages listed in 10.1.3."

RESOLUTION: s/b

"SCSI mode parameters provide a mechanism to set operating parameters for SCSI devices and logical units. The MODE SENSE command obtains operating parameters while 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 10.1.3."

Status rlsheffi Completed 6/23/2006 8:20:33 AM Sequence number: 3 Author: HPQ[RElliott] Subject: Highlight Date: 5/6/2006 10:01:35 AM

Add "The" before "MODE SENSE command"

RESOLUTION: See DELL comment

Status

rlsheffi Completed 6/23/2006 8:21:09 AM

Sequence number: 4 Author: HPQ[WBellamy] Subject: Note Date: 5/6/2006 10:01:57 AM supposed to be SATL RESOLUTION: see DELL comment

Status

rlsheffi Completed 6/23/2

6/23/2006 8:21:16 AM

Comments from page 86 continued on next page

7

10 Parameters for SAT implementations

10.1 Mode parameters

10.1.1 General information

SCSI mode parameters provide a mechanism to be used to set operating parameters for SCSI devices. MODE SENSE command is used to obtain operating parameters while MODE SELECT command is used to set operating parameters. In the context SCSI to SATA command translation most operating parameters defined by the contents o DE PAGES are not supported due to lack of equivalent operations or features in ATA devices. The Canslator emulates a SCSI device server for all MODE SENSE and MODE SELECT commands and emulates the MODE PAGES listed in 10.1.3.

SCSI, four types of mode page values are defined: current values, saved values, default values, and changeable values. The save parameters operation shall not be supported. Default values are manufacturing time initial values and are not changeable. All pages are shared between all logical units in the target. Mode Page Policy VPD is not implemented, therefore sharing of Mode pages across logical units is implied.

10.1.2 Changeable parameters

Except as specified in the descriptions of specific fields in supported mode pages, the SATL shall not implement changeable parameters mode pages. If the SATL receives a MODE SENSE command with 01b in the PC field, the SATL shall terminate the command with CHECK CONDITION status. The sense key shall be set to ILLEGAL REQUEST, and the additional sense code set to INVALID FIELD IN CDB.

An attempt to change a non-changeable mode parameter using the MODE SELECT command shall result in an error condition, and the command shall be terminated with CHECK CONDITION status. The sense key shall be set to ILLEGAL REQUEST, and the additional sense code shall be set to INVALID FIELD IN CDB.

10.1.3 Commonly used SCSI mode pages overview

Mode parameters for which this standard defines translations are listed in table 64.

SCSI mode page	Reference
	10.1.4
Read-Write Error Recovery	10.1.5
Caching	<mark>10.1.6</mark>
Informational Exceptions Control	10.1.7
All others	See SPC-3 and SBC-2 Unspecified (see 3.4.3)

Table 64 — Summary of SCSI / ATA mode page mapping

10.1.4 Control mode page

10.1.4.1 General Translation

The control mode page provides controls and information about behavior of the emulated SCSI device.

Sequence number: 5 Author: HPQ[WBellamy] Subject: Highlight Date: 2/17/2006 1:09:30 PM

1 Status

rlsheffi Completed

6/23/2006 8:22:11 AM

Sequence number: 6 Author: HPQ[WBellamy] Subject: Highlight Date: 2/17/2006 1:09:10 PM

L Status

rlsheffi Cancelled 5/6/2006 9:57:06 AM

Sequence number: 7 Author: INTC[RSheffield] Subject: Rectangle Date: 5/6/2006 10:04:27 AM 10.1 Mode parameters 10.1.1 General information second paragraph, and 10.1.2 Changable parameters

Delete these three paragraphs.

Add:

"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 set 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 (.i.e., 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."

Status

rlsheffi Completed 6/23/2006 8:27:53 AM

Sequence number: 8 Author: DELL[KMarks] Subject: Highlight Date: 5/6/2006 10:06:35 AM 10.1.1 General information 2nd Paragraph change

"In SCSI, four types of mode page values are defined: current values, saved values, default values, and changeable values. The save parameters operation shall not be supported. Default values are manufacturing time initial values and are not changeable. All pages are shared between all logical units in the target. Mode Page Policy VPD is not implemented, therefore sharing of Mode pages across logical units is implied."

to

"In SCSI, four types of mode page values are defined: current values, saved values, default values, and changeable values. The save parameters operation may be supported. Default values are manufacturing time initial values and are not changeable. All pages are shared between all logical units in the target device. If the Mode Page Policy VPD page is not implemented, sharing of mode pages across logical units is implied."

1. I see no reason that saveable pages can not be implemented by the SATL, and can think of reason why they might be useful. Additionally, the SP bit in the MODE SELECT command on each mode page is Unspecified, which to me conflicts with the statement that saving shall not be supported.

2. Saying "Mode Page Policy VPD is not implemented" goes against the MODE SENSE section that says should be implemented.

RESOLUTION: Delete paragraph (see INTC comment)

Comments from page 86 continued on next page

10 Parameters for SAT implementations

10.1 Mode parameters

10.1.1 General information

SCSI mode parameters provide a mechanism to be used to set operating parameters for SCSI devices. MODE SENSE command is used to obtain operating parameters while MODE SELECT command is used to set operating parameters. In the context SCSI to SATA command translation most operating parameters defined by the contents o DE PAGES are not supported due to lack of equivalent operations or features in ATA devices. The translator emulates a SCSI device server for all MODE SENSE and MODE SELECT commands and emulates the MODE PAGES listed in 10.1.3.

In SCSI, four types of mode page values are defined: current values, saved values, default values, and changeable values. The save parameters operation shall not be supported. Default values are manufacturing time initial values and are not changeable. ¹⁰ pages are shared between all logical units in the target. Mode Page Policy ¹³D is ¹²t implemented, therefore sharing of ¹¹D de pages across logical units is implied.

10.1.2 Changeable parameters

14 cept as specified in the descriptions of specific fields in supported mode pages, the SATL shall not implement changeable parameters mode pages. If the SATL receives a MODE SENSE command with 01b in the PC field, the SATL shall terminate the command with CHECK CONDITION status. The sense key shall be set to ILLEGAL REQUEST, and the additional sense code set to INVALID FIELD IN CDB.

An attempt to change a non-changeable mode parameter using the MODE SELECT command shall result in an error condition, and the command shall be terminated with CHECK CONDITION status. The sense key shall be set to ILLEGAL REQUEST, and the additional sense code shall be set to INVALID FIELD IN CDB.

10.1.3 Commonly used SCSI mode pages overview

Mode parameters for which this standard defines translations are listed in table 64.

SCSI mode page	Reference
	10.1.4
Read-Write Error Recovery	10.1.5
Caching	<mark>10.1.6</mark>
Informational Exceptions Control	10.1.7
All others	See SPC-3 and SBC-2 Unspecified (see 3.4.3)

Table 64 — Summary of SCSI / ATA mode page mapping

10.1.4 Control mode page

10.1.4.1 General Translation

The control mode page provides controls and information about behavior of the emulated SCSI device.

Status rlsheffi Completed 6/23/2006 8:28:01 AM

Sequence number: 9 Author: SIERLGC[BMartin] Subject: Highlight Date: 5/6/2006 10:06:50 AM Page 66, 10.1.1, paragraph 2 The save parameters operation should be optional. NOTE - in the PATA Control Mode page it is allowed to save the parameters.

RESOLUTION: Delete paragraph (see INTC comment)

Status

rlsheffi Completed 6/23/2006 8:28:10 AM

Sequence number: 10 Author: HPQ[RElliott] Subject: Highlight Date: 5/6/2006 10:06:57 AM

"All pages are shared between all logical units in the target" should not be mandated or even discussed by SAT. SAT should just define the behavior of one logical unit.

RESOLUTION: Delete paragraph (see INTC comment)

Status

rlsheffi Completed 6/23/2006 8:28:17 AM

Sequence number: 11 Author: HPQ[RElliott] Subject: Highlight Date: 5/6/2006 10:07:11 AM

Mode s/b mode

RESOLUTION: Delete paragraph (see INTC comment)

Status

rlsheffi Completed 6/23/2006 8:28:24 AM

Sequence number: 12 Author: HPQ[RElliott] Subject: Highlight Date: 5/6/2006 10:07:34 AM

Mode Page Policy VPD page

If SAT is going to comment on this page, it should require it, not prohibit it

RESOLUTION: Delete paragraph (see INTC comment)

Status

rlsheffi Completed 6/23/2006 8:28:34 AM

Sequence number: 13 Author: HPQ[RElliott] Subject: Highlight Date: 5/6/2006 10:07:57 AM

VPD s/b VPD page

RESOLUTION: Delete paragraph (see INTC comment)

Status rlsheffi Completed

6/23/2006 8:28:41 AM

Sequence number: 14 Author: LSI[OParry]

Comments from page 86 continued on next page

10 Parameters for SAT implementations

10.1 Mode parameters

10.1.1 General information

SCSI mode parameters provide a mechanism to be used to set operating parameters for SCSI devices. MODE SENSE command is used to obtain operating parameters while MODE SELECT command is used to set operating parameters. In the context SCSI to SATA command translation most operating parameters defined by the contents o DE PAGES are not supported due to lack of equivalent operations or features in ATA devices. The translator emulates a SCSI device server for all MODE SENSE and MODE SELECT commands and emulates the MODE PAGES listed in 10.1.3.

In SCSI, four types of mode page values are defined: current values, saved values, default values, and changeable values. The save parameters operation shall not be supported. Default values are manufacturing time initial values and are not changeable. All pages are shared between all logical units in the target. Mode Page Policy VPD is not implemented, therefore sharing of Mode pages across logical units is implied.

10.1.2 Changeable parameters

to ILLEGAL REQUEST, and the additional sense code set to INVALID FIELD IN CDB.

attempt to change a non-changeable mode parameter using the MODE SELECT command shall result in an error condition, and the command shall be terminated with CHECK CONDITION status. The sense key shall be set to ILLEGAL REQUEST, and the additional sense code shall be set to INVALID FIELD IN CDB.

10.1.3 Commonly used SCSI mode pages overview

17 de parameters for which this standard defines translations are listed in table 64.

SCSI mode page	Reference
	10.1.4
Read-Write Error Recovery	10.1.5
Caching	<mark>10.1.6</mark>
Informational Exceptions Control	10.1.7
All others	See SPC-3 and SBC-2 Unspecified (see 3.4.3)

Table 64 — Summary of SCSI / ATA mode page mapping

10.1.4 Control mode page

10.1.4.1 General Translation

The control mode page provides controls and information about behavior of the emulated SCSI device.

Support of changeable parameters should be left to the discretion of the SATL vendor.

RESOLUTION: Delete paragraph (see INTC comment)

Status

rlsheffi Completed 6/23/2006 8:28:56 AM

Sequence number: 15 Author: DELL[KMarks] Subject: Highlight Date: 5/6/2006 10:08:34 AM 10.1.2 Changeable parameters 1st Paragraph

change

"Except as specified in the descriptions of specific fields in supported mode pages, the SATL shall not implement changeable parameters mode pages. If the SATL receives a MODE SENSE command with 01b in the PC field, the SATL shall terminate the command with CHECK CONDITION status. The sense key shall be set to ILLEGAL REQUEST, and the additional sense code set to INVALID FIELD IN CDB."

to

"Except as specified in the descriptions of specific fields in supported mode pages, the SATL should not implement changeable parameter mode pages."

Based on current text:

1. Don't understand the "shall" not implement changeable parameters, except as specified. A SATL implementing changeable fields on a mode pages that are not defined in the document should be changeable since they are unspecified by default. This paragraph does not allow this.

2. If returning the changeable values generates an error, how would an application client know that WCE, DEXCPT, and DRA are changeable?

RESOLUTION: Delete paragraph (see INTC comment)

Status

6/23/2006 8:29:05 AM

rlsheffi Completed 6/23/2 Sequence number: 16 Author: DELL[KMarks] Subject: Highlight Date: 5/6/2006 10:08:52 AM **10.1.2 Changeable parameters** change

"An attempt to change a non-changeable mode parameter using the MODE SELECT command shall result in an error condition, and the command shall be terminated with CHECK CONDITION status. The sense key shall be set to ILLEGAL REQUEST, and the additional sense code shall be set to INVALID FIELD IN CDB."

to

"An attempt to change a non-changeable mode parameter using the MODE SELECT command shall result in the command being terminated with CHECK CONDITION status with the sense key set to ILLEGAL REQUEST and additional sense code set to INVALID FIELD IN CDB."

RESOLUTION: Delete paragraph (see INTC comment)

Status rlsheffi Completed 6/23/2006 8:29:22 AM Sequence number: 17 Author: DELL[KMarks] Subject: Highlight Date: 5/6/2006 10:10:47 AM

Comments from page 86 continued on next page

10 Parameters for SAT implementations

10.1 Mode parameters

10.1.1 General information

SCSI mode parameters provide a mechanism to be used to set operating parameters for SCSI devices. MODE SENSE command is used to obtain operating parameters while MODE SELECT command is used to set operating parameters. In the context SCSI to SATA command translation most operating parameters defined by the contents o DE PAGES are not supported due to lack of equivalent operations or features in ATA devices. The translator emulates a SCSI device server for all MODE SENSE and MODE SELECT commands and emulates the MODE PAGES listed in 10.1.3.

In SCSI, four types of mode page values are defined: current values, saved values, default values, and changeable values. The save parameters operation shall not be supported. Default values are manufacturing time initial values and are not changeable. All pages are shared between all logical units in the target. Mode Page Policy VPD is not implemented, therefore sharing of Mode pages across logical units is implied.

10.1.2 Changeable parameters

Except as specified in the descriptions of specific fields in supported mode pages, the SATL shall not implement changeable parameters mode pages. If the SATL receives a MODE SENSE command with 01b in the PC field, the SATL shall terminate the command with CHECK CONDITION status. The sense key shall be set to ILLEGAL REQUEST, and the additional sense code set to INVALID FIELD IN CDB.

An attempt to change a non-changeable mode parameter using the MODE SELECT command shall result in an error condition, and the command shall be terminated with CHECK CONDITION status. The sense key shall be set to ILLEGAL REQUEST, and the additional sense code shall be set to INVALID FIELD IN CDB.

10.1.3 Commonly used SCSI mode pages overview

Mode parameters for which this standard defines translations are listed in table 64.

SCSI mode page	Reference
	10.1.4
20 ad-Write Error Recovery	10.1.5
21 <mark>ching</mark>	<mark>10.1.6</mark>
22 ormational Exceptions Control	10.1.7
All others	See SPC-3 and SBC-2 Unspecified (see 3.4.3)

Table 64 — Summary of SCSI / ATA mode page mapping

10.1.4 Control mode page

23.1.4.1 General Translation

The control mode page provides controls and information about behavior of the emulated SCSI device.

10.1.3 Commonly used SCSI mode pages overview

1st Sentence

"Mode parameters for which this standard defines translations are listed in table 64."

to

"Mode pages for which this standard defines translations are listed in table 64."

RESOLUTION: s/b

"This standard defines translations for the mode pages listed in table 64."

Status rlsheffi Completed 6/23/2006 8:33:05 AM Sequence number: 18 Author: HPQ[WBellamy] Subject: Note Date: 5/6/2006 10:18:32 AM Why do the tables for log pages and vpd pages have hex identifiers (i. e., 0Ah, etc.) for their pages and this table doesn't. Which documentation process is correct? RESOLUTION: add mode page encoding as follows: Control (i.e., 0Ah) Read-Write Error Recovery (i.e., 01h) Caching (i.e., 08h) Informational Exceptions Control (i.e., 1Ch)" Status rlsheffi Completed 6/23/2006 8:36:08 AM Sequence number: 19 Author: HPQ[WBellamy] Subject: Highlight Date: 2/17/2006 12:55:05 PM 1 Status rlsheffi Cancelled 5/6/2006 10:12:45 AM Sequence number: 20 Author: HPQ[WBellamy] Subject: Highlight Date: 2/17/2006 12:55:09 PM Status rlsheffi Cancelled 5/6/2006 10:12:45 AM Sequence number: 21 Author: HPQ[WBellamy] Subject: Highlight Date: 2/17/2006 12:55:10 PM T Status rlsheffi Cancelled 5/6/2006 10:12:44 AM Sequence number: 22 Author: HPQ[WBellamy] Subject: Highlight Date: 2/17/2006 12:55:33 PM Status rlsheffi Cancelled 5/6/2006 10:12:45 AM Sequence number: 23 Author: IBM[GPenokie] Subject: Underline Date: 2/16/2006 1:45:16 PM 10.1.4.1 General Translation Status

Comments from page 86 continued on next page

10 Parameters for SAT implementations

10.1 Mode parameters

10.1.1 General information

SCSI mode parameters provide a mechanism to be used to set operating parameters for SCSI devices. MODE SENSE command is used to obtain operating parameters while MODE SELECT command is used to set operating parameters. In the context SCSI to SATA command translation most operating parameters defined by the contents o DE PAGES are not supported due to lack of equivalent operations or features in ATA devices. The translator emulates a SCSI device server for all MODE SENSE and MODE SELECT commands and emulates the MODE PAGES listed in 10.1.3.

In SCSI, four types of mode page values are defined: current values, saved values, default values, and changeable values. The save parameters operation shall not be supported. Default values are manufacturing time initial values and are not changeable. All pages are shared between all logical units in the target. Mode Page Policy VPD is not implemented, therefore sharing of Mode pages across logical units is implied.

10.1.2 Changeable parameters

Except as specified in the descriptions of specific fields in supported mode pages, the SATL shall not implement changeable parameters mode pages. If the SATL receives a MODE SENSE command with 01b in the PC field, the SATL shall terminate the command with CHECK CONDITION status. The sense key shall be set to ILLEGAL REQUEST, and the additional sense code set to INVALID FIELD IN CDB.

An attempt to change a non-changeable mode parameter using the MODE SELECT command shall result in an error condition, and the command shall be terminated with CHECK CONDITION status. The sense key shall be set to ILLEGAL REQUEST, and the additional sense code shall be set to INVALID FIELD IN CDB.

10.1.3 Commonly used SCSI mode pages overview

Mode parameters for which this standard defines translations are listed in table 64.

SCSI mode page	Reference
	10.1.4
Read-Write Error Recovery	10.1.5
Caching	<mark>10.1.6</mark>
Informational Exceptions Control	10.1.7
All others	See SPC-3 and SBC-2 Unspecified (see 3.4.3)

Table 64 — Summary of SCSI / ATA mode page mapping

10.1.4 Control mode page

24.1.4.1 General Translation

The 25 htrol mode page provides controls and information about behavior of the emulated SCSI device.

 Sequence number: 24

 Author: MXO[MEvans]

 Subject: Highlight

 Date: 2/16/2006 12:02:50 PM

 10.1.4.1 [Control mode page] General Translation: change to "General translation".

 Status

 rlsheffi Completed
 6/23/2006 8:37:08 AM

 Sequence number: 25

 Author: MXO[MEvans]

 Subject: Highlight

 Date: 2/16/2006 12:02:34 PM

 10.1.4.1 [Control mode page] General translation, first paragraph: change "control mode page..." to "...Control mode page...".

 Status

 rlsheffi Completed
 6/23/2006 8:37:38 AM

17 January 2006

I

I

Table 65 describes the translation of 43 bntrol mode page for an 1 tached ATA device.

5able 65 — Control mode page fields

n/a no no no no no no	 Implementation (see 3.4.3) Implementation of a set to 01h. This field value is specific to the Read-Write Error Recovery mode page. See SBC-2. Shall be set to 000b to indicate that a SCSI representation of an ATA device has one task set for all initiators Shall be set to 00b a A SATL shall support 0b for this field indicating that the emulated indicate uses the fixed sense data format. A SATL may proport 1b for this field to support the descriptor format sense data. SATL implementations that support 1b shall also support this field as being changeable. Shall be set to 0b If the SATL resubmits queued commands that did not fail to the set to 0b
no no no b no no	Recovery mode page. See SBC-2. Shall be set to 000b to indicate that a SCSI representation of an ATA device has one task set for all initiators Shall be set to 0b a A SATL shall support 0b for this field indicating that the emulated indicating that the emulated indicates the fixed sense data format. A SATL may port 1b for this field to support the descriptor format sense data. SATL implementations that support 1b shall also support this field as being changeable. Shall be set to 1b. Log page translations are implemented as emulated pages based ATA data that may not be saved by the attached ATA device. Shall be set to 0b Shall be set to 0b
no no b no no	 Shall be set to 000b to indicate that a SCSI representation of ar ATA device has one task set for all initiators Shall be set to 0b ^a A SATL shall support 0b for this field indicating that the emulated if device uses the fixed sense data format. A SATL may cooport 1b for this field to support the descriptor format sense data. SATL implementations that support 1b shal also support this field as being changeable. Shall be set to 1b. Log page translations are implemented as emulated pages based ATA data that may not be saved by the attached ATA device. Shall be set to 0b Shall be set to 0b
no b no no	ATA device has one task set for all initiators Shall be set to 0b ^a A SATL shall support 0b for this field indicating that the emulated I device uses the fixed sense data format. A SATL may poport 1b for this field to support the descriptor format sense data. SATL implementations that support 1b shal also support this field as being changeable. Shall be set to 1b. Log page translations are implemented as emulated pages based ATA data that may not be saved by the attached ATA device. Shall be set to 0b Shall be mand queuing, otherwise shall be set to 0b
no ^b no	A SATL shall support 0b for this field indicating that the emulated I device uses the fixed sense data format. A SATL may copport 1b for this field to support the descriptor format sense data. SATL implementations that support 1b shal also support this field as being changeable. Shall be set to 1b. Log page translations are implemented as emulated pages based ATA data that may not be saved by the attached ATA device. Shall be set to 0b Shall be get to 1b if the ATA device supports any form of command queuing, otherwise shall be set to 0b
no	 emulated local device uses the fixed sense data format. A SATL may corport 1b for this field to support the descriptor format sense data. SATL implementations that support 1b shal also support this field as being changeable. Shall be set to 1b. Log page translations are implemented as emulated pages based ATA data that may not be saved by the attached ATA device. Shall be set to 0b Shall be to 1b if the ATA device supports any form of command queuing, otherwise shall be set to 0b
no	emulated pages based ATA data that may not be saved by the attached ATA device. Shall be set to 0b Shall be to 1b if the ATA device supports any form of command queuing, otherwise shall be set to 0b
-	Shall be to 1b if the ATA device supports any form of command queuing, otherwise shall be set to 0b
no	command queuing, otherwise shall be set to 0b
	If the SATL resubmits queued commands that did not fail to the
no	drive on behalf of any I_T Nexus, this field shall be set to 00b. Otherwise, the SATL shall set this field to 01b and comply with the unit attention requirements for a task completed with CHECK CONDITION status (see SPC-3)
no	Shall be set to 0b
pecified	Unspecified (see 3.4.3)
no	Shall be set to 00b
no	Shall be set to 0b
pecified	Unspecified (see 3.4.3)
no	Shall be set to 000b
io ^b	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)
	pecified

10.1.4.2 Extended self-test completion time

A SATL implementation shall set this field to 0000h unless the attached ATA device supports SMART self-tests and the SATL supports a non-000b value for the SELF-TEST CODE field for a SEND DIAGNOSTIC command. The SATL determines if the attached ATA device supports SMART self-test by examining the

Page: 87

Sequence number: 1 Author: DELL[KMarks] Subject: Cross-Out Date: 2/8/2006 9:14:29 PM	
Status rlsheffi Completed	6/23/2006 8:38:27 AM
Sequence number: 2 Author: HPQ[RElliott] Date: 2/3/2006 7:52:01 AM T10.1.4.1 "a control" s/b "the Contro	lu –
Status rlsheffi Completed	6/23/2006 8:38:49 AM
	age] General translation, first paragraph: change "control mode page" to "Control mode page".
Status rlsheffi Completed	6/23/2006 8:39:02 AM
Sequence number: 4 Author: DELL[KMarks] Subject: Highlight Date: 2/8/2006 9:14:19 PM Ta" to "the"	
Status rlsheffi Completed	6/23/2006 8:39:16 AM
Sequence number: 5 Author: DELL[KMarks] Subject: Highlight Date: 2/16/2006 8:42:30 PM Table 65 — Control mode	page fields
1. Through out table chan 2. Missing SPF bit (0b) Ro	ge 1b and 0b to one and zero. w
Status rlsheffi Completed	6/23/2006 8:44:08 AM
Sequence number: 6 Author: DELL[KMarks] Subject: Highlight Date: 5/6/2006 10:23:27 AM Table 65 — Control mod Row: PS	
think Unspecified is cor	kt, this shall be zero for MODE SENSE. I think saveable pages should be an options and therefore rect. not prohibit savable pages, so this remains "Unspecified".
Status rlsheffi Completed	6/23/2006 8:48:57 AM
Sequence number: 7 Author: DELL[KMarks] Subject: Highlight	

Date: 5/6/2006 10:24:12 AM Table 65 — Control mode page fields Row: PAGE CODE

Comments from page 87 continued on next page

I

I

Table 65 describes the translation of a control mode page for an attached ATA device.

Field	Changeable	Description or reference
PS	n/a	Unspecified (see 3.4.3)
PAGE CODE	no	Bet to 01h. This field value is specific to the Read-Write Error Recovery mode page.
PAGE LENGTH	no	9ee SBC-2.
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	10 all be set to 0b ^a
D_SENSE	no ^b	ATL shall support 0b for this field indicating that the emulated for this field indicating that the SATL may port 1b for this field to support the descriptor format sense data. SATL implementations that support 1b shall also support this field as being changeable.
GLTSD	no	Shall be set to 1b. Log page translations are implemented as emulated pages based ATA data that may not be saved by the attached ATA device.
RLEC	no	Shall be set to 0b
QUEUE ALGORITHM MODIFIER	no	Shall be to 1b if the ATA device supports any form of command queuing, otherwise shall be set to 0b
QERR	no	If the SATL resubmits queued commands that did not fail to the drive on behalf of any I_T Nexus, this field shall be set to 00b. Otherwise, the SATL shall set this field to 01b and comply with the unit attention requirements for a task completed with CHECK CONDITION status (see SPC-3)
TAS	no	Shall be set to 0b
RAC	Unspecified	Unspecified (see 3.4.3)
UA_INTLCK_CTRL	no	Shall be set to 00b
SWP	no	Shall be set to 0b
ATO	Unspecified	Unspecified (see 3.4.3)
AUTOLOAD MODE	no	Shall be set to 000b
BUSY TIMEOUT PERIOD	no ^b	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	10.1.4.2
COMPLETION TIME	shall not suppo	10.1.4.2 rt ACA, therefore this field shall be 0b. vior for this field, the SATL may support this field

10.1.4.2 Extended self-test completion time

A SATL implementation shall set this field to 0000h unless the attached ATA device supports SMART self-tests and the SATL supports a non-000b value for the SELF-TEST CODE field for a SEND DIAGNOSTIC command. The SATL determines if the attached ATA device supports SMART self-test by examining the

change "Set to 01h. This field value is specific to the Read-Write Error Recovery mode page."

to

"Shall be set to 0Ah." RESOLUTION: see SIERLGC comment

Status

rlsheffi Completed 6/23/2006 8:49:54 AM

Sequence number: 8 Author: SIERLGC[BMartin] Subject: Highlight Date: 3/7/2006 2:50:58 PM Page 67, Table 65 Page Code is a cut and paste error should be 0Ah, and the text needs to change. RESOLUTION: change the description to: This field shall be set to 0Ah.

Status

rlsheffi Completed 6/23/2006 8:49:45 AM

Sequence number: 9 Author: DELL[KMarks] Subject: Highlight Date: 2/9/2006 8:24:43 PM Table 65 — Control mode page fields Row: PAGE LENGTH change "See SBC-2." to "Shall be set to 0Ah."

See no reason why the length should just not be stated, instead of referring to another spec. In any case it should refer to SPC-3 and not SBC-2 if recommended change not accepted.

Status rlsheffi Completed 6/23/2006 8:57:16 AM Sequence number: 10 Author: IBM[GPenokie] Subject: Comment on Text Date: 2/16/2006 10:36:06 AM table 65 - row tmf_only This << Shall be set to 0b >> should be << Shall be set to zero >>. Bits are always zero and one not 0b and 1b. This statement applies to all the comments in this table. If these changes are not accepted then all the other tables need to be changed. Status rlsheffi Completed 6/23/2006 8:57:50 AM Sequence number: 11 Author: IBM[GPenokie] Subject: Comment on Text Date: 2/16/2006 10:28:36 AM table 65 - d sense row

This << A SATL shall support 0b for this field indicating that the emulated SCSI device uses the fixed sense data format. A SATL may support 1b for this field to support the descriptor format sense data. SATL implementations that support 1b shall also support this field as being changeable. >> should be << A SATL shall support zero for this bit indicating that the emulated SCSI device uses the fixed sense data format. A SATL may support one for this bit to support the descriptor format sense data. SATL implementations that support actions that support actions that support actions that support one shall also support this bit to support the descriptor format sense data. SATL implementations that support one shall also support this bit as being changeable. >>

Status

rlsheffi Completed 6/23/2006 8:59:40 AM

Comments from page 87 continued on next page

I

I

Table 65 describes the translation of a control mode page for an attached ATA device.

Field	Changeable	Description or reference
PS	n/a	Unspecified (see 3.4.3)
PAGE CODE	no	Set to 01h. This field value is specific to the Read-Write Error Recovery mode page.
PAGE LENGTH	no	See SBC-2.
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 0b ^a
D_SENSE	no ^b	A SATL shall support 0b for this field indicating that the emulated <u>12</u> evice uses the fixed sense data format. A SATL may port 1b for this field to support the descriptor format sense data. SATL implementations that support 1b shall also support this field as being changeable.
GLTSD	no	13 all be set to 1b. Log page translations are implemented as emulated pages based 14 data that may not be saved by the attached ATA device.
RLEC	no	Shall be set to 0b
QUEUE ALGORITHM MODIFIER	no	Shall be to 1b if the ATA device supports any form of command queuing, otherwise shall be set to 0b
QERR	no	If the SATL resubmits queued commands that did not fail to the drive on behalf of any I_T Nexus, this field shall be set to 00b. Otherwise, the SATL shall set this field to 01b and comply with the unit attention requirements for a task completed with CHECK CONDITION status (see SPC-3)
TAS	no	Shall be set to 0b
RAC	Unspecified	Unspecified (see 3.4.3)
UA_INTLCK_CTRL	no	Shall be set to 00b
SWP	no	Shall be set to 0b
ΑΤΟ	Unspecified	Unspecified (see 3.4.3)
AUTOLOAD MODE	no	Shall be set to 000b
BUSY TIMEOUT PERIOD	no ^b	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	10.1.4.2
 SATL implementations shall not support ACA, therefore this field shall be 0b. If the SATL supports the optional behavior for this field, the SATL may support this field as changeable 		

10.1.4.2 Extended self-test completion time

A SATL implementation shall set this field to 0000h unless the attached ATA device supports SMART self-tests and the SATL supports a non-000b value for the SELF-TEST CODE field for a SEND DIAGNOSTIC command. The SATL determines if the attached ATA device supports SMART self-test by examining the

Sequence number: 12 Author: DELL[KMarks] Subject: Note Date: 5/9/2006 4:26:36 PM Table 65 — Control mode page fields Row: D SENSE add additional footnote to the effect "D SENSE set one shall be supported if the SATL supports the ATA PASSTHROUGH (12) and (16) commands" Proposed resolution: add a table footnote as follows -"(x) The SATL shall support a D SENSE bit set to one if the SATL supports the ATA PASSTHROUGH (12) command or the ATA PASSTHROUGH (16) command." DISCUSS: Perhaps this shouldn't be a table footnote, but should be in the main text for this table entry. **RESOLUTION:** change "SATL implementations that support 1b shall also support this field as being changeable." to "The SATL shall support a D SENSE bit set to one if the SATL supports the ATA PASSTHROUGH (12) command or the ATA PASSTHROUGH (16) command." and change the "no(b)" in the "Changeable" column to "Unspecified" and delete table footnote b. Status 6/23/2006 9:04:37 AM rlsheffi Completed Sequence number: 13 Author: IBM[GPenokie] Subject: Comment on Text Date: 5/6/2006 10:49:10 AM table 65 - row gltsd This << Shall be set to 1b. >> should be << Shall be set to one.>> RESOLUTON: see DELL comment (but agree "one" instead of "1b") Status rlsheffi Completed 6/23/2006 9:06:27 AM Sequence number: 14

Author: DELL[KMarks] Subject: Note Date: 5/9/2006 4:37:53 PM Table 65 — Control mode page fields Row: GLTSD

Although the ATA device does not save the actual log parameters, Not sure that Set to 1b would be correct. Seems to me that the 2 defined log pages are both persistent across POR, etc, so it seems they do do an implicitly save, when looking at it from a point of view of the SATL plus ATA drive being the SCSI target device.

Discussed: Supported Log Pages is clearly saved implicitly, but the Self-Test Results log page and the Informational Exceptions log page may contain information that does not persist across a power-on reset. Subsequent versions of SAT may define more log pages that have information which doesn't persist across POR, and nothing prevents a SATL from implementing defined log pages that have information that may not persist across power cycles. The definition of the GLTSD bit here applied to all log pages implemented by a SATL, whether SAT provides a specific translation for those log pages or not.

Also, this is a mode page, so the statement "shall be set to" needs to be qualified as to whether it applies to a device server or an application client. SAT shouldn't prohibit an application client from setting the bit one way or the other, but should define the SATL response if the application client sets the bit to a value that is not supported.

Now - if SAT is opening the door to allow mode pages to be saveable, should SAT not also permit implicit saving of log pages? If so, this field should be "Unspecified (see 3.4.3)".

RESOLUTION: Replace the text in the table cell with "Unspecified (see 3.4.3)", and make it "Unspecified" whether the bit is changeable.

Status

rlsheffi Completed 6/23/2006 9:06:34 AM

Comments from page 87 continued on next page

I

I

Table 65 describes the translation of a control mode page for an attached ATA device.

Field	Changeable	Description or reference
PS	n/a	Unspecified (see 3.4.3)
PAGE CODE	no	Set to 01h. This field value is specific to the Read-Write Error Recovery mode page.
PAGE LENGTH	no	See SBC-2.
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 0b ^a
D_SENSE	no ^b	A SATL shall support 0b for this field indicating that the emulated I device uses the fixed sense data format. A SATL may port 1b for this field to support the descriptor format sense data. SATL implementations that support 1b shall also support this field as being changeable.
GLTSD	no	Shall be set to 1b. Log page translations are implemented as emulated pages based ATA data that may not be saved by the attached ATA device.
RLEC	no	15 all be set to 0b
QUEUE ALGORITHM MODIFIER	no	16 all be 17 1b if the ATA device supports any form of command queuing, otherwise shall be set to 0b
QERR	no	18 he SATL resubmits queued commands that did not fail 19 the drive on behalf of any I_T Nexus, this field shall be set to 00b. Otherwise, the SATL shall set this field to 01b and comply with the unit attention requirements for a task completed with CHECK CONDITION status (see SPC-3)
TAS	no	Shall be set to 0b
RAC	Unspecified	Unspecified (see 3.4.3)
UA_INTLCK_CTRL	no	Shall be set to 00b
SWP	no	Shall be set to 0b
ΑΤΟ	Unspecified	Unspecified (see 3.4.3)
AUTOLOAD MODE	no	Shall be set to 000b
BUSY TIMEOUT PERIOD	no ^b	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	10.1.4.2
^a SATL implementations shall not support ACA, therefore this field shall be 0b. ^b If the SATL supports the optional behavior for this field, the SATL may support this field as changeable		

10.1.4.2 Extended self-test completion time

A SATL implementation shall set this field to 0000h unless the attached ATA device supports SMART self-tests and the SATL supports a non-000b value for the SELF-TEST CODE field for a SEND DIAGNOSTIC command. The SATL determines if the attached ATA device supports SMART self-test by examining the

Sequence number: 15 Author: IBM[GPenokie] Subject: Comment on Text Date: 2/16/2006 10:31:14 AM table 65 - rlec This << Shall be set to 0b >> should be << Shall be set to zero >> Status 6/23/2006 9:06:57 AM rlsheffi Completed Sequence number: 16 Author: IBM[GPenokie] Subject: Comment on Text Date: 5/6/2006 11:10:06 AM table 65 - queue algorithm modifier This << Shall be set to 1b if the ATA device supports any form of command queuing, otherwise shall be set to 0b >> should be << Shall be set to one if the ATA device supports any form of command queuing, otherwise shall be set to zero >> **RESOLUTION: See DELL comment** Status 6/23/2006 9:10:45 AM rlsheffi Completed Sequence number: 17 Author: DELL[KMarks] Subject: Note Date: 5/9/2006 4:50:10 PM Table 65 — Control mode page fields Row: QUEUE ALGORITHM This needs some work, in that if the basic task management model is implemented, then the QAR bit shall be set to 1b, regardless if the ATA device supports queuing. Additional on a different front, if the SATL queues commands internally, but the ATA device does not support queueing, then why can't the SATL be capable of reordering. **RESOLUTION:** suggested resolution - s/b "The QUEUE ALGORITHM MODIFIER bit shall be set to one." Status rlsheffi Completed 6/23/2006 9:10:40 AM

Sequence number: 18 Author: DELL[KMarks] Subject: Highlight Date: 6/2/2006 2:25:18 PM Table 65 — Control mode page fields Row: QERR

change

"If the SATL resubmits queued commands that did not fail to the drive on behalf of any I T Nexus, this field shall be set to 00b. Otherwise, the SATL shall set this field to 01b and comply with the unit attention requirements for a task completed with CHECK CONDITION status (see SPC-3)"

to

"If the SATL supports the full task management model and ATA abort retry (see 3.1.x) of ATA queued commands (see 3.1. x) aborted by ATA collateral abort (see 3.1.x), the SATL shall set this field to 00b. Otherwise, the SATL shall set this field to 01b and comply with the unit attention requirements for a task completed with CHECK CONDITION status (see SPC-3)"

Status

6/23/2006 9:14:02 AM

rlsheffi Completed Sequence number: 19 Author: MXO[MEvans] Subject: Highlight Date: 5/6/2006 11:16:17 AM Table 65, QERR row, description: change "...to the drive..." to "...to the ATA device...". RESOLUTION: see DELL comment

Status

Comments from page 87 continued on next page

I

I

Table 65 describes the translation of a control mode page for an attached ATA device.

Field	Changeable	Description or reference
PS	n/a	Unspecified (see 3.4.3)
PAGE CODE	no	Set to 01h. This field value is specific to the Read-Write Error Recovery mode page.
PAGE LENGTH	no	See SBC-2.
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 0b ^a
D_SENSE	no ^b	A SATL shall support 0b for this field indicating that the emulated I device uses the fixed sense data format. A SATL may port 1b for this field to support the descriptor format sense data. SATL implementations that support 1b shall also support this field as being changeable.
GLTSD	no	Shall be set to 1b. Log page translations are implemented as emulated pages based TATA data that may not be saved by the attached ATA device.
RLEC	no	Shall be set to 0b
QUEUE ALGORITHM MODIFIER	no	Shall be to 1b if the ATA device supports any form of command queuing, otherwise shall be set to 0b
QERR	no	If the SATL resubmits queued commands that did not fail to the drive on behalf of any I_T Nexus, this field shall be set to 00b. Otherwise, the SATL shall set this field to 01b and comply with the unit attention requirements for a task completed with CHECK CONDITION status (see SPC-3)
TAS	no	20 all be set to 0b
RAC	Unspecified	Unspecified (see 3.4.3)
UA_INTLCK_CTRL	no	Shall be set to 00b
SWP	no	21 all be set to 0b
ΑΤΟ	Unspecified	Unspecified (see 3.4.3)
AUTOLOAD MODE	no	Shall be set to 000b
BUSY TIMEOUT PERIOD	no ^b	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 (22e SPC-3)
EXTENDED SELF-TEST COMPLETION TIME	no	10.1.4.2
²³ SATL implementations shall not support ACA, therefore this field shall be 0b. ²⁴ If the SATL supports the optional behavior for this field, the SATL may support this field as changeable.		

10.1.4.2 Extended self-test completion time

²⁵SATL implementation shall set this field to 0000h unless the attached ATA device supports SMART self-tests and the SATL supports a non-000b value for the SELF-TEST CODE field for a SEND DIAGNOSTIC command. The SATL determines if the attached ATA device supports SMART self-test by examining the

Sequence number: 20 Author: IBM[GPenokie] Subject: Highlight Date: 2/16/2006 10:33:45 AM table 65 - row tas This << Shall be set to 0b >> should be << Shall be set to zero >>

Status

6/23/2006 9:14:48 AM

rlsheffi Completed Sequence number: 21 Author: IBM[GPenokie] Subject: Comment on Text Date: 2/16/2006 10:36:35 AM table 65 - row swp This << Shall be set to 0b >> should be << Shall be set to zero >> Status rlsheffi Completed 6/23/2006 9:15:09 AM Sequence number: 22 Author: HPQ[REIliott] Subject: Highlight Date: 1/19/2006 9:24:00 AM 10.1.4.1 table 65 add . after (see SPC-3) Status rlsheffi Completed 6/23/2006 9:15:31 AM Sequence number: 23 Author: DELL[KMarks] Subject: Highlight Date: 2/9/2006 8:26:33 PM Table 65 — Control mode page fields Row: PAGE CODE change "a SATL implementations shall not support ACA, therefore this field shall be 0b." to "a SATL implementations shall not support ACA." Status rlsheffi Completed 6/23/2006 9:17:58 AM

Sequence number: 24 Author: DELL[KMarks] Subject: Highlight Date: 6/23/2006 9:17:28 AM Table 65 — Control mode page fields Footnote c change "b If the SATL supports the optional behavior for this field, the SATL may support this field as changeable."

to

"b If the SATL supports the optional behavior for this field, the SATL shall support this field as changeable."

Both fields that define optional behaviors, imply a shall. RESOLUTION: Delete footnote b and change the corresponding entries in the "Changeable" column to "Unspecified".

Status

6/23/2006 9:17:31 AM rlsheffi Completed

Sequence number: 25 Author: DELL[KMarks]

Comments from page 87 continued on next page

I

I

Table 65 describes the translation of a control mode page for an attached ATA device.

Field	Changeable	Description or reference
PS	n/a	Unspecified (see 3.4.3)
PAGE CODE	no	Set to 01h. This field value is specific to the Read-Write Error Recovery mode page.
PAGE LENGTH	no	See SBC-2.
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 0b ^a
D_SENSE	no ^b	A SATL shall support 0b for this field indicating that the emulated indicating that the SATL may propert 1b for this field to support the descriptor format sense data. SATL implementations that support 1b shall also support this field as being changeable.
GLTSD	no	Shall be set to 1b. Log page translations are implemented as emulated pages based TA data that may not be saved by the attached ATA device.
RLEC	no	Shall be set to 0b
QUEUE ALGORITHM MODIFIER	no	Shall be to 1b if the ATA device supports any form of command queuing, otherwise shall be set to 0b
QERR	no	If the SATL resubmits queued commands that did not fail to the drive on behalf of any I_T Nexus, this field shall be set to 00b. Otherwise, the SATL shall set this field to 01b and comply with the unit attention requirements for a task completed with CHECK CONDITION status (see SPC-3)
TAS	no	Shall be set to 0b
RAC	Unspecified	Unspecified (see 3.4.3)
UA_INTLCK_CTRL	no	Shall be set to 00b
SWP	no	Shall be set to 0b
ΑΤΟ	Unspecified	Unspecified (see 3.4.3)
AUTOLOAD MODE	no	Shall be set to 000b
BUSY TIMEOUT PERIOD	no ^b	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	10.1.4.2
 SATL implementations shall not support ACA, therefore this field shall be 0b. If the SATL supports the optional behavior for this field, the SATL may support this field as changeable. 		

10.1.4.2 Extended self-test completion time

A SATL implementation shall set this field to 0000h unless the attached ATA device supports SMART self-tests and the SATL supports a non-000b value for the SELF-TEST CODE field for a SEND DIAGNOSTIC command. The SATL determines if the attached ATA device supports SMART self-test by examining the

Subject: Highlight Date: 6/23/2006 9:23:06 AM

10.1.4.2 Extended self-test completion time

1st Paragraph change

"A SATL implementation shall set this field to 0000h unless the attached ATA device supports SMART self-tests and the SATL supports a non-000b value for the SELF-TEST CODE field for a SEND DIAGNOSTIC command. The SATL determines if the attached ATA device supports SMART self-test by examining the..."

to

"The SATL shall set the EXTENDED SELF-TEST COMPLETION TIME field to 0000h unless the ATA device supports SMART selftests 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 ..."

Status rlsheffi Completed 6/23/2006 9:24:10 AM

17 January 2006

 \equiv

DENTIFY DEVICE data for word 84, bit 1. If word 84, bit 1 is set to one, the device supports the SMART self-test. Under these conditions, the SATL shall set the EXTENDED SELF-TEST COMPLETION TIME field as follows:

- The SATL shall obtain the device SMART data structure by sending a SMART READ DATA command to the attached 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, it is not mandatory to send a SMART READ DATA more than one time.
- 2) If byte 373 of the SMART data structure is not FFh, the SATL shall set the extended self-test completion time to 60 times the contents of byte 373.
- (3) If byte 373 of the SMART data structure is FFh, the SATL shall set the extended self-test completion time to the lesser of FFFFh or the result of the following formula:

EXTENDED SELF-TEST COMPLETION TIME field = ((w x 256) + z) x 60;

where z is the contents of byte 375 and w is the contents of byte 376.

10.1.5 Read-Write Error Recovery mode page

The Read-Write Error Recovery mode page specifies the error recovery meters the SATL shall use during any command that performs a read or write operation to the ATA device's medium (see SBC-2). Table 66 defines the translation for the Read-Write Error Recovery mode page.

	Field	Changeable	Description or reference
	PS	n/a	Unspecified (see 3.4.3)
	PAGE CODE	no	Set to 01h. This field value is specific to the Read-Write Error Recovery mode page.
	PAGE LENGTH	no	See SBC-2.
┢	ARRE	no	Shall be set to one (see SBC-2).
	AWRE	no	Shall be set to zero (see SBC-2).
	ТВ	n/a	Unspecified (see 3.4.3)
	RC	no	Shall be set to zero (see SBC-2).
	EER	no	Shall be set to zero (see SBC-2).
	PER	no	Shall be set to zero (see SBC-2).
	DTE	no	Shall be set to zero (see SBC-2).
	DCR	no	Shall be set to zero (see SBC-2).
	READ RETRY COUNT	n/a	Unspecified (see 3.4.3)
	WRITE RETRY COUNT	n/a	Unspecified (see 3.4.3)
	RECOVERY TIME LIMIT	no	Shall be set to 00h (see SBC-2).
	 If the SATL receives a MODE SELECT command with a value other than zero set in this field the SATL thall 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. 		

Table 66 — Read-write error recovery mode page fields

Page: 88

Sequence number: 1 Author: DELL[KMarks] Subject: Highlight Date: 6/23/2006 9:29:20 AM **10.1.4.2 Extended self-test completion time 1st Paragraph, Continuation of 2nd Sentence**

Change

"... IDENTIFY DEVICE data word 84, bit 1. If word 84, bit 1 is set to one, the ATA device supports the SMART self-test. Under these conditions, the SATL shall set the EXTENDED SELF-TEST COMPLETION TIME field as follows:

1) The SATL shall obtain the device SMART data structure by sending a SMART READ DATA command to the attached 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, it is not mandatory to send a SMART READ DATA more than one time.

2) If byte 373 of the SMART data structure is not FFh, the SATL shall set the extended self-test completion time to 60 times the contents of byte 373.

3) If byte 373 of the SMART data structure is FFh, the SATL shall set the extended self-test completion time to the lesser of FFFFh or the result of the following formula:

EXTENDED SELF-TEST COMPLETION TIME field = ((w x 256) + z) x 60;

where z is the contents of byte 375 and w is the contents of byte 376."

to

"... ATA IDENTIFY DEVICE data for word 84, bit 1. If word 84, bit 1 is set to one, the ATA device supports the SMART selftest and shall obtain the ATA device SMART data structure by sending an ATA SMART READ DATA command to the ATA device. 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

3) 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."

Discussed: < Should SAT require the SATL to retrieve the SMART data structure each time, or should a cached copy suffice?

RESOLUTION:s/b

"... 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."

Status

Comments from page 88 continued on next page

17 January 2006

3

4

IDENTIFY DEVICE data for word 84, bit 1. If word 84, bit 1 is set to one, the device supports the SMART self-test. Under these conditions, the SATL shall set the EXTENDED SELF-TEST COMPLETION TIME field as follows:

- 1) The SATL shall obtain the device SMART data structure by sending a SMART READ DATA command to the attached device. The SATL may cache this information for future use when a subsequent MODE SENSE command requests the 2 ontrol mode page. If the SATL caches such data, it is not mandatory to send a SMART READ DATA more than one time.
- 2) If byte 373 of the SMART data structure is not FFh, the SATL shall set the extended self-test completion time to 60 times the contents of byte 373.
- 3) If byte 373 of the SMART data structure is FFh, the SATL shall set the extended self-test completion time to the lesser of FFFFh or the result of the following formula:

5xtended self-test completion time field = ((w x 256) + z) x 60;

where z is the contents of byte 375 and w is the contents of byte 376.

10.1.5 Read-Write Error Recovery mode page

The Read-Write Error Recovery mode page specifies the error recovery the SATL shall use during any command that performs a read or write operation to the ATA device's medium (see SBC-2). Table 66 defines the translation for the Read-Write Error Recovery mode page.

