Date: August 02, 2005

To: T10 Committee (SCSI)

From: George Penokie (IBM/Tivoli)

Subject: SBC-3, SPC-4: Application ownership of protection information Reference Tag

1 Overview

Some of the current applications using proprietary end-to-end protection method would like to convert to using the protection defined in the SBC and SPC standards. However, the methods used require a larger application tag field than is currently defined. They also imbed information that performs a similar function to the reference tag field. As a result they would like to have the option to expand the application tag field to include the reference tag field.

The following proposal requests the RTO_EN bit be expanded to a 3 bit field to allow different usages of the reference tag field (e.g., setting the RTO_EN field to 010b would have the effect of preventing the device server from modifying the reference tag). A bit is also added to Extended INQUIRY Data VPD page to inform the application client if this option is supported.

With this proposal the meaning of a logical unit that is formatted with RTO_EN set to one changes from failing all non-32-byte command except legacy for legacy operations (i.e., those with RDPROTECT, WRPROTECT, and VRPROTECT set to zero) to allowing all commands to execute.

Because the 32-byte commands now have two different ways to define the content of the reference tag so a bit is added to the CDB that indicates if the EXPECTED INITIAL LOGICAL BLOCK REFERENCE TAG is to used or not.

Changes to SPC-4

1.0.1 Extended INQUIRY Data VPD page

The Extended INQUIRY Data VPD page (see table 1) provides the application client with a means to obtain information about the logical unit.

Bit 7 5 6 4 3 2 1 0 **Byte** PERIPHERAL QUALIFIER 0 PERIPHERAL DEVICE TYPE 1 PAGE CODE (86h) 2 Reserved 3 PAGE LENGTH (3Ch) 4 Reserved **RTO** GRD_CHK APP_CHK REF_CHK 5 Reserved GROUP SUP PRIOR SUP **HEADSUP ORDSUP** SIMPSUP 6 Reserved NV SUP V SUP 7 Reserved 63

Table 1 — Extended INQUIRY Data VPD page

The PERIPHERAL QUALIFIER field and the PERIPHERAL DEVICE TYPE field are as defined in 6.4.2.

The PAGE LENGTH field specifies the length of the following VPD page data and shall be set to 60. The relationship between the PAGE LENGTH field and the CDB ALLOCATION LENGTH field is defined in 4.3.4.6.

A reference tag ownership (RTO) bit set to zero indicates that the logical unit does not support application client ownership of the LOGICAL BLOCK REFERENCE TAG field in the protection information (see SBC-2), if any. A RTO bit set to one indicates that the logical unit supports application client ownership of the LOGICAL BLOCK REFERENCE TAG field.

A reference tag ownership (RTO) field (see table 2) indicates if the logical unit supports application client ownership of the LOGICAL BLOCK REFERENCE TAG field in the protection information (see SBC-3), if any.

Table 2 — RTO field

Code	<u>Definition</u>
<u>000b</u>	Indicates that the logical unit does not support application client ownership of the LOGICAL BLOCK REFERENCE TAG field in the protection information (see SBC-3).
<u>001b</u>	Indicates that the logical unit supports use by the application client of the EXPECTED INITIAL LOGICAL BLOCK REFERENCE TAG field in the CDB (see SBC-3).
<u>010b</u>	Reserved
<u>011b</u>	Indicates that the logical unit supports application client ownership of the LOGICAL BLOCK REFERENCE TAG field (see SBC-3) and, if selected, the EXPECTED INITIAL LOGICAL BLOCK REFERENCE TAG field in the CDB.
<u>100b - 111b</u>	Reserved

Changes to SBC-3

1.0.2 Protection information format

Table 3 defines the placement of protection information in a logical block.

Table 3 — User data and protection information format

Byte\Bit	7	6	5	4	3	2	1	0
0				LICED	DATA			
n - 1		•	USER DATA					
n	(MSB)		LOGICAL BLOCK GUARD (LSB					
n + 1		· 						
n + 2	(MSB)		LOGICAL BLOCK APPLICATION TAG (LS					
n + 3		-						
n + 4	(MSB)		LOGICAL BLOCK REFERENCE TAG					
n + 7		•	LOG	JICAL BLUCK	KEFERENCE	TAG		(LSB)

The USER DATA field shall contain user data. The contents of the USER DATA field shall be used to generate and check the CRC contained in the LOGICAL BLOCK GUARD field.

The LOGICAL BLOCK GUARD field contains the CRC (see 4.16.3) of the contents of the USER DATA field.

The LOGICAL BLOCK APPLICATION TAG field is set by the application client. A LOGICAL BLOCK APPLICATION TAG field set to FFFFh disables checking of all protection information for the logical block when reading from the medium. Otherwise, the contents of the logical block application tag are not defined by this standard. The LOGICAL BLOCK APPLICATION TAG field may be modified by a device server if the ATO bit is set to zero in the

Control mode page (see SPC-3). The contents of the LOGICAL BLOCK APPLICATION TAG field shall not be used to generate or check the CRC contained in the LOGICAL BLOCK GUARD field.

Editor's Note 1: The above change as accepted in 05-101r1.

The LOGICAL BLOCK REFERENCE TAC field is an incrementing value associated with the logical block. The LOGICAL BLOCK REFERENCE TAC field of the first logical block in the data in buffer and/or data out buffer depends on the command being processed:

- a) for a command that does not include an EXPECTED INITIAL LOCICAL BLOCK REFERENCE TAC field (e.g., READ (16)) the LOCICAL BLOCK REFERENCE TAC field of the first logical block in the data in buffer and/or data-out buffer shall contain the least significant four bytes of the LBA contained in the LOCICAL BLOCK ADDRESS field of the command: and
- b) for a command that does include an EXPECTED INITIAL LOGICAL BLOCK REFERENCE TAG field (e.g., READ-(32)) the LOGICAL BLOCK REFERENCE TAG field of the first logical block shall contain the value in the EXPECTED INITIAL LOGICAL BLOCK REFERENCE TAG field of the command. These commands are only processed if the medium was formatted with application client ownership of the logical block reference tag (i.e., with the RTO_REQ bit set to one in the FORMAT UNIT command (see 5.2)).

Each subsequent logical block in the data-in buffer and/or data-out buffer shall contain a logical block reference tag field with the logical block reference tag of the previous logical block plus one.

The LOGICAL BLOCK REFERENCE TAG field of the first logical block in the data-in buffer and/or data-out buffer shall be set as specified in table 4.

Table 4 — <u>Setting the LOGICAL BLOCK REFERENCE TAG field of the first logical block in the data-in buffer</u>

<u>and/or data-out buffer</u>

RTO EN field a	<u>Description</u>
<u>000b</u>	The content of the LOGICAL BLOCK REFERENCE TAG field of the first logical block in the data-in buffer and/or data-out buffer is set to the least significant four bytes of the LBA contained in the LOGICAL BLOCK ADDRESS field of the command.
<u>001b</u>	Any CDB that does not contain: a) an expected initial logical block reference tag field; or b) a roprotect field set to zero, wrprotect field set to zero, or vrprotect field set to zero, shall be terminated with CHECK CONDITION status with the sense key set to ILLEGAL REQUEST and the additional sense code set to INVALID COMMAND OPERATION CODE. Any CDB that contains an expected initial logical block reference tag field with the XLB INVALID bit set to one shall be terminated with CHECK CONDITION status with the sense key set to ILLEGAL REQUEST and the additional sense code set to INVALID FIELD IN CDB. CDBs that contain an expected initial logical block reference tag field with the XLB INVALID bit is set to zero shall set the logical block reference tag field of the first logical block in the data-in buffer and/or data-out buffer to the expected initial logical block reference tag field of the command.
<u>010b</u>	For any CDB that: a) does not contain an EXPECTED INITIAL LOGICAL BLOCK REFERENCE TAG field; or b) contains an EXPECTED INITIAL LOGICAL BLOCK REFERENCE TAG field with the XLB INVALID bit is set to one, the contents of the LOGICAL BLOCK REFERENCE TAG field of the first the logical block in the data-in buffer and/or data-out buffer is vendor specific. CDBs that contain an EXPECTED INITIAL LOGICAL BLOCK REFERENCE TAG field with the XLB INVALID bit is set to zero shall set the LOGICAL BLOCK REFERENCE TAG field of the first logical block in the data-in buffer and/or data-out buffer to the EXPECTED INITIAL LOGICAL BLOCK REFERENCE TAG field of the command.
<u>011b - 111b</u>	Reserved
^a Specified in the	e READ CAPACITY (16) parameter data (see 1.5.2).

The LOGICAL BLOCK REFERENCE TAG field subsequent logical blocks in the data-in buffer and/or data-out buffer shall be set as specified in table 5.

