SSC-3 Revision 04a Letter Ballot Comment Database (08-095r7)

			Sec/table/fig			Resolution	Statu
Company number	tech/edit	Page	locator	Comment	Proposed Solution		
QTM-rbw-36	T	53	Figure 13	So there's no way to return to A0 from F0, E0, or E1?		Figure 13 is simply an overview of the four states that are further specified in the subsequent figures 14, 15, 16, and 17. Entry to A0 occurs as specified in figure 14 (i.e., power on, logical unit reset, LT nexus loss event with BAML=0 and BAM=0).	С
QTM-rbw-43	Т	61	Table 10	Not all six severities are used in Table 10		AinP Change column heading to "Default severity"	С
TM-rbw-46	Т	64	Table 10	Should we add TA flags for data encryption/decryption errors?		AinP Deferred to SSC-4.	С
ITM-rbw-59	T	67	p3 4.2.17.4	In addition to the deactivation conditions for all TapeAlert flags (see 4.2.17.3), the device server shall activate	s/bshall deactivate	A The device server shall deactivate TapeAlert flags 3Bh and 3Ch: a) upon processing of a LOAD UNLOAD command with a load bit set to one (see 7.2) that results in a not ready to ready transition; b) upon processing of a LOAD UNLOAD command with a load bit set to one (see 7.2), if both the medium and device server support MAM, that results in access to medium auxiliary memory only; c) upon processing of an autoload operation (see SPC-4) that results in a not ready to ready transition; d) when both the medium and device server support MAM, that results in a coess to medium and device server support MAM, that results in access to medium auxiliary memory only; or e) upon the occurrence	

QTM-rbw-73	Т	72	4th, 4.2.21.3	If the device server is capable of	s/b determining that the	AinP	
			para, 4th : sentence	determining that the encryption	decryption	Add a term and definition for logical block key and review the use of key, encryption key, and decryption key throughout the standard.	
QTM-rbw-78	T	73	last p 4.2.21.3	A device server that is capable of both determining if the encryption	s/b For each encrypted block, a device server	AinP Dave to reword appropriately: For each encrypted logical block, a device server that is capable of determining if the logical block key is correct for the encrypted logical block and validating the integrity of the logical block after decrypting it shall: 1) determine if the logical block key is correct for the encrypted logical block; and 2) validate the integrity of the logical block.	С
QTM-rbw-80	T	73	last 4.2.21.4 p, last s	This condition shall persist until the volume is demounted or a hard reset condition occurs.	Comment: Someone that has enough control to be setting encryption parameters and sending keys to try certainly has the ability to demount/remount a volume or instigate a hard reset. As such, is this mechanism really providing much value?	R Yes it is useful because it slows down the process of exhaustive search and provides an indication something is awry.	С
QTM-rbw-79	Т	73	p1 4.2.21.4	encryption algorithm being broken	What does "being broken" mean?	A Change to: The use of such a mechanism may protect against an encryption algorithm being compromised.	С
QTM-rbw-85	Т	75	p3, s2 4.2.21.6	The method by which keys and their associated vendor-specific key references are made available to the device server is outside the scope of this standard.	(Isn't this the SPOUT command and Tape Data Encryption protocol?)	R Sentence is technically correct.	С
QTM-rbw-89	Т	76	last p 4.2.21.6	After a vendor-specific event, doesn't the physical device still need to release resources?		R Releasing resources is implicit in either changing or clearing data encryption paramters.	С

				I		1	
QTM-rbw-97	T	79	, p1 4.2.21.13 s1	What is plaintext?		AinP Some encryption algorithms allow or require the use of additional data which is associated with the key and the logical block, but which is not encrypted. It may be authenticated by being included in the message authentication code (MAC) calculations for the encrypted logical block if such a MAC exists, or unauthenticated by not being included in these calculations.	С
QTM-rbw-103	T	81	Note 13	NOTE 13 The SECURITY PROTOCOL IN command specifying the Tape Data Encryption security protocol and the Data Encryption Status page may be used to determine whether external data encryption control has been used to provide a set of data encryption parameters.	Limited to just provide, or includes establish, change, or control? (as in previous wording)	AinP (see SYM-022 also) Curtis to research and provide input. Accepted per 08-350r1.	
QTM-rbw-111	Т	85	p1, s2 4.2.22.4	then the device server shall respond to a SECURITY PROTOCOL IN command specifying the Tape Data Encryption security protocol and the Data Encryption Status page with the PARAMETERS CONTROL field set to 011b or 100b.	Respond with what?	A Change to: If control of data encryption parameters by this device server has been prevented by external data encryption control and the device server returns a Data Encryption Status page, then the PARAMETERS CONTROL field shall be set to 011b or 100b.	С
QTM-rbw-119	Т	124	p1 7.4	The PREVENT ALLOW MEDIUM REMOVAL command (see table 44) requests that the logical unit enable or disable the removal of the medium.	Wouldn't it be more accurate to say 'removal of the volume' since that is the physical carrier of the medium? Could add a sentence to say removal includes volume.	A Also change initiator port to I_T_L nexus. Possibly change to " medium (i.e., volume)." Dave to review.	
QTM-rbw-121	Т	124	p1 after 7.4 table 45	The prevention of medium removal shall begin when any application client issues a PREVENT ALLOW MEDIUM REMOVAL command with a PREVENT field of 01b (i.e., medium removal prevented).	after device server successfully processingcommand	A	С
QTM-rbw-122	Т	124	unordered 7.4)list item a) A	receipt of a PREVENT ALLOW MEDIUM REMOVAL command with a PREVENT field of 00b;	Suggest rewording as device server successfully processing command. Also need an 'or' after this A) item (indented list)	A	С

QTM-rbw-139	Т	147	table 64 8.2.2	What is the parameter format for the		lR	С
	·			log page specified in 8.2.2? Seems to be missing (e.g., what size are the parameters?)		The size is implementation dependent and the log parameter has a length field.	J
QTM-rbw-143	Т	156	ordered 8.2.5 Isit	1) the BARCODE field	This should be a lettered list.	R The list is an ordered list.	С
QTM-rbw-148	Т	159	p2 8.2.6.3 after table 79	The DEVICE SEVERITY CODE field is specified in table 9.	Table 9 specifies the TapeAlert flag severities; suggest dropping 'DEVICE' from this field name (as well as similar in table 82) to make common.	AinP Table 79: The DEVICE SEVERITY CODE field contains a severity code (see table 9). Fix typo in table 79 byte 2 and table 82 byte 2. Table 82: The VOLUME SEVERITY CODE field contains a severity code (see table 9). VOLUME INFORMATION LENGTH (n) s/b VOLUME INFORMATION LENGTH (n-1)	С
QTM-rbw-157	Т	161	last p 8.2.6.4	1) a MAM attribute	This should be a lettered list.	R It is an ordered list by design. But fix typo in item 1) and place if in front of each item.	С
QTM-rbw-152	Т	161	p1 8.2.6.4	The VOLUME SEVERITY CODE field is specified	(see previous comment on table 79)	A See QTM-rbw-148.	С
QTM-rbw-155	Т	161	p1 8.2.6.4 after table 84	The VOLUME IDENTIFICATION LENGTH field specifies the length of the volume identification descriptors.	The length of one descriptor or all of them?	A Table 82: remove VOLUME IDENTIFICATION LENGTH (n-5) and associated text.	С
QTM-rbw-159	Т	164	p5,s2 8.2.7.2 after table 88	If the INTXN bit in the VHF data descriptor of the DT Device Status log page (see ADC-2) is set to one, the parameter shall report only code 00h (i.e., Recovery not requested).	This appears to be a problem, as this bit is controlled by another device server (i.e., ADC not SSC). How can one device server qualify the behavior of another? Need to move into physical device?	AinP Editor to specify that there shall be one instantiation of the DT Device Status log page for each SSC and ADC device server. Similar issue with TapeAlert response log page. Also fix typo in the "The PARAMETER CODE field shall be"	
QTM-rbw-161	Т	164	Table 89	Table 89 — Recovery procedures	How do these recovery procedure requests interact with the ADC recovery requests? May not want the ADC and SSC requests to conflict or collide. Model clause needed?	R This is an implementation issue. Capitalize first letter in table 89 codepoint 01h.	С
QTM-rbw-164	Т	165	p1,s1 8.2.7.2 after table 89	and the RRQST bit in the VHF data descriptor of the DT Device Status log page (see ADC-2) is set to zero,	Same as previous comment on inter-device server interaction. Two more places following also.	R See QTM-rbw-159 and QTM-rbw-161.	С

QTM-rbw-179	Т	191	p2,s2 8.4.5	via the Automation Device Serial	This is no longer a valid	١٨	С
QTIVI-IDW-179	'	191	after table 117	Number subpage, see ADC-3),	reference.	Remove (e.g.,)	C
SYM-003	T	1	Scope	The reference to the Inquiry field in item a) of the list is incorrect.	a) permit an application client to communicate over a SCSI service delivery subsystem, with a logical unit that declares itself to be a sequential-access device in the PERIPHERAL DEVICE TYPE field of the standard INQUIRY data (see SPC-3);	A	С
SYM-005	Т	3	Normative 2 References	Add ADC-2, PKCS #1, ANSI X9.63, ISO/IEC 18033-2 to the list of references (ADC is referenced in 4.2.3 & Table 2, PKCS in 8.5.2.10.2, ECC & ANSI X9.63 in 8.5.2.10.3, ISO/IEC 18033-2 in 8.5.3.2.4.3)	Add references	A	С
SYM-006	T	5	Auxiliary 3.1.3 memory	Delete the definition of auxiliary memory. Wherever the term is used in the document its preceded by "medium" and there's already a definition for that.	Delete the definition.	R No change, current text allows for the addition of other types of auxiliary memory in the future.	С
SYM-007	T	7	3.1.44 medium auxiliary memory)MAM(This definition should reference the definition in SPC-4.	An auxiliary memory residing on a medium that is accessible to the device server (e.g., a tape cartridge). See SPC-4.	A	С
SYM-008	Т	7	page 3.1.51	The page definition should be the same as, and should reference, SPC-3.	page: A regular parameter structure (or format) used by several commands. These pages are identified with a value known as a page code. (see SPC-4)	R	С
QTM-pas-002	Т	18	Foreword, 2nd .para	Refers to SAM-3. Is this correct?	SAM-4?	А	С
			.рага		Comment 1: add: A preempt	AinP, working group needs to review their	
				Comment= 3.1.56 reservation loss: An event caused by the release of a reserve/release method reservation (see SPC-2) or by the transition within the device server from the state where a persistent reservation holder exists to the state where a persistent reservation holder does	of a reservation is not considered a reservation loss if a new reservation is created as part of that preempt. <-to distinguish between CORL and CORP>> Comment 2: Shouldn't this state where one of the reservation participants no longer is a part of the reservation? I am thinking of the case where a CORL is set and a single initiator from an RO type of persistent reservation is preempted. There seems to be a hole in the clear on reservation loss us clear on reservation loss	implementations.	
IBM-021	т	26		not exist (see SPC-4).	vs. clear on reservation preempt.		

