T10/03-176 revision 4

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To: T10 Committee (SCSI)

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Subject: End-to-End Data Protection

1 Overview

There is an need (real or imagined) for a standardized end-to-end data protection mechanism to be defined. The logical place to such a definition is the SCSI command and architecture standards, as most storage uses SCSI commands to read/write data to and from storage devices. What follows is a proposal that provides a set of SCSI tools that will enable end-to-end data protection. This set of SCSI tools are defined to accomplish this goal:

- a) without interfering with existing proprietary methods;
- b) with a minimum of options; and
- c) by defining minimal changes to CDBs while maintaining backward compatibility.

The set of SCSI tools will consist of the following:

- a) Two level data protection on each data block transferred across the interconnect that consists of;
 - A) A 4-byte CRC that covers the user data of the data block. The CRC is generated at or before the application client and preserved at the logical unit.
 - B) A 4-byte incrementing LBA tag. The incrementing LBA tag is set by the application client during write operation to the value of the least significant 4 bytes of the write command's LBA field on the first data block transferred and incremented by one on each data block transferred until all the blocks for the command have been transferred. The increment LBA tag values for each data block that is read back shall be the same value that was received for that data block.
- b) A bit in the non-Read Read CDBs (e.g. VERIFY) to allow a logical unit to return the protection information.
 - A) If zero then do not transmit any protection information. The logical unit shall not check the contents of the protection fields.
 - B) If one then transmit the protection information. The logical unit may determine if the data block is valid by checking the contents of the protection fields. If the logical unit determines there is a an error it shall generate a check condition. A read to a logical unit that has not been formatted to transmit the data protection fields may fail with a check condition. In the case where the logical unit has not been formatted and does not check the bit the contents of the protection information is not defined by this standard and as a result should cause an error at the application client.
- c) A two bit field in the READ commands (excluding the READ (6) command) that would control the reading and checking of protection information.
 - A) If 00b then do not transmit any protection information. The logical unit shall may not check the contents of the protection fields If the logical unit has been formatted with protection information. the logical unit may determine if the data block is valid by checking the contents of the protection fields. If the logical unit determines there is a an error it shall generate a check condition.
 - B) If 01b then transmit the protection information. The logical unit may determine if the data block is valid by checking the contents of the protection fields. If the logical unit determines there is a an error it shall generate a check condition. A read to a logical unit that has not been formatted to transmit the data protection fields may fail with a check condition. In the case where the logical unit has not been formatted and does not check the bit the contents of the protection information is not defined by this standard and as a result should cause an error at the application client.
 - C) If 10b then transmit the protection information. The logical unit shall not check the contents of the DATA BLOCK GUARD field. The logical unit may determine if the data block is valid by checking the contents of the protection fields except for the DATA BLOCK GUARD field. If the logical unit determines there is a an error it shall generate a check condition. A read to a logical unit that has not been formatted to transmit the data protection fields may fail with a check condition. In the case where the logical unit has not been formatted and does not check the bit the contents of the

protection information is not defined by this standard and as a result should cause an error at the application client.

- D) If 11b then transmit the protection information. The logical unit shall not check the contents of the protection fields. A read to a logical unit that has not been formatted to transmit the data protection fields may fail with a check condition. In the case where the logical unit has not been formatted and does not check the bit the contents of the protection information is not defined by this standard and as a result should cause an error at the application client.
- d) A two bit field in Write CDBs to allow the protection information to be written with no checks.
 - A) If 00h then preserve the contents of the protection fields (e.g., write to media, store in non-volatile memory, recalculate on read back). The logical unit shall determine if the data block is valid by checking the contents of the protection fields. If the logical unit determines there is a an error it shall generate a check condition. If the logical unit has not been formatted to accept protection information it shall generate a check condition.
 - B) If 01h then preserve the contents of the protection fields (e.g., write to media, store in non-volatile memory, recalculate on read back). The logical unit shall not check the contents of the protection fields. If the logical unit has not been formatted to accept protection information it shall generate a check condition.
 - C) If 10h then the contents of the protection fields shall not be preserved. The logical unit shall determine if the data block is valid by checking the contents of the protection fields. If the logical unit determines there is a an error it shall generate a check condition. In the case where the logical unit has not been formatted with protection fields and does not check the CDB protection field the logical units response to the command is not defined by this standard.
- e) A bit in the Format CDB to cause 8 bytes to be added to the block size of the logical unit being formatted.
 - A) If zero then format the medium to the block length defined in the mode parameter block descriptor of the Mode parameter header.
 - B) If one then format the medium to the block length defined in the mode parameter block descriptor of the Mode parameter header plus 8 (e.g., if block length = 512 the formatted block length is 520). The block length shall be a multiple of four. If the block length is not a multiple of four the logical unit shall generate a check condition.
- f) All commands that request block length information (e.g., Read Capacity, Mode Sense) shall return the block size of the data excluding the eight bytes of protection information (e.g., a 520 byte data block on a device formatted with protection information returns 512 in the block length field).
- g) A two bit field in the Standard Inquiry Data to indicate support of protection information.
 - A) If 00b then no protection is supported.
 - B) If 10b then protection is supported but not enabled
 - C) If 11b then protection is supported and enabled.
- h) A bit in a mode page that forces the logical unit to write to media the contents of the data block guard field.
 - A) If zero then the contents of the data block guard field shall be preserved and may be written to media.
 - B) If one then the contents of the data block guard field shall be written to media.

SBC-2 additions

3.1 Definitions

3.1.1 valid protection field: The DATA BLOCK APPLICATION field set to 0000h (see 4.0.2), the DATA BLOCK GUARD field set to a properly generated CRC (see 4.0.3), and DATA BLOCK REFERENCE TAG field set to the LBA of the data block to be written (see 4.0.2).

4.x Data protection model

4.0.1 Data protection overview

This data protection model provides for the protection of the data while it is being transferred between a sender and a receiver. The protection information is generated at the application layer and may be checked by

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any object along the I_T_L nexus. Once received, the protection information may be retained (e.g., write to media, store in non-volatile memory, recalculate on read back) by the device server until overwritten (e.g., power loss and reset events have no effect on the retention of protection information).

4.0.2 Protected data

The protection information consists of fields appended to each block of data that contain:

- a) a cyclic redundancy check (CRC);
- b) a data block application tag; and
- c) a data block reference tag.

See figure 1 for the placement of the <u>CRC (i.e., the DATA BLOCK GUARD field)</u> <u>GRC, DATA BLOCK APPLCIATION TAG</u> <u>field, and DATA BLOCK REFERENCE TAG field LOCICAL ADDRESS TAC.</u>

Byte\Bit	7	6	5	4	3	2	1	0
0					DI OCK			
n				DATA	BLUCK			
n + 1	(MSB)		54					
n + 2		-		TA BLUCK A	PPLICATION 1	<u>AG</u>		(LSB)
n + 3	(MSB)							
n + 4				DATA BLU	<u>CK GUARD</u>			(LSB)
n + 5	(MSB)		D					
n + 8		-	<u>D/</u>	ATA BLUCK F	KEFERENCE 1/	46		(LSB)

Table 1 — Protected data block format

The data block shall contain user data.

The DATA BLOCK APPLICATION TAG field is set by the application client. The contents of the data block application tag are not defined by this standard. The DATA BLOCK APPLICATION TAG field may be modified by a device server if the APP_TAG_OWN bit is set to zero (see 4.1.8).

The DATA BLOCK GUARD field contains the CRC (see 4.0.3) of the contents of the DATA BLOCK field and the DATA BLOCK APPLICATION TAG field.

The DATA BLOCK REFERENCE TAG field is set to the least significant four bytes of the logical block address to which the data block is associated. The first data block transmitted shall contain the least significant four bytes of the logical block address contained in the LOGICAL BLOCK ADDRESS field of the command associated with the data being transferred. Each subsequent data block's DATA BLOCK REFERENCE TAG field shall contain the data block reference tag of the previous data block plus one.

4.0.3 Data block guard protection

If data protection is enabled, the application client shall append a data block guard to each block of data to be transmitted. The data block guard shall contain a CRC that is generated from the contents of the DATA BLOCK field and the DATA BLOCK APPLICATION TAG field.

Annex C contains information on CRC generation/checker implementation.

Table 2 defines the CRC polynomials.

Function	Definition
F(x)	A polynomial of degree k-1 that is used to represent the k bits of the data block covered by the CRC. For the purposes of the CRC, the coefficient of the highest order term shall be the MSB of the DATA BLOCK field.
G(x)	<u>The generator polynomial:</u> <u>G(x) = $x^{16} + x^{15} + x^{11} + x^9 + x^8 + x^7 + x^5 + x^4 + x^2 + x + 1$</u> <u>(i.e., G(x) = 18BB7h)</u>
R(x)	The remainder polynomial, which is of degree less than 16.
P(x)	The remainder polynomial on the receive checking side, which is of degree less than 16.
Q(x)	<u>The greatest multiple of G(x) in $(x^{16} \times F(x)) + (x^{k} \times L(x))$</u>
Q'(x)	$\underline{x}^{\underline{16}} \times \underline{Q(x)}$
M(x)	The sequence that is transmitted.
M'(x)	The sequence that is received.

Table 2 — CRC polynomials

4.0.4 CRC generation

The equations that are used to generate the CRC from F(x) are as follows. All arithmetic is modulo 2.