	Field	Changeable	Description or reference	
	PS	n/a	Unspecified (see 3.4.3)	
	PAGE CODE	no	Set to 01h. This field value is specific to the Read-Write Error Recovery mode page.	
	PAGE LENGTH	no	See SBC-2.	
H	ARRE	no	Shall be set to one (see SBC-2).	
F	AWRE	no	Shall be set to zero (see SBC-2).	
	ТВ	n/a	Unspecified (see 3.4.3)	
	RC	no	Shall be set to zero (see SBC-2).	
	EER	no	Shall be set to zero (see SBC-2).	
	PER	no	Shall be set to zero (see SBC-2).	
	DTE	no	Shall be set to zero (see SBC-2).	
	DCR	no	Shall be set to zero (see SBC-2).	
	READ RETRY COUNT	n/a	Unspecified (see 3.4.3)	
	WRITE RETRY COUNT	n/a	Unspecified (see 3.4.3)	
	RECOVERY TIME LIMIT	no	Shall be set to 00h (see SBC-2).	
	 If the SATL receives a MODE SELECT command with a value other than zero set in this field the SATL thall 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. 			

Table 66 — Read-write error recovery mode page fields

Sequence number: 2 Author: HPQ[RElliott] Date: 5/6/2006 11:34:37 AM **T**10.1.4.2 control s/b Control RESOLUTION: See DELL comment (deleted the sentence containing the word 'control') Status rlsheffi Completed 6/23/2006 9:33:23 AM Sequence number: 3 Author: ENDL[RWeber] Date: 2/14/2006 8:32:50 PM 1,2,3 list This list is not properly structured. Entries 1 and 2 end with periods. There is no conjunction between entries 2 and 3. Status rlsheffi Completed 6/23/2006 9:33:36 AM Sequence number: 4 Author: ENDL[RWeber] Date: 2/14/2006 8:34:42 PM 1,2,3 list, entry 3 The formula needs to be indented farther than the second-line indent for the preceding paragraph. The line that begins 'where ...' needs to be indented farther than the formula. Otherwise it is not clear what belongs to what. Status rlsheffi Completed 6/23/2006 9:34:53 AM Sequence number: 5 Author: HPQ[RElliott] Subject: Highlight Date: 1/19/2006 9:26:17 AM 10.1.41 indent the equation more Status 6/23/2006 9:35:06 AM rlsheffi Completed Sequence number: 6 Author: HPQ[WBellamy] Subject: Note Date: 5/6/2006 11:36:49 AM remove " ' RESOLUTION: change "ATA device's medium" to "medium of the ATA device" Status 6/23/2006 9:41:09 AM rlsheffi Completed Sequence number: 7 Author: DELL[KMarks] Subject: Highlight Date: 2/9/2006 8:52:59 PM 10.1.5 Read-Write Error Recovery mode page

1st Sentence

change

"The Read-Write Error Recovery mode page specifies the error recovery parameters the SATL shall use during any command that performs a read or write operation to the ATA device's medium (see SBC-2)."

to

"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)."

Status

Comments from page 88 continued on next page

17 January 2006

 \equiv

IDENTIFY DEVICE data for word 84, bit 1. If word 84, bit 1 is set to one, the device supports the SMART self-test. Under these conditions, the SATL shall set the EXTENDED SELF-TEST COMPLETION TIME field as follows:

- The SATL shall obtain the device SMART data structure by sending a SMART READ DATA command to the attached 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, it is not mandatory to send a SMART READ DATA more than one time.
- 2) If byte 373 of the SMART data structure is not FFh, the SATL shall set the extended self-test completion time to 60 times the contents of byte 373.
- (3) If byte 373 of the SMART data structure is FFh, the SATL shall set the extended self-test completion time to the lesser of FFFFh or the result of the following formula:

EXTENDED SELF-TEST COMPLETION TIME field = $((w \times 256) + z) \times 60;$

where z is the contents of byte 375 and w is the contents of byte 376.

10.1.5 Read-Write Error Recovery mode page

The Read-Write Error Recovery mode page specifies the error recovery meters the SATL shall use during any command that performs a read or write operation to the ATA device's medium (see SBC-2). Table 66 defines the translation for the Read-Write Error Recovery mode page.

[
	Field	Changeable	Description or reference a
I	PS11	n/a	10 specified (see 3.4.3)
	PAGE CODE	no	12 t to 01h. This field value is specific to the Read-Write Error Recovery mode page.
_	PAGE LENGTH	no	13 <mark>e SBC-2.</mark>
	ARRE	no	Shall be set to one (see SBC-2).
	AWRE	no	Shall be set to zero (see SBC-2).
	тв	n/a	Unspecified (see 3.4.3)
	RC	no	Shall be set to zero (see SBC-2).
	EER	no	Shall be set to zero (see SBC-2).
	PER	no	Shall be set to zero (see SBC-2).
	DTE	no	Shall be set to zero (see SBC-2).
	DCR	no	Shall be set to zero (see SBC-2).
I	READ RETRY COUNT	n/a	Unspecified (see 3.4.3)
I	WRITE RETRY COUNT	n/a	Unspecified (see 3.4.3)
	RECOVERY TIME LIMIT	no	Shall be set to 00h (see SBC-2).
	 a If the SATL receives a MODE SELECT command with a value other than zero set in this field the SAT bhall 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. 		

⁸able 66 — Read-write error recovery mode page fields

Sequence number: 8 Author: DELL[KMarks] Subject: Highlight Date: 2/9/2006 8:51:23 PM Table 66 — Read-write error recovery mode page fields change title to "Table 66 — Read-Write Error Recovery mode page fields" Status 6/23/2006 9:42:14 AM rlsheffi Completed Sequence number: 9 Author: HPQ[WBellamy] Subject: Note Date: 5/6/2006 11:40:38 AM I believe it is incorrect to apply reference note "a" here. It should be appropriately applied to each field when the criteria applies. RESOLUTION: remove table footnote (see DELL comment). Status rlsheffi Completed 6/23/2006 9:44:14 AM Sequence number: 10 Author: DELL[KMarks] Subject: Highlight Date: 5/6/2006 11:42:23 AM Table 66 — Read-write error recovery mode page fields Row: PS Based on the current text, this shall be zero for MODE SENSE. I think saveable pages should be an options and therefore think Unspecified is correct. RESOLUTION: SAT will allow saveable mode pages, so leave it as "Unspecified". Status rlsheffi Completed 6/23/2006 9:45:22 AM Sequence number: 11 Author: DELL[KMarks] Subject: Note Date: 5/9/2006 5:12:04 PM Table 66 — Read-write error recovery mode page fields Missing SPF bit (0b) Row REASON: SBC-2 does not define the SPF bit in the Read-Write Error Recovery mode page. SAT is written with SBC-2 as the normative reference. Status rlsheffi Rejected 5/9/2006 5:12:09 PM Sequence number: 12 Author: DELL[KMarks] Subject: Highlight Date: 2/9/2006 9:33:29 PM Table 66 — Read-write error recovery mode page fields Row: PAGE CODE Change "Set to 01h. This field value is specific to the Read-Write Error Recovery mode page." to "Shall be set to 01h" Status 6/23/2006 9:46:47 AM rlsheffi Completed

Sequence number: 13 Author: DELL[KMarks] Subject: Highlight Date: 2/9/2006 9:34:27 PM

Comments from page 88 continued on next page

17 January 2006

 \equiv

IDENTIFY DEVICE data for word 84, bit 1. If word 84, bit 1 is set to one, the device supports the SMART self-test. Under these conditions, the SATL shall set the EXTENDED SELF-TEST COMPLETION TIME field as follows:

- The SATL shall obtain the device SMART data structure by sending a SMART READ DATA command to the attached 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, it is not mandatory to send a SMART READ DATA more than one time.
- 2) If byte 373 of the SMART data structure is not FFh, the SATL shall set the extended self-test completion time to 60 times the contents of byte 373.
- (3) If byte 373 of the SMART data structure is FFh, the SATL shall set the extended self-test completion time to the lesser of FFFFh or the result of the following formula:

EXTENDED SELF-TEST COMPLETION TIME field = $((w \times 256) + z) \times 60;$

where z is the contents of byte 375 and w is the contents of byte 376.

10.1.5 Read-Write Error Recovery mode page

The Read-Write Error Recovery mode page specifies the error recovery meters the SATL shall use during any command that performs a read or write operation to the ATA device's medium (see SBC-2). Table 66 defines the translation for the Read-Write Error Recovery mode page.

	Field	Changeable	Description or reference
	PS	n/a	Unspecified (see 3.4.3)
	PAGE CODE	no	Set to 01h. This field value is specific to the Read-Write Error Recovery mode page.
	PAGE LENGTH	no	See SBC-2.
	18 RE	no	16 all be set to 15 (see SBC-2).
F	AWRE	no	Shall be set to 19ro (see SBC-2).
	ТВ	n/a	Unspecified (see 3.4.3)
	RC	no	Shall be set to zero (see SBC-2).
	EER	no	Shall be set to zero (see SBC-2).
	PER	no	Shall be set to zero (see SBC-2).
	DTE	no	Shall be set to zero (see SBC-2).
	DCR	no	Shall be set to zero (see SBC-2).
	READ RETRY COUNT	n/a	Unspecified (see 3.4.3)
	WRITE RETRY COUNT	n/a	Unspecified (see 3.4.3)
	RECOVERY TIME LIMIT	no	Shall be set to 00h (see SBC-2).
	^a If the SATL receives a MODE SELECT command with a value other than zero set in this field 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.		

Table 66 — Read-write error recovery mode page fields

Table 66 — Read-write error recovery mode page fields Row: PAGE LENGTH Change "See SBC-2." to

"Shall be set to 0Ah."

Status

rlsheffi Completed 6/23/2006 9:47:25 AM

Sequence number: 14 Author: EDITOR[rlsheffi] Subject: Rectangle Date: 5/9/2006 5:28:06 PM

Discussed: What is the reasoning behind the specified values for ARRE and AWRE? LB comments from HPQ and LSI as well as 05-241r2 suggest AWRE should be "one", and ARRE should be "zero". My understanding is that an ATA device will auto-reallocate on an unrecoverable READ error, but that the reallocation is deferred until the next time that same logical sector is written. An ATA device does not check data consistency on a write, and there is no write-and-verify equivalent, so I don't see that an ATA device will auto-reallocate due to an error on a write command. But..., the data that ends up in the alternate sector is the data from the write, not the data from the read, so AWRE is one and ARRE is zero.

RESOLUTION:

ARRE - "Shall be set to zero (see SBC-2)." AWRE - "Shall be set to one (see SBC-2)."

Status

rlsheffi Completed 6/23/2006 9:48:30 AM

Sequence number: 15 Author: LSI[OParry] Subject: Highlight Date: 2/14/2006 3:06:28 PM 10.1.5 Read-Write Error Recovery mode page Table 66 - Read-write error recovery mode page fields

Change "ARRE set to one" to "... zero".

Status

rlsheffi Completed 6/23/2006 12:07:56 PM

Sequence number: 16 Author: HPQ[WBellamy] Subject: Highlight Date: 2/17/2006 10:00:09 AM

Status

rlsheffi Cancelled 5/6/2006 11:53:46 AM

Sequence number: 17 Author: HPQ[WBellamy] Subject: Highlight Date: 2/17/2006 10:04:02 AM

Status

rlsheffi Cancelled 5/6/2006 11:53:51 AM

Sequence number: 18 Author: HPQ[WBellamy] Subject: Note Date: 2/17/2006 10:03:26 AM The settings AWRE and ARRE are not per 05-241r2. It appears that the rows for the bit fields got swapped (far L-H column). This must be corrected to comply with the working group agreement. Status

rlsheffi Completed

Sequence number: 19 Author: LSI[OParry] Subject: Highlight Date: 2/14/2006 3:06:37 PM

Comments from page 88 continued on next page

6/23/2006 12:11:35 PM

17 January 2006

 \equiv

IDENTIFY DEVICE data for word 84, bit 1. If word 84, bit 1 is set to one, the device supports the SMART self-test. Under these conditions, the SATL shall set the EXTENDED SELF-TEST COMPLETION TIME field as follows:

- The SATL shall obtain the device SMART data structure by sending a SMART READ DATA command to the attached 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, it is not mandatory to send a SMART READ DATA more than one time.
- 2) If byte 373 of the SMART data structure is not FFh, the SATL shall set the extended self-test completion time to 60 times the contents of byte 373.
- (3) If byte 373 of the SMART data structure is FFh, the SATL shall set the extended self-test completion time to the lesser of FFFFh or the result of the following formula:

EXTENDED SELF-TEST COMPLETION TIME field = ((w x 256) + z) x 60;

where z is the contents of byte 375 and w is the contents of byte 376.

10.1.5 Read-Write Error Recovery mode page

The Read-Write Error Recovery mode page specifies the error recovery meters the SATL shall use during any command that performs a read or write operation to the ATA device's medium (see SBC-2). Table 66 defines the translation for the Read-Write Error Recovery mode page.

	Field	Changeable	Description or reference av
I	PS	n/a	Unspecified (see 3.4.3)
	PAGE CODE	no	Set to 01h. This field value is specific to the Read-Write Error Recovery mode page.
	PAGE LENGTH	no	See SBC-2.
	ARRE	no	Shall be set to one (see SBC-2).
	21 <mark>/RE</mark>	no	20 all be set to zero (see SBC-2).
	ТВ	n/a	Unspecified (see 3.4.3)
	RC	no	Shall be set to zero (see SBC-2).
	EER	no	Shall be set to zero (see SBC-2).
	PER	no	Shall be set to zero (see SBC-2).
	DTE	no	Shall be set to zero (see SBC-2).
	DCR	no	Shall be set to zero (see SBC-2).
	READ RETRY COUNT	n/a	Unspecified (see 3.4.3)
I	WRITE RETRY COUNT	n/a	Unspecified (see 3.4.3)
	RECOVERY TIME LIMIT	no	Shall be set to 00h (see SBC-2).
	22 If the SATL receives a MODE SELECT command with a value other than zero set in this field the SATL 23 23 11 Iterminate 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.		

Table 66 — Read-write error recovery mode page fields

T10.1.5 Read-Write Error Recovery mode page Table 66 - Read-write error recovery mode page fields

Change "AWRE set to zero" to "... one".

Status

rlsheffi Completed 6/23/2006 12:11:56 PM

Sequence number: 20 Author: HPQ[WBellamy] Subject: Highlight Date: 2/17/2006 10:00:13 AM

Status

rlsheffi Cancelled 5/6/2006 12:04:44 PM

Sequence number: 21 Author: HPQ[WBellamy] Subject: Highlight Date: 2/17/2006 10:04:06 AM

T

Status rlsheffi Cancelled 5/6/2006 12:04:48 PM

Sequence number: 22 Author: DELL[KMarks] Subject: Cross-Out Date: 6/23/2006 12:13:46 PM Remove footnote a from table 66, already stated in 10.1.2 RESOLUTION: Remove footnote.

Status

rlsheffi Completed 6/23/2006 12:13:49 PM Sequence number: 23 Author: HPQ[WBellamy] Subject: Note Date: 6/23/2006 12:14:01 PM Note "a" needs to be applied to each appropriate field. RESOLUTION: Remove footnote.

Status rlsheffi Completed

6/23/2006 12:14:05 PM

17 January 2006

I

T10/1711-D Revision 08

40.1.6.Ceching mode page 208h

5 The Caching mode page (08h) defines parameters that affect the behavior of the ATA device's cache. Table 67 shows the translation of fields in the caching mode page.

1

Field	changeable	Description or reference
PS	n/a	Unspecified (see 3.4.3)
PAGE CODE	no	See SBC-2
PAGE LENGTH	no	See SBC-2
IC	no	Set to 0b. A value of 1b is not supported in this standard. ^a
ABPF	no	Set to 0b. A value of 1b is not supported in this standard. ^a
CAP	no	Set to 0b. A value of 1b is not supported in this standard. ^a
DISC	no	Set to 0b. A value of 1b is not supported in this standard. ^a
SIZE	no	Set to 0b. A value of 1b is not supported in this standard. ^a
		When processing a MODE NSE command, the SATL shall determine if the ATA device's write cache is enabled or disabled from t TA IDENTIFY DEVICE data word 85, bit 5. If the ATA device's write cache is abled the SATL shall return 1b for the WCE bit. If the ATA device write cache is disabled the SATL shall return Ob for the WCE bit.
WCE	yes	 When processing a MODE SET command, a) if the WCE rest is set to zero, then the SATL shall disable the ATA device write cache by issuing an ATA SET FEATURES – Disable write cache command (i.e., send a Command code of EFh with the Features register set to 82h); or b) if the WCE set to one, then the SATL shall enable the ATA device's write cache by issuing an ATA SET FEATURES – Enable write cache command (i.e., send a Command code of EFh with the Features register set to 82h); or
MF	no	Set to 0b. A value of 1b is not supported in this standard. ^a
RCD	no	Set to 0b. A value of 1b is not supported in this standard. ^a
DEMAND READ RETENTION PRIORITY	no	Set to 0h. Any other value is not supported in this standard. ^a
WRITE RETENTION PRIORITY	no	Set to 0h. Any other value is not supported in this standard. ^a
DISABLE PRE-FETCH TRANSFER LENGTH	no	Set to 0h. Any other value is not supported in this standard. ^a
MINIMUM PRE-FETCH	no	Set to 0h. Any other value is not supported in this standard. ^a
MAXIMUM PRE-FETCH	no	Set to 0h. Any other value is not supported in this standard. ^a
MAXIMUM PRE-FETCH CEILING	no	Set to 0h. Any other value is not supported in this standard. ^a
FSW	no	Set to 0b. A value of 1b is not supported in this standard. ^a
^a If the SATL receives a MODE SELECT command with a value other than zero set in this field 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.		

Table 67 — Caching mode page fields (part 1 of 2)

Page: 89

Sequence number: 1 Author: HPQ[WBellamy] Subject: Note Date: 2/17/2006 9:13:45 AM remove the (08h) from here ... Status 6/23/2006 12:14:27 PM rlsheffi Completed Sequence number: 2 Author: HPQ[RElliott] Subject: Cross-Out Date: 1/19/2006 9:35:22 AM **T**10.1.8 Delete (08h) Status rlsheffi Completed 6/23/2006 12:14:38 PM Sequence number: 3 Author: IBM[GPenokie] Subject: Underline Date: 2/16/2006 1:30:18 PM 10.1.6 Caching mode page (08h) Status rlsheffi Cancelled 6/24/2006 8:16:34 AM Sequence number: 4 Author: DELL[KMarks] Subject: Highlight Date: 2/9/2006 10:04:13 PM 10.1.6 Caching mode page (08h) change title to "10.1.6 Caching mode page" to match other Mode page subclause titles Status rlsheffi Completed 6/23/2006 12:15:09 PM Sequence number: 5 Author: HPQ[WBellamy] Subject: Note Date: 2/17/2006 9:29:25 AM When did we start personalizing device items? I believe the " ' "should be removed. This occurs in several places in this section and the table below. It was not in the proposal 05-239r1. Status rlsheffi Completed 6/23/2006 12:18:18 PM Sequence number: 6 Author: HPQ[WBellamy] Subject: Note Date: 5/6/2006 12:07:08 PM Is this supposed to be capitalized like other mode page names? RESOLUTION: "caching" s/b "Caching" Status 6/23/2006 12:18:17 PM rlsheffi Completed Sequence number: 7 Author: HPQ[REIliott] Subject: Highlight Date: 2/1/2006 9:15:34 AM 10.1.6 caching s/ Caching Status rlsheffi Completed 6/23/2006 12:18:17 PM

Comments from page 89 continued on next page

I

10.1 <u>6 Caching mode page (08h)</u>

Phe Baching mode page (08h) defines parameters that affect the behavior of the ATA device scache. Table 67 shows the translation of fields in the 12 ching mode page.

Field	13 angeable	Description or reference
PS	n/a	Unspecified (see 3.4.3)
PAGE CODE	no	See SBC-2
PAGE LENGTH	no	See SBC-2
IC	no	Set to 0b. A value of 1b is not supported in this standard. ^a
ABPF	no	Set to 0b. A value of 1b is not supported in this standard. ^a
CAP	no	Set to 0b. A value of 1b is not supported in this standard. ^a
DISC	no	Set to 0b. A value of 1b is not supported in this standard. ^a
SIZE	no	Set to 0b. A value of 1b is not supported in this standard. ^a
		When processing a MODE NSE command, the SATL shall determine if the ATA device's write cache is enabled or disabled from t TA IDENTIFY DEVICE data word 85, bit 5. If the ATA device's write cache abled the SATL shall return 1b for the WCE bit. If the ATA device's write cache is disabled the SATL shall return 0b for the WCE bit.
WCE	yes	 When processing a MODE SET command, (a) if the WCE best to zero, then the SATL shall disable the ATA device write cache by issuing an ATA SET FEATURES – Disable write cache command (i.e., send a Command code of EFh with the Features register set to 82h); or (b) if the WCE set to one, then the SATL shall enable the ATA device write cache by issuing an ATA SET FEATURES – Enable write cache command (i.e., send a Command code of EFh with the Features register set to 82h); or
MF	no	Set to 0b. A value of 1b is not supported in this standard. ^a
RCD	no	Set to 0b. A value of 1b is not supported in this standard. ^a
DEMAND READ RETENTION PRIORITY	no	Set to 0h. Any other value is not supported in this standard. ^a
WRITE RETENTION PRIORITY	no	Set to 0h. Any other value is not supported in this standard. ^a
DISABLE PRE-FETCH TRANSFER LENGTH	no	Set to 0h. Any other value is not supported in this standard. ^a
MINIMUM PRE-FETCH	no	Set to 0h. Any other value is not supported in this standard. ^a
MAXIMUM PRE-FETCH	no	Set to 0h. Any other value is not supported in this standard. ^a
MAXIMUM PRE-FETCH CEILING	no	Set to 0h. Any other value is not supported in this standard. ^a
FSW	no	Set to 0b. A value of 1b is not supported in this standard. ^a
^a If the SATL receives shall terminate the co	a MODE SELE	T command with a value other than zero set in this field the SATL HECK CONDITION status with the sense key set to ILLEGAL code set to INVALID FIELD IN PARAMETER LIST.

Table 67 — Caching mode page fields (part 1 of 2)

Sequence number: 8 Author: MXO[MEvans] Subject: Highlight Date: 2/16/2006 12:06:46 PM 10.1.6 Caching mode page (08), first paragraph: change "...caching mode page..." to "...Caching mode page...".

Status

6/23/2006 12:18:17 PM

Sequence number: 9 Author: DELL[KMarks] Subject: Highlight Date: 2/16/2006 8:54:30 PM 10.1.6 Caching mode page (08h) 1st two Sentences change

rlsheffi Completed

"The caching mode page (08h) defines parameters that affect the behavior of the ATA device's cache. Table 67 shows the translation of fields in the caching mode page."

to

"The Caching mode page defines parameters that affect the behavior of the cache in the ATA device. Table 67 shows the translation of fields in the Caching mode page."

Removed (08h), because none of the other mode pages have the number.

Status rlsheffi Completed 6/23/2006 12:18:17 PM Sequence number: 10 Author: HPQ[WBellamy] Subject: Note Date: 5/6/2006 12:08:19 PM Is this supposed to be capitalized like other mode page names? RESOLUTION: "caching" s/b "Caching" Status rlsheffi Completed 6/23/2006 12:18:17 PM Sequence number: 11 Author: HPQ[REIliott] Subject: Highlight Date: 2/1/2006 9:15:58 AM 10.1.6 caching s/b Caching Status 6/23/2006 12:18:17 PM rlsheffi Completed Sequence number: 12 Author: MXO[MEvans] Subject: Highlight Date: 2/16/2006 12:06:59 PM page 89 10.1.6 Caching mode page (08), first paragraph: change "...caching mode page..." to "...Caching mode page...". Status rlsheffi Completed 6/23/2006 12:18:18 PM Sequence number: 13 Author: HPQ[REIliott] Subject: Highlight Date: 2/1/2006 9:16:23 AM 10.1.6 table 67 changeable s/b Changeable Status rlsheffi Completed 6/23/2006 12:19:29 PM

I

10.1 6 Caching mode page (08h)

The caching mode page (08h) defines parameters that affect the behavior of the ATA device scache. Table 67 shows the translation of fields in the caching mode page.

Field	changeable	Description or reference
PS	n/a	14 specified (see 3.4.3)
PAGE CODE	no	15 e SBC-2
PAGE LENGTH	no	16 e SBC-2
IC	no	17 t to 0b. A value of 1b is not supported in this standard. ^a
ABPF	no	18 to 0b. A value of 1b is not supported in this standard. ^a
CAP	no	19t to 0b. A value of 1b is not supported in this standard. ^a
DISC	no	Set to 0b. A value of 1b is not supported in this standard. ^a
SIZE	no	Set to 0b. A value of 1b is not supported in this standard. ^a
		When processing a MODE SE command, the SATL shall determine if the ATA device's write cache is enabled or disabled from t TA IDENTIFY DEVICE data word 85, bit 5. If the ATA device's write cache habled the SATL shall return 1b for the WCE bit. If the ATA device write cache is disabled the SATL shall return 0b for the WCE bit.
WCE	yes	 When processing a MODE SET command, (a) if the WCE rest to zero, then the SATL shall disable the ATA device rest to zero, then the SATL shall disable the Disable write cache by issuing an ATA SET FEATURES – Disable write cache command (i.e., send a Command code of EFh with the Features register set to 82h); or (b) if the WCE set to one, then the SATL shall enable the ATA device rest to cache by issuing an ATA SET FEATURES – Enable write cache command (i.e., send a Command code of EFh with the Features register set to 02h).
MF	no	Set to 0b. A value of 1b is not supported in this standard. ^a
RCD	no	Set to 0b. A value of 1b is not supported in this standard. ^a
DEMAND READ RETENTION PRIORITY	no	Set to 0h. Any other value is not supported in this standard. ^a
WRITE RETENTION PRIORITY	no	Set to 0h. Any other value is not supported in this standard. ^a
DISABLE PRE-FETCH TRANSFER LENGTH	no	Set to 0h. Any other value is not supported in this standard. ^a
MINIMUM PRE-FETCH	no	Set to 0h. Any other value is not supported in this standard. ^a
MAXIMUM PRE-FETCH	no	Set to 0h. Any other value is not supported in this standard. ^a
MAXIMUM PRE-FETCH CEILING	no	Set to 0h. Any other value is not supported in this standard. ^a
FSW	no	Set to 0b. A value of 1b is not supported in this standard. ^a
shall terminate the c	ommand with Cl	CT command with a value other than zero set in this field the SATL HECK CONDITION status with the sense key set to ILLEGAL code set to INVALID FIELD IN PARAMETER LIST.

Table 67 — Caching mode page fields (part 1 of 2)

Sequence number: 14 Author: DELL[KMarks] Subject: Highlight Date: 5/6/2006 12:09:47 PM Table 67 — Caching mode page fields (part 1of 2)

Row: PS

Based on the current text, this shall be zero for MODE SENSE. I think saveable pages should be an options and therefore think Unspecified is correct.

RESOLUTION: SAT allows savable mode parameters, so it will remain "Undefined"

Status

rlsheffi Completed 6/23/2006 12:19:56 PM Sequence number: 15 Author: DELL[KMarks] Subject: Highlight Date: 2/9/2006 9:36:15 PM Table 67 — Caching mode page fields (part 1 of 2) Row: PAGECODE Change "See SBC-2." to "Shall be set to 08h." Status rlsheffi Completed 6/23/2006 12:20:29 PM Sequence number: 16 Author: DELL[KMarks] Subject: Highlight Date: 2/9/2006 9:36:03 PM Table 67 — Caching mode page fields (part 1 of 2) Row: PAGE LENGTH Change "See SBC-2." to "Shall be set to 12h." Status rlsheffi Completed 6/23/2006 12:20:47 PM Sequence number: 17 Author: IBM[GPenokie] Subject: Comment on Text Date: 6/23/2006 12:55:25 PM table 67 - row ic This << Set to 0b. A value of 1b is not supported in this standard. >> should be << Set to zero. A value of one is not supported in this standard. >> RESOLUTION: s/b "Shall be set to zero" Status rlsheffi Completed 6/23/2006 12:21:10 PM Sequence number: 18 Author: IBM[GPenokie] Subject: Comment on Text Date: 6/23/2006 12:55:32 PM table 67 - row abpf This << Set to 0b. A value of 1b is not supported in this standard. >> should be << Set to zero. A value of one is not supported in this standard. >> RESOLUTION: s/b "Shall be set to zero" Status rlsheffi Completed 6/23/2006 12:21:19 PM Sequence number: 19 Author: IBM[GPenokie] Subject: Comment on Text

Comments from page 89 continued on next page

I

10.1 6 Caching mode page (08h)

The caching mode page (08h) defines parameters that affect the behavior of the ATA device scache. Table 67 shows the translation of fields in the caching mode page.

Field	changeable	Description or reference
PS	n/a	Unspecified (see 3.4.3)
PAGE CODE	no	See SBC-2
PAGE LENGTH	no	See SBC-2
IC	no	Set to 0b. A value of 1b is not supported in this standard. ^a
ABPF	no	Set to 0b. A value of 1b is not supported in this standard. ^a
CAP	no	Set to 0b. A value of 1b is not supported in this standard. ^a
DISC	no	²⁰ t to 0b. A value of 1b is not supported in this standard. ^a
SIZE	no	²¹ t to 0b. A value of 1b is not supported in this standard. ^a
		A local state of the ATA device write cache is enabled or disabled from t TA IDENTIFY DEVICE data word 85, bit 5. If the ATA device write cache is disabled the SATL shall return 1b for the word bit. If the ATA device write cache is disabled the SATL shall return 0b for the WCE bit.
WCE	yes	 When processing a MODE SE T command, a) if the WCE t set to zero, then the SATL shall disable the ATA device write cache by issuing an ATA SET FEATURE. Disable write cache command (i.e., send a Command cod of EFh with the Features register set to 82h); or b) if the WCE set to one, then the SATL shall enable the ATA device write cache by issuing an ATA SET FEATURE. ATA device write cache by issuing an ATA SET FEATURE. B) and the WCE set to one, then the SATL shall enable the ATA device write cache by issuing an ATA SET FEATURE. ATA device write cache command (i.e., send a Command cod of EFh with the Features register set to 02h).
MF	no	Set to 0b. A value of 1b is not supported in this standard. ^a
RCD	no	Set to 0b. A value of 1b is not supported in this standard. ^a
DEMAND READ RETENTION PRIORITY	no	Set to 0h. Any other value is not supported in this standard. ^a
WRITE RETENTION PRIORITY	no	Set to 0h. Any other value is not supported in this standard. ^a
DISABLE PRE-FETCH TRANSFER LENGTH	no	Set to 0h. Any other value is not supported in this standard. ^a
MINIMUM PRE-FETCH	no	Set to 0h. Any other value is not supported in this standard. ^a
MAXIMUM PRE-FETCH	no	Set to 0h. Any other value is not supported in this standard. ^a
MAXIMUM PRE-FETCH CEILING	no	Set to 0h. Any other value is not supported in this standard. ^a
FSW	no	Set to 0b. A value of 1b is not supported in this standard. ^a
shall terminate the co	ommand with Cl	CT command with a value other than zero set in this field the SATL HECK CONDITION status with the sense key set to ILLEGAL code set to INVALID FIELD IN PARAMETER LIST.

Table 67 — Caching mode page fields (part 1 of 2)

Date: 6/23/2006 12:55:38 PM table 67 - row cap This << Set to 0b. A value of 1b is not supported in this standard. >> should be << Set to zero. A value of one is not supported in this standard. >> **RESOLUTION: s/b** "Shall be set to zero" Status rlsheffi Completed 6/23/2006 12:21:26 PM Sequence number: 20 Author: IBM[GPenokie] Subject: Comment on Text Date: 6/23/2006 12:55:42 PM table 67 - row disc This << Set to 0b. A value of 1b is not supported in this standard. >> should be << Set to zero. A value of one is not supported in this standard. >> **RESOLUTION: s/b** "Shall be set to zero" Status rlsheffi Completed 6/23/2006 12:21:34 PM Sequence number: 21 Author: IBM[GPenokie] Subject: Comment on Text Date: 6/23/2006 12:55:47 PM table 67 - row size This << Set to 0b. A value of 1b is not supported in this standard. >> should be << Set to zero. A value of one is not supported in this standard. >> **RESOLUTION: s/b** "Shall be set to zero" Status rlsheffi Completed 6/23/2006 12:21:42 PM Sequence number: 22 Author: DELL[KMarks] Subject: Highlight Date: 5/6/2006 12:17:30 PM Table 67 — Caching mode page fields (part 1 of 2) Row: WCE Change "When processing a MODE SENSE command, the SATL shall determine if the ATA device's write cache is enabled or disabled from the ATA IDENTIFY DEVICE data word 85, bit 5. If the ATA device's write cache is enabled the SATL shall return 1b for the WCE bit. If the ATA device's write cache is disabled the SATL shall return 0b 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 ATA device's write cache by issuing an ATA SET FEATURES- Disable write cache command (i.e., send a Command code of EFh with the Features register set to 82h); or b) if the WCE bit is set to one, then the SATL shall enable the ATA device's write cache by issuing an ATA SET FEATURES – Enable write cache command (i.e., send a Command code of EFh with the Features register set to 02h)."

to

"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, the SATL shall disable the write cache of the ATA device by issuing an ATA SET FEATURES – Disable write cache command (i.e., Features register set to 82h); or

b) if the WCE bit is set to one, the SATL shall enable the write cache of the ATA device by issuing an ATA SET FEATURES – Enable write cache command (i.e., Features register set to 02h)."

Comments from page 89 continued on next page

10.1 6 Caching mode page (08h)

The caching mode page (08h) defines parameters that affect the behavior of the ATA device scache. Table 67 shows the translation of fields in the caching mode page.

Field	changeable	Description or reference
PS	n/a	Unspecified (see 3.4.3)
PAGE CODE	no	See SBC-2
PAGE LENGTH	no	See SBC-2
IC	no	Set to 0b. A value of 1b is not supported in this standard. ^a
ABPF	no	Set to 0b. A value of 1b is not supported in this standard. ^a
CAP	no	Set to 0b. A value of 1b is not supported in this standard. ^a
DISC	no	Set to 0b. A value of 1b is not supported in this standard. ^a
SIZE	no	Set to 0b. A value of 1b is not supported in this standard. ^a
		When processing a MODE 23 command, the SATL shall determine if the ATA device's write cache is enabled or disabled from t 25 IDENTIFY DEVICE data word 85, bit 5. If the ATA device's write cache 27 led the SATL 26 all return 1b for the word bit. If the ATA device 27 write cache is disabled the SATL shall return 0b for the WCE bit.
WCE	yes	 When processing a MODE SE T command, a) if the WCE rest to zero, then the SATL shall disable the ATA device write cache by issuing an ATA SET FEATURE – Disable write cache command (i.e., send a Command cod of EFh with the Features register set to 82h); or b) if the WCE set to one, then the SATL shall enable the ATA device write cache by issuing an ATA SET FEATURE – Enable write cache command (i.e., send a Command cod of EFh with the Features register set to 02h).
MF	no	Set to 0b. A value of 1b is not supported in this standard. ^a
RCD	no	Set to 0b. A value of 1b is not supported in this standard.
DEMAND READ RETENTION PRIORITY	no	Set to 0h. Any other value is not supported in this standard. ^a
WRITE RETENTION PRIORITY	no	Set to 0h. Any other value is not supported in this standard. ^a
DISABLE PRE-FETCH TRANSFER LENGTH	no	Set to 0h. Any other value is not supported in this standard. ^a
MINIMUM PRE-FETCH	no	Set to 0h. Any other value is not supported in this standard. ^a
MAXIMUM PRE-FETCH	no	Set to 0h. Any other value is not supported in this standard. ^a
MAXIMUM PRE-FETCH CEILING	no	Set to 0h. Any other value is not supported in this standard. ^a
FSW	no	Set to 0b. A value of 1b is not supported in this standard. ^a
shall terminate the co	mmand with Cl	CT command with a value other than zero set in this field the SATL HECK CONDITION status with the sense key set to ILLEGAL code set to INVALID FIELD IN PARAMETER LIST.

Table 67 — Caching mode page fields (part 1 of 2)

RESOLUTION: s/b

"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, 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, 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)."

Status rlsheffi Completed

6/23/2006 12:51:22 PM

Sequence number: 23 Author: HPQ[WBellamy] Subject: Note Date: 3/7/2006 2:20:28 PM

Status

rlsheffi Completed 6/23/2006 12:51:29 PM

Sequence number: 24 Author: DELL[KMarks] Subject: Note Date: 5/6/2006 12:28:36 PM

Table 67 — Caching mode page fields (part 1 of 2) and Table 67 — Caching mode page fields (part 2 of 2)

1. In table change all the 0b and 1b to zero and one.

2. In table change all the "Set to .." to "Shall be set to ..." and remove second sentence about A value of x is not supported in this standard", as "Shall be set to " implies this.

3. Remove Footnote a, as this is standard response to MODE SELECT trying to change a non-changeable mode page parameter and already stated in 10.1.2. If this footnote is not removed, then it needs to be added to every mode page fields table.

4. Missing SPF bit (0b) Row

RESOLUTION: As suggested, except I don't find the SPF field defined in SBC-2's description of the Caching mode page.

Status rlsheffi Completed

6/23/2006 12:46:37 PM

Sequence number: 25 Author: HPQ[WBellamy] Subject: Note Date: 3/7/2006 2:20:46 PM

Status

rlsheffi Completed 6/23/2006 12:51:36 PM

Sequence number: 26 Author: IBM[GPenokie] Subject: Comment on Text

Date: 2/16/2006 10:46:09 AM

Ttable 67 - wce This << shall return 1b for the WCE

bit. If the ATA device's write cache is disabled the SATL shall return

0b for the WCE bit. >> should be << shall return one for the WCE

bit. If the ATA device's write cache is disabled the SATL shall return

zero for the WCE bit. >>

Status

rlsheffi Completed 6/23/2006 12:47:24 PM

Sequence number: 27 Author: HPQ[WBellamy] Subject: Note Date: 2/17/2006 9:49:40 AM

Comments from page 89 continued on next page

I

10.1 6 Caching mode page (08h)

The caching mode page (08h) defines parameters that affect the behavior of the ATA device scache. Table 67 shows the translation of fields in the caching mode page.

Field	changeable	Description or reference
PS	n/a	Unspecified (see 3.4.3)
PAGE CODE	no	See SBC-2
PAGE LENGTH	no	See SBC-2
IC	no	Set to 0b. A value of 1b is not supported in this standard. ^a
ABPF	no	Set to 0b. A value of 1b is not supported in this standard. ^a
CAP	no	Set to 0b. A value of 1b is not supported in this standard. ^a
DISC	no	Set to 0b. A value of 1b is not supported in this standard. ^a
SIZE	no	Set to 0b. A value of 1b is not supported in this standard. ^a
		When processing a MODE SE command, the SATL shall determine if the ATA device's write cache is enabled or disabled from t TA IDENTIFY DEVICE data word 85, bit 5. If the ATA device's write cache abled the SATL shall return 1b for the WCE bit. If the ATA device write cache is disabled the SATL shall return 0b for the WCE bit.
WCE	yes	 When processing a MODE SE 28 command, a) if the WCE to 29 to zero, then the SATL shall disable the ATA device write cache by issuing an ATA SET FEATURES – Disable write cache command (i.e., send a Command cod of EFh with the Features register set to 82h); or b) if the WCE 30 to one, then the SATL shall enable the ATA device write cache by issuing an ATA SET FEATURES – Enable write cache command (i.e., send a Command cod of EFh with the Features register set to 02h).
MF	no	31 to 0b. A value of 1b is not supported in this standard. ^a
RCD	no	32 t to 0b. A value of 1b is not supported in this standard. ^a
DEMAND READ RETENTION PRIORITY	no	33 t to 0h. Any other value is not supported in this standard. ^a
WRITE RETENTION PRIORITY	no	Set to 0h. Any other value is not supported in this standard. ^a
DISABLE PRE-FETCH TRANSFER LENGTH	no	Set to 0h. Any other value is not supported in this standard. ^a
MINIMUM PRE-FETCH	no	Set to 0h. Any other value is not supported in this standard. ^a
MAXIMUM PRE-FETCH	no	Set to 0h. Any other value is not supported in this standard. ^a
MAXIMUM PRE-FETCH CEILING	no	Set to 0h. Any other value is not supported in this standard. ^a
FSW	no	Set to 0b. A value of 1b is not supported in this standard. ^a
shall terminate the c	command with Cl	CT command with a value other than zero set in this field the SATL HECK CONDITION status with the sense key set to ILLEGAL code set to INVALID FIELD IN PARAMETER LIST.

Table 67 — Caching mode page fields (part 1 of 2)

Statua	
Status rlsheffi Completed	6/23/2006 12:51:43 PM
Sequence number: 28 Author: HPQ[WBellamy] Subject: Note Date: 5/6/2006 12:35:21 PM Why is it sometimes "zero addressed. RESOLUTION: s/b "zero"	o" and other times "0b"? When is in appropriate to use the spelling? In this instance a "bit" is being
Status rlsheffi Completed	6/23/2006 12:47:34 PM
Sequence number: 29 Author: HPQ[WBellamy] Subject: Note Date: 2/17/2006 9:51:38 AM	
Status rlsheffi Completed	6/23/2006 12:51:50 PM
Sequence number: 30 Author: HPQ[WBellamy] Subject: Note Date: 2/17/2006 9:50:18 AM	
Status rlsheffi Completed	6/23/2006 12:52:00 PM
Sequence number: 31 Author: IBM[GPenokie] Subject: Comment on Text Date: 6/23/2006 12:56:11 PM Ttable 67 - row mf This << Set to 0b. A value this standard. >> RESOLUTION: s/b "Shall be set to zero"	e of 1b is not supported in this standard. >> should be << Set to zero. A value of one is not supported in
Status rlsheffi Completed	6/23/2006 12:47:55 PM
Sequence number: 32 Author: IBM[GPenokie] Subject: Comment on Text Date: 6/23/2006 12:56:20 PM Ttable 67 - row rcd This << Set to 0b. A value this standard. >> RESOLUTION: s/b "Shall be set to zero"	e of 1b is not supported in this standard. >> should be << Set to zero. A value of one is not supported in
Status rlsheffi Completed	6/23/2006 12:53:08 PM
Sequence number: 33 Author: IBM[GPenokie] Subject: Comment on Text Date: 6/23/2006 12:53:22 PM Table 65 - last 7 rows on p This << Set to 0h >> shou RESOLUTION: s/b "Shall be set to zero"	page 69
Status rlsheffi Completed	6/23/2006 12:53:26 PM
Sequence number: 34 Author: DELL[KMarks] Subject: Cross-Out Date: 6/23/2006 12:56:42 PM	

Comments from page 89 continued on next page

I

10.1 6 Caching mode page (08h)

The caching mode page (08h) defines parameters that affect the behavior of the ATA device scache. Table 67 shows the translation of fields in the caching mode page.

Field	changeable	Description or reference
PS	n/a	Unspecified (see 3.4.3)
PAGE CODE	no	See SBC-2
PAGE LENGTH	no	See SBC-2
IC	no	Set to 0b. A value of 1b is not supported in this standard. ^a
ABPF	no	Set to 0b. A value of 1b is not supported in this standard. ^a
CAP	no	Set to 0b. A value of 1b is not supported in this standard. ^a
DISC	no	Set to 0b. A value of 1b is not supported in this standard. ^a
SIZE	no	Set to 0b. A value of 1b is not supported in this standard. ^a
		When processing a MODE SE command, the SATL shall determine if the ATA device's write cache is enabled or disabled from t TA IDENTIFY DEVICE data word 85, bit 5. If the ATA device's write cache habled the SATL shall return 1b for the WCE bit. If the ATA device write cache is disabled the SATL shall return 0b for the WCE bit.
WCE	yes	 When processing a MODE SE T command, (a) if the WCE r set to zero, then the SATL shall disable the ATA device write cache by issuing an ATA SET FEATURES – Disable write cache command (i.e., send a Command cod of EFh with the Features register set to 82h); or (b) if the WCE set to one, then the SATL shall enable the ATA device write cache by issuing an ATA SET FEATURES – Enable write cache command (i.e., send a Command cod of EFh with the Features register set to 82h); or
MF	no	Set to 0b. A value of 1b is not supported in this standard. ^a
RCD	no	Set to 0b. A value of 1b is not supported in this standard. ^a
DEMAND READ RETENTION PRIORITY	no	Set to 0h. Any other value is not supported in this standard. ^a
WRITE RETENTION PRIORITY	no	Set to 0h. Any other value is not supported in this standard. ^a
DISABLE PRE-FETCH TRANSFER LENGTH	no	Set to 0h. Any other value is not supported in this standard. ^a
MINIMUM PRE-FETCH	no	Set to 0h. Any other value is not supported in this standard. ^a
MAXIMUM PRE-FETCH	no	Set to 0h. Any other value is not supported in this standard. ^a
MAXIMUM PRE-FETCH CEILING	no	Set to 0h. Any other value is not supported in this standard. ^a
FSW	no	Set to 0b. A value of 1b is not supported in this standard. ^a
shall terminate the co	mmand with Cl	CT command with a value other than zero set in this field the SATL HECK CONDITION status with the sense key set to ILLEGAL code set to INVALID FIELD IN PARAMETER LIST.

Table 67 — Caching mode page fields (part 1 of 2)

Field	changeable	Description or reference
LBCSS	no	Set to 0b. A value of 1b is not supported in this standard. ^a
		1/hen processing a MODE SENSE command, the SATL shall determine if the ATA device look-ahead is enabled or disabled from the ATA IDENTIFY DEVICE data word 85, bit 6. 2 the look-ahead is enabled the SATL shall return 0b for the DRA bit. If the look-ahead is disabled the SATL shall return 1b 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., send a Command code of EFh with 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., send a Command code of EFh with 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., send a Command code of EFh with Features register set to 55h).
NV_DIS	no	Bet to 0b. A value of 1b is not supported in this standard. ^a
NUMBER OF CACHE SEGMENTS	no	Set to 0h. Any other value is not supported in this standard. ^a
CACHE SEGMENT SIZE	no	Set to 0h. Any other value is not supported in this standard. ^a
shall terminate the con	mmand with Cl	CT command with a value other than zero set in this field the SATL HECK CONDITION status with the sense key set to ILLEGAL code set to INVALID FIELD IN PARAMETER LIST.

Table 67 — Caching mode page fields (part 2 of 2)

Page: 90

Sequence number: 1 Author: DELL[KMarks] Subject: Highlight Date: 5/6/2006 12:48:30 PM Table 67 — Caching mode page fields (part 2 of 2) Row: DRA Change

"When processing a MODE SENSE command, the SATL shall determine if the ATA device look-ahead is enabled or disabled from the ATA IDENTIFY DEVICE data word 85, bit 6. If the look-ahead is enabled the SATL shall return 0b for the DRA bit. If the look-ahead is disabled the SATL shall return 1b for the DRA bit.

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., send a Command code of EFh with 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., send a Command code of EFh with Features register set to 55h)."

to

"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.

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., 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., Features register set to 55h)."

RESOLUTION: s/b

"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.

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)."

Status rlsheffi Completed

6/23/2006 1:00:52 PM

Sequence number: 2 Author: IBM[GPenokie] Subject: Comment on Text Date: 2/16/2006 10:51:21 AM

This << If the look-ahead is enabled the SATL shall return 0b for the DRA bit. If the look-ahead is disabled the SATL shall return 1b for the DRA bit. >> should be << If the look-ahead is enabled the SATL shall return zero for the DRA bit. If the look-ahead is disabled the SATL shall return one for the DRA bit. >>

Status rlsheffi Completed

6/23/2006 1:01:31 PM

Sequence number: 3 Author: IBM[GPenokie] Subject: Comment on Text

Comments from page 90 continued on next page

Field	changeable	Description or reference
LBCSS	no	Set to 0b. A value of 1b is not supported in this standard. ^a
		When processing a MODE SENSE command, the SATL shall determine if the ATA device look-ahead is enabled or disabled from the ATA IDENTIFY DEVICE data word 85, bit 6. If the look-ahead is enabled the SATL shall return 0b for the DRA bit. If the look-ahead is disabled the SATL shall return 1b 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., send a Command code of EFh with 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., send a Command code of EFh with Features register) (set to 55h).
NV_DIS	no	Set to 0b. A value of 1b is not supported in this standard. ^a
NUMBER OF CACHE SEGMENTS	no	Set to 0h. Any other value is not supported in this standard. ^a
CACHE SEGMENT SIZE	no	Set to 0h. Any other value is not supported in this standard. ^a
shall terminate the cor	nmand with Cl	CT command with a value other than zero set in this field the SATL HECK CONDITION status with the sense key set to ILLEGAL code set to INVALID FIELD IN PARAMETER LIST.

Table 67 — Caching mode page fields (part 2 of 2)

Date: 6/23/2006 1:02:05 PM table 65 - last 3 rows This << Set to 0h >> should be << Set to zero >>. RESOLUTION: s/b "Shall be set to zero"

Status rlsheffi Completed

6/23/2006 1:02:08 PM

Sequence number: 4 Author: DELL[KMarks] Subject: Cross-Out Date: 6/23/2006 1:02:27 PM TRemove footnote a from table 67, already stated in 10.1.2 Status rlsheffi Completed 6/23/2006 1:02:17 PM

10.1.7 Informational Exceptions Control mode page

10.1.7.1 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 68 shows the translation of fields in the Informational Exceptions Control mode page.