HPQ-38	Т	28	3.1.85	At 8.39 in. down and 0.26 in. from left SPC-4 refers to SSC for its definition of "volume". One reference is: "The VOLUME NUMBER field specifies a volume (see SSC-2) within the medium auxiliary memory. The number of volumes of the medium auxiliary memory shall equal that of the attached medium. If the medium only has a single volume, then its volume number shall be zero." This doesn't seem to match the SSC definition. Either SPC-4 or SSC-3 should change.		Editor to review	
HPQ-42	T	29	3.2	At 6.41 in. down and 0.34 in. from left Global: change SAM-3 to SAM-4		A	С
HPQ-48	T	33	4.2	At 7.35 in. down and 0.69 in. from left Add a section 4.2.x Removable media Include these points: - the RMB bit is set to one in Standard INCUIRY data (see SPC-4) - a unit attention condition is established whenever the media changes (e.g. with an additional sense code set to NOT READY TO READY CHANGE, MEDIUM MAY HAVE CHANGED) - the LOAD UNLOAD command (see 7.2) is used to add or remove the medium		AinP, proposal needed Accepted per 08-351r1	
QTM-rbw-17	Т	34	p6 4.2.2	Ready is the state of the logical unit when medium access and non-medium access commands may be processed.	Aren't TUR, INQUIRY, REPORT LUNS, etc non- medium access commands? Is the logical unit Ready with no media mounted and able to process these commands?	Editor to review usage of ready state and provide input.	
HPQ-64	Т	36	4.2.3	Pysical device introductory paragraph: "A physical device performs operations upon the medium" – this wording implies that the physical device only performs operations but the physical device also contains modifiable settings that are shared between multiple device servers.	Recommend: "A sequential- access device contains one or more physical devices. A physical device provides storage for values that are shared between multiple device servers and performs operations upon the medium"	AinP	

HPQ-66	T	37	figure 8 4.2.3	Under the top right box for the ADC device server The ADC device server is optional for SSC devices so the relationship should be 1 to 01 instead of 1 to 1.		A	С
HPQ-81	T	46	Table 4.2.12.3 4	At 4.73 in. down and 0.23 in. from left The information sense data descriptor needs to end with byte 11 not byte 10.		A, add reserved byte after byte 2	С
QTM-rbw-28	T	48	4.2.13.2 unordered list after table 6	c) the medium is an archive tape	Definition or reference for 'archive tape'?	A Change to "" archive tape (see 4.2.20)"	С
SYM-019	Т	54	4.2.21.5 Keyless copy	This section should identify: a) How an application client determines that a Logical Unit has the capability to act as a KCSLU or a KCDLU; b) How an application client enables or disables this capability;		Kevin and Roger to research and provide input (see minutes for action items). Part a) is to be included in IBM proposal. Part b) has been withdrawn.	
BRO-001	T	56	4.2.21.6	Resolve editors note. This editors note applies to the whole standard.	see note	Editor to provide input.	
BRO-002	Т	60	4.2.21.11	Resolve editors note. This editors note applies to the whole standard.	see note	Editor to provide input.	
SYM-023	Т	61	4.2.22 External data encryption control	The interaction between this feature and the encryption mode locking defined in 4.2.21.11 needs to be defined. Specifically, can a lock be placed when the data encryption paremeters are under external control?		A Add lock bit to 4.2.21.8 first unordered list Table 133 remove the "not" in 011b and 100b	С
BRO-003	T	67	4.2.23.3	Resolve editors note. This editors note applies to the whole standard.	see note	Editor to provide input.	
HPQ-104	Т	70	4.2.20.2	At 10.02 in. down and 0.45 in. from left What exactly is an archive tape? Should there be a definition in 3.1?		AinP, Paul S. to research if there are any issues with changing archive tape to WORM medium. Paul S: no issue with changing archive tape to WORM medium.	С
HPQ-141	Т	80	4.2.22.2.2	Next to last a/b list item b/B - "report the encryption algorithm in the Data Encryption Capabilities page with the DISABLED bit set to one" - The DISABLED bit has been removed	Should be "report the encryption algorithm in the Data Encryption Capabilities page with the DECRYPT_C field set to No Capability and the ENCRYPT_C field set to No Capability."	A	С
QTM-rbw-104	Т	81	4.2.22.3.1	Numbered list should be lettered list.		А	С
HPQ-360	Т	82	Table 15	Default setting requirement needs to be removed.	Remove the sentence: "This is the default setting for the data encryption parameters for encryption request policy."	A	С
HPQ-361	Т	83	Table 16	Default setting requirement needs to be removed.	Remove the sentence: "This is the default setting for the data encryption parameters for decryption request policy."	A	С

QTM-pas-039	Т	84	4.2.22.3.4 After last lettered list on page	A statement is needed about how the timeout value is set.	Add paragraph: "The means by which the data encryption parameters timeout value is set is beyond the scope of this standard."	A Change to: The data encryption parameters period settings (see 4.2.3) shall contain a	С
						data encryption parameters period time, a data encryption period timer, and a data encryption parameters period expired indicator.	
IDM 070	-	00	p2 4.2.23.3			A Verifying the key wrapper's signature allows a device server that supports public key cryptography for key wrapping to ensure the authenticity of the	С
IBM-076	T	86	0.5.0.0.4	Comment= may ensure s/b ensures		wrapped key.	
BRC-004	T	192	8.5.3.2.1	From the spec it looks like if the SDK_C bit is set then the device supports supplemental decryption keys but the only way to determine how many is by setting the SDK's until you get a MAXIMUM NUMBER OF SUPPLEMENTAL DECRYPTION KEYS EXCEEDED error (Set Data Encryption Page for SECURITY PROTOCOL OUT - 8.5.3.2.1, p.192). It would be nice if SECURITY PROTOCOL IN could provide that info before the error occurs, perhaps in the Data Encryption Algorithm descriptor. Resolve editors note.	see note	General agreement with the comment. Erich O. to research and provide input (see minutes for action item).	
QTM-rbw-188	Т	202	Table 133	Table 133: 011b Data encryption parameters are not exclusively controlled by the automation/drive interface device server. 100b Data encryption parameters are not exclusively controlled by a management interface.	These should both be "are exclusively controlled"	A See XXX.	С
SYM-001	Т	xviii	Foreword	In the second paragraph, the name of the field and the structure containing it are incorrect, and the reference should be to the published SAM-3.	This standard specifies the external behavior of a device server that defines itself as a sequential-access device in the PERIPHERAL DEVICE TYPE field of the standard INQUIRY data. This device type is known as a stream device. This standard conforms to ANSI INCITS 402-2005, SCSI Architecture Model - 3.	A	С

SYM-002	Т	xviii	Foreword	The foreword contains a	Add a sentence to the first	A	С
				conformance statement that does not	paragraph of 1 Scope that	Also change references	"The
				occur anywhere else in the text.	reads "The definitions in this	to SAM-4 and SPC-4.	definitio
					standard conform to the		ns"
					requirements of SAM-3."		is not
							quite
							right as
							more than
							just the
							definitio
							ns
							confor
							m to
							the
							require
							ments of
							SAM-4.
							s/b
							This
							standar
							d,
							implem
							ented
							in
							conjunc tion
							with
							the
							require
							ments
BRO-005-L	Т		global	Use of the term "physical device".	Provide better term reflect the	Editor to provide input.	
BRO-007-L	Т		global	Use volume is mounted or medium is	functionality/behavior.	Editor to provide input.	
BRO-007-L	'		giobai	mounted.		Luitor to provide input.	
BRO-006-L	Т			Why is table 94 note b tied to		Editor to provide input.	
				Protocol Specific LUN?			
BRO-008-L	Т			In CAP working group, the format of		A	
				the permission's bit table that came			
				in with the CbCS proposal (Table 20			
				Association between commands			
				and CbCS permissions on physical			
				page 68) was changed (see 08- 145r1). That formatting change			
				needs to be carried into SSC-3. The			
				change is to change the 'v' to a '1'			
				and add footnotes describing what a			
				blank is.			
SYM-004	Е	1	Figure 1	Correct the label "Shared Command	Primary Command Set (for all	A	С
				Set (for all device types)" to match	device types)		
				the text used in other standards.			
SYM-009	E	7	Acronyms 3.2	Add the following acronyms	ADC Automation Device	A	С
G 1 W-009		,	Acionyms 3.2	Add the following actoriyins	Control, PEWZ , SDK, RSA,		J
					ECC		
SYM-010	Е	15	Figure 3	The terms BOM & EOM (and BOP &	Spell out acronym on first	R	С
				EOP) are used throughout this	usage.	BOM and EOM are	
				section, but are never fully defined.		spelled out at first	
						usage. See 4.2.2	
						paragraph 3.	

			T =			1.	
SYM-011	E	17	Device	The reference SSC & ADC in item a) is very cryptic and needs to be expanded.	(e.g. where a physical device is associated with a auotmation device that can perform media movement, both a device server that implement the commands set defined in this standard and a device server that impements another command set such as ADC-2 may control the device);	A	С
SYM-012	E	18	Figure 8	The names in three of the boxes have been cropped.	Correct	A Changed to standard PDF setting.	С
SYM-013	Е	20	4.2.5	Define PEWZ on first usage.		A	С
SYM-014	E	21	4.2.6 Partitions within a volume	Use (n) for the partition number to avoid confusion with Box & EOx.	Each partition (n) within a volume has a defined beginning-of-partition (BOP n), an early-warning position (EW n), and an end-of-partition (EOP n).	A	С
SYM-015	E	22	Logical 4.2.7.1 objects within a partition	Use (n) for the partition number to avoid confusion with Box & EOx.	The area between BOP n and EOP n	A	С
SYM-016	E	52	Data 4.2.21.1 Encryption	Change the red text in this section to black.		AinP Will change to black when all editor comments are resolved.	С
SYM-017	E	52	Data 4.2.21.1 Encryption	The first sentence of this section is prone to giving the erroneous impression that a device can decypt the contents of a logical block on the media and replace the block on the media with unencrypted information, and thus needs clarification.	A device compliant with this standard may contain hardware or software that is capable of encrypting the data within logical blocks as those blocks are stored on the media, and decrypting the data within logical blocks as those blocks are read from the media, to provide security against unauthorized access to that data.	A	С
SYM-018	Е	53	4.2.21.3 Reading encrypted blocks	"shall be vendor specific" is oxymoronic	"is vendor specific"	A	С
SYM-020	E	57	4.2.21.7 Saved Information	This section needs to be moved to the end of section 4.21 so that it occurs after concepts such as lock & key instance counter have been defined.	Move section	A	С
SYM-021	E	58	Data 4.2.21.8 encryption parameters	This section needs to be moved to the end of section 4.21 so that it occurs after concepts such as KAD & Nonce have been defined.	Move section	A	С
SYM-022	E	61	4.2.22 External data encryption control	This section should identify how an application client determines that a physical device has the capability for external data encryption control BEFORE it happens.		Accepted per 08-350r1	
SYM-024	E	66	4.2.22.5 External data encryption control error conditions	Change reference to ADC-2 for consistency with the rest of the document.	(see ADC-2)	AinP Changed to refer to ADC-3.	С

SYM-025	E	175	Data 8.5.2.4 Encryption capabilities page	I don't believe that this page "requests that information" Us the same format as for the other pages.	Table 121 specifies the format of the Data Encryption Capabilities page. The page reports information on the set of data encryption algorithms supported by this device server. If external data encryption control is supported, then the set of data encryption algorithms reported by the device server may not include all of the algorithms in the set of data encryption algorithms supported by the physical device.	A	С
SYM-026	E	176	Table 124	There is a vertical divider missing between UKADF & AKADF	Insert	А	С
SYM-027	Е	178	Table 127	Typo "ecryption"	Correct	Α	С
SYM-028	E	178	Table 128	Show the code in this table using binary notation as per the other two tables on this page.	Correct	Ā	C
SYM-029	E	191	Table 142	Show the code in this table using binary notation as per the other two tables on this page.	Correct	A	С
SYM-030	E	201	8.5.4.1	typo "Pages in used"	Delete "in"	A	С
QTM-rbw-27	Ш	48	a) the format on the current medium is read-only by the device ; server		s/bmedium is maintained as read-only	A	С
QTM-rbw-29	E	49	- 4.2.13.3 Software write protection for the device server controls write protection for the device . server	(this statement seems circular; better wording?)		A Changed to "Software write protection controls write protection for the device server."	С
QTM-rbw-30	E	49	The - 4.2.13.3 state of each control bit shall be set to its default state after a logical unit . reset	Where is the default state specified?		R We purposely do not specify the default state for bits/fields if at all possible throught the SCSI standards. The default state is specified in the product spec.	С
QTM-rbw-31	Е	50	— Table 7 Commands providing progress indication without changing ready state	Needs (Continued) for split table		A	С