CRC value in data block = R(x)

NOTE 1 - Adding L(x) (all ones) to R(x) produces the one's complement of R(x); this equation is specifying that the R(x) is inverted before it is transmitted.

The CRC is calculated by the following equation:

$$\frac{(x^{(16)} \times F(x))}{G(x)} = Q(x) + \frac{R(x)}{G(x)}$$

The following equation specifies that the CRC is appended to the end of F(x):

 $M(x) = x^{16} \times F(x) + CRC$

The bit order of F(x) presented to the CRC function is MSB to LSB two bytes at a time until the contents of the DATA BLOCK field are all processed. This order is shown in figure 1





4.0.5 CRC checking

The received sequence M'(x) may differ from the transmitted sequence M(x) if there are transmission errors. The process of checking the sequence for validity involves dividing the received sequence by G(x) and testing the remainder. Mathematically, the received checking is shown by the following equation:

$$\mathbf{x}^{16} \times \frac{\mathsf{M}'(\mathbf{x})}{\mathsf{G}(\mathbf{x})} = \mathsf{Q}'(\mathbf{x}) + \frac{\mathsf{P}(\mathbf{x})}{\mathsf{G}(\mathbf{x})}$$

In the absence of errors remainder is P(x) is zero.

The bit order of F(x) presented to the CRC checking function is the same order as the CRC generation bit order (see figure 1).

4.0.6 Test cases

Using the polynomial described in table 2, the CRC calculated for a 32-byte transfer of all 00h is: 0000h,

Using the polynomial described in table 2, the CRC calculated for a 32-byte transfer of all FFh: A293h.

Using the polynomial described in table 2, the CRC calculated for a 32-byte transfer of an incrementing pattern from 00h to 1Fh is: 83DAh.

Using the polynomial described in table 2, the CRC calculated for a 32-byte transfer of FFFFh followed by 30 bytes 00h: 21B8h

Using the polynomial described in table 2, the CRC calculated for a 32-byte transfer of a decrementing pattern from FFh to E0h: 2149h

4.0.7 Application of protected data

Before an application client transmits or receives protected data it shall:

- 1) Determine if a logical unit supports protected data using the INQUIRY command (see SPC-3);
- 2) If protected data is supported then determine if the logical unit is formatted to accept protected information using the INQUIRY command;
- 3) If the logical unit supports protected information and is not formatted to accept protected information then format the logical unit with protected information usage enabled;
- 4) If the logical unit supports protected information and is formatted to accept protected information then the application client may use read commands that support protected information and shall should use write commands that support protected information.

4.0.8 Protected data commands

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The enabling of protection information enables fields in some commands that instruct the device server on the handling of the protection information. The detailed description of each command's protection information fields are defined in the individual command descriptions.

The commands that are affected when protection information is enabled are:

- a) EXTENDED COPY (See SPC-3);
- b) FORMAT UNIT; (Editing Note: Byte 1, Bit 7 If the Initialization Pattern is used then the target needs to generate valid protection information)
- c) INQUIRY (See SPC-3);
- d) PRE-FETCH (10)/(16); (Editing Note: Byte 1, Bit 7);
- e) READ (6)/(10)/(12)/(16); (Editing Note: Byte 1, Bits 7 and 6 except for READ (6))
- f) READ LONG; (Editing Note: Byte 1, Bits 7 and 6)
- g) REASSIGN BLOCKS; (Editing Note: Need comment in command description that the reassignedblock needs valid protection information written with it.)
- h) REBUILD (16)/(32); (Editing Note: Byte 1, Bit 7on (16) and Byte 10, Bit 7 on (32) The logical unitneeds to generate protection information on the rebuilt data)
- i) REGENERATE (16)/(32); (Editing Note: Byte 1, Bit 7 on (16) and Byte 10, Bit 7 on (32))
- j) SYNCHRONIZE CACHE (10)/(16); (Editing Note: Need comment in command description that the blocks that are synchronized need valid protection information written with it.)
- k) VERIFY (10)/(12)/(16); (Editing Note: Need comment in command description that when blocks are verified the logical unit may use protection information as part of the verification. If it fails because of the protection information then a new ASCQ needs to be returned.)
- I) WRITE (6)/(10)/(12)/(16); (Editing Note: Byte 1, Bit 7 and 6 except for WRITE (6))
- m) WRITE AND VERIFY (10)/(12)/(16); (Editing Note: Byte 1, Bit 7<u>and 6</u>, also need comment in command description that when blocks are verified the logical unit may use protection information aspart of the verification. If it fails because of the protection information then a new ASCQ needs to be returned.
- n) WRITE LONG; (Editing Note: Need comment in command description that the data to be written needs to include protection information.)
- o) WRITE SAME (10)/(12); (Editing Note: Need comment in command description that as the blocks of data are written the logical unit needs to generate and write valid protection information.)

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- p) XDREAD (10)/(32); (Editing Note: Byte 1, Bit 7 and 6 on (16) and Byte 10, Bit 7 and 6 on (32))
- q) XDWRITE (10)/(32); (Editing Note: Byte 1, Bit 7 and 6 on (16) and Byte 10, Bit 7 and 6 on (32))
- r) XDWRITE EXTENDED (16)/(32)/(64);(Editing Note: Byte 1, Bit 7 and 6 on (16) and Byte 10, Bit 7 and 6 on (32) and (64))
- s) XDWRITEREAD (10)/(32); and (Editing Note: For the Write control Byte 1, Bit 7 and 6 on (16) and Byte 10, Bit 7 and 6 on (32) and (64). For the Read control Byte 1, Bit 6 on (16) and Byte 10, Bit 6 on (32) and (64))
- t) XPWRITE (10)/(32). (Editing Note: Byte 1, Bit 7 and 6 on (16) and Byte 10, Bit 7 and 6 on (32))

If a WRITE (6) command is received after protection information is enabled the device server shall return. CHECK CONDITION status with the sense key set to ILLEGAL REQUEST and an additional sense code of INVALID COMMAND OPERATION CODE. the device server shall insert valid protection fields (see 3.1.1) after each data block before writing the data block to the medium. If the device server has been formatted with protection fields and is not capable of inserting valid protection fields it shall terminate the command with a CHECK CONDITION status and the sense data shall be set to MEDIUM ERROR with the additional sense code set to CANNOT WRITE MEDIUM - UNKNOWN FORMAT.

A READ (6) command may be sent to a logical unit that has protection information enabled, <u>however</u>, <u>only the</u> <u>erquested data blocks</u>, <u>excluding the protection information</u>, <u>shall be returned</u>. <u>but there is no option available</u> to transmit the protection information.

Commands that result in the return of the length in bytes of each logical block (e.g., MODE SENSE, READ CAPACITY) shall return the length of the user data and shall not include the length of the protection information (e.g., if the user data plus the protection information is equal to 520 bytes then 512 is returned).

4.0.9 FORMAT UNIT command

4.0.9.1 FORMAT UNIT command overview

The FORMAT UNIT command (see table 3) formats the medium into application client addressable logical blocks per the application client defined options. In addition, the medium may be certified and control structures may be created for the management of the medium and defects. The degree that the medium is altered by this command is vendor-specific.

Byte\Bit	7	6	5	4	3	2	1	0
0		OPERATION CODE (04h)						
1	<u>FMTPINFO</u>	Reserved	LONGLIST	FMTDATA	CMPLIST	DEF	ECT LIST FOR	RMAT
2		Vendor specific						
3	(MSB)				EAVE			
4								(LSB)
5				CONT	ROL			

Table 3 —	FORMAT	UNIT	command
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A format protection information (FMTPINFO) bit of zero indicates that the device server shall format the medium to the block length specified in the mode parameter block descriptor of the Mode parameter header (see x.x.x). A FMTPINFO bit of one indicates the device server shall format the medium block length specified in the mode parameter block descriptor of the Mode parameter header plus eight (e.g., if the block length equals 512 the formatted block length is 520).

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An initialization pattern (IP) bit of zero indicates that an initialization pattern descriptor is not included and that the device server shall use its default initialization pattern. An IP bit of one indicates that an initialization pattern descriptor (see 4.0.9.2) is included in the FORMAT UNIT parameter list immediately following the

defect list header. If the FMTPINFO bit and the IP bit are set to one then the DATA BLOCK GUARD field shall be set to a properly generated CRC (see 4.0.3), and DATA BLOCK REFERENCE TAG field shall be set to the LBA of the data block being formatted (see 4.0.2). shall be written to the medium for each logical block.

If the FMTPINFO bit, the IP bit, and APP_TAG_OWN bit (see 4.1.8) are set to one then the DATA BLOCK APPLICATION. field shall be set to the application tag initialization pattern (see 4.0.9.2). If the FMTPINFO bit and the IP bit are set to one and APP_TAG_OWN bit is set to zero then the DATA BLOCK APPLICATION field may be set to the application tag initialization pattern.

4.0.9.2 Initialization pattern option

The initialization pattern option specifies that the logical blocks contain the specified initialization pattern. The initialization pattern descriptor (see table 4) is sent to the device server as part of the FORMAT UNIT parameter list.