Field	Changeable	Description or reference ^a
PS	n/a	1nspecified (see 3.4.3)
SPF	No	2nspecified (see 3.4.3)
PAGE CODE	No	Bet to 1Ch. This field value is specific to the Informational Exceptions Control mode 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 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 CD
PAGE LENGTH	No	4nspecified (see 3.4.3)
PERF	No	Shall be set to zero (see SPC-3).
EBF	n/a	Unspecified (see 3.4.3)
EWASC	n/a	Unspecified (see 3.4.3)
DEXCPT	Yes	 While processing a MODE SENSE command the SATL shall determine the ATA SMART feature set is enabled or disabled from the ATA device ATA IDENTIFY DEVICE data word 85, bit 0. If the ATA SMART feature set is disabled the SATL shall return one for the DEXCPT bit. If the ATA SMART feature set is enabled the SATL shall return zero for the DEXCPT bit. While processing a MODE SELECT command, if the DEXCPT bit is : a) set to zero, then the SATL shall enable informational exceptions (reporting by issuing an ATA SMART ENABLE OPERATIONS) (command (i.e., B0h with Feature register value of D8h) to the ATA device; or b) set to one, then the SATL shall disable informational exceptions (reporting by issuing an ATA SMART DISABLE OPERATIONS) (command (i.e., B0h with Feature register value of D9h) to the ATA device; or
TEST	No	Shall be set to zero (see SPC-3)
LOGERR	n/a	Unspecified (see 3.4.3)
MRIE	No	This field should be set to 6h (see 10.1.7.2).
INTERVAL TIMER	n/a	Unspecified (see 3.4.3)
REPORT COUNT	n/a	Unspecified (see 3.4.3)

Page: 91

Sequence number: 1 Author: DELL[KMarks] Subject: Highlight Date: 5/6/2006 1:06:09 PM Table 68 — Informational Exceptions Control mode page fields Row: SP

Based on the current text, this shall be zero for MODE SENSE. I think saveable pages should be an options and therefore think Unspecified is correct.

RESOLUTION: SAT does not prohibit saved mode pages, so this remains "Unspecified".

Status

rlsheffi Completed 6/23/2006 1:03:15 PM

Sequence number: 2 Author: DELL[KMarks] Subject: Highlight Date: 2/9/2006 9:49:26 PM **Table 68 — Informational Exceptions Control mode page fields Row: SPF**

"Unspecified (see 3.4.3)"

to "Shall be set to zero"

Status

rlsheffi Completed 6/23/2006 1:06:02 PM

Sequence number: 3 Author: DELL[KMarks] Subject: Highlight Date: 5/6/2006 1:16:59 PM Table 68 — Informational Exceptions Control mode page fields Row :PAGE CODE change

"Set to 1Ch. This field value is specific to the Informational Exceptions Control mode 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 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."

to

"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 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 for a MODE SENSE command or INVALID FIELD IN PARAMETER LIST for a MODE SELECT command."

RESOLUTION: s/b

"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 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."

 Status
 rlsheffi Completed
 6/23/2006 1:09:35 PM

 Sequence number: 4
 Author: DELL[KMarks]

 Subject: Highlight
 Date: 2/9/2006 9:48:39 PM

 Table 68 — Informational Exceptions Control mode page fields

 Row: PAGE LENGTH

Comments from page 91 continued on next page

10.1.7 Informational Exceptions Control mode page

10.1.7.1 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 68 shows the translation of fields in the Informational Exceptions Control mode page.

Field	Changeable	Description or reference ^a
PS	n/a	Unspecified (see 3.4.3)
SPF	No	Unspecified (see 3.4.3)
PAGE CODE	No	Set to 1Ch. This field value is specific to the Informational Exceptions Control mode page. The SATL shall determine if the ATA SMART featur set is supported from the ATA IDENTIFY DEVICE data word 82, bit 0. I the ATA SMART feature set is not supported 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 CD
PAGE LENGTH	No	Unspecified (see 3.4.3)
PERF	No	Shall be set to zero (see SPC-3).
EBF	n/a	Unspecified (see 3.4.3)
EWASC	n/a	Unspecified (see 3.4.3)
DEXCPT	Yes	 Image: Sector of the sector of the sector of the sector of sector of the sector of the sector of the sector of sector of the
TEST	No	Shall be set to zero (see SPC-3)
LOGERR	n/a	Unspecified (see 3.4.3)
MRIE	<mark>@o</mark>	This field should be set to 6h (see 10.1.7.2).
INTERVAL TIMER	n/a	Unspecified (see 3.4.3)
REPORT COUNT	n/a	Unspecified (see 3.4.3)

"Unspecified (see 3.4.3)" to "Shall be set to 0Ah"

Status rlsheffi Completed 6/23/2

6/23/2006 1:10:13 PM

Sequence number: 5 Author: DELL[KMarks] Subject: Highlight Date: 5/11/2006 3:19:16 PM Table 68 — Informational Exceptions Control mode page fields Row :DEXCPT

change

"While processing a MODE SENSE command the SATL shall determine if the ATA SMART feature set is enabled or disabled from the ATA device ATA IDENTIFY DEVICE data word 85, bit 0. If the ATA SMART feature set is disabled the SATL shall return one for the DEXCPT bit. If the ATA SMART feature set is enabled the SATL shall return zero for the DEXCPT bit.

While processing a MODE SELECT command, if the DEXCPT bit is :

a) set to zero, then the SATL shall enable informational exceptions reporting by issuing an ATA SMART ENABLE OPERATIONS command (i.e., B0h with Feature register value of D8h) to the ATA device; or

b) set to one, then the SATL shall disable informational exceptions reporting by issuing an ATA SMART DISABLE OPERATIONS command (i.e., B0h with Feature register value of D9h) to the ATA device."

to

"While processing a MODE SENSE command the SATL shall determine if the ATA SMART feature set is enabled from the ATA device ATA IDENTIFY DEVICE data word 85, bit 0. If the ATA SMART feature set is disabled the SATL shall return a value of one for the DEXCPT bit. If the ATA SMART feature set is enabled the SATL shall return a value of zero for the DEXCPT bit.

While processing a MODE SELECT command, if the DEXCPT bit is :

a) set to zero, the SATL shall enable informational exceptions reporting by issuing an ATA SMART ENABLE OPERATIONS command (i.e.,Feature register value set to D8h) to the ATA device; or

b) set to one, the SATL shall disable informational exceptions reporting by issuing an ATA SMART DISABLE OPERATIONS command (i.e., Feature register value set to D9h) to the ATA device."

RESOLUTION: s/b "Unspecified (see 3.4.3)"

REASON: The DEXCPT bit does not specify what self-test capabilities are enabled, but only specifies the reporting of results. Disabling SMART ops causes a problem with SEND DIAGNOSTIC because the expectation is that if the self-test is supported, the test will be executed independent of whether DEXCPT is zero or one. So the SATL should rely on other information to determine if/when to enable/disable SMART OPS, and should treat the SMART OPS disabled state as "unsupported". SEND DIAGNOSTIC w/ SELFTEST set to one will terminate with CHECK CONDITION status if SMART OPS is disabled.

Status

rlsheffi Completed 6/15/2006 12:36:46 PM

Sequence number: 6 Author: DELL[KMarks] Subject: Highlight Date: 6/23/2006 1:17:58 PM Table 68 — Informational Exceptions Control mode page fields Row :MRIE column: changeable.

Currently set to "No". Since this is a should be set to 6h, the changeable field needs a footnote, says if other modes besides 6h, are implemented, then it's changeable.

RESOLUTION: add a table footnote referenced under the Changeable column for the MRIE field as follows: "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."

Comments from page 91 continued on next page

10.1.7 Informational Exceptions Control mode page

10.1.7.1 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 68 shows the translation of fields in the Informational Exceptions Control mode page.

Field	Changeable	Description or reference ^a
PS	n/a	Unspecified (see 3.4.3)
SPF	No	Unspecified (see 3.4.3)
PAGE CODE	No	Set to 1Ch. This field value is specific to the Informational Exceptions Control mode page. The SATL shall determine if the ATA SMART featur set is supported from the ATA IDENTIFY DEVICE data word 82, bit 0. If the ATA SMART feature set is not supported 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 CD
PAGE LENGTH	No	Unspecified (see 3.4.3)
PERF	No	Shall be set to zero (see SPC-3).
EBF	n/a	Unspecified (see 3.4.3)
EWASC	n/a	Unspecified (see 3.4.3)
DEXCPT	Yes	 While processing a MODE SENSE command the SATL shall determine the ATA SMART feature set is enabled or disabled from the ATA device ATA IDENTIFY DEVICE data word 85, bit 0. If the ATA SMART feature set is disabled the SATL shall return one for the DEXCPT bit. If the ATA SMART feature set is enabled the SATL shall return zero for the DEXCPT bit. While processing a MODE SELECT command, if the DEXCPT bit is : a) set to zero, then the SATL shall enable informational exceptions (reporting by issuing an ATA SMART ENABLE OPERATIONS) (command (i.e., B0h with Feature register value of D8h) to the ATA device; or b) set to one, then the SATL shall disable informational exceptions (reporting by issuing an ATA SMART DISABLE OPERATIONS) (command (i.e., B0h with Feature register value of D9h) to the ATA device.
TEST	No	Shall be set to zero (see SPC-3)
LOGERR	n/a	Unspecified (see 3.4.3)
MRIE	No	This field should be set to 6h (see 10.1.7.2).
INTERVAL TIMER	n/a	Unspecified (see 3.4.3)
REPORT COUNT	n/a	Unspecified (see 3.4.3)

Status rlsheffi Completed	6/24/2006 3:45:18 PM
Sequence number: 7 Author: DELL[KMarks] Subject: Cross-Out Date: 6/23/2006 1:18:14 PM	/I n table 68, already stated in 10.1.2
Status rlsheffi Completed	6/23/2006 1:18:17 PM

10.1.7.2 Method of reporting informational exceptions (MRIE)

The SATL should support 6h. Support for any other value is unspecified (see 3.4.3).

When the MRIE field is set to 6h and the SATL receives a REQUEST SEN _____1mmand, the SATL shall issue an ATA SMART RETURN STATUS command to the ATA device 2hd return'status to the application client as defined in SPC-3. 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.



I

10.2.1 Log pages overview

4 bg parameters for which this standard defines translations are listed in table 69.

Table 69 — Summary of SCSI / ATA log page mapping

SCSI log page	Reference
Supported Log Pages (i.e., page code (5h)	10.2.5
Self-Test Results (i.e., page code 06/	10.2.4
Informational Exceptions (i.e., page code 2Fh)	10.2.3
All others	Unspecified (see 3.4.3)

10.2.2 Retrieving SMART data from targets

An application client should the LOG SENSE command (see 8.2) to retrieve 512 byte unaltered SMART data from ATA devices. The page head pall not be appended to SMART data. The transfer length is specified using the ALLOCATION LENGTH field in the LOG SENSE CDB.

Additional ATA SMART functions may be accessed using the ATA PASS-THROUGH command (see 12.2).

10.2.3 Informational Exceptions log page

The Informational Exceptions log page provides detail about informational exceptions. Table 70 shows the log page header fields.

Table 70 — Informational Exceptions log page header fields

Field	Description or reference
PAGE CODE	Unspecified (see 3.4.3)
PAGE LENGTH	Unspecified (see 3.4.3)

Page: 92

Sequence number: 1 Author: HPQ[WBellamy] Subject: Note Date: 5/6/2006 1:25:11 PM	
Status rlsheffi Cancelled 5/6/2006	3 1:25:19 PM
This should clarify the "how RESOLUTION: change " and return status to the to	stated. May I suggest that a reference link be added here to reference 10.2.3.1, (i. e., "(see 10.2.3.1)"). w is this actually done?" since that section provides the detail for this same situation. e application client as defined in SPC-3." e application client as defined in SPC-3 (see 10.2.3.1)."
Status rlsheffi Completed	6/23/2006 2:01:19 PM
Sequence number: 3 Author: HPQ[RElliott] Subject: Highlight Date: 1/19/2006 9:33:30 AM 10.2 Pages s/b lowercase	
Status rlsheffi Completed	6/23/2006 2:02:53 PM
Sequence number: 4 Author: DELL[KMarks] Subject: Highlight Date: 5/6/2006 1:45:23 PM 10.2.1 Log pages overvie 1st Sentence change	łW
"Log parameters for whi	ch this standard defines translations are listed in table 69."
to	
"Log pages for which thi	s standard defines translations are listed in table 69."
RESOLUTION: s/b "This standard defines to	ranslations for the log pages listed in table 69."
Status rlsheffi Completed	6/23/2006 2:03:43 PM
Sequence number: 5 Author: HPQ[WBellamy] Subject: Note Date: 5/6/2006 1:46:03 PM Status rlsheffi Cancelled 5/6/2006	5 1:46:19 PM
Sequence number: 6 Author: HPQ[WBellamy] Subject: Highlight Date: 2/17/2006 12:46:51 PM	

Comments from page 92 continued on next page

10.1.7.2 Method of reporting informational exceptions (MRIE)

The SATL should support 6h. Support for any other value is unspecified (see 3.4.3).

When the MRIE field is set to 6h and the SATL receives a REQUEST SEN _____ommand, the SATL shall issue an ATA SMART RETURN STATUS command to the ATA device and return'status to the application client as defined in SPC-3. 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.

10.2 Log Pages

I

10.2.1 Log pages overview

Log parameters for which this standard defines translations are listed in table 69.

Table 69 — Summary of SCSI / ATA log page mapping

SCSI log page	Reference
Supported Log Pages (i.e., page code 0h)	10.2.5
Self-Test Results (i.e., page code	10.2.4
Informational Exceptions (i.e., page code 2Fh)	10.2.3
All others	Unspecified (see 3.4.3)

12.2.2 Retrieving SMART data from targets

An application client should the LOG SENSE command (see 8.2) to retrieve 512 byte unaltered SMART data from ATA devices. The page head phall not be appended to SMART data. The transfer length is specified using the ALLOCATION LENGTH field in the LOG SENSE CDB.

Additional ATA SMART functions may be accessed using the ATA PASS-THROUGH command (see 12.2).

10.2.3 Informational Exceptions log page

The Informational Exceptions log page provides detail about informational exceptions. Table 70 shows the log page header fields.

Table 70 — Informational Exceptions log page header fields

Field	Description or reference
PAGE CODE	Unspecified (see 3.4.3)
PAGE LENGTH	Unspecified (see 3.4.3)

Status rlsheffi Cancelled 5/6/2006 1:46:24 PM

Sequence number: 7 Author: HPQ[WBellamy] Subject: Highlight Date: 5/6/2006 1:46:09 PM supposed to be (10h) Status rlsheffi Completed 6/23/2006 2:04:26 PM Sequence number: 8 Author: HPQ[WBellamy] Subject: Note Date: 5/6/2006 1:49:40 PM This clause information is incorrect. There is currently no (T10 SPC -3 or SBC-2) SCSI log page accessed by the LOG SENSE command that will provide 512 bytes of log data. It just was never standardized. An ATA PASS-THROUGH command is the only way to get 512 bytes of ATA SMART data. PLEASE change this, move this, or remove this. RESOLUTION: See EDITOR comment (delete subclause 10.2.2) Status rlsheffi Completed 6/23/2006 2:08:55 PM Sequence number: 9 Author: HPQ[WBellamy] Subject: Note Date: 5/6/2006 1:49:47 PM change "targets" to "ATA devices". RESOLUTION: See EDITOR comment (delete subclause 10.2.2) Status 6/23/2006 2:08:56 PM rlsheffi Completed Sequence number: 10 Author: HPQ[WBellamy] Subject: Note Date: 5/6/2006 1:49:56 PM Please add "ATA" between "Retrieving" and "SMART" (if this clause is specific to ATA SMART data, not SCSI SMART data). RESOLUTION: See EDITOR comment (delete subclause 10.2.2) Status 6/23/2006 2:08:56 PM rlsheffi Completed Sequence number: 11 Author: EDITOR[rlsheffi] Subject: Cross-Out Date: 4/24/2006 11:05:52 AM RESOLUTION: Fix all of these comments by deleting 10.2.2 Retrieving SMART data from targets Status rlsheffi Completed 6/23/2006 2:08:55 PM Sequence number: 12 Author: HPQ[WBellamy] Subject: Highlight Date: 5/6/2006 1:50:04 PM RESOLUTION: See EDITOR comment (delete subclause 10.2.2) Status rlsheffi Completed 6/23/2006 2:08:55 PM Sequence number: 13 Author: HPQ[WBellamy] Subject: Note Date: 5/6/2006 1:50:09 PM ATA PASS-THROUGH

RESOLUTION: See EDITOR comment (delete subclause 10.2.2)

Status

Comments from page 92 continued on next page

10.1.7.2 Method of reporting informational exceptions (MRIE)

The SATL should support 6h. Support for any other value is unspecified (see 3.4.3).

When the MRIE field is set to 6h and the SATL receives a REQUEST SEN _____ommand, the SATL shall issue an ATA SMART RETURN STATUS command to the ATA device and return'status to the application client as defined in SPC-3. 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.

10.2 Log Pages

I

10.2.1 Log pages overview

Log parameters for which this standard defines translations are listed in table 69.

Table 69 — Summary of SCSI / ATA log page mapping

SCSI log page	Reference
Supported Log Pages (i.e., page code 0h)	10.2.5
Self-Test Results (i.e., page code 01h)	10.2.4
Informational Exceptions (i.e., page code 2Fh)	10.2.3
All others	Unspecified (see 3.4.3)

10.2.2 Retrieving SMART data from targets

15 application client should 17e 14 G SENS command (see 8.2) to retrieve 162 byte unaltered SMART data from ATA devices. 20e page head pall not be appended to SMART data. 18e transfer length is specified using the ALLOCATION LENGTH Meld in the LOG SENSE CDB.

Additional ATA SMART functions may be accessed using the ATA PASS-THROUGH command (see 12.2).

10.2.3 Informational Exceptions log page

The Informational Exceptions log page provides detail about informational exceptions. Table 70 shows the log page header fields.

Table 70 — Informational Exceptions log page header fields

Field	Description or reference
PAGE CODE	Unspecified (see 3.4.3)
PAGE LENGTH	Unspecified (see 3.4.3)

Sequence number: 14 Author: HPQ[WBellamy] Subject: Cross-Out Date: 5/6/2006 1:50:17 PM RESOLUTION: See EDITOR comment (delete subclause 10.2.2) Status 6/23/2006 2:08:55 PM rlsheffi Completed Sequence number: 15 Author: ENDL[RWeber] Date: 5/6/2006 1:50:22 PM **p** 1, s 1 T RE: "An application client should use the LOG SENSE command (see 8.2) to retrieve 512 byte unaltered SMART data from ATA devices." What values are required in the PAGE CODE, PC, PPC, and PARAMETER POINTER fields of this LOG SENSE command? RESOLUTION: See EDITOR comment (delete subclause 10.2.2) Status rlsheffi Completed 6/23/2006 2:08:54 PM Sequence number: 16 Author: MXO[MEvans] Subject: Highlight Date: 5/6/2006 1:50:25 PM 10.2.2 Retrieving SMART data from targets: change, "...512 byte unaltered SMART data..." to "...the 512-byte Device SMART data structure ... ". RESOLUTION: See EDITOR comment (delete subclause 10.2.2) Status rlsheffi Completed 6/23/2006 2:08:56 PM Sequence number: 17 Author: HPQ[WBellamy] Subject: Note Date: 5/6/2006 1:48:46 PM add "SCSI log" so as to read "The SCSI log page header shall not be appended" RESOLUTION: See EDITOR comment (delete subclause 10.2.2) Status rlsheffi Completed 6/23/2006 2:08:55 PM Sequence number: 18 Author: HPQ[WBellamy] Subject: Cross-Out Date: 5/6/2006 1:48:50 PM RESOLUTION: See EDITOR comment (delete subclause 10.2.2) Status rlsheffi Completed 6/23/2006 2:08:54 PM Sequence number: 19 Author: QDSS[PSuhler] Subject: Highlight Date: 5/6/2006 1:48:56 PM Page: 92 10.2.2 Editorial/Technical "The page header shall not be appended to SMART data." This seems to violate the usual LOG SENSE operation. Give further explanation or change behavior. RESOLUTION: See EDITOR comment (delete subclause 10.2.2) Status rlsheffi Completed 6/23/2006 2:08:56 PM

Sequence number: 20 Author: ENDL[RWeber]

Comments from page 92 continued on next page

10.1.7.2 Method of reporting informational exceptions (MRIE)

The SATL should support 6h. Support for any other value is unspecified (see 3.4.3).

When the MRIE field is set to 6h and the SATL receives a REQUEST SEN _____ommand, the SATL shall issue an ATA SMART RETURN STATUS command to the ATA device and return'status to the application client as defined in SPC-3. 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.

10.2 Log Pages

I

10.2.1 Log pages overview

Log parameters for which this standard defines translations are listed in table 69.

Table 69 — Summary of SCSI / ATA log page mapping

SCSI log page	Reference
Supported Log Pages (i.e., page code 0h)	10.2.5
Self-Test Results (i.e., page code 01h)	10.2.4
Informational Exceptions (i.e., page code 2Fh)	10.2.3
All others	Unspecified (see 3.4.3)

10.2.2 Retrieving SMART data from targets

An application client should the LOG SENS command (see 8.2) to retrieve 512 byte unaltered SMART data from ATA devices. The page head 21 not be appended to SMART data. The transfer length is specified using the ALLOCATION LENGTH field in the LOG SENSE CDB.

Additional ATA SMART functions may be accessed using the ATA PASS-THROUGH command (see 12.2).

10.2.3 Informational Exceptions log page

The Informational Exceptions log page provides detail about informational exceptions. Table 70 shows the log page header fields.

Table 70 — Informational Exceptions log page header fields

Field	Description or reference
PAGE CODE	25 specified (see 3.4.3)
PAGE LENGTH	Unspecified (see 3.4.3)

T_RE: "The page header shall not be appended to SMART data." SPC-3 states "Each log page begins with a four-byte page header ..." Remove this statement that clearly conflicts with SPC-3, or rephrase it to clarify that the reference is to some ATA page header or another.

RESOLUTION: See EDITOR comment (delete subclause 10.2.2)

Status

rlsheffi Completed 6/23/2006 2:08:55 PM

Sequence number: 21 Author: DELL[KMarks] Subject: Note Date: 5/6/2006 1:49:12 PM

Not sure what this is trying to say. Issue a LOG SENSE to what page, to get the unaltered SMART data?

RESOLUTION: See EDITOR comment (delete subclause 10.2.2)

Status 6/23/2006 2:08:54 PM rlsheffi Completed Sequence number: 22 Author: LSI[OParry] Subject: Note Date: 6/23/2006 2:08:12 PM 10.2.2 Retrieving SMART data from targets This section states to use the Log Sense command to retrieve SMART Unaltered data from the ATA device. 1) There is no specification of what Page Code should be used for this particular request 2) Perhaps the text should be removed and replaced with something to the effect that the application client should use the ATA PASS-THROUGH command to retrieve unaltered SMART data. RESOLUTION: See EDITOR comment (delete subclause 10.2.2) Status rlsheffi Completed 6/23/2006 2:08:55 PM Sequence number: 23 Author: HPQ[WBellamy] Subject: Note Date: 5/6/2006 1:54:12 PM Status rlsheffi Cancelled 5/6/2006 1:54:53 PM Sequence number: 24 Author: HPQ[WBellamy] Subject: Cross-Out Date: 5/6/2006 1:54:37 PM

T

Status

rlsheffi Cancelled 5/6/2006 1:54:47 PM

Sequence number: 25 Author: DELL[KMarks] Subject: Highlight Date: 5/6/2006 2:49:01 PM Table 70 — Informational Exceptions log page header fields Row: PAGE CODE

"Unspecified (see 3.4.3)" to "Shall be set to 2Fh."

RESOLUTION: see HPQ comment

Status

Comments from page 92 continued on next page

10.1.7.2 Method of reporting informational exceptions (MRIE)

The SATL should support 6h. Support for any other value is unspecified (see 3.4.3).

When the MRIE field is set to 6h and the SATL receives a REQUEST SEN _____ommand, the SATL shall issue an ATA SMART RETURN STATUS command to the ATA device and return'status to the application client as defined in SPC-3. 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.

10.2 Log Pages

I

10.2.1 Log pages overview

Log parameters for which this standard defines translations are listed in table 69.

Table 69 — Summary of SCSI / ATA log page mapping

SCSI log page	Reference
Supported Log Pages (i.e., page code 0h)	10.2.5
Self-Test Results (i.e., page code 01h)	10.2.4
Informational Exceptions (i.e., page code 2Fh)	10.2.3
All others	Unspecified (see 3.4.3)

10.2.2 Retrieving SMART data from targets

An application client should the LOG SENS command (see 8.2) to retrieve 512 byte unaltered SMART data from ATA devices. The page head pall not be appended to SMART data. The transfer length is specified using the ALLOCATION LENGTH field in the LOG SENSE CDB.

Additional ATA SMART functions may be accessed using the ATA PASS-THROUGH command (see 12.2).

10.2.3 Informational Exceptions log page

The Informational Exceptions log page provides detail about informational exceptions. Table 70 shows the log page header fields.

Table 70 — Informational Exceptions log page header fields

Field	Description or reference	
PAGE CODE	26 specified (see 3.4.3)	
PAGE LENGTH	Unspecified (see 3.4.3)	

Sequence number: 26 Author: HPQ[WBellamy] Subject: Highlight Date: 6/23/2006 2:14:59 PM This is incorrect and not per 05-142r4. How could the PAGE CODE field be unspecified? Please apply the information from proposal 05-142r4 here. (Note the example of the Self-Test Results log page in 10.2.4.1.) DISCUSS proposed resolution (restoring text from 05-142r4):

change "Unspecified (see 3.4.3)" to "Shall be set to 2Fh. This field value is specific to the Informational Exceptions log page. The SATL shall issue the ATA SMART RETURN STATUS command to the non-packet device. Data returned from the non-packet device shall be translated into the appropriate log sense parameter data (see 10.2.1.1) to be returned to the application client."

RESOLUTION: as suggested, except reference is, "(see 10.2.2.2)".

Status rlsheffi Completed

6/23/2006 2:15:05 PM

I

The first log parameter is the informational exceptions general parameter shown in table 71.

Field	Description or reference
PARAMETER CODE	4nspecified (see 3.4.3)
DU	Unspecified (see 3.4.3)
DS	Unspecified (see 3.4.3)
TSD	Unspecified (see 3.4.3)
ETC	Unspecified (see 3.4.3)
тмс 5	Shall be set to 00b.
LBIN	Unspecified (see 3.4.3)
LP	Unspecified (see 3.4.3)
PARAMETER LENGTH	Unspecified (see 3.4.3)
INFORMATIONAL EXCEPTION ADDITIONAL SENSE CODE	10.2.3.1
INFORMATIONAL EXCEPTION ADDITIONAL SENSE CODE QUALIFIER	10.2.3.1
MOST RECENT TEMPERATURE READING	10.2.3.2
Vendor Specific	Unspecified (see 3.4.3)

Table 71 — Informational Exceptions	general parameter data
-------------------------------------	------------------------

10.2.3.1 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 72 provides the parameter data translations for the INFORMATIONAL EXCEPTION ADDITIONAL SENSE CODE and INFORMATIONAL EXCEPTION ADDITIONAL SENSE CODE QUALIFIER fields.

Data returned to SATL from the ATA device by the ATA SMART RETURN STATUS command	SMART condition	Informational exceptions general parameter data fields
LBA Mid = 4Fh LBA High = C2h	threshold not exceeded	INFORMATIONAL EXCEPTION ADDITIONAL SENSE CODE = 00h, INFORMATIONAL EXCEPTION ADDITIONAL SENSE CODE QUALIFIER = 00h
LBA Mid = F4h LBA High = 2Ch	threshold exceeded	INFORMATIONAL EXCEPTION ADDITIONAL SENSE CODE = 5Dh, INFORMATIONAL EXCEPTION ADDITIONAL SENSE CODE QUALIFIER = 10h

10.2.3.2 Most recent temperature reading translation

If the ATA device supports the SCT Feature Set (see SCT), the MOST RECENT TEMPERATURE READING field of the Informational Exceptions log page should be translated by the SATL as follows:

- 1) Issue an SCT Status Request to the ATA device;
- 2) If the HDA Temp field (see SCT) is less than zero, the SATL shall set the MOST RECENT TEMPERATURE READING field to zero;

Page: 93

Sequence number: 1 Author: HPQ[WBellamy] Subject: Note Date: 5/6/2006 2:41:09 PM Status rlsheffi Cancelled 5/6/2006 2:41:18 PM Sequence number: 2 Author: HPQ[WBellamy] Subject: Cross-Out Date: 2/20/2006 9:31:01 AM Ŧ Status rlsheffi Cancelled 5/6/2006 2:40:50 PM Sequence number: 3 Author: DELL[KMarks] Subject: Highlight Date: 5/6/2006 2:55:01 PM Table 71 — Informational Exceptions general parameter data Row: PARAMETER CODE change "Unspecified (see 3.4.3)" to "A log parameter with a PARAMETER CODE field set to 0000h shall be returned. A parameter code values other than 0000h may be returned and are vendor-specific." **RESOLUTION: see HPQ comment** Status rlsheffi Completed 6/23/2006 2:17:06 PM Sequence number: 4 Author: HPQ[WBellamy] Subject: Highlight Date: 5/6/2006 3:05:00 PM If you are defining the "general parameter data", SPC-3 defines this as always "0000h". If you use "unspecified" here you must change the table name and the statement above this table (which I don't think you can do since this is specific to the "first" parameter of the informational exceptions log page). See proposal 05-142r4. Furthermore, our applications will fail this out if the value is not "0000h". **RESOLUTION: s/b** "Shall be set to 0000h." Note: The change from what was in 05-142r4 was made in an editing session. SPC-3's requirement that the value be 0000h is precisely why is was changed to "Unspecified" in SAT-r08 (i.e., meaning SAT doesn't specify it, another standard does, so go look at SPC-3 or SBC-2). There is a general rule of thumb to avoid having the same definitions duplicated between different standards documents. Every instance is a potential oversight if one of the standards changes the definition - requiring all other documents with duplicate definitions to be modified as well for consistency. There is also the potential for editors to make mistakes in copying definitions, which results in inconsistency between standards and actually promotes non-interoperable behavior. However, in the interest of getting through letter-ballot, the editor is willing to include the duplicate definition in this case. Status 6/23/2006 2:16:51 PM rlsheffi Completed Sequence number: 5 Author: DELL[KMarks] Subject: Note Date: 5/6/2006 3:09:41 PM

Table 71 — Informational Exceptions general parameter data Row: Control bits

change them to: "Shall be set to ...

The first log parameter is the informational exceptions general parameter shown in table 71.

Field	Description or reference
PARAMETER CODE	Unspecified (see 3.4.3)
DU	Unspecified (see 3.4.3)
DS	Unspecified (see 3.4.3)
TSD	Unspecified (see 3.4.3)
ETC	Unspecified (see 3.4.3)
тмс	Shall be set to 00b.
LBIN	Unspecified (see 3.4.3)
LP	Unspecified (see 3.4.3)
PARAMETER LENGTH	Unspecified (see 3.4.3)
INFORMATIONAL EXCEPTION ADDITIONAL SENSE CODE	10.2.3.1
INFORMATIONAL EXCEPTION ADDITIONAL SENSE CODE QUALIFIER	10.2.3.1
MOST RECENT TEMPERATURE READING	10.2.3.2
Vendor Specific	Unspecified (see 3.4.3)

Table 71 — Informational Exceptions gen	eral parameter data
---	---------------------

60.2.3.1 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 72 provides the parameter data translations of the INFORMATIONAL EXCEPTION ADDITIONAL SENSE CODE and INFORMATIONAL EXCEPTION ADDITIONAL SENSE CODE QUALIFIER fields.

Data returned to SATL from the ATA device by the ATA SMART RETURN STATUS command	SMART condition	Informational exceptions general parameter data fields
LBA Mid = 4Fh LBA High = C2h	threshold not exceeded	INFORMATIONAL EXCEPTION ADDITIONAL SENSE CODE = 00h, INFORMATIONAL EXCEPTION ADDITIONAL SENSE CODE QUALIFIER = 00h
LBA Mid = F4h LBA High = 2Ch	threshold exceeded	INFORMATIONAL EXCEPTION ADDITIONAL SENSE CODE = 5Dh, INFORMATIONAL EXCEPTION ADDITIONAL SENSE CODE QUALIFIER = 10h

 Table 72 — ATA SMART RETURN STATUS translations

10.2.3.2 Most recent temperature reading translation

If the ATA device supports the SCT Feature Set (see SCT), the MOST RECENT TEMPERATURE READING field of the Informational Exceptions log page should be translated by the SATL as follows:

- 1) Lesue an SCT Status Request to the ATA device;
- 2) Ithe HDA Temp field (see SCT) is less than zero, the SATL shall set the MOST RECENT TEMPERATURE READING field to zero;

8

DU - Ze DS - Ze		
TSD - Z		
ETC - Z		
тмс - (LBIN - (
LBIN - C	-	
	LUTION:	
RE30	DU	Shall be set to zero.
	DS	Shall be set to zero.
	TSD	Shall be set to zero.
	ETC	Shall be set to zero.
	тмс	Shall be set to zero.
	LBIN	Shall be set to one.
	LP	Shall be set to one."
Status rlsheffi	Complete	ed 6/23/2006 2:21:57 PM
Sequence		
Author: IBI		
Subject: U		
Date: 2/16		a:18 PM nal sense code and additional sense code qualifier translations
Status rlsheffi	Cancelle	d 5/6/2006 3:10:03 PM
Sequence		
Author: IBI Subject: C	VI[GPenol	(IE] no Text
Date: 5/6/2		
Tst pa		
📕 This <	< for the II	NFORMATIONAL EXCEPTION ADDITIONAL SENSE CODE and INFORMATIONAL EXCEPTION ADDITIONAL SENSE CODE QUALIFIER
fields.	>> should	be << for the informational exception additional sense code field and informational exception additional
		LIFIER field. >>
		s/b (adding 'the')
		MATIONAL EXCEPTION ADDITIONAL SENSE CODE field and the INFORMATIONAL EXCEPTION ADDITIONAL SENSE CODE
QUALIF	IER field. >	>>
Status rlsheffi	Complete	ed 6/23/2006 3:12:25 PM
Sequence		
Author: ED		neffi]
Subject: R Date: 6/23	ectangle /2006 3·1/	
		including ordered list items 1 through 4
		ext in subclause 10.2.3.2 with:
"If the	ATA devid	ce supports the SCT Feature Set (see SCT), then to translate the MOST RECENT TEMPERATURE READING field of the
Inform		ceptions log page, the SATL shall Issue an SCT Status Request to the ATA device; and then:
	a) If the	e HDA Temp field (see SCT) is less than zero, the SATL shall set the MOST RECENT TEMPERATURE READING field to
zero;		
		e HDA Temp field is equal to 80h, the SATL shall set the MOST RECENT TEMPERATURE READING field to FFh; or SATL shall set the MOST RECENT TEMPERATURE READING field to the value in the HDA Temp field.
If the A FFh.	ATA devic	e does not support the SCT feature set, then the SATL shall set the MOST RECENT TEMPERATURE READING field to
Status rlsheffi	Complete	ed 6/23/2006 3:19:12 PM

 rlsheffi Completed
 6/23/2006 3:19:12 PM

 Sequence number: 9
 Author: HPQ[WBellamy]

 Subject: Highlight
 Date: 5/6/2006 3:29:34 PM

 PRESOLUTION: See EDITOR comment

Comments from page 93 continued on next page

I

The first log parameter is the informational exceptions general parameter shown in table 71.

Field	Description or reference
PARAMETER CODE	Unspecified (see 3.4.3)
DU	Unspecified (see 3.4.3)
DS	Unspecified (see 3.4.3)
TSD	Unspecified (see 3.4.3)
ETC	Unspecified (see 3.4.3)
тмс	Shall be set to 00b.
LBIN	Unspecified (see 3.4.3)
LP	Unspecified (see 3.4.3)
PARAMETER LENGTH	Unspecified (see 3.4.3)
INFORMATIONAL EXCEPTION ADDITIONAL SENSE CODE	10.2.3.1
INFORMATIONAL EXCEPTION ADDITIONAL SENSE CODE QUALIFIER	10.2.3.1
MOST RECENT TEMPERATURE READING	10.2.3.2
Vendor Specific	Unspecified (see 3.4.3)

10.2.3.1 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 72 provides the parameter data translations for the INFORMATIONAL EXCEPTION ADDITIONAL SENSE CODE and INFORMATIONAL EXCEPTION ADDITIONAL SENSE CODE QUALIFIER fields.

Data returned to SATL from the ATA device by the ATA SMART RETURN STATUS command	SMART condition	Informational exceptions general parameter data fields
LBA Mid = 4Fh LBA High = C2h	threshold not exceeded	INFORMATIONAL EXCEPTION ADDITIONAL SENSE CODE = 00h, INFORMATIONAL EXCEPTION ADDITIONAL SENSE CODE QUALIFIER = 00h
LBA Mid = F4h LBA High = 2Ch	threshold exceeded	INFORMATIONAL EXCEPTION ADDITIONAL SENSE CODE = 5Dh, INFORMATIONAL EXCEPTION ADDITIONAL SENSE CODE QUALIFIER = 10h

10.2.3.2 Most recent temperature reading translation

If the ATA device supports the SCT Feature Set (see SCT), the MOST RECENT TEMPERATURE READING field of the Informational Exceptions log page should be translated by the SATL as follows:

- 1) Issue an SCT Status Request to the ATA device;
- 2) If the HDA Temp field (see SCT) is less than zero, the SATL shall set the MOST RECENT TEMPERATURE READING field to zero;

L

- 3) 2 the HDA Temp field is equal to 80h the SATL shall set the MOST RECENT TEMPERATURE READING field 4) Up FFh; and 4) Up FFh; and 4) Up FFh; and 4) Up FFh; and
- Temp field.

If the ATA device does not support the SCT deature Set, then the SATL shall set the MOST RECENT TEMPERATURE READING field to FFh.

10.2.4 Self-Test Results log page

50.2.4.1 Self-Test Results log page overview

The Self-Test Results log page provides the results from the most recent self-tests. Table 73 shows the Self-Test Results log page header fields.

Field Description or reference		
PAGE CODE	⁶ et to 10h. This field value is specific to the Self-Test Results log page.	
PAGE LENGTH	Zee SPC-3	

Table 73 — Self-Test Results log page fields

Translations of the fields for the Self-Test Results log parameters for the Self-Test Results log page are shown in Table 74.

Field	Description or reference					
PARAMETER CODE	Unspecified (see 3.4.3)					
DU	Inspecified (see 3.4.3)					
DS	Jnspecified (see 3.4.3)					
TSD	Unspecified (see 3.4.3)					
ETT	Unspecified (see 3.4.3)					
ТМС	Shall be set to 00b.					
LBIN	Unspecified (see 3.4.3)					
LP	specified (see 3.4.3)					
PARAMETER LENGTH	Unspecified (see 3.4.3)					
SELF-TEST CODE	Inspecified (see 3.4.3)					
SELF-TEST RESULTS	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 READ LOG EXT command specifying the Extended SMART self-test log, then the SATL shall set the SELF-TEST RESULTS field to the value in the Self-test Execution Status bits from the Content of the self-test execution status byte (i.e., byte n + 1 of the Extended Self-test log descriptor entry) (see ATA/ATAPI-7). If the SATL reads the ATA log data using the SMART READ LOG command specifying the SMART self-test log, then the SATL shall set the SELF-TEST RESULTS					
SELF-TEST	field to the value in the Content of the self-test execution status byte (i.e., byte n + 1 of the Self-test log descriptor entry) for the Self-test execution status bits.					
NUMBER	UNBER Unspecified (see 3.4.3)					

Table 74 — Self-Test Results log parameters (part 1 of 2)

Sequence number: 1 Author: HPQ[WBellamy] Subject: Note Date: 5/6/2006 3:29:49 PM This verbiage seems incorrect to me as stated. In other words, it seems better stated if statement 2 ends with "or". Statement 3 should end with "otherwise". Statement 4 should start with "The SATL shall set...." **RESOLUTION: See EDITOR comment** Status rlsheffi Completed 6/23/2006 3:19:32 PM Sequence number: 2 Author: HPQ[WBellamy] Subject: Highlight Date: 5/6/2006 3:30:05 PM RESOLUTION: See EDITOR comment Status rlsheffi Completed 6/23/2006 3:19:41 PM Sequence number: 3 Author: HPQ[WBellamy] Subject: Highlight Date: 5/6/2006 3:30:15 PM RESOLUTION: See EDITOR comment Status rlsheffi Completed 6/23/2006 3:19:48 PM Sequence number: 4 Author: HPQ[RElliott] Date: 5/6/2006 3:31:06 PM 10.2.3.2 Feature Set s/b feature set **RESOLUTION: See EDITOR comment** Status rlsheffi Completed 6/23/2006 3:20:12 PM Sequence number: 5 Author: IBM[GPenokie] Subject: Underline Date: 2/16/2006 1:41:27 PM ${
m T}$ 10.2.4.1 Self-Test Results log page overview Status rlsheffi Cancelled 5/6/2006 3:32:03 PM Sequence number: 6 Author: DELL[KMarks] Subject: Highlight Date: 2/10/2006 1:22:26 PM Table 73 — Self-Test Results log page fields Row: PAGE CODE change "Set to 10h. This field value is specific to the Self-Test Results log page." to "Shall be set to 10h." Status rlsheffi Completed 6/23/2006 3:22:24 PM

Sequence number: 7 Author: DELL[KMarks] Subject: Highlight Date: 2/10/2006 1:23:37 PM

Comments from page 94 continued on next page

- 3) If the HDA Temp field is equal to 80h the SATL shall set the MOST RECENT TEMPERATURE READING field to FFh; and
- 4) Otherwise 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.

10.2.4 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 the most recent self-tests. Table 73 shows the Self-Test Results log page header fields.

Field	Description or reference	
PAGE CODE	Set to 10h. This field value is specific to the Self-Test Results log page.	
PAGE LENGTH	See SPC-3	

 Table 73 — Self-Test Results log page fields

Translations on the fields for the Self-Test Results log parameters for the Self-Test Results log page are shown in Table 74.

Field	Description or reference				
PARAMETER CODE	nspecified (see 3.4.3)				
DU	specified (see 3.4.3)				
DS	nspecified (see 3.4.3)				
	Unspecified (see 3.4.3)				
ETV	Unspecified (see 3.4.3)				
ТМС	Shall be set to 00b.				
LBIN	Unspecified (see 3.4.3)				
LP	specified (see 3.4.3)				
PARAMETER LENGTH	Unspecified (see 3.4.3)				
SELF-TEST CODE	Inspecified (see 3.4.3)				
SELF-TEST RESULTS	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 READ LOG EXT command specifying the Extended SMART self-test log, then the SATL shall set the SELF-TEST RESULTS field to the value in the Self-test Execution Status bits from the Content of the self-test execution status byte (i.e., byte n + 1 of the Extended Self-test log descriptor entry) (see ATA/ATAPI-7). If the SATL reads the ATA log data using the SMART READ LOG command specifying the SMART self-test log, then the SATL shall set the SELF-TEST RESULTS field to the value in the Content of the self-test execution status byte (i.e., byte n + 1				
SELF-TEST NUMBER	of the Self-test log descriptor entry) for the Self-test execution status bits. Unspecified (see 3.4.3)				

Table 74 — Self-Test Results log parameters (part 1 of 2)

Table 73 — Self-Test Results log page fields Row: PAGE LENGTH Change "See SPC-3" to "Unspecified (see 3.4.3)"

Status

rlsheffi Completed 6/23/2006 3:22:48 PM

Sequence number: 8 Author: IBM[GPenokie] Subject: Oval Date: 2/16/2006 8:51:00 AM Global The capitalization of the references to tables in inconsistent. It should only be capitalized when it is the first word of a sentence.

Status

rlsheffi Completed 6/23/2006 3:23:11 PM

Sequence number: 9 Author: DELL[KMarks] Subject: Note Date: 5/6/2006 3:39:08 PM Table 74 — Self-Test Results log parameters (part 1 of 2)

The translation of this log page looks incomplete in terms of mapping the self-test index/descriptor index to the PARAMETER CODE field, and the byte n + 1. This then makes the text in the SELF-TEST RESULTS, TIMESTAMP, and ADDRESS OF FIRST FAILURE translations confusing as there is no indication of which descriptor these values are coming form.

If the PARAMETER CODE is used to indicate the descriptor then with limited word changes, these fields would make sense.

DISCUSS: What text to add/modify to map the self-test index / descriptor index to the PARAMETER CODE field and the "n +1" byte?

Sequence number: 10 Author: DELL[KMarks] Subject: Note Date: 5/6/2006 3:36:20 PM Table 74 — Self-Test Results log parameters (part 1 of 2)

Row: Control bits

change them to: "Shall be set to ...

DU - Zero DS - Zero TSD - Zero ETC - Zero TMC - 00b LBIN - One LP - One

RESOLUTION: s/b

DUShall be set to zero.DSShall be set to zero.TSDShall be set to zero.ETCShall be set to zero.TMCShall be set to zero.LBINShall be set to one.LPShall be set to one."

Comments from page 94 continued on next page

L

- 3) If the HDA Temp field is equal to 80h the SATL shall set the MOST RECENT TEMPERATURE READING field to FFh; and
- 4) Otherwise 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.

10.2.4 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 the most recent self-tests. Table 73 shows the Self-Test Results log page header fields.

Field	Description or reference	
PAGE CODE	Set to 10h. This field value is specific to the Self-Test Results log page.	
PAGE LENGTH	See SPC-3	

 Table 73 — Self-Test Results log page fields

Translations of the fields for the Self-Test Results log parameters for the Self-Test Results log page are shown in Table 74.

Field	Description or reference				
PARAMETER CODE	Inspecified (see 3.4.3)				
DU	Unspecified (see 3.4.3)				
DS	Unspecified (see 3.4.3)				
TSD	Unspecified (see 3.4.3)				
ETT	Unspecified (see 3.4.3)				
ТМС	Shall be set to 00b.				
LBIN	Unspecified (see 3.4.3)				
LP	specified (see 3.4.3)				
PARAMETER LENGTH	11 specified (see 3.4.3)				
SELF-TEST CODE	12 specified (see 3.4.3)				
SELF-TEST RESULTS	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 READ LOG EXT command specifying the Extended SMART self-test log, then the SATL shall set the SELF-TEST RESULTS field to the value in the Self-test Execution Status bits from the Content of the self-test execution status byte (i.e., byte n + 1 of the Extended Self-test log descriptor entry) 13be ATA/ATAPI-7). If the SATL reads the ATA log data using the SMART READ LOG command specifying the SMART self-test log, then the SATL shall set the SELF-TEST RESULTS field to the value in the Content of the self-test execution status byte (i.e., byte n + 1				
SELF-TEST NUMBER	of the Self-test log descriptor entry) for the Self-test execution status bits. Unspecified (see 3.4.3)				

Table 74 — Self-Test Results log parameters (part 1 of 2)

Status rlsheffi Completed 6/23/2006 3:24:46 PM Sequence number: 11 Author: DELL[KMarks] Subject: Highlight Date: 2/10/2006 1:25:08 PM Table 74 — Self-Test Results log parameters (part 1 of 2) Row: PARAMETER LENGTH change "Unspecified (see 3.4.3)" to "Shall be set to 10h."

Status rlsheffi Completed

6/23/2006 3:26:32 PM

Sequence number: 12 Author: DELL[KMarks] Subject: Highlight Date: 5/6/2006 3:56:30 PM Table 74 — Self-Test Results log parameters (part 1 of 2) Row: SELF TEST CODE

Why is this Unspecified? It appears to me that the first byte of the self-test descriptor entry is the ATA self test that failed. This maps back to the SCSI SELF-TEST CODE using the text in the SEND DIAGNOSTIC command translation, i.e. a one to one mapping...

DISCUSS: "Unspecified" is consistent with what was in proposal 05-245r4, "See SPC-3". What needs to change here?

Sequence number: 13 Author: EDITOR[rlsheffi] Subject: Highlight Date: 5/25/2006 12:30:47 PM **Table 74 — Self-Test Results log parameters** Row: SELF-TEST RESULTS change "(see ATA/ATAPI-7)" to "(see ATA8-ACS)" Status rlsheffi Completed 6/23/2006 3:28:12 PM

Table 74 — Self-Test Results log parameters (part 2 of 2)			
Field Description or reference			
TIMESTAMP	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 READ LOG EXT command specifying the Extended SMART self-test log, then the SATL shall set the TIMESTAMP field to the values in the Life timestamp (most significant byte) and Life timestamp (least significant byte) of the Extended Self-test log descriptor entry.		
	If the SATL reads the ATA log data using the SMART READ LOG command specifying the SMART self-test log, then the SATL shall set the TIMESTAMP field to the values in the Life timestamp (most significant byte) and Life timestamp (least significant byte) of the Self-test log descriptor entry.		
	The SATL shall read the ATA log data as defined in 10.2.4.2.		