QTM-rbw-34	E	51	When operating in explicit address , mode commands to read and write on the When		s/bread from and write on		С
QTM-IDW-33	u	51	operating in implicit address mode, spacing operations and commands to read and write on		SiDlead Holli and Wille Oli		C
QTM-rbw-35	E	52	A common command containing a BAM bit	Should this be "a generic command"? (two places)		R No, a generic command is a command that is neither a read type or write type command. There are common commands that are read or write type (e.g., RECOVER BUFFERED DATA, FORMAT MEDIUM), thus generic command cannot be used.	С
QTM-rbw-38	Е	60	Transition All:F0: This transition shall occur when a , power-on logical unit reset, ot I_T nexus loss		s/b of I_T nexus	A	С
QTM-rbw-39	E	61	TapeAlert flags fall into three categories of default severity (see). table 9	There are six categories shown in table 9.		AinP Table 10 specifies the TapeAlert flag default severity and only three are used. To clarifiy I reworded to "TapeAlert flag severity is specified in table 9. TapeAlert flags fall into three categories of default severity (see table 10)."	С
QTM-rbw-42	E	61	The condition should be logged and/or the operator informed	(missing period at end)		A	С
QTM-rbw-40	Е	61	The event that generated this device information . may be retried		s/b The event that generated this information	A	С

QTM-rbw-41	E	61	The systme		s/b The system	A	С
QTM-rbw-45	E	62	may not Severity	The single letters for severity are not defined in the table footer and need		A	С
QTM-rbw-44	E	62	Table 10 specifies the TapeAlert 64 flags for a -sequential access device. See Annex A for additional information about each TapeAlert flag.	to be. (trailing I after period)		A	С
QTM-rbw-47	Е	64	establish an Informational		s/b establish and informational	R Sentence is correct.	С
QTM-rbw-48	Е	64	more TapeAlert flags; and		s/b flags; or	R Sentence is technically correct.	С
QTM-rbw-49	E	65	e.g. polled at(a regular interval of 60). seconds		s/b (e.g.,	A	С
QTM-rbw-50	Е	65	a) priot to		s/b prior	A	С
QTM-rbw-52	E	65	flags appears in the Information sense data descriptor		s/b information sense	A	С
QTM-rbw-51	E	65	that an informational exception has . occurred		s/binformational exception condition	Α	С
QTM-rbw-54	E	66	d) establishing a threshold value and a threshold met) criteria (tmc value for each TapeAlert log page parameter with the etc bit set to one		s/b TMC (small caps); ETC (small caps)	A	С
QTM-rbw-55	Е	66	. de-activation	de-activation or deactivation? (consistency)		A deactivation	С
QTM-rbw-56	Е	66	in the Information sense		s/b information sense	А	С
QTM-rbw-53	Е	66	not wish to receive a unit attention condition (see) 8.2.3		s/b (see 8.2.3); and	A	С
QTM-rbw-57	Е	66		(is PCR a field or bit?)		A bit	С
QTM-rbw-61	E	67	are not affected by port events		s/b SCSI port events	А	С

QTM-rbw-60	E	67	execution of		s/b b) execution (i.e., format	AinP	С
QTWI-IDW-00		07	an autoload		as item b of list)	Resolved by QTM-rbw-	
			operation			59.	
QTM-rbw-58	E	67	NOTE 7 The		suggest: If the TAPLSD bit is	AinP	С
Q	_	0.	device server		set to zero, then if the device	Changed to "Backwards	Ŭ
			deactivating		server deactivates TapeAlert	compatibilty with	
			TapeAlert		flags on any basis other than	previous versions of this	
			flags on any		per I_T nexus violates	standard is violated if	
			basis other		backwards compatibility with	the taplsd bit is set to	
			than per I_T		previous versions of this	zero and the device	
			nexus, if the		standard.	server deactivates	
			TAPLSD bit is		otandara.	TapeAlert flags on any	
			. set to zero			basis other than per I_T	
			violates			nexus."	
			backwards			nexus.	
			compatibility				
			with previous				
			versions of				
			. this standard				
QTM-rbw-62	Е	67	requiring the		Suggest converting this to an	AinP	
Q 1011 02		0,	application		"e.g.," since this is not the	Remove " requiring	
			client to		only way of accomplishing	the application client"	
			maintain at		this (and doesn't place a	and application official	
			least one		requirement on the client).		
			previously		requirement on the cherry.		
			retrieved				
			TapeAlert				
			Response log				
			page in order				
			to detect				
			. differences				
QTM-rbw-65	Е	68	= Flag 1(s/b (i.e., Flag 1 = MSB, byte	Α	С
			; MSB, Byte 1		1; Flag 64 = LSB, byte 8).		
			= Flag 64				
). LSB, Byte 8				
QTM-rbw-63	E	68	A value of 0h		s/b 0h indicates that	R	С
			specifies that				
QTM-rbw-66	E	68	The bits		s/bthat were set to one	A	С
			specify all the		during (and) (i.e., the bits		
			TapeAlert		remain set to one for the		
			flags that were		duration of the load).		
			set during the				
			, previous load				
			i.e., the bits(
			are "sticky" for				
). the load				
QTM-rbw-67	E	69	A value of 0h		s/b 0h indicates	R	С
QTIVI-IDW-07		09	specifies		5/D OIT INDICATES	IX.	U
QTM-rbw-68	E	69	when a		s/bor an all	A	С
Q I WI-IDW-00		09	registrants		3/DOI all all		0
			only or all				
			registrants				
			persistent				
QTM-rbw-69	Е	69	Porolotoni	Need table footer on first page too.		A	С
QTM-rbw-70	Е	70	commands by		s/b device server	Α	С
			the devices				
			. server				
QTM-rbw-72	E	71	determine if		s/b determine if a medium	Α	С
			medium				

QTM-rbw-71	Е	71	While in , WORM mode , WRITE WRITE , FILEMARKS , ERASE FORMAT , MEDIUM SET , CAPACITY and MODE SELECT commands		need to expand to WRITE(6), WRITE(16), WRITE FILEMARKS(6)/(16), ERASE(6)/(16).	R WRITE implies WRITE(6/16)	С
QTM-rbw-76	E	72	DECRYPT or MIXED but the data fails		s/b MIXED and the	R	С
QTM-rbw-75	Е	72	encrypted block, shall cause		s/b encrypted block shall cause	R	С
QTM-rbw-74	E	72	or MIXED, but all of the keys		s/b MIXED, and all	R	С
QTM-rbw-77	E	73	A device server that is capable of distinguishing encrypted blocks from unencrypted blocks and has been configured to decrypt the data should perform at least one of the following for each encrypted block that is idecrypted		suggest: For each encrypted block that is decrypted, a device server that is capable of distinguishing encrypted blocks from unencrypted blocks and has been configured to decrypt the data should:	R	С
	E		MODE field is set to RAW			A	C
QTM-rbw-82	Е	74	: is set to 10b		s/b is set to 10b, then:	A	С
QTM-rbw-84	П	75	A device server that supports encryption		s/bthat supports data encryption	A	С
QTM-rbw-86	Ē	75		what does it mean for a device server to "experience" a reservation loss?		AinP	С
QTM-rbw-83	Е	75	The physical device also may have limited resources for storage of . keys	(strike this sentence, as it doesn't specify anything).		A	
QTM-rbw-88	E	76	key), at the physical device		s/b and the physical device	A	С

0711					T	I. s	I .
QTM-rbw-90	E	77	If an I_T		s/b An I_T nexus data	AinP	С
			nexus data		encryption scope set to		
			encryption		PUBLIC indicates that the		
			scope is set to		physical device does not		
			PUBLIC it		have a saved set of data		
			indicates the		encryption parameters that		
			physical		were established by that I_T		
			device does		nexus. Device servers that		
			not have a		support data encryption		
			saved set of				
			data				
			encryption				
			parameters				
			that were				
			established by				
			that I_T				
			. nexus				
			Device				
			servers that				
			support				
OTM dec 04	_	70	encryption	Th's a section of the state of the section of		•	
QTM-rbw-91	E	78	A physical	This sentence should be removed		A	
			device may	since it doesn't specify anything.			
			have limited	However, if not removed, then the			
			resources for	'may' should be changed since it is			
			storage of	not granting permission to have			
			sets of data	limited resources.			
			encryption				
			parameters				
			i.e., it may not(
			have enough				
			resources to				
			store a unique				
			set of data				
			encryption				
			parameters				
			for every I_T				
			nexus that it is				
			capable of				
). managing				
OTM - OO	_						
QTM-rbw-93				(accept to the consense foot almost			_
	Е	78	d) other	(need to increase font size)		A	С
	E	78	-vendor	(need to increase font size)		А	С
	E	78	-vendor specific data	(need to increase font size)		A	С
	E	78	-vendor specific data encryption	(need to increase font size)		A	С
			-vendor specific data encryption . capabilities	(need to increase font size)			
QTM-rbw-92	E	78 78	-vendor specific data encryption . capabilities some values	(need to increase font size)	s/b values that may be	A	С
QTM-rbw-92			-vendor specific data encryption . capabilities	(need to increase font size)	s/b values that may be		
	E	78	-vendor specific data encryption . capabilities some values which may be changed	(need to increase font size)		A	С
QTM-rbw-92 QTM-rbw-96			-vendor specific data encryption . capabilities some values which may be changed additional data	(need to increase font size)	s/b values that may be		
	E	78	-vendor specific data encryption . capabilities some values which may be changed	(need to increase font size)		A	С
	E	78	-vendor specific data encryption . capabilities some values which may be changed additional data	(need to increase font size)		A	С
	E	78	-vendor specific data encryption . capabilities some values which may be changed additional data which is	(need to increase font size)		A	С
QTM-rbw-96	E	78 79	-vendor specific data encryption capabilities some values which may be changed additional data which is associated an application	(need to increase font size)	s/b data that is	AinP	С
QTM-rbw-96	E	78 79	-vendor specific data encryption . capabilities some values which may be changed additional data which is associated an application client which	(need to increase font size)	s/b data that is	AinP	С
QTM-rbw-96	E	78 79	-vendor specific data encryption capabilities some values which may be changed additional data which is associated an application client which cause the	(need to increase font size)	s/b data that is	AinP	С
QTM-rbw-96	E	78 79	-vendor specific data encryption . capabilities some values which may be changed additional data which is associated an application client which	(need to increase font size)	s/b data that is	AinP	С
QTM-rbw-96 QTM-rbw-94	E E	78 79 79	-vendor specific data encryption . capabilities some values which may be changed additional data which is associated an application client which cause the physical	(need to increase font size)	s/b data that is s/b client that cause	A AinP	С
QTM-rbw-96	E	78 79	-vendor specific data encryption . capabilities some values which may be changed additional data which is associated an application client which cause the physical but which is	(need to increase font size)	s/b data that is	AinP	С
QTM-rbw-96 QTM-rbw-94	E E	78 79 79	-vendor specific data encryption . capabilities some values which may be changed additional data which is associated an application client which cause the physical	(need to increase font size)	s/b data that is s/b client that cause	A AinP	С
QTM-rbw-96 QTM-rbw-94	E E	78 79 79	-vendor specific data encryption . capabilities some values which may be changed additional data which is associated an application client which cause the physical but which is	(need to increase font size)	s/b data that is s/b client that cause	A AinP	С