Byte\Bit	7	6	5	4	3	2	1	0
0	IP MO	DIFIER	SI	DB_APP_TAG		Rese	rved	
1				PATTERN	TYPE			
2	(MSB)		IN			гн		
3			INITIALIZATION PATTERN LENGTH —					(LSB)
4								
n								
n+1	(MSB)					TTERN		
n+2				APPLICATION TAG INITIALIZATION PATTERN				(LSB)

Table 4 — Initialization pattern descriptor

A data block application tag (DB_APP_TAG) bit set to zero indicates there is no APPLICATION TAG INITIALIZATION PATTERN field within the initialization pattern descriptor. A DB_APP_TAG bit set to one indicates there is an APPLICATION TAG INITIALIZATION PATTERN field in the last two bytes of the initialization pattern descriptor.

If present, the APPLICATION TAG INITIALIZATION PATTERN field contains the value to be placed into the protection information data block application tag field of each data block.

4.0.10 READ (10) command

The READ (10) command (see table 5) requests that the device server transfer data to the application client. The most recent data value written in the addressed logical block shall be returned.

Table 5 — READ (10) command

Byte\Bit	7	6	5	4	3	2	1	0
0				OPERATION	I CODE (28h)			
1	Reserved	RDPF	ROTECT	DPO	FUA	Rese	erved	RELADR
2	(MSB)							
5			LUGICAL BLUCK ADDRESS				(LSB)	
6				Res	erved			
7	(MSB)			TDANCE				
8			IRANSFER LENGTH					(LSB)
9				CON	ITROL			

The RDPROTECT field is defined in table 6.

Table 6 —	RDPROTECT	field

Value	Description
00b	Do not transmit any protection information. If the logical unit has been formatted with protection information the device server may determine if the data block is valid by checking the contents of any of the protection fields. If the device server determines there is an error becuase of the protection information the command shall be terminated with a CHECK CONDITION status and the sense data shall be set to MEDIUM ERROR with the additional sense code set to UNRECOVERED READ ERROR.
01b	Transmit the protection information. The device server may determine if the data block is valid by checking any of the protection information. If the device server determines there is an error as a result of checking the protection information the command shall be terminated with a CHECK CONDITION status and the sense data shall be set to MEDIUM ERROR with the additional sense code set to UNRECOVERED READ ERROR. A read command to a logical unit that supports protection information and has not been formatted with protection information may fail with a CHECK CONDITION status. If so the sense data shall be set to ILLEGAL REQUEST with the additional sense code set to INVALID FIELD IN CDB. If the logical unit does not support has not been formatted with protection information and does not check the RDPROTECT field then the contents of the protection information is not defined by this standard.
10b	Transmit the protection information. The device server shall not check the contents of the DATA BLOCK GUARD field within the protection information. The device server may determine if the data block is valid by checking the DATA BLOCK APPLICATION TAG field within the remaining protection information. If the device server determines there is an error as a result of checking the protection information the command shall be terminated with a CHECK CONDITION status and the sense data shall be set to MEDIUM ERROR with the additional sense code set to UNRECOVERED READ ERROR. A read command to a logical unit that supports protection information and has not been formatted with protection information may fail with a CHECK CONDITION status. If so the sense data shall be set to ILLEGAL REQUEST with the additional sense code set to INVALID FIELD IN CDB. If the logical unit does not support has not been formatted with protection information is not defined by this standard.
11b	Transmit the protection information. The device server shall not check the contents of any of the protection fields. A read command to a logical unit that supports protection infromation and has not been formatted with protection information may fail with a CHECK CONDITION status. If a check condition occurs the sense data shall be set to ILLEGAL REQUEST with the additional sense code set to INVALID FIELD IN CDB. If the logical unit does not support has not been formatted with protection information and does not check the RDPROTECT field then the contents of the protection information is not defined by this standard.

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4.0.11 READ (12) command

The READ (12) command (see table 7) requests that the device server transfer data to the application client from the medium.

Byte\Bit	7	6	5	4	3	2	1	0
0				OPERATION	N CODE (A8h)			
1	Reserved	RDPI	ROTECT	DPO	FUA	Rese	erved	RELADR
2	(MSB)					S		
5		LOGICAL BLOCK ADDRESS (LSI					(LSB)	
6	(MSB)			TRANSE				
9				ITANOI				(LSB)
10		Reserved						
11		CONTROL						

Table 7 — READ (12) command

4.0.12 READ (16) command

The READ (16) command (see table 8) requests that the device server transfer data to the application client.

Table 8 — READ (16) command

Byte\Bit	7	6	5	4	3	2	1	0
0				OPERATION	N CODE (88h)			
1	Reserved	RDPF	ROTECT	DPO	FUA	Rese	Reserved	
2	(MSB)							
9				LUGICAL BL		2		(LSB)
10	(MSB)			TRANSF				
13				INANGI				(LSB)
14		Reserved						
15		CONTROL						

4.0.13 READ LONG command

The READ LONG command (see table 41) requests that the device server transfer data to the application client. The data passed during the READ LONG command is vendor-specific, but shall include the data bytes, <u>any protection information</u>, and the ECC bytes recorded on the medium. The most recent data written, or to be written, in the addressed logical block shall be returned. READ LONG is independent of the Read-Write Error Recovery mode page but does allow retries.

4.0.14 REASSIGN BLOCKS command

The REASSIGN BLOCKS command (see table 42) requests the device server to reassign the defective logical blocks <u>and that logical blocks protection information</u> to another area on the medium set aside for this purpose. The device server should also record the location of the defective logical blocks to the grown defect list if such a list is supported. More than one physical or logical block may be relocated by each defect descriptor sent by the application client. This command does not alter the contents of the PLIST (see 4.0.9).

4.0.15 REBUILD (16) Command

The REBUILD (16) command (see table 46) requests that the target write to the medium the XOR data generated from the specified source devices. The target, acting as a temporary initiator, issues READ commands to retrieve the specified data <u>and protection information, if any</u>. READ (10) should be used for accesses to SCSI devices supporting less than 2 Terabytes, and READ (16) should be used for accesses to SCSI devices supporting greater than or equal to 2 Terabytes

4.0.16 REBUILD (32) Command

The REBUILD (32) command (see table 50) requests that the target write to the medium the XOR data generated from the specified source devices. The target, acting as a temporary initiator, issues READ commands to retrieve the specified data <u>and protection information, if any</u>.

4.0.17 REGENERATE (16) command

The REGENERATE (16) command (see table 53) requests that the target write to the buffer the XOR data generated from its own medium and the specified source devices. The target, acting as a temporary initiator, issues READ commands to retrieve the specified data <u>and protection information, if any</u>. The resulting XOR data is retained in the target's buffer until it is retrieved by an XDREAD command with a starting LOGICAL BLOCK ADDRESS and TRANSFER LENGTH that match, or are a subset of, the LOGICAL BLOCK ADDRESS and REGENERATE LENGTH of this command.

4.0.18 REGENERATE (32) command

The REGENERATE (32) command (see table 54) requests that the target write to the buffer the XOR data generated from its own medium and the specified source devices. The target, acting as a temporary initiator, issues READ commands to retrieve the specified data <u>and protection information, if any</u>.

4.0.19 SYNCHRONIZE CACHE (10) command

The SYNCHRONIZE CACHE (10) command (see table 60) ensures that logical blocks in the cache memory, within the specified range, have their most recent data value <u>and protection information</u>, <u>if any</u>, recorded on the physical medium. If a more recent data value for a logical block within the specified range exists in the cache memory than on the physical medium, then the logical block from the cache memory shall be written to the physical medium. Logical blocks may not be removed from the cache memory as a result of the synchronize cache operation. The synchronize cache function is also required implicitly by other SCSI functions as defined in other clauses of this standard.

4.0.20 SYNCHRONIZE CACHE (16) command

The SYNCHRONIZE CACHE (16) command (see table 61) ensures that logical blocks in the cache memory, within the specified range, have their most recent data value <u>and protection information</u>, <u>if any</u>, recorded on the physical medium. If a more recent data value for a logical block within the specified range exists in the cache memory than on the physical medium, then the logical block from the cache memory shall be written to the physical medium. Logical blocks may not be removed from the cache memory as a result of the synchronize cache operation. The synchronize cache function is also required implicitly by other SCSI functions as defined in other clauses of this standard

4.0.21 VERIFY (10) command

The VERIFY (10) command (see table 9) requests that the device server verify the data written on the medium.

Byte\Bit	7	6	5	4	3	2	1	0
0				OPERATION	I CODE (2Fh)			
1	Reserved	VRPRC	<u>TECT</u>	DPO	Reserved	BLKVFY	ВҮТСНК	RELADR
2	(MSB)							
5			LUGICAL BLOCK ADDRESS					(LSB)
6	Restricted for MMC-4		Reserved					
7	(MSB)							
8			VERIFICATION LENGTH (L					(LSB)
9				CO	NTROL			

Table 9 — VERIFY (10) command

See 4.2.1.8 for reservation requirements for this command. See 4.0.10 for a description of the cache control bit (DPO). See the LOCK UNLOCK CACHE (10) command (see 5.2.3) for a definition of the RELADR bit and the LOGICAL BLOCK ADDRESS field.

If the MODE SELECT command is implemented, and the Verify Error Recovery mode page is also implemented, then the current settings in that page specifies the verification criteria. If the Verify Error Recovery mode page is not implemented, then the verification criteria is vendor-specific.

If the byte check (BYTCHK) bit is zero, a medium verification shall be performed with no data comparison. If the BYTCHK bit is one, a byte-by-byte comparison of data written on the medium and the data transferred from the application client shall be performed. If the comparison is unsuccessful for any reason, the device server shall return CHECK CONDITION status and the sense key shall be set to MISCOMPARE with the appropriate additional sense code for the condition.