	The SATL shall read the ATA log data as defined in 10.2.4.2.				
ADDRESS OF FIRST	If the SATL reads the ATA log data using the READ LOG1command specifying the Extended SMART self-test log, then the SATL 2hall set the ADDRESS OF FIRST FAILURE field using the values in the Failing LBA (47:40), Failing LBA (39:32), Failing LBA (31:24), Failing LBA (23:16), Failing LBA (15:8), and Failing LBA (7:0) of the Extended Self-test log descriptor entry.				
	If the SATL reads the ATA log data using the SMART R 40G command 5 specifying the SMART self-test log, then the SATL 5 all small set the ADDRESS OF FIRST FAILURE field using the values in the Failing LBA (most significant byte), Failing LBA (next most significant byte), Failing LBA (next least significant byte), and Failing LBA (least significant byte) of the Self-test log descriptor entry.				
SENSE KEY	10.2.4.3				
ADDITIONAL SENSE CODE	10.2.4.3				
ADDITIONAL SENSE CODE QUALIFIER	10.2.4.3				

10.2.4.2 A method of determining ATA command selection for field translations

To translate the SELF-TEST RESULTS field, the TIMESTAMP field, the ADDRESS OF FIRST FAILURE field, the SENSE KEY field, the ADDITIONAL SENSE CODE field, and the ADDITIONAL SENSE CODE QUALIFIER field of Self-Test Results log parameters, the SATL shall:

- 1) Issue an IDENTIFY DEVICE command to the ATA device;
- 2) From the returned data the SATL shall determine if the ATA device supports the 48-bit Address feature set from bit 10 of word 83;
- 3) If the 48-bit Address feature set is supported the SATL shall issue a READ LOG EXT command with the Log address set to 07h (i.e., Extended SMART self-test log) to the ATA device; and
- 4) If the 48-bit Address feature set is not supported the SATL shall issue a 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 and additional sense code from the content of the self-test execution status byte returned from a READ LOG EXT command or SMART READ LOG command issued to the ATA

6

Sequence number: 1 Author: HPQ[WBellamy] Subject: Note Date: 5/6/2006 4:07:29 PM

Status rlsheffi Cancelled 5/6/2006 4:07:32 PM

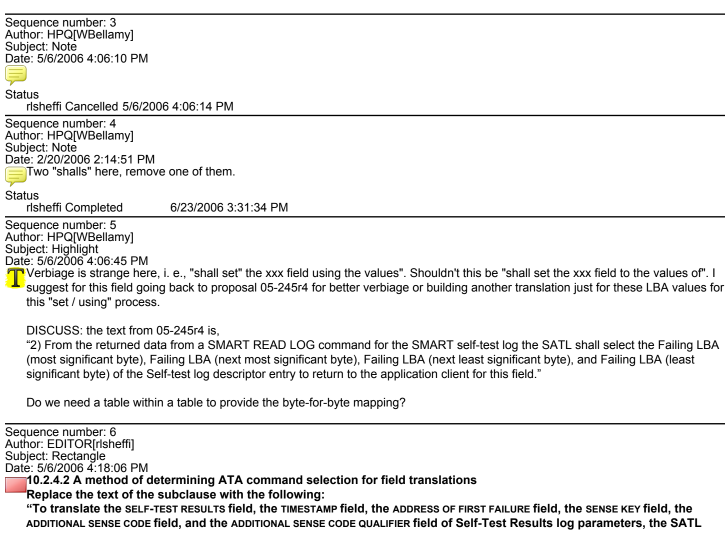
Sequence number: 2 Author: HPQ[WBellamy] Subject: Highlight Date: 5/6/2006 4:07:25 PM

Verbiage is strange here, i. e., "shall set" the xxx field using the values". Shouldn't this be "shall set the xxx field to the values of". I suggest for this field going back to proposal 05-245r4 for better verbiage or building another translation just for these LBA values for this "set / using" process.

DISCUSS: text from 05-245 is as follows:

"1) From the returned data from a READ LOG EXT command for the Extended SMART self-test log the SATL shall select the Failing LBA (47:40), Failing LBA (39:32), Failing LBA (31:24), Failing LBA (23:16), Failing LBA (15:8), and Failing LBA (7:0) of the Extended Self-test log descriptor entry to return to the application client for this field."

Do we need a table within a table to provide the byte-for-byte mapping?



Comments from page 95 continued on next page

Field	Description or reference			
TIMESTAMP	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 READ LOG EXT command specifying the Extended SMART self-test log, then the SATL shall set the TIMESTAMP field to the values in the Life timestamp (most significant byte) and Life timestamp (least significant byte) of the Extended Self-test log descriptor entry. If the SATL reads the ATA log data using the SMART READ LOG command specifying the SMART self-test log, then the SATL shall set the TIMESTAMP field to the values in the Life timestamp (most significant byte) and Life timestamp (least significant byte) of the Self-test log descriptor entry.			
ADDRESS OF FIRST FAILURE	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 READ LOG T command specifying the Extended SMART self-test log, then the SATL shall set the ADDRESS OF FIRST FAILURE field using the values in the Failing LBA (47:40), Failing LBA (39:32), Failing LBA (31:24), Failing LBA (23:16), Failing LBA (15:8), and Failing LBA (7:0) of the Extended Self-test log descriptor entry. If the SATL reads the ATA log data using the SMART RI LOG command specifying the SMART self-test log, then the SATL shall shall set the ADDRESS OF FIRST FAILURE field using the values in the Failing LBA (most significant byte), Failing LBA (next most significant byte), Failing LBA (next least significant byte), and Failing LBA (least significant byte) of the Self-test log descriptor entry.			
SENSE KEY	10.2.4.3			
ADDITIONAL SENSE CODE	10.2.4.3			
ADDITIONAL SENSE CODE QUALIFIER	10.2.4.3			

Table 74 — Self-Test Results log parameters (part 2 of 2)

10.2.4.2 A method of determining ATA command selection for field translations

To translate the SELF-TEST RESULTS field, the TIMESTAMP field, the ADDRESS OF FIRST FAILURE field, the SENSE KEY field, the ADDITIONAL SENSE CODE field, and the ADDITIONAL SENSE CODE QUALIFIER field of Self-Test Results log parameters, the SATL shall:

- Z) Issue an IDENTIFY DEVICE command to the ATA device;
- From the returned data the SATL shall determine if the ATA device supports the 48-bit Address feature set from bit 10 of word 83;
- 3) If the 48-bit Address feature set is supported the SATL shall issue a READ LOG EXT command with the Log address set to 07h (i.e., Extended SMART self-test log) to the ATA device; and
- 4) If the 48-bit Address feature set is not supported the SATL shall issue a 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

8

The SATL shall determine the sense key and additional sense code from the content of the self-test execution status byte returned from a READ LOG EXT command or SMART READ LOG command issued to the ATA

shall issue an IDENTIFY DEVICE command to the ATA device, and from the returned data the SATL shall determine if the ATA device supports the 48-bit Address feature set. If the 48-bit Address feature set is supported (i.e., bit 10 of word 83 of IDENTIFY DEVICE data is set to one), then the SATL shall issue a READ LOG EXT command with the Log address set to 07h (i.e., Extended SMART self-test log) to the ATA device. If the 48-bit Address feature set is not supported (i.e., bit 10 of word 83 of IDENTIFY DEVICE data is set to zero), then the SATL shall issue a SMART READ LOG command with the Log address set to 06h (i.e., SMART self-test log) to the ATA device."

Status

rlsheffi Completed

6/23/2006 3:41:59 PM

Sequence number: 7 Author: DELL[KMarks] Subject: Highlight Date: 5/6/2006 4:18:30 PM 10.2.4.2 A method of determining ATA command selection for field translations 1st Paragraph 1,2,3,4 list

"1) Issue an IDENTIFY DEVICE command to the ATA device;

2) From the returned data the SATL shall determine if the ATA device supports the 48-bit Address feature set from bit 10 of word 83:

3) If the 48-bit Address feature set is supported the SATL shall issue a READ LOG EXT command with the Log address set to 07h (i.e., Extended SMART self-test log) to the ATA device; and

4) If the 48-bit Address feature set is not supported the SATL shall issue a SMART READ LOG

command with the Log address set to 06h (i.e., SMART self-test log) to the ATA device."

to

"1) Issue an ATA IDENTIFY DEVICE command to the ATA device;

2) From the returned data the SATL shall determine if the ATA device supports the 48-bit Address feature set from bit 10 of word 83:

3) If the 48-bit Address feature set is supported the SATL shall issue an ATA READ LOG EXT command with the Log address set to 7 (i.e., Extended SMART self-test log) to the ATA device: and

4) If the 48-bit Address feature set is not supported the SATL shall issue a SMART READ LOG

command with the Log address set to 6 (i.e., SMART self-test log) to the ATA device."

RESOLUTION: See EDITOR comment

Status rlsheffi Completed

6/23/2006 3:42:12 PM

Sequence number: 8 Author: HPQ[REIliott] Subject: Note Date: 5/6/2006 4:19:01 PM 10.2.4.2

This might be interpreted as requiring the 4 steps be run on each log page access. Really, the IDENTIFY DATA is cached by th SATL.

Remove the 1)4) list and just say:

If the IDENTIFY DEVICE data indicates the 48-bit Address feature set is supported (i.e., word 83 bit 10 is set to 1), the SATL shall use the READ LOG EXT command... . If the IDENTIFY DEVICE data indicates the 48-bit Address feature is not supported (i.e., word 83 bit 10 is set to 0), then the SATL shall use the SMART READ LOG command... .

RESOLUTION: See EDITOR comment

Status rlsheffi Completed

6/23/2006 3:42:38 PM

device (see 10.2.4.2). The values returned shall be translated into sense data for the sense key, and additional sense code as shown in table 75.

	ΑΤΑ	SCSI			
I	Self-Test execution status 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	
1	2	ABORTED COMMAND	DIAGNOSTIC FAILURE ON COMPONENT NN (80h - FFh)	82h	
	3		DIAGNOSTIC FAILURE ON COMPONENT NN (80h - FFh)	83h	
	4		DIAGNOSTIC FAILURE ON COMPONENT NN (80h - FFh)	84h	
	5	HARDWARE ERROR	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 3.4.3) a			
	15	NO SENSE	NO ADDITIONAL SENSE INFORMATION	n/a	
I	^a Self-Tes	st execution status values fr	om 9 to 14 are reserved in <mark>1 TA/ATAPI-7</mark> .		

10.2.5 Supported Log Pages log page

The Supported Log Pages log page (see table 76) returns the list of log pages supported by the SATL (see SPC-3).

	Field	Description or reference
I	PAGE CODE	6 <mark>nspecified (see 3.4.3)</mark>
	PAGE LENGTH	Unspecified (see 3.4.3)
1	SUPPORTED PAGE LIST	 As part of conforming to the requirements of SPC-3 the SATL shall identify log pages to add to the list of supported log pages by performing the following steps: The SATL shall determine if the ATA device supports the ATA SMART feature set from the ATA IDENTIFY DEVICE data word 82, bit 0. If the device supports the ATA SMART feature set the SATL shall add the Informational Exceptions log page to its list of supported log pages. If the device does not support the ATA SMART feature set the SATL shall not add either the Informational Exceptions log page or the Self-Test Results log page to its list of supports the ATA SMART feature set the ATA SMART feature set, the SATL shall determine if the device supports the ATA SMART feature set, the SATL shall determine if the device supports the ATA SMART feature set, the SATL shall determine if the device supports the ATA SMART self-test from the ATA IDENTIFY DEVICE data word 84, bit 1. If the device supports the ATA SMART self-test the SATL shall add the Self-Test Results log page to its list of supported log pages.

Table 76 — Supported L	og ² ages log	nage fields
Table 70 — Supported L	Ug wayes IUg	j page neius

Sequence number: 1 Author: EDITOR[rlsheffi] Subject: Highlight Date: 5/25/2006 12:35:18 PM Table 75 — ATA Self-test execution status values translated to SCSI sense keys and sense codes Table footnote a) change "ATA/ATAPI-7" to "ATA8-ACS" Status 6/23/2006 3:43:21 PM rlsheffi Completed Sequence number: 2 Author: EDITOR[rlsheffi] Subject: Highlight Date: 4/24/2006 11:06:11 AM pages s/b Pages Status rlsheffi Completed 6/23/2006 3:43:41 PM Sequence number: 3 Author: HPQ[WBellamy] Subject: Note Date: 5/6/2006 4:20:24 PM Status rlsheffi Cancelled 5/6/2006 4:20:26 PM Sequence number: 4 Author: HPQ[WBellamy] Subject: Cross-Out Date: 5/6/2006 4:24:38 PM T Status rlsheffi Cancelled 5/6/2006 4:24:49 PM Sequence number: 5 Author: DELL[KMarks] Subject: Highlight Date: 6/23/2006 3:44:29 PM Table 76 — Supported Log pages log page fields Row: PAGE CODE change "Unspecified (see 3.4.3)" to "Shall be set to 00h." **RESOLUTION: s/b** "Shall be set to zero" Status 6/23/2006 3:44:31 PM rlsheffi Completed Sequence number: 6 Author: HPQ[WBellamy] Subject: Highlight Daté: 6/23/2006 3:44:48 PM This is the Supported Log Pages log page. Its PAGE CODE must be 00h. See proposal 05-142r4. RESOLUTION: s/b "Shall be set to 00h." **RESOLUTION: s/b** "Shall be set to zero"

Comments from page 96 continued on next page

device (see 10.2.4.2). The values returned shall be translated into sense data for the sense key, and additional sense code as shown in table 75.

	ΑΤΑ	SCSI				
I	Self-Test execution status 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 COMMAND	DIAGNOSTIC FAILURE ON COMPONENT NN (80h - FFh)	82h		
-	3		DIAGNOSTIC FAILURE ON COMPONENT NN (80h - FFh)	83h		
	4		DIAGNOSTIC FAILURE ON COMPONENT NN (80h - FFh)	84h		
	5	HARDWARE ERROR	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		
I	9-14	Unspecified (see 3.4.3) ^a				
	15	NO SENSE	NO ADDITIONAL SENSE INFORMATION	n/a		
	^a Self-Tes	t execution status values fr	om 9 to 14 are reserved in ATA/ATAPI-7.			

10.2.5 Supported Log Pages log page

The Supported Log Pages log page (see table 76) returns the list of log pages supported by the SATL (see SPC-3).

	Field	Description or reference
I	PAGE CODE	Unspecified (see 3.4.3)
	PAGE LENGTH	Unspecified (see 3.4.3)
1	SUPPORTED PAGE LIST	 As part of conforming to the requirements of SPC-3 the SATL shall identify log pages to add to the list of supported log pages by performing the following steps: The SATL shall determine if the ATA device supports the ATA SMART feature set from the ATA IDENTIFY DEVICE data word 82, bit 0.^[8] the device supports the ATA SMART feature set the SATL shall add the Informational Exceptions log page to its list of supported log pages.^[9] the device does not support the ATA SMART feature set the SATL shall not add either the Informational Exceptions log page or the Self-Test Results log page to its list of supported pages; and ¹⁰ he ATA device supports the ATA SMART feature set, the SATL shall determine if the device supports the ATA SMART self-test from the ATA IDENTIFY DEVICE data word 84, bit 1.^[11] he device supports the ATA SMART self-test the SATL shall add the Self-Test Results log page to its list of supported log pages.

Table 76 —	Supported Loo	nages	log page fields
	oupported Log	pages	log page neias

6/23/2006 3:44:51 PM

rlsheffi Completed Sequence number: 7 Author: EDITOR[rlsheffi] Subject: Rectangle Date: 4/24/2006 11:06:20 AM RESOLUTION: 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 page if the ATA device supports the ATA SMART self-test (i.e., ATA IDENTIFY DEVICE data word 84, bit 1 is set to one). TO DO: make change (per 3/20/06 SAT LB review). Status

rlsheffi Completed 6/23/2006 3:48:28 PM

Sequence number: 8 Author: MXO[MEvans] Subject: Highlight Date: 5/6/2006 4:26:06 PM Table 76, SUPPORTED PAGE LIST row, list item 1: change, "If the device supports the ATA SMART feature set the SATL shall..." to "If the device supports the ATA SMART feature set, then the SATL shall ... "

RESOLUTION: See EDITOR comment

Status

rlsheffi Completed 6/23/2006 3:48:36 PM

Sequence number: 9

Author: MXO[MEvans] Subject: Highlight

Date: 5/6/2006 4:26:29 PM

Table 76, SUPPORTED PAGE LIST row, list item 1: change, "If the device does not support the ATA SMART feature set the SATL shall..." to "If the device does not support the ATA SMART feature set, then the SATL shall not..."

RESOLUTION: See EDITOR comment

Status

rlsheffi Completed 6/23/2006 3:48:43 PM

Sequence number: 10 Author: MXO[MEvans] Subject: Highlight

Date: 5/6/2006 4:29:50 PM

Table 76, SUPPORTED PAGE LIST row, list item 2: change, "If the device supports the ATA SMART feature set, the SATL shall..." to "If the device supports the ATA SMART feature set, then the SATL shall..."

RESOLUTION: See EDITOR comment

Status rlsheffi Completed 6/23/2006 3:48:52 PM Sequence number: 11 Author: MXO[MEvans] Subject: Highlight Date: 5/6/2006 4:30:00 PM Table 76, SUPPORTED PAGE LIST row, list item 2: change, "If the device supports the ATA SMART self-test the SATL shall..." to "If the device supports the ATA SMART self-test, then the SATL shall..."

RESOLUTION: See EDITOR comment

Status rlsheffi Completed 6/23/2006 3:48:59 PM

10.3 Vital product data parameters

10.3.1 Vital product data parameters overview

Table 77 provides a summary of the VPD page translations defined in this standard.

	SCSI VPD page	Reference
— 1	Supported VPD Pages (i.e., 00h)	10.3.2
	Unit Serial Number (i.e., 80h)	10.3.3
	Device Identification (i.e., 83h)	10.3.4
	ATA Information VPD page (i.e., 89h)	10.3.5

Table 77 — Summary of SCSI / ATA VPD page mapping

10.3.2 Supported VPD pages VPD page

Table 78 shows the fields of the Supported VPD pages VPD page.

Field	Description or reference			
PERIPHERAL 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	The SATL shall set <mark>2</mark> le 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.			
SUPPORTED VPD LIST	This list shall contain the page codes of the pages supported by the SATL in ascending order of page codes beginning with page code 00h.			

10.3.3 Unit Serial Number VPD page

Table 79 defines the Unit Serial Number VPD page (see SPC-3) returned by a SATL for an ATA device.

Table 79 — Unit Serial Number VPD page for SAT

Bit\Byte	7	6	5	4	3	2	1	0
0	PERI	PERIPHERAL QUALIFIER PERIPHERAL DEVICE TYPE						
1		PAGE CODE (80h)						
2		Reserved						
3		PAGE LENGTH (14h)						
4								
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 80h.

The PAGE LENGTH field shall be set to 14h.

Sequence number: 1 Author: HPQ[RElliott] Subject: Note Date: 6/23/2006 3:52:51 PM 10.3.1 table 77 Add "VPD page" to first 3 two rows **RESOLUTION:** Supported VPD Pages (i.e., 00h) Unit Serial Number (i.e., 80h) Device Identification (i.e., 83h) ATA Information VPD page (i.e., 89h)" s/b Supported VPD Pages VPD page(i.e., 00h) Unit Serial Number VPD page(i.e., 80h) Device Identification VPD page(i.e., 83h) ATA Information VPD page (i.e., 89h)" **RESOLUTION: s/b** Supported VPD Pages VPD page(i.e., 00h) Unit Serial Number VPD page(i.e., 80h) Device Identification VPD page(i.e., 83h) Mode Page Policy VPD page (i.e., 87h) ATA Information VPD page (i.e., 89h)" Status rlsheffi Completed 6/23/2006 3:52:53 PM Sequence number: 2 Author: HPQ[RElliott] Subject: Highlight Date: 2/1/2006 9:39:41 AM 10.3.2 table 78 the s/b this Status rlsheffi Completed 6/23/2006 3:53:28 PM Sequence number: 3 Author: DELL[KMarks] Subject: Note Date: 5/6/2006 4:33:20 PM Why are the VPD page translation formats different than all the other translations, i.e. shown in Bit/Byte Format, instead of the Field/Description or Reference format? Change to match format except for the ATA Information VPD. DISCUSS: is the SAT WG OK with changing the format?

The PRODUCT SERIAL NUMBER field contains a representation of the SERIAL NUMBER field in the ATA IDENTIFY DEVICE data (i.e., words 20-19) 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 80.

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 8 - Although SPC-3 defines the PRODUCT SERIAL NUMBER field as right-aligned, TA/ATAPI-7 does not require its SERIAL NUMBER field to be right-aligned. Therefore, the PRODUCT SERIAL NUMBER field for SAT may not be right-aligned.

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 81.

Bit\Byte	7	6	5	4 3 2 1					
0	PERIPHERAL QUALIFIER PERIPHERAL DEVICE TYPE								
1	PAGE CODE (83h)								
2	4 eserved								
3	PAGE LENGTH (n-3)								
4	Identification descriptor for the logical unit (see table 82 and table 84)								
15	Identification descriptor for the logical unit (see table 82 and table 84)								
16	Additional identification descriptor(s) (if any)								
n		-	Additiona		on descriptor	(s) (ii any)			

Table 81 — Device Identification VPD page for SAT

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 83h.

I

5he PAGE LENGTH field contains the length of the remaining bytes of the VPD page.

One identification descriptor for a logical unit (i.e., a logical unit name) shall be included (see clause 10.3.4.2). In some environments, one or more additional identification descriptors may be included (see clause 10.3.4.3).

Sequence number: 1 Author: DELL[KMarks] Subject: Highlight Date: 5/6/2006 5:16:46 PM T4th Paragraph after Table 79 — Unit Serial Number VPD page for SAT

change

"The PRODUCT SERIAL NUMBER field contains a representation of the SERIAL NUMBER field in the ATA IDENTIFY DEVICE data (i.e., words 10-19) 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 80." to

"The PRODUCT SERIAL NUMBER field contains a representation of the Serial number field in the ATA IDENTIFY DEVICE data (i.e., words 10-19) 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 80."

RESOLUTION:

"The PRODUCT SERIAL NUMBER field contains a representation of the Serial number field in the ATA IDENTIFY DEVICE data (i.e., words 19:10) 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 80."

Status rlsheffi Completed 6/23/2006 3:56:09 PM Sequence number: 2 Author: HPQ[RElliott] Subject: Highlight Date: 2/1/2006 3:40:47 PM 10.3.3 Change 10-19 to 19:10 Status rlsheffi Completed 6/23/2006 3:56:30 PM Sequence number: 3 Author: EDITOR[rlsheffi] Subject: Highlight Date: 5/25/2006 12:38:14 PM 10.3.3 Unit Serial Number VPD page NOTE 8 change "ATA/ATAPI-7" to "ATA8-ACS" Status rlsheffi Completed 6/23/2006 3:56:57 PM Sequence number: 4 Author: EDITOR[rlsheffi] Subject: Highlight Date: 4/25/2006 10:42:33 AM 10.3.4.1 Device Identification VPD page overview Table 81 — Device Identification VPD page for SAT Byte-2 This byte should be part of the page length, not reserved. Status rlsheffi Completed 6/23/2006 4:01:13 PM Sequence number: 5 Author: DELL[KMarks] Subject: Highlight Date: 5/6/2006 5:18:28 PM The PAGE LENGTH field contains the length of the remaining bytes of the VPD page.

Comments from page 98 continued on next page

The PRODUCT SERIAL NUMBER field contains a representation of the SERIAL NUMBER field in the ATA IDENTIFY DEVICE data (i.e., words 10-19) 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 80.

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)

Table 80 — PRODUCT SERIA	AL NUMBER field
--------------------------	-----------------

NOTE 8 - Although SPC-3 defines the PRODUCT SERIAL NUMBER field as right-aligned, ATA/ATAPI-7 does not require its SERIAL NUMBER field to be right-aligned. Therefore, the PRODUCT SERIAL NUMBER field for SAT may not be right-aligned.

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 81.

Bit\Byte	7	7 6 5 4 3 2 1						
0	PERIPHERAL QUALIFIER PERIPHERAL DEVICE TYPE							
1	PAGE CODE (83h)							
2	Reserved							
3	PAGE LENGTH (n-3)							
4	Identification descriptor for the logical unit (see table 82 and table 84)							
15	Identification descriptor for the logical unit (see table 82 and table 84)							
16	Additional identification descriptor(s) (if any)							
n			Additiona		on descriptor	(s) (ii any)		

Table 81 — Device Identification VPD page for SAT

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 83h.

I

The PAGE LENGTH field contains the length of the remaining bytes of the VPD page.

One identification descriptor for a logical unit (i.e., a logical unit name) shall be included the clause 10.3.4.2). In some environments, one or more additional identification descriptors may be included the clause 10.3.4.3). This should change to Unspecified in the other format. RESOLUTION: It's part of the page length (see EDITOR comment)

Status

rlsheffi Rejected 5/6/2006 5:18:34 PM

Sequence number: 6 Author: ENDL[RWeber] Date: 2/14/2006 8:38:48 PM 2nd to last p on pg, s 1 2nd to last p on py, s i (see clause 10.3.4.2) [s/b] (see 10.3.4.2)

Status

rlsheffi Completed 6/23/2006 4:14:51 PM Sequence number: 7 Author: ENDL[RWeber] Date: 2/14/2006 8:38:33 PM

Tlast p on pg, s 1 (see clause 10.3.4.3) [s/b] (see 10.3.4.3)

Status

rlsheffi Completed 6/23/2006 4:15:19 PM

10.3.4.2 Logical unit name

10.3.4.2.1 Logical unit name overview

the ATA device returns word 87 bit 8 set to one in its IDENTIFY DEVICE data indicating that it supports the WORLD WIDE NAME field (i.e., words 208-111), the SATL shall include an identification descriptor containing a logical unit name as defined in 10.3.4.2.2.

If the ATA device returns word 87 bit 8 set to zero in its IDENTIFY DEVICE data indicating that it does not support the WORLD WIDE NAME field (i.e., words 308-111), the SATL shall include an identification descriptor containing a logical unit name as defined in 10.3.4.2.3.

10.3.4.2.2 Logical unit name derived from the world wide name

Table 82 defines the logical unit name derived from the ATA device world wide name.

Byte\Bit	7	6	5	4	3	2	1	0	
0	4ROTOCOL IDENTIFIER				CODE SET (1h)				
1	PIV (0b) Reserved ASSOCIATION (0h)					IDENTIFIEF	R TYPE (3h)		
2	Reserved								
3				IDENTIFIER L	.ength (08h)			
4		NAA			(MSB)				
5									
6	IEEE COMPANY_ID								
7				(LSB)	(MSB)				
8									
11		-	V	ENDOR SPEC		EK		(LSB)	

Table 82 — Logical unit name derived from the world wide name

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 0h (i.e., logical unit).

The IDENTIFIER TYPE field shall be set to 3h (i.e., NAA).

Sequence number: 1 Author: DELL[KMarks] Subject: Highlight Date: 5/6/2006 5:23:45 PM 10.3.4.2.1 Logical unit name overview 1st two paragraphs change

"If the ATA device returns word 87 bit 8 set to one in its IDENTIFY DEVICE data indicating that it supports the WORLD WIDE NAME field (i.e., words 108-111), the SATL shall include an identification descriptor containing a logical unit name as defined in 10.3.4.2.2.

If the ATA device returns word 87 bit 8 set to zero in its IDENTIFY DEVICE data indicating that it does not support the WORLD WIDE NAME field (i.e., words 108-111), the SATL shall include an identification descriptor containing a logical unit name as defined in 10.3.4.2.3."

to

"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 108-111), the SATL shall include an identification descriptor containing a logical unit name as defined in 10.3.4.2.2.

If the ATA device returns the ATA IDENTIFY DEVICE data 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 108-111), the SATL shall include an identification descriptor containing a logical unit name as defined in 10.3.4.2.3."

RESOLUTION: s/b

"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 111:108), the SATL shall include an identification descriptor containing a logical unit name as defined in 10.3.4.2.2.

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 111:108), the SATL shall include an identification descriptor containing a logical unit name as defined in 10.3.4.2.3."

Status rlsheffi Completed

6/23/2006 4:17:27 PM

Sequence number: 2 Author: HPQ[RElliott] Subject: Highlight Date: 2/1/2006 3:41:11 PM T 10.3.4.2.1

Change 108-111 to 111:108

Status

rlsheffi Completed 6/23/2006 4:17:44 PM

Sequence number: 3 Author: HPQ[RElliott] Subject: Highlight Date: 2/1/2006 3:41:24 PM

Change 108-111 to 111:108

Status

rlsheffi Completed 6/23/2006 4:17:55 PM

Sequence number: 4 Author: DELL[KMarks] Subject: Highlight Date: 6/23/2006 4:19:50 PM

Comments from page 99 continued on next page

10.3.4.2 Logical unit name

10.3.4.2.1 Logical unit name overview

If the ATA device returns word 87 bit 8 set to one in its IDENTIFY DEVICE data indicating that it supports the WORLD WIDE NAME field (i.e., words 108-111), the SATL shall include an identification descriptor containing a logical unit name as defined in 10.3.4.2.2.

If the ATA device returns word 87 bit 8 set to zero in its IDENTIFY DEVICE data indicating that it does not support the WORLD WIDE NAME field (i.e., words 108-111), the SATL shall include an identification descriptor containing a logical unit name as defined in 10.3.4.2.3.

10.3.4.2.2 Logical unit name derived from the world wide name

Table 82 defines the logical unit name derived from the ATA device world wide name.

Byte\Bit	7	6	5	4	3	2	1	0	
0		PROTOCOL	IDENTIFIER		CODE SET (1h)				
1	PIV (0b) Reserved ASSOCIATION (5)h)					IDENTIFIEF	R TYPE (3h)		
2	Reserved								
3				IDENTIFIER L	.ength (08 h)			
4		NAA							
5									
6	IEEE COMPANY_ID								
7		_		(LSB)	(MSB)				
8									
11			V	ENDOR SPEC		ER		(LSB)	

Table 82 — Logical unit name derived from the world wide name

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.

⁶he ASSOCIATION field shall be set to 0h (i.e., logical unit).

The IDENTIFIER TYPE field shall be set to 3h (i.e., NAA).

Table 82 — Logical unit name derived from the world wide name Byte 0 change "PROTOCOL IDENTIFIER" to "PROTOCOL IDENTIFIER (0h)"

to match other fields in table if keeping

Status rlsheffi Completed 6/23/2006 4:19:53 PM Sequence number: 5 Author: DELL[KMarks] Subject: Highlight Date: 2/10/2006 8:56:14 PM Table 82 — Logical unit name derived from the world wide name if keeping the format change byte 1 "ASSOCIATION (0h)" to "ASSOCIATION (00b)" Status 6/23/2006 4:20:17 PM rlsheffi Completed Sequence number: 6 Author: DELL[KMarks] Subject: Highlight Date: 2/10/2006 8:55:08 PM 4th Paragraph after Table 82 — Logical unit name derived from the world wide name 1 change "The ASSOCIATION field shall be set to 0h (i.e., logical unit)." to The ASSOCIATION field shall be set to 00b (i.e., logical unit)." Status rlsheffi Completed 6/23/2006 4:20:49 PM

The NAA field, IEEE COMPANY_ID field, and VENDOR SPECIFIC IDENTIFIER field shall be based on the IDENTIFY DEVICE data WORLD WIDE NAME field as described in table 83.

	Field	Contents					
Field name	Specific bits in the Paulon of	Contents					
NAA	Byte 4 bits 7:4	IDENTIFY DEVICE word 108 bits 15:12 a					
	Byte 4 bits 3:0	IDENTIFY DEVICE word 108 bits 11:8					
IEEE	Byte 5	IDENTIFY DEVICE word 108 bits 7:0					
COMPANY_ID	Byte 6	IDENTIFY DEVICE word 109 bits 15:8					
	Byte Z big 7:4	IDENTIFY DEVICE word 109 bits 7:4					
	Byte 7 bits 3:0	IDENTIFY DEVICE word 109 bits 3:0					
VENDOR SPECIFIC	Byte 8	IDENTIFY DEVICE word 110 bits 15:8					
	Byte 9	IDENTIFY DEVICE word 110 bits 7:0					
IDENTIFIER	Byte 10	IDENTIFY DEVICE word 111 bits 15:8					
	Byte 11	IDENTIFY DEVICE word 111 bits 7:0					
^a This 4-bit fie Volume 1.	eld is required to be set to	o 5h (i.e., IEEE Registered) by 4TA/ATAPI-7					

Table 83 — Fields in the logical unit name
--

10.3.4.2.3 Logical unit name derived from the model number and serial number

Table 84 defines the logical unit name derived from the ATA device model number and serial number.

Tab	Table 84 — Logical unit name derived from the model number and serial number									
Byte\Bit	7	6	5	4	3	2	1	0		
0	5ROTOCOL IDENTIFIER				CODE SET (2h)					
1	PIV (0b)	Reserved	ASSOCIA	TION (0h)		IDENTIFIER	TYPE (1h)			
2				Res	erved					
3				IDENTIFIER	length (68))				
4										

VENDOR SPECIFIC IDENTIFIER (see table 85)

. .

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.

11 12

71

The ASSOCIATION field shall be set to 0h (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'.

Sequence number: 1 Author: DELL[KMarks] Subject: Highlight Date: 5/6/2006 5:27:46 PM Ch Paragraph after Table 82 — Logical unit name derived from the world wide name change

"The NAA field, IEEE COMPANY_ID field, and VENDOR SPECIFIC IDENTIFIER field shall be based on the IDENTIFY DEVICE data WORLD WIDE NAME field as described in table 83."

to

"The NAA, IEEE COMPANY_ID, and VENDOR SPECIFIC IDENTIFIER fields shall be based on the ATA IDENTIFY DEVICE data World wide name field as described in table 83."

RESOLUTION:

Subject: Highlight

Date: 5/25/2006 12:40:26 PM

"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 83."

Status rlsheffi Completed 6/23/2006 4:22:07 PM Sequence number: 2 Author: HPQ[RElliott] Date: 2/3/2006 7:52:01 AM 10.3.4.2.2 table 83 table 7 reference s/b 82 Status 6/23/2006 4:24:42 PM rlsheffi Completed Sequence number: 3 Author: DELL[KMarks] Subject: Note Date: 6/24/2006 3:28:24 PM Table 83 — Fields in the logical unit name Not sure why footnote a is needed, any ATA device that implements the WWN will have it as 5h or its not compliant. **REASON: Seems like useful information.** Status rlsheffi Rejected 6/24/2006 3:28:27 PM Sequence number: 4 Author: EDITOR[rlsheffi]

 Table footnote a)

 change

 "ATA/ATAPI-7 Volume 1"

 to

 "ATA8-ACS"

 Status

 rlsheffi Completed
 6/23/2006 4:26:12 PM

 Sequence number: 5

 Author: DELL[KMarks]

 Subject: Highlight

 Date: 2/10/2006 9:20:29 PM

10.3.4.2.2 Logical unit name derived from the world wide name

Table 83 — Fields in the logical unit name

Table 84 — Logical unit name derived from the model number and serial number

Comments from page 100 continued on next page

The NAA field, IEEE COMPANY_ID field, and VENDOR SPECIFIC IDENTIFIER field shall be based on the IDENTIFY DEVICE data world wide NAME field as described in table 83.

	Field	Contents				
Field name	Specific bits in <mark>table 7</mark>					
NAA	Byte 4 bits 7:4	IDENTIFY DEVICE word 108 bits 15:12 a				
	Byte 4 bits 3:0	IDENTIFY DEVICE word 108 bits 11:8				
IEEE	Byte 5	IDENTIFY DEVICE word 108 bits 7:0				
COMPANY_ID	Byte 6	IDENTIFY DEVICE word 109 bits 15:8				
	Byte Z bits 7:4	IDENTIFY DEVICE word 109 bits 7:4				
	Byte 7 bits 3:0	IDENTIFY DEVICE word 109 bits 3:0				
VENDOR SPECIFIC	Byte 8	IDENTIFY DEVICE word 110 bits 15:8				
	Byte 9	IDENTIFY DEVICE word 110 bits 7:0				
IDENTIFIER	Byte 10	IDENTIFY DEVICE word 111 bits 15:8				
	Byte 11	IDENTIFY DEVICE word 111 bits 7:0				
^a This 4-bit fie Volume 1.	eld is required to be set to	o 5h (i.e., IEEE Registered) by <mark>ATA/ATAPI-7</mark>				

Table 83 — Fields in the logical unit name	ble 83 — Fields in the logical unit	: name
--	-------------------------------------	--------

10.3.4.2.3 Logical unit name derived from the model number and serial number

Table 84 defines the logical unit name derived from the ATA device model number and serial number.

Byte\Bit	7	6	5	4	3	2	1	0
0	PROTOCOL IDENTIFIER			CODE SET (2h)				
1	PIV (0b)	Reserved	ASSOCIATION ()h)			IDENTIFIER TYPE (1h)		
2	Reserved							
3	IDENTIFIER LENGTH (68)							
4								
11		VENDOR IDENTIFICATION (CATA)						
12	VENDOD ODEOLEIO IDENTIFIED (and table 95)							
71		-	VENDOR SPECIFIC IDENTIFIER (see table 85)					

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.

Bhe ASSOCIATION field shall be set to 0h (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

Byte 0 change "PROTOCOL IDENTIFIER" to "PROTOCOL IDENTIFIER (0h)"

Status

rlsheffi Completed 6/23/2006 4:27:09 PM

Sequence number: 6 Author: DELL[KMarks] Subject: Highlight Date: 2/10/2006 9:21:44 PM Table 84 — Logical unit name derived from the model number and serial number

if keeping the format change byte 1 "ASSOCIATION (0h)" to "ASSOCIATION (00b)"

Status

rlsheffi Completed 6/23/2006 4:27:33 PM

Sequence number: 7 Author: WDC[CStevens] Subject: Comment on Text Date: 5/6/2006 5:30:36 PM

Note: This is how ASCII spaces are represented (see notational conventions), as defined in the T10 style guide. With actual spaces the reader would be unable to determine how many spaces are required.

Status

rlsheffi Rejected 5/6/2006 5:30:41 PM

Sequence number: 8 Author: DELL[KMarks] Subject: Highlight Date: 2/10/2006 9:24:32 PM 4th Paragraph after Table 84 — Logical unit name derived from the model number and serial number change "The ASSOCIATION field shall be set to 0h (i.e., logical unit)." to The ASSOCIATION field shall be set to 00b (i.e., logical unit)."

Status rlsheffi Completed

6/23/2006 4:28:01 PM

Sequence number: 9 Author: WDC[CStevens]

Subject: Comment on Text

Date: 5/6/2006 5:31:18 PM

What is this? It appears in the doc a couple of times...

Note: This is how ASCII spaces are represented (see notational conventions), as defined in the T10 style guide. With actual spaces the reader would be unable to determine how many spaces are required.

Status

rlsheffi Rejected 5/6/2006 5:31:23 PM

I

The VENDOR SPECIFIC IDENTIFIER field shall be set to a representation of the IDENTIFY DEVICE data MODEL NUMBER field concatenated with a representation of the IDENTIFY DEVICE data SERIAL NUMBER field as described in table 85.

Butto	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	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	IDENTIFY DEVICE word 11 bits 15:8		
59		IDENTIFY DEVICE word 19 bits 7:0		

Table 85 — VENDOR SPECIFIC IDENTIFIER field for logical unit name

⁴OTE 9 The logical unit name using the T10 vendor identification format is not guaranteed to be worldwide unique, since ATA/ATAPI-7 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 identification descriptors

10.3.4.3.1 Identification descriptors included by a SATL in an ATA host

Figure 5 shows the identification 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 82 or table 84 in 10.3.4.2).

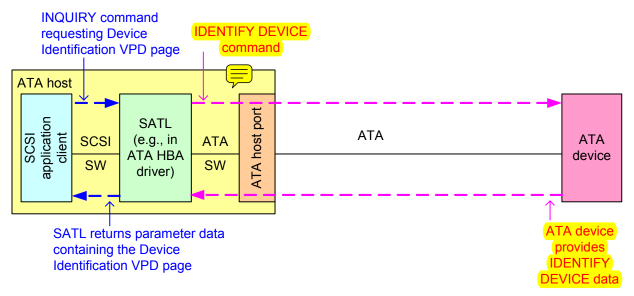


Figure 5 — Identification descriptors included by a SATL in an ATA host

Sequence number: 1 Author: DELL[KMarks] Subject: Highlight Date: 2/10/2006 9:31:41 PM ¹6th Paragraph after Table 84 — Logical unit name derived from the model number and serial number change "The VENDOR SPECIFIC IDENTIFIER field shall be set to a representation of the IDENTIFY DEVICE data MODEL NUMBER field concatenated with a representation of the IDENTIFY DEVICE data SERIAL NUMBER field as described in table 85." to "The VENDOR SPECIFIC IDENTIFIER field shall 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 85." Status rlsheffi Completed 6/23/2006 4:29:26 PM Sequence number: 2 Author: DELL[KMarks] Subject: Highlight Date: 2/16/2006 9:23:03 PM Table 85 — VENDOR SPECIFIC IDENTIFIER field for logical unit name Column: Source Field Name change "MODEL NUMBER field" to "Model number field" Status rlsheffi Completed 6/23/2006 4:30:39 PM Sequence number: 3 Author: DELL[KMarks] Subject: Highlight Date: 2/16/2006 9:23:46 PM Table 85 — VENDOR SPECIFIC IDENTIFIER field for logical unit name Column: Source Field Name change "SERIAL NUMBER field" to "Serial number field" Status rlsheffi Completed 6/23/2006 4:30:51 PM Sequence number: 4 Author: DELL[KMarks] Subject: Highlight Date: 5/25/2006 12:43:18 PM Note 9 after Table 85 — VENDOR SPECIFIC IDENTIFIER field for logical unit name change "NOTE 9 The logical unit name using the T10 vendor identification format is not guaranteed to be worldwide unique, since ATA/ATAPI-7 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." to "NOTE 9 - The logical unit name using the T10 vendor ID based format is not guaranteed to be worldwide unique, since ATA/ATAPI-7 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." **RESOLUTION:** change to, "NOTE 9 - 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." Status rlsheffi Completed 6/23/2006 4:32:08 PM

Comments from page 101 continued on next page

I

The VENDOR SPECIFIC IDENTIFIER field shall be set to a representation of the IDENTIFY DEVICE data MODEL NUMBER field concatenated with a representation of the IDENTIFY DEVICE data SERIAL NUMBER field as described in table 85.

Durto		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			

Table 85 — VENDOR SPECIFIC IDENTIFIER field for logical unit name

NOTE 9 The logical unit name using the T10 vendor identification format is not guaranteed to be worldwide unique, since ATA/ATAPI-7 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 identification descriptors

10.3.4.3.1 Identification descriptors included by a SATL in an ATA host

Figure 5 shows the identification 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 82 or table 84 in 10.3.4.2).

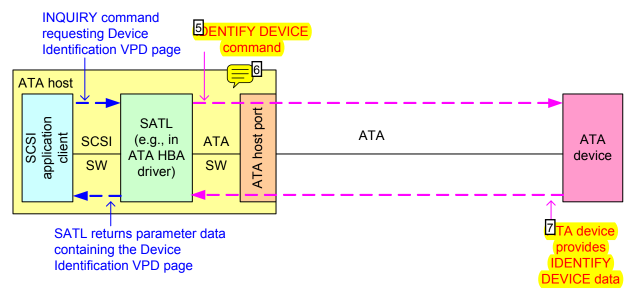


Figure 5 — Identification descriptors included by a SATL in an ATA host

Sequence number: 5 Author: DELL[KMarks] Subject: Highlight Date: 2/11/2006 10:43:04 AM In Figure 5 — Identification descriptors included by a SATL in an ATA host change "IDENTIFY DEVICE command" to "ATA IDENTIFY DEVICE command" Status rlsheffi Completed 6/23/2006 4:46:00 PM Sequence number: 6 Author: WDC[CStevens] Subject: Note Date: 5/6/2006 7:58:08 PM I do not believe that an ATA host includes the SCSI application client. This is a SCSI host with an ATA host port. EDITOR COMMENT: There is no such thing as a SCSI host, but I agree this is not an ATA host either. **RESOLUTION: delete "ATA host"** Status rlsheffi Completed 6/23/2006 4:46:10 PM Sequence number: 7 Author: DELL[KMarks] Subject: Highlight Date: 2/11/2006 5:03:56 PM TIn Figure 5 — Identification descriptors included by a SATL in an ATA host change "ATA device provides IDENTIFY DEVICE data" to "ATA device returns ATA IDENTIFY DEVICE data" Status

rlsheffi Completed 6/23/2006 4:46:23 PM

10.3.4.3.2 Identification descriptors included by a SATL in a SAS initiator device

Figure 6 shows the identification descriptors returned by a SATL in a SAS initiator device (i.e., where the SATA device is being accessed with a SAS STP initiator port):

- a) a logical unit name based on ATA IDENTIFY DEVICE data (see table 82 or table 84 in 10.3.4.2);
- b) a target port identifier based on the SAS STP target port SAS address (see table 86); and
- c) a relative target port identifier set to 0001h (see SPC-3).

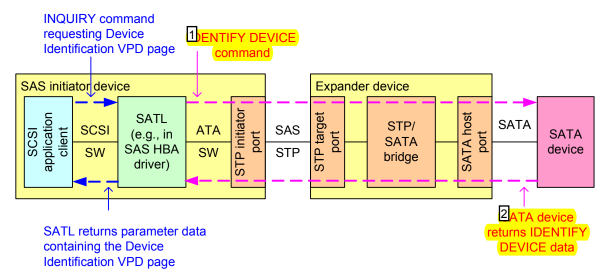


Figure 6 — Identification descriptors included by a SATL in a SAS initiator device

The SATL includes a target port identifier as defined in table 86.

Byte\Bit	7	6	5	4	3	2	1	0
0	PROTOCOL IDENTIFIER (6h)			CODE SET (1h)				
1	PIV (1b)	Reserved	ASSOCIATION 3 h)		IDENTIFIER TYPE (3h)			
2	Reserved							
3	IDENTIFIER LENGTH (08h)							
4		SAS ADDRESS						
11								

The CODE SET field is set to 1h (i.e., binary).

The PIV bit is set to one.

4 he ASSOCIATION field is set to 1h (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).

Sequence number: 1 Author: DELL[KMarks] Subject: Highlight Date: 2/11/2006 5:05:09 PM TIn Figure 6 — Identification descriptors included by a SATL in a SAS initiator device change "IDENTIFY DEVICE command" to "ATA IDENTIFY DEVICE command" rlsheffi Completed 6/23/2006 4:46:35 PM Sequence number: 2 Author: DELL[KMarks] Subject: Highlight Daté: 2/11/2006 5:04:44 PM In Figure 6 — Identification descriptors included by a SATL in a SAS initiator device change "SATA device returns IDENTIFY DEVICE data" to "SATA device returns ATA IDENTIFY DEVICE data" Status 6/23/2006 4:46:54 PM rlsheffi Completed Sequence number: 3 Author: DELL[KMarks] Subject: Highlight Date: 2/11/2006 11:26:00 AM In Table 86 — Target port identifier for SAS change "ASSOCIATION (1h)" to "ASSOCIATION (01b)" Status rlsheffi Completed 6/23/2006 4:47:44 PM Sequence number: 4 Author: DELL[KMarks] Subject: Highlight Date: 2/11/2006 11:27:01 AM 3rd Paragraph after Table 86 — Target port identifier for SAS change "The ASSOCIATION field is set to 1h (i.e., target port)." to "The ASSOCIATION field is set to 01b (i.e., target port)." Status 6/23/2006 4:48:06 PM rlsheffi Completed

Status

10.3.4.3.3 Identification descriptors included by a SATL in a SCSI to ATA protocol bridge

Figure 7 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 2TA IDENTIFY DEVICE data (see table 82 or table 84 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 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).

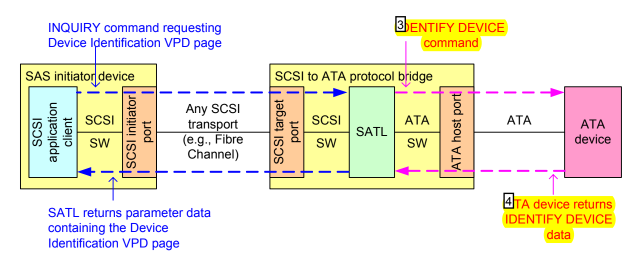




Figure 7 — Identification descriptors included by a SATL in a SCSI to ATA protocol bridge

60.3.5 ATA Information VPD page

The ATA Information VPD page shall contain:

- a) information about the SATL;
- b) Signature of the ATA or ATAPI device; and
- c) IDENTIFY DEVICE or IDENTIFY PACKET DEVICE data from the ATA or ATAPI device.



Sequence number: 1 Author: IBM[GPenokie] Subject: Underline Date: 2/16/2006 1:30:38 PM T 10.3.4.3.3 Identification descriptors included by a SATL in a SCSI to ATA protocol bridge
Status rlsheffi Cancelled 5/7/2006 8:15:55 AM
Sequence number: 2 Author: IBM[GPenokie] Subject: Comment on Text Date: 2/16/2006 11:05:34 AM Titem a This << ATA IDENTIFY DEVICE data (see table 82 or table 84 in 10.3.4.2; >> should be << ATA IDENTIFY DEVICE data (see table 82 or table 84 in 10.3.4.2); >>
Status rlsheffi Completed 6/23/2006 4:49:45 PM
Sequence number: 3 Author: DELL[KMarks] Subject: Highlight Date: 2/11/2006 5:02:26 PM In Figure 7 — Identification descriptors included by a SATL in a SCSI to ATA protocol bridge change "IDENTIFY DEVICE command" to "ATA IDENTIFY DEVICE command"
Status rlsheffi Completed 6/23/2006 4:49:58 PM
Sequence number: 4 Author: DELL[KMarks] Subject: Highlight Date: 2/11/2006 5:03:36 PM T In Figure 7 — Identification descriptors included by a SATL in a SCSI to ATA protocol bridge change "ATA device returns IDENTIFY DEVICE data" to "ATA device returns ATA IDENTIFY DEVICE data"
Status rlsheffi Completed 6/23/2006 4:50:06 PM
Sequence number: 5 Author: EDITOR[rlsheffi] Subject: Note Date: 6/5/2006 1:50:16 PM 10.3 Vital product data parameters Add subclause 10.3.5 Mode Page Policy VPD page describing the Mode Page Policy VPD page for SAT (per 06-209).
Status rlsheffi Completed 6/5/2006 1:50:23 PM
Sequence number: 6 Author: IBM[GPenokie] Subject: Underline Date: 2/16/2006 1:43:31 PM T 10.3.5 ATA Information VPD page Status rlsheffi Cancelled 5/7/2006 8:17:51 AM
Sequence number: 7 Author: DELL[KMarks] Subject: Note

Comments from page 103 continued on next page

10.3.4.3.3 Identification descriptors included by a SATL in a SCSI to ATA protocol bridge

Figure 7 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 82 or table 84 in 10.3.4.2;
- any target port identifiers specified by the SCSI transport protocol standard (e.g., for FCP-3, the SATL includes an 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).

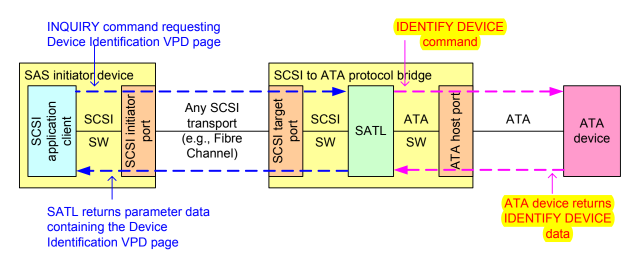


Figure 7 — Identification descriptors included by a SATL in a SCSI to ATA protocol bridge

10.3.5 ATA Information VPD page

The ATA Information VPD page shall contain:

- a) information about the SATL;
- b) Signature of the ATA or ATAPI device; and
- B IDENTIFY DEVICE or IDENTIFY PACKET DEVICE data from the ATA or ATAPI device.