QTM-rbw-95	Е	79	The device		a/b The device converted	I A	С
Q1M-rbw-95	E	79	server reports		s/b The device server reports its nonce value capability in	A	C
			its capability				
			with respect to				
			nonce values				
QTM-rbw-102	Е	80	If a supported		s/bhas been disabled, then:	А	С
			encryption algorithm has				
			been disabled				
			: then				
QTM-rbw-100	Е	80	-kev		s/b data to be authenticated	AinP	С
			associated			see QTM-rbw-97	
			data to be				
			protected				
QTM-rbw-101	Е	80	Some		s/b Some data encryption	AinP	С
			encryption		data that is	see QTM-rbw-97	
			algorithms				
			allow or require the				
			use of				
			additional data				
			which is				
			associated				
QTM-rbw-105	Е	82	if running in		s/b in unbuffered mode,	A	С
			, unbuffered				
QTM-rbw-106	Е	82	when the	('will' is not an allowed standards		A	С
				term)			
QTM-rbw-108	E	83	not be 1st 4.2.22.3.3	from a ontity using	a/b from an antity	A	С
QTIVI-IDW-108	E	83	sentence	from a entity using	s/b from an entity	A	C
QTM-rbw-107	Е	83	encryptionpara		s/b encryption parameters	A	С
			meters		, ,		
QTM-rbw-109	E	84	shall be set to		s/b shall be set to defaults:	A	С
) defaults on: a		a) on a b) when a c) after		
			a hard reset		a d) after a		
			condition; b) a				
			volume is				
) demounted; c				
			a data encryption				
			parameters				
			request period				
			timeout (see				
			or;)4.2.22.3.4				
) d				
			successfully				
			processing				

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QTM-rbw-110	Е	84	The data encryption parameters period settings shall contain a data encryption parameters period time, a data encryption , period timer and a data encryption parameters period expired . indicator		A	С
QTM-rbw-114	Е	86	A volume contains no encrypted	s/b A volume contains either no encrypted	R See no improvement.	С
QTM-rbw-112	Е	86	such as key wrapping and/or securing the channel used to transmit the . key	s/b (e.g., key wrapping).	A	С
QTM-rbw-113	E	86	While these public keys , are not secret the device server shall maintain the authorization white list in a way that will prevent an attacker from modifying a public key or even injecting his own (such operations will grant the attacker the ability to send wrapped keys to the device), server	s/b While these public keys are not secret, the device server shall maintain the authorization white list in a way that prevents an attacker from modifying or adding a public key (e.g., such operations may grant the attacker the ability to send wrapped keys to the device server).	AinP	С
QTM-rbw-116	Е	87	CbCS is a -credential based system that manages access to a logical unit or a volume. See . SPC-4	s/b CbCS (see SPC-4) is a credential-based system that manages access to a logical unit or a volume.	A	С
QTM-rbw-117	Е	87	shalll	s/b shall	A	С

A Command codes be command of the medium of the medium oby an operator. Srb pan operator. Srb pan operator. Srb pan operator. A Command codes be comment for 6.1) Srb pan operator. A Command codes be command that be command codes be command codes be command that be command codes be command to the prevention of the medium command codes be command that be command codes be command that be command codes be command to the preventor of the medium command codes be command codes be command codes be command codes be command to the preventor of the medium command codes be command codes and com	C C C
Codes Comment for 6.1) Srb removal of the volume by an operator A	C
A A A A A A A A A A	C
Office medium Lyan operator Sub B) an I_T nexus loss; or nex	C
Description	C
QTM-rbw-123 E 124 B) an LT nexus loss; or for each the LT nexus loss; or for each LT nexus loss; or loss loss loss loss loss loss loss l	C
Commonweight Comm	C
nexus loss; or	C
QTM-rbw-126 E 124 for each the I T nexuses s/b for each I_T nexus A QTM-rbw-127 E 124 function for an initiator port s/b for a SCSI initiator port A QTM-rbw-124 E 124 If possible, the device server shall perform an synchronize cache operation before terminating the prevention of medium removal shall be prevention of medium removal shall be prohibited s/b shall be prevented. A QTM-rbw-120 E 124 Medium removal shall be prevented. s/b set to 00b A QTM-rbw-125 E 124 if the PEWS field (see is set) 8.3.8 values. Field values should have notation such as 00h or 0000h (field size dependent). s/b set to 00b A QTM-rbw-130 E 129 the PARTITION NUMBER field shall be set to zero s/b 00h R QTM-rbw-133 E 137 A DLP bit spell out A	C
I T nexuses	C
QTM-rbw-127 E 124 function for an initiator port A	
Initiator port	
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Description	C
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field (see is set) 8.3.8 to zero	C
See to 2000	
.to zero	
Size dependent).	
QTM-rbw-130 E 129 the PARTITION NUMBER field shall be set tozero s/b 00h R QTM-rbw-133 E 137 A DEFLT bit spell out A QTM-rbw-132 E 137 A DUP bit spell out A	epieu.
PARTITION NUMBER field shall be set to . zero	С
NUMBER field shall be set to . zero	C
Shall be set to	
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QTM-rbw-133 E 137 A DEFLT bit spell out A QTM-rbw-132 E 137 A DUP bit spell out A	
QTM-rbw-132 E 137 A DUP bit spell out A	С
	C
	C
QTM-rbw-134 E 137 If the s/b If the descriptor length A	C
Descriptor valid (DLV)	
Length Valid	
DLV(
QTM-rbw-135 E 139)MSB(Remove all MSB and LSB from the A	
primary density codes field, as it has	C
subfields.	С
QTM-rbw-137 E 139 shall contain s/b 00h R	C
. zero	C
QTM-rbw-138 E 140 any document s/b that specifies A	
that specifies characteristics	
a a	С
characteristics	С
	С
	С
QTM-rbw-142 E 156 If medium was s/b If a medium A	С
present at the	С
time	C

QTM-rbw-141	E	156					
		130	The		s/b The OPERATION CODE	Α	С
			OPERATION		field and SERVICE ACTION		
			CODE field		field, if applicable, contain		
			and SERVICE				
			ACTION field				
			if applicable				
			contain				
QTM-rbw-140	Е	156	The		s/b shall contain the	A	С
			PRODUCT				
			REVISION				
			LEVEL field				
			shall contains				
QTM-rbw-145	Е	157	the a Log Select		s/b a LOG SELECT	A	С
Q11VI-1DW-143		157	. command		command.	A	
QTM-rbw-144	Е	157	Flag Number		s/b flag number	A	С
QTM-rbw-146	Ē	157	the REPORT		s/b the REPORT	A	C
	_		TIMESTAMP		TIMESTAMP command		_
			parameter		parameter		
QTM-rbw-147	Е	159	DEVICE		s/b DEVICE SEVERITY	A	С
			SERVERITY				
QTM-rbw-150	Е	160	in prioritized	(remove extra period)		A	С
			order				
QTM-rbw-149	Е	160	The DEVICE		s/b The device element code	A	С
			ELEMENT		text (DECT) field		
			CODE TEXT				
0711 1 151		400	DECT) field(# 1/0111115 OF (FRIT)		
QTM-rbw-151	Е	160	VOLUME SERVERITY		s/b VOLUME SEVERITY	A	С
QTM-rbw-156	Е	161	If the volume		s/b If a volume	A	С
QTW-IDW-130	_	101	information		3/b ii a voidine		<u> </u>
			descriptor is				
			returned				
QTM-rbw-154	Е	161	specified in	(remove extra period)		A	С
			table 84				
QTM-rbw-153	Е	161	The VOLUME		s/b table 83.	A	С
			INFORMATIO				
) N CODE (VIC				
			field is				
			specified in				
			. table 80				
QTM-rbw-158	Е	163	server may	(rrqst needs small caps)		A	С
Q11VI-1DW-130		103	set the rrgst	(ITQSt fleeds small caps)		^	C
			bit to one				
QTM-rbw-160	Е	164	recovery		s/b Recovery requested	A	С
Q TIM TOW TOO	_	104	, requested		orb recovery requested	^	
QTM-rbw-166	E	165	Issue		s/b command. Instruct	A	С
Q	_		UNLOAD		orb command. moduce		
			; command				
			Instruct				
QTM-rbw-162	Е	165	— Table 89	need (Continued) on split table		Α	С
			Recovery				
			procedures				
QTM-rbw-165	E	165	then the	Should reword so as to not place		A	
			application	requirement on client, but on device		Reword in the context of	
				server.		device server for both	
			issue a load or			application client and	
			unload			operator.	
			command				
OTM-rbw-167	F	168	— Table 93	need (Continued) on split table	the state of the s	Α	C
QTM-rbw-167	Е	168	— Table 93 -Seguential	need (Continued) on split table		A	С
QTM-rbw-167	E	168	— Table 93 -Sequential access	need (Continued) on split table		A	С