For direct access block devices, the blank verify (BLKVFY) bit shall be considered reserved. For optical and write-once block devices, the BLKVFY BIT is defined as follows. If the BLKVFY bit is zero, the device server shall not verify that the blocks are blank. If the BLKVFY bit is one, the device server shall verify that the blocks are blank. If the BLKVFY bit is one the device server shall return CHECK CONDITION status and the sense key shall be set to ILLEGAL REQUEST with the additional sense code set to INVALID FIELD IN CDB.

If the verify protection data (VRPDATA) is set to zero the protection information, if any, shall not be verified. If the VRPDATA is set to one the values in the other bits and fields in VERIFY command shall determine the method of verification of the protection information.

The VRPROTECT field is defined in table 10.

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Valu	e	Description					
VRPROTECT	BYTCHK	Description					
00b	<u>0</u>	Protection information, if any, shall may not be verified.					
00b	1	Protection information, if any, The devcie server shall not perform a byte-by-byte comparison of any protection information if protection information is written on the medium.					
01b	0	The device server may determine if the data block is valid by checking any of the protection information. If the device server determines there is an error as a result of checking the protection information the command shall be terminated with a CHECK CONDITION status and the sense data shall be set to MEDIUM ERROR with the additional sense code set to UNRECOVERED READ ERROR. A verify command to a logical unit that supports protection information and has not been formatted with protection information may fail with a CHECK CONDITION status. If so the sense data shall be set to ILLEGAL REQUEST with the additional sense code set to INVALID FIELD IN CDB.					
01b	1	The device server may determine if the data block is valid by checking any of the protection information. If the device server determines there is an error as a result of checking the protection information the command shall be terminated with a CHECK CONDITION status and the sense data shall be set to MEDIUM ERROR with the additional sense code set to LOGICAL UNIT COMMUNICATION FAILURE PROTECTION INFORMATION WRITE ERROR. The device server shall perform a byte-by-byte comparison of the protection information written on the medium and the protection information transferred from the application client If the comparison is unsuccessful for any reason, the device server shall return CHECK CONDITION status and the sense code for the condition. A verify command to a logical unit that supports protection information and has not been formatted with protection information may fail with a CHECK CONDITION status. If so the sense data shall be set to ILLEGAL REQUEST with the additional sense code set to INVALID FIELD IN CDB. If the logical unit does not support has not been formatted with protection information and does not check the VRPROTECT field then the contents of the protection information is not defined by this standard.					
10b	0	The device server shall not check the contents of the DATA BLOCK GUARD field within the protection information. The device server may determine if the data block is valid by checking the DATA BLOCK APPLICATION TAG field within the remaining protection information. If the device server determines there is an error as a result of checking the protection information the command shall be terminated with a CHECK CONDITION status and the sense data shall be set to MEDIUM ERROR with the additional sense code set to UNRECOVERED READ ERROR. A verify command to a logical unit that supports protection infromation and has not been formatted with protection information may fail with a CHECK CONDITION status. If so the sense data shall be set to ILLEGAL REQUEST with the additional sense code set to INVALID FIELD IN CDB.					

Table 10 — VRPROTECT field (part 1 of 2)

Value		Description
VRPROTECT	BYTCHK	Description
10b	1	The device server shall not check the contents the DATA BLOCK GUARD field within the protection information. The device server may determine if the data block is valid by checking the DATA BLOCK APPLICATION TAG field within the remaining protection information. If the device server determines there is an error as a result of checking the protection information the command shall be terminated with a CHECK. CONDITION status and the sense data shall be set to MEDIUM ERROR with the additional sense code set to LOGICAL UNIT COMMUNICATION FAILURE PROTECTION INFORMATION WRITE ERROR.
11b	0	The device server shall not check the protection information.
11b	1	The device server shall only perform a byte-by-byte comparison of protection information written on the medium and the protection information transferred from the application client (i.e., there shall be no computational check of any of the protection information). If the comparison is unsuccessful for any reason, the device server shall return CHECK CONDITION status and the sense key shall be set to MISCOMPARE with the appropriate additional sense code for the condition.

Table 10 — VRPROTECT field (part 2 of 2)

The VERIFICATION LENGTH field specifies the number of contiguous logical blocks of data or blanks that shall be verified. A VERIFICATION LENGTH of zero indicates that no logical blocks shall be verified. This condition shall not be considered as an error. Any other value indicates the number of logical blocks that shall be verified. The VERIFICATION LENGTH field is constrained by the MAXIMUM TRANSFER LENGTH field in the Block Limits VPD page (see 6.1.4.2).

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4.0.22 VERIFY (12) command

The VERIFY (12) command (see table 11) requests that the device server verify the data on the medium.

Byte\Bit	7	6	5	4	3	2	1	0		
0				OPERATION	CODE (AFh)					
1	Reserved	VRPR	<u>VRPROTECT</u>		Reserved	BLKVFY	BYTCHK	RELADR		
2	(MSB)									
5				LUGICAL BLC				(LSB)		
6	(MSB)									
9			(LSB)							
10		Reserved								
11				CON	TROL					

Table 11 — VERIFY (12) command

See 4.2.1.8 for reservation requirements for this command. See the VERIFY (10) command (see 4.0.21) for a description of the fields in this command.

4.0.23 VERIFY (16) command

The VERIFY (16) command (see table 12) requests that the device server verify the data written on the medium.

Byte\Bit	7	6	5	4	3	2	1	0		
0				OPERATION	CODE (8Fh)					
1	Reserved	VRPR	<u>OTECT</u>	DPO	Reserved	BLKVFY	BYTCHK	RELADR		
2	(MSB)									
9				LUGICAL BLC	OR ADDRESS			(LSB)		
10	(MSB)									
13			VERIFICATION LENGTH (LSB)							
14		Reserved								
15		CONTROL								

Table 12 — VERIFY (16) command

See 4.2.1.8 for reservation requirements for this command. See the VERIFY (10) command (see 4.0.21) for a description of the fields in this command.

4.0.24 WRITE (10) command

The WRITE (10) command (see table 13) requests that the device server write the data transferred by the application client to the medium.

Byte\Bit	7	6	5	4	3	2	1	0		
0		OPERATION CODE (2Ah)								
1	Reserved	WRPROTECT		DPO	FUA	EBP	Reserved	RELADR		
2	(MSB)									
5								(LSB)		
6		Reserved								
7	(MSB)									
8			(LSB)							
9		CONTROL								

Table 13 — WRITE (10) command

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The WRPROTECT field is defined in table 14.

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Value	Description
00b	The data blocks shall not contain protection fields. If the logical unit has been formatted with protection fields the device server may shall insert valid protection fields (see 3.1.1) after each data block before writing the data block to the medium. If the device server has been formatted with protection fields and is not capable of inserting valid protection fields it shall terminate the command with a CHECK CONDITION status and the sense data shall be set to MEDIUM ERROR with the additional sense code set to CANNOT WRITE MEDIUM - UNKNOWN FORMAT.
01b	Preserve the contents of the protection fields (e.g., write to media, store in non-volatile memory- recalculate on read back). The device server shall determine if the data block is valid by checking the contents of the protection fields. If the device server determines there is an error as a result of checking the protection information the command shall be terminated with a CHECK CONDITION status and the sense data shall be set to MEDIUM ERROR with the additional sense code set to LOGICAL UNIT COMMUNICATION FAILURE PROTECTION INFORMATION WRITE ERROR. If the logical unit supports protection infromation and has not been formatted to accept protection information the device server shall terminate the command with a CHECK CONDITION status and the sense data shall be set to MEDIUM ERROR with the additional sense code set to CANNOT WRITE MEDIUM - UNKNOWN FORMAT.
10b	Preserve the contents of the protection fields (e.g., write to media, store in non-volatile memory- recalculate on read back). The device server shall not determine if the data block is valid by checking the contents of the DATA BLOCK GUARD field of the protection information. The device server shall determine if the data block is valid by checking the DATA BLOCK APPLICATION TAG field within the remaining protection information. If the device server determines there is an error as a result of checking the protection information the command shall be terminated with a CHECK CONDITION status and the sense data shall be set to MEDIUM ERROR with the additional sense code set to LOGICAL UNIT COMMUNICATION FAILURE-PROTECTION INFORMATION WRITE ERROR. In the case where the logical unit does not support has not been formatted with protection fields and the device server does not check the WRPROTECT field the device servers response to the write command is not defined by this standard.
11b	Preserve the contents of the protection fields (e.g., write to media, store in non-volatile memory,- recalculate on read back). The device server shall not check the contents of the protection fields. If the logical unit supports protection infromation and has not been formatted to accept protection information the device server shall terminate the command with a CHECK CONDITION status and the sense data shall be set to MEDIUM ERROR with the additional sense code set to CANNOT WRITE MEDIUM - UNKNOWN FORMAT.

4.0.25 WRITE (12) command

The WRITE (12) command (see table 15) requests that the device server write the data transferred from the application client to the medium.