Date: 5/7/2006 10:44:38 AM Why isn't the ATA Information VPD page in clause 12? Seems pretty SAT specific to me. RESOLUTION: Move the subclause, 10.3.5 ATA Information VPD page, to clause 12 as subclause 12.4.2, and add brief text to subclause 12.1 (SAT-Specific SCSI Extensions Overview) to introduce the subclause: "VPD pages defined for SATL implementations include: a) ATA Information VPD page (see 12.4.2)." Also add to clause 12 appropriate subheadings to introduce the ATA Information VPD page: "12.4 SAT-specific Vital Product Data 12.4.1 SAT-specific Vital Product Data overview This subclause defines VPD pages specific to SAT implementations." Status 6/23/2006 7:32:18 PM rlsheffi Completed Sequence number: 8 Author: DELL[KMarks] Subject: Highlight Date: 2/10/2006 9:42:28 PM 10.3.5 ATA Information VPD page 1st Paragraph c) in a,b,c list change "c) IDENTIFY DEVICE or IDENTIFY PACKET DEVICE data from the ATA or ATAPI device." to "c) ATA IDENTIFY DEVICE or ATA IDENTIFY PACKET DEVICE data from the ATA or ATAPI device." Status rlsheffi Completed 6/23/2006 7:33:09 PM Sequence number: 9 Author: EDITOR[rlsheffi] Subject: Note Date: 5/9/2006 11:08:45 AM 10.3.5 ATA Information VPD page After the first a,b,c list add the following: "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 command should be used to retrieve the ATA IDENTIFY DEVICE data or ATA IDENTIFY PACKET DEVICE data."

Note: Motion to include and accept from May-9 '06 SAT WG. 4 in favor, 1 against, and 6 abstentions.

Status rlsheffi Completed 6/23/2006 7:35:20 PM

17 January 2006

I

I

Table 87 defines the ATA Information VPD page.

Table 87 — A	FA Information	VPD	page
--------------	-----------------------	-----	------

Bit Byte	7	6	5	4	3	2	1	0		
0	PER	IPHERAL QUAL	PHERAL QUALIFIER PERIPHERAL DEVICE TYPE							
1				PAGE CC	DDE (89h)					
2	(MSB)				oru (000h)					
3		_		PAGE LEN	GTH (238h)			(LSB)		
4				Dee	amiad					
7		-		Res	erved					
8										
15		-	SAT VENDOR IDENTIFICATION							
16			SAT PRODUCT IDENTIFICATION							
31		-		SAT PRODUCT	IDENTIFICATIO	JN				
32		_		AT PRODUCT						
35			2	AT PRODUCT	REVISION LEV	EL				
36		_			ATURE					
55				<u>II GN</u>						
56				COMMA	ND CODE					
57				Baa	erved					
59				Res						
60		3		/ICE or IDEN						
571		E)					ala			

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 89h.

The PAGE LENGTH field shall be set to 238h.

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 SPC-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 SIGNATURE field shall contain the contents of the task file registers after the last power-on reset, hardware reset, software reset, or EXECUTE DEVICE DIAGNOSTIC command. It shall follow the format of the initial SATA Device-to-Host Register FIS (see ATA/ATAPI-7 V3). Tab

Page: 104

Sequence number: 1 Author: DELL[KMarks] Subject: Highlight Date: 6/23/2006 8:51:32 PM TIs the SIGNATURE field really a field, since it is composed of more fields defined below? Should this be "Signature data (see Table 88)" and modify description text below? RESOLUTION: change "signature field" to "ATA device signature (see x.y.z.w)", and restructure so that the description of the ATA device signature is in its own subclause.

Status

rlsheffi Completed 6/23/2006 8:51:36 PM

Sequence number: 2 Author: DELL[KMarks] Subject: Highlight Date: 6/23/2006 8:53:44 PM Table 87 — ATA Information VPD page byte 60-571 change "IDENTIFY DEVICE or IDENTIFY PACKET DEVICE data" to "IDENTIFY DEVICE OR IDENTIFY PACKET DEVICE DATA" in small CAPs, if this is indeed a field as indicated in the description further down. **RESOLUTION: s/b** "ATA IDENTIFY DEVICE data or ATA IDENTIFY PACKET DEVICE data (see 12.4.2.3)" and restructure so the description is in its own subclause with consistent semantics. Status 6/23/2006 8:53:47 PM rlsheffi Completed Sequence number: 3 Author: MXO[MEvans] Subject: Highlight Date: 6/23/2006 8:54:32 PM Table 87 and global: find all instances of "IDENTIFY DEVICE OR IDENTIFY PACKET DEVICE DATA", and, where ever it is used as a field name, make sure it is all in small caps. **RESOLUTION: s/b** "ATA IDENTIFY DEVICE data or ATA IDENTIFY PACKET DEVICE data (see 12.4.2.3)" and restructure so the description is in its own subclause with consistent semantics. Status

rlsheffi Completed 6/23/2006 8:54:35 PM Sequence number: 4 Author: ELX[KHirata] Subject: Note Date: 6/23/2006 9:00:43 PM Date: 6/23/2006 9:00:43 PM Location: Page 84, 10.3.5, SIGNATURE field description.

Comment:

The description for the SIGNATURE field indicates that the signature register values must be stored by the SATL so that they can be returned in the ATA Information VPD Page. For an HBA that may be communicating with a large number of attached targets this represents a potentially significant amount of storage space. Could the wording be changed to allow this data to be synthesized by the SATL given that the SATL must know the device type that is currently attached? This would allow the necessary storage requirements to be greatly reduced.

Preferred resolution:

We will be unable to support the storage of the signature FIS for each individual target. We either need a way to retrieve this information at command execution time, or must be able to create the data based on our knowledge of the attached device type.

REASON:

Most in the SAT WG advocate a general translation model that requires the SATL to maintain the results of the last ATA operation on a given ATA device until the results are retrieved or another ATA command is sent to the ATA device.

Comments from page 104 continued on next page

17 January 2006

I

Table 87 defines the ATA Information VPD page.

Table 87 —	ATA	Information	VPD	page
------------	-----	-------------	-----	------

Bit Byte	7	6	5	4	3	2	1	0		
0	PER	IPHERAL QUALIFIER PERIPHERAL DEVICE TYPE								
1				PAGE CO	DDE (89h)					
2	(MSB)				OTU (220h)					
3				PAGE LEN	GTH (238h)			(LSB)		
4				Dee	erved					
7				Res	erveu					
8										
15			SAT VENDOR IDENTIFICATION							
16										
31			2	SAT PRODUCT	IDENTIFICATIO	JN				
32		_								
35			8	SAT PRODUCT	REVISION LEV	EL				
36										
55										
56				COMMA	ND CODE					
57				Dee	om to d					
59		-		Res	erved					
60										
571				/ICE or IDEN						

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 89h.

The PAGE LENGTH field shall be set to 238h.

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 SPC-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.



5 The SIGNATURE field shall contain the contents of the task file registers after the last power-on reset, hardware reset, software reset, or EXECUTE DEVICE DIAGNOSTIC corrected by a shall follow the format of the initial SATA Device-to-Host Register FIS (see ATA/ATAPI-7 93). Bab

Status rlsheffi Rejected 6/23/2006 9:01:30 PM Sequence number: 5 Author: STX[GHoulder] Subject: Note Date: 6/24/2006 2:19:43 PM PDF page 104 section 10.3.5: "The SIGNATURE field..." Table 88 a) Why does the SIGNATURE field (bytes 0 and 1) have to contain this FIS header info even for a PATA device ? b) The reference to "ATA/ATAPI-7 V3" is not necessary if the FIS construction is removed. (before and after table 88) Discussion: What goes into the FIS header info if the device is a PATA device? Should the information reported by the SATL be more generic so that it applies the same to a PATA device or a SATA device? RESOLUTION: See 06-291 - Marked PM_PORT field and INTERRUPT bit "reserved" if not SATA, and added a table footnote to bytes 2-13 (except 11) that the fields come from corresponding fields defined in ATA8-ACS. Status rlsheffi Completed 6/24/2006 2:20:03 PM Sequence number: 6 Author: MXO[MEvans] Subject: Highlight Date: 6/23/2006 9:04:35 PM 10.3.5 ATA Information VPD page, ninth paragraph: change "It shall follow the format..." to "The SIGNATURE field shall follow the format ... " **RESOLUTION: s/b** "The ATA device signature shall follow the format..." Status rlsheffi Completed 6/23/2006 9:04:38 PM Sequence number: 7 Author: DELL[KMarks] Subject: Note Date: 6/24/2006 3:49:58 PM If the ATA device is a PATA device, does the SIGNATURE contents still have the first byte set to 34h as the FIS type? Additionally, the FIS type is not part of the task file? RESOLUTION: see 06-291 Status rlsheffi Accepted 6/24/2006 3:50:01 PM Sequence number: 8 Author: DELL[KMarks] Subject: Highlight Date: 6/24/2006 3:50:36 PM 7th Paragraph, 3rd Sentence after Table 87 — ATA Information VPD page change "Table 88 defines the SIGNATURE field." to "Table 88 defines the signature data." DISCUSS: Need to define "signature data" as "the contents of the task file registers ..." (or whatever we decide is appropriate, and then define the "ATA device signature " as containing "signature data". Perhaps "signature data" could be different for a SATA device versus a PATA device? **RESOLUTION: see 06-291** Status rlsheffi Accepted 6/24/2006 3:50:44 PM Sequence number: 9 Author: ENDL[RWeber] Date: 6/23/2006 9:06:24 PM

last p on pg

"V3" might be confused with "Version 3". Recommend spelling out "Volume".

Comments from page 104 continued on next page

17 January 2006

I

Table 87 defines the ATA Information VPD page.

Bit Byte	7	6	5	4	3	2	1	0		
0	PER	IPHERAL QUALIFIER PERIPHERAL DEVICE TYPE								
1				PAGE CO	DDE (89h)					
2	(MSB)				OTU (220h)					
3				PAGE LEN	GTH (238h)			(LSB)		
4				Dee	erved					
7				Res	erveu					
8										
15			SAT VENDOR IDENTIFICATION							
16										
31			2	SAT PRODUCT	IDENTIFICATIO	JN				
32		_								
35			8	SAT PRODUCT	REVISION LEV	EL				
36										
55										
56				COMMA	ND CODE					
57				Dee	om to d					
59		-		Res	erved					
60										
571				/ICE or IDEN						

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 89h.

The PAGE LENGTH field shall be set to 238h.

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 SPC-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 SIGNATURE field shall contain the contents of the task file registers after the last power-on reset, hardware reset, or EXECUTE DEVICE DIAGNOSTIC command. It shall follow the format of the initial SATA Device-to-Host Register FIS 10 e ATA/ATAPI-7 V3). Tab

RESOLUTION: s/b (see SATA 2.5)			
Status rlsheffi Completed	6/23/2006 9:06:27 PM		
Sequence number: 10 Author: EDITOR[rlsheffi] Subject: Highlight Date: 6/23/2006 9:07:02 Pl 10.3.5 ATA Information Ninth paragraph (des change "(see ATA/ATAPI-7 V: to "(see SATA 2.5)"	on VPD page cribing the SIGNATURE field)		
Status rlsheffi Completed	6/23/2006 9:07:05 PM		

1	ahla	88	SIGNATURE	field
÷	apie	00 —	SIGNATURE	neia

Bit Byte	7	6	5	4	3	2	1	0
0				FIS TY	<mark>⊵E</mark> 2 <mark>34h)</mark>			
1	Reserved	4 <mark>terrupt</mark>	Res	erved		<mark>З</mark> м	PORT	
2				ST	ATUS			
3				ER	ROR			
4				LBA	LOW			
5				LBA	MID			
6				LBA	HIGH			
7				DE	VICE			
8					OW EXP			
9			1	LBA N	1ID EXP			
10				LBA H	GH EXP			
11				Res	erved			
12				SECTO	R COUNT			
13				SECTOR	COUNT EXP			
14				Paa	onvod			
19				Res	erved			

All fields within the SIGNATURE field are defined in ATA/ATAPI-7 V1 and ATA/ATAPI-7 V3.

Table 89 lists common signature values for fields within the SIGNATURE field.

Field	ATA device	ATAPI device					
SECTOR COUNT	01h	01h					
LBA LOW	01h	01h					
LBA MID/BYTE COUNT LOW	00h	14h					
LBA HIGH/BYTE COUNT HIGH	00h	EBh					
	<mark>00h</mark>	<mark>00h</mark>					

Table 89 — Common signature values (informative)

The COMMAND CODE field contains the command code used to retrieve the data in the IDENTIFY DEVICE or IDENTIFY PACKET DEVICE DATA field (e.g., ECh for IDENTIFY DEVICE (i.e., the ATA device type) or A1h for IDENTIFY PACKET DEVICE (i.e., the ATAPI device type) or 00h for other device types).

The IDENTIFY DEVICE OR IDENTIFY PACKET DEVICE DATA field contains:

- a) if the device is an ATA device, the IDENTIFY DEVICE data (see ATA/ATAPI-7 V1). If the IDENTIFY DEVICE command fails, 512 bytes each set to 00h;
- b) if the device is an ATAPI device, the IDENTIFY PACKET DEVICE data (see ATA/ATAPI-7 V1). If the IDENTIFY PACKET DEVICE command fails, 512 bytes each set to 00h; or
- c) if the device is any other device type, 512 bytes each set to 00h.

Page: 105

Sequence number: 1 Author: DELL[KMarks] Subject: Highlight Date: 6/23/2006 9:08:07 PM Table 88 — SIGNATURE field change table title to "Table 88 — Signature data" **RESOLUTION: s/b** "Table 88 — ATA device signature" Status rlsheffi Completed 6/23/2006 9:08:10 PM Sequence number: 2 Author: DELL[KMarks] Subject: Highlight Date: 6/23/2006 9:25:20 PM Table 88 — SIGNATURE field byte 0 - FIS TYPE (34) What about for PATA device? Suggested resolution: Make bytes 0 and 1 reserved (but are there issues with PM field?) **RESOLUTION:** Rename this to be the TRANSPORT IDENTIFIER field and add a table of values: 00h PATA 34h SATA other Reserved Add a table footnote to the INTERRUPT and PM PORT fields in the ATA device signature table: "The interrupt field and the pm port field are defined only if the transport identifier field is set to 34h (see SATA 2.5). Otherwise the interrupt field and the pm port field are reserved." Status rlsheffi Completed 6/23/2006 9:24:11 PM Sequence number: 3 Author: DELL[KMarks] Subject: Highlight Date: 5/7/2006 8:43:31 AM DISCUSS: w/ C Stevens, J Hatfield, Kevin Marks, R. Elliott Table 88 — SIGNATURE field byte 1 - PM PORT **PM Port for PATA?** Suggested resolution: Make bytes 0 and 1 reserved (but are there issues with PM field?) **RESOLUTION:** Add a description for the PM_PORT field. PM_PORT field is reserved if the TRANSPORT IDENTIFIER field is not 34h. Add reference to SATA 2.5. Status rlsheffi Completed 6/23/2006 9:25:25 PM Sequence number: 4 Author: EDITOR[rlsheffi] Subject: Highlight Date: 5/7/2006 8:45:35 AM Table 88 — SIGNATURE field byte 1 - INTERRUPT **RESOLUTION:**

Add a description of the INTERRUPT field. The INTERRUPT field is reserved if the TRANSPORT IDENTIFIER field is not 34h. Specify that this corresponds to the "i" bit bit 14 of dword 0 of the device to host register FIS.

Status

rlsheffi Completed 6/23/2006 9:38:44 PM

Comments from page 105 continued on next page

Table 88 — SIGNATURE field

Bit Byte	7	6	5	4	3	2	1	0
0				FIS TY	PE <mark>(34h)</mark>			
1	Reserved	INTERRUPT	Res	erved		<mark>PM</mark>	PORT	
2				ST	ATUS			
3				ER	ROR			
4				LBA	LOW			
5				LBA	MID			
6				LBA	HIGH			
7				DE	VICE			
8				E LBA LO	OW EXP			
9			1	LBA N	1ID EXP			
10				LBA H	GH EXP			
11				Res	erved			
12				SECTO	R COUNT			
13				SECTOR	COUNT EXP			
14				Paa	onvod			
19				Res	erved			

BII fields within the SIGNATURE field are defined in TA/ATAPI-7 V1 and ATA/ATAPI-7 V3.

Table 89 lists common signature values for fields within the SIGNATURE field.

Table 89 — Common signature values (^g)formative)					
Field	ATA device	ATAPI device			
SECTOR COUNT	01h	01h			
LBA LOW	01h	01h			
LBA MID/BYTE COUNT LOW	00h	14h			
LBA HIGH/BYTE COUNT HIGH	00h	EBh			
DEVICE	00h	<mark>00h</mark>			

The COMMAND CODE field contains the command code used to retrieve the data in the IDENTIFY DEVICE or IDENTIFY PACKET DEVICE DATA field (e.g., ECh for IDENTIFY DEVICE (i.e., the ATA device type) or A1h for IDENTIFY PACKET DEVICE (i.e., the ATAPI device type) or 00h for other device types).

The IDENTIFY DEVICE OR IDENTIFY PACKET DEVICE DATA field contains:

- a) if the device is an ATA device, the IDENTIFY DEVICE data (see ATA/ATAPI-7 V1). If the IDENTIFY DEVICE command fails, 512 bytes each set to 00h;
- b) if the device is an ATAPI device, the IDENTIFY PACKET DEVICE data (see ATA/ATAPI-7 V1). If the IDENTIFY PACKET DEVICE command fails, 512 bytes each set to 00h; or
- c) if the device is any other device type, 512 bytes each set to 00h.

Sequence number: 5 Author: DELL[KMarks] Subject: Note Date: 6/23/2006 9:40:32 PM Table 88 -Editorially, can you have fields within a field. RESOLUTION: Change the title of this table to be "ATA device signature", and change other references accordingly. Status rlsheffi Completed 6/23/2006 9:40:35 PM Sequence number: 6 Author: WDC[CStevens] Subject: Comment on Text Date: 6/23/2006 9:41:22 PM or ATA8-ACS. RESOLUTION (also, see DELL comment): change "ATA/ATAPI-7 V1 and ATA/ATAPI-7 V3" to "ATA8-APT and SATA 2.5" Status rlsheffi Completed 6/23/2006 9:41:26 PM Sequence number: 7 Author: ENDL[RWeber] Date: 6/23/2006 9:41:52 PM 1st p after table 88 "V1" and "V3" might be confused with "Version 1" and "Version 3". Recommend spelling out "Volume". RESOLUTION (also, see DELL comment): change "ATA/ATAPI-7 V1 and ATA/ATAPI-7 V3" to "ATA8-APT and SATA 2.5" Status rlsheffi Completed 6/24/2006 1:22:11 PM Sequence number: 8 Author: DELL[KMarks] Subject: Highlight Date: 5/25/2006 1:04:57 PM Do we want signatures for SATA PM and SATA Encl Management device? Do we want to change the ATA/ATAPI-7 V3 reference to SATA 2.5 (probably yes)? Should we have a reference to an ATA/ATAPI-7 amendment that fixes a signature issue? Reference is: ANSI INCITS 397-2005 ATA/ATAPI-7 Amendment (just passed T13 letter ballot to forward to INCITS for public review). 1st Paragraph after Table 88 change "All fields within the SIGNATURE field are defined in ATA/ATAPI-7 V1 and ATA/ATAPI-7 V3." to "All fields within the signature data (table 88) are defined in ATA/ATAPI-7 V1 and ATA/ATAPI-7 V3." The "PM PORT" is not defined in ATA/ATAPI-7, it is only defined in SATA-2.5. Additionally all the fields in Table 88 are from an editorial perspective not defined in ATA/ATAPI-7, for example STATUS is not, but Status is. Does the standard need a text/footnote saying STATUS=Status, etc.? **RESOLUTION:** Add a table footnote to Table 88: "These fields are fields with the same names defined in ATA8-ACS" Applies to fields in bytes2 through 13 (not byte 11). Status rlsheffi Completed 6/23/2006 9:44:50 PM Sequence number: 9 Author: STX[GHoulder] Subject: Highlight

Comments from page 105 continued on next page

Date: 5/7/2006 8:54:05 AM

Table 88 — SIGNATURE field

Bit Byte	7	6	5	4	3	2	1	0
0		FIS TYPE (34h)						
1	Reserved INTERRUPT Reserved PM PORT							
2				ST	ATUS			
3				ER	ROR			
4				LBA	LOW			
5				LBA	MID			
6		LBA HIGH						
7	DEVICE							
8	LBA LOW EXP							
9	LBA MID EXP							
10	LBA HIGH EXP							
11	Reserved							
12	SECTOR COUNT							
13	SECTOR COUNT EXP							
14	Reserved							
19				Res	erveu			

All fields within the SIGNATURE field are defined in ATA/ATAPI-7 V1 and ATA/ATAPI-7 V3.

Table 89 lists common signature values for fields within the SIGNATURE field.

Field	ATA device	ATAPI device
SECTOR COUNT	01h	01h
LBA LOW	01h	01h
LBA MID/BYTE COUNT LOW	00h	14h
LBA HIGH/BYTE COUNT HIGH	00h	EBh
	12 <mark>h</mark>	<mark>00h</mark>

11 ble 89 — Common signature values (informative)

14 COMMAND CODE field contains the command code used to retrieve the data in the IDENTIFY DEVICE or IDENTIFY PACKET DEVICE DATA field (e.g., ECh for IDENTIFY DEVICE (i.e., the ATA device type) or A1h for IDENTIFY PACKET DEVICE (i.e., the ATAPI device type) or 00h for other device types).

The IDENTIFY DEVICE OR IDENTIFY PACKET DEVICE DATA field contains:

- a) if the device is an ATA device, the IDENTIFY DEVICE data (see ATA/ATAPI-7 V1). If the IDENTIFY DEVICE command fails, 512 bytes each set to 00h;
- b) if the device is an ATAPI device, the IDENTIFY PACKET DEVICE data (see ATA/ATAPI-7 V1). If the IDENTIFY PACKET DEVICE command fails, 512 bytes each set to 00h; or
- c) if the device is any other device type, 512 bytes each set to 00h.

PDF page 105

Table 89

Sequence number: 10 Author: DELL[KMarks] Subject: Highlight Date: 6/23/2006 9:49:40 PM Table 89 — Common signature values (informative) Remove Table 89 - it provides no value, if for some reason the signature does not match this, then what? or Values in Field column should not be in small caps. RESOLUTION: Remove small caps: "Sector count LBA Low LBA Mid/Byte Count Low LBA High/Byte Count High Device' Status 6/23/2006 9:49:43 PM rlsheffi Completed Sequence number: 11 Author: IBM[GPenokie] Subject: Comment on Text Date: 5/7/2006 8:54:24 AM table 89 The title should remove the << (informative) >> term. It has little or no meaning or value. **DISCUSS: Remove table 89?** Sequence number: 12 Author: STX[GHoulder] Subject: Highlight Date: 5/7/2006 8:54:45 AM PDF page 105 Table 89 The DEVICE register is not part of the signature (per ATA/ATAPI-7) DISCUSS: Remove table 89? Status rlsheffi None 5/7/2006 8:54:48 AM Sequence number: 13 Author: DELL[KMarks] Subject: Highlight Date: 5/7/2006 8:59:23 AM 1st Paragraph after Table 89 — Common signature values (informative) change "The COMMAND CODE field contains the command code used to retrieve the data in the IDENTIFY DEVICE or IDENTIFY PACKET DEVICE DATA field (e.g., ECh for IDENTIFY DEVICE (i.e., the ATA device type) or 01h for IDENTIFY PACKET DEVICE (i.e., the ATAPI device type) or 00h for other device types)." to "The COMMAND CODE field contains the ATA command code used to retrieve the data in the IDENTIFY DEVICE OR IDENTIFY PACKET DEVICE DATA field (e.g., ECh for IDENTIFY DEVICE (i.e., the ATA device type), 01h for IDENTIFY PACKET DEVICE (i. e., the ATAPI device type) or 00h for other device types)." **RESOLUTION: See MXO comment** Status rlsheffi Completed 6/23/2006 9:53:04 PM Sequence number: 14 Author: MXO[MEvans]

Subject: Highlight Date: 5/7/2006 8:59:12 AM

10.3.5 ATA Information VPD page, twelfth paragraph: change to:

The COMMAND CODE field contains the command code used to retrieve the data in the IDENTIFY DEVICE or IDENTIFY

Comments from page 105 continued on next page

Table 88 — SIGNATURE field

Bit Byte	7	6	5	4	3	2	1	0
0				FIS TY	<mark>≥E (34h)</mark>			
1	Reserved	Reserved INTERRUPT Reserved PM PORT						
2				ST	ATUS			
3				ER	ROR			
4				LBA	LOW			
5				LBA	A MID			
6		LBA HIGH						
7	DEVICE							
8	LBA LOW EXP							
9	LBA MID EXP							
10	LBA HIGH EXP							
11	Reserved							
12	SECTOR COUNT							
13	SECTOR COUNT EXP							
14	Reserved							
19				Res	EIVEU			

All fields within the SIGNATURE field are defined in ATA/ATAPI-7 V1 and ATA/ATAPI-7 V3.

Table 89 lists common signature values for fields within the SIGNATURE field.

Field	ATA device	ATAPI device					
SECTOR COUNT	01h	01h					
LBA LOW	01h	01h					
LBA MID/BYTE COUNT LOW	00h	14h					
LBA HIGH/BYTE COUNT HIGH	00h	EBh					
	<mark>00h</mark>	<mark>00h</mark>					

Table 89 — Common signature values (informative)

The COMMAND CODE field contains the command code used to retrieve the data in the IDENTIFY DEVICE or IDENTIFY PACKET DEVICE DATA field (e.g., ECh for IDENTIFY DEVICE (i.e., the ATA device type) or A1h for IDENTIFY PACKET DEVICE (i.e., the ATAPI device type) or 00h for other device types).

15e IDENTIFY DEVICE OR IDENTIFY PACKET DEVICE DATA field contains:

- 17 if the device is an ATA device, the IDENTIFY DEVICE data (see ATA/ATAPI-7¹⁶). If the IDENTIFY DEVICE command fails, 512 bytes each set to 00h;
- b) if the device is an ATAPI device, the IDENTIFY PACKET DEVICE data (see ATA/ATAPI-7 V1). If the IDENTIFY PACKET DEVICE command fails, 512 bytes each set to 00h; or
- c) if the device is any other device type, 512 bytes each set to 00h.

PACKET DEVICE DATA field. The possible command codes are:

a) ECh for an IDENTIFY DEVICE command (i.e., for an ATA device);

b) A1h for an IDENTIFY PACKET DEVICE command (i.e., for an ATAPI device); or

c) 00h for other device types.

RESOLUTION: s/b

"The COMMAND CODE field contains the command code of the ATA command used to retrieve the data in the IDENTIFY DEVICE or IDENTIFY PACKET DEVICE DATA field. The possible command codes are:

a) ECh for an IDENTIFY DEVICE command (i.e., for an ATA device);

b) A1h for an IDENTIFY PACKET DEVICE command (i.e., for an ATAPI device); or

c) 00h for other device types."

Status

rlsheffi Completed 6/23/2006 9:52:28 PM

Sequence number: 15 Author: MXO[MEvans] Subject: Highlight Date: 5/25/2006 1:15:39 PM

10.3.5 ATA Information VPD page, thirteenth paragraph: change to be as follows:

If the command was an IDENTIFY DEVICE command, and the command was successful, then the IDENTIFY DEVICE OR IDENTIFY PACKET DEVICE DATA field shall contain the IDENTIFY DEVICE data (see ATA/ATAPI-7 V1).

If the command was an IDENTIFY PACKET DEVICE command, and the command was successful, then the IDENTIFY DEVICE OR IDENTIFY PACKET DEVICE DATA field shall contain the IDENTIFY PACKET DEVICE data (see ATA/ATAPI-7 V1).

The IDENTIFY DEVICE OR IDENTIFY PACKET DEVICE DATA field shall contains 512 bytes of 00h if:

a) the command was an IDENTIFY DEVICE command or an IDENTIFY PACKET DEVICE command and the command failed; or b) the command code was 00h (i.e., some other device type).

RESOLUTION: s/b

"If the command is an ATA IDENTIFY DEVICE command, and the command completes without error, then the IDENTIFY 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 IDENTIFY DEVICE OR IDENTIFY PACKET DEVICE DATA field shall contain the IDENTIFY PACKET DEVICE data (see ATA8-ACS).

The IDENTIFY 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)."

Status

US rlshaffi Completed 6/23/2006 0·50·20 PM

nanem completed	0/23/2000 9.39.20 T M
Sequence number: 16 Author: ENDL[RWeber] Date: 5/25/2006 1:16:14 PM Ta,b,c list after table 89, en	tries a and b ith "Version 1". Recommend spelling out "Volume".
"V1" might be confused will	ith "Version 1". Recommend spelling out "Volume".
[two times in this list]	
RESOLUTION:	
change	
"ATA/ATAPI-7 V1"	
to	
"ATA8-ACS"	
Status	
rlsheffi Completed	6/23/2006 9:59:33 PM
Sequence number: 17	

Sequence number: 17 Author: DELL[KMarks]

Comments from page 105 continued on next page

Table 88 — SIGNATURE field

Bit Byte	7	6	5	4	3	2	1	0
0		FIS TYPE (34h)						
1	Reserved INTERRUPT Reserved PM PORT							
2				ST	ATUS			
3				ER	ROR			
4				LBA	LOW			
5				LBA	A MID			
6		LBA HIGH						
7	DEVICE							
8	LBA LOW EXP							
9	LBA MID EXP							
10	LBA HIGH EXP							
11	Reserved							
12	SECTOR COUNT							
13	SECTOR COUNT EXP							
14	Reserved							
19				Res	erveu			

All fields within the SIGNATURE field are defined in ATA/ATAPI-7 V1 and ATA/ATAPI-7 V3.

Table 89 lists common signature values for fields within the SIGNATURE field.

Field	ATA device	ATAPI device					
SECTOR COUNT	01h	01h					
LBA LOW	01h	01h					
LBA MID/BYTE COUNT LOW	00h	14h					
LBA HIGH/BYTE COUNT HIGH	00h	EBh					
	<mark>00h</mark>	<mark>00h</mark>					

Table 89 — Common signature values (informative)

The COMMAND CODE field contains the command code used to retrieve the data in the IDENTIFY DEVICE or IDENTIFY PACKET DEVICE DATA field (e.g., ECh for IDENTIFY DEVICE (i.e., the ATA device type) or A1h for IDENTIFY PACKET DEVICE (i.e., the ATAPI device type) or 00h for other device types).

The IDENTIFY DEVICE OR IDENTIFY PACKET DEVICE DATA field contains:

- a) if the device is an ATA device, the IDENTIFY DEVICE data (see ATA/ATAPI-7 V1). If the IDENTIFY DEVICE command fails, 512 bytes each set to 00h;
 b) if the device is an ATAPI device, the IDENTIFY PACKET DEVICE data (see ATA/ATAPI-7 18). If the
- b) if the device is an ATAPI device, the IDENTIFY PACKET DEVICE data (see ATA/ATAPI-7¹⁸). If the IDENTIFY PACKET DEVICE command fails, 512 bytes each set to 00h; or
- c) if the device is any other device type, 512 bytes each set to 00h.

Subject: Highlight Date: 5/7/2006 9:07:14 AM 2nd Paragraph after Table 89 — Common signature values (informative) a,b,c list

change

a) if the device is an ATA device, the IDENTIFY DEVICE data (see ATA/ATAPI-7 V1). If the IDENTIFY DEVICE command fails, 512 bytes each set to 00h;

b) if the device is an ATAPI device, the IDENTIFY PACKET DEVICE data (see ATA/ATAPI-7 V1). If the IDENTIFY PACKET DEVICE command fails, 512 bytes each set to 00h; or

c) if the device is any other device type, 512 bytes each set to 00h."

to

" a) if the device is an ATA device, the ATA IDENTIFY DEVICE data. If the ATA IDENTIFY DEVICE command completes with an error, the SATL shall set each of the 512 bytes to 00h;

b) if the device is an ATAPI device, the ATA IDENTIFY PACKET DEVICE data. If the ATA IDENTIFY PACKET DEVICE command completes with an error, the SATL shall set each of the 512 bytes to 00h; or

c) if the device is any other device type, the SATL shall set each of the 512 bytes to 00h."

RESOLUTION: see MXO comment

 Status
 6/23/2006 9:59:47 PM

 Sequence number: 18

 Author: ENDL[RWeber]

 Date: 5/25/2006 1:16:51 PM

 RESOLUTION:

 change

 "ATA/ATAPI-7 V1"

 to

 "ATA8-ACS"

 Status

 risheffi Completed
 6/23/2006 10:00:08 PM

17 January 2006

The data shall be presented with byte preservation (i.e., ATA byte n maps to SCSI byte n), as shown in table 90.

Byte	Contents
0	IDENTIFY DEVICE OR IDENTIFY PACKET DEVICE Dord 0 bits 7:0 (i.e., byte 0)
1	IDENTIFY DEVICE OR IDENTIFY PACKET DEVICE word 0 bits 15:8 (i.e., byte 1)
2	IDENTIFY DEVICE OR IDENTIFY PACKET DEVICE word 1 bits 7:0 (i.e., byte 2)
3	IDENTIFY DEVICE OR IDENTIFY PACKET DEVICE word 1 bits 15:8 (i.e., byte 3)
510	IDENTIFY DEVICE OR IDENTIFY PACKET DEVICE word 255 bits 7:0 2. the SIGNATURE field)
511	IDENTIFY DEVICE OR IDENTIFY PACKET DEVICE word 255 bits 15 (i.e., the CHECKSUM field)

	Table 90 —	IDENTIFY DEVICE	OR IDENTIFY	PACKET DEV	ICE DATA field
--	------------	-----------------	-------------	------------	----------------

NOTE 10 Although the SERIAL NUMBER field (words 5 to 19), FIRMWARE REVISION field (words 4 to 26), and MODEL NUMBER field (words 27-46) contain ASCII characters, every other byte is swapped within them (see ATA/ATAPI-7 V1). For example, 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 DATA field: {byte 21, byte 20, byte 23, byte 22,...}.

Since some of the fields within the IDENTIFY DEVICE command and IDENTIFY PACKET DEVICE command may change depending on the state of the attached ATA device, the SATL shall reissue the IDENTIFY DEVICE command or IDENTIFY PACKET DEVICE command to retrieve updated data whenever the ATA Information VPD page is requested.

Page: 106

Sequence number: 1 Author: DELL[KMarks] Subject: Highlight Date: 2/16/2006 9:33:49 PM Table 90 — IDENTIFY DEVICE OR IDENTIFY PACKET DEVICE DATA field byte 0 change "IDENTIFY DEVICE OR IDENTIFY PACKET DEVICE word 0 bits 7:0 (i.e., byte 0)" to "ATA IDENTIFY DEVICE or ATA IDENTIFY PACKET DEVICE word 0 bits (7:0) (i.e., byte 0)" change other rows similarly in table. Status 6/23/2006 10:03:32 PM rlsheffi Completed Sequence number: 2 Author: DELL[KMarks] Subject: Highlight Date: 6/23/2006 10:04:44 PM Table 90 — IDENTIFY DEVICE OR IDENTIFY PACKET DEVICE DATA field in byte 510 change "(i.e., the SIGNATURE field)" to (i.e., the Signature field)" **RESOLUTION: s/b** "(i.e., the signature byte of the Integrity word, see ATA8-ACS)" Status rlsheffi Completed 6/23/2006 10:04:47 PM Sequence number: 3 Author: DELL[KMarks] Subject: Highlight Date: 6/23/2006 10:05:21 PM Table 90 — IDENTIFY DEVICE OR IDENTIFY PACKET DEVICE DATA field in byte 511 change "(i.e., the CHECKSUM field)" to "(i.e., the Checksum field)" **RESOLUTION: s/b** "(i.e., the checksum byte of the Integrity word, see ATA8-ACS)" Status rlsheffi Completed 6/23/2006 10:05:30 PM Sequence number: 4 Author: HPQ[RElliott] Subject: Highlight Date: 6/23/2006 10:08:58 PM 10.3.5 Ί change "23 to 26" to "26:23" **RESOLUTION:** change "(words 23 to 26)" to "(i.e., words 26:23)" Status rlsheffi Completed 6/23/2006 10:09:12 PM Sequence number: 5 Author: HPQ[RElliott] Subject: Highlight

Comments from page 106 continued on next page

17 January 2006

The data shall be presented with byte preservation (i.e., ATA byte n maps to SCSI byte n), as shown in table 90.

Byte	Contents
0	IDENTIFY DEVICE OR IDENTIFY PACKET DEVICE word 0 bits 7:0 (i.e., byte 0)
1	IDENTIFY DEVICE OR IDENTIFY PACKET DEVICE word 0 bits 15:8 (i.e., byte 1)
2	IDENTIFY DEVICE OR IDENTIFY PACKET DEVICE word 1 bits 7:0 (i.e., byte 2)
3	IDENTIFY DEVICE OR IDENTIFY PACKET DEVICE word 1 bits 15:8 (i.e., byte 3)
510	IDENTIFY DEVICE OR IDENTIFY PACKET DEVICE word 255 bits 7:0 (i.e., the SIGNATURE field)
511	IDENTIFY DEVICE OR IDENTIFY PACKET DEVICE word 255 bits 15 <mark>:8 (i.e., the CHECKSUM field)</mark>

Table 90 — IDENTIFY DEVICE OR IDENTIFY PACKET DEVICE DATA field

OTE 10 Although the SERIAL NUMBER field (words 10 to 19), FIRMWARE REVISION field (words 23 to 26), and MODEL NUMBER field (words 27-46) contain ASCII characters, every other byte is swapped within them ATA/ATAPI-791). For example, 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 DATA field: {byte 21, byte 20, byte 23, byte 22,...}.

Since some of the fields within the IDENTIFY DEVICE command and IDENTIFY PACKET DEVICE command may change depending on the state of the attached ATA device, the SATL shall reissue the IDENTIFY DEVICE command or IDENTIFY PACKET DEVICE command to retrieve updated data whenever the ATA Information VPD page is requested. change "10 to 19" to "19:10"

Status

rlsheffi Completed 6/23/2006 10:09:25 PM

Sequence number: 6 Author: DELL[KMarks] Subject: Highlight Date: 6/23/2006 10:11:56 PM

Note 10 after Table 90 — IDENTIFY DEVICE OR IDENTIFY PACKET DEVICE DATA field

change

"NOTE 10 Although the SERIAL NUMBER field (words 10 to 19), FIRMWARE REVISION field (words 23 to 26), and MODEL NUMBER field (words 27-46) contain ASCII characters, every other byte is swapped within them (see ATA/ATAPI-7 V1). For example, 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 DATA field: {byte 21, byte 20, byte 23, byte 22,...}."

to

"NOTE 10 - Although the Serial number field (words 10 to 19), Firmware revision field (words 23 to 26), and Model number field (words 27-46) contain ASCII characters, every other byte is swapped within them (see ATA/ATAPI-7 V1). For example, 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,...}."

RESOLUTION: s/b

"NOTE 10 - 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,...})."

Status

status rlsheffi Completed	6/23/2006 10:11:08 PM
Sequence number: 7 Author: HPQ[RElliott] Subject: Highlight Date: 2/1/2006 3:42:29 PM 10.3.5 Change 27-46 to 46:27	
Status rlsheffi Completed	6/23/2006 10:12:19 PM
word 11 bits 7:0,}, which ((see ATA/ATAPI-7 V1) (e.g	7 V1). For example, the SERIAL NUMBER field is interpreted as: {word 10 bits 15:8, word 10 bits 7:0, word 11 bits 15:8, corresponds to these bytes in the IDENTIFY DEVICE DATA field: {byte 21, byte 20, byte 23, byte 22,}. >> should be <<, 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,}, bytes in the IDENTIFY DEVICE DATA field: {byte 21, byte 23, byte 22,}. >>
RESOLUTION: see DEL	L comment
Status rlsheffi Completed	6/23/2006 10:12:35 PM
5	with "Version 1". Recommend spelling out "Volume".

RESOLUTION: see DELL comment (changed "ATA/ATAPI-7 V1" to "ATA8-ACS").

Comments from page 106 continued on next page

17 January 2006

The data shall be presented with byte preservation (i.e., ATA byte n maps to SCSI byte n), as shown in table 90.

Byte	Contents
0	IDENTIFY DEVICE OR IDENTIFY PACKET DEVICE word 0 bits 7:0 (i.e., byte 0)
1	IDENTIFY DEVICE OR IDENTIFY PACKET DEVICE word 0 bits 15:8 (i.e., byte 1)
2	IDENTIFY DEVICE OR IDENTIFY PACKET DEVICE word 1 bits 7:0 (i.e., byte 2)
3	IDENTIFY DEVICE OR IDENTIFY PACKET DEVICE word 1 bits 15:8 (i.e., byte 3)
510	IDENTIFY DEVICE OR IDENTIFY PACKET DEVICE word 255 bits 7:0 (i.e., the SIGNATURE field)
511	IDENTIFY DEVICE OR IDENTIFY PACKET DEVICE word 255 bits 15:8 (i.e., the CHECKSUM field)

NOTE 10 Although the SERIAL NUMBER field (words 10 to 19), FIRMWARE REVISION field (words 23 to 26), and MODEL NUMBER field (words 27-46) contain ASCII characters, every other byte is swapped within them (see ATA/ATAPI-7 V1). For example, 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 DATA field: {byte 21, byte 20, byte 23, byte 22,...}.

10 hce some of the fields within the IDENTIFY DEVICE command and IDENTIFY PACKET DEVICE command may change depending on the state of the attached ATA device, the SATL shall reissue the IDENTIFY DEVICE command or IDENTIFY PACKET DEVICE command to retrieve updated data whenever the ATA Information VPD page is requested. Sequence number: 10 Author: DELL[KMarks] Subject: Highlight Date: 2/16/2006 9:35:32 PM Ist Paragraph after Table 90 — IDENTIFY DEVICE OR IDENTIFY PACKET DEVICE DATA field change "Since some of the fields within the IDENTIFY DEVICE command and IDENTIFY PACKET DEVICE command may change depending on the state of the attached ATA device, the SATL shall reissue the IDENTIFY DEVICE command or IDENTIFY PACKET DEVICE command to retrieve updated data whenever the ATA Information VPD page is requested." to "Since some of the fields within the ATA IDENTIFY DEVICE date or ATA IDENTIFY PACKET DEVICE data may change depending on the state of the ATA device, the SATL shall reissue the ATA IDENTIFY PACKET DEVICE data may change to

PACKET DEVICE command to retrieve updated data whenever the ATA Information VPD page is requested."

Status

rlsheffi Completed

6/23/2006 10:14:02 PM

Part Error Handling and Sense Reporting

³1.1 Error Translation – ATA device error to SCSI error map ⁴ ⁴

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 s code qualifier for error reporting. Inless otherwise specified in the subclause describing the translation of particular SCSI command, the SATL shall translate ATA non-packed device errors to SCSI errors as shown in table 91.

	Error ister	SCSI Error							
Status	Error	Sense key	Additional sense code						
DF	n/a	HARDWARE ERROR	INTERNAL TARGET FAILURE						
ERR	NM	NOT READY	AEDIUM NOT PRESENT						
ERR	UNC	MEDIUM ERROR	UNRECOVERED READ ERROR						
ERR	IDNF	MEDIUM ERROR	RECORD NOT FOUND						
ERR	ABRT ^a	ABORTED COMMAND	NO ADDITIONAL SENSE INFORMATION						
ERR	MC	UNIT ATTENTION	NOT READY TO READY CHANGE, MEDIUM MAY HAVE CHANGED						
ERR	MCR	UNIT ATTENTION	OPERATOR MEDIUM REMOVAL REQUEST						
ERR	(IDCRC)	ABORTED COMMAND	INFORMATION UNIT iuCRC ERROR DETECTED						
CORR	n/a	This	This condition is not considered an error.						

Page: 107

Sequence number: 1 Author: HPQ[RElliott] Subject: Highlight Date: 1/19/2006 9:29:12 AM

Handling and Sense Reporting s/b lower-case

Status

rlsheffi Completed 6/23/2006 10:19:02 PM

Sequence number: 2 Author: MXO[MEvans]

Subject: Highlight

Date: 6/19/2006 4:12:00 PM

11 Error Handling and Sense Reporting: change to, "Error handling and sense reporting" (i.e., remove the extra caps).

RESOLUTION: s/b

"11 Error and sense reporting"

Status

rlsheffi Completed 6/23/2006 10:19:36 PM

Sequence number: 3 Author: MXO[MEvans] Subject: Highlight Date: 2/13/2006 7:49:44 AM 11.1 Error Translation – ATA device error to SCSI error map: change to, "Error translation – ATA device error to SCSI error map" (i. e., remove the extra cap).

Status

rlsheffi Completed 6/23/2006 10:20:29 PM

Sequence number: 4 Author: HPQ[WBellamy] Subject: Note Date: 5/7/2006 10:14:08 AM Add "to be" here. Should read, "ATA device errors are to be translated to the appropriate SCSI errors".

REASON: The "to be" form is a more directive form, but is not the correct T10 form for normative text. If the sentence were written in normative form, it would read, "The SATL shall translate ATA device errors to the appropriate SCSI errors." However the sentence as it appears currently is intentionally written as informative text, and so simple use of the present tense "are translated" is appropriate, as this text is descriptive, not normative. The "shalls" appear later in the text.

Status

rlsheffi Rejected 6/23/2006 10:27:49 PM

Sequence number: 5 Author: DELL[KMarks] Subject: Highlight Date: 5/7/2006 10:18:54 AM **11.1 Error Translation – ATA device error to SCSI error map 1st Paragraph, 2nd Sentence**

change

"Unless otherwise specified in the subclause describing the translation of particular SCSI command, the SATL shall translate ATA non-packed device errors to SCSI errors as shown in table 91."

to

"Unless otherwise specified in the subclause describing the translation of particular SCSI command, log page, mode page or VPD page, the SATL shall translate ATA non-packeted device errors to SCSI errors as shown in table 91."

RESOLUTION (added "a" before "particular"): s/b

"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 91."

Status

11 Error Handling and Sense Reporting

11.1 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 s bode qualifier for error reporting. Unless otherwise specified in the subclause describing the translation of particular SCSI command, the SATL shall translate TA non-packed device errors to SCSI errors as shown in table 91.

	ATA E		SCSI Error							
State	us	Error	Sense key	Additional sense code						
10		n/a	HARDWARE ERROR	INTERNAL TARGET FAILURE						
ERI	२	NM	NOT READY	OT READY MEDIUM NOT PRESENT						
ERI	R	UNC	MEDIUM ERROR	UNRECOVERED READ ERROR						
ERI	R	IDNF	MEDIUM ERROR	RECORD NOT FOUND						
ERI	R J	ABRT ^a	ABORTED COMMAND	NO ADDITIONAL SENSE INFORMATION						
ERI	۲	MC	UNIT ATTENTION	NOT READY TO READY CHANGE, MEDIUM MAY HAVE CHANGED						
ERI	R	MCR	UNIT ATTENTION	OPERATOR MEDIUM REMOVAL REQUEST						
E ERI	R (IDCRC	ABORTED COMMAND	INFORMATION UNIT iuCRC ERROR DETECTED						
COF	R	n/a	This	condition is not considered an error.						
^a T	he AB	^a The ABRT bit is ignored if any other ATA error bit is set.								

Comments from page 107 continued on next page

11 Error Handling and Sense Reporting

11.1 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 s = code qualifier for error reporting. Unless otherwise specified in the subclause describing the translation of particular SCSI command, the SATL shall translate ATA non-packed device errors to SCSI errors as shown in table 91.

F			Table 91 — Translatio	on of ATA errors to SCSI errors				
	ATA	Error		SCSI Error				
	Reg	ister						
	Status	Error	Sense key	Additional sense code				
	DF	n/a	HARDWARE ERROR	INTERNAL TARGET FAILURE				
	ERR	NM	NOT READY	MEDIUM NOT PRESENT				
	ERR	UNC	MEDIUM ERROR	UNRECOVERED READ ERROR				
	ERR IDNF		MEDIUM ERROR	RECORD NOT FOUND				
	ERR	ABRT ^a	ABORTED COMMAND	NO ADDITIONAL SENSE INFORMATION				
	ERR	МС	UNIT ATTENTION	NOT READY TO READY CHANGE, MEDIUM MAY HAVE CHANGED				
	ERR	MCR	UNIT ATTENTION	OPERATOR MEDIUM REMOVAL REQUEST				
	12ERR	11CRC	ABORTED COMMAND	INFORMATION UNIT iuCRC ERROR DETECTED				
V	CORR	n/a	This	condition is not considered an error.				
	^a The A	BRT bit is	ignored if any other ATA er	ror bit is set.				

See LSI[OParry] comment on list-item 5 under subclause 8.11.2 TEST UNIT READY OPERATION CODE.

 Status
 rlsheffi Completed
 6/23/2006 10:39:16 PM

 Sequence number: 11
 Author: HPQ[WBellamy]

 Subject: Highlight
 Bate: 5/7/2006 10:32:44 AM

 This bit is correctly identified as "ICRC", not IDCRC. Proposal 05-233r3 correctly indicates this. Change to "ICRC".

 Status
 rlsheffi Completed
 6/23/2006 10:39:49 PM

 Sequence number: 12
 Author: HPQ[WBellamy]

 Subject: Note
 Date: 5/7/2006 10:32:40 AM

 Status
 Status

rlsheffi Cancelled 5/7/2006 10:32:47 AM

42 SAT-Specific SCSI Extensions

12.1 SAT-Specific SCSI ²xtensions Overview

This subclause defines Idditional SCSI commands, mode pages, and log 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) ⁴ pmmand; and b) ATA PASS-THROUGH (16) ⁵ pmmand.