<u>Table 5 — Setting the LOGICAL BLOCK REFERENCE TAG field of the subsequent logical blocks in the data-in</u> buffer and/or data-out buffer

RTO EN field a	<u>Description</u>
<u>000b</u>	The content of the LOGICAL BLOCK REFERENCE TAG field of each subsequent logical block in the data-in buffer and/or data-out buffer shall contain the logical block reference tag of the previous logical block plus one.
<u>001b</u>	For CDBs that contain an EXPECTED INITIAL LOGICAL BLOCK REFERENCE TAG field with the XLB INVALID bit is set to zero the content of the LOGICAL BLOCK REFERENCE TAG field of each subsequent logical block in the data-in buffer and/or data-out buffer shall contain the logical block reference tag of the previous logical block plus one. For processing of other conditions see table 4.
<u>010b</u>	For any CDB that: a) does not contain an EXPECTED INITIAL LOGICAL BLOCK REFERENCE TAG field; or b) contains an EXPECTED INITIAL LOGICAL BLOCK REFERENCE TAG field with the XLB INVALID bit is set to one, the content of the LOGICAL BLOCK REFERENCE TAG field of subsequent logical blocks in the data-in buffer and/or data-out buffer is vendor specific. For CDBs that contain an EXPECTED INITIAL LOGICAL BLOCK REFERENCE TAG field with the XLB INVALID bit is set to zero the content of the LOGICAL BLOCK REFERENCE TAG field of each subsequent logical block in the data-in buffer and/or data-out buffer shall contain the logical block reference tag of the previous logical block plus one.
<u>011b - 111b</u>	Reserved
a Specified in the	e READ CAPACITY (16) parameter data (see 1.5.2).

The contents of the LOGICAL BLOCK REFERENCE TAG field shall not be used to generate or check the CRC contained in the LOGICAL BLOCK GUARD field.

1.1 FORMAT UNIT command

1.1.1 FORMAT UNIT command overview

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A format protection information (FMTPINFO) bit set to zero specifies that the device server shall disable the use of protection information (see 4.16) and format the medium to the block length specified in the mode parameter block descriptor of the mode parameter header (see SPC-3). A FMTPINFO bit set to one specifies that the device server shall enable the use of protection information (see 4.16) and format the medium to the block length specified in the mode parameter block descriptor of the mode parameter header plus eight (e.g., if the block length is 512, then the formatted block length is 520). Following a successful format, the PROT_EN bit in the READ CAPACITY (16) parameter data (see 1.5.2) indicates whether protection information (see 4.16) is enabled.

The reference tag own request (RTO_REQ) bit specifies whether the application client or the device server has ownership of the LOGICAL BLOCK REFERENCE TAG field in protection information (see 4.16.2). If the FMTPINFO bit is set to one, and the RTO_REQ bit is set to one, and the RTO field in the Extended INQUIRY Data VPD page (see x.x.x). is not set to 000b, the device server shall enable application client ownership of the LOGICAL BLOCK REFERENCE TAG field. If the FMTPINFO bit set to one and the RTO_REQ bit is set to zero, the device server shall disable application client ownership (i.e., enable device server ownership) of the LOGICAL BLOCK REFERENCE TAG field. If the:

a) FMTPINFO bit is set to zero and the RTO_REQ bit is set to one; or

b) FMTPINFO bit is set to one, the RTO_REQ bit is set to one, and the RTO field in the Extended INQUIRY Data VPD page (see x.x.x). is set to 000b,

then the device server 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.

When protection information is written during a FORMAT UNIT command (i.e., the FMTPINFO bit is set to one) protection information shall be written to a default value of FFFFFFF FFFFFFFh.

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1.1.1.1 Parameter list header

The parameter list headers (see table 6 and table 7) provide several optional format control parameters. Device servers that implement these headers provide the application client additional control over the use of the four defect sources, and the format operation. If the application client attempts to select any function not implemented by the device server, the device server shall terminate the command with CHECK CONDITION status with the sense key set to ILLEGAL REQUEST and the additional sense code set to INVALID FIELD IN PARAMETER LIST.

The short parameter list header (see table 6) is used if the LONGLIST bit is set to zero in the FORMAT UNIT CDB.

Byte\Bit	7	6	5	4	3	2	1	0
0		Reserved					CTION FIELDS	USAGE
1	FOV	DPRY	DCRT	STPF	IP	Obsolete	IMMED	Vendor specific
2	(MSB)	DEFECT LIST LENGTH						
3			DEFECT LIST LENGTH —					(LSB)

Table 6 — Short parameter list header

The long parameter list header (see table 7) is used if the LONGLIST bit is set to one in the FORMAT UNIT CDB.

Byte\Bit	7	6	5	4	3	2	1	0
0			Reserved		PROTE	CTION FIELDS	<u>USAGE</u>	
1	FOV	DPRY	DCRT	STPF	IP	Obsolete	IMMED	Vendor specific
2		Reserved						
3				Res	erved			
4	(MSB)	(MSB)						
7		DEFECT LIST LENGTH (LSB)					(LSB)	

Table 7 — Long parameter list header

The PROTECTION FIELD USAGE field (see table 8) specifies the requested application tag and reference tag usage when the application client has ownership of the LOGICAL BLOCK REFERENCE TAG field in protection information (see 4.16.2). The PROTECTION FIELD USAGE field shall be ignored unless the FMTPINFO bit is set to one, RTO_REQ bit is set to one, and the RTO field in the Extended INQUIRY Data VPD page (see x.x.x). is not set to 000b.

<u>Table 8 — Protection field usage field</u>

Code	<u>Description</u>
<u>000b</u>	The logical unit shall be formatted to allow use by the application client of the EXPECTED INITIAL LOGICAL BLOCK REFERENCE TAG field in the CDB (see 1.0.2).
<u>001b</u>	The logical unit shall be formatted to allow application client ownership of the LOGICAL BLOCK REFERENCE TAG field and, if selected, the EXPECTED INITIAL LOGICAL BLOCK REFERENCE TAG field in the CDB (see 1.0.2). If the RTO field in the Extended INQUIRY Data VPD page (see SPC-4). is not set to 011b, then the device server 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.
<u>010b - 111b</u>	Reserved

A format options valid (FOV) bit set to zero specifies that the device server shall use its default settings for the DPRY, DCRT, STPF, and IP bits. If the FOV bit is set to zero, the application client shall set these bits to zero. If the FOV bit is set to zero and any of the other bits listed in this paragraph are not set to zero, the device server 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.

1.2 READ (6) command

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The device server shall check the protection information read from the medium before returning status for the command as described in table 9.

Table 9 — Protection information checking for READ (6)

Logical unit formatted with protection information	Shall device server transmit protection information?	Field in protection information f	Extended INQUIRY Data VPD page bit value ^d	If check fails ^{b c} , additional sense code
		LOGICAL BLOCK GUARD	GRD_CHK = 1	LOGICAL BLOCK GUARD CHECK FAILED
	No	GOARD	GRD_CHK = 0	No check performed
Yes		LOGICAL BLOCK APPLICATION TAG	APP_CHK = 1 ^a	LOGICAL BLOCK APPLICATION TAG CHECK FAILED
			APP_CHK = 0	No check performed
		LOGICAL BLOCK REFERENCE TAG	REF_CHK = 1 ^g	LOGICAL BLOCK REFERENCE TAG CHECK FAILED
			REF_CHK = 0	No check performed
No		No protection inf	ormation available	to check

- The device server checks the logical block application tag only if it has knowledge of the contents of the LOGICAL BLOCK APPLICATION TAG field. The method for acquiring this knowledge is not defined by this standard
- b If an error is reported, the sense key shall be set to ABORTED COMMAND.
- ^c If multiple errors occur, the selection of which error to report is not defined by this standard.
- d See the Extended INQUIRY Data VPD page (see SPC-3) for the definitions of the GRD_CHK bit, APP_CHK bit, and REF_CHK bit.
- ^e If the device server detects a LOGICAL BLOCK APPLICATION TAG field set to FFFFh, it shall not check any protection information in the associated logical block.
- If the device server detects a:
 - a) LOGICAL BLOCK APPLICATION TAG field set to FFFFh and the RTO EN field is set to 000b or 001b in the READ CAPACITY (16) parameter data (see 1.5.2); or
 - b) LOGICAL BLOCK APPLICATION TAG field set to FFFFh, LOGICAL BLOCK REFERENCE TAG field set to FFFF FFFh, and the RTO EN field is set to 010b.
 - then the device server shall not check any protection information in the associated logical block.
- ^g If the RTO_EN bit field is set to zero in the READ CAPACITY (16) parameter data (see 1.5), the device server checks the logical block reference tag by comparing it to the lower 4 bytes of the LBA associated with the logical block. If the RTO_EN bit field is not set to zero ene, the device server checks the logical block reference tag only if it has knowledge of the contents of the LOGICAL BLOCK REFERENCE TAG field. The method for acquiring this knowledge is not defined by this standard.