Byte\Bit	7	6	5	4	3	2	1	0			
0		OPERATION CODE (AAh)									
1	Reserved	WRPF	ROTECT	DPO	FUA	Rese	erved	RELADR			
2	(MSB)	_		LOGICAL BI		S					
5						5		(LSB)			
6	(MSB)		TRANSFER LENGTH (LSB)								
9											
10	Restricted for MMC-4	Reserved									
11		CONTROL									

Table 15 — WRITE (12) command

See 4.2.1.8 for reservation requirements for this command. See the WRITE (10) command (see 4.0.24) for a description of the fields in this command.

4.0.26 WRITE (16) command

The WRITE (16) command (see table 16) requests that the device server write the data transferred by the application client to the medium.

Byte\Bit	7	6	5	4	3	2	1	0			
0		OPERATION CODE (8Ah)									
1	Reserved	WRPR	<u>OTECT</u>	DPO	FUA	Rese	erved	RELADR			
2	(MSB)										
9				LOOICAL BLC				(LSB)			
10	(MSB)										
13			IRANSFER LENGTH (LSB)								
14	Reserved										
15				CON	TROL						

Table 16 — WRITE (16) command

See 4.2.1.8 for reservation requirements for this command. See the WRITE (10) command (see 4.0.24) for a description of the fields in this command.

4.0.27 WRITE AND VERIFY (10) command

The WRITE AND VERIFY (10) command (see table 17) requests that the device server write the data transferred from the application client to the medium and then verify that the data <u>and protection information, if</u> <u>any</u>, is correctly written. The data is only transferred once from the application client to the device server.

Byte\Bit	7	6	5	4	3	2	1	0	
0				OPERATION	CODE (2Eh)				
1	Reserved	WRPROTECT		DPO	Reserved	EBP	BYTCHK	RELADR	
2	(MSB)								
5				LOOICAL BEC	OR ADDRESS			(LSB)	
6		Reserved							
7	(MSB)								
8			(LSB)						
9		CONTROL							

See 4.2.1.8 for reservation requirements for this command. See the LOCK UNLOCK CACHE (10) command (see 5.2.3) for a definition of the RELADR bit and the LOGICAL BLOCK ADDRESS field. See the WRITE (10) command (4.0.24) for a definition of the TRANSFER LENGTH field and the WRPROTECT field. See 4.0.10 for a description of the cache control bit (DPO). See the WRITE (10) command (see 4.0.24) for a description of the EBP bit.

If the MODE SELECT command is implemented, and the Verify Error Recovery mode page is also implemented, then the current settings in that mode page (along with the AWRE bit from the Read-Write Error Recovery mode page) specify the verification error criteria. If these mode pages are not implemented, then the verification criteria is vendor-specific.

A byte check (BYTCHK) bit of zero requests a medium verification to be performed with no data comparison. A BYTCHK bit of one requests a byte-by-byte comparison of data written on the medium and the data transferred from the application client. If the comparison is unsuccessful for any reason, the device server shall return CHECK CONDITION status with the sense key set to MISCOMPARE with the appropriate additional sense code for the condition. The the device server shall not do a byte-by-byte comparison of the DATA BLOCK APPLICATION TAG field.

Editor's Note 1: Add in a new ASCQ of 0Ch 0Eh titled PROTECTION INFORMATION WRITE ERROR.

NOTE 2 - The WRITE AND VERIFY command specifically states that the data are not to be transferred twice (i.e., once for the write pass, and once for the verify pass) when performing a byte compare. If there is a need for two transfers to occur (e.g., to ensure the integrity of the path to the media), then the application client should issue a WRITE command with a LINK bit of one followed by a VERIFY command with a BYTCHK bit of one, transferring the same data on each command.

4.0.28 WRITE AND VERIFY (12) command

The WRITE AND VERIFY (12) command (see table 18) requests that the device server write the data transferred from the application client to the medium and then verify that the data <u>and protection information, if</u> <u>any</u>, is correctly written.

Byte\Bit	7	6	5	4	3	2	1	0		
0				OPERATION	CODE (AEh)					
1	Reserved	WRPROTECT		DPO	Reserved	EBP	BYTCHK	RELADR		
2	(MSB)									
5				LOOICAL DEC				(LSB)		
6	(MSB)	MSB)								
9		IRANSFER LENGTH(LSB)								
10	Reserved									
11				CON	TROL					

Table 18 — WRITI	E AND VERIFY	(12) command
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See 4.2.1.8 for reservation requirements for this command. See the WRITE AND VERIFY (10) command (see 4.0.27) for a description of the bits in this command.

4.0.29 WRITE AND VERIFY (16) command

The WRITE AND VERIFY (16) command (see table 19) requests that the device server write the data transferred from the application client to the medium and then verify that the data <u>and protection information, if</u> <u>any</u>, is correctly written. The data is only transferred once from the application client to the device server.

Table 19 — WRITE AND VERIFY	(16) command
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Byte\Bit	7	6	5	4	3	2	1	0		
0		OPERATION CODE (8Eh)								
1	Reserved	WRPROTECT		DPO	Reserved	EBP	BYTCHK	RELADR		
2	(MSB)									
9			LUGICAL BLUCK ADDRESS							
10	(MSB)			TDANGEE						
13			(LSB)							
14		Reserved								
15				CON	TROL					

See 4.2.1.8 for reservation requirements for this command. See the WRITE AND VERIFY (10) command (see 4.0.27) for a description of the fields in this command.

4.0.30 WRITE LONG command

The WRITE LONG command (see table 72) requests that the device server write the data transferred by the application client to the medium. The data passed during the WRITE LONG command is implementation specific, but shall include the data bytes, any protection information, and the ECC bytes.

4.0.31 WRITE SAME (10) command

The WRITE SAME (10) command (see table 20) requests that the device server write the single block of data transferred by the application client to the medium multiple times to consecutive multiple logical blocks.

If the medium is formatted with protection information the value in the LOGICAL BLOCK ADDRESS field shall be placed into the DATA BLOCK REFERENCE TAG LOGICAL ADDRESS TAG field (see 4.0.2) of the first logical block written to the medium. Into each of the following logical blocks the DATA BLOCK REFERENCE TAG LOGICAL ADDRESS TAG field shall be placed the logical block address received in the WRITE SAME command incremented by one. If the APP_TAG_OWN bit (see 4.1.8) is set to one the data block application tag received in the single block of data shall be placed in the DATA BLOCK APPLICATION TAG field each logical block. If the APP_TAG_OWN bit (see 4.1.8) is set to zero the data block application tag received in the single block of data may be placed in the DATA BLOCK APPLICATION TAG field each logical block of data

Byte\Bit	7	6	5	4	3	2	1	0		
0		OPERATION CODE (41h)								
1	Reserved	WRPROTECT		Reserved		PBDATA	LBDATA	RELADR		
2	(MSB)									
5			LUGICAL BLOCK ADDRESS (LSB)							
6				Rese	erved					
7	(MSB)									
8			NUMBER OF BLUCKS							
9				CON	TROL					

Table 20 — WRITE SAME (10) command

See 4.2.1.8 for reservation requirements for this command. See the LOCK UNLOCK CACHE (10) command (see 5.2.3) for a definition of the RELADR bit and the LOGICAL BLOCK ADDRESS field. <u>See the WRITE (10)</u> command (4.0.24) for a definition of the WRPROTECT field.

4.0.32 WRITE SAME (16) command

The WRITE SAME (16) command (see table 21) requests that the device server write the single block of data transferred by the application client to the medium multiple times to consecutive multiple logical blocks.

If the medium is formatted with protection information the value in the LOGICAL BLOCK ADDRESS field shall be placed into the DATA BLOCK REFERENCE TAG LOGICAL ADDRESS TAG field (see 4.0.2) of the first logical block written to the medium. Into each of the following logical blocks the DATA BLOCK REFERENCE TAG LOGICAL ADDRESS TAG field shall be placed the logical block address received in the WRITE SAME command incremented by one. If the APP_TAG_OWN bit (see 4.1.8) is set to one the data block application tag received in the single block of data shall be placed in the DATA BLOCK APPLICATION TAG field each logical block. If the APP_TAG_OWN bit (see 4.1.8) is set to zero the data block application tag received in the single block of data may be placed in the DATA BLOCK APPLICATION TAG field each logical block of data

Byte\Bit	7	6	5	4	3	2	1	0		
0		OPERATION CODE (93h)								
1	Reserved	WRPROTECT		Reserved		PBDATA	LBDATA	RELADR		
2	(MSB)									
9			LOGICAL BLOCK ADDRESS –							
10	(MSB)									
13			NUMBER OF BLOCKS							
14			Reserved							
15				CON	TROL					

See 4.2.1.8 for reservation requirements for this command. See the WRITE SAME (10) command (see 4.0.31) for a description of the fields in this command.

4.0.33 XDREAD (10) command

The XDREAD (10) command (see table 22) requests that the target transfer to the initiator the XOR data generated by an XDWRITE or REGENERATE command.

Byte\Bit	7	6	5	4	3	2	1	0		
0		OPERATION CODE (52h)								
1	XORPINFO	Reserved								
2	(MSB)		LOGICAL BLOCK ADDRESS (L							
5										
6				Reser	ved					
7	(MSB)			TRANSFE						
8			IRANSFER LENGTH (I							
9		CONTROL								

Table 22 — XDREAD (10) command

See 4.2.1.8 for reservation requirements for this command.

If the XOR protection information (XORPINFO) is set to zero the protection information, if any, shall not be verified or transmitted. If the XORPINFO is set to one the protection information shall be transmitted but shall not be verified.