Mode pages defined for SATL implementations include:

a) PATA Control Gode page.

12.2 ATA PASS-THROUGH commands

12.2.1 ATA PASS-THROUGH commands overview

This standard provides for an application client to:

- a) transmit an ATA command to an ATA device;
- b) optionally transfer data between the application client and an ATA device; and
- c) transfer completion status from an ATA device 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 12.2.4).

12.2.2 ATA PASS-THROUGH (12) command

Table 92 shows the CDB for the ATA PASS-THROUGH (12) command.

Table 92 — ATA PASS-THROUGH (12) command

Byte\Bit	7	6	5	4	3	2	1	0		
0	OPERATION CODE (A1h)									
1	MU	MULTIPLE_COUNT PROTOCOL Reserved								
2	OFF_	LINE	CK_COND	Reserved	T_DIR	BYTE_BLOCK	T_LE	NGTH		
3		FEATURES (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				CONTRO	_ (see 6.4)					

Page: 108

Sequence number: 1 Author: MXO[MEvans] Subject: Highlight Date: 6/23/2006 10:50:28 PM 12 SAT-Specific SCSI Extensions and 12.1 SAT-Specific SCSI Extensions Overview: change to "SAT-specific SCSI extensions" and "SAT-specific SCSI extensions overview" (i.e., remove the extra caps). RESOLUTION: see 06-291 Status rlsheffi Accepted 6/23/2006 10:49:43 PM Sequence number: 2 Author: HPQ[RElliott] Subject: Highlight Date: 6/23/2006 10:50:52 PM **T** 12.1 Extensions Overview s/b lowercase RESOLUTION: see 06-291 Status rlsheffi Accepted 5/7/2006 10:36:05 AM Sequence number: 3 Author: DELL[KMarks] Subject: Highlight Date: 6/23/2006 10:52:34 PM 12.1 SAT-Specific SCSI Extensions Overview **1st Sentence** change "...additional SCSI commands, mode pages, and log pages that may..." to "...additional SCSI commands and mode pages that may..." This section does not define any log pages, unless this is a future statement? RESOLUTION: see 06-291 - s/b "...additional SCSI commands, mode pages, and VPD pages that may..." Status rlsheffi Accepted 5/7/2006 10:38:13 AM Sequence number: 4 Author: HPQ[RElliott] Date: 6/23/2006 10:59:56 PM **T** 12.1 After "command" add "(see 12.2.2)" RESOLUTION: see 06-291 Status rlsheffi Accepted 5/7/2006 10:38:27 AM Sequence number: 5 Author: HPQ[REIliott] Date: 6/23/2006 11:00:25 PM <mark>¬</mark>12.1 After "command" add "(see 12.2.3)" RESOLUTION: see 06-291 Status rlsheffi Accepted 5/7/2006 10:38:34 AM Sequence number: 6 Author: HPQ[RElliott]

Comments from page 108 continued on next page

12 SAT-Specific SCSI Extensions

12.1 SAT-Specific SCSI Extensions Overview

This subclause defines additional SCSI commands, mode pages, and log 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; and
- b) ATA PASS-THROUGH (16) command.

Mode pages defined for SATL implementations include:

a) PATA Control mode page.

12.2 ATA PASS-THROUGH commands

12.2.1 ATA PASS-THROUGH commands overview

⁸his standard provides for an application client to:

- a) transmit an ATA command to an ATA device;
- b) optionally transfer data between the application client and an ATA device; and
- c) transfer completion status from an ATA device 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 12.2.4).

92.2.2 ATA PASS-THROUGH (12) command

Table 92 shows the CDB for the ATA PASS-THROUGH (12) command.

Table 92 — ATA PASS-THROUGH (12) command

Byte\Bit	7 6 5 4 3 2 1 0							0		
0		OPERATION CODE (A1h)								
1	MU	MULTIPLE_COUNT PROTOCOL Reserved								
2	OFF_	LINE	CK_COND	Reserved	T_DIR	BYTE_BLOCK	T_LE	NGTH		
3		FEATURES (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				CONTRO	_ (see 6.4)					

After "mode page "add "(see 12.3.2)" RESOLUTION: see 06-291

Status

rlsheffi Accepted 5/7/2006 10:38:43 AM

Sequence number: 7 Author: DELL[KMarks] Subject: Highlight Date: 6/23/2006 11:12:40 PM 12.2.1 ATA PASS-THROUGH commands overview 1st Sentence change "This standard provides for an application client to:" to "This subclause provides for an application client to:"

RESOLUTION: see 06-291

Status

rlsheffi Accepted 5/7/2006 11:05:25 AM

Sequence number: 8 Author: MXO[MEvans] Subject: Highlight Date: 6/23/2006 11:12:55 PM 12.2.1 ATA PASS-THROUGH commands overview, first paragraph: change to:

"ATA PASS-THROUGH commands provide a method for:

a) an application client to transmit an ATA command to an ATA device;

b) optionally, data transfer between an application client and an ATA device; and

c) for an ATA device to transfer completion status through the SATL."

RESOLUTION: see 06-291

Status

rlsheffi Accepted 5/7/2006 11:07:08 AM

Sequence number: 9 Author: IBM[GPenokie] Subject: Underline Date: 2/16/2006 1:43:05 PM T 12.2.2 ATA PASS-THROUGH (12) command

Status rlsheffi Cancelled 5/7/2006 11:07:17 AM I

to determine the type of action requested.

Code	Description
0	Hard Reset
1	SRST
2	Reserved
3	Non-data
4	PIO Data-In
5	PIO Data-Out
6	DMA
7	DMA Queued
8	Device Diagnostic
9	DEVICE RESET
10	UDMA Data In
11	UDMA Data Out
12	FPDMA ^a
13, 14	Reserved
15	Return Response Information
^a See SA	TA 2.5.

Table 93 — PROTOCOL fie

The PROTOCOL field specifies the protocol to use when the ATA device executes the command. 2TA/ATAPI-7 defines the meaning of protocol values ranging from 0 to 11.

3 PROTOCOL value in the range from 3 to 12 requests the SATL to send an ATA command to the ATA device.

the PROTOCOL field contains 15 (i.e., Return Response Information) the SATL shall not access the ATA device, but shall return the ATA Status Return Descriptor as befined in subclause 12.2.5. The SATL shall ignore all other fields in the CDB.

If the value in the PROTOCOL field is inappropriate fdee command specified in the COMMAND field (see ATA/ ATAPI-7 and SATA 2.5) the SATL may lose communication with the ATA device, and this standard does not specify the SATL behavior if this occurs.

If the value in the PROTOCOL field is set to zero (i.e., Hard Reset) and the attached device is a PATA device, then the SATL shall issue a pin 1 reset to the PATA device (see ATA/ATAPI-7). If the value in the PROTOCOL field is set to zero (i.e., Hard Reset) and the attached device is a SATA device, then the SATL shall issue a COMRESET to SATA device. When this protocol is selected, only the PROTOCOL and OFF_LINE fields are valid. The SATL shall ignore all other fields in the CDB.

If the PROTOCOL field is set to one the SATL shall issue a soft reset to the attached ATA device (see ATA/ ATAPI-7). When this protocol is selected, only the PROTOCOL and OFF_LINE fields are valid. The SATL shall ignore all other fields in the CDB.

Some PROTOCOL values cause the SATL to reset the ATA device or to return information about the ATA device.

If the value in the PROTOCOL field requests the SATL to send a command to the ATA device, then the SATL shall use the FEATURES (7:0), SECTOR_C(_____) (7:0), LBA_LOW (7:0), LBA_MID (7:0), LBA_HIGH (7:0), DEVICE and the COMMAND fields to initiate a command in the ATA device. These fields correspond to the registers defined in ATA/ATAPI-7 volume 2 with the same names, and also to the FIS fields defined in ATA/ATAPI-7 volume 3 with the same names.

Page: 109

Sequence number: 1 Author: MXO[MEvans] Subject: Highlight Date: 6/23/2006 11:17:56 PM 12.2.2 ATA PASS-THROUGH (12) command, second paragraph: change "If the SATL receives an ATA PASS-THROUGH (12) command it shall check the PROTOCOL field..." to "If the SATL receives an ATA PASS-THROUGH (12) command, then the SATL shall check the PROTOCOL field...".

RESOLUTION: see 06-291

Status

rlsheffi Accepted 5/7/2006 11:07:55 AM

Sequence number: 2 Author: EDITOR[rlsheffi] Subject: Highlight Date: 6/23/2006 11:19:53 PM **12.2.2 ATA PASS-THROUGH (12) command Third paragraph (describing the PROTOCOL field) change** "ATA/ATAPI-7" to "ATA8-ACS" RESOLUTION: see 06-291 - s/b "ATA8-AAM"

Status

rlsheffi Accepted 5/25/2006 1:21:55 PM

Sequence number: 3 Author: DELL[KMarks] Subject: Highlight Date: 6/23/2006 11:23:11 PM 2nd Paragraph after Table 93 — PROTOCOL field change

"A PROTOCOL value in the range from 3 to 12 requests the SATL to send an ATA command to the ATA device." to

"If the PROTOCOL field specified is in the range from 3 to 12, the SATL shall send an ATA command to the ATA device."

RESOLUTION: see 06-291

Status

rlsheffi Accepted 5/7/2006 11:09:23 AM

Sequence number: 4 Author: MXO[MEvans] Subject: Highlight Date: 6/23/2006 11:28:51 PM 12.2.2 ATA PASS-THROUGH (12) command, fifth paragraph: change the first sentence to, "If the PROTOCOL field contains 15 (i. e., Return Response Information), then the SATL shall not access the ATA device, but the SATL shall return the ATA Status Return Descriptor as defined in 12.2.5."

RESOLUTION:

"If the PROTOCOL field contains 15 (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 ATA Status Return Descriptor as defined in 12.2.5."

RESOLUTION: see 06-291

Status

rlsheffi Accepted 3/7/2006 12:59:29 PM

Sequence number: 5 Author: IBM[GPenokie]

Comments from page 109 continued on next page

I

If the SATL receives an ATA PASS-THROUGH (12) command it shall check the PROTOCOL field (see table 93) to determine the type of action requested.

Code	Description					
0	Hard Reset					
1	SRST					
2	Reserved					
3	Non-data					
4	PIO Data-In					
5	PIO Data-Out					
6	DMA					
7	DMA Queued					
8	Device Diagnostic					
9	DEVICE RESET					
10	UDMA Data In					
11	UDMA Data Out					
12	FPDMA ^a					
13, 14	Reserved					
15	Return Response Information					
^a See SATA 2.5.						

The PROTOCOL field specifies the protocol to use when the ATA device executes the command. ATA/ATAPI-7 defines the meaning of protocol values ranging from 0 to 11.

A PROTOCOL value in the range from 3 to 12 requests the SATL to send an ATA command to the ATA device.

If the PROTOCOL field contains 15 (i.e., Return Response Information) the SATL shall not access the ATA device, but shall return the ATA Status Return Descriptor as defined in subclause 12.2.5. The SATL shall ignore all other fields in the CDB.

The value in the PROTOCOL field is inappropriate for the command specified in the COMMAND field (see ATA/ ATAPI-7 and SATA 2.5) the SATL may lose communication with the ATA device, and this standard does not specify the SATL behavior if this occurs.

If the value in the PROTOCOL field is set to zero (i.e., Hard Reset) and the etached device is a PATA device, 10 In the SATL shall issue a pin 1 reset to the PATA device bee ATA/ATAPI-7). If the value in the PROTOCOL field is set to zero (i.e., Hard Reset) and the attached device is a SATA device, then the SATL shall issue a COMRESET to SATA device. When this protocol is selected, only the PROTOCOL and OFF_LINE fields are valid. The SATL shall ignore all other fields in the CDB.

If the PROTOCOL field is set to one the SATL shall issue a soft reset to the attached ATA device (see ATA/ ATAPI-7). When this protocol is selected, only the PROTOCOL and OFF_LINE fields are valid. The SATL shall ignore all other fields in the CDB.

Some PROTOCOL values cause the SATL to reset the ATA device or to return information about the ATA device.

If the value in the PROTOCOL field requests the SATL to send a command to the ATA device, then the SATL shall use the FEATURES (7:0), SECTOR_C (7:0), LBA_LOW (7:0), LBA_MID (7:0), LBA_HIGH (7:0), DEVICE and the COMMAND fields to initiate a command in the ATA device. These fields correspond to the registers defined in ATA/ATAPI-7 volume 2 with the same names, and also to the FIS fields defined in ATA/ATAPI-7 volume 3 with the same names.

Subject: Comment on Text Date: 6/23/2006 11:29:25 PM T 3rd paragraph after table 93 This << defined in subclause 12.2.5. The SATL shall >> should be << defined in 12.2.5. The SATL shall >>.

RESOLUTION: see 06-291

Status

rlsheffi Accepted 5/7/2006 12:18:04 PM

Sequence number: 6 Author: DELL[KMarks] Subject: Note Date: 6/19/2006 4:12:30 PM

What about if the command value is for a 48 bit command with the protocol set correctly? Subclause says the SATL does not look at command code, only puts it in the Command register. Does this follow the error handling in clause 11?

Note: This is a general disclaimer - that an application needs to use the command in a sensible way or the result is not specified (or perhaps even predictable?).

REASON: This condition can cause an undetectable error.

Status

rlsheffi Rejected 6/19/2006 4:05:25 PM

Sequence number: 7 Author: MXO[MEvans] Subject: Highlight Date: 6/23/2006 11:34:22 PM

12.2.2 ATA PASS-THROUGH (12) command, sixth paragraph: change to," If the value in the PROTOCOL field is inappropriate for the command specified in the COMMAND field (see ATA/ATAPI-7 and SATA 2.5), then the SATL may lose communication with the ATA device. This standard does not specify the SATL behavior if this occurs."

RESOLUTION: change to,

" 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."

RESOLUTION: see 06-291

Status

rlsheffi Accepted 6/23/2006 11:34:06 PM

Sequence number: 8 Author: DELL[KMarks] Subject: Cross-Out Date: 6/23/2006 11:35:04 PM

RESOLUTION: see 06-291

Status

rlsheffi Accepted 5/7/2006 12:19:03 PM

Sequence number: 9 Author: EDITOR[rlsheffi] Subject: Highlight Date: 6/23/2006 11:35:52 PM 12.2.1 ATA PASS-THROUGH commands overview Seventh paragraph (describing a PROTOCOL field set to zero) change "(see ATA/ATAPI-7)" to "(see ATA8-ACS)" RESOLUTION: see 06-291 - s/b "(see ATA8-APT)"

Status

rlsheffi Accepted 5/25/2006 1:28:50 PM

Sequence number: 10

Comments from page 109 continued on next page

I

If the SATL receives an ATA PASS-THROUGH (12) command it shall check the PROTOCOL field (see table 93) to determine the type of action requested.

Code	Description					
0	Hard Reset					
1	SRST					
2	Reserved					
3	Non-data					
4	PIO Data-In					
5	PIO Data-Out					
6	DMA					
7	DMA Queued					
8	Device Diagnostic					
9	DEVICE RESET					
10	UDMA Data In					
11	UDMA Data Out					
12	FPDMA ^a					
13, 14	Reserved					
15	Return Response Information					
^a See SATA 2.5.						

The PROTOCOL field specifies the protocol to use when the ATA device executes the command. ATA/ATAPI-7 defines the meaning of protocol values ranging from 0 to 11.

A PROTOCOL value in the range from 3 to 12 requests the SATL to send an ATA command to the ATA device.

If the PROTOCOL field contains 15 (i.e., Return Response Information) the SATL shall not access the ATA device, but shall return the ATA Status Return Descriptor as defined in subclause 12.2.5. The SATL shall ignore all other fields in the CDB.

If the value in the PROTOCOL field is inappropriate fdee command specified in the COMMAND field (see ATA/ ATAPI-7 and SATA 2.5) the SATL may lose communication with the ATA device, and this standard does not specify the SATL behavior if this occurs.

If the value in the PROTOCOL field is set to zero (i.e., Hard Reset) and the attached device is a PATA device, then the SATL shall issue a pin 1 reset to the PATA device (see ATA/ATAPI-7). If the value in the PROTOCOL field is set to zero (i.e., Hard Reset) and the 11 ached device is a SATA device, then the SATL shall issue a 13 MRESET to SATA device. When this protocol is selected, 12 y the PROTOCOL and OFF_LINE fields are valid. The SATL shall ignore all other fields in the CDB.

¹⁵he PROTOCOL field is set to one the SATL shall issue a soft reset to the ¹⁴ached ATA device ¹⁶e ATA/ ATAPI-7). When this protocol is selected, only the PROTOCOL and OFF_LINE fields are valid. The SATL shall ignore all other fields in the CDB.

Some PROTOCOL values cause the SATL to reset the ATA device or to return information about the ATA device.

If the value in the PROTOCOL field requests the SATL to send a command to the ATA device, then the SATL shall use the FEATURES (7:0), SECTOR_C(_____) (7:0), LBA_LOW (7:0), LBA_MID (7:0), LBA_HIGH (7:0), DEVICE and the COMMAND fields to initiate a command in the ATA device. These fields correspond to the registers defined in ATA/ATAPI-7 volume 2 with the same names, and also to the FIS fields defined in ATA/ATAPI-7 volume 3 with the same names.

Author: MXO[MEvans] Subject: Highlight Date: 6/23/2006 11:38:34 PM 12.2.2 ATA PASS-THROUGH (12) command, seventh paragraph: change "...then the SATL shall issue a pin 1 reset to the PATA device..." to "...then the SATL shall cause RST- to be asserted...". **RESOLUTION: s/b** "... then the SATL shall assert RST-" RESOLUTION: see 06-291 Status rlsheffi Accepted 5/7/2006 12:22:53 PM Sequence number: 11 Author: DELL[KMarks] Subject: Cross-Out Date: 6/23/2006 11:39:24 PM <u>attached</u> RESOLUTION: see 06-291 Status rlsheffi Accepted 5/7/2006 12:23:53 PM Sequence number: 12 Author: IBM[GPenokie] Subject: Comment on Text Date: 6/23/2006 11:40:32 PM 5th paragraph after table 93 This << only the PROTOCOL and OFF_LINE fields are valid. >> should be << only the PROTOCOL field and OFF_LINE field are valid. >> RESOLUTION: see 06-291 Status rlsheffi Accepted 5/7/2006 12:24:18 PM Sequence number: 13 Author: DELL[KMarks] Subject: Highlight Date: 6/23/2006 11:41:56 PM 5th Paragraph, 2nd Sentence after Table 93 — PROTOCOL field change "...COMRESET to SATA device." to "...COMRESET to the SATA device." **RESOLUTION: see 06-291** Status rlsheffi Accepted 5/7/2006 12:24:35 PM Sequence number: 14 Author: DELL[KMarks] Subject: Cross-Out Date: 6/23/2006 11:42:22 PM <u>attached</u> RESOLUTION: see 06-291 Status rlsheffi Accepted 5/7/2006 12:24:42 PM Sequence number: 15 Author: MXO[MEvans] Subject: Highlight Date: 6/23/2006 11:45:49 PM 12.2.2 ATA PASS-THROUGH (12) command, eighth paragraph: change "If the PROTOCOL field is set to one the SATL shall issue a soft reset to the attached ATA device..." to "If the PROTOCOL field is set to one, then the SATL shall issue a software reset to the attached ATA device ... " RESOLUTION: see 06-291 Status rlsheffi Accepted 5/7/2006 12:25:12 PM Sequence number: 16 Author: EDITOR[rlsheffi] Subject: Highlight Date: 6/23/2006 11:46:21 PM

Comments from page 109 continued on next page

I

I

If the SATL receives an ATA PASS-THROUGH (12) command it shall check the PROTOCOL field (see table 93) to determine the type of action requested.

Code	Description					
0	Hard Reset					
1	SRST					
2	Reserved					
3	Non-data					
4	PIO Data-In					
5	PIO Data-Out					
6	DMA					
7	DMA Queued					
8	Device Diagnostic					
9	DEVICE RESET					
10	UDMA Data In					
11	UDMA Data Out					
12	FPDMA ^a					
13, 14	Reserved					
15	Return Response Information					
^a See SATA 2.5.						

The PROTOCOL field specifies the protocol to use when the ATA device executes the command. ATA/ATAPI-7 defines the meaning of protocol values ranging from 0 to 11.

A PROTOCOL value in the range from 3 to 12 requests the SATL to send an ATA command to the ATA device.

If the PROTOCOL field contains 15 (i.e., Return Response Information) the SATL shall not access the ATA device, but shall return the ATA Status Return Descriptor as defined in subclause 12.2.5. The SATL shall ignore all other fields in the CDB.

If the value in the PROTOCOL field is inappropriate fdee command specified in the COMMAND field (see ATA/ ATAPI-7 and SATA 2.5) the SATL may lose communication with the ATA device, and this standard does not specify the SATL behavior if this occurs.

If the value in the PROTOCOL field is set to zero (i.e., Hard Reset) and the attached device is a PATA device, then the SATL shall issue a pin 1 reset to the PATA device (see ATA/ATAPI-7). If the value in the PROTOCOL field is set to zero (i.e., Hard Reset) and the attached device is a SATA device, then the SATL shall issue a COMRESET to SATA device. When this protocol is selected, only the PROTOCOL and OFF_LINE fields are valid. The SATL shall ignore all other fields in the CDB.

If the PROTOCOL field is set to one the SATL shall issue a soft reset to the attached ATA device (see ATA/ ATAPI-7). When this protocol is selected, 17 by the PROTOCOL and OFF_LINE fields are valid. The SATL shall ignore all other fields in the CDB.

18 me PROTOCOL values cause the SATL to reset the ATA device or to return information about the ATA device.

If the value in the PROTOCOL field requests the SATL to send a command to the ATA device, then the SATL 19all use the FEATURES (7:0), SECTOR_C(=20:0), LBA_LOW (7:0), LBA_MID (7:0), LBA_HIGH (7:0), DEVICE and the COMMAND fields to initiate a command in the ATA device. These fields correspond to the registers defined in ATA/ATAPI-7 volume 2 with the same names, and also to the FIS fields defined in ATA/ATAPI-7 volume 3 with the same names.

12.2.1 ATA PASS-THROUGH commands overview Eighth paragraph (describing a PROTOCOL field set to one) change "(see ATA/ATAPI-7)" to "(see ATA8-ACS)" RESOLUTION: see 06-291 s/b "(see ATA8-AAM)"

Status

rlsheffi Accepted 5/25/2006 1:30:38 PM

Sequence number: 17 Author: IBM[GPenokie] Subject: Comment on Text Date: 6/23/2006 11:47:57 PM Cht paragraph after table 93 This << only the PROTOCOL and OFF_LINE fields are valid. >> should be << only the PROTOCOL field and OFF_LINE field are valid. >> RESOLUTION: see 06-291

Status

rlsheffi Accepted 5/7/2006 12:25:35 PM

Sequence number: 18 Author: DELL[KMarks] Subject: Cross-Out Date: 6/23/2006 11:48:35 PM Th Paragraph, 1nd Sentence after Table 93 — PROTOCOL field

¹ remove

"Some PROTOCOL values cause the SATL to reset the ATA device or to return information about the ATA device."

Does not seem to say anything useful. RESOLUTION: see 06-291 - line deleted

Status

rlsheffi Accepted 6/19/2006 3:16:45 PM

Sequence number: 19 Author: IBM[GPenokie] Subject: Comment on Text Date: 6/23/2006 11:52:51 PM This << shall use the FEATURES (7:0), SECTOR_COUNT (7:0), LBA_LOW (7:0), LBA_MID (7:0), LBA_HIGH (7:0), DEVICE and the COMMAND fields to initiate >> should be << shall use the FEATURES (7:0) field, SECTOR_COUNT (7:0) field, LBA_LOW (7:0) field, LBA_LOW (7:0) field, LBA_MID (7:0) field, LBA_HIGH (7:0) field, DEVICE field, and the COMMAND field to initiate >> RESOLUTION: see 06-291 (reworded to fit ATA8)

Status

rlsheffi Accepted 5/7/2006 12:26:39 PM

Sequence number: 20 Author: DELL[KMarks] Subject: Note Date: 6/23/2006 11:54:26 PM Bth Paragraph, after **Table 93 — PROTOCOL field**

1) Why Volume 2 for PATA and Vol 3 for SATA? Since these are the the register values associated with the COMMAND and PROTOCOL field, so I would argue that Vol 1 would be correct for both, with an additional note that for FPDMA see SATA 2.5.

2) Only if the command is 48 bit (EXT), which ATA PASS-THROUGH(12) does not support, does the (7:0) have meaning. So how can one say same names as in ATA/ATAPI-7?

proposed resolution:

change

"These fields correspond to the registers defined in ATA/ATAPI-7 volume 2 with the same names, and also to the FIS fields defined in ATA/ATAPI-7 volume 3 with the same names."

to

"These fields correspond to the fields defined in ATA8-ACS."

RESOLUTION: see 06-291 (deleted the sentence)

I

If the SATL receives an ATA PASS-THROUGH (12) command it shall check the PROTOCOL field (see table 93) to determine the type of action requested.

Code	Description					
0	Hard Reset					
1	SRST					
2	Reserved					
3	Non-data					
4	PIO Data-In					
5	PIO Data-Out					
6	DMA					
7	DMA Queued					
8	Device Diagnostic					
9	DEVICE RESET					
10	UDMA Data In					
11	UDMA Data Out					
12	FPDMA ^a					
13, 14	Reserved					
15	Return Response Information					
^a See SATA 2.5.						

The PROTOCOL field specifies the protocol to use when the ATA device executes the command. ATA/ATAPI-7 defines the meaning of protocol values ranging from 0 to 11.

A PROTOCOL value in the range from 3 to 12 requests the SATL to send an ATA command to the ATA device.

If the PROTOCOL field contains 15 (i.e., Return Response Information) the SATL shall not access the ATA device, but shall return the ATA Status Return Descriptor as defined in subclause 12.2.5. The SATL shall ignore all other fields in the CDB.

If the value in the PROTOCOL field is inappropriate fdee command specified in the COMMAND field (see ATA/ ATAPI-7 and SATA 2.5) the SATL may lose communication with the ATA device, and this standard does not specify the SATL behavior if this occurs.

If the value in the PROTOCOL field is set to zero (i.e., Hard Reset) and the attached device is a PATA device, then the SATL shall issue a pin 1 reset to the PATA device (see ATA/ATAPI-7). If the value in the PROTOCOL field is set to zero (i.e., Hard Reset) and the attached device is a SATA device, then the SATL shall issue a COMRESET to SATA device. When this protocol is selected, only the PROTOCOL and OFF_LINE fields are valid. The SATL shall ignore all other fields in the CDB.

If the PROTOCOL field is set to one the SATL shall issue a soft reset to the attached ATA device (see ATA/ ATAPI-7). When this protocol is selected, only the PROTOCOL and OFF_LINE fields are valid. The SATL shall ignore all other fields in the CDB.

Some PROTOCOL values cause the SATL to reset the ATA device or to return information about the ATA device.

If the value in the PROTOCOL field requests the SATL to send a command to the ATA device, then the SATL shall use the FEATURES (7:0), SECTOR_C (7:0), LBA_LOW (7:0), LBA_MID (7:0), LBA_HIGH (7:0), DEVICE and the COMMAND fields to initiate a command in the ATA device. These fields correspond to the registers defined in ATA/ATAPI-7 volume 2 with the same names, and also to the FIS fields defined in ATA/ATAPI-7 volume 3 with the same names.

L

I

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. 2 the ATA command completes with an error, then a copy of the PATA registers, or a copy of the SATA Register - Device to Host FIS shall be returned in the ATA Status Return Descriptor (see 12.2.5).

The SATL shall configure the ATA host and device for the PIO, DMA, and UDMA speeds that both the SATL and ATA device support. The COMMAND field of the CDB may specify the ATA SET FEATURES command. The ATA PASS-THROUGH (12) command should not be used to issue an ATA SET FEATURES command that changes the PIO/DMA/UDMA or other transfer modes of the ATA device. The result of a SET FEATURES 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 didicates 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. The value in the BYTE_BLOCK bit is set to zero 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. If the command completes successfully, the SATL shall set the sense key to NO SENSE and shall set the additional sense code to NO ADDITIONAL SENSE INFORMATION. The SATL shall return the ATA registers and related information in the sense data using the ATA Status Return Descriptor (see table 12.2.5).

If the CK_COND bit is set to zero, 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. If the CK_COND bit is set to one and the command completes successfully the SATL shall terminate the command with CHECK CONDITION status with a sense key of RECOVERED ERROR and an additional sense code of ATA PASS-THROUGH INFORMATION AVAILABLE (see SPC-4) status.

The DEVICE field specifies a value for the SATL to load into the ATA DEVICE register or the DEVICE field of the Register - Host to Device FIS. Table 94 shows the bits in the 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. If the ATA host has two devices attached, the SATL may represent them as two distinct logical units or as two distinct SCSI target devices. The SATL shall set the DEV bit in the ATA DEVICE register to the value corresponding to the LUN or SCSI target port for each ATA device.

The SATL shall set the ATA host registers or construct the Register – Host to Device FIS using the values from the CDB in the FEATURES (7:0) field, the SECTOR_COUNT (7:0) field, the LBA_LOW (7:0) field, the LBA_MID (7:0) field, the DEVICE field, and the COMMAND field.

If the PROTOCOL field specifies a PIO data transfer, the SATL shall perform a PIO type transfer. The MULTIPLE_COUNT field specifies the power of two for the number of sectors transferred per DRQ Data Block (e.g., if the field is set to 4, the SATL shall transfer 2⁴ (i.e., 16) sectors of data in each DRQ Data Block). If the MULTIPLE_COUNT field is nonzero and the COMMAND field is not a READ MULTIPLE command, a READ MULTIPLE EXT command, a WRITE MULTIPLE command, a WRITE MULTIPLE COMMAND, or a WRITE MULTIPLE COMMAND, a WRITE MULTIPLE EXT command, or a WRITE MULTIPLE COMMAND, a WRITE MULTIPLE EXT command, or a WRITE MULTIPLE COMMAND, a WRITE MULTIPLE EXT command, or a WRITE MULTIPLE COMMAND, a WRITE MULTIPLE EXT command, or a WRITE MULTIPLE COMMAND, a WRITE MULTIPLE EXT command, or a WRITE MULTIPLE COMMAND, a WRITE MULTIPLE EXT command, or a WRITE MULTIPLE COMMAND, a WRITE MULTIPLE EXT command, or a WRITE MULTIPLE COMMAND, a WRITE MULTIPLE EXT command, or a WRITE MULTIPLE COMMAND.

Page: 110

Sequence number: 1 Author: DELL[KMarks] Subject: Highlight Date: 6/23/2006 11:56:36 PM 9th Paragraph, after 2nd sentence - Table 93 — PROTOCOL field change

"...COMMAND field in..."

to "...Command field in..." RESOLUTION: see 06-291

Status

rlsheffi Accepted 5/7/2006 12:31:08 PM

Sequence number: 2 Author: DELL[KMarks] Subject: Highlight Date: 6/23/2006 11:57:43 PM

P9th Paragraph, after 3rd sentence - Table 93 — PROTOCOL field

Change

"If the ATA command completes with an error, then a copy of the PATA registers, or a copy of the SATA Register - Device to Host FIS shall be returned in the ATA Status Return Descriptor (see 12.2.5)."

to

"If the ATA command completes with an error, the SATL shall provide a copy of the PATA registers, or a copy of the SATA Register - Device to Host FIS available for reading using the ATA Status Return Descriptor (see 12.2.5) format."

Or something similar as previously written, implies requirement for autosense and descriptor based sense.

RESOLUTION: see 06-291 s/b

"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 12.2.5)."

Status

rlsheffi Accepted 6/24/2006 3:16:37 PM

Sequence number: 3 Author: MXO[MEvans] Subject: Highlight

Date: 6/24/2006 12:02:34 AM

12.2.2 ATA PASS-THROUGH (12) command, twelfth paragraph: change the first sentence to, "The SATL shall configure the ATA host and device for the PIO, DMA, and UDMA transfer rates that both the SATL and the ATA device support. The SATL should set the transfer rates to the maximum supported by both the SATL and the ATA device."

RESOLUTION: see 06-291 s/b

"The SATL shall configure the ATA host and ATA device for the PIO, DMA, and UDMA transfer rates that both the SATL and the ATA device support. The SATL should set the transfer rates to the maximum supported by both the SATL and the ATA device."

Agree with "should set the transfer rates to the maximum..."?

Status

rlsheffi Accepted 6/24/2006 3:17:31 PM

Sequence number: 4 Author: HPQ[RElliott] Subject: Highlight Date: 6/24/2006 12:03:05 AM

> indicates s/b specifies RESOLUTION: see 06-291

Status

rlsheffi Accepted 5/7/2006 12:35:18 PM

Sequence number: 5

Comments from page 110 continued on next page

I

I

I

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 a copy of the PATA registers, or a copy of the SATA Register - Device to Host FIS shall be returned in the ATA Status Return Descriptor (see 12.2.5).

The SATL shall configure the ATA host and device for the PIO, DMA, and UDMA speeds that both the SATL and ATA device support. The COMMAND field of the CDB may specify the ATA SET FEATURES command. The ATA PASS-THROUGH (12) command should not be used to issue an ATA SET FEATURES command that changes the PIO/DMA/UDMA or other transfer modes of the ATA device. The result of a SET FEATURES 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 indicates 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 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. 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.

Bhe 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. If the command completes successfully, the SATL shall set the sense key to NO SENSE and shall set the additional sense code to NO ADDITIONAL SENSE INFORMATION. The SATL shall return the ATA registers and related information in the sense data using the ATA Status Return Descriptor (see table 12.2.5).

If the CK_COND bit is set to zero, 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. If the CK_COND bit is set to one and the command completes successfully the SATL shall terminate the command with CHECK CONDITION status with a sense key of RECOVERED ERROR and an additional sense code of ATA PASS-THROUGH INFORMATION AVAILABLE (see SPC-4) status.

The DEVICE field specifies a value for the SATL to load into the ATA DEVICE register or the DEVICE field of the Register - Host to Device FIS. Table 94 shows the bits in the 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. If the ATA host has two devices attached, the SATL may represent them as two distinct logical units or as two distinct SCSI target devices. The SATL shall set the DEV bit in the ATA DEVICE register to the value corresponding to the LUN or SCSI target port for each ATA device.

The SATL shall set the ATA host registers or construct the Register – Host to Device FIS using the values from the CDB in the FEATURES (7:0) field, the SECTOR_COUNT (7:0) field, the LBA_LOW (7:0) field, the LBA_MID (7:0) field, the DEVICE field, and the COMMAND field.

If the PROTOCOL field specifies a PIO data transfer, the SATL shall perform a PIO type transfer. The MULTIPLE_COUNT field specifies the power of two for the number of sectors transferred per DRQ Data Block (e.g, if the field is set to 4, the SATL shall transfer 2⁴ (i.e., 16) sectors of data in each DRQ Data Block). If the MULTIPLE_COUNT field is nonzero and the COMMAND field is not a READ MULTIPLE command, a READ MULTIPLE EXT command, a WRITE MULTIPLE command, a WRITE MULTIPLE COMMAND, or a WRITE MULTIPLE COMMAND, or a WRITE MULTIPLE EXT command, or a WRITE MULTIPLE COMMAND, a WRITE MULTIPLE EXT command, or a WRITE MULTIPLE COMMAND, a WRITE MULTIPLE EXT command, or a WRITE MULTIPLE COMMAND, a WRITE MULTIPLE EXT command, or a WRITE MULTIPLE COMMAND, a WRITE MULTIPLE EXT command, or a WRITE MULTIPLE COMMAND, a WRITE MULTIPLE EXT command, or a WRITE MULTIPLE COMMAND, a WRITE MULTIPLE EXT command, or a WRITE MULTIPLE COMMAND, a WRITE MULTIPLE EXT command, or a WRITE MULTIPLE COMMAND.

6

Author: MXO[MEvans] Subject: Highlight Date: 6/24/2006 12:03:51 AM 12.2.2 ATA PASS-THROUGH (12) command, thirteenth paragraph: change "If the value in the BYTE_BLOCK bit is set to zero the SATL shall transfer..." to "If the value in the BYTE_BLOCK bit is set to zero, then the SATL shall transfer...". RESOLUTION: see 06-291

Status

rlsheffi Accepted 5/7/2006 12:35:42 PM

Sequence number: 6 Author: EDITOR[rlsheffi] Subject: Rectangle Date: 6/24/2006 12:04:02 AM 12.2.2 ATA PASS-THROUGH (12) command Second to last and third to last paragraphs.

DISCUSS:

These two paragraphs have several contradictions. One says if CK_COND is zero then return a CHECK CONDITION only if the command completes with an error, while the other says to return a CHECK CONDITION with RECOVERED ERROR sense key under the same conditions.

This may have been a result of a realization that if the command does not complete with CHECK CONDITION status, there is no way to fetch the results. But the text was never made fully consistent. It may be that this command has to complete with CHECK CONDITION status, regardless of the setting of the CK_COND bit?

These paragraphs need to define different but consistent behaviors for the following conditions:

a) ck_cond set to one and ATA command completes successfully

b) ck_cond set to one and ATA command completes with error

c) ck_cond set to zero and ATA command completes successfully

d) ck_cond set to zero and ATA command completes with error

RESOLUTION: see 06-291

Status

rlsheffi Accepted 6/24/2006 3:32:24 PM

Sequence number: 7 Author: MXO[MEvans] Subject: Highlight Date: 6/24/2006 12:05:50 AM

12.2.2 ATA PASS-THROUGH (12) command, fourteenth paragraph: change to, "If the CK_COND bit is set to one, then the SATL shall return a status of CHECK CONDITION when the ATA command completes, even if the command completes without error. If the command completes without error, the SATL shall set the sense key to NO SENSE and the additional sense code to NO ADDITIONAL SENSE INFORMATION. The SATL shall return the ATA registers and related information in the sense data using the ATA Status Return Descriptor (see table 12.2.5)."

RESOLUTION: see 06-291

Status

rlsheffi Accepted 5/7/2006 12:53:33 PM

Sequence number: 8 Author: DELL[KMarks] Subject: Highlight Date: 6/24/2006 12:06:08 AM

12th & 13th Paragraphs, - Table 93 - PROTOCOL field

These two paragraphs seem to conflict each other when CK_COND = 1. Not sure what the intended behavior is.

Is it NO SENSE or RECOVERED ERROR? Is it NO ADDITIONAL SENSE DATA INFORMATION OR ATA PASS-THROUGH INFORMATION AVAILIABLE (which is also stated in the in table 98 and 1st Paragraph after Table 98)

So I issue a pass thru command with ck_cond=1. The command completes with no error on the ATA side, the SATL then generates a check condition and if autosense autosense is supported return which sense/ASC + the ATA descriptor (assuming D_SENSE in control mode page is 1) is it No Sense for this, and if autosense is not supported, the response to

Comments from page 110 continued on next page

L

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 a copy of the PATA registers, or a copy of the SATA Register - Device to Host FIS shall be returned in the ATA Status Return Descriptor (see 12.2.5).

The SATL shall configure the ATA host and device for the PIO, DMA, and UDMA speeds that both the SATL and ATA device support. The COMMAND field of the CDB may specify the ATA SET FEATURES command. The ATA PASS-THROUGH (12) command should not be used to issue an ATA SET FEATURES command that changes the PIO/DMA/UDMA or other transfer modes of the ATA device. The result of a SET FEATURES 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 indicates 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 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. If the command completes successfully, the SATL shall set the sense key to NO SENSE and shall set the additional sense code to NO ADDITIONAL SENSE INFORMATION. The SATL shall return the ATA registers and related information in the sense data using the ATA Status Return Descriptor (see table 12.2.5).

If the CK_COND bit is set to zero, 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. If the CK_COND bit is set to 10 and the command completes successfully the SATL shall terminate the command with CHECK CONDITION status with a sense key of RECOVERED ERROR and an additional sense code of ATA PASS-THROUGH INFORMATION AVAILABLE (see SPC-4) status.

11 e DEVICE field specifies a value for the SATL to load into the ATA DEVICE register or the DEVICE field of the Register - Host to Device FIS. Table 94 shows the bits in the DEVICE field.

Table 94 — 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		Comman	d Specific	

The SATL shall pore the DEV bit in the DEVICE field of the CDB. If the ATA host has two devices attached, the SATL may represent them as two distinct logical units or as two distinct SCSI target devices. The SATL shall set the DEV bit in the ATA DEVICE register to the value corresponding to the LUN or SCSI target port for each ATA device.

The SATL shall set the ATA host registers or construct the Register – Host to Device FIS using the values from the CDB in 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_MID (7:0) field, the DEVICE field, and the COMMAND field.

If the PROTOCOL field specifies a PIO data transfer, the SATL shall perform a PIO type transfer. The MULTIPLE_COUNT field specifies the power of two for the number of sectors transferred per DRQ Data Block (e.g, if the field is set to 4, the SATL shall transfer 2⁴ (i.e., 16) sectors of data in each DRQ Data Block). If the MULTIPLE_COUNT field is nonzero and the COMMAND field is not a READ MULTIPLE command, a READ MULTIPLE EXT command, a WRITE MULTIPLE command, a WRITE MULTIPLE COMMAND, or a WRITE MULTIPLE COMMAND, or a WRITE MULTIPLE EXT command, or a WRITE MULTIPLE COMMAND, a WRITE MULTIPLE EXT command, or a WRITE MULTIPLE COMMAND, a WRITE MULTIPLE EXT command, or a WRITE MULTIPLE COMMAND, a WRITE MULTIPLE EXT command, or a WRITE MULTIPLE COMMAND, a WRITE MULTIPLE EXT command, or a WRITE MULTIPLE COMMAND, a WRITE MULTIPLE EXT command, or a WRITE MULTIPLE COMMAND, a WRITE MULTIPLE EXT command, or a WRITE MULTIPLE COMMAND, a WRITE MULTIPLE EXT command, or a WRITE MULTIPLE COMMAND.

the REQUEST SENSE is RECOVERED ERROR + PASS-THRU INFO AVAILAIBLE + ATA descriptor, depending on DESC bit in the request sense?

What is the response with ck_cond=1 and the ATA command completes with an error?

If ck_cond=0 and ATA completes with an error, then check condition and use clause 11 for sense/asc?

Need to reword statements like "command completes successfully" to "ATA command completes with no error"

RESOLUTION: see 06-291

Status

rlsheffi Accepted 5/7/2006 12:54:02 PM

Sequence number: 9 Author: MXO[MEvans] Subject: Highlight Date: 6/24/2006 12:06:21 AM 12.2.2 ATA PASS-THROUGH (12) command, fifteenth paragraph: change "If the CK_COND bit is set to oneand the command completes successfully the SATL shall return..." to "If the CK_COND bit is set to one and the command completes without error, then the SATL shall return...".

RESOLUTION: see 06-291

Status

rlsheffi Accepted 5/7/2006 12:54:21 PM

Sequence number: 10 Author: HPQ[RElliott] Date: 6/24/2006 12:06:30 AM T 12.2.2

one s/b zero

RESOLUTION: see 06-291

Status

rlsheffi Accepted 5/7/2006 12:54:37 PM

Sequence number: 11 Author: DELL[KMarks] Subject: Highlight Date: 6/24/2006 12:08:50 AM

14th Paragraphs, after Table 93 — PROTOCOL field

Change

"The DEVICE field specifies a value for the SATL to load into the ATA DEVICE register or the DEVICE field of the Register -Host to Device FIS."

to

"The DEVICE field specifies a value for the SATL to load into the ATA Device register or the Device field of the Register -Host to Device FIS." RESOLUTION: see 06-291

Status

rlsheffi Accepted 5/7/2006 12:54:59 PM

Sequence number: 12 Author: HPQ[RElliott] Date: 6/19/2006 5:11:38 PM T 12.2.2

Why define the bit, in the brand new command, if the SATL is going to completely ignore it?

Note: The structure of this field mirrors that of the Device field in the ATA registers, and so, to some degree, it's informational rather than normative. The DEV bit is listed for informational purposes. How do we split out the informational versus normative elements of the Device register / DEVICE field?

REASON: The DEV bit is relevant because the SATL has to treat it differently from other bits in the DEVICE register.

Status

rlsheffi Rejected 6/19/2006 5:10:39 PM

Comments from page 110 continued on next page

L

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 a copy of the PATA registers, or a copy of the SATA Register - Device to Host FIS shall be returned in the ATA Status Return Descriptor (see 12.2.5).

The SATL shall configure the ATA host and device for the PIO, DMA, and UDMA speeds that both the SATL and ATA device support. The COMMAND field of the CDB may specify the ATA SET FEATURES command. The ATA PASS-THROUGH (12) command should not be used to issue an ATA SET FEATURES command that changes the PIO/DMA/UDMA or other transfer modes of the ATA device. The result of a SET FEATURES 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 indicates 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 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. If the command completes successfully, the SATL shall set the sense key to NO SENSE and shall set the additional sense code to NO ADDITIONAL SENSE INFORMATION. The SATL shall return the ATA registers and related information in the sense data using the ATA Status Return Descriptor (see table 12.2.5).

If the CK_COND bit is set to zero, 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. If the CK_COND bit is set to one and the command completes successfully the SATL shall terminate the command with CHECK CONDITION status with a sense key of RECOVERED ERROR and an additional sense code of ATA PASS-THROUGH INFORMATION AVAILABLE (see SPC-4) status.

The DEVICE field specifies a value for the SATL to load into the ATA DEVICE register or the DEVICE field of the Register - Host to Device FIS. Table 94 shows the bits in the DEVICE field.

Table 94 — 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		Comman	d Specific	

¹³e SATL shall ignore the DEV bit in the DEVICE field of the CDB.¹⁴he ATA host has two devices attached, the SATL may represent them as two distinct logical units or as two distinct SCSI target devices. The SATL shall set the DEV bit in the ATA DEVICE register to the ¹⁵lue corresponding to the LUN or SCSI target port for each ATA device.

^[16]e SATL shall set the ATA host registers or construct the Register - Host to Device FIS using the values from the CDB in 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_MID (7:0) field, the LBA_HIGH (7:0) field, the DEVICE field, and the COMMAND field.

If the PROTOCOL field specifies a PIO data transfer, the SATL shall perform a PIO type transfer. The MULTIPLE_COUNT field specifies the power of two for the number of sectors transferred per DRQ Data Block (e.g, if the field is set to 4, the SATL shall transfer 2⁴ (i.e., 16) sectors of data in each DRQ Data Block). If the MULTIPLE_COUNT field is nonzero and the COMMAND field is not a READ MULTIPLE command, a READ MULTIPLE EXT command, a WRITE MULTIPLE command, a WRITE MULTIPLE COMMAND, or a WRITE MULTIPLE COMMAND, a WRITE MULTIPLE EXT command, or a WRITE MULTIPLE COMMAND, a WRITE MULTIPLE EXT command, or a WRITE MULTIPLE COMMAND, a WRITE MULTIPLE EXT command, or a WRITE MULTIPLE COMMAND, a WRITE MULTIPLE EXT command, or a WRITE MULTIPLE COMMAND, a WRITE MULTIPLE EXT command, or a WRITE MULTIPLE COMMAND, a WRITE MULTIPLE EXT command, or a WRITE MULTIPLE COMMAND, a WRITE MULTIPLE EXT command, or a WRITE MULTIPLE COMMAND, a WRITE MULTIPLE EXT command, or a WRITE MULTIPLE COMMAND.

Sequence number: 13 Author: DELL[KMarks] Subject: Highlight Date: 6/24/2006 12:10:23 AM 1st Paragraph after Table 94 — ATA PASS-THROUGH (12) command and ATA PASS-THROUGH (16) command DEVICE field

change

"The SATL shall ignore the DEV bit in the DEVICE field of the CDB. If the ATA host has two devices attached, the SATL may represent them as two distinct logical units or as two distinct SCSI target devices. The SATL shall set the DEV bit in the ATA DEVICE register to the value corresponding to the LUN or SCSI target port for each ATA device."

to

"The SATL shall ignore the DEV bit in the DEVICE field of the CDB. If the ATA host has two devices attached, the SATL may represent them as two distinct logical units or as two distinct SCSI target devices. The SATL shall set the DEV bit in the ATA Device register to the value corresponding to the logical unit or SCSI target device for each ATA device."

Not sure if this paragraph belongs her, as it is talking about the SATL model.

RESOLUTION: see 06-291 s/b "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 mapping of ATA devices to I_T_L nexuses."

Status

rlsheffi Accepted 5/7/2006 8:42:59 PM

Sequence number: 14 Author: HPQ[RElliott] Date: 6/24/2006 12:10:59 AM

"If the ATA host has two devices attached, the

SATL may represent them as two distinct logical units or as two distinct SCSI target devices. The SATL shall set the DEV bit in the ATA DEVICE register to the value corresponding to the LUN or SCSI target port for each ATA device." doesn't belong buried in a bit description in a command. RESOLUTION: see 06-291

Status

rlsheffi Accepted 6/19/2006 5:12:38 PM

Sequence number: 15 Author: IBM[GPenokie] Subject: Comment on Text Date: 6/24/2006 12:11:30 AM 1st paragraph after table 94 This << value corresponding to the LUN or SCSI target port for each >> should be << value corresponding to the logical unit or SCSI target port for each >> RESOLUTION: see 06-291

Status

rlsheffi Accepted 5/7/2006 8:44:42 PM

Sequence number: 16 Author: DELL[KMarks] Subject: Cross-Out Date: 6/24/2006 12:12:46 AM T 2nd Paragraph after Table 94 — ATA PASS-THROUGH (12) command and ATA PASS-THROUGH (16) command DEVICE field remove

"The SATL shall set the ATA host registers or construct the Register - Host to Device FIS using the values from the CDB in 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."