1.3 READ (10) command

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The device server shall check the protection information read from the medium before returning status for the command based on the RDPROTECT field as described in table 10.

Table 10 — RDPROTECT field (part 1 of 4)

Code	Logical unit formatted with protection information	Shall device server transmit protection information?	Field in protection information	Extended INQUIRY Data VPD page bit value ⁹	If check fails ^{d f} , additional sense code	
			LOGICAL BLOCK GUARD	GRD_CHK = 1	LOGICAL BLOCK GUARD CHECK FAILED	
			GOARD	GRD_CHK = 0	No check performed	
	Yes		LOGICAL BLOCK APPLICATION TAG	APP_CHK = 1 ^c	LOGICAL BLOCK APPLICATION TAG CHECK FAILED	
000b ^{-j}		No	APP_CHK = 0	No check performed		
			LOGICAL BLOCK REFERENCE	REF_CHK = 1 k	LOGICAL BLOCK REFERENCE TAG CHECK FAILED	
			TAG	REF_CHK = 0	No check performed	
	No		No protection information available to check			
			LOGICAL BLOCK GUARD	GRD_CHK = 1	LOGICAL BLOCK GUARD CHECK FAILED	
			GUARD	GRD_CHK = 0	No check performed	
	Yes	Yes ^e	LOGICAL BLOCK APPLICATION TAG	APP_CHK = 1 ^C	LOGICAL BLOCK APPLICATION TAG CHECK FAILED	
001b 101b ^{b-j}			TAG	APP_CHK = 0	No check performed	
			LOGICAL BLOCK REFERENCE TAG	REF_CHK = 1 k	LOGICAL BLOCK REFERENCE TAG CHECK FAILED	
			IAG	REF_CHK = 0	No check performed	
	No ^a	No protection in checking	formation availab	ble to transmit to th	e data-in buffer or for	

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Table 10 — RDPROTECT field (part 2 of 4)

	Code	Logical unit formatted with protection information	Shall device server transmit protection information?	Field in protection information ⁱ	Extended INQUIRY Data VPD page bit value ⁹	If check fails ^{d f} , additional sense code			
				LOGICAL BLOCK GUARD	No check perform	ned			
		Yes b-j	Yes ^e	LOGICAL BLOCK APPLICATION TAG	APP_CHK = 1 ^C	LOGICAL BLOCK APPLICATION TAG CHECK FAILED			
_	010b b-j			TAG	APP_CHK = 0	No check performed			
	0100			LOGICAL BLOCK REFERENCE TAG	REF_CHK = 1 k	LOGICAL BLOCK REFERENCE TAG CHECK FAILED			
					REF_CHK = 0	No check performed			
		No ^a	No protection in checking	No protection information available to transmit to the data-in buffer or for checking					
				LOGICAL BLOCK GUARD	No check perform	ned			
	011b ^{b-j}	Yes	Yes ^e	LOGICAL BLOCK APPLICATION TAG	No check performed				
	OTID *			LOGICAL BLOCK REFERENCE TAG	No check performed				
		No ^a	No protection in checking	formation availab	le to transmit to th	e data-in buffer or for			

Table 10 — RDPROTECT field (part 3 of 4)

Code	Logical unit formatted with protection information	Shall device server transmit protection information?	Field in protection information ⁱ	Extended INQUIRY Data VPD page bit value ⁹	If check fails ^{d f} , additional sense code		
	Yes	Yes ^e	LOGICAL BLOCK GUARD	GRD_CHK = 1	LOGICAL BLOCK GUARD CHECK FAILED		
			GOARD	GRD_CHK = 0	No check performed		
100b ^{b-j}			LOGICAL BLOCK APPLICATION TAG	No check performed			
			LOGICAL BLOCK REFERENCE TAG	No check performed			
	No ^a	No protection in checking	ction information available to transmit to the data-in buffer or for				
1 <u>10</u> b - 111b	Reserved						

Table 10 — RDPROTECT **field** (part 4 of 4)

Code	Logical unit formatted with protection information	Shall device server transmit protection information?	Field in protection information ⁱ	Extended INQUIRY Data VPD page bit value ⁹	If check fails ^{d f} , additional sense code
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- A read operation to a logical unit that supports protection information (see 4.16) and has not been formatted with protection information shall be terminated with CHECK CONDITION status with the sense key set to ILLEGAL REQUEST and the additional sense code set to INVALID FIELD IN CDB.
- b If the logical unit does not support protection information the requested command should be terminated with CHECK CONDITION status with the sense key set to ILLEGAL REQUEST and the additional sense code set to INVALID FIELD IN CDB.
- The device server shall check the logical block application tag if it has knowledge of the contents of the LOGICAL BLOCK APPLICATION TAG field. If the READ (32) command (see 1.4) is used and the ATO bit is set to one in the Control mode page (see SPC-3), this knowledge is acquired from the EXPECTED LOGICAL BLOCK APPLICATION TAG field and the LOGICAL BLOCK APPLICATION TAG MASK field in the CDB. Otherwise, this knowledge may be acquired by a method not defined by this standard.
- d If an error is reported, the sense key shall be set to ABORTED COMMAND.
- ^e Transmit protection information to the data-in buffer.
- If multiple errors occur, the selection of which error to report is not defined by this standard.
- ⁹ See the Extended INQUIRY Data VPD page (see SPC-3) for the definitions of the GRD_CHK bit, the APP CHK bit, and the REF_CHK bit.
- Here application client or device server detects a LOGICAL BLOCK APPLICATION TAG field set to FFFFh, the checking of all protection information in the associated logical block shall be disabled.
- If the application client or device server detects a:
 - a) LOGICAL BLOCK APPLICATION TAG field set to FFFFh and the RTO EN field is set to 000b or 001b in the READ CAPACITY (16) parameter data (see 1.5.2); or
 - b) LOGICAL BLOCK APPLICATION TAG field set to FFFFh, LOGICAL BLOCK REFERENCE TAG field set to FFFF FFFFh, and the RTO EN field is set to 010b,
- then the checking of all protection information in the associated logical block shall be disabled.

 If the RTO_EN bit is set to zero in the READ CAPACITY (16) parameter data (see 1.5), the device server may process the command. If the RTO_EN bit is set to one, READ (10) commands, READ (12) commands, and READ (16) commands with the RDPROTECT field set to 000b may be processed by the device server. If the RTO_EN bit is set to one, the device server shall terminate READ (10) commands, READ (12) commands, and READ (16) commands with the RDPROTECT field not set to 000b with CHECK CONDITION status with the sense key set to ILLEGAL REQUEST and the additional sense code set to INVALID COMMAND OPERATION CODE.
- If the RTO_EN bit field is set to zero in the READ CAPACITY (16) parameter data (see 1.5.2), the device server checks the logical block reference tag by comparing it to the lower 4 bytes of the LBA associated with the logical block. If the RTO_EN bit is set to one the device server checks the logical block reference tag based on the EXPECTED INITIAL LOGICAL BLOCK REFERENCE TAG field in the CDB (see 4.16.2). If the RTO_EN bit field is not set to zero one the device server checks the logical block reference tag if it has knowledge of the contents of the LOGICAL BLOCK REFERENCE TAG field. This knowledge may be acquired through the EXPECTED INITIAL LOGICAL BLOCK REFERENCE TAG field in a READ (32) command (see 1.4) or by a method not defined by this standard.

1.4 READ (32) command

The READ (32) command (see table 11) requests that the device server read the specified logical block(s) and transfer them to the data-in buffer. Each logical block read includes user data and, if the medium is formatted with protection information enabled, protection information. Each logical block transferred includes user data and may include protection information, based on the RDPROTECT field and the medium format.

If the RTO_EN bit field is set to zero in the READ CAPACITY (16) parameter data (see 1.5.2), the device server shall terminate the command with CHECK CONDITION status with the sense key set to ILLEGAL REQUEST

and the additional sense code set to INVALID COMMAND OPERATION CODE. If the RTO_EN bit field is not set to zero one, the device server may process the command (see 1.0.2).