Mode page								
Codes and subpage Codes Combine with previous paragraph Combine wi	QTM-rbw-168	E	169	— Table 94	need (Continued) on split table		A	С
Subpage								
Combine with previous paragraph A A A A A A A A A				codes and				
A				subpage				
One specifies One specifies One specifies One specifies One specifies OTM-rbw-171 E								
A A A A A A A A A A	QTM-rbw-169	E	175		(combine with previous paragraph)		A	С
OTM-rbw-171								
A TapeAlert Prevent LOG SENSE Deactivation TAPLSD) bit TAPLSD) bit TAPLSD bit TA	QTM-rbw-170	E	184			s/b Table 107	A	С
Prevent LOG SENSE Deactivation TAPLSD bit				defines the				
SENSE Deactivation TAPLSD) bit Capture TAPLS	QTM-rbw-171	E	187				A	С
Deactivation TAPLSD) bit						SENSE deactivation		
TAPLSD bit Sh A TapeAlert respect page Control TAPLSD bit Sh A TapeAlert respect parameter fields Sh A TapeAlert respect parameter fields TAPLSD bit Sh A TapeAlert respect parameter fields TAPLSD bit Sh A TapeAlert respect parameter fields TAPLSD bit Sh A TapeAlert respect parameter fields Sh A TapeAlert respect page A								
A TapeAlert respect page A control								
Respect Page								
Control TARPC TA	QTM-rbw-172	E	187				A	С
DTARPC ShapeAirt ShapeA				Respect Page		control		
A TapeAlert				Control				
Respect) TARPC(
Parameter Fields TARPF(Sib TapeAlert TapeAlert TapeAlert TapeAlert Sib TapeAlert T	QTM-rbw-174	Е	188	A TapeAlert		s/b A Tapealert respect	A	С
Fields TARPF				Respect		parameter fields		
Fields TARPF				Parameter				
Name								
A TapeAlert Select Exception Reporting Srb A TapeAlert select Exception Reporting Re								
Select Exception Reporting TASER) bit Exception Reporting TASER) bit The Programmable Early Warning Size PEWS	OTM-rhw-173	F	188			s/h A TaneAlert select	Δ	С
Exception Reporting TASER) bit	QTIVI-IDW-173	_	100				^	l .
Reporting TASER) bit						exception reporting		
TASER_bit(
The Programmable Early Warning Size								
Programmable Early Warning Size PEWS	OTM -1 475		400			- //- The consequence of the constant		0
Early Warning Size PEWS(PEWS(QTM-rbw-175	E	188				A	С
Warning Size PEWS PEWS						warning size		
PEWS								
QTM-rbw-177								
Set to zero then Set to zero								
The	QTM-rbw-177	E	188			s/b is set to zero, then	A	С
QTM-rbw-178 E 189 If the Write Once Read Many Once Read Many WORM) bit(s/b the write once read many A QTM-rbw-180 E 195 UKADF Name Name Capitalize the name first letter (i.e., No, Software, Hardware, Capable) A QTM-rbw-181 E 196 Name capitalize the name first letter (i.e., No, Software, Hardware, Capable) A QTM-rbw-185 E 197 ecryption s/b encryption (two places) A QTM-rbw-183 E 197 Name same comment as table 125 A QTM-rbw-184 E 197 Table 126 device has no has data encryption s/b has no data A QTM-rbw-186 E 198 Fixed s/b fixed (two places) A QTM-rbw-187 E 199 SECURITY ALGORITHM CODE field contains an security algorithm A A QTM-rbw-189 E 208 The SECURITY PROTOCOL (fix the font on 'The') A QTM-rbw-191 E 213 deevice s/b RAW; or A QTM-rbw-191 E 215								
Once Read Many WORM) bit(
Many WORM) bit(QTM-rbw-178	E	189	If the Write		s/b the write once read many	A	С
WORM) bit(Once Read				
QTM-rbw-180 E 195 UKADF AKADF needs separator bar AKADF A QTM-rbw-181 E 196 Name capitalize the name first letter (i.e., No, Software, Hardware, Capable) A QTM-rbw-185 E 197 ecryption s/b encryption (two places) A QTM-rbw-183 E 197 Name same comment as table 125 A QTM-rbw-184 E 197 Table 126 device has no has data encryption s/b has no data A QTM-rbw-186 E 198 SECURITY ALGORITHM CODE field contains an security algorithm s/b contains a security algorithm A QTM-rbw-189 E 208 The SECURITY PROTOCOL (fix the font on 'The') A QTM-rbw-190 E 213 deevice s/b device A QTM-rbw-191 E 215 ,RAW; or s/b RAW; or A QTM-rbw-192 E 219 w/o Is this correct? A HPQ-1 E 1 Title Page At 2.32 in. down and 0.77 in. from left Set PDF page numbers				Many				
QTM-rbw-180 E 195 UKADF AKADF needs separator bar AKADF A QTM-rbw-181 E 196 Name capitalize the name first letter (i.e., No, Software, Hardware, Capable) A QTM-rbw-185 E 197 ecryption s/b encryption (two places) A QTM-rbw-183 E 197 Name same comment as table 125 A QTM-rbw-184 E 197 Table 126 device has no has data encryption s/b has no data A QTM-rbw-186 E 198 Fixed s/b contains a security A QTM-rbw-187 E 199 SECURITY ALGORITHM CODE field contains an security algorithm s/b contains a security algorithm A QTM-rbw-189 E 208 The SECURITY PROTOCOL s/b device A QTM-rbw-190 E 213 deevice s/b RAW; or A QTM-rbw-191 E 215 ,RAW; or s/b RAW; or A QTM-rbw-192 E 219 w/o Is this correct? A				WORM) bit(
AKADF Name Capitalize the name first letter (i.e., No, Software, Hardware, Capable) A	QTM-rbw-180	Е	195		needs separator bar		Α	С
No, Software, Hardware, Capable No, Software, Hardware, Capable No, Software, Hardware, Capable				AKADF	·			
No, Software, Hardware, Capable No, Software, Hardware, Capable No, Software, Hardware, Capable	QTM-rbw-181	Е	196	Name	capitalize the name first letter (i.e.,		Α	С
CTM-rbw-185 E 197 Name same comment as table 125								-
QTM-rbw-183 E 197 Name same comment as table 125 A QTM-rbw-184 E 197 Table 126 device has no has data encryption s/b has no data A QTM-rbw-186 E 198 Fixed SECURITY ALGORITHM CODE field contains an security algorithm s/b contains a security algorithm A QTM-rbw-189 E 208 The SECURITY PROTOCOL (fix the font on "The") A QTM-rbw-190 E 213 deevice s/b device A QTM-rbw-191 E 215 ,RAW; or s/b RAW; or A QTM-rbw-192 E 219 w/o Is this correct? A HPQ-1 E 1 Title Page At 2.32 in. down and 0.77 in. from left Set PDF page numbers to match printed AinP					, , , , , , , , , , , , , , , , , , , ,			
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QTM-rbw-184 E 197 Table 126 device has no has data encryption s/b has no data A QTM-rbw-186 E 198 Fixed s/b fixed (two places) A QTM-rbw-187 E 199 SECURITY ALGORITHM CODE field contains an security algorithm s/b contains a security algorithm A QTM-rbw-189 E 208 The SECURITY PROTOCOL (fix the font on 'The') A QTM-rbw-190 E 213 deevice A QTM-rbw-191 E 215 ,RAW; or s/b device A QTM-rbw-192 E 219 w/o Is this correct? A HPQ-1 E 1 Title Page At 2.32 in. down and 0.77 in. from left Set PDF page numbers to match printed AinP					same comment as table 125	(iii piaces)		C
QTM-rbw-186 E 198 Fixed s/b fixed (two places) A QTM-rbw-187 E 199 SECURITY ALGORITHM CODE field contains an security algorithm s/b contains a security algorithm A QTM-rbw-189 E 208 The SECURITY PROTOCOL A A QTM-rbw-190 E 213 deevice A A QTM-rbw-191 E 215 , RAW; or S/b RAW; or A QTM-rbw-192 E 219 w/o Is this correct? A HPQ-1 E 1 Title Page At 2.32 in. down and 0.77 in. from left Set PDF page numbers to match printed AinP						s/b has no data		C
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ALGORITHM CODE field contains an security algorithm								C
CODE field contains an security algorithm Contains an security algorithm	Q I IVI-IDW- IOI	_	133				, ,	ľ
Contains an security algorithm Clip Cl						algonallii		
Security A A A								
A A A A A A A A A A								
QTM-rbw-189 E 208 The SECURITY PROTOCOL (fix the font on 'The') A QTM-rbw-190 E 213 deevice s/b device A QTM-rbw-191 E 215 , RAW; or s/b RAW; or A QTM-rbw-192 E 219 w/o Is this correct? A HPQ-1 E 1 Title Page At 2.32 in. down and 0.77 in. from left Set PDF page numbers to match printed AinP								
SECURITY PROTOCOL	OTM 100	_	000		(firstly a fact on 1Th ch		Δ.	0
PROTOCOL Skb device A	Q1M-rbw-189	E	208		(lix trie font on 'The')		A	С
QTM-rbw-190 E 213 deevice s/b device A QTM-rbw-191 E 215 ,RAW; or s/b RAW; or A QTM-rbw-192 E 219 w/o Is this correct? A HPQ-1 E 1 Title Page At 2.32 in. down and 0.77 in. from left Set PDF page numbers to match printed AinP								
QTM-rbw-191 E 215 , RAW; or s/b RAW; or A QTM-rbw-192 E 219 w/o Is this correct? A HPQ-1 E 1 Title Page At 2.32 in. down and 0.77 in. from left Set PDF page numbers to match printed AinP	0711 1 100		0.40					
QTM-rbw-192 E 219 w/o Is this correct? HPQ-1 E 1 Title Page At 2.32 in. down and 0.77 in. from left Set PDF page numbers to match printed								С
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Set PDF page numbers to match printed								С
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nage numbers								
page numbers					page numbers			

	1	Title Page	At 0.97 in down and 6.32 in from left		٨	C
Е	,	Tille Page	At 9.87 in. down and 6.32 in. from left Global ANSI INCITS.***:200x s/b ANSI INCITS xxx-200x (space and dash instead of periods)			С
E	2	Points of	At 1.92 in, down and 3.95 in, from left		A	C
		Contact page	George O. Penokie s/b Mark S. Evans with appropriate contact info			
Е	2	T10 vice-chair	Lists George	Change to Mark	A	С
E	2		The list of Physical Interconnects is significantly out-of-date concerning Fibre Channel	The list of Physical Interconnects should includethe following: Fibre Channel Arbitrated Loop 2nd Generation FC-AL-2 [ANSI INCITS 332-1999 R2004] Fibre Channel Arbitrated Loop 2nd Generation Amendment 1 FC-AL-2 AM [ISO/IEC 14165-122:2005]1[ANSI INCITS 332:1999 AM1-2003] Fibre Channel Arbitrated Loop 2nd Generation Amendment 2 FC-AL-2 AM2 [ISO/IEC 14165-122:2005 AM1] [ANSI INCITS 332:1999 AM2-2006] Fibre Channel Framing and Signaling Interface FC-FS [ISO/IEC 14165-251:2008] [ANSI INCITS 373 - 2003] Fibre Channel Framing and Signaling Interface PC-FS [ISO/IEC 14165-251:2008]	AinP The list of standards was removed.	C
E	2		The list of Transport Protocols does not have current publication numbers for FCP-2 and FCP-3	INCITS 424 - 2007] The list of Transport Protocols should be amended to show these: SCSI-3 Fibre Channel Protocol - 2 FCP-2 [ISO/IEC 14776-222] [ANSI INCITS 350 - 2003 R2008] SCSI-3 Fibre Channel Protocol - 3 FCP-3 [ISO/IEC	AinP The list of standards was removed.	С
		E 2 E 2 E	E 2 Points of Contact page E 2 T10 vice-chair E 2	Global ANSI INCITS.***:200x s/b ANSI INCITS xxx-200x (space and dash instead of periods) E 2 Points of Contact page George O. Penokie s/b Mark S. Evans with appropriate contact info E 2 T10 vice-chair Lists George The list of Physical Interconnects is significantly out-of-date concerning Fibre Channel E 2 The list of Transport Protocols does not have current publication numbers	Global ANSI INCITS.***:200x s/b ANSI INCITS xxxx-200x (space and dash instead of periods) ANSI INCITS xxxx-200x (space and dash instead of periods) At 1.92 in. down and 3.95 in. from left george O. Penokie s/b Mark S. Evans with appropriate contact info E 2 T10 vice-chair E 2 T10 vice-chair Lists George The list of Physical Interconnects is significantly out-of-date concerning Fibre Channel of the list of Physical Interconnects should includethe following: Fibre Channel Arbitrated Loop 2nd Generation FC-AL-2 (ANSI INCITS 332-1999 R2004) Fibre Channel Arbitrated Loop 2nd Generation Amendment 1 FC-AL-2 AM (ISO/IEC 14165-122:2005) AM1 (ISO/IEC 14165-122:2005) AM1 (ISO/IEC 14165-122:2005) AM1 (ISO/IEC 14165-122:2005) AM1 (INCITS 332:1999 AM2-2006) Fibre Channel Framing and Signaling Interface FC-FS (ISO/IEC 1416S-251:2008) [ANSI INCITS 373 - 2003] Fibre Channel Framing and Signaling Interface FC-FS (ISO/IEC 1416S-251:2008) [ANSI INCITS 373 - 2003] Fibre Channel Framing and Signaling Interface FC-FS (ISO/IEC 1416S-251:2008) [ANSI INCITS 373 - 2003] Fibre Channel Framing and Signaling Interface Signaling Int	Global ANSI INCITS :**:200x s/b Mark S. Evans with appropriate contact info E

uno i	_		Loi	T	1.	
HPQ-4	E	3	Changes	At 1.14 in. down and 0.95 in. from left Global Header and footer should use same font as rest of text.	A	С
HPQ-5	Е	3	Changes	At 1.61 in. down and 0.42 in. from left Global: use 0.9" margin on left and right	R Changes will be removed after letter ballot comment resolution is complete.	С
QTM-rbw-1	E	3	Revision history	Remove revision history	A Will be removed after letter ballot comment resolution is complete.	
HPQ-6	E	6	Abstract	At 6.12 in. down and 7.26 in. from left StrikeOut: stream	A	С
HPQ-7	Е	6	Abstract	At 6.29 in. down and 4.77 in. from left StrikeOut: stream	А	С
HPQ-8	Е	13	List of Tables	At 1.72 in. down and 0.61 in. from left Add PDF bookmarks for Tables and Figures	A	С
HPQ-9	Е	13	List of Tables	At 9.42 in. down and 0.50 in. from left many field names should be small caps in the table of tables, including: 40, 43, 92, 100, 101, 107, 109, 110, 112, 129, 133,	A	С
HPQ-10	E	18	Foreword	At 2.50 in. down and 0.69 in. from left DEVICE TYPE field of the INQUIRY command response data. s/b PERIPHERAL DEVICE TYPE field of the Standard INQUIRY data (see SPC-4).	A	С
HPQ-11	Е	18	Foreword	At 2.51 in. down and 4.34 in. from left StrikeOut: This device type is known as a stream device.	R	С
HPQ-12	Е	18	Foreword	At 2.67 in. down and 2.02 in. from left SCSI Architecture Model - 3 (T10/1561-D) s/b SAM-4	A	С