This is already stated a couple of paragraphs above and has the (7:0) parts, see comment above. RESOLUTION: see 06-291

Status

Comments from page 110 continued on next page

I

I

I

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 a copy of the PATA registers, or a copy of the SATA Register - Device to Host FIS shall be returned in the ATA Status Return Descriptor (see 12.2.5).

The SATL shall configure the ATA host and device for the PIO, DMA, and UDMA speeds that both the SATL and ATA device support. The COMMAND field of the CDB may specify the ATA SET FEATURES command. The ATA PASS-THROUGH (12) command should not be used to issue an ATA SET FEATURES command that changes the PIO/DMA/UDMA or other transfer modes of the ATA device. The result of a SET FEATURES 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 indicates 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 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. If the command completes successfully, the SATL shall set the sense key to NO SENSE and shall set the additional sense code to NO ADDITIONAL SENSE INFORMATION. The SATL shall return the ATA registers and related information in the sense data using the ATA Status Return Descriptor (see table 12.2.5).

If the CK_COND bit is set to zero, 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. If the CK_COND bit is set to one and the command completes successfully the SATL shall terminate the command with CHECK CONDITION status with a sense key of RECOVERED ERROR and an additional sense code of ATA PASS-THROUGH INFORMATION AVAILABLE (see SPC-4) status.

The DEVICE field specifies a value for the SATL to load into the ATA DEVICE register or the DEVICE field of the Register - Host to Device FIS. Table 94 shows the bits in the DEVICE field.

Bit							
7	6	5	4	3	2	1	0
Obsolete	Command Specific	Obsolete	DEV		Comman	d Specific	

The SATL shall ignore the DEV bit in the DEVICE field of the CDB. If the ATA host has two devices attached, the SATL may represent them as two distinct logical units or as two distinct SCSI target devices. The SATL shall set the DEV bit in the ATA DEVICE register to the value corresponding to the LUN or SCSI target port for each ATA device.

The SATL shall set the ATA host registers or construct the Register – Host to Device FIS using the values from the CDB in 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_MID (7:0) field, the LBA_HIGH (7:0) field, 17 DEVICE field, and the COMMAND field.

If the PROTOCOL field specifies a PIO data transfer, the SATL shall perform a PIO type transfer. 18 e MULTIPLE_COUNT field specifies the 19 wer of two for the number of sectors transferred per DRQ Data Block (e.g, if the field is set to 4, the SATL shall transfer 2⁴ (i.e., 16)²⁰ ctors of data in each DRQ Data Block). If the MULTIPLE_COUNT field is nonzero and the COMMAND field is not a READ MULTIPLE command, a READ MULTIPLE EXT command, a WRITE MULTIPLE command, a WRITE MULTIPLE EXT command, or a WRITE Sequence number: 17 Author: HPQ[RElliott] Date: 6/24/2006 12:13:16 AM

"the DEVICE field," is listed but the previous paragraph hints that at least one bit (bit 4) is ignored RESOLUTION: see 06-291 - delete paragraph (see DELL comment)

Status

rlsheffi Accepted 5/7/2006 10:08:39 PM

Sequence number: 18 Author: EDITOR[rlsheffi] Subject: Highlight Date: 6/24/2006 12:14:53 AM S'b "The MULTIPLE_COUNT field specifies the logarithm base 2 of the number of logical sectors a ATA host shall transfer per DRQ Data Block (e.g, if the field is set to 4, the SATL shall transfer 2⁴ (i.e., 16) logical sectors of data in each DRQ Data Block)." RESOLUTION: see 06-291

Status

rlsheffi Accepted 6/24/2006 3:51:34 PM

Sequence number: 19 Author: EDITOR[rlsheffi] Subject: Underline Date: 6/24/2006 12:15:29 AM Use "logarithm base 2". RESOLUTION: see 06-291

Status

rlsheffi Accepted 6/24/2006 3:52:08 PM

Sequence number: 20 Author: HPQ[RElliott] Date: 6/24/2006 12:16:34 AM

The units for DRQ data blocks are bytes or words, according to ATA8-AAM, not sectors.

Editor's comment: I don't see this in AAM, but the SET MULTIPLE MODE command defined in ATA8-ACS sets the number of sectors per block, and this is consistent with ATA/ATAPI-7 V1. It could be that the latest draft revision of ATA8-AAM could have it incorrect.

RESOLUTION: see 06-291

Status

rlsheffi Accepted 6/24/2006 3:52:37 PM

T10/1711-D Revision 08

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

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 issues 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 issued 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^{off_line+1} - 2) seconds (i.e., 0, 2, 6, and 14 seconds) after the command register is stored.

NOTE 11 - 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.

Uthe Transfer Direction (T_DIR) 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.

I T_DIR is set to zero the SATL shall transfer from the application client to the ATA device. If T_DIR is set to one the SATL shall transfer from the ATA device to the application client. The SATL shall ignore T_DIR if T_LENGTH is set to zero.

The Transfer Length (T_LENGTH) field specifies where in the CDB the SATL shall locate the transfer length for the command (see table 95). the transfer length is an unsigned integer in the range of 00h to FFh.

Code	Description
00b	No data is transferred
01b	The transfer length is specified in the FEATURES (7:0) field
10b	The transfer length is specified in the SECTOR_COUNT (7:0) field
11b	The transfer length is specified in the STPSIU field

Table 95 — T_LENGTH field

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 shall be copied to the corresponding fields or registers of the same name in the ATA host within the SATL (see ATA/ATAPI-7).

12.2.3 ATA PASS-THROUGH (16) command

Table 96 shows format of the ATA PASS-THROUGH (16) command.

If the EXTEND bit is set to zero, then 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.

Page: 111

Sequence number: 1 Author: DELL[KMarks] Subject: Highlight Date: 6/24/2006 12:18:21 AM 1st Paragraph 1st Sentence after Note 11 change "If the Transfer Direction (T_DIR) and the..." to "If the Transfer Direction (T_DIR) bit and the..." RESOLUTION: see 06-291

Status

rlsheffi Accepted 5/7/2006 11:12:34 PM

Sequence number: 2 Author: DELL[KMarks] Subject: Highlight Date: 6/24/2006 12:21:19 AM Cand Paragraph after Note 11 change

"If T_DIR is set to zero the SATL shall transfer from the application client to the ATA device. If T_DIR is set to one the SATL shall transfer from the ATA device to the application client. The SATL shall ignore T_DIR if T_LENGTH is set to zero."

to

"If T_DIR bit is set to zero the SATL shall transfer from the application client to the ATA device. If T_DIR bit is set to one the SATL shall transfer from the ATA device to the application client. The SATL shall ignore T_DIR bit if T_LENGTH field is set to 00b."

RESOLUTION: s/b

"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_LENGTH field is set to 00b." RESOLUTION: see 06-291

Status

rlsheffi Accepted 5/7/2006 11:15:07 PM

Sequence number: 3 Author: MXO[MEvans] Subject: Highlight Date: 6/24/2006 12:21:51 AM

T2.2.2 ATA PASS-THROUGH (12) command, twenty-third paragraph: change "If T DIR is set to zero the SATL shall transfer..." to

"If T_DIR is set to zero, then the SATL shall transfer...". RESOLUTION: see 06-291

Status

rlsheffi Accepted 5/7/2006 11:15:37 PM

Sequence number: 4 Author: DELL[KMarks] Subject: Cross-Out Date: 6/24/2006 12:25:04 AM Remove "The transfer length is an unsigned integer in the range of 00h to FFh."

Already in table 95, based on field size, if it was restricted then OK.

RESOLUTION: Delete this sentence, but change the entries in table 95 to read as follows:

- 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 STPSIU (see

RESOLUTION: see 06-291

T10/1711-D Revision 08

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

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 issues 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 issued 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^{off_line+1} - 2) seconds (i.e., 0, 2, 6, and 14 seconds) after the command register is stored.

NOTE 11 - 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) 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 T_DIR is set to zero the SATL shall transfer from the application client to the ATA device. If T_DIR is set to one the SATL shall transfer from the ATA device to the application client. The SATL shall ignore T_DIR if T_LENGTH is set to zero.

The Transfer Length (T_LENGTH) field specifies where in the CDB the SATL shall locate the transfer length for the command (see table 95). The transfer length is an unsigned integer in the range of 00h to FFh.

Code	Description
00b	No data is transferred
01b	The transfer length is specified in the FEATURES (7:0) field
10b	The transfer length is specified in the SECTOR_COUNT (7:0) field
11b	The transfer length is specified in Tie 6 resid field

Table 95 — T_LENGTH field

⁸he FEATURES (7:0) field, the SECTOR_COUNT (7:0) field, the LBA_LOW (7:0) field, the LBA_MID (7:0) field, the LBA_MID (7:0) field, the DEVICE field, and the COMMAND field shall be copied to the corresponding fields or registers of the same name in the ATA host within the SATL (see ATA/ATAPI-7).

92.2.3 ATA PASS-THROUGH (16) command

Table 96 shows format of the ATA PASS-THROUGH (16) command.

If the EXTEND bit is set to zero, then 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.

Status rlsheffi Accepted 5/7/2006 11:23:33 PM

Sequence number: 5 Author: DELL[KMarks] Subject: Note Date: 5/7/2006 11:30:42 PM Table 95 — T_LENGTH field

In Row 11b - What and where is the STPSIU field?

RESOLUTION: See HPQ comment

Status

rlsheffi Accepted 5/7/2006 11:30:46 PM

Sequence number: 6 Author: HPQ[RElliott] Date: 6/24/2006 12:36:34 AM 12.2.2 table 95

there is no such thing as a "STPSIU field". See the original proposal for an explanation of what this was (STPSIU was an acronym)

BACKGROUND: Came from 04-262r8, was an acronym for SCSI Transport Protocol-Specific Information Unit (not a field name).

RESOLUTION: see 06-291 Add a definitions entry:

"SCSI Transport Protocol-Specific Information Unit: A transport-specific information unit used to transport information defined in SCSI command standards between initiator ports and target ports that may contain additional information needed by the service delivery subsystem to effect the requested information unit transfers."

Status

rlsheffi Accepted 3/9/2006 3:08:16 PM

Sequence number: 7 Author: ENDL[RWeber] Date: 6/24/2006 12:36:44 AM table 95, row 4 T What is the STPSIU field? It is mentioned only three times in the working draft and none of them define it.

RESOLUTION: see 06-291

Status

rlsheffi Accepted 5/7/2006 11:31:15 PM

Sequence number: 8 Author: DELL[KMarks] Subject: Cross-Out Date: 6/24/2006 12:37:54 AM T1st Paragraph after Table 95 — T_LENGTH field

remove

"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 shall be copied to the corresponding fields or registers of the same name in the ATA host within the SATL (see ATA/ATAPI-7)."

This is already stated similarly above. RESOLUTION: see 06-291 (reworded to reference a table showing the field correspondence)

Status rlsheffi Accepted 5/7/2006 11:31:51 PM

Sequence number: 9 Author: IBM[GPenokie] Subject: Underline Date: 2/16/2006 1:44:22 PM 12.2.3 ATA PASS-THROUGH (16) command Status rlsheffi Cancelled 5/7/2006 11:32:04 PM

Comments from page 111 continued on next page

If the EXTEND bit is set to one, then 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.

Byte\Bit	7	6	5	4	3	2	1	0
0				OPERATION	CODE (85h)			
1	MULTIPLE_COUNT			PROTOCOL				EXTEND
2	OFF_LINE CK_C		CK_COND	Reserved	T_DIR	BYTE_BLOCK	T_LE	NGTH
3				FEATURE	s (15:8)			
4				FEATURE	ES (7:0)			
5				SECTOR_CO	OUNT (15:8)			
6		SECTOR_COUNT (7:0)						
7		LBA_LOW (15:8)						
8		LBA_LOW (7:0)						
9		LBA_MID (15:8)						
10				LBA_MI	D (7:0)			
11				LBA_HIGI	⊣ (15:8)			
12		LBA_HIGH (7:0)						
13		DEVICE						
14		COMMAND						
15				CONTROL	(see 6.4)			

to the device, then the SATL shall send a 48 bit ATA command to the ATA device. The SATL to send an ATA command to the device, then the SATL shall send a 48 bit ATA command to the ATA device. The SATL shall use the FEATURES (7:0) field, the SECTOR_COUNT (7:0) field, the LBA_LOW (7:0) field, the LBA_MID (7:0) field, the FEATURES (15:8) field, the SECTOR_COUNT (15:8) field, the LBA_LOW (15:8) field, the LBA_LOW (15:8) field, the LBA_MID (15:8) field, the LBA_HIGH (15:8) field, the LBA_HIGH (15:8) field, the LBA_HIGH (15:8) field, the DEVICE field and the COMMAND field to initiate a command in the ATA device. The SATL shall use the registers defined in ATA/ATAPI-7 volume 2 with the same names, and also to the FIS fields defined in ATA/ATAPI-7 volume 3 with the same names.

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.

Page: 112

Sequence number: 1 Author: DELL[KMarks] Subject: Highlight Date: 5/7/2006 11:36:22 PM The Sentence after Table 96 — 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."

Is this sentence necessary, since the command code field defines if it is 48 bit or not? It's not like the SATL gets to decide which command to use on pass thru.

REASON: Presumably the ATA PASS-THROUGH (16) command may be used to send various ATA commands, both the 48-bit variety as well as the shorter ones. Since the ATA PASS-THROUGH (16) command is not supposed to parse the ATA command itself, it needs the EXTEND bit to define which fields in the CDB are used to set the ATA registers for the specified command.

Status

rlsheffi Rejected 5/7/2006 11:36:26 PM

Sequence number: 2 Author: EDITOR[rlsheffi] Subject: Highlight Date: 6/24/2006 1:39:45 PM **12.2.3 ATA PASS-THROUGH (16) command** First paragraph after Table 96 — ATA PASS-THROUGH (16) command

proposed resolution:

change

"These fields correspond to the registers defined in ATA/ATAPI-7 volume 2 with the same names, and also to the FIS fields defined in ATA/ATAPI-7 volume 3 with the same names."

to

"These fields correspond to the fields defined in ATA8-ACS with the same names." RESOLUTION: see 06-291(mapped the field correspondence with a table)

Status

rlsheffi Accepted 6/24/2006 12:51:14 AM

The SATL shall determine the transfer length by the method specified in the T_LENGTH field (see table 97). EXTEND bit is set to zero, the transfer length shall be an unsigned integer in the range from 00h to FFh. If EXTEND bit is set to one, the transfer length shall be an unsigned integer in the range from 0000h to FFFFh.

	T_LENGTH	Description
	00b	No data is transferred.
0b	01b	The transfer length is specified in the FEATURES (7:0) field.
UD	10b	The trent is specified in the SECTOR_COUNT (7:0) field.
11b		The transfer length is specified in 4 sTPSIU field.
	00b	No data is transferred.
1b	01b	The transfer length is specified in the FEATURES (7:0) field and the FEATURES (15:8) field.
di	10b	The transfer length is specified in the SECTOR_COUNT (7:0) field and the SECTOR_COUNT (15:8) field.
	11b	The transfer length is specified in the stresu field.

Table 97 — EXTE	ND bit and T	LENGTH field
-----------------	--------------	--------------

12.2.4 ATA PASS-THROUGH status return

Table 98 shows the possible results of ATA PASS-THROUGH (12) command or ATA PASS-THROUGH (16) command processing as reflected in the ATA ERR bit and DF bit in the ATA STATUS register or in the STATUS-HI field and the STATUS-LO field of the SATA Set Device Bits – Device to Host FIS.

ATA ERR	DF	sense data returned
zero	zero	No error, successful completion or command in progress. If the CK_COND bit is set to zero in the ATA PASS-THROUGH (12) command or the ATA PASS-THROUGH (16) command, then 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. If the CK_COND bit is set to one in the ATA PASS-THROUGH (12) command or the ATA PASS-THROUGH (16) command, then the SATL shall terminate the command with CHECK CONDITION status with the sense key set to NO SENSE 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.
zero	one	The command was not accepted or otherwise failed to complete successfully. The
one	zero	SATL shall terminate the command with CHECK CONDITION status with the additional sense code set to ATA PASS-THROUGH INFORMATION AVAILABLE. The sense data shall include the ATA Status Return Descriptor.
one	one	Undefined

If the sense data is provided in response to an ATA PASS-THROUGH (12) command or ATA PASSTHROUGH (16) command in which the CK_COND bit was set to one, then the SATL shall set the additional sense code to ATA PASS-THROUGH INFORMATION AVAILABLE (see SPC-4), and shall include the ATA Status Return Descriptor (see 12.2.5) in the sense data.

NOTE 12 -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.

Page: 113

Sequence number: 1 Author: DELL[KMarks] Subject: Cross-Out Date: 6/24/2006 12:50:51 AM 2 Sentence before Table 97. This is already stated in Table 97.

This is already stated in Table 97, based on field size. remove

"If EXTEND bit is set to zero, the transfer length shall be an unsigned integer in the range from 00h to FFh. If EXTEND bit is set to one, the transfer length shall be an unsigned integer in the range from 0000h to FFFFh."

RESOLUTION: see 06-291- As suggested, and in Table 97, change each occurrence of "The transfer length is specified..." to "The transfer length is an unsigned integer specified..."

Status

rlsheffi Accepted 6/24/2006 12:51:03 AM

Sequence number: 2 Author: IBM[GPenokie] Subject: Comment on Text Date: 6/24/2006 12:52:19 AM Table 97 The << 0b >> should be << 0 >> and << 1b >> should be << 1 >>. RESOLUTION: see 06-291

Status

rlsheffi Accepted 5/7/2006 11:43:12 PM

Sequence number: 3 Author: DELL[KMarks] Subject: Note Date: 6/24/2006 12:53:32 AM

In Both Rows where T_LENGTH = 11b - What and where is the STPSIU field?

RESOLUTION: see 06-291 Add a definitions entry:

"SCSI Transport Protocol-Specific Information Unit: A transport-specific information unit used to transport information defined in SCSI command standards between initiator ports and target ports that may contain additional information needed by the service delivery subsystem to effect the requested information unit transfers."

Status

rlsheffi Accepted 5/7/2006 11:44:22 PM

table]

RESOLUTION: see 06-291

Status rlsheffi Accepted 5/7/2006 11:44:45 PM

Sequence number: 5 Author: ENDL[RWeber] Date: 6/24/2006 12:54:13 AM RESOLUTION: see 06-291 Status

rlsheffi Accepted 5/7/2006 11:45:23 PM

Comments from page 113 continued on next page

The SATL shall determine the transfer length by the method specified in the T_LENGTH field (see table 97). If EXTEND bit is set to zero, the transfer length shall be an unsigned integer in the range from 00h to FFh. If EXTEND bit is set to one, the transfer length shall be an unsigned integer in the range from 0000h to FFFFh.

EXTEND	T_LENGTH	Description
	00b	No data is transferred.
0b	01b	The transfer length is specified in the FEATURES (7:0) field.
00	10b	The trength is specified in the SECTOR_COUNT (7:0) field.
	11b	The transfer length is specified in the STPSIU field.
	00b	No data is transferred.
16	01b	The transfer length is specified in the FEATURES (7:0) field and the FEATURES (15:8) field.
1b	10b	The transfer length is specified in the SECTOR_COUNT (7:0) field and the SECTOR_COUNT (15:8) field.
	11b	The transfer length is specified in the STPSIU field.

62.2.4 ATA PASS-THROUGH status return

Table 98 shows the possible results of ATA PASS-THROUGH (12) command or ATA PASS-THROUGH (16) command processing as reflected in the ATA ERR bit and DF bit in the ATA STATUS register or in the STATUS-HI field and the STATUS-LO field of the SATA Set Device Bits – Device to Host FIS.

Table 98 — ATA	command results
----------------	-----------------

11 <mark>A ERR</mark>	DF	⁹ ense data returned	
zero	zero	No error, successful completion or command in progress. If the CK_COND bit is set to zero in the ATA PASS-THROUGH (12) command or the ATA PASS-THROUGH (16) command, then 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. ¹² / ₁₂ he CK_COND bit is set to one in the ATA PASS-THROUGH (12) command or the ATA PASS-THROUGH (16) command, then the SATL shall terminate the command with CHECK CONDITION status with the sense key set to NO SENSE 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.	
zero	one	The command was not accepted or otherwise failed to complete successfully. The	
one	zero SATL shall terminate the command with CHECK CONDITION status with the additional sense code set to ATA PASS-THROUGH INFORMATION AVAIL. The sense data shall include the ATA Status Return Descriptor.		
one	one	Undefined	

If the sense data is provided in response to an ATA PASS-THROUGH (12) command or ATA PASSTHROUGH (16) command in which the CK_COND bit was set to one, then the SATL shall set the additional sense code to ATA PASS-THROUGH INFORMATION AVAILABLE (see SPC-4), and shall include the ATA Status Return Descriptor (see 12.2.5) in the sense data.

NOTE 12 -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.

Sequence number: 6 Author: IBM[GPenokie] Subject: Underline Date: 2/16/2006 1:42:28 PM 12.2.4 ATA PASS-THROUGH status return Status rlsheffi Cancelled 5/7/2006 11:45:39 PM Sequence number: 7 Author: DELL[KMarks] Subject: Highlight Date: 6/24/2006 1:00:20 AM 12.2.4 More conflicting text and table 98 vs whats above table 94? RESOLUTION: see 06-291 Status rlsheffi Accepted 6/24/2006 1:08:49 AM Sequence number: 8 Author: HPQ[RElliott] Date: 6/24/2006 1:01:58 AM T^{12.2.4} Change "the ATA ERR bit and DF bit in the ATA STATUS register or in the STATUS-HI field and the STATUS-LO field of the SATA Set Device Bits – Device to Host FIS." to use ATA8-AAM and ATA8-ACS terminology. Don't refer to FISes or registers. Suggestion: "ERR bit or the DF bit in the Status field (see ATA8-ACS)". **RESOLUTION: see 06-291** Status rlsheffi Accepted 6/24/2006 1:08:29 AM Sequence number: 9 Author: MXO[MEvans] Subject: Highlight Date: 6/24/2006 1:02:31 AM Table 98, header: capitalize "sense". RESOLUTION: see 06-291 Status rlsheffi Accepted 5/8/2006 12:05:31 AM Sequence number: 10 Author: HPQ[RElliott] Date: 6/24/2006 1:05:33 AM 12.2.4 table 98 Delete "ATA" Add a straddled cell above ERR and DF called "Status field" RESOLUTION: see 06-291 Status rlsheffi Accepted 5/8/2006 12:06:02 AM Sequence number: 11 Author: IBM[GPenokie] Subject: Highlight Date: 6/24/2006 1:06:44 AM table 98 All the terms << zero >>s should be << 0 >> and << one >>s should be << 1 >>. RESOLUTION: see 06-291 Status rlsheffi Accepted 5/8/2006 12:06:16 AM Sequence number: 12

Comments from page 113 continued on next page

The SATL shall determine the transfer length by the method specified in the T_LENGTH field (see table 97). If EXTEND bit is set to zero, the transfer length shall be an unsigned integer in the range from 00h to FFh. If EXTEND bit is set to one, the transfer length shall be an unsigned integer in the range from 0000h to FFFFh.

EXTEND	T_LENGTH	Description
	00b	No data is transferred.
Ob	01b	The transfer length is specified in the FEATURES (7:0) field.
0b	10b	The trength is specified in the SECTOR_COUNT (7:0) field.
	11b	The transfer length is specified in the STPSIU field.
	00b	No data is transferred.
16	01b	The transfer length is specified in the FEATURES (7:0) field and the FEATURES (15:8) field.
1b 10b		The transfer length is specified in the SECTOR_COUNT (7:0) field and the SECTOR_COUNT (15:8) field.
	11b	The transfer length is specified in the STPSIU field.

Table 97 — EXTEND	bit and T	LENGTH field
-------------------	-----------	--------------

12.2.4 ATA PASS-THROUGH status return

Table 98 shows the possible results of ATA PASS-THROUGH (12) command or ATA PASS-THROUGH (16) command processing as reflected in the ATA ERR bit and DF bit in the ATA STATUS register or in the STATUS-HI field and the STATUS-LO field of the SATA Set Device Bits – Device to Host FIS.

Table 98 — ATA	Command results
----------------	-----------------

ATA ERR	DF	sense data returned
zero	zero	No error, successful completion or command in progress. If the CK_COND bit is set to zero in the ATA PASS-THROUGH (12) command or the ATA PASS-THROUGH (16) command, then 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. If the CK_COND bit is set to one in the ATA PASS-THROUGH (12) command or the ATA PASS-THROUGH (16) command, then the SATL shall terminate the command with CHECK CONDITION status with the sense key set to NO SENSE 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.
zero	one	The command was not accepted or ¹³ herwise failed to complete successfully. The
one	one zero SATL shall terminate the command with CHECK CONDITION st additional sense code set to ATA PASS-THROUGH INFORMAT The sense data shall include the ATA Status Return Descriptor.	
one	one	Undefined

If the sense data is provided in response to an ATA PASS-THROUGH (12) command or 15A 14 SSTHROUGH (16) command in which the CK_COND bit was set to one, then the SATL shall set the additional sense code to 16A PASS- THROUGH INFORMATION AVAILABLE (see SPC-4), and shall include the ATA Status Return Descriptor (see 12.2.5) in the sense data.

NOTE 12 -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.

Author: EDITOR[rlsheffi] Subject: Highlight Date: 6/24/2006 1:08:00 AM table 98 - row zero, zero This contradicts the description of the CK_COND bit in subclause 12.2.3. Needs to be consistent. RESOLUTION: see 06-291 Status rlsheffi Accepted 6/24/2006 1:08:08 AM Sequence number: 13 Author: MXO[MEvans] Subject: Highlight Date: 6/24/2006 1:11:44 AM Table 98, row 2, sense data: change "...otherwise failed to complete successfully." to "...completed with an error." RESOLUTION: see 06-291 Status rlsheffi Accepted 5/8/2006 12:06:34 AM Sequence number: 14 Author: HPQ[RElliott] Date: 6/24/2006 1:14:18 AM T^{12.2.4} Global: Use either PASSTHROUGH or PASS-THROUGH consistently. RESOLUTION: Change all instances of "PASSTHROUGH" to "PASS-THROUGH" RESOLUTION: see 06-291 Status rlsheffi Accepted 5/8/2006 12:07:19 AM Sequence number: 15 Author: MXO[MEvans] Subject: Highlight Date: 6/24/2006 1:15:43 AM 12.2.4 ATA PASS-THROUGH status return, second paragraph: change "ATA PASSTHROUGH" to "ATA PASS-THROUGH". RESOLUTION: see 06-291 Status rlsheffi Accepted 5/8/2006 12:07:32 AM Sequence number: 16 Author: MXO[MEvans] Subject: Highlight Date: 6/24/2006 1:15:53 AM 12.2.4 ATA PASS-THROUGH status return, second paragraph: change "ATA PASS- THROUGH INFORMATION AVAILABLE" to "ATA PASS-THROUGH INFORMATION AVAILABLE". **RESOLUTION: see 06-291** Status rlsheffi Accepted 5/8/2006 12:08:10 AM



I

Some ATA commands return information in the registers. 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).

12.2.5 ATA Status Return Descriptor

Table 99 shows the format of the ATA Status Return Descriptor returned in the sense data (see SPC-3 and SAM-3). The SATL shall return the ATA Status 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 Status Return Descriptor if the SATL supports the ATA PASSTHROUGH (12) command or the ATA PASS-THROUGH (16) command. Each time the ATA Status Return Descriptor is requested; the SATL shall read the ATA regited and return those values in the sense data as shown in table 99. 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 zero 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			ADDITIC	ONAL DESCRI	PTOR LENGT	н (0Ch)		
2				Reserved				EXTEND
3				ERF	ROR			
4		SECTOR_COUNT (15:8)						
5		SECTOR_COUNT (7:0)						
6	LBA_LOW (15:8)							
7	LBA_LOW (7:0)							
8	LBA_MID (15:8)							
9		LBA_MID (7:0)						
10		LBA_HIGH (15:8)						
11	LBA_HIGH (7:0)							
12		DEVICE						
13		STATUS						

Table 99 — 3 xtended ATA Status Return Descriptor

the EXTEND bit is set to one 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 the SECTOR_COUNT (7:0) field specifies the ATA Sector Count and SECTOR_COUNT (15:8) field shall be ignored.

If the EXTEND bit is set to one 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 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.

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 environment. These mode pages are for use by the SATL and are shown in table 100 and

Page: 114

Sequence number: 1 Author: ELX[KHirata] Subject: Note Date: 6/24/2006 1:18:31 AM

DISCUSS: Can we define it so that if, for any given emulated SCSI device, the next command following an ATA PASSTHROUGH command specifying a protocol other than protocol 15, and the next command is not an ATA PASSTROUGH command specifying a protocol of 15 to return the ATA status return descriptor, then the SATL can discard the ATA register content. If the SATL doesn't have the resources to hold the ATA register content when it receives an ATA PASSRHOUGH command, it may terminate the command with CHECK CONDITION and an appropriate additional sense code (to say insufficient resources were available) or return BUSY/TASK SET FULL. If the SATL receives an ATA PASSTHROUGH command and the SATL has no ATA register information to return in the ATA status return descriptor, it returns CHECK CONDITION status with an additional sense code to indicate the status was discarded (new ASC/ASCQ?).

Location: Page 94, 12.2.4,

Comment:

Support for PROTOCOL 15 seems to imply that the register FIS from a previous command needs to be stored by the SATL. This represents a potentially large storage burden for an HBA based translation that may be communicating with large numbers of target devices simultaneously. If autosense is supported is PROTOCOL 15 also required to be supported? Can pass-through be supported without support for PROTOCOL 15?

Preferred resolution:

Clarification. If I've misinterpreted the intent of PROTOCOL 15 then there is no problem. If my interpretation of PROTOCOL 15 is correct then it may be difficult for us to support because of the limited memory resources available in the HBA.

Comment on comment (rls): The contention of SAT WG members is that correctly managing SATA protocol requires the SATA host to maintain the current state of the Command Shadow Block registers for each device anyway.

RESOLUTION: see 06-291 "ATA Register information may be retrieved..." s/b "The current ATA register information may be retrieved..."

Status

rlsheffi Accepted 3/9/2006 7:05:50 AM

Sequence number: 2 Author: DELL[KMarks] Subject: Note Date: 6/24/2006 3:21:50 PM 12.2.5 - This implies support the descriptor format period. DISCUSS FLAG RESOLUTION: see 02-291

Status

rlsheffi None 6/24/2006 3:21:18 PM Sequence number: 3 Author: ELX[Alllen Martin] Subject: Cross-Out Date: 6/24/2006 1:20:02 AM Table 99 - Extended ATA Status Return Descriptor All the references just say ATA Status Return Descriptor Delete "Extended" RESOLUTION: see 06-291

Status rlsheffi Accepted 5/8/2006 12:09:51 AM

Sequence number: 4 Author: MXO[MEvans] Subject: Highlight Date: 6/24/2006 1:22:50 AM 12.2.5 ATA Status Return Descriptor, third paragraph: change to, "If the EXTEND bit is set to one, then the SECTOR_COUNT (7:0)

Comments from page 114 continued on next page



I

I

Some ATA commands return information in the registers. 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).

12.2.5 ATA Status Return Descriptor

Table 99 shows the format of the ATA Status Return Descriptor returned in the sense data (see SPC-3 and SAM-3). The SATL shall return the ATA Status 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 Status Return Descriptor if the SATL supports the ATA PASSTHROUGH (12) command or the ATA PASS-THROUGH (16) command. Each time the ATA Status Return Descriptor is requested; the SATL shall read the ATA regised and return those values in the sense data as shown in table 99. 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 zero 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			ADDITIC	ONAL DESCRII	PTOR LENGT	н (0Ch)		
2				Reserved				EXTEND
3				ERF	ROR			
4		SECTOR_COUNT (15:8)						
5		SECTOR_COUNT (7:0)						
6	LBA_LOW (15:8)							
7	LBA_LOW (7:0)							
8		LBA_MID (15:8)						
9		LBA_MID (7:0)						
10		LBA_HIGH (15:8)						
11		LBA_HIGH (7:0)						
12				DE\	/ICE			
13		STATUS						

Table 99 — Extended ATA Status Return Descriptor

If the EXTEND bit is set to one 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 the SECTOR_COUNT (7:0) field specifies the ATA Sector Count and SECTOR_COUNT (15:8) field shall be ignored.

5 the EXTEND bit is set to one 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 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.

12.3 SAT-specific mode pages

12.3.1 SAT-specific mode pages overview

⁶his subclause describes mode pages that the SATL may implement that are unique to the SCSI – ATA translation environment. These mode pages are for use by the SATL and are shown in table 100 and

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 the SECTOR COUNT (15:8) field shall be ignored."

RESOLUTION: see 06-291

Status

rlsheffi Accepted 5/8/2006 12:12:18 AM

Sequence number: 5 Author: MXO[MEvans] Subject: Highlight Date: 6/24/2006 1:24:12 AM

RESOLUTION: see 06-291

Status

rlsheffi Accepted 5/8/2006 12:12:37 AM

Sequence number: 6 Author: DELL[KMarks] Subject: Highlight Date: 6/24/2006 1:30:51 AM

12.3.1 SAT-specific mode pages overview

1st Paragraph

"This subclause describes mode pages that the SATL may implement that are unique to the SCSI – ATA translation environment. These mode pages are for use by the SATL and are shown in table 100 and ..."

to

"This subclause describes mode pages that the SATL may implement that are unique to this SCSI/ATA Translation standard These mode pages are for use by the SATL and are shown in table 100. ..." RESOLUTION: see 06-291

Status

rlsheffi Accepted 5/8/2006 12:26:14 AM

I

Lescribed in this subclause. Support for these mode pages is optional. A SATL should support the appropriate mode page for the attached ATA environment (e.g., PATA).

² able 100 — SCSI - ATA	Translation specific mode pages
------------------------------------	---------------------------------

PAGE CODE	SUB PAGE CODE	Page name
0Ah	F1h	PATA Control Mode Page
0Ah	F2h	Reserved for SAT

42.3.2 PATA Control 5 ode Page 3 age 0Ah, Sub Page F1h)

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 when requested through MODE SENSE con d. SATL implementations should allow application clients to configure alternate PATA timings using the MODE SELECT command.

Byte\Bit	7	6	5	4	3	2	1	0	
Dytexbit	'	•	3	-	3	L		U	
0	PS	SPF (1b)	SPF (1b) PAGE CODE (0Ah)						
1	SUBPAGE CODE (F1h)								
2	(MSB)	MSB) PAGE LENGTH (4h) (LSB)							
3									
4	Reserved	MWDMA ^a field			Beconvod		PIO ^b field		
		MWD2	MWD1	MWD0	Rese	Reserved		PIO3	
5	Reserved	UDMA ^C field							
		UDMA6	UDMA5	UDMA4	UDMA3	UDMA2	UDMA1	UDMA0	
6	Deserved								
7	Reserved								
^a MWDMA stands for Multi-Word Direct Memory Access and the MWDx bits specify a number of									
hardware-assisted data transfer modes defined in ATA/ATAPI-7. ^b PIO stands for Programmed Input and Output and the PIOx bits specify transfer modes performed under									
program control defined in ATA/ATAPI-7. ^c UDMA stands for Ultra Direct Memory Access and the UDMAx bits represent a number of									
hardware-assisted data transfer modes defined in ATA/ATAPI-7.									

Table 101 — PATA Control mode page

The parameters saveable (PS) bit is defined in SPC-3.

The SPF bit (see SPC-3) shall be set to one to access this mode page.

The PAGE CODE field shall be set to 0Ah.

The SUBPAGE CODE field shall be set to F1h.

SATL implementations may save the state of the timing parameters defined in this mode page. However, SATL implementations sheept use any saved parameters to configure the ATA host timing modes to an illegal configuration for the attached PATA device.

Application clients may use the MODE SENSE command for changeable values to determine the underlying ATA host support for a given AT hing mode. The SATL shall support changeable mode parameters for this mode page.

Page: 115

Sequence number: 1

Author: DELL[KMarks] Subject: Highlight Date: 6/24/2006 1:32:56 AM 12.3.1 SAT-specific mode pages overview 1st Paragraph - continued from previous page change "... described in this subclause. Support for these mode pages is optional. A SATL should support the appropriate mode page for the attached ATA environment (e.g., PATA)." to "... A SATL should support the appropriate mode page for the ATA environment (e.g., PATA)." or you could delete this sentence also, by changing the may to should in the first sentence of the paragraph. RESOLUTION: see 06-291 - Make suggested change, keeping the second sentence as modified.

Status

rlsheffi Accepted 5/8/2006 12:27:23 AM

Sequence number: 2 Author: DELL[KMarks] Subject: Highlight Date: 6/24/2006 1:36:30 AM Table 100 — SCSI - ATA Translation specific mode pages

change table title to "Table 100 — SCSI/ATA Translation specific mode pages"

Additionally change 3rd column to "Mode page name"

Lastly I question having the "Reserved for SAT" in the table or at least just make it Reserved.

DISCUSS suggested resolution: As suggested, and change the page name for the "F2h" sub page code to "Unspecified (see 3.2.3)". The definition of Unspecified conveys the intent that the field may be used in a future version of SAT, though it also suggests it may be found in SBC-2 or SPC-3, which it won't. Perhaps it should be both Reserved and Unspecified.

RESOLUTION: see 06-291 change "Reserved for SAT" to "Reserved"

Status

rlsheffi Accepted 5/8/2006 12:31:47 AM

Sequence number: 3 Author: HPQ[RElliott] Subject: Cross-Out Date: 6/24/2006 1:37:25 AM

> Delete "(Page 0Ah, Sub Page F1h)" RESOLUTION: see 06-291

Status

rlsheffi Accepted 5/8/2006 12:32:20 AM

Sequence number: 4 Author: IBM[GPenokie] Subject: Underline Date: 2/16/2006 1:41:32 PM T 12.3.2 PATA Control Mode Page (Page 0Ah, Sub Page F1h) Status rlsheffi Cancelled 5/8/2006 12:32:33 AM

Sequence number: 5 Author: HPQ[RElliott] Subject: Highlight Date: 6/24/2006 1:37:59 AM

Comments from page 115 continued on next page

L

I

L

described in this subclause. Support for these mode pages is optional. A SATL should support the appropriate mode page for the attached ATA environment (e.g., PATA).

Table 100 - 0001 - ATA Translation specific mode pages								
PAGE CODE	SUB PAGE CODE	Page name						
0Ah	F1h	PATA Control Mode Page						
0Ah	F2h	Reserved for SAT						

Table 100 — SCSI - ATA Translation specific mode pages

12.3.2 PATA Control Mode Page (Page 0Ah, Sub Page F1h)

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 when requested through MODE SENSE con 2. SATL implementations should allow application clients to configure alternate PATA timings using the MODE SELECT command.

Byte\Bit	7	6	5	4	3	2	1	0
0	PS	SPF (1b)			PAGE CO	de (0Ah)		
1				SUBPAGE C	CODE (F1h)			
2	(MSB)				<mark>ıдтн</mark> Q <mark>ı</mark> h)			
3				PAGE LEN	IGIH <mark>ÇI</mark> II)			(LSB)
4	Reserved	N	IWDMA ^a fiel	ld I	PIO ^b fie		^o field	
4	Reserved	MWD2	MWD1	MWD0	Rest	Reserved		PIO3
5	Reserved	UDMA) ^C field						
5	Reserved	UDMA6	UDMA5	UDMA4	UDMA3	UDMA2	UDMA1	UDMA0
6				Boor	erved			
7				Rest	erveu			
^a MWDMA stands for Multi-Word Direct Memory Access and the MWDx bits specify a number of								
hardware-assisted data transfer modes defined in ATA/ATAPI-7. ^b PIO stands for Programmed Input and Output and the PIOx bits specify transfer modes performed under								
program control defined in ATA/ATAPI-7.								
	ands for Ultra assisted dat					present a nu	mber of	

⁸able 101 — PATA Control mode page

The parameters saveable (PS) bit is defined in SPC-3.

The SPF bit (see SPC-3) shall be set to one to access this mode page.

The PAGE CODE field shall be set to 0Ah.

The SUBPAGE CODE field shall be set to F1h.

SATL implementations may save the state of the timing parameters defined in this mode page. However, SATL implementations sheep t use any saved parameters to configure the ATA host timing modes to an illegal configuration for the attached PATA device.

Application clients may use the MODE SENSE command for changeable values to determine the underlying ATA host support for a given AT hing mode. The SATL shall support changeable mode parameters for this mode page.



Mode Page s/b lowercase RESOLUTION: see 06-291

Status rlsheffi Accepted 5/8/2006 12:32:51 AM

Sequence number: 6 Author: HPQ[RElliott] Date: 6/24/2006 1:40:13 AM

need a reference to table 101

RESOLUTION: add a sentence just prior to table 101: "Table 101 shows the PATA Control mode page." RESOLUTION: see 06-291

Status

rlsheffi Accepted 5/8/2006 12:34:35 AM

Sequence number: 7 Author: DELL[KMarks] Subject: Note Date: 6/24/2006 1:44:20 AM In **12.3.2 PATA Control Mode Page (Page 0Ah, Sub Page F1h)**

Section 12.3.1 says mode pages in this section are a may, and then should if PATA attached, and now this section says Shall if attached to PATA?

RESOLUTION: see 06-291

change

"SATL implementations that support the attachment of PATA devices shall support this mode page when requested through MODE SENSE command. SATL implementations should allow application clients to configure alternate PATA timings using the MODE SELECT command."

to

"SATL implementations that support the attachment of PATA devices may support this mode page, and if this mode page is supported, the SATL should allow application clients to configure alternate PATA timings using the MODE SELECT command."

Status

rlsheffi Accepted 6/24/2006 1:44:49 AM

```
Sequence number: 8
Author: IBM[GPenokie]
Subject: Highlight
Date: 6/24/2006 1:44:41 AM
    There is no reference to table 101. This needs to be fixed as all tables have to be referenced.
   RESOLUTION: add a sentence just prior to table 101:
   "Table 101 shows the PATA Control mode page."
   RESOLUTION: see 06-291
Status
   rlsheffi Accepted 5/8/2006 12:34:57 AM
Sequence number: 9
Author: DELL[KMarks]
Subject: Highlight
Date: 6/24/2006 1:45:43 AM
   Table 101 — PATA Control mode page
   Byte 2 & 3
   change
   "PAGE LENGTH (4h)"
   to
   "PAGE LENGTH (0004h)"
   RESOLUTION: see 06-291
```

```
Status
```

Comments from page 115 continued on next page

L

I

described in this subclause. Support for these mode pages is optional. A SATL should support the appropriate mode page for the attached ATA environment (e.g., PATA).

Table 100 — SCSI - ATA Translation specific mode pages								
PAGE CODE	SUB PAGE CODE	Page name						
0Ah	F1h	PATA Control Mode Page						
0Ah	F2h	Reserved for SAT						

Table 100 — SCSI - ATA Translation specific mode pages

12.3.2 PATA Control Mode Page (Page 0Ah, Sub Page F1h)

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 when requested through MODE SENSE con d. SATL implementations should allow application clients to configure alternate PATA timings using the MODE SELECT command.

Byte\Bit	7	6	5	4	3	2	1	0
0	PS	SPF (1b)			PAGE CO	de (0Ah)		
1				SUBPAGE (CODE (F1h)			
2	(MSB)							
3					<mark>IGTH <mark>(4h)</mark></mark>		-	(LSB)
4	Reserved	N	IWDMA	ld	Book	nucd	PIO 10 eld	
4	Reserved	MWD2	MWD1	MWD0	Reserved		PIO4	PIO3
5	Reserved				UDMA 12 Held	l		
5	Reserved	UDMA6	UDMA5	UDMA4	UDMA3	UDMA2	UDMA1	UDMA0
6				Boo	erved			
7				Rest	erveu			
a 13 WDMA	stands for M	lulti-Word Di	irect Memor	y Access ar	nd the MWDx	bits specify	a number o	of
hardware- ^b PIO stand	hardware-assisted data transfer modes defined in 14 A/ATAPI-7. ^b PIO stands for Programmed Input and Output and the PIOx bits specify transfer modes performed under							
program control defined in ATA/ATAPI-7. ^c (UDMA stands for Ultra Direct Memory Access and the UDMAx bits represent a number of								
hardware	hardware-assisted data transfer modes defined in ATA/ATAPI-7.							

Table 101 — PATA Control mode page

The parameters saveable (PS) bit is defined in SPC-3.

The SPF bit (see SPC-3) shall be set to one to access this mode page.

The PAGE CODE field shall be set to 0Ah.

The SUBPAGE CODE field shall be set to F1h.

SATL implementations may save the state of the timing parameters defined in this mode page. However, SATL implementations sheep t use any saved parameters to configure the ATA host timing modes to an illegal configuration for the attached PATA device.

Application clients may use the MODE SENSE command for changeable values to determine the underlying ATA host support for a given AT hing mode. The SATL shall support changeable mode parameters for this mode page.

Sequence number: 10 Author: DELL[KMarks] Subject: Highlight Date: 6/24/2006 1:48:58 AM able 101 — PATA Control mode page byte 4 change "PIO b field" to "PIO b bits", with PIO not in small CAPS. **RESOLUTION: see 06-291** Status rlsheffi Accepted 5/8/2006 12:45:49 AM Sequence number: 11 Author: DELL[KMarks] Subject: Highlight Date: 6/24/2006 1:49:09 AM Table 101 — PATA Control mode page byte 4 change "MWDMA a field" to "MWDMA a bits", with MWDMA not in small CAPS. **RESOLUTION: see 06-291** Status rlsheffi Accepted 5/8/2006 12:46:01 AM Sequence number: 12 Author: DELL[KMarks] Subject: Highlight Date: 6/24/2006 1:49:17 AM Table 101 — PATA Control mode page byte 4 change "UDMA c field" to "UDMA c bits", with UDMA not in small CAPS. **RESOLUTION: see 06-291** Status rlsheffi Accepted 5/8/2006 12:46:10 AM Sequence number: 13 Author: IBM[GPenokie] Subject: Comment on Text Date: 6/24/2006 1:51:32 AM table 101 footnote a This << MWDMA stands for Multi-Word Direct Memory Access and the >> should be << The Multi-Word Direct Memory Access (MWDMA) and the >> **RESOLUTION: change** "MWDMA stands for Multi-Word Direct Memory Access and the MWDx bits specify..." to "The Multi-Word Direct Memory Access (MWDMA) bits specify..." RESOLUTION: see 06-291 Status rlsheffi Accepted 5/8/2006 12:48:18 AM Sequence number: 14 Author: EDITOR[rlsheffi] Subject: Highlight

Comments from page 115 continued on next page

L

I

L

described in this subclause. Support for these mode pages is optional. A SATL should support the appropriate mode page for the attached ATA environment (e.g., PATA).

Table 100 — SCSI - ATA Translation specific mode pages							
PAGE CODE	SUB PAGE CODE	Page name					
0Ah	F1h	PATA Control Mode Page					

Reserved for SAT

F2h

Table 100 — SCSI - ATA Translation specific mode pages

12.3.2 PATA Control Mode Page (Page 0Ah, Sub Page F1h)

0Ah

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 when requested through MODE SENSE con d. SATL implementations should allow application clients to configure alternate PATA timings using the MODE SELECT command.

Byte\Bit	7	6	5	4	3	2	1	0
0	PS	SPF (1b)			PAGE CO	de (0Ah)		
1				SUBPAGE (CODE (F1h)			
2	(MSB)				<mark>IGTH (4h)</mark>			
3				PAGE LEP	IGTH (411)			(LSB)
4	Reserved	N	IWDMA ^a fiel	ld I	Pos	erved	PIO ^b field	
4	Reserveu	MWD2	MWD1	MWD0	Rese	erveu	PIO4	PIO3
5	Reserved				UDMA ^C field	l)		
5	Reserved	UDMA6	UDMA5	UDMA4	UDMA3	UDMA2	UDMA1	UDMA O
6				Pos	erved			
7				Rest	erveu			
 ^a MWDMA stands for Multi-Word Direct Memory Access and the MWDx bits specify a number of hardware-assisted data transfer modes defined in ATA/ATAPI-7. ^b PIO stands for Programmed Input and Output and the PIOx bits specify transfer modes performed under program control defined in ¹⁵A/ATAPI-7. ^c 16 MA stands for Ultra Direct Memory Access and the UDMAx bits represent a number of hardware-assisted data transfer modes defined in ¹⁷A/ATAPI-7. 								

Table 101 — PATA Control mode page

The parameters saveable (PS) bit is defined in SPC-3.

The SPF bit (see SPC-3) shall be set to one to access this mode page.

The PAGE CODE field shall be set to 0Ah.

The SUBPAGE CODE field shall be set to F1h.

SATL implementations may save the state of the timing parameters defined in this mode page. However, SATL implementations sheapt use any saved parameters to configure the ATA host timing modes to an illegal configuration for the attached PATA device.

Application clients may use the MODE SENSE command for changeable values to determine the underlying ATA host support for a given AT hing mode. The SATL shall support changeable mode parameters for this mode page.

Date: 6/24/2006 1:51:49 AM 12.3.2 PATA Control Mode Page Table 101 — PATA Control mode page Table footnote a) change "ATA/ATAPI-7" to "ATA8-APT"

RESOLUTION: see 06-291

Status

rlsheffi Accepted 5/25/2006 1:44:11 PM

Sequence number: 15 Author: EDITOR[rlsheffi] Subject: Highlight Date: 6/24/2006 1:52:04 AM 12.3.2 PATA Control Mode Page Table 101 — PATA Control mode page Table footnote b) change "ATA/ATAPI-7" to "ATA8-APT"

RESOLUTION: see 06-291

Status

rlsheffi Accepted 5/25/2006 1:48:08 PM

Sequence number: 16 Author: IBM[GPenokie] Subject: Comment on Text Date: 6/24/2006 1:53:14 AM table 101 footnote c This << UDMA stands for Ultra Direct Memory Access and the >> should be << The Ultra Direct Memory Access (UDMA) and the >>. **RESOLUTION: change** "UDMA stands for Ultra Direct Memory Access and the UDMAx bits represent ... " to "The Ultra Direct Memory Access (UDMA) bits represent..." RESOLUTION: see 06-291 Status rlsheffi Accepted 5/8/2006 12:49:37 AM Sequence number: 17 Author: EDITOR[rlsheffi] Subject: Highlight Date: 6/24/2006 1:53:22 AM 12.3.2 PATA Control Mode Page Table 101 — PATA Control mode page Table footnote c) change "ATA/ATAPI-7" to "ATA8-APT" **RESOLUTION: see 06-291** Status rlsheffi Accepted 5/25/2006 1:49:14 PM Sequence number: 18 Author: HPQ[RElliott] Date: 6/24/2006 1:56:34 AM 12.3.2

Comments from page 115 continued on next page

L

I

L

described in this subclause. Support for these mode pages is optional. A SATL should support the appropriate mode page for the attached ATA environment (e.g., PATA).