Table 11 — READ (32) command

Byte\Bit	7	6	5	4	3	2	1	0
0		OPERATION CODE (7Fh)						
1				CON	ITROL			
2				Res	erved			
5		_		1103	civca			
6		Reserved				GROUP NUMB	ER	
7			А	DDITIONAL CE	B LENGTH (18h)		
8	(MSB)			SERVICE AC	TION (0009h	n)		
9		_	SERVICE ACTION (0009h)					(LSB)
10		RDPROTEC	Γ	DPO	FUA	Reserved	FUA_NV	Reserved
11				Reserved				XLB INVALID
12	(MSB)			LOGICAL BLO	OCK ADDRES	:S		
19				20010/12 32	3011713B1120			(LSB)
20	(MSB)		EXPECTED	INITIAL LOGIC	AL BLOCK RE	FERENCE TAC	3	
23			EXTEGIED !	IIVITIAL LOGIO	NE BEGOR NE	TENENOL IN		(LSB)
24	(MSB)	_	EXPECT	ED LOGICAL B	I OCK APPLIC	CATION TAG		
25			2/11 2011					(LSB)
26	(MSB)		LOGICAL BLOCK APPLICATION TAG MASK					
27			LOGICAL BLOCK APPLICATION TAG MASK —					(LSB)
28	(MSB)			TRANSF	R LENGTH			
31				TRANOL	LLINOIII			(LSB)

See the READ (10) command (see 1.3) for the definitions of the GROUP NUMBER field, the RDPROTECT field, the DPO bit, the FUA_NV bit, the LOGICAL BLOCK ADDRESS field, and the TRANSFER LENGTH field.

An expected logical block invalid (XLB_INVALID) bit set to zero specifies that the EXPECTED INITIAL LOGICAL BLOCK REFERENCE TAG field, EXPECTED LOGICAL BLOCK APPLICATION TAG field, and LOGICAL BLOCK APPLICATION TAG MASK field are valid. An XLB_INVALID bit set to one specifies that the EXPECTED INITIAL LOGICAL BLOCK REFERENCE TAG field shall not be used when checking of the LOGICAL BLOCK REFERENCE TAG field is enabled (see table 10 in 1.3). In this case the value expected in the LOGICAL BLOCK REFERENCE TAG field is not defined by this standard.

When checking of the LOGICAL BLOCK REFERENCE TAG field is enabled (see table 10 in 1.3) and the XLB INVALID bit is set to zero, the EXPECTED INITIAL LOGICAL BLOCK REFERENCE TAG field contains the value of the LOGICAL BLOCK REFERENCE TAG field expected in the protection information of the first logical block accessed by the command instead of a value based on the LBA (see 4.16.2).

If the ATO bit is set to one in the Control mode page (see SPC-3) the XLB_INVALID bit is set to zero, and checking of the LOGICAL BLOCK APPLICATION TAG field is enabled (see table 10 in 1.3), the LOGICAL BLOCK APPLICATION TAG MASK field contains a value that is a bit mask for enabling the checking of the LOGICAL BLOCK APPLICATION TAG field in the protection information for each logical block accessed by the command. A LOGICAL BLOCK APPLICATION TAG MASK field bit set to one enables the checking of the corresponding bit of the EXPECTED

LOGICAL BLOCK APPLICATION TAG field with the corresponding bit of the LOGICAL BLOCK APPLICATION TAG field in the protection information.

The LOGICAL BLOCK APPLICATION TAG MASK field and the EXPECTED LOGICAL BLOCK APPLICATION TAG field shall be ignored if:

- a) the XLB INVALID bit is set to one;
- b) the ATO bit is set to zero; or
- c) the ATO bit is set to one in the Control mode page (see SPC-3) and checking of the LOGICAL BLOCK APPLICATION TAG field is disabled (see table 10 in 1.3).

1.5 READ CAPACITY (16) command

1.5.1 READ CAPACITY (16) command overview

The READ CAPACITY (16) command (see table 12) 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. This command is mandatory if the logical unit supports protection information (see 4.16) and optional otherwise. This command is implemented as a service action of the SERVICE ACTION IN operation code (see A.2). This command may be processed as if it has a HEAD OF QUEUE task attribute (see 4.11).

Byte\Bit	7	6	5	4	3	2	1	0	
0		OPERATION CODE (9Eh)							
1		Reserved SERVICE ACTION (10h)							
2	(MSB)		LOGICAL BLOCK ADDRESS (LSB)						
9		=						(LSB)	
10	(MSB)		ALLOCATION LENGTH (LSB)						
13		-						(LSB)	
14			Reserved PMI					PMI	
15				COI	NTROL			•	

Table 12 — READ CAPACITY (16) command

See the READ CAPACITY (10) command (see 5.10) for definitions of the LOGICAL BLOCK ADDRESS field and the PMI bit.

The ALLOCATION LENGTH field specifies the maximum number of bytes that the application client has allocated for returned parameter data. An allocation length of zero indicates that no data shall be transferred. This condition shall not be considered as an error. The device server shall terminate transfers to the data-in buffer when the number of bytes specified by the ALLOCATION LENGTH field have been transferred or when all available data has been transferred, whichever is less. The contents of the parameter data shall not be altered to reflect the truncation, if any, that results from an insufficient allocation length.

1.5.2 READ CAPACITY (16) parameter data

The READ CAPACITY (16) parameter data is defined in table 13. Any time the READ CAPACITY (16) parameter data changes, the device server should establish a unit attention condition as described in 4.6.

Table 13 — READ CAPACITY (16) parameter data

Byte\Bit	7	6	5	4	3	2	1	0		
0	(MSB)		RETURNED LOGICAL BLOCK ADDRESS —							
7			KETO	KNED LOGICA	IL BLOCK ADD	IKL33		(LSB)		
8	(MSB)		BLOCK LENGTH IN BYTES (LSB)							
11										
12		Res	erved			RTO EN		PROT_EN		
13		Reserved								
31				T(C)	Ji VCu					

The RETURNED LOGICAL BLOCK ADDRESS field and BLOCK LENGTH IN BYTES field of the READ CAPACITY (16) parameter data are the same as the in the READ CAPACITY (10) parameter data (see 5.10). The maximum value that shall be returned in the RETURNED LOGICAL BLOCK ADDRESS field is FFFFFFFF_FFFFFFEh.

A reference tag own enable (RTO_EN) bit set to one indicates that application client ownership of the LOGICAL BLOCK REFERENCE TAG field in protection information is enabled (i.e., the medium was formatted with protection information (see 4.16) enabled and the RTO_REQ bit was set to one). An RTO_EN bit set to zero indicates that application client ownership of the LOGICAL BLOCK REFERENCE TAG field in protection information is disabled.

The reference tag owner (RTO_EN) field (see table 14) specifies the logical units current allowed application client usage of the LOGICAL BLOCK REFERENCE TAG field in protection information (see 4.16.2).

Table 14 — RTO EN field

<u>Code</u>	<u>Description</u>
<u>000b</u>	Application client ownership of the LOGICAL BLOCK REFERENCE TAG field in protection information is disabled.
<u>001b</u>	The logical unit only supports CDBs that contain: a) an EXPECTED INITIAL LOGICAL BLOCK REFERENCE TAG field; and b) a RDPROTECT field set to zero, WRPROTECT field set to zero, or VRPROTECT field set to zero.
<u>010b</u>	The logical unit supports application client ownership of the LOGICAL BLOCK REFERENCE TAG field and, if selected, the EXPECTED INITIAL LOGICAL BLOCK REFERENCE TAG field in the CDB (see 1.0.2).
<u>011b - 111b</u>	Reserved

A PROT_EN bit set to one indicates that the medium was formatted with protection information (see 4.16) enabled. A PROT_EN bit set to zero indicates that the medium was not formatted with protection information enabled.

1.6 VERIFY (10) command

•••

If the BYTCHK bit is set to zero, the device server shall check the protection information read from the medium based on the VRPROTECT field as described in table 15.

Table 15 — VRPROTECT field with BYTCHK set to zero - checking protection information read from the medium (part 1 of 4)

Code	Logical unit formatted with protection information	Field in protection information h	Extended INQUIRY Data VPD page bit value ^f	If check fails ^{de} , additional sense code
		LOGICAL	GRD_CHK = 1	LOGICAL BLOCK GUARD CHECK FAILED
		BLOCK GUARD	GRD_CHK = 0	No check performed
		LOGICAL BLOCK	APP_CHK = 1 ^c	LOGICAL BLOCK APPLICATION TAG CHECK FAILED
000b	Yes	APPLICATION TAG	APP_CHK = 0	No check performed
		LOGICAL BLOCK	REF_CHK = 1 i	LOGICAL BLOCK REFERENCE TAG CHECK FAILED
		REFERENCE TAG	REF_CHK = 0	No check performed
	No	No protection i	nformation on the I	medium to check. Only user data is checked.
		LOGICAL	GRD_CHK = 1	LOGICAL BLOCK GUARD CHECK FAILED
		BLOCK GUARD	GRD_CHK = 0	No check performed
		Yes LOGICAL BLOCK APPLICATION TAG LOGICAL BLOCK	APP_CHK = 1 ^c	LOGICAL BLOCK APPLICATION TAG CHECK FAILED
001b <u>101b</u> ^b	Yes		APP_CHK = 0	No check performed
			REF_CHK = 1 i	LOGICAL BLOCK REFERENCE TAG CHECK FAILED
		REFERENCE TAG	REF_CHK = 0	No check performed
	No	Error condition	а	
		LOGICAL BLOCK GUARD	No check perform	ned
		LOGICAL BLOCK	APP_CHK = 1 ^c	LOGICAL BLOCK APPLICATION TAG CHECK FAILED
010b ^b	Yes	APPLICATION TAG	APP_CHK = 0	No check performed
		LOGICAL BLOCK REFERENCE	REF_CHK = 1 i	LOGICAL BLOCK REFERENCE TAG CHECK FAILED
		TAG	REF_CHK = 0	No check performed
	No	Error condition	а	