The XOR data transferred is identified by the LOGICAL BLOCK ADDRESS and TRANSFER LENGTH. The LOGICAL BLOCK ADDRESS and TRANSFER LENGTH shall be the same as, or a subset of, those specified in a prior XDWRITE or REGENERATE command. If a match is not found the command is terminated with a CHECK CONDITION status and the sense key shall be set to ILLEGAL REQUEST with the additional sense code set to INVALID FIELD IN CDB. The TRANSFER LENGTH field is constrained by the MAXIMUM TRANSFER LENGTH field in the Block Limits VPD page (see 6.1.4.2).

4.0.34 XDREAD (32) command

The XDREAD (32) command (see table 23) requests that the target transfer to the initiator the XOR data generated by an XDWRITE or REGENERATE command.

Byte\Bit	7	6	5	4	3	2	1	0		
0			0	PERATION CO	de (7Fh)					
1				CONTR	ROL					
2			Reserved							
6		-	Reserved							
7			ADDITIONAL CDB LENGTH (18h)							
8	(MSB)		SERVICE ACTION (0003h)							
9		-								
10	XORPINFO		Reserved							
11				Reserve	ed					
12	(MSB)		1							
19		-	L		R ADDRESS			(LSB)		
20				Reser	ved					
27		-	Reserved							
28	(MSB)									
31		-		INANOFER	LENGTH			(LSB)		

Table 23 — XDREAD (32) command

See 4.2.1.8 for reservation requirements for this command. See the XDREAD (10) command (see 4.0.33) and SPC-3 for a description of the fields in this command.

4.0.35 XDWRITE (10) command

The XDWRITE (10) command (see table 24) requests that the target XOR the data transferred <u>including the</u> <u>protection information</u>, <u>if any</u>, with the data on the medium. The resulting XOR data is stored by the target until it is retrieved by an XDREAD (10) command.

Byte\Bit	7	6	5	4	3	2	1	0			
0		OPERATION CODE (50h)									
1	Reserved	WRPROTECT		DPO	FUA	DISABLE WRITE	Reserved				
2	(MSB)										
5			(LSB)								
6				Rese	erved						
7	(MSB)			TDANGEEI							
8			(LSB)								
9				CON	TROL						

Table 24 — XDWRITE (10) command

See 4.2.1.8 for reservation requirements for this command. See the READ (10) command (see 4.0.10) for a definition of the cache control bits (DPO and FUA). <u>See the WRITE (10) command (4.0.24) for a definition of the WRPROTECT field</u>.

4.0.36 XDWRITE (32) command

The XDWRITE (32) command (see table 25) requests that the target XOR the data transferred <u>including the</u> <u>protection information</u>, if any, with the data on the medium. The resulting XOR data is stored by the target until it is retrieved by an XDREAD (32) command.

Byte\Bit	7	6	5	4	3	2	1	0		
0			C	PERATION COL	de (7Fh)					
1				CONTR	OL					
2				Reser	hav					
6										
7		ADDITIONAL CDB LENGTH (18h)								
8	(MSB)									
9		- SERVICE ACTION (000411) (LSB)						(LSB)		
10	Reserved	WRPR	WRPROTECT DPO FUA DISABLE WRITE				Res	erved		
11				Reserve	ed		1			
12	(MSB)									
19					ADDRESS			(LSB)		
20				Reser	hav					
27		- Reserved								
28	(MSB)			TRANSFER	ENGTH					
31								(LSB)		

fable 25 — XDWRIT	E (32) command
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See 4.2.1.8 for reservation requirements for this command. See the XDWRITE (10) command (see 4.0.35) and SPC-3 for a description of the fields in this command.

4.0.37 XDWRITEREAD (10) command

The XDWRITEREAD (10) command (see table 26) requests that the target XOR the data transferred (data-out) <u>including the protection information</u>, <u>if any</u>, with the data on the medium and return the resulting XOR data (data-in). This is the equivalent to an XDWRITE (10) followed by an XDREAD (10) with the same

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logical block address and transfer length. This command is only available on transport protocols supporting bidirectional commands.

Byte\Bit	7	6	5	4	3	2	1	0			
0		OPERATION CODE (53h)									
1	<u>XORPINFO</u>	WRPROTECT		DPO	FUA	DISABLE WRITE	Rese	erved			
2	(MSB)										
5			(LSB)								
6				Rese	erved						
7	(MSB)			TRANSFE							
8		(LSB)						(LSB)			
9				CON	TROL						

Table 26 — XDWRITEREAD (10) command

See 4.2.1.8 for reservation requirements for this command. See the XWRITE (10) command (see 4.0.35) and XDREAD (10) command (see 4.0.33) for a description of the fields in this command.

4.0.38 XDWRITEREAD (32) command

The XDWRITEREAD (32) command (see table 27) requests that the target XOR the data transferred (data-out) <u>including the protection information, if any,</u> with the data on the medium and return the resulting XOR data (data-in). This is the equivalent to an XDWRITE (32) followed by an XDREAD (32) with the same

logical block address and transfer length. This command is only available on transport protocols supporting bidirectional commands.

Byte\Bit	7	6	5	4	3	2	1	0			
0				OPERATION C	ODE (7Fh)						
1				CONTR	OL						
2				Reserv	ved						
6											
7		ADDITIONAL CDB LENGTH (18h)									
8	(MSB)		SERVICE ACTION (0007h) (LSB)								
9											
10	<u>XORPINFO</u>	WRPR	WRPROTECT DPO FUA DISABLE WRITE				Res	served			
11				Reser	ved						
12	(MSB)										
19					ADDITE00			(LSB)			
20				Reserv	ved						
27				1,6361							
28	(MSB)			TRANSFER	ENGTH						
31								(LSB)			

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See 4.2.1.8 for reservation requirements for this command. See the XDWRITEREAD (10) command (see 4.0.37) and SPC-3 for a description of the fields in this command.

4.0.39 XDWRITE EXTENDED (16) command

The XDWRITE EXTENDED (16) command (see table 28) requests that the target XOR the data transferred_ including the protection information, if any, with the data on the medium. The resulting XOR data including the protection information, if any, may subsequently be sent to a secondary device using an XPWRITE (10) or XPWRITE (32) command. The target, acting as a temporary initiator, issues XPWRITE commands to retrieve the specified data. XPWRITE (16) should be used for access to SCSI devices supporting less than 2 Terabytes, and XPWRITE (32) should be used for accesses to SCSI devices supporting greater than or equal to 2 Terabytes.

Byte\Bit	7	6	5	4	3	2	1	0		
0		OPERATION CODE (80h)								
1	Reserved	WRPR	<u>OTECT</u>	DPO	FUA	DISABLE WRITE	PORT C	ONTROL		
2	(MSB)		LOGICAL BLOCK ADDRESS (LSB)							
5										
6	(MSB)									
9			3200			JILEOO		(LSB)		
10	(MSB)			TRANSEE						
13			(LSB)							
14		SECONDARY ADDRESS								
15		CONTROL								

Table 28 — XDWRITE EXTENDED (16) command

See 4.2.1.8 for reservation requirements for this command. See 4.0.10 for a definition of the DPO and FUA bits. See the WRITE (10) command (4.0.24) for a definition of the WRPROTECT field.

4.0.40 XDWRITE EXTENDED (32) command

The XDWRITE EXTENDED (32) command (see table 29) requests that the target XOR the data transferred including the protection information, if any, with the data on the medium. The resulting XOR data may subsequently be sent to a secondary device using an XPWRITE (32) command.

Byte\Bit	7	6	5	4	3	2	1	0			
0			C	PERATION COL	DE (7Fh)						
1				CONTR	OL						
2				Reserv	ved						
6											
7		ADDITIONAL CDB LENGTH (18h)									
8	(MSB)										
9		(LSB)									
10	Reserved	WRPROTECT DPO FUA DISABLE P					PORT	CONTROL			
11			:	SECONDARY A	DDRESS						
12	(MSB)										
19			I		ADDRE33			(LSB)			
20	(MSB)		SECON								
27		(LSB)									
28	(MSB)			TDANGEED							
31				IRANSFER	LENGTH			(LSB)			

Table 29 — XDWRITE EXTENDED (32) command

See 4.2.1.8 for reservation requirements for this command. See the XWRITE EXTENDED (16) command (see 4.0.39) and SPC-3 for a description of the fields in this command.

4.0.41 XDWRITE EXTENDED (64) command

The XDWRITE EXTENDED (64) command (see table 30) requests that the target XOR the data transferred including the protection information, if any, with the data on the medium. The resulting XOR data may subsequently be sent to a secondary device using an XPWRITE (32) command.

Byte\Bit	7	6	5	4	3	2	1	0			
0			C	PERATION COL	DE (7Fh)						
1				CONTR	ROL						
2				Reserv	ved						
6											
7		ADDITIONAL CDB LENGTH (18h)									
8	(MSB)		SERVICE ACTION (0005b)								
9											
10	Reserved	WRPR	WRPROTECT DPO FUA DISABLE PORT								
12			SECC								
43			0200		SS DESCIN						
44	(MSB)										
51								(LSB)			
52	(MSB)		SECON								
59								(LSB)			
60	(MSB)			TRANSFER	LENGTH						
63								(LSB)			

Table 30 — XDWRITE EXTENDED (64) command

See 4.2.1.8 for reservation requirements for this command.