HPQ-13	Ш	18	Foreword	At 8.67 in. down and 1.23 in. from left Technical Committee T10 on Lower Level Interfaces s/b Technical Committee T10 - SCSI Storage Interfaces		AinP	0
HPQ-14	E	19	Introduction	At 2.73 in. down and 3.35 in. from left definitions, symbols, and abbreviations s/b definitions, acronyms, keywords, and conventions		A	С
HPQ-15	Е	20	Scope 1	At 3.43 in. down and 0.44 in. from left StrikeOut: member of the SCSI stream device class		А	С
HPQ-16	E	20	Scope 1	At 3.59 in. down and 1.56 in. from left the SCSI Primary Commands - 3 standard s/b SPC-4		A	С
HPQ-17	Е	20	Scope 1	At 3.76 in. down and 2.33 in. from left StrikeOut: member of the SCSI stream device class		A	С
HPQ-18	Е	20	Scope 1	At 4.59 in. down and 4.59 in. from left device type s/b smallcaps		А	С
HPQ-19	E	20	Scope 1	At 4.75 in. down and 0.95 in. from left the INQUIRY command response data s/b the standard INQUIRY data (see SPC-3)		A	С
HPQ-20	E	21	Scope 1	At 1.65 in. down and 0.95 in. from left StrikeOut: Delete this list: At the time this standard was generated, examples of the SCSI general structure included:		A	С
QTM-rbw-2	E	21	List of standards	Add ADT to Transport Protocols		AinP The list of standards was removed.	С
QTM-rbw-3	Е	21	List of standards	Add ADC to command sets		AinP The list of standards was removed.	С
QTM-pas-004	E	21	Physical interconnect examples	Lists SPI-2 through -4	Delete and list only SPI-5?	AinP The list of standards was removed.	С
QTM-pas-005	E	21	Physical , interconnect etc. examples	Lists T10 project numbers for approved standards	Change to ANSI standard numbers, or delete as appropriate	AinP The list of standards was removed.	С

QTM-pas-006	Е	22	2.1	Title "Normative references" is the same as for 2, immediately above	Change to "Normative references overview"	A	С
HPQ-21	Е	23	2.2	At 2.04 in. down and 0.95 in. from left StrikeOut: ISO/IEC 14776-411, SCSI-3 Architecture Model standard		A, update references to SAM-4 and SPC-4	С
HPQ-22	Е	23	2.2	At 2.20 in. down and 0.95 in. from left StrikeOut: ISO/IEC 14776-313, SCSI Primary Commands - 3 standard		R	С
HPQ-23	Е	23	2.2	At 2.26 in. down and 0.43 in. from left Add SPC-2 since the ONLY IF RESERVED (OIR) bit definition refers to it		A	С
HPQ-24	E	23	2.2	At 2.61 in. down and 0.50 in. from left Add: ISO/IEC 18033-2 used in pg 219		A	С
HPQ-25	E	23	2.3	At 4.14 in. down and 0.95 in. from left ISO/IEC 14776-xxx the xxx numbers are known: SAM-4 is 414 SPC-4 is 454		A	С
HPQ-26	Е	23	2.3	At 4.14 in. down and 3.36 in. from left Model - 4 s/b Model - 4 (SAM-4)		A	С
HPQ-27	E	23	2.3	At 4.31 in. down and 3.10 in. from left Commands - 4 s/b Commands - 4 (SPC-4)		A	С
HPQ-28	Е	23	2.4	At 6.02 in. down and 0.71 in. from left Add: NIST SP800-56A which is used in: Table 152 - ECIES-HC requirements and parameters for ECIES-KEM		A	С
HPQ-29	Е	23	2.4	At 6.35 in. down and 0.70 in. from left Add: FIPS 140-2 FIPS 856-2 which are referred to in 8.5.3.2.4.3 Key wrapping with ECC 521		AinP Added FIPS 186-2	С
QTM-pas-007	Е	23	Approved 2.2 references	Need ref. for ISO/IEC 18033-2 (used in 8.5.3.2.4.3)	ISO/IEC 18033-2	А	С
QTM-pas-008	E	23	Approved 2.2 references	Need reference for ANSI X9.63 (used in 8.5.2.10.3)	ANSI X9.63:2001, Public Key Cryptography for the Financial Services Industry - Key Agreement and Key Transport Using Elliptic Curve Cryptography	A	С

QTM-pas-009	Е	23	Approved 2.2	Need ref. for PKCS #1 V2.1 (used in	IETF RFC 2437, Public-Key	AinP	С
·			references	8.5.2.10.2)	Cryptography Standards (PKCS) #1: RSA Cryptography Specifications Version 2.1, February 2003	Added RFC 3447	
QTM-pas-010	E	23	NIST 2.4 references	Need ref. for FIPS 140-2 (used in 8.5.3.2.4.3)	FIPS 140-2 Security Requirements for Cryptographic Modules, July 10, 2001	A	С
QTM-pas-011	E	23	NIST 2.4 references	Need ref. for FIPS 186-2 (used in 8.5.3.2.4.3)	FIPS 186-2 Digital Signature Standard (DSS), January 27, 2000	A	С
QTM-rbw-4	Е	23	List of standards	Add ADC-2 to approved references		A	С
QTM-rbw-5	Е	23	List of standards	Add ADC-3 to references under development		A	С
HPQ-33	E	24	3.1	At 5.07 in. down and 0.18 in. from left Global: use the BOM, BOP, EOM, EOP, and EW acronyms almost everywhere. Only spell them out the first time they are used in the text.		R	С
QTM-rbw-6	E	24	data 3.1.13 encryption parameters: A set of parameters accessible through the Set Data Encryption page) see8.5.3.2(that controls the data encryption and decryption process		s/bprocesses	A	С
HPQ-30	E	24	3.1.4	At 3.77 in. down and 0.44 in. from left StrikeOut: 3.1.4 BOx: Either beginning-of-medium (see 3.1.5) or beginning-of-partition (see 3.1.6).		R, BOx is referenced in the standard.	С
HPQ-31	E	24	3.1.5	At 4.25 in. down and 5.45 in. from left beginning-of-partition s/b BOP (see 3.1.6)		R	С
HPQ-32	E	24	3.1.6	At 4.75 in. down and 3.32 in. from left beginning-of-medium s/b BOM (see 3.1.5)		R	С

HPQ-34	E	25	3.1.18	At 1.81 in. down and 1.22 in. from left end-of-partition s/b EOP (see 3.1.20)		R	С
QTM-rbw-7	E	25	-end-of 3.1.18 data (EOD): A recorded indication that no valid logical objects are recorded between this position and -end-of .partition		s/bend-of-partition (see 3.1.20).	Α	O
HPQ-35	E	25		At 2.31 in. down and 5.39 in. from left a s/b an		A	С
QTM-rbw-8	E	25	explicit 3.1.22 address : command set The command set in which read		s/bwhich reads	R	С
QTM-rbw-9	Е	25	implicit 3.1.30 address : command set The command set in which read		s/bwhich reads	R	С
QTM-rbw-10	Е	27	SCSI 3.1.59 initiator device: A SCSI device containing application clients and SCSI initiator ports that originates device service and task management requests to be process		s/bto be processed	A	С
QTM-pas-012	Е	27	3.1.61	Typo: synonmous	synonymous	A	С
HPQ-36	Е	27	3.1.72	It would be helpful if references such as the (see 4.2.10) in this definition could be linked to the referenced section so you can follow them in the PDF with a click.		R 4.2.10 is a hyperlink	С

HPQ-39	Е	28	3.2	It would be helpful if locations in the document that use these acronyms		R nice try	С
				could be linked to their definition in			
				this table so that the reader can select the acryonym in the text to get			
				to the definition quickly.			
QTM-pas-013	E	28	3.1.75	Typo: A device server cpapbility	A device server capability	A	С
QTM-rbw-12	E	28	3.1.75	Type: 71 device corver opapamy	s/b capability	A	C
			TapeAlert: A				
			device server				
QTM-rbw-11	Е	28	cpapbility thread 3.1.76	device may beginning positioning	s/b begin	A	С
QTM-rbw-14	E	28	3.1.82	device may beginning positioning	John Degili	A	С
			unthread: A				
			part of the				
			unloading process in				
			which the				
			recording				
			medium is				
			being disengaged				
			from the				
			suitable				
			transport				
			mechanism				
			-e.g., de(spooled from				
			, a take up reel				
					s/btake-up reel;		
HPQ-37	Ш	28	3.1.85	At 8.38 in. down and 4.85 in. from left In 3.1.85 volume, add "See 4.2.2."		A	O
QTM-pas-014	Е	28	x.3.1	Per Editors Note 3, need a definition	authorization white list: A set	A	С
				of authorization white list.	of identifiers (typically public		
					keys) for entities which are authorized to perform some		
					operation.		
QTM-rbw-13	E	28	is being			A	С
			engaged for				
			positioning on a suitable				
			transport				
			mechanism				
			e.g., spooled(
			on to a take , up reel				
			wrappedaroun				
			d the surface				
			of a helical				
). scan drum				
			After threading is				
			complete the				
			tape device				
			may beginning				
			positioning the medium to an				
			initial position				
					s/btake-up reel; wrapped		
					, s/bmay begin		

HPQ-40	Е	29	3.2	At 2.41 in. down and 4.82 in. from left After each acronym that is a term defined in 3.1.xx, add (see 3.1.xx) BOM BOP EOD EOM EOP EW		R again nice try	С
HPQ-41	E	29		At 5.81 in. down and 0.35 in. from left Add PEWZ programmable early warning zone		A	С
HPQ-43	Е	29	3.2	At 6.48 in. down and 0.95 in. from left StrikeOut: SBCSCSI-3 Block Commands		A	С
HPQ-44	Е	29	3.2	At 6.98 in. down and 0.95 in. from left StrikeOut: SCSI-3Small Computer System Interface - 3		A	С
QTM-rbw-16	E	30	- 3.4 uppercase letter may be used		s/bletters	A	С
HPQ-46	Е	33	4.1	At 2.95 in. down and 0.95 in. from left StrikeOut: The SCSI stream device class specifies the behavior of a logical unit that is primarily a streaming data device. Two device types are members of this class: sequential-access and printer devices. This standard addresses the sequential-access device type only.		A	С
HPQ-47	E	33	4.1	At 3.45 in. down and 0.95 in. from left StrikeOut: (see SBC-2 for a description of a random-access device).		A	С
HPQ-49	E	34	4.2.2	At 1.81 in. down and 0.45 in. from left Beginning-of-medium s/b BOM		R	С
HPQ-50	Е	34	4.2.2	At 1.81 in. down and 5.70 in. from left End-of-medium s/b EOM		R	С