Table 15 — VRPROTECT field with BYTCHK set to zero - checking protection information read from the medium (part 2 of 4)

Code	Logical unit formatted with protection information	Field in protection information h	Extended INQUIRY Data VPD page bit value ^f	If check fails ^{de} , additional sense code
		LOGICAL BLOCK GUARD	No check perform	ned
011b ^b	Yes	LOGICAL BLOCK APPLICATION TAG	No check perform	ned
LOGICAL BLOCK REFERENCE TAG		No check perform	ned	
	No	Error condition	а	

Table 15 — VRPROTECT field with BYTCHK set to zero - checking protection information read from the medium (part 3 of 4)

Code	Logical unit formatted with protection information	Field in protection information h	Extended INQUIRY Data VPD page bit value ^f	If check fails ^{de} , additional sense code	
		LOGICAL	GRD_CHK = 1	LOGICAL BLOCK GUARD CHECK FAILED	
		BLOCK GUARD	GRD_CHK = 0	No check performed	
100b ^b	Yes	LOGICAL BLOCK APPLICATION TAG	No check performed		
		LOGICAL BLOCK REFERENCE TAG	No check performed		
	No	Error condition	а		
1 <u>10</u> b - 111b	Reserved				

Table 15 — VRPROTECT field with BYTCHK set to zero - checking protection information read from the medium (part 4 of 4)

Code	Logical unit formatted with protection information	Field in protection information h	Extended INQUIRY Data VPD page bit value ^f	If check fails ^{de} , additional sense code
------	----------------------------------------------------------------	-----------------------------------	----------------------------------------------------------------	------------------------------------------------------

- a A verify operation to a logical unit that supports protection information (see 4.16) and has not been formatted with protection information shall be terminated with CHECK CONDITION status with the sense key set to ILLEGAL REQUEST and the additional sense code set to INVALID FIELD IN CDB.
- If the logical unit does not support protection information the requested command should be terminated with CHECK CONDITION status with the sense key set to ILLEGAL REQUEST and the additional sense code set to INVALID FIELD IN CDB.
- ^c The device server shall check the logical block application tag if it has knowledge of the contents of the LOGICAL BLOCK APPLICATION TAG field. If the VERIFY (32) command (see 1.7) is used and the ATO bit is set to one in the Control mode page (see SPC-3), this knowledge is acquired from the EXPECTED LOGICAL BLOCK APPLICATION TAG field and the LOGICAL BLOCK APPLICATION TAG MASK field in the CDB. Otherwise, this knowledge may be obtained by a method not defined by this standard.
- d If an error is reported, the sense key shall be set to ABORTED COMMAND.
- e If multiple errors occur, the selection of which error to report is not defined by this standard.
- f See the Extended INQUIRY Data VPD page (see SPC-3) for the definitions of the GRD_CHK bit, the APP_CHK bit, and the REF_CHK bits.
- If the application client or device server detects a LOGICAL BLOCK APPLICATION TAG field set to FFFFh, the checking of all protection information shall be disabled for the associated logical block.
- h If the application client or device server detects a:
 - a) LOGICAL BLOCK APPLICATION TAG field set to FFFFh and the RTO_EN field is set to 000b or 001b in the READ CAPACITY (16) parameter data (see 1.5.2); or
 - b) LOGICAL BLOCK APPLICATION TAG field set to FFFFh, LOGICAL BLOCK REFERENCE TAG field set to FFFF FFFFh, and the RTO EN field is set to 010b,
- then the checking of all protection information in the associated logical block shall be disabled. If the RTO_EN bit field is set to zero in the READ CAPACITY (16) parameter data (see 1.5) (i.e., the command is a VERIFY (10) command, a VERIFY (12) command, or a VERIFY (16) command), the device server shall check checks the logical block reference tag by comparing it to the lower 4 bytes of the LBA associated with the logical block. If the RTO_EN bit is set to one (i.e., the command is a VERIFY (32) command), the device server shall check the logical block reference tag based on the EXPECTED INITIAL LOGICAL BLOCK REFERENCE TAG field in the CDB (see 4.16.2). If the RTO_EN bit field is not set to zero one the device server checks the logical block reference tag if it has knowledge of the contents of the LOGICAL BLOCK REFERENCE TAG field. This knowledge may be acquired through the EXPECTED INITIAL LOGICAL BLOCK REFERENCE TAG field in a VERIFY (32) command (see 1.7) or by a method not defined by this standard.

If the BYTCHK bit is set to one, the device server shall check the protection information read from the medium based on the VRPROTECT field as described in table 16.

Table 16 — VRPROTECT field with BYTCHK set to one - checking protection information read from the medium (part 1 of 2)

Code	Logical unit formatted with protection information	Field in protection information h	Extended INQUIRY Data VPD page bit value ^f	If check fails ^{d e} , additional sense code	
		LOGICAL BLOCK GUARD	GRD_CHK = 1	LOGICAL BLOCK GUARD CHECK FAILED	
		GUARD	GRD_CHK = 0	No check performed	
0001	Yes	LOGICAL BLOCK APPLICATION TAG	APP_CHK = 1 ^c ^g	LOGICAL BLOCK APPLICATION TAG CHECK FAILED	
000b		AFFLICATION TAG	APP_CHK = 0	No check performed	
		LOGICAL BLOCK REFERENCE TAG	REF_CHK = 1 i	LOGICAL BLOCK REFERENCE TAG CHECK FAILED	
			REF_CHK = 0	No check performed	
	No	No protection inform	nation on the medi	um available to check	
001b		LOGICAL BLOCK GUARD	No check perform	med	
010b 011b 100b	Yes	LOGICAL BLOCK APPLICATION TAG	No check performed		
100b 101b b		LOGICAL BLOCK REFERENCE TAG	No check performed		
	No	Error condition a			

Table 16 — VRPROTECT field with BYTCHK set to one - checking protection information read from the medium (part 2 of 2)

Code	Logical unit formatted with protection information	Field in protection information h	Extended INQUIRY Data VPD page bit value ^f	If check fails ^{d e} , additional sense code
1 <u>10</u> b - 111b	Reserved			

- A verify operation to a logical unit that supports protection information (see 4.16) and has not been formatted with protection information shall be terminated with CHECK CONDITION status with the sense key set to ILLEGAL REQUEST and the additional sense code set to INVALID FIELD IN CDB.
- b If the logical unit does not support protection information the requested command should be terminated with CHECK CONDITION status with the sense key set to ILLEGAL REQUEST and the additional sense code set to INVALID FIELD IN CDB.
- The device server shall check the logical block application tag if it has knowledge of the contents of the LOGICAL BLOCK APPLICATION TAG field. If the VERIFY (32) command (see 1.7) is used and the ATO bit is set to one in the Control mode page (see SPC-3), this knowledge is acquired from the EXPECTED LOGICAL BLOCK APPLICATION TAG field and the LOGICAL BLOCK APPLICATION TAG MASK field in the CDB. Otherwise, this knowledge may be obtained by a method not defined by this standard.
- d If an error is reported, the sense key shall be set to ABORTED COMMAND.
- ^e If multiple errors occur, the selection of which error to report is not defined by this standard.
- See the Extended INQUIRY Data VPD page (see SPC-3) for the definitions of the GRD_CHK bit, the APP CHK bit, and the REF_CHK bit.
- If the application client or device server detects a LOGICAL BLOCK APPLICATION TAG field set to FFFFh, the checking of all protection information shall be disabled for the associated logical block.
- h If the application client or device server detects a:
 - a) LOGICAL BLOCK APPLICATION TAG field set to FFFFh and the RTO_EN field is set to 000b or 001b in the READ CAPACITY (16) parameter data (see 1.5.2); or
 - b) LOGICAL BLOCK APPLICATION TAG field set to FFFFh, LOGICAL BLOCK REFERENCE TAG field set to FFFF FFFFh, and the RTO EN field is set to 010b,
- then the checking of all protection information in the associated logical block shall be disabled. If the RTO_EN bit field is set to zero in the READ CAPACITY (16) parameter data (see 1.5) (i.e., the command is a VERIFY (10) command, a VERIFY (12) command, or a VERIFY (16) command), the device server shall check checks the logical block reference tag by comparing it to the lower 4 bytes of the LBA associated with the logical block. If the RTO_EN bit is set to one (i.e., the command is a VERIFY (32) command), the device server shall check the logical block reference tag based on the EXPECTED INITIAL LOGICAL BLOCK REFERENCE TAG field in the CDB (see 4.16.2). If the RTO_EN bit field is not set to zero one the device server checks the logical block reference tag if it has knowledge of the contents of the LOGICAL BLOCK REFERENCE TAG field. This knowledge may be acquired through the EXPECTED INITIAL LOGICAL BLOCK REFERENCE TAG field in a VERIFY (32) command (see 1.7) or by a method not defined by this standard.