The SECONDARY ADDRESS DESCRIPTOR field contains the logical unit identifier of the logical unit that will receive the XOR data transfer. The format of this field conforms to one of the target descriptor formats of the EXTENDED COPY command as specified in SPC-3.

See the XWRITE EXTENDED (16) command (see 4.0.39) and SPC-3 for a description of the other fields in this command.

4.0.42 XPWRITE (10) command

The XPWRITE (10) command (see table 31) requests that the target XOR the data transferred <u>including the</u> <u>protection information</u>, <u>if any</u>, with the data on the medium and then write the XOR data to the medium.

Byte\Bit	7	6	5	4	3	2	1	0			
0		OPERATION CODE (51h)									
1	Reserved	WRPR	WRPROTECT DPO FUA Reserved								
2	(MSB)		LOGICAL BLOCK ADDRESS (LSB								
5											
6				Rese	erved						
7	(MSB)		TRANSFER LENGTH								
8											
9		CONTROL									

Table 31 — XPWRITE (10) command

See 4.2.1.8 for reservation requirements for this command. See 4.0.10 for a definition of the DPO and FUA bits. See the WRITE (10) command (4.0.24) for a definition of the WRPROTECT field.

The LOGICAL BLOCK ADDRESS field specifies the starting logical block address where the target shall read data from its medium. It also specifies the starting logical block address where the XOR result data shall be written to the medium.

The TRANSFER LENGTH field specifies the number of blocks that shall be read from the medium. It also specifies the number of blocks that shall be written to the medium. The TRANSFER LENGTH field is constrained by the MAXIMUM TRANSFER LENGTH field in the Block Limits VPD page (see 6.1.4.2).

4.0.43 XPWRITE (32) command

The XPWRITE (32) command (see table 32) requests that the target XOR the data transferred <u>including the</u> <u>protection information</u>, <u>if any</u>, with the data on the medium and then write the XOR data to the medium.

Byte\Bit	7	6	5	4	3	2	1	0				
0			C	PERATION CO	de (7Fh)							
1				CONTR	ROL							
2				Poson	ved							
6			Reserved									
7			ADDITIONAL CDB LENGTH (18h)									
8	(MSB)											
9			SERVICE ACTION (000011)									
10	Reserved	WRPR	<u>OTECT</u>	DPO	FUA		Reserved	1				
44	(MSB)											
51			ľ		R ADDRESS			(LSB)				
52				Reser	, ed							
59												
60	(MSB)			TDANGEED								
63				IRANOFER				(LSB)				

Table 32 — XPWRITE (32) command

See 4.2.1.8 for reservation requirements for this command. See the XPWRITE (10) command (see 4.0.42) and SPC-3 for a description of the fields in this command.

SPC-3 additions

4.0.44 Standard INQUIRY data

The standard INQUIRY data (see table 33) shall contain at least 36 bytes.

Bit Byte	7	6	5	4	3	2	1	0		
0	PERI	PHERAL QUAL	IFIER		PERIP	HERAL DEVICE	TYPE			
1	RMB			Reserved						
2				VERSION						
3	Obsolete	Obsolete	NORMACA	HISUP		RESPONSE D	ATA FORMAT			
4		1	1	ADDITIONAL L	ENGTH (n-4)	1	1			
5	SCCS	ACC ALUA 3PC Reserved PROT				<u>TECT</u>				
6	BQUE	ENCSERV	VS	MultiP	MCHNGR	Obsolete	Obsolete	addr16 ^a		
7	RelAdr	Obsolete	WBUS16 ^a	SYNC ^a	LINKED	Obsolete	CMDQUE	VS		
8	(MSB)									
15			VENDOR IDENTIFICATION							
16	(MSB)									
31										
32	(MSB)		PRODUCT REVISION LEVEL							
35										
36			Vendor specific							
55							Γ			
56		Rese	erved		CLOCKING ^a		QAS ^a	IUS ^a		
57				Reserved						
58	(MSB)			VERSION DES	CRIPTOR 1					
59								(LSB)		
				•						
72	(MSB)									
73				VERSION DES	UNIF I UK U			(LSB)		
74				Reserved						
95										
			١	/endor specif	ic parameters	5				
96				Vendor speci	fic					
n										
^a The Para	meanings of allel Interface	these fields ; , these fields	are specific to are reserved	o SPI-5 (see 6	6.4.3). For SC	CSI protocols	other than th	e SCSI		

Table 33 — Standard INQUIRY data format

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The PROTECT field is defined in table 34

Qualifier	Description
00b	This logical unit does not support the protection fields (see SBC-2).
01b	This logical unit supports the protection fields but the medium has not been formatted to include protection fields.
10b	Reserved
11b	The medium for this logical unit has been has been formatted to include protection fields with each logical block.

Table 34 — Peripheral qualifier

4.1 EXTENDED COPY command

4.1.1 EXTENDED COPY command introduction

4.1.2 Errors detected before starting processing of the segment descriptors

4.1.3 Errors detected during processing of segment descriptors

4.1.4 Abort task management functions

4.1.5 Descriptor type codes

4.1.6 Target descriptors

4.1.6.1 Target descriptors introduction

4.1.6.2 Identification descriptor target descriptor format

4.1.6.3 Alias target descriptor format

4.1.6.4 Device type specific target descriptor parameters for block device types

The format for the device type specific target descriptor parameters for block device types (device type code values 00h, 04h, 05h, 07h, and 0Eh) is shown in table 35.

Table 35 — Device type specific target descriptor parameters for block device types

Bit Byte	7	6	5	4	2	1	0				
28	PROTECT_ON		Rese	erved	PAD	Reserved					
29	(MSB)										
30			DISK BLOCK LENGTH								
31								(LSB)			

The PAD bit is used in conjunction with the CAT bit (see 4.1.7.1) in the segment descriptor to determine what action should be taken when a segment of the copy does not fit exactly into an integer number of destination blocks.

The protection information enabled (PROTECT_ON) bit is set to zero indicates the block device has not been formatted to include protection fields. The PROTECT_ON bit set to one indicates the block device has been formatted to include protection fields with each logical block.

The DISK BLOCK LENGTH field contains the number of bytes in a disk block for the logical device being addressed.

The copy manager may read ahead from sources of block device type. That is, the copy manager may perform read operations from a source disk at any time and in any order during processing of an EXTENDED COPY command, provided that the relative order of writes and reads on the same blocks within the same target descriptor does not differ from their order in the segment descriptor list.

4.1.6.5 Device type specific target descriptor parameters for sequential access device types

The format for the device type specific target descriptor parameters for the sequential access device type (device type code value 01h) is shown in table 36.

Table 36 — Device type specific target descriptor parameters for sequential-access device types

Bit Byte	7	6	5	4	3	2	1	0			
28	PROTECT_ON		Rese	erved	PAD	Reserved	FIXED				
29	(MSB)		·								
30			STREAM BLOCK LENGTH								
31								(LSB)			

The contents of the FIXED bit and STREAM BLOCK LENGTH field are combined with the STREAM DEVICE TRANSFER LENGTH FIELD in the segment descriptor to determine the length of the stream read or write operation as specified in table 37.

FIXED bit	STREAM BLOCK LENGTH field	Description
0	0	Use variable length reads or writes. The number of bytes for each read or write is specified by the STREAM DEVICE TRANSFER LENGTH field in the segment descriptor.
0	not 0	The command shall be terminated with a CHECK CONDITION status. The sense key shall be set to ILLEGAL REQUEST and the additional sense code shall be set to INVALID FIELD IN PARAMETER LIST.
1	0	The command shall be terminated with a CHECK CONDITION status. The sense key shall be set to ILLEGAL REQUEST and the additional sense code shall be set to INVALID FIELD IN PARAMETER LIST
1	not 0	Use fixed record length reads or writes. The number of bytes for each read or write shall be the product of the STREAM BLOCK LENGTH field and the STREAM DEVICE TRANSFER LENGTH field in the segment descriptor.

Table 37 — Stream device transfer lengths

The PAD bit is used in conjunction with the CAT bit (see 4.1.7.1) in the segment descriptor to determine what action should be taken when a segment of the copy does not fit exactly into an integer number of destination blocks.

The protection information enabled (PROTECT_ON) bit set to zero indicates the block device has not been formatted to include protection fields. The PROTECT_ON bit set to one indicates the block device has been formatted to include protection fields with each logical block. If the PROTECT_ON bit is set to one and the FIXED

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bit is set to zero, or the FIXED bit is set to one and the STREAM BLOCK LENGTH field is set to zero then the command shall be terminated with a CHECK CONDITION status. The sense key shall be set to ILLEGAL REQUEST and the additional sense code shall be set to INVALID FIELD IN PARAMETER LIST.

All read commands issued to sequential access type devices shall have the SILI bit equal to zero.

NOTE 3 It is anticipated that future versions of this standard may use bit 1 of byte 28 in the device type specific target descriptor parameters for stream device types to indicate the value of the SILI bit for read commands, after T10 establishes how the copy manager is to process tape reads of unknown block length without error.

The copy manager shall not read ahead from sources of stream device type. That is, the read operations required by a segment descriptor for which the source is a stream device shall not be started until all write operations for previous segment descriptors have completed.

4.1.6.6 Device type specific target descriptor parameters for processor device types

4.1.7 Segment Descriptors

4.1.7.1 Segment descriptors introduction

All segment descriptors begin with the eight byte header shown in table 38.