HPQ-51	E	34	4.2.2	At 2.98 in. down and 0.45 in. from left Mounted is the state of a volume when s/b A volume is defined as mounted when	A	С
HPQ-52	E	34	4.2.2	At 3.14 in. down and 2.47 in. from left is demounted s/b is defined as demounted	A	С
HPQ-53	E	34	4.2.2	At 3.64 in. down and 0.45 in. from left Ready is the state of the logical unit s/b A logical unit is defined as ready	A	С
HPQ-54	E	34	4.2.2	At 3.81 in. down and 0.45 in. from left The logical unit is not ready s/b A logical unit is defined as not ready	A	С
HPQ-55	Е	34	4.2.2	At 4.14 in. down and 3.56 in. from left not mounted s/b demounted	А	С
HPQ-56	Е	34	4.2.2	At 4.14 in. down and 4.58 in. from left not mounted s/b demounted	А	С
HPQ-57	E	34	4.2.2	At 4.81 in. down and 4.93 in. from left beginning-of-medium s/b BOM	R	С
HPQ-58	E	34	4.2.2	At 4.98 in. down and 0.45 in. from left end-of-medium position s/b EOM	R	С
HPQ-59	E	35	4.2.2	At 4.57 in. down and 0.95 in. from left beginning-of-medium s/b BOM	R	С
HPQ-60	Е	35	4.2.2	At 4.57 in. down and 2.82 in. from left end-of-medium s/b EOM	R	С

HPQ-61	E	35	4.2.2	First paragraph last sentence is difficult to understand. There is a	Recommend: "The number of tracks written at one time is	R Any change to this text	С
				phrase "course of tracks" which is not used anywhere else.	called a track group (TrkGrp). The tape motion while writting a TrkGrp is called the course of tracks Track groups may be used by any recording format. For recorded volumes, reading in the forward direction follows the same course of tracks that was used—when writing.	is not prudent	
HPQ-62	E	35	4.2.2	At 5.24 in. down and 6.66 in. from left end-of-medium s/b EOM		R	С
HPQ-63	E	35	4.2.2	At 5.40 in. down and 0.95 in. from left beginning-of-medium s/b BOM		R	С
HPQ-67	Е	37	4.2.3	At 4.52 in. down and 2.95 in. from left Physical Devic s/b Physical Device		A	С
HPQ-65	E	37	figure 8 4.2.3	Both top boxes Device Serve s/b Device Server		A	С
QTM-rbw-18	Е	37	Device Serve		s/b Device Server (three of these)	A	С
QTM-pas-015	E	37	Fig. 8	Two boxes are titled "Device Serve"	"Device Server"	A	С
QTM-pas-016	Е	37	Fig. 8	Box is titled "Physical Devic"	"Physical Device"	A	С
HPQ-68	E	38	figure 8 4.2.3	At 1.64 in. down and 4.43 in. from left in figure 8 delete extra .		A	C
QTM-rbw-19	Е	38	figure 8		s/b figure 8.	A	С
QTM-pas-017	E	38	Table 2	Ref. for TapeAlert Flags is "table 10"	Capitalize: "Table 10"	A	С
QTM-pas-018	E	39	2nd para, 4.2.5	While "PEWZ" is expanded in the definitions, it would be nice to have it here as well.	Change "PEWZ" to "programmable-early-warning zone (PEWZ)"	Α	С
QTM-pas-019	E	39	3rd para, 4.2.5	Check condition looks like it's part of the ASC: "the device server does not report PROGRAMMABLE EARLY WARNING DETECTED CHECK CONDITION." Also, "does not" is not proper standardese.	"the device server shall not report CHECK CONDITION status with the additional sense code set to PROGRAMMABLE EARLY WARNING DETECTED."	Ā	С
QTM-pas-020	E	40	1st para, last sentence	"additional sense" is not used without "code"	"additional sense was not reported" s/b "additional sense code was not reported"	A	С
HPQ-71	E	40	4.2.6	At 4.48 in. down and 5.63 in. from left beginning-of-medium s/b BOM		R	С

HPQ-72	E	40	4.2.6	At 4.64 in. down and 0.45 in. from left end-of-partition zero (EOP 0) s/b EOP 0		R	С
HPQ-73	E	40	4.2.6	At 4.64 in. down and 3.92 in. from left end-of-medium s/b EOM		R	С
HPQ-74	Е	40	4.2.6	At 4.81 in. down and 4.67 in. from left beginning-of-partition s/b BOP		R	С
HPQ-75	Е	40	4.2.6	At 5.31 in. down and 5.28 in. from left beginning-of-partition s/b BOP		R	С
QTM-rbw-20	Е	40	- 4.2.6 Partitions consist of one or more non overlapped logical volumes each with its\ own beginning and ending points contained within single physical volume		s/bwithin a single	A	С
QTM-rbw-21	Е	42	The - 4.2.7.2 READ POSITION command	Global comment - one convention is to provide a reference for the first use of a command within a subclause (e.g., READ POSITION command (see 7.6), or WRITE BUFFER command (see SPC-4)). Throughout this standard it appears to be inconsistent when this convention is used, so suggest adding first usage references throughout.		AinP Fix this instance, but no global change at this time.	
QTM-rbw-22	Е	45	Table 3 defines the streams commands		s/bthe stream commands	А	С
QTM-rbw-23	Е	47	1st para after Table 5	Suggest making this citation of the FIXED bit a footnote within table 5 instead of a new paragraph.		А	С
QTM-rbw-25	E	47	- 4.2.13.1 Write protection of the medium prevents the alteration of logical objects on the medium and any change		s/bmedium, and any change	A	С

QTM-rbw-24	Е	47	if buffered	Global comment: Suggest using the	R	С
			mode 1h is	convention of "if <something>, then</something>		
			selected, the	<something>" throughout instead of</something>		
			error shall	"if <something>, <something> as it</something></something>		
				appears here. The "then" helps set		
				apart the action to take and make		
				text consistent. (There are several instances throughout the standard		
				missing the "then", so this comment		
				will be the only mention of it).		
				, , , , , , , , , , , , , , , , , , , ,		
QTM-rbw-26	E	48	If more than	Make this a numbered list.	A	С
			one condition			
			exists, the			
			device server			
			shall either			
			report the			
			applicable condition in			
			order of			
			HARDWARE			
			WRITE			
			, PROTECTED			
			PERMANENT			
			WRITE			
			, PROTECT			
			PERSISTENT			
			WRITE			
			PROTECT,AS SOCIATED			
			WRITE			
			, PROTECT			
			and LOGICAL			
			UNIT			
			SOFTWARE			
			WRITE			
			, PROTECTED			
			or report the			
			generic			
			additional sense code of			
			WRITE			
			.PROTECTED			
QTM-rbw-32	Е	51	f) an	Would suggest rewording in terms of	R	С
			application	the device server to avoid placing	This is an application	
			client shall	requirement on application client	client requirement.	
			specify a	(e.g., device shall expect and check		
			Command	a CRN)		
			Reference			
			Number (see			
			SAM-3) for			
			each command in a			
			tagged write			
			. sequence			

	1						
HPQ-94	E	52	4.2.16.2	When a reference is given such as the (see 4.2.10) in the middle paragraph in this section, it would be good to actually have a definition of the term in the referenced section rather than requiring following another reference to section 3.1.72 from 4.2.10 to find the definition.		R	С
QTM-rbw-37	E	55	f) an explicit command is enabled and the medium position is not at BOx. In this case the device server shall	This doesn't seem like normal lettered list formatting, as it doesn't read like a single, semi-colon delimited sentence. The "In this case" statements break the pattern. (several)		R	С
QTM-pas-021	Е	60	Transition All:F0	Typo: reset, ot I_T nexus	reset, or I_T nexus	А	С
QTM-pas-022	Е	61	Table 9, value 0Bh definition	Typo: systme	system	А	С
QTM-pas-023	Е	65	4.2.17.2.2 second)lettered list, a	Typo: priot	prior	A	С
QTM-pas-024	Е	68	, 1st paragraph 2nd sentence	Typo: TapeAert	TapeAlert	А	С
QTM-rbw-64	Е	68	The use of specific vendor identification other than the one associated with the device is . allowed		s/b A vendor identification other than the one associated with the device may be used.	A	С
HPQ-105	E	71	4.2.20.3	At 3.81 in. down and 5.14 in. from left Third paragraph first sentence if THE medium?		A	С
QTM-pas-026	Е	75	Editors Note 1	I disagree that data encryption parameter is ambiguous. It's in the definitions (3.1.13), where it refers to 4.2.21.8, where all the elements are listed.	Delete editors note 1	A	С
QTM-pas-025	Е	75	Last lettered)list on page, a	Typo: data encryption parameter;	data encryption parameters;	A Remove " in the"	С
QTM-rbw-87	E	76		The first three pairs of lettered lists on this page should be numbered lists (i.e., release the resources before establishing)		AinP Make the 2nd and 3rd lists ordered.	С
QTM-pas-028	E	80	. 4.2.22.2.1 2nd para	Pluralize: "for all I_T nexus that have"	"for all I_T nexuses that have"	A	С
QTM-pas-029	Е	80	, 4.2.22.2.2 second) lettered list a)B	A) and B) should use the same words for the disabled algorithm	"B) report the encryption algorithm in" s/b "B) report the disabled data encryption algorithm in"	A	С

QTM-pas-027 E					
	clause	2 The word "external" in "external data encryption control" is similar to the Encryption Mode setting "EXTERNAL." Should a different word than "external" be used?	"alternate" ?	R	С
QTM-pas-030 E	81 , 4.2.22.3.2 2nd para, 1s sentence	policy" is the wrong name for the policy	s/b "data encryption parameters for encryption request policy"	A	С
QTM-pas-031 E	82 1st sentence on page	Just call these policies, not policy settings: "data encryption parameters for encryption request policies setting are specified in"	"data encryption parameters for encryption request policies are specified in"	A	С
QTM-pas-032 E	82 Table 15 footnotes	Note designator should not be in format "a)"	s/b superscript a	AinP No change at this time.	С
QTM-pas-033 E	83 1st sentence on page	Just call these policies, not policy settings: "data encryption parameters for decryption request policies setting are specified in"	"data encryption parameters for decryption request policies are specified in"	A	С
QTM-pas-034 E	83 Table 16, las , row description		encryption parameters	А	С
QTM-pas-035 E	83 , Table 17 following	Do we need a statement "The physical device shall not change the logical position while the data encryption parameters for encryption request indicator is set to TRUE." ?	Add statement	A Add statement right after the table.	
QTM-pas-036 E	84 1st, 4.2.22.3 lettered list	4 Tense disagreement: b) track how long the physical device has waited for a set of data encryption parameters after a data encryption parameters request indicator is set to TRUE;	b) track how long the physical device has waited for a set of data encryption parameters after a data encryption parameters request indicator has been set to TRUE:	A	С
QTM-pas-038 E	84 , 4.2.22.3.4 2nd para aft 1st lettered li		"data encryption parameters timeout value"	R A proposal may be brought in the clean up between SSC and ADC.	С
QTM-pas-037 E	84 , 4.2.22.3.4 para after 1s lettered list	"data encryption parameters period time" is more clear as a timeout value	"data encryption parameters timeout value"	R A proposal may be brought in the clean up between SSC and ADC.	С
QTM-pas-040 E	85 Lettered list after Table 1	"indicator" missing from "a) data encryption period timer expired shall"	s/b "a)data encryption period timer expired indicator shall"	A	С
QTM-pas-041 E	85 Lettered list after Table 1	Redundant "with" in: "CHECK CONDITION status, with the sense key"	"CHECK CONDITION status, the sense key"	A	С
QTM-pas-042 E	86 1st, 4.2.23.1 para, 2nd sentence	"Key disclosure may be mitigated by" sounds like disclosure is assumed.	"The possibility of key disclosure may be mitigated by"	A "The probability of key disclosure may be reduced by"	С
QTM-pas-043 E	86 1st, 4.2.23.2 para, 1st sentence	Need acronym" "Security associations (see SPC-4)"	"Security associations (SAs, see SPC-4)"	AinP	С
QTM-pas-044 E	86 1st, 4.2.23.3 para, last sentence	"that owns the private portion of this public key" is not correct.	"that knows the private key corresponding to this public key"	A	С
QTM-pas-045 E	86 3rd, 4.2.23.3 para, last sentence	Incorrect tense in: "(such operations will grant the attacker"	"(such operations would grant the attacker"	AinP	С
	Sentence				