If the BYTCHK bit is set to one, the device server shall check the protection information transferred from the data-out buffer based on the VRPROTECT field as described in table 17.

Table 17 — VRPROTECT field with BYTCHK set to one - checking protection information from the data-out buffer (part 1 of 2)

Code	Logical unit formatted with protection information	Field in protection information	Device server check	If check fails ^{d e} , additional sense code		
000b	Yes	No protection info	No protection information received from application client to check			
0000	No	No protection info	ormation received	d from application client to check		
		LOGICAL BLOCK GUARD	Shall	LOGICAL BLOCK GUARD CHECK FAILED		
001b ^b	Yes	LOGICAL BLOCK APPLICATION TAG	May ^c	LOGICAL BLOCK APPLICATION TAG CHECK FAILED		
		LOGICAL BLOCK REFERENCE TAG	Shall ^f	LOGICAL BLOCK REFERENCE TAG CHECK FAILED		
	No	Error condition a				
	Yes	LOGICAL BLOCK GUARD	Shall not	No check performed		
010b ^b		LOGICAL BLOCK APPLICATION TAG	May ^c	LOGICAL BLOCK APPLICATION TAG CHECK FAILED		
		LOGICAL BLOCK REFERENCE TAG	May ^f	LOGICAL BLOCK REFERENCE TAG CHECK FAILED		
	No	Error condition a				
		LOGICAL BLOCK GUARD	Shall not	No check performed		
011b ^b	Yes	LOGICAL BLOCK APPLICATION TAG	Shall not	No check performed		
		LOGICAL BLOCK REFERENCE TAG	Shall not	No check performed		
	No	Error condition a				
		LOGICAL BLOCK GUARD	Shall	LOGICAL BLOCK GUARD CHECK FAILED		
100b ^b	Yes	LOGICAL BLOCK APPLICATION TAG	Shall not	No check performed		
		LOGICAL BLOCK REFERENCE TAG	Shall not	No check performed		
	No	Error condition a				

Table 17 — VRPROTECT field with BYTCHK set to one - checking protection information from the data-out buffer (part 2 of 2)

Code	Logical unit formatted with protection information	Field in protection information	Device server check	If check fails ^{d e} , additional sense code
	Yes	LOGICAL BLOCK GUARD	<u>Shall</u>	LOGICAL BLOCK GUARD CHECK FAILED
<u>101b ^b</u>		LOGICAL BLOCK APPLICATION TAG	May ^c	LOGICAL BLOCK APPLICATION TAG CHECK FAILED
		LOGICAL BLOCK REFERENCE TAG	May ^f	LOGICAL BLOCK REFERENCE TAG CHECK FAILED
	<u>No</u>	Error condition a		
1 <u>10</u> b - 111b	Reserved			

- A verify operation to a logical unit that supports protection information (see 4.16) and has not been formatted with protection information shall be terminated with CHECK CONDITION status with the sense key set to ILLEGAL REQUEST and the additional sense code set to INVALID FIELD IN CDB.
- If the logical unit does not support protection information the requested command should be terminated with CHECK CONDITION status with the sense key set to ILLEGAL REQUEST and the additional sense code set to INVALID FIELD IN CDB.
- The device server may check the logical block application tag if the ATO bit is set to one in the Control mode page (see SPC-3) and if it has knowledge of the contents of the LOGICAL BLOCK APPLICATION TAG field. If the VERIFY (32) command (see 1.7) is used, this knowledge is obtained from the EXPECTED LOGICAL BLOCK APPLICATION TAG field and the LOGICAL BLOCK APPLICATION TAG MASK field in the CDB. Otherwise, this knowledge is obtained by a method not defined by this standard.
- d If an error is reported, the sense key shall be set to ABORTED COMMAND.
- e If multiple errors occur, the selection of which error to report is not defined by this standard.
- If the RTO_EN bit field is set to zero in the READ CAPACITY (16) parameter data (see 1.5.2)(i.e., the command is a VERIFY (10) command, a VERIFY (12) command, or a VERIFY (16) command), the device server shall check checks the logical block reference tag by comparing it to the lower 4 bytes of the LBA associated with the logical block. If the RTO_EN bit is set to one (i.e., the command is a VERIFY (32) command), the device server shall check checks the logical block reference tag based on the EXPECTED INITIAL LOGICAL BLOCK REFERENCE TAG field in the CDB (see 4.16.2). If the RTO_EN bit field is not set to zero one the device server checks the logical block reference tag if it has knowledge of the contents of the LOGICAL BLOCK REFERENCE TAG field. This knowledge may be acquired through the EXPECTED INITIAL LOGICAL BLOCK REFERENCE TAG field in a VERIFY (32) command (see 1.7) or by a method not defined by this standard.

If the BYTCHK bit is set to one, the device server shall perform a byte-by-byte comparison of protection information transferred from the data-out buffer with protection information read from the medium based on the VRPROTECT field as described in table 18.

Table 18 — VRPROTECT field with BYTCHK set to one - byte-by-byte comparison requirements (part 1 of 2)

Code	Logical unit formatted with protection information	Field	Byte-by-byte Comparison	If compare fails ^{c d} , additional sense code				
000b	Yes	No protection informati data is compared withi		n application client to compare. Only user lock.				
0005	No	No protection information or the medium or received from application client to compare. Only user data is compared within each logical block.						
	Yes	LOGICAL BLOCK GUARD	Shall	LOGICAL BLOCK GUARD CHECK FAILED				
001b		LOGICAL BLOCK APPLICATION TAG (ATO = 1) e	Shall	LOGICAL BLOCK APPLICATION TAG CHECK FAILED				
011b 100b ^b		LOGICAL BLOCK APPLICATION TAG (ATO = 0) f	Shall not	No compare performed				
		LOGICAL BLOCK REFERENCE TAG	Shall	LOGICAL BLOCK REFERENCE TAG CHECK FAILED				
	No	Error condition ^a						

Table 18 — VRPROTECT field with BYTCHK set to one - byte-by-byte comparison requirements (part 2 of 2)

Code	Logical unit formatted with protection information	Field	Byte-by-byte Comparison	If compare fails ^{c d} , additional sense code	
		LOGICAL BLOCK GUARD	Shall not	No compare performed	
		LOGICAL BLOCK APPLICATION TAG (ATO = 1) e	Shall	LOGICAL BLOCK APPLICATION TAG CHECK FAILED	
010b ^b	Yes	LOGICAL BLOCK APPLICATION TAG (ATO = 0) f	Shall not	No compare performed	
		LOGICAL BLOCK REFERENCE TAG	Shall	LOGICAL BLOCK REFERENCE TAG CHECK FAILED	
	No	Error condition ^a			
	<u>Yes</u>	LOGICAL BLOCK GUARD	<u>Shall</u>	LOGICAL BLOCK GUARD CHECK FAILED	
		LOGICAL BLOCK APPLICATION TAG (ATO = 1) [©]	<u>Shall</u>	LOGICAL BLOCK APPLICATION TAG CHECK FAILED	
<u>101b</u> ^b				No compare performed	
		LOGICAL BLOCK REFERENCE TAG	Shall not	No compare performed	
	<u>No</u>	Error condition ^a			
1 <u>10</u> b - 111b	Reserved				

A verify operation to a logical unit that supports protection information (see 4.16) and has not been formatted with protection information shall be terminated with CHECK CONDITION status with the sense key set to ILLEGAL REQUEST and the additional sense code set to INVALID FIELD IN CDB.

- ^c If an error is reported, the sense key shall be set to MISCOMPARE.
- ^d If multiple errors occur, the selection of which error to report is not defined by this standard.
- ^e If the ATO bit is set to one in the Control mode page (see SPC-3), the logical block application tag shall not be modified by a device server.
- If the ATO bit is set to zero in the Control mode page (see SPC-3), the logical block application tag may be modified by a device server.

1.7 VERIFY (32) command

The VERIFY (32) command (see table 19) requests that the device server verify the specified logical block(s) on the medium. Each logical block includes user data and may include protection information, based on the VRPROTECT field and the medium format.