Bit Byte	7	6	5	4	3	2	1	0		
0	DESCRIPTOR TYPE CODE (00h-3Fh)									
1	CK_PROTECT	DECT Reserved DC								
2	(MSB)		DESCRIPTOR LENGTH							
3										
4	(MSB)									
5			SOURCE TARGET DESCRIPTOR INDEX							
6	(MSB)									
7				DESTINATION	TARGET DESC			(LSB)		

Table 38 — Segment descriptor header

The descriptor type code field is described in 4.1.5. Support for each segment descriptor format is optional. If copy manager receives an unsupported descriptor type code in a segment descriptor, 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 UNSUPPORTED SEGMENT DESCRIPTOR TYPE CODE.

If the PROTECT ON bit is set to zero (see 4.1.6.4) the ck_protect bit shall be ignored.

<u>The check protection (CK_PROTECT) bit set to zero indicates the copy manager shall issue commands that</u> prevent the contents of the protection fields being checked. If the CK_PROTECT bit is set to one copy manager shall issue commands that cause the contents of the protection fields to be checked.

4.1.7.2 Block device to stream device operations

The segment descriptor format shown in table 39 is used by the copy operations that move data from a block device to a stream device or vice versa.

Bit Byte	7	6	5	4	3	2	1	0		
0			DESCRIPTOR TYPE CODE (00h, 01h, 0Bh, or 0Ch)							
1	CK_PROTECT		Reserved							
2	(MSB)									
3			DESCRIPTOR LENGTH (UU14n)							
4	(MSB)									
5				SOURCE TARGET DESCRIPTOR INDEX						
6	(MSB)		DESTINATION TARGET DESCRIPTOR INDEX							
7								(LSB)		
8			Reserved							
9	(MSB)									
10				STREAM DEVI	CE TRANSFER	LENGTH				
11								(LSB)		
12				Reserved						
13				Reserved						
14	(MSB)									
15				BLOCK DEVICE NUMBER OF BLOCKS						
16	(MSB)									
23				BLUCK DEVICI	E LOGICAL BLC	UCK ADDRESS		(LSB)		

Table 39 — Block device to or from stream device segment descriptor

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4.1.7.3 Stream device to block device operations

4.1.7.4 Block device to block device operations

The segment descriptor format shown in table 40 is used by the copy operations that move data from a block device to a block device.

Bit Byte	7	6	5	4	3	2	1	0		
0		DESCRIPTOR TYPE CODE (02h or 0Dh)								
1	CK_PROTECT			Reserved			DC	CAT		
2	(MSB)									
3			DESCRIPTOR LENGTH (UUTOII)							
4	(MSB)									
5				SOURCE TARGET DESCRIPTOR INDEX						
6	(MSB)									
7				DESTINATION	(LSB)					
8			Reserved							
9				Reserved						
10	(MSB)									
11				BLOCK DEVIC	E NUMBER OF	BLOCKS		(LSB)		
12	(MSB)									
19				SOURCE BLOG		JICAL BLOCK A	DDRESS	(LSB)		
20	(MSB)									
27				DESTINATION	BLOCK DEVICE	E LOGICAL BLO	CK ADDRESS	(LSB)		

Table 40 — Block device to block device segment descriptor

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4.1.7.5 Stream device to stream device operations

The segment descriptor format shown in table 41 is used by the copy operations that move data from a stream device to a stream device.

Bit Byte	7	6	5	4	3	2	1	0		
0			DESCRIPTOR TYPE CODE (03h or 0Eh)							
1	CK_PROTECT		Reserved							
2	(MSB)									
3			DESCRIPTOR LENGTH (UUTUR)							
4	(MSB)									
5				SOURCE TARGET DESCRIPTOR INDEX						
6	(MSB)									
7			DESTINATION TARGET DESCRIPTOR INDEX -							
8			Reserved							
9	(MSB)									
10				SOURCE STRE	EAM DEVICE TR	RANSFER LENG	TH			
11								(LSB)		
12				Reserved						
13	(MSB)									
14				DESTINATION	STREAM DEVIC	CE TRANSFER	LENGTH			
15								(LSB)		
16	(MSB)									
19				BTTE COUNT				(LSB)		

Table 41 — Stream device to stream device segment descriptor

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4.1.7.6 Inline data to stream device operation

4.1.7.7 Embedded data to stream device operation

4.1.7.8 Stream device to discard operation

The segment descriptor format shown in table 42 instructs the copy manager to read data from a stream device and not copy it to any destination device.

Table 42 — Stream device to discard segment descripto	Table 42 —	Stream	device	to	discard	segment	descript	or
---	------------	--------	--------	----	---------	---------	----------	----

Bit Byte	7	6	5	4	3	2	1	0				
0			DESCRIPTOR TYPE CODE (06h or 0Fh)									
1	CK_PROTECT		Reserved									
2	(MSB)											
3			DESCRIPTOR LENGTH (UUUCh)									
4	(MSB)	_										
5			SOURCE TARGET DESCRIPTOR INDEX									
6			Reserved									
7			Reserved									
8				Reserved								
9	(MSB)											
10				STREAM DEVI	CE TRANSFER	LENGTH						
11								(LSB)				
12	(MSB)				VTEO							
15				NUMBER OF B	I IES			(LSB)				

4.1.7.9 Verify device operation

4.1.7.10 Block device with offset to stream device operation

The segment descriptor format shown in table 43 is used to instruct the copy manager to move data from a block device with a byte offset to a stream device or vice versa.

Bit Byte	7	6	5	4	3	2	1	0		
0			DESCRIPTOR TYPE CODE (08h or 09h)							
1	CK_PROTECT		Reserved							
2	(MSB)									
3			DESCRIPTOR LENGTH (00101)							
4	(MSB)									
5				SOURCE TARC	SET DESCRIPTO			(LSB)		
6	(MSB)									
7				DESTINATION	(LSB)					
8			Reserved							
9	(MSB)									
10				STREAM DEVICE TRANSFER LENGTH						
11								(LSB)		
12	(MSB)				VTEQ					
15				NOMBER OF B	1123			(LSB)		
16	(MSB)									
23				BLOCK DE VICI	E LOGICAL BLC	JCK ADDRESS		(LSB)		
24				Reserved						
25				Reserved						
26	(MSB)					т				
27						1		(LSB)		

Table 43 — Block device with offset to or from stream device segment descriptor

The CK_PRTOECT bit is described in 4.1.7.1.

4.1.7.11 Stream device to block device with offset operation

4.1.7.12 Block device with offset to block device with offset operation

The segment descriptor format shown in table 44 instructs the copy manager to move data from a block device with a byte offset to a block device with a byte offset.

Bit Byte	7	6	5	4	3	2	1	0		
0			DESCRIPTOR TYPE CODE (0Ah)							
1	CK_PROTECT		Reserved							
2	(MSB)									
3			DESCRIPTOR LENGTH (001Ch)							
4	(MSB)									
5				SOURCE TARGET DESCRIPTOR INDEX						
6	(MSB)		DESTINATION TARGET DESCRIPTOR INDEX							
7										
8	(MSB)									
11				NUMBER OF BYTES						
12	(MSB)									
19				SOURCE BLOU		SICAL BLOCK A	DDRESS	(LSB)		
20	(MSB)			DEOTINATION						
27				DESTINATION	BLOCK DEVICE	E LOGICAL BLC	ICK ADDRESS	(LSB)		
28	(MSB)									
29				SOURCE BLOC		E UFFSEI		(LSB)		
30	(MSB)	_		DEOTINATION			-			
31				DESTINATION		BY IE OFFSE	1	(LSB)		

Table 44 — Block device with offset to block device with offset segment descriptor

4.1.7.13 Write filemarks operation

4.1.7.14 Space operation

4.1.7.15 Locate operation

4.1.7.16 Tape device image copy operation

4.1.7.17 Register key operation

4.1.8 Control mode page

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The Control mode page (see table 45) provides controls over several SCSI features that are applicable to all device types such as tagged queuing and error logging.

Bit Byte	7	6	5	4	3	2	1	0	
0	PS	SPF (0b)	PAGE CODE (0Ah)						
1	PAGE LENGTH (0Ah)								
2	TST Reserved			WR_CRC	D_SENSE	GLTSD	RLEC		
3	Q	QUEUE ALGORITHM MODIFIER				QE	RR	DQUE	
4	TAS	RAC	RAC UA_INTLCK_CTRL			Obsolete			
5	APP_TAG_OWN		Rese	erved		А	UTOLOAD MOD	ЭЕ	
6				Obselate					
7				Obsolete					
8	(MSB)								
9				BUSY TIMEOU	I PERIOD			(LSB)	
10	(MSB)								
11				EXTENDED SE	LF-TEST COMP	PLETION TIME		(LSB)	

Table 45 — Control mode page

<u>A write CRC (wR_CRC) bit set to zero indicates the contents of the protected data blocks CRC field (see SBC-2)</u> shall be preserved and may be written to media. A wR_CRC bit set to one indicates the contents of the protected data blocks CRC field shall be preserved by writing it to media. If the logical unit has not been formatted to include protection fields the wr_crc bit shall be ignored.

An application tag owner (APP_TAG_OWN) bit set to zero indicates the contents of the DATA BLOCK APPLICATION TAG field may be modified by a device server. An APP_TAG_OWN bit set to one indicates the contents of the DATA BLOCK APPLICATION TAG field shall not be modified by a device server.