Table 100 — SCSI - ATA Translation specific mode pages							
PAGE CODE	SUB PAGE CODE	Page name					
0Ah	F1h	PATA Control Mode Page					

Reserved for SAT

F2h

12.3.2 PATA Control Mode Page (Page 0Ah, Sub Page F1h)

0Ah

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 when requested through MODE SENSE con , SATL implementations should allow application clients to configure alternate PATA timings using the MODE SELECT command.

Byte\Bit	7	6	5	4	3	3 2		0
0	PS	SPF (1b)			PAGE CO	de (0Ah)		
1				SUBPAGE (CODE (F1h)			
2	(MSB)							
3					<mark>IGTH <mark>(4h)</mark></mark>			(LSB)
4	Reserved		IWDMA ^a fiel	ld	Boor	nicod	PIO ^b field	
4	Reserved	MWD2	MWD1	MWD0	Rese	Reserved		PIO3
5	Reserved	UDMA ^C field						
5		UDMA6	UDMA5	UDMA4	UDMA3	UDMA2	UDMA1	udma 0
6				Boo	erved			
7				Rest	erveu			
	^a MWDMA stands for Multi-Word Direct Memory Access and the MWDx bits specify a number of							
hardware-assisted data transfer modes defined in ATA/ATAPI-7. ^b PIO stands for Programmed Input and Output and the PIOx bits specify transfer modes performed under								
program o	program control defined in ATA/ATAPI-7.							
	ands for Ultra				· ·	present a nu	mber of	
hardware	-assisted dat	ta transfer m	nodes define	ed in <mark>ATA/A</mark>	TAPI-7.			

Table 101 — PATA Control mode page

The parameters saveable (PS) bit is defined in SPC-3.

The SPF bit (see SPC-3) shall be set to one to access this mode page.

The PAGE CODE field shall be set to 0Ah.

The SUBPAGE CODE field shall be set to F1h.

SATL implementations may save the state of the timing parameters defined in this mode page. However, SATL implementations sh [19] use any saved parameters to configure the ATA host timing modes to an illegal configuration for the attached PATA device.

Application clients may use the MOPE SENSE command for changeable values to determine the underlying ATA host support for a given AT mode page.

Missing a PAGE LENGTH paragraph RESOLUTION: see 06-291 - add "The PAGE LENGTH field shall be set to 0004h"

Status

rlsheffi Accepted 6/24/2006 1:56:37 AM

Sequence number: 19 Author: DELL[KMarks] Subject: Note Date: 5/8/2006 12:51:09 AM **6th Paragraph after Table 101 — PATA Control mode page.**

May save contradicts the Mode Sense material, which has a shall not, assuming my comment (changing saving to unspecified) is rejected.

REASON: Saving of mode pages is not prohibited by SAT (after LB comment resolution)

Status

rlsheffi Rejected 5/8/2006 12:51:18 AM

Sequence number: 20 Author: DELL[KMarks] Subject: Note Date: 6/24/2006 3:53:22 PM **6th Paragraph after Table 101 — PATA Control mode page.**

This mode page shall support changeable parameters, does this imply that returning changeable parameters is required (PC=01b) as seems stated after table 102? If so this contradicts the text in the MODE SENSE command, but I think that changeable and saving should be unspecified for the other mode pages and shall for this mode page after the may/ should/shall supported is determined. DISCUSS FLAG

RESOLUTION: see 06-291

When processing a MODE SENSE command, the SATL shall set the PIO3 bit and PIO4 bit as shown table 102 to identify the configured PIO mode.



Table 102 — PIO modes

PIO 3	PIO4	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	1	Reserved

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 support 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 field dicates a change from the current setting, the SATL shall configure the ATA host to use the new PIO transfer rate, if supported. The application client shall not request a PIO mode setting that the ATA device is unable to support. The application client requests a PIO setting that the ATA device is unable to support the SATL shall return a 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 the MWDMA field. If the ATA host in the SATL is currently configured to use multi word DMA (MWDMA) the MWDMA field is 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 mode1. The MWD2 bit shall be set to one by the SATL when the host and device are configured to use MWDMA mode1.

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.

Page: 116

Sequence number: 1 Author: HPQ[RElliott] Date: 6/24/2006 2:19:27 AM 12.3.2 table 102

> reorder the columns so PIO4 is on the left, to match table 101 RESOLUTION: see 06-291

Status

rlsheffi Accepted 5/8/2006 12:52:56 AM

Sequence number: 2 Author: HPQ[RElliott] Subject: Highlight Date: 6/24/2006 2:20:14 AM

> indicates s/b specifies RESOLUTION: see 06-291

Status

rlsheffi Accepted 5/8/2006 12:53:05 AM

Sequence number: 3 Author: DELL[KMarks] Subject: Highlight Date: 6/24/2006 2:22:45 AM 2nd Paragraph, 1st Sentence after Table 102 — PIO modes change "...and the PIO field indicates a change..." to "...and the PIO bits specify a change..." with PIO not in small CAPS

RESOLUTION: see 06-291

Status

rlsheffi Accepted 5/8/2006 12:53:23 AM

Sequence number: 4 Author: MXO[MEvans] Subject: Highlight Date: 6/24/2006 2:27:13 AM 12.3.2 PATA Control Mode page (Page 0Ah, Subpage F1h), eleventh paragraph: change, "The application client shall not request a PIO mode setting that the ATA device is unable to support." to "The application client shall not request a PIO mode setting that the ATA device does not support." RESOLUTION: see 06-291

Status

rlsheffi Accepted 5/8/2006 12:53:55 AM

Sequence number: 5 Author: MXO[MEvans] Subject: Highlight Date: 6/24/2006 2:27:28 AM 12.3.2 PATA Control Mode Page (Page 0Ah, Sub Page F1h), eleventh paragraph: change, "If the application client requests a PIO setting that the ATA device is unable to support the SATL shall return..." to, "If the application client requests a PIO setting that the ATA device does not support, then the SATL shall return...". RESOLUTION: see 06-291

Status

rlsheffi Accepted 5/8/2006 12:54:11 AM

Sequence number: 6 Author: DELL[KMarks] Subject: Highlight Date: 6/24/2006 2:29:46 AM

Comments from page 116 continued on next page

When processing a MODE SENSE command, the SATL shall set the PIO3 bit and PIO4 bit as shown table 102 to identify the configured PIO mode.



Table 102 — PIO modes

PIO 3	PIO4	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	1	Reserved

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 support 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 field indicates a change from the current setting, the SATL shall configure the ATA host to use the new PIO transfer rate, if supported. The application client shall not request a PIO mode setting that the ATA device is unable to support. If the application client requests a PIO setting that the ATA device is unable to support the SATL shall return a 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 field. The ATA host in the SATL is currently configured to use multi word DMA (MWDMA) a field is 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 mode1. The MWD2 bit shall be set to one by the SATL when the host and device are configured to use MWDMA mode1.

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.

3nd Paragraph, 1st Sentence after Table 102 — PIO modes change "...as the MWDMA field." to "... as the MWDMA bits." with MWDMA not in small CAPS. **RESOLUTION: see 06-291** Status rlsheffi Accepted 5/8/2006 12:54:23 AM Sequence number: 7 Author: MXO[MEvans] Subject: Highlight Date: 6/24/2006 2:31:55 AM 🎦 12.3.2 PATA Control Mode Page (Page 0Ah, Sub Page F1h), twelfth paragraph: change, "If the ATA host in the SATL is currently configured to use multi word DMA (MWDMA) the MWDMA field is used..." to, "If the ATA host in the SATL is currently configured to use multiword DMA (MWDMA), then the MWDMA field is used ... " RESOLUTION: s/b "If the ATA host in the SATL is currently configured to use multiword DMA (MWDMA), then the MWDMA bits are used..." (not in small caps) RESOLUTION: see 06-291 Status rlsheffi Accepted 5/8/2006 12:56:11 AM Sequence number: 8 Author: DELL[KMarks] Subject: Highlight Date: 6/24/2006 2:32:17 AM 3nd Paragraph, 2st Sentence after Table 102 — PIO modes change "...the MWDMA field is used..." to "... the MWDMA bits are used ..." with MWDMA not in small CAPS. **RESOLUTION: see MXO comment RESOLUTION: see 06-291** Status rlsheffi Accepted 5/8/2006 12:55:57 AM

Table 103 specifies values set by the SATL in the MWD0 bit, the MWD1 bit, and the MWD2 bit for current and I changeable MWDMA settings.

_	Table 103 — MWDMA modes reported by MODE SENSE							
	MWDMA			ATA host and device shared configuration settings returned as current values	ATA host support returned as changeable values			
	MWD 0	MWD1	MWD2					
2	0	0	0	Configured not to use multiword DMA				
	0	0	1	Configured to use MWDMA mode 1 Illegal combination				
	0	1	0	Configured to use MWDMA mode 2	niegai combination			
	0	1	1	Configured to use MWDMA modes 1 and 2				
	1	0	0	Configured to use MWDMA mode 0	MWDMA mode 0 supported			
	1	0	1	Configured to use MWDMA modes 0 and 2	Illegal combination			
	1	1	0	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			
	en	vironme	nt, the S	ient attempts to set a MWDMA mode that is not su ATL shall return a CHECK CONDITION status wit additional sense code set to INVALID FIELD IN F	h the sense key set to ILLEGAL			
	 the SATL receives a MODE SELECT command and the MWDMA field indicates a change from the current settings, the SATL shall: issue a SET FEATURES, sub-command 03h (Set Transfer Mode) to the ATA device, to set the MWDMA mode on the device to the requested state; check the status of the SET FEATURES command once completed, and if the command completes in error, the SATL shall not change any host timing modes and shall complete the MODE SELECT command with a CHECK CONDITION status with the sense key set to ABORTED COMMAND and the additional sense code set to ATA DEVICE FAILED SET FEATURES, and the SATL shall take no further action regarding this MWDMA mode request; or if the SET FEATURES command completes without error the SATL shall configure the ATA host to communicate with the device at the requested MWDMA mode; and complete the MODE SELECT command with good status.							
meaning as the MWDMA field values returned by MODE SENSE when current values are requested as shown in table 103. If the SATL receives a request to set a MWDMA mode that is not supported by the ATA host or the attached								
F	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							
์ เ ร	collectively referred to as the UDMA field, and are used to determine support for, current use of, and control of Ultra DMA (UDMA) timings 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 13 - The ATA device returns the UDMA transfer mode specified in IDENTIFY DEVICE data, word 88, bits 6:0 (see ATA/ATAPI-7).							

Table 103 — MWDMA modes reported by MODE SENSE

Page: 117

Sequence number: 1 Author: DELL[KMarks] Subject: Highlight Date: 6/24/2006 2:33:57 AM In Table 103 — MWDMA modes reported by MODE SENSE

Change column 1 title to:

"WMDMA a bits" with MWDMA not in small CAPS. RESOLUTION: see 06-291

Status

rlsheffi Accepted 5/8/2006 12:56:37 AM

Sequence number: 2 Author: HPQ[RElliott] Date: 6/24/2006 2:37:12 AM 12.3.2 table 103

reorder the columns so MWD2 is on the left, like in table 101 RESOLUTION: see 06-291

Status

rlsheffi Accepted 5/8/2006 12:56:46 AM

Sequence number: 3 Author: DELL[KMarks] Subject: Highlight Date: 6/24/2006 2:38:43 AM 1st Sentence after Table 103 — MWDMA modes reported by MODE SENSE change "...and the MWDMA field indicates a change..." to "...and the MWDMA bits specify a change..." with MWDMA not in small CAPS. RESOLUTION: see 06-291

Status

rlsheffi Accepted 5/8/2006 8:05:10 AM

Sequence number: 4 Author: MXO[MEvans] Subject: Highlight

Date: 6/24/2006 2:48:50 AM

12.3.2 PATA Control Mode page (Page 0Ah, Subpage F1h), paragraph following Table 103 – MWDMA modes reported by MODE
 SENSE: change the paragraph to:

If the SATL receives a MODE SELECT command and the MWDMA field indicates a change from the current settings, then the SATL shall:

1) issue a SET FEATURES, subcommand 03h (Set Transfer Mode) to the ATA device to set the MWDMA mode on the device to the requested state;

2) 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

take no further action regarding this request to change the MWDMA transfer rate;

and

3) 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 MWDMA transfer rate; and

B) complete the MODE SELECT command with GOOD status.

RESOLUTION: see 06-291 s/b

"If the SATL receives a MODE SELECT command and the MWDMA bits specify a change from the current settings, then the SATL

Comments from page 117 continued on next page

Table 103 specifies values set by the SATL in the MWD0 bit, the MWD1 bit, and the MWD2 bit for current and changeable MWDMA settings.

I	MWDMA a field			ATA host and device shared configuration	ATA host support returned			
	MWD 0	MWD1	MWD2	settings returned as current values	as changeable values			
	0	0	0	Configured not to use multiword DMA				
	0	0	1	Configured to use MWDMA mode 1	Illegel combination			
I	0	1	0	Configured to use MWDMA mode 2	Illegal combination			
	0	1	1	Configured to use MWDMA modes 1 and 2				
	1	0	0	Configured to use MWDMA mode 0	MWDMA mode 0 supported			
I	1	0	1	Configured to use MWDMA modes 0 and 2	Illegal combination			
	1	1	0	Configured to use MWDMA modes 0 and 1	MWDMA mode 1 supported			
	1	1	1	1 Configured to use MWDMA modes 0, 1 and 2 MWDMA mode 2 supported				
	en	^a 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.						

Table 103 — MWDMA modes reported by MODE SENSE

If the SATL receives a MODE SELECT command and the MWDMA field dicates a change from the current settings, the SATL shall:

(b) issue a SET FEATURES, sub-command 03h (Set Transfer Mode) to the ATA device, to set the MWDMA mode on the device to the requested state;

check the status of the SET FEATURES command once completed, and if the command completes in error, the SATL shall not change any host timing modes and shall complete the MODE SELECT command with a CHECK CONDITION status with the sense key set to ABORTED COMMAND and the additional sense code set to ATA DEVICE FAILED SET FEATURES, and the SATL shall take no further action regarding this MWDMA mode request; or

- (1) if the SET FEATURES command completes without error the SATL shall configure the ATA host
 - to communicate with the device at the requested MWDMA mode; and
- 2) complete the MODE SELECT command with good status.

The MWDMA field values to configure ATA hosts and ATA devices using MODE SELECT have the same meaning as the MWDMA field values returned by MODE SENSE when current values are requested as shown in table 103.

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 field, and are used to determine support for, current use of, and control of Ultra DMA (UDMA) timings 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 13 - The ATA device returns the UDMA transfer mode specified in IDENTIFY DEVICE data, word 88, bits 6:0 (see ATA/ATAPI-7).

shall :

a) if the ATA SET FEATURES command completes with an error, then the SATL shall:

1) not change any host transfer modes;

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

3) take no further action regarding this request to change the MWDMA transfer rate;

or

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 MWDMA transfer rate; and
- 2) complete the MODE SELECT command with GOOD status."

Status

rlsheffi Accepted 6/24/2006 2:48:25 AM

Sequence number: 5 Author: HPQ[RElliott] Subject: Highlight Date: 6/24/2006 2:49:27 AM 12.3.2

indicates s/b specifies

RESOLUTION: see 06-291

Status

rlsheffi Accepted 5/8/2006 8:13:27 AM

Sequence number: 6 Author: DELL[KMarks] Subject: Highlight Date: 6/24/2006 2:49:55 AM 1.2 list in 1st Sentence after Table 103 — MWDMA modes reported by MODE SENSE change

"1) issue a SET FEATURES, sub-command 03h (Set Transfer Mode) to the ATA device, to set the MWDMA mode on the device to the requested state;

2) check the status of the SET FEATURES command once completed, and if the command completes in error, the SATL shall not change any host timing modes and shall complete the MODE SELECT command with a CHECK CONDITION status with the sense key set to ABORTED COMMAND and the additional sense code set to ATA DEVICE FAILED SET FEATURES, and the SATL shall take no further action regarding this MWDMA mode request; or

1) if the SET FEATURES command completes without error the SATL shall configure the ATA host to communicate with the device at the requested MWDMA mode; and

2) complete the MODE SELECT command with good status."

to

"1) issue an ATA SET FEATURES - Set Transfer Mode (i.e., Features register set to 03h) to the ATA device, to set the MWDMA mode on the device to the requested state;

2) if the ATA SET FEATURES command completes with an error, the SATL shall not change any host timing modes and shall complete the MODE SELECT command with a CHECK CONDITION status with the sense key set to ABORTED COMMAND and the additional sense code set to ATA DEVICE FAILED SET FEATURES, and the SATL shall take no further action regarding this MWDMA mode request; or

3) if the ATA SET FEATURES command completes with no error, the SATL shall:

1) configure the ATA host to communicate with the device at the requested MWDMA mode; and

2) complete the MODE SELECT command with GOOD status."

RESOLUTION: see 06-291

Status

rlsheffi Accepted 5/8/2006 8:18:22 AM

Sequence number: 7 Author: ENDL[RWeber] Date: 6/24/2006 2:50:14 AM 1,2 list

This list is structured incorrectly and I cannot tell for sure what is wrong with it. The clear syntax error is the 'or' at the end of the first list entry 2.

Comments from page 117 continued on next page

Table 103 specifies values set by the SATL in the MWD0 bit, the MWD1 bit, and the MWD2 bit for current and changeable MWDMA settings.

I	MWDMA ^a field			ATA host and device shared configuration	ATA host support returned		
	MWD 0	MWD1	MWD2	settings returned as current values	as changeable values		
	0	0	0	Configured not to use multiword DMA			
	0	0	1	Configured to use MWDMA mode 1	Wagal combination		
I	0	1	0	Configured to use MWDMA mode 2	Illegal combination		
	0	1	1	Configured to use MWDMA modes 1 and 2			
	1	0	0	Configured to use MWDMA mode 0	MWDMA mode 0 supported		
1	1	0	1	Configured to use MWDMA modes 0 and 2	Illegal combination		
	1	1	0	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		
	^a If the application client attempts to set a MWDMA mode that is not supported by the ATA h environment, the SATL shall return a CHECK CONDITION status with the sense key set to REQUEST with the additional sense code set to INVALID FIELD IN PARAMETER LIST.						

Table 103 — MWDMA modes reported by MODE SENSE

If the SATL receives a MODE SELECT command and the MWDMA field indicates a change from the current settings, the SATL shall:

1) issue a SET FEATURES, sub-command 03h (Set Transfer Mode) to the ATA device, to set the MWDMA mode on the device to the requested state;

2) check the status of the SET FEATURES command once completed, and if the command completes in error, the SATL shall not change any host timing modes and shall complete the MODE SELECT command with a CHECK CONDITION status with the sense key set to ABORTED COMMAND and the additional sense code set to ATA DEVICE FAILED SET FEATURES, and the SATL shall take no further action regarding this MWDMA mode request; or

- 1) if the SET FEATURES command completes without error the SATL shall configure the ATA host to communicate with the device at the requested MWDMA mode; and
- 2) complete the MODE SELECT command with good status.

⁸he MWDMA field values to configure ATA hosts and ATA devices using MODE SELECT have the same meaning as the MWDMA field values returned by MODE SENSE when current values are requested as shown in table 103.

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 as the UDMA field, and are used to determine support for, current use of, and control of 10 ra DMA (UDMA) timings 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.

TE 13 - The ATA device returns the UDMA transfer mode specified in IDENTIFY DEVICE data, word 88, bits 6:0 (see ATA/ATAPI-7).

Status rlsheffi Accepted 5/8/2006 8:19:04 AM Sequence number: 8 Author: DELL[KMarks] Subject: Highlight Date: 6/24/2006 2:53:22 AM 2nd Paragraph after Table 103 — MWDMA modes reported by MODE SENSE change "The MWDMA field values to configure ATA hosts and ATA devices using MODE SELECT have the same meaning as the MWDMA field values returned by MODE SENSE when current values are requested as shown in table 103." to "The MWDMA bits values used to configure ATA hosts and ATA devices using MODE SELECT command have the same meaning as the MWDMA bits values returned by MODE SENSE command when current values are requested as shown in table 103." with MWDMA not in small CAPS **RESOLUTION: see 06-291** Status rlsheffi Accepted 5/8/2006 8:19:51 AM Sequence number: 9 Author: DELL[KMarks] Subject: Highlight Date: 6/24/2006 2:55:45 AM In 3nd Paragraph 1st Sentence after Table 103 — MWDMA modes reported by MODE SENSE change "...to as the UDMA field, and are used ... " to "...to as the UDMA bits, and are used..." with UDMA not in small CAPS. **RESOLUTION: see 06-291** Status rlsheffi Accepted 5/8/2006 8:20:10 AM Sequence number: 10 Author: MXO[MEvans] Subject: Highlight Date: 6/24/2006 2:56:54 AM 12.3.2 PATA Control Mode page (Page 0Ah, Subpage F1h), fourth paragraph following Table 105 – UDMA for current MODE SENSE settings: change "...Ultra DMA (UDMA) timings on the ATA host and device." to "...Ultra DMA (UDMA) transfer rates on the ATA host and device." RESOLUTION: see 06-291 Status rlsheffi Accepted 5/8/2006 8:20:34 AM Sequence number: 11 Author: DELL[KMarks] Subject: Highlight Date: 6/24/2006 2:58:31 AM Note 13 change "NOTE 13 - The ATA device returns the UDMA transfer mode specified in IDENTIFY DEVICE data, word 88, bits 6:0 (see ATA/ ATAPI-7)." to "NOTE 13 - The ATA device returns the UDMA transfer mode specified in ATA IDENTIFY DEVICE data, word 88, bits 6:0 (see ATA/ATAPI-7)." RESOLUTION: change to, "NOTE 13 - The ATA device returns the UDMA transfer mode specified in ATA IDENTIFY DEVICE data, word 88, bits 6:0 (see ATA8-ACS)." RESOLUTION: see 06-291 Status

rlsheffi Accepted 5/8/2006 8:20:53 AM

Comments from page 117 continued on next page

If the SATL receives a MODE SENSE command requesting the changeable values of the PATA Control mode page, the UDMA field shall be set according to table 104.

Highest UDMA mode supported	UDMA O	UDMA1	UDMA2	UDMA3	UDMA4	UDMA5	UDMA6
UDMA Unsupported	0	0	0	0	0	0	0
0	1	0	0	0	0	0	0
1	1	1	0	0	0	0	0
2	1	1	1	0	0	0	0
3	1	1	1	1	0	0	0
4	1	1	1	1	1	0	0
5	1	1	1	1	1	1	0
6	1	1	1	1	1	1	1

the SATL receives a MODE SENSE command requesting the current values of the PATA Control mode page, the SATL shall set the UDMA field as defined in table 105. Only one UDMA bit shall bet set to one at any time for such a request. If UDMA is not the current DMA transfer mode, all the bits in the UDMA field shall be set to zero. If a UDMA transfer mode is being used, all the bits in the MWDMA field shall be set to zero.

UDMA bit	Value	Description
	0	ATA host and device are not communicating using UDMA Mode 0
udma0	1	ATA host and device are communicating using UDMA Mode 0
	0	ATA host and device are not communicating using UDMA Mode 1
UDMA1	1	ATA host and device are communicating using UDMA Mode 1
	0	ATA host and device are not communicating using UDMA Mode 2
UDMA2	1	ATA host and device are communicating using UDMA Mode 2
	0	ATA host and device are not communicating using UDMA Mode 3
UDMA3	1	ATA host and device are communicating using UDMA Mode 3
	0	ATA host and device are not communicating using UDMA Mode 4
UDMA4	1	ATA host and device are communicating using UDMA Mode 4
	0	ATA host and device are not communicating using UDMA Mode 5
UDMA5	1	ATA host and device are communicating using UDMA Mode 5
	0	ATA host and device are 5 bmmunicating using UDMA Mode 6
UDMA6	1	ATA host and device are communicating using UDMA Mode 6

Table 105 — UDMA for current MODE SENSE settings

When the SATL receives a MODE SELECT command and the UDMA field indicates a change in the requested UDMA speed in the communications interface, the SATL shall:

- 1) issue a SET FEATURES, sub-command 03h, to set the UDMA timing mode on the device to the requested state;
- 2) check the status of the SET FEATURES command once completed, and if the command completes in error, the SATL shall not change any host timing modes and shall 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 the SATL shall take no further action regarding this timing mode request; or

Page: 118

Sequence number: 1 Author: DELL[KMarks] Subject: Highlight Date: 6/24/2006 2:59:21 AM 4th Paragraph after Table 103 — MWDMA modes reported by MODE SENSE change "...the UDMA field shall be set ... " to "...the UDMA bits shall be set..." with UDMA not in small CAPS. **RESOLUTION: see 06-291** Status rlsheffi Accepted 5/8/2006 5:02:31 PM Sequence number: 2 Author: DELL[KMarks] Subject: Highlight Date: 6/24/2006 3:00:46 AM Table 104 — UDMA Field Requirements for changeable MODE SENSE change table 104 title to "Table 104 — UDMA Bits Requirements for changeable MODE SENSE parameters" **RESOLUTION: see 06-291** Status rlsheffi Accepted 5/8/2006 5:02:57 PM Sequence number: 3 Author: HPQ[RElliott] Date: 6/24/2006 3:03:49 AM 12.3.2 table 104 reorder the columns so the bits are on the left and the DMA mode supported is on the right, then so that bit UDMA6 is on the far left. RESOLUTION: see 06-291 Status rlsheffi Accepted 5/8/2006 5:03:08 PM Sequence number: 4 Author: DELL[KMarks] Subject: Highlight Date: 6/24/2006 3:10:47 AM Ist Paragraph after Table 104 — UDMA Field Requirements for changeable MODE SENSE change "If the SATL receives a MODE SENSE command requesting the current values of the PATA Control mode page, the SATL shall set the UDMA field as defined in table 105. Only one UDMA bit shall bet set to one at any time for such a request. If UDMA is not the current DMA transfer mode, all the bits in the UDMA field shall be set to zero. If a UDMA transfer mode is being used, all the bits in the MWDMA field shall be set to zero." to "If the SATL receives a MODE SENSE command requesting the current values of the PATA Control mode page, the SATL shall set the UDMA bits as defined in table 105. 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, all the UDMA bits shall be set to zero. If a UDMA transfer mode is being used, all the MWDMA bits shall be set to zero." with UDMA and MWDMA not SMALL CAPS RESOLUTION: see 06-291 Status rlsheffi Accepted 5/8/2006 5:04:15 PM

Sequence number: 5 Author: HPQ[RElliott]

Comments from page 118 continued on next page

If the SATL receives a MODE SENSE command requesting the changeable values of the PATA Control mode page, the UDMA field shall be set according to table 104.

Highest UDMA mode supported	UDMA O	UDMA1	UDMA2	UDMA3	UDMA4	UDMA5	UDMA6
UDMA Unsupported	0	0	0	0	0	0	0
0	1	0	0	0	0	0	0
1	1	1	0	0	0	0	0
2	1	1	1	0	0	0	0
3	1	1	1	1	0	0	0
4	1	1	1	1	1	0	0
5	1	1	1	1	1	1	0
6	1	1	1	1	1	1	1

If the SATL receives a MODE SENSE command requesting the current values of the PATA Control mode page, the SATL shall set the UDMA field as defined in table 105. Only one UDMA bit shall bet set to one at any time for such a request. If UDMA is not the current DMA transfer mode, all the bits in the UDMA field shall be set to zero. If a UDMA transfer mode is being used, all the bits in the MWDMA field shall be set to zero.

UDMA bit	Value	Description
	0	ATA host and device are not communicating using UDMA Mode 0
UDMA0	1	ATA host and device are communicating using UDMA Mode 0
	0	ATA host and device are not communicating using UDMA Mode 1
UDMA1	1	ATA host and device are communicating using UDMA Mode 1
	0	ATA host and device are not communicating using UDMA Mode 2
UDMA2	1	ATA host and device are communicating using UDMA Mode 2
	0	ATA host and device are not communicating using UDMA Mode 3
UDMA3	1	ATA host and device are communicating using UDMA Mode 3
	0	ATA host and device are not communicating using UDMA Mode 4
UDMA4	1	ATA host and device are communicating using UDMA Mode 4
	0	ATA host and device are not communicating using UDMA Mode 5
UDMA5	1	ATA host and device are communicating using UDMA Mode 5
	0	⁶ TA host and device are communicating using UDMA Mode 6
UDMA6	1	ATA host and device are communicating using UDMA Mode 6

Table 105 — UDMA for current MODE SENSE settings

^B/hen the SATL receives a MODE SELECT Command and the UDMA field indicates a change in the requested UDMA speed in the communications interface, the SATL shall:

- 1) issue a SET FEATURES, sub-command 03h, to set the UDMA timing mode on the device to the requested state;
- 2) check the status of the SET FEATURES command once completed, and if the command completes in error, the SATL shall not change any host timing modes and shall 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 the SATL shall take no further action regarding this timing mode request; or

I

communicating s/b not communicating in UDMA6=0 RESOLUTION: see 06-291

Status

rlsheffi Accepted 5/8/2006 6:00:01 PM

Sequence number: 6 Author: DELL[KMarks] Subject: Highlight Date: 6/24/2006 3:13:00 AM Table 105 — UDMA for current MODE SENSE settings Row: UDMA 6 0 change "ATA host and device are communicating using UDMA Mode 6" to "ATA host and device are not communicating using UDMA Mode 6" RESOLUTION: see 06-291 Status

rlsheffi Accepted 5/8/2006 6:00:05 PM

Sequence number: 7 Author: DELL[KMarks] Subject: Highlight Date: 6/24/2006 3:32:02 AM 1st Paragraph after Table 105 — UDMA for current MODE SENSE settings change "...command and the UDMA field indicates a change..." to "...command and the UDMA bits specify a change..."

RESOLUTION: see 06-291

Status

rlsheffi Accepted 5/8/2006 6:27:19 PM

Sequence number: 8 Author: MXO[MEvans] Subject: Highlight Date: 6/24/2006 3:31:23 AM

212.3.2 PATA Control Mode page (Page 0Ah, Subpage F1h), paragraph following Table 105 – UDMA for current MODE SENSE settings: change the paragraph to:

When the SATL receives a MODE SELECT	command and the UDMA bits	requests a change in the	UDMA transfer rate, then the
SATL shall:			

1) issue a SET FEATURES subcommand 03h to set the UDMA transfer mode on the device to the requested rate;

2) 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

3) 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.

DISCUSS suggested resolution: 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 issue a SET FEATURES - Set Transfer Mode (i.e., with the Features register set to 03h) to set the UDMA transfer mode on the device to the requested rate; and then:

1) if the SET FEATURES command completes with an error, then the SATL:

A) shall not change any host transfer modes;

Comments from page 118 continued on next page

If the SATL receives a MODE SENSE command requesting the changeable values of the PATA Control mode page, the UDMA field shall be set according to table 104.

Highest UDMA mode supported	UDMA0	UDMA1	UDMA2	UDMA3	UDMA4	UDMA5	UDMA6
UDMA Unsupported	0	0	0	0	0	0	0
0	1	0	0	0	0	0	0
1	1	1	0	0	0	0	0
2	1	1	1	0	0	0	0
3	1	1	1	1	0	0	0
4	1	1	1	1	1	0	0
5	1	1	1	1	1	1	0
6	1	1	1	1	1	1	1

If the SATL receives a MODE SENSE command requesting the current values of the PATA Control mode page, the SATL shall set the UDMA field as defined in table 105. Only one UDMA bit shall bet set to one at any time for such a request. If UDMA is not the current DMA transfer mode, all the bits in the UDMA field shall be set to zero. If a UDMA transfer mode is being used, all the bits in the MWDMA field shall be set to zero.

UDMA bit	Value	Description
	0	ATA host and device are not communicating using UDMA Mode 0
UDMA0	1	ATA host and device are communicating using UDMA Mode 0
	0	ATA host and device are not communicating using UDMA Mode 1
UDMA1	1	ATA host and device are communicating using UDMA Mode 1
	0	ATA host and device are not communicating using UDMA Mode 2
UDMA2	1	ATA host and device are communicating using UDMA Mode 2
	0	ATA host and device are not communicating using UDMA Mode 3
UDMA3	1	ATA host and device are communicating using UDMA Mode 3
	0	ATA host and device are not communicating using UDMA Mode 4
UDMA4	1	ATA host and device are communicating using UDMA Mode 4
	0	ATA host and device are not communicating using UDMA Mode 5
UDMA5	1	ATA host and device are communicating using UDMA Mode 5
	0	ATA host and device are communicating using UDMA Mode 6
UDMA6	1	ATA host and device are communicating using UDMA Mode 6

Table 105 — UDMA for current MODE SENSE settings

When the SATL receives a MODE SELECT command and the UDMA field dicates a change in the requested UDMA speed in the communications interface, the SATL shall:

issue a SET FEATURES, sub-command 03h, to set the UDMA timing mode on the device to the requested state;



2) check the status of the SET FEATURES command once completed, and if the command completes in error, the SATL shall not change any host timing modes and shall 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 the SATL shall take no further action regarding this timing mode request; or

I

B) shall 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)shall 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"

RESOLUTION: see 06-291

Status

rlsheffi Accepted 6/24/2006 3:31:26 AM

Sequence number: 9 Author: HPQ[RElliott] Subject: Highlight Date: 6/24/2006 3:32:12 AM

> indicates s/b specifies RESOLUTION: see 06-291

Status

rlsheffi Accepted 5/8/2006 6:28:38 PM

Sequence number: 10 Author: DELL[KMarks] Subject: Highlight Date: 6/24/2006 3:33:27 AM 1,2 list in 1st Paragraph after Table 105 — UDMA for current MODE SENSE settings change

1) issue a SET FEATURES, sub-command 03h, to set the UDMA timing mode on the device to the requested state; 2) check the status of the SET FEATURES command once completed, and if the command completes in error, the SATL shall not change any host timing modes and shall 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 the SATL shall take no further action regarding this timing mode request; or"

to

1,2 list in 1st Paragraph after Table 105 — UDMA for current MODE SENSE settings change

1) issue an ATA SET FEATURES - Set Transfer Mode (i.e., Feature register set to 03h), to set the UDMA timing mode on the device to the requested state;

2) if the ATA SET FEATURES command completes with an error, the SATL shall not change any host timing modes and shall 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 the SATL shall take no further action regarding this timing mode request; or

3) ..." see next comment for 3) content.

RESOLUTION: see 06-291

Status

rlsheffi Accepted 5/8/2006 6:29:04 PM

Sequence number: 11

Author: ENDL[RWeber]

Date: 6/24/2006 3:33:38 AM

1,2 list

This list is structured incorrectly and I cannot tell for sure what is wrong with it. The clear syntax error is the 'or' at the end of the first list entry 2.

RESOLUTION: see 06-291

Status

rlsheffi Accepted 6/24/2006 3:51:44 PM

2) if the SET FEATURES command completes without error the SATL shall configure the ATA host to communicate with the device at the requested UDMA timing speeds; and
 2) complete the MODE SELECT command with GOOD status.

the application client attempts to set a mode that the underlying host or device does not support 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.

Page: 119

Sequence number: 1 Author: DELL[KMarks] Subject: Highlight Date: 6/24/2006 3:33:57 AM Continuation of 1,2 list in 1st Paragraph after Table 105 — UDMA for current MODE SENSE settings change .. 1) if the SET FEATURES command completes without error the SATL shall configure the ATA host to communicate with the device at the requested UDMA timing speeds; and 2) complete the MODE SELECT command with GOOD status." to .. 3) if the ATA SET FEATURES command completes with no error the SATL shall: 1) configure the ATA host to communicate with the device at the requested UDMA timing speeds; and 2) complete the MODE SELECT command with GOOD status." **RESOLUTION: see 06-291** Status rlsheffi Accepted 5/8/2006 6:29:27 PM Sequence number: 2 Author: MXO[MEvans] Subject: Highlight Date: 6/24/2006 3:34:40 AM 12.3.2 PATA Control Mode page (Page 0Ah, Subpage F1h), paragraph following Table 105 – UDMA for current MODE SENSE settings: delete the portion on this page as it is replaced by the comment on the previous page. **RESOLUTION: see 06-291**

Status

rlsheffi Accepted 5/8/2006 6:29:50 PM

Sequence number: 3 Author: MXO[MEvans] Subject: Highlight Date: 6/24/2006 3:38:10 AM

12.3.2 PATA Control Mode page (Page 0Ah, Subpage F1h), last paragraph: change to, "If the application client attempts to set a transfer mode that the underlying host or device does not support, then 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."

RESOLUTION: see 06-291 - s/b

"If the application client attempts to set a transfer mode that the ATA host or 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."

Status

rlsheffi Accepted 6/24/2006 3:37:47 AM

13 Translation for ATAPI devices

23.1 Overview

This subclause describes those elements of SCSI / ATA Translation that are specific to ATAPI devices.

13.2 Commands

I

13.2.1 INQUIRY command

33.2.1.1 INQUIRY command overview

For ATAPI devices, the SATL may support the ATA Information VPD page (see 13.2.1.3) to provide information about the SATL and provide the IDENTIFY PACKET DEVICE data from the ATAPI device.

4 the SATL does not support the ATA Information VPD page, it shall pass through all INQUIRY commands and parameter data unaltered to the ATAPI device.

5 the SATL supports the ATA Information VPD page, the SATL shall:

- a) pass through INQUIRY commands requesting the standard INQUIRY data unaltered;
- b) pass through INQUIRY commands requesting VPD pages other than the Supported VPD Pages VPD page and the ATA Information VPD page unaltered;
- process INQUIRY commands requesting the Supported VPD Pages VPD page (see SPC-3) as described in 13.2.1.2; and
- d) process INQUIRY commands requesting the ATA Information VPD page (see 10.3.5) as described in 13.2.1.3.

13.2.1.2 Supported VPD Pages VPD page

If the SATL supports the ATA Information VPD page, the SATL shall pass through an INQUIRY command requesting the Supported VPD Pages VPD page (see SPC-3) to the ATAPI device unaltered.

If the ATAPI device returns CHECK CONDITION status with the sense key set to ILLEGAL REQUEST and the additional sense code set to INVALID FIELD IN CDB, and the field pointer in the sense data points to the EVPD bit or the PAGE CODE field, the SATL shall return GOOD status and return parameter data containing the Supported VPD Pages VPD page with only two supported VPD page codes:

- a) 00h (i.e., Supported VPD Pages); and
- b) 89h (i.e., ATA Information).

If the ATAPI device returns GOOD status, the SATL shall modify the parameter data containing the Supported VPD Pages VPD page returned by the ATAPI device to add 89h (i.e., the ATA Information VPD page) into the supported VPD page code list.

13.2.1.3 ATA Information VPD page

If the SATL supports the ATA Information VPD page (see 10.3.5) and it receives an INQUIRY command requesting the ATA Information VPD page, the SATL shall process the command (i.e., return parameter data and status) itself.and shall not pass through the INQUIRY command to the ATAPI device.

The SATL shall use the IDENTIFY PACKET DEVICE command (A1h) rather than the IDENTIFY DEVICE command (ECh) to retrieve information for the ATA Information VPD page from the attached ATAPI device.



Page: 120

version of SAT. If you leav RESOLUTION: change "13 Translation for	have spec'ed how to do ATAPI, but we really have not. There is a major piece of work missing. I would removed, or just limit it to the overview and state that this subclause will be developed in a future re this in, you will be limiting SAT-2's ability to define ATAPI. ATAPI devices" to and translation considerations for ATAPI devices"
Status rlsheffi Completed	6/24/2006 4:05:11 AM
Sequence number: 2 Author: EDITOR[rlsheffi] Subject: Cross-Out Date: 4/24/2006 11:05:00 AM	
rlsheffi Completed	6/24/2006 4:05:19 AM
Sequence number: 3 Author: EDITOR[rlsheffi] Subject: Highlight Date: 4/24/2006 11:05:36 AM	
Status rlsheffi Completed	6/24/2006 4:05:28 AM
Page, then the SATL shall ATAPI device without alter RESOLUTION: s/b "If the SATL does not supp	nd overview, second paragraph: change to, "If the SATL does not support the ATA Information VPD use the PACKET Command feature set to pass all INQUIRY commands and parameter data to the ing the INQUIRY commands or the parameter data.
Status rlsheffi Completed	6/24/2006 4:07:14 AM
	nd overview, third paragraph: change to: TA Information VPD page, then the SATL shall:

a) use the PACKET Command feature set to pass all INQUIRY commands requesting standard INQUIRY data to an ATAPI device without altering the INQUIRY commands;

b) use the PACKET Command feature set to pass all INQUIRY commands requesting VPD pages, other than the Supported VPD Pages VPD page and the ATA Information VPD page, to an ATAPI device without altering the INQUIRY commands; c) process INQUIRY commands requesting the Supported VPD Pages VPD page (see SPC-3) as described in 13.2.1.2; and

d) process INQUIRY commands requesting the ATA Information VPD page (see 10.3.5) as described in 13.2.1.3.

RESOLUTION: s/b

Comments from page 120 continued on next page

13 Translation for ATAPI devices

13.1 Overview

This subclause describes those elements of SCSI / ATA Translation that are specific to ATAPI devices.

13.2 Commands

I

13.2.1 INQUIRY command

13.2.1.1 INQUIRY command overview

For ATAPI devices, the SATL may support the ATA Information VPD page (see 13.2.1.3) to provide information about the SATL and provide the IDENTIFY PACKET DEVICE data from the ATAPI device.

If the SATL does not support the ATA Information VPD page, it shall pass through all INQUIRY commands and parameter data unaltered to the ATAPI device.

If the SATL supports the ATA Information VPD page, the SATL shall:

- a) pass through INQUIRY commands requesting the standard INQUIRY data unaltered;
- b) pass through INQUIRY commands requesting VPD pages other than the Supported VPD Pages VPD page and the ATA Information VPD page unaltered;
- c) process INQUIRY commands requesting the Supported VPD Pages VPD page (see SPC-3) as described in 13.2.1.2; and
- d) process INQUIRY commands requesting the ATA Information VPD page (see 10.3.5) as described in 13.2.1.3.

63.2.1.2 Supported VPD Pages VPD page

the SATL supports the ATA Information VPD page, the SATL shall pass through an INQUIRY command requesting the Supported VPD Pages VPD page (see SPC-3) to the ATAPI device unaltered.

If the ATAPI device returns CHECK CONDITION status with the sense key set to ILLEGAL REQUEST and the additional sense code set to INVALID FIELD IN CDB, and the field pointer in the sense data points to the EVPD bit or the PAGE CODE field, the SATL shall return GOOD status and return parameter data containing the Supported VPD Pages VPD page with only two supported VPD page codes:

- a) 00h (i.e., Supported VPD Pages); and
- b) 89h (i.e., ATA Information).

If the ATAPI device returns GOOD status, the SATL shall modify the parameter data containing the Supported VPD Pages VPD page returned by the ATAPI device to add 89h (i.e., the ATA Information VPD page) into the supported VPD page code list.

83.2.1.3 ATA Information VPD page

the SATL supports the ATA Information VPD page (see 10.3.5) and it receives an INQUIRY command requesting the ATA Information VPD page, the SATL shall process the command 10, return parameter data and status) itself.and shall not pass through the INQUIRY command to the ATAPI device.

L1]e SATL shall use the IDENTIFY PACKET DEVICE command (A1h) rather than the IDENTIFY DEVICE command (ECh) to retrieve information for the ATA Information VPD page from the attached ATAPI device.



"If the SATL supports the ATA Information VPD page, then the SATL shall:

a) use the ATA PACKET Command feature set to pass all INQUIRY commands requesting standard INQUIRY data to an ATAPI device without altering the INQUIRY commands;

b) use the ATA PACKET Command feature set to pass all INQUIRY commands requesting VPD pages, other than the Supported VPD Pages VPD page and the ATA Information VPD page, to an ATAPI device without altering the INQUIRY commands;
c) process INQUIRY commands requesting the Supported VPD Pages VPD page (see SPC-3) as described in 13.2.1.2; and
d) process INQUIRY commands requesting the ATA Information VPD page (see 10.3.5) as described in 13.2.1.3."

Status

rlsheffi Completed 6/24/2006 4:10:29 AM

Sequence number: 6 Author: EDITOR[rlsheffi] Subject: Highlight Date: 4/24/2006 11:05:57 AM

Status

rlsheffi Completed 6/24/2006 4:10:43 AM

Sequence number: 7 Author: MXO[MEvans]

Subject: Highlight Date: 6/24/2006 4:12:02 AM

13.2.1.2 Supported VPD Pages VPD page, first paragraph: change to, "If the SATL supports the ATA Information VPD page, then the SATL shall use the PACKET Command feature set to pass all INQUIRY commands requesting the Supported VPD Pages VPD page (see SPC-3) to the ATAPI device without altering the INQUIRY commands."

RESOLUTION: s/b

"If the SATL supports the ATA Information VPD page, then the SATL shall use the ATA PACKET Command feature set to pass all INQUIRY commands requesting the Supported VPD Pages VPD page (see SPC-3) to the ATAPI device without altering the INQUIRY commands."

Status

rlsheffi Completed 6/24/2006 4:12:21 AM Sequence number: 8 Author: EDITOR[rlsheffi] Subject: Highlight Date: 4/24/2006 11:06:16 AM ∎s/b A.3 Status rlsheffi Completed 6/24/2006 4:12:42 AM Sequence number: 9 Author: MXO[MEvans] Subject: Highlight Date: 2/16/2006 2:13:18 PM 13.2.1.3 ATA Information VPD page, first paragraph: change to, "If the SATL supports the ATA Information VPD page (see 10.3.5), and the SATL receives an INQUIRY command requesting the ATA Information VPD page, then the SATL shall process the command (i.e., return parameter data and status) itself and shall not pass the INQUIRY command through to the ATAPI device." Status rlsheffi Completed 6/24/2006 4:13:54 AM Sequence number: 10 Author: DELL[KMarks] Subject: Highlight Daté: 2/12/2006 10:49:13 PM 13.2.1.3 ATA Information VPD page 1st Paragraph remove period between "itself.and" Status rlsheffi Completed 6/24/2006 4:14:13 AM

Sequence number: 11 Author: DELL[KMarks]

Comments from page 120 continued on next page

13 Translation for ATAPI devices

13.1 Overview

This subclause describes those elements of SCSI / ATA Translation that are specific to ATAPI devices.

13.2 Commands

13.2.1 INQUIRY command

13.2.1.1 INQUIRY command overview

For ATAPI devices, the SATL may support the ATA Information VPD page (see 13.2.1.3) to provide information about the SATL and provide the IDENTIFY PACKET DEVICE data from the ATAPI device.

If the SATL does not support the ATA Information VPD page, it shall pass through all INQUIRY commands and parameter data unaltered to the ATAPI device.

If the SATL supports the ATA Information VPD page, the SATL shall:

- a) pass through INQUIRY commands requesting the standard INQUIRY data unaltered;
- b) pass through INQUIRY commands requesting VPD pages other than the Supported VPD Pages VPD page and the ATA Information VPD page unaltered;
- c) process INQUIRY commands requesting the Supported VPD Pages VPD page (see SPC-3) as described in 13.2.1.2; and
- d) process INQUIRY commands requesting the ATA Information VPD page (see 10.3.5) as described in 13.2.1.3.

13.2.1.2 Supported VPD Pages VPD page

If the SATL supports the ATA Information VPD page, the SATL shall pass through an INQUIRY command requesting the Supported VPD Pages VPD page (see SPC-3) to the ATAPI device unaltered.

If the ATAPI device returns CHECK CONDITION status with the sense key set to ILLEGAL REQUEST and the additional sense code set to INVALID FIELD IN CDB, and the field pointer in the sense data points to the EVPD bit or the PAGE CODE field, the SATL shall return GOOD status and return parameter data containing the Supported VPD Pages VPD page with only two supported VPD page codes:

- a) 00h (i.e., Supported VPD Pages); and
- b) 89h (i.e., ATA Information).

If the ATAPI device returns GOOD status, the SATL shall modify the parameter data containing the Supported VPD Pages VPD page returned by the ATAPI device to add 89h (i.e., the ATA Information VPD page) into the supported VPD page code list.

13.2.1.3 ATA Information VPD page

If the SATL supports the ATA Information VPD page (see 10.3.5) and it receives an INQUIRY command requesting the ATA Information VPD page, the SATL shall process the command (i.e., return parameter data and status) itself.and shall not pass through the INQUIRY command to the ATAPI device.

The SATL shall use the IDENTIFY PACKET DEVICE command (A1h) rather than the IDENTIFY DEVICE command (ECh) to retrieve information for the ATA Information VPD page from the attached ATAPI device.



remove

"The SATL shall use the IDENTIFY PACKET DEVICE command (A1h) rather than the IDENTIFY DEVICE command (ECh) to retrieve information for the ATA Information VPD page from the attached ATAPI device."

The ATA Information VPD page material already takes care of ATA and ATAPI devices.

Status

rlsheffi Completed 6/24/2006 4:15:39 AM

Sequence number: 12 Author: STX[GHoulder] Subject: Note Date: 5/8/2006 6:45:04 PM That this is the final page is not easily determined. Please either put in a section that says 'this is the end' or make the page footer say 'page xxx of yyy' so that it is easy to determine if some pages are missing.

DISCUSS