If the RTO_EN bit field is set to zero in the READ CAPACITY (16) parameter data (see 1.5.2), the device server shall terminate this command with CHECK CONDITION status with the sense key set to ILLEGAL REQUEST

b If the logical unit does not support protection information the requested command should be terminated with CHECK CONDITION status with the sense key set to ILLEGAL REQUEST and the additional sense code set to INVALID FIELD IN CDB.

and the additional sense code set to INVALID COMMAND OPERATION CODE. <u>If the RTO_EN bit field is not set to zero one</u>, the device server may process the command (see 1.0.2).

Byte\Bit	7	6	5	4	3	2	1	0		
0	OPERATION CODE (7Fh)									
1	CONTROL									
2		Decembed								
5		Reserved ————								
6		Reserved			(GROUP NUMB	ER			
7			А	DDITIONAL CE	B LENGTH (1	8h)				
8	(MSB)			SERVICE AC	TION (000Ah)				
9		SERVICE ACTION (000Ah)						(LSB)		
10		VRPROTEC	Γ	DPO	Rese	erved	BYTCHK	Reserved		
11				Reserved				XLB INVALID		
12	(MSB)			LOGICAL BLO	OCK ADDRES	3				
19				LOGIOAL BE	JON ADDITEO	3		(LSB)		
20	(MSB)		EXPECTED	INITIAL LOGIC	AL BLOCK RE	FERENCE TAC	3			
23		_	LXI LOTED	INTIAL LOCIO	AL DEOOR NE	I LIKENOL TAC	,	(LSB)		
24	(MSB)		EXPECTI	ED LOGICAL B	I OCK APPLIC	ATION TAG				
25			– EXPECTED LOGICAL BLOCK APPLICATION TAG							
26	(MSB)		LOGICAL BLOCK APPLICATION TAG MASK							
27										
28	(MSB)			\/ERIEICAT	ION LENGTH					
31				VEIXII IOAT	IOIV ELIVOTTI			(LSB)		

Table 19 — VERIFY (32) command

See the VERIFY (10) command (see 1.6) for the definitions of the GROUP NUMBER field, VRPROTECT field, DPO bit, BYTCHK bit, LOGICAL BLOCK ADDRESS field, and VERIFICATION LENGTH field.

An expected logical block invalid (XLB_INVALID) bit set to zero specifies that the EXPECTED INITIAL LOGICAL BLOCK REFERENCE TAG field, EXPECTED LOGICAL BLOCK APPLICATION TAG field, and LOGICAL BLOCK APPLICATION TAG MASK field are valid. An XLB_INVALID bit set to one specifies that the EXPECTED INITIAL LOGICAL BLOCK REFERENCE TAG field shall not be used when checking of the LOGICAL BLOCK REFERENCE TAG field is enabled (see table 15, table 16, table 17, and table 18 in 1.6). In this case the value expected in the LOGICAL BLOCK REFERENCE TAG field is not defined by this standard.

When checking of the LOGICAL BLOCK REFERENCE TAG field is enabled (see table 15, table 16, table 17, and table 18 in 1.6) and the XLB INVALID bit is set to zero, the EXPECTED INITIAL LOGICAL BLOCK REFERENCE TAG field contains the value of the LOGICAL BLOCK REFERENCE TAG field expected in the protection information of the first logical block accessed by the command instead of a value based on the LBA (see 4.16.2).

If the ATO bit is set to one in the Control mode page (see SPC-3), the XLB INVALID bit is set to zero, and checking of the LOGICAL BLOCK APPLICATION TAG field is enabled (see table 15, table 16, table 17, and table 18 in 1.6), the LOGICAL BLOCK APPLICATION TAG MASK field contains a value that is a bit mask for enabling the checking of the LOGICAL BLOCK APPLICATION TAG field in the protection information for each logical block accessed by the command. A LOGICAL BLOCK APPLICATION TAG MASK bit set to one enables the checking of the

corresponding bit of the EXPECTED LOGICAL BLOCK APPLICATION TAG field with the corresponding bit of the LOGICAL BLOCK APPLICATION TAG field in the protection information.

The LOGICAL BLOCK APPLICATION TAG MASK field and the EXPECTED LOGICAL BLOCK APPLICATION TAG field shall be ignored if:

- a) the XLB INVALID bit is set to one;
- b) the ATO bit is set to zero; or
- c) the ATO bit is set to one in the Control mode page (see SPC-3) and checking of the LOGICAL BLOCK APPLICATION TAG field is disabled (see table 15, table 16, table 17, and table 18 in 1.6).

1.8 WRITE (6) command

The WRITE (6) command (see table 20) requests that the device server transfer the specified logical block(s) from the data-out buffer and write them. Each logical block transferred includes user data but does not include protection information. Each logical block written includes user data and, if the medium is formatted with protection information enabled, protection information.

Byte\Bit	7	6	5	4	3	2	1	0		
0	OPERATION CODE (0Ah)									
1	Reserved (MSB)									
2		LOCION PLOCK APPRECO								
3		LOGICAL BLOCK ADDRESS (LSB)								
4		TRANSFER LENGTH								
5	CONTROL									

Table 20 — WRITE (6) command

The cache control bits are not provided for this command. Direct-access block devices with cache may have values for the cache control bits that may affect the WRITE (6) command, however no default value is defined by this standard. If explicit control is required, the WRITE (10) command should be used.

See the PRE-FETCH (10) command (see 5.3) for the definition of the LOGICAL BLOCK ADDRESS field.

The Transfer Length field specifies the number of contiguous logical blocks of data that shall be transferred from the data-out buffer and written, starting with the logical block specified by the LOGICAL BLOCK ADDRESS field. A Transfer Length field set to zero specifies that 256 logical blocks shall be written. Any other value specifies the number of logical blocks that shall be written. If the logical block address plus the transfer length exceeds the capacity of the medium, the device server 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. The Transfer Length field is constrained by the MAXIMUM TRANSFER LENGTH field in the Block Limits VPD page (see 6.4.2).

NOTE 1 - For the WRITE (10) command, WRITE (12) command, WRITE (16) command, and WRITE (32) command, a TRANSFER LENGTH field set to zero specifies that no logical blocks are transferred.

If a WRITE (6) command is received after protection information is enabled the device server shall set the protection information (see 4.16) as follows as it writes each logical block to the medium:

- a) the LOGICAL BLOCK GUARD field set to a properly generated CRC (see 4.16.3);
- b) the LOGICAL BLOCK REFERENCE TAG field set to:
 - A) the least significant four bytes of the LBA, if the RTO_EN bit field is set to zero in the READ CAPACITY (16) parameter data (see 1.5.2); or
 - B) FFFFFFFh, if the RTO_EN bit field is not set to zero one;

and

c) the LOGICAL BLOCK APPLICATION TAG field set to:

- A) FFFFh, if the ATO bit is set to one in the Control mode page (see SPC-3); or
- B) any value, if the ATO bit is set to zero in the Control mode page (see SPC-3).

1.9 WRITE (10) command

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The device server shall check the protection information transferred from the data-out buffer based on the WRPROTECT field as described in table 21.

Table 21 — WRPROTECT field (part 1 of 3)

Code	Logical unit formatted with protection information	Field in protection information	Device server check	If check fails ^{d i} , additional sense code					
000b	Yes ^{f g h}	No protection information received from application client to check							
0005	No	No protection info	ormation rec	eived from application client to check					
		LOGICAL BLOCK GUARD	Shall	LOGICAL BLOCK GUARD CHECK FAILED					
001b ^b	Yes ^e	LOGICAL BLOCK APPLICATION TAG	May ^c	LOGICAL BLOCK APPLICATION TAG CHECK FAILED					
		LOGICAL BLOCK REFERENCE TAG	Shall ^k	LOGICAL BLOCK REFERENCE TAG CHECK FAILED					
	No ^a	No protection information available to check							
		LOGICAL BLOCK GUARD	Shall not	No check performed					
010b ^b	Yes ^e	LOGICAL BLOCK APPLICATION TAG	May ^c	LOGICAL BLOCK APPLICATION TAG CHECK FAILED					
		LOGICAL BLOCK REFERENCE TAG	May ^k	LOGICAL BLOCK REFERENCE TAG CHECK FAILED					
	No ^a	No protection info	No protection information available to check						
		LOGICAL BLOCK GUARD	Shall not	No check performed					
011b ^b	Yes ^e	LOGICAL BLOCK APPLICATION TAG	Shall not	No check performed					
		LOGICAL BLOCK REFERENCE TAG	Shall not	No check performed					
	ailable to check								

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Table 21 — WRPROTECT field (part 2 of 3)

Code	Logical unit formatted with protection information	Field in protection information	Device server check	If check fails ^{d i} , additional sense code			
		LOGICAL BLOCK GUARD	Shall	LOGICAL BLOCK GUARD CHECK FAILED			
راط 100b	Yes ^e	LOGICAL BLOCK APPLICATION TAG	Shall not	No check performed			
		LOGICAL BLOCK REFERENCE TAG	Shall not	No check performed			
	No ^a	No protection information available to check					
	Yes e	LOGICAL BLOCK GUARD	Shall	LOGICAL BLOCK GUARD CHECK FAILED			
101b b j		LOGICAL BLOCK APPLICATION TAG	<u>May</u> [⊆]	LOGICAL BLOCK APPLICATION TAG CHECK FAILED			
		LOGICAL BLOCK REFERENCE TAG	<u>May ^k</u>	LOGICAL BLOCK REFERENCE TAG CHECK FAILED			
	No ^a	No protection information available to check					

Table 21 — WRPROTECT **field** (part 3 of 3)

Code	Logical unit formatted with protection information	Field in protection information	Device server check	If check fails ^{d i} , additional sense code
1 <u>10</u> b - 111b	Reserved			

- ^a A write operation to a logical unit that supports protection information (see 4.16) and has not been formatted with protection information shall be terminated with CHECK CONDITION status with the sense key set to ILLEGAL REQUEST and the additional sense code set to INVALID FIELD IN CDB.
- b If the logical unit does not support protection information the requested command should be terminated with CHECK CONDITION status with the sense key set to ILLEGAL REQUEST and the additional sense code set to INVALID FIELD IN CDB.
- The device server may check the logical block application tag if the ATO bit is set to one in the Control mode page (see SPC-3) and if it has knowledge of the contents of the LOGICAL BLOCK APPLICATION TAG field. If the WRITE (32) command (see 1.10) is used, this knowledge is obtained from the EXPECTED LOGICAL BLOCK APPLICATION TAG field and the LOGICAL BLOCK APPLICATION TAG MASK field in the CDB. Otherwise, this knowledge is obtained by a method not defined by this standard.
- ^d If an error is reported, the sense key shall be set to ABORTED COMMAND.
- ^e Device server shall preserve the contents of protection information (e.g., write to medium, store in non-volatile memory).
- The device server shall write a properly generated CRC (see 4.16.3.2) into each LOGICAL BLOCK GUARD field.
- g If the RTO_EN bit field is set to zero in the READ CAPACITY (16) parameter data (see 1.5.2), the device server shall write the least significant four bytes of each LBA into the LOGICAL BLOCK REFERENCE TAG field of each of the written logical blocks. If the RTO_EN bit field is not set to zero one, the device server shall write a value of FFFFFFFh into the LOGICAL BLOCK REFERENCE TAG field of each of the written logical blocks.
- h If the ATO bit is set to one in the Control mode page (see SPC-3), the device server shall write FFFFh into each LOGICAL BLOCK APPLICATION TAG field. If the ATO bit is set to zero, the device server may write any value into each LOGICAL BLOCK APPLICATION TAG field.
- If multiple errors occur, the selection of which error to report is not defined by this standard.
- If the RTO_EN bit is set to zero in the READ CAPACITY (16) parameter data (see 1.5), the device server may process the command. If the RTO_EN bit is set to one, WRITE (10) commands, WRITE (12) commands, and WRITE (16) commands with the WRPROTECT field set to 000b may be processed by the device server. If the RTO_EN bit is set to one, the device server shall terminate WRITE (10) commands, WRITE (12) commands, and WRITE (16) commands with the WRPROTECT field not set to 000b with CHECK CONDITION status with the sense key set to ILLEGAL REQUEST and the additional sense-code set to INVALID COMMAND OPERATION CODE.
- If the RTO_EN bit <u>field</u> is set to zero in the READ CAPACITY (16) parameter data (see 1.5.1), the device server checks the logical block reference tag by comparing it to the lower 4 bytes of the LBA associated with the logical block. If the RTO_EN bit is set to one (i.e., the command is a WRITE (32) command), the device server checks the logical block reference tag based on the EXPECTED INITIAL LOGICAL BLOCK REFERENCE TAG field in the CDB (see 4.16.2). If the RTO_EN bit field is not set to zero the device server checks the logical block reference tag if it has knowledge of the contents of the LOGICAL BLOCK REFERENCE TAG field. This knowledge may be acquired through the EXPECTED INITIAL LOGICAL BLOCK REFERENCE TAG field in a WRITE (32) command (see 1.10) or by a method not defined by this standard.

1.10 WRITE (32) command

The WRITE (32) command (see table 22) requests that the device server transfer the specified logical block(s) from the data-out buffer and write them. Each logical block transferred includes user data and may include protection information, based on the WRPROTECT field and the medium format. Each logical block

written includes user data and, if the medium is formatted with protection information enabled, protection information.

If the RTO_EN bit field is set to zero in the READ CAPACITY (16) parameter data (see 1.5.2), the device server shall terminate the WRITE (32) command with CHECK CONDITION status with the sense key set to ILLEGAL REQUEST and the additional sense code set to INVALID COMMAND OPERATION CODE. If the RTO_EN bit field is not set to zero ene, the device server may process the command (see 1.0.2).

Table 22 — WRITE (32) command

Byte\Bit	7	6	5	4	3	2	1	0		
0	OPERATION CODE (7Fh)									
1	CONTROL									
2		Decembed								
5		Reserved								
6		Reserved				GROUP NUMBI	ER			
7			А	ADDITIONAL CE	B LENGTH (18h)				
8	(MSB)			SERVICE AC	TION (000B)	h)				
9			SERVICE ACTION (000Bh)							
10		WRPROTEC	Т	DPO	FUA	Reserved	FUA_NV	Reserved		
11				Reserved				XLB INVALID		
12	(MSB)			LOGICAL BL		39				
19		_		LOGIOAL BL	JON ADDINE	,0		(LSB)		
20	(MSB)		EXPECTED	INITIAL LOGIC	AL BLOCK BE	EFERENCE TAG	2			
23		_	LXI LOTED	INTIAL LOGIO	AL BLOOK KE	ITENENOL TAC	,	(LSB)		
24	(MSB)		EXPECT	ED LOGICAL B	I OCK APPLIC	CATION TAG				
25			LXI LOT	LD LOGIONE B	LOOK ALLER	ZATION IAG		(LSB)		
26	(MSB)		LOGIC	CAL BLOCK AP	PLICATION T	AG MASK				
27			 LOGICAL BLOCK APPLICATION TAG MASK 							
28	(MSB)			TRANSER	ER LENGTH					
31				IIVANOFI	IN LENGTH			(LSB)		

See the WRITE (10) command (see 1.9) for the definitions of the GROUP NUMBER field, the WRPROTECT field, the DPO bit, the FUA bit, the FUA_NV bit, the LOGICAL BLOCK ADDRESS field, and the TRANSFER LENGTH field.

An expected logical block invalid (XLB_INVALID) bit set to zero specifies that the EXPECTED INITIAL LOGICAL BLOCK REFERENCE TAG field, EXPECTED LOGICAL BLOCK APPLICATION TAG field, and LOGICAL BLOCK APPLICATION TAG MASK field are valid. An XLB_INVALID bit set to one specifies that the EXPECTED INITIAL LOGICAL BLOCK REFERENCE TAG field shall not be used when checking of the LOGICAL BLOCK REFERENCE TAG field is enabled (see table 21 in 1.9). In this case the value expected in the LOGICAL BLOCK REFERENCE TAG field is not defined by this standard.

When checking of the LOGICAL BLOCK REFERENCE TAG field is enabled (see table 21 in 1.9) and the XLB INVALID bit is set to zero, the EXPECTED INITIAL LOGICAL BLOCK REFERENCE TAG field contains the value of the LOGICAL BLOCK REFERENCE TAG field expected in the protection information of the first logical block accessed by the command instead of a value based on the LBA (see 4.16.2).

If the ATO bit is set to one in the Control mode page (see SPC-3), the XLB INVALID bit is set to zero, and checking of the LOGICAL BLOCK APPLICATION TAG field is enabled (see table 21 in 1.9), the LOGICAL BLOCK

APPLICATION TAG MASK field contains a value that is a bit mask for enabling the checking of the LOGICAL BLOCK APPLICATION TAG field in the protection information for each logical block accessed by the command. A LOGICAL BLOCK APPLICATION TAG MASK bit set to one enables the checking of the corresponding bit of the EXPECTED LOGICAL BLOCK APPLICATION TAG field with the corresponding bit of the LOGICAL BLOCK APPLICATION TAG field in the protection information.

The LOGICAL BLOCK APPLICATION TAG MASK field and the EXPECTED LOGICAL BLOCK APPLICATION TAG field shall be ignored if:

- a) the XLB INVALID bit is set to one;
- b) the ATO bit is set to zero; or
- c) the ATO bit is set to one in the Control mode page (see SPC-3) and checking of the LOGICAL BLOCK APPLICATION TAG field is disabled (see table 21 in 1.9).