QTM-pas-047	Е	86	last, 4.2.24	VCEDRE is not in the referenced	s/b VCELBRE	A	С
Q 1 W-pas-047		00	para on page	page	S/D VOLLBRE		
QTM-pas-048	Е	87	a) in lettered list	VCEDRE is not in the referenced page	s/b VCELBRE	А	С
QTM-pas-049	Е	87	b) in lettered list	vced bit is not in the referenced page	s/b VCELB	A	С
QTM-rbw-115	E	87	The logical position following the completion of a self-test is not specified by this standard. See . SPC-4		s/b The logical position following the completion of a self-test (see SPC-4) is not specified by this standard.	A	С
QTM-pas-050	E	92	, Table 22 value 01b definition	Typo: procesiing	processing	A	С
QTM-pas-051	Е	99	3rd para after Table 26	Typo: tansfers	transfers	A	С
QTM-rbw-136	Е	139		Add MSB and LSB to the last three fields in table 57, since they do not have subfields.		А	С
QTM-pas-052	Е	148	4th para after Table 65	Typo: TapeALert	TapeAlert	A	С
QTM-pas-053	Е	150	Table 67, last , row description	Type: specifc	specific	A	С
QTM-pas-054	E	158	Last para on page	Typo: specfic	specific	A	С
QTM-pas-055	E	160	Last para on page	Typo: exsits	exists	A	С
QTM-pas-056	Е	162	Table 85, last row	Typo: Reqested	Requested	A	С
QTM-pas-057	E	164	3rd para after Table 87	Typo: reovery procedures	recovery procedures	A	С
QTM-rbw-163	Е	165	. a volume contact		s/b volume. Contact	A	С
QTM-pas-058	E	165	, Table 88 value 09h description	Typo: No reovery	No recovery	A	С
QTM-pas-059	Е	176	Last para on page	Typo: comprimised	compromised	A	С
QTM-pas-061	Е	177	Note 63	Typo: comprimised	compromised	A	С
QTM-pas-060	Е	177	, Table 100 code 01b description	Typo: comprimised	compromised	А	С
QTM-rbw-176	Е	188) VCELBRE(bit is set set to		s/b is set to	А	С
QTM-pas-063	Е	188	Last para on page	Repeated: bit is set set to one	bit is set to one	Α	С
QTM-pas-062	Е	188	Para before Table 112	Spell out zero and one for bit fields	" the LONG bit set to 0" s/b " the LONG bit set to zero"	А	С
QTM-rbw-182	Е	196	has no has data decryption		s/b has no data	A	С
QTM-pas-064	Е	197	, Table 127 code 01b description	Typo: The ecryption	The encryption	A	С
QTM-pas-065	Е	197	, Table 127 code 10b description	Typo: The ecryption	The encryption	А	С

				they shall be in order of increasing		A	С
			, lettered list	value of the DESCRIPTOR TYPE			
			next-to-last	field			
			sentence	s/b			
				they shall be in increasing numeric			
				order of the value in the KEY			
QTM-rbw L1	E	202		DESCRIPTOR TYPE			
HPQ-300	E	202	8.5.2.7	At 5.57 in. down and 0.45 in. from left		A	С
				Change:			
				If the VCELB_C bit is set to one in the			
				Data Encryption Capabilities page,			
				then			
				the volume contains encrypted logical			
				blocks (VCELB) bit shall be set to one			
				when a mounted volume contains an			
				encrypted logical block. The VCELB			
				bit			
				shall be set to zero if:			
				a)the mounted volume does not			
				contain			
				any encrypted logical blocks;			
				b)there is no volume mounted; or			
				c)the VCELB_C bit in the Data			
				Encryption Capabilities page is set to			
				zero.			
				to:			
				A volume contains encrypted logical			
				blocks (VCELB) bit set to one			
				indicates			
				that the mounted volume contains an			
				encrypted logical block. A VCELB bit			
				set to zero indicates that either:			
				a)the mounted volume does not			
				contain			
				any encrypted logical blocks;			
				b)there is no volume mounted; or			
				c)the VCELB_C bit in the Data			
				Encryption Capabilities page is set to			
	_			DESCRIPTOR TYPE s/b KEY		A	С
QTM-rbw L2	E	206	sentence	DESCRIPTOR TYPE			_
			4th para. After	DESCRIPTION TYPE - #- I/E'		A	С
OTM to 10		0	Table 147	DESCRIPTOR TYPE s/b KEY			
QTM-rbw L3	E	214	No. 6 to Jose	DESCRIPTOR TYPE	0		0
QTM-pas-066	E	213	Next-to-last	Typo: the deevice server	the device server	A	С
OTM pag 007	E	223	para on page	Type: identifer	identifier	A	С
QTM-pas-067	_	223	only 8.5.4.11	Typo: identifer	identifier	A	C
HDO 45	Е		paragraph	I think the American example for "4		A aditor to ravias	
HPQ-45			Table 1 3.4	I think the American example for "1		A, editor to revise globally. Also search for	
				323 462.95" should be "1,323,462.95"			
						multiplication symbols	
				Comment= T10 Vice-Chair Change		A	С
IBM-001		2		to Mark Evans			0
15/VI-00 I				Comment= 06-453r0: It would be		A	С
				typo: '06-453r0' because '06-453r1' is			J
				available and the latest change is			
IBM-002		4		reflected to the r04a document.			
IDWI-00Z		-		ionosted to the road document.		A	С
				Comment= DATA ENCRYPTION		^	J
				PARAMETERS FOR ENCRYPTION			
				REQUEST POLICIES s/b Data			
				encryption parameters for encryption			
IBM-003		13		request policies			
000				1 q ponoioo			

			A	С
		Comment= DATA ENCRYPTION		
		PARAMETERS FOR DECRYPTION		
		REQUEST POLICIES s/b Data		
		encryption parameters for decryption		
BM-004	13	request policies		
			Α	С
		Comment= DATA ENCRYPTION		
		PARAMETERS FOR ENCRYPTION		
		REQUEST INDICATOR SETTINGS		
		s/b Data encryption parameters for		
IBM-005	13	encryption request indicator settings		
			A	С
		Comment= DATA ENCRYPTION		
		PARAMETERS FOR DECRYPTION		
		REQUEST INDICATOR SETTINGS		
		s/b Data encryption parameters for		
IBM-006	13	decryption request indicator settings		
		Comment= DATA ENCRYPTION	A	С
		PERIOD TIMER EXPIRED		
		INDICATOR s/b Data encryption		
IBM-007	13	period timer expired indicator		
IBM-008	13	Comment= dest_type small caps	A	С
IBM-009	14	Comment= speed small caps	A	C
IBM-010	14	Comment= eod small caps	A	Č
IBM-011	14	Comment= wtre small caps	A	C
		Comment= rewind on reset small	A	C
IBM-012	14	caps		
.5 012		Comment= worm mode label	A	С
IBM-013	15	restrictions small caps	· ·	Ĭ
.5 0.10		Comment= worm mode filemarks	A	С
IBM-014	15	restrictions small caps	, , , , , , , , , , , , , , , , , , ,	ľ
IBM-015	15	Comment= rdmc_c small caps	A	С
.5 0.10		Comment= security protocol specific	A	C
IBM-016	15	small caps	· ·	Ĭ
IBIN 010	.0	Comment= not coincide with s/b be		
IBM-017	24	different than		
.S.II o i i		StrikeOut Not all parameters are		
IBM-018	24	accessible through the page		
IBM-019	24	Comment= may be s/b is		
		Comment= not coincide with s/b be		
iBM-020	25	different than		
		Comment= 3.1.53 physical device:		
		An object in a SCSI target device		
		that performs operations on a		
		volume (e.g. reading writing loading		
		and unloading). It also stores		
		parameters and communicates		
IBM-022	26	between device servers.		
QTM-rbw-15	28	Add ADC to list of acronyms		
Q I IVI IDW-10	20	Add ADO to list of actoriying		
IBM-023	28	Comment= cpapbility s/b capability		
וטועו־עבט	20	Comment= 3.1.81 unencrypted		-
		block: A logical block containing data		
		that has not been subjected to a		
		ciphering process by the device		
IDM 004	00	server. add This is often called		
IBM-024	28	cleartext.		_
		StrikeOut Comment= part of the		
		unloading This happens in more than		
BM-025	28	just unloading.		

IBM-026	28		StrikeOut Comment= part of the loading This happens in more than just loading process		
HPQ-69	38	Table 2 4.2.3	At 7.60 in. down and 6.23 in. from left After "table 10" add "in 4.2.17.1 "	R	С
HPQ-70	39	4.2.5	First paragraph in the section - " enough space in the partition for the application client to write any buffered logical object in the application client buffer to the medium " - What is the application client buffer? Is that different from the object buffer? If so then a definition is needed.	Kevin to provide new paragraph.	
		4.2.5	Comment= Is it better to make sure REW is set or not. In addition "REW bit" is referred in read/space/verify command also. I think it is better to make sure how programable early	Kevin to provide proposal to specify the relationship between PEWZ and REW.	
IBM-027	39		warning affect these command. Text Comment= add figure to 4.2.5 that shows PEWZ and PEWS superimposed on Figure 9		
HPQ-76	41	4.2.6	At 4.32 in. down and 0.95 in. from left beginning and ending points for a partition aligned with physical bounds of the medium s/b BOP and EOP aligned with BOM and EOM.	R	С
HPQ-77	41	4.2.6	At 4.32 in. down and 2.20 in. from left a mandatory requirement s/b required	A	С
HPQ-78	44	4.2.11	At 5.98 in. down and 3.80 in. from left end-of-partition s/b EOP	R	С
HPQ-79	45	4.2.12.2	At 1.98 in. down and 2.15 in. from left streams s/b stream (to match the term used in SPC-4)	A	С
HPQ-80	45	4.2.12.3	At 6.93 in. down and 3.20 in. from left generated s/b established	A	С
HPQ-82	46	4.2.12.4	At 6.59 in. down and 1.20 in. from left following conditions s/b conditions listed in table 5	A	С

HPQ-83	46	4.2.12.4	At 6.92 in. down and 0.45 in. from left the device server shall return CHECK CONDITION status. The appropriate sense key and additional sense code should be set. s/b the command shall be terminated with CHECK CONDITION status with the sense key set to the specified value and the additional sense code set to the appropriate value for the condition.		A	C
HPQ-84	46	4.2.12.4	At 6.92 in. down and 3.53 in. from left illustrates s/b lists		A	С
HPQ-85	46	4.2.12.4	At 7.09 in. down and 2.26 in. from left exhaustive enumeration s/b complete list		A	С
HPQ-86	46	Table 4.2.12.4 5	At 7.99 in. down and 0.53 in. from left Keep table 5 on one page		A	С
HPQ-87	48	4.2.13.1	At 5.15 in. down and 4.72 in. from left StrikeOut: MODE SELECT command with the		A	С
HPQ-88	48	4.2.13.2	List of other conditions that may cause a DATA PROTECT sense key should add encryption errors	May add a new item d) for "the set of data encryption parameters in the physical device is not correct for the operation requested."	A, but make the sentence more generic	С
IBM-029	48		Comment= can s/b is able to			
IBM-030	48		Comment= only can be recorded at EOD s/b an attempt to write in an unrecordable location is attempted.		A Change lead in sentence to "Other conditions that may cause a command that attempts to modify the medium to be rejected with a DATA PROTECT sense key include:" Change: c) the medium is an archive tape and one of the WORM mode restrictions for writing would be violated; and	
HPQ-89	49	4.2.13.6	Third sentence - "The state of permanent write protection shall be recorded with the volume and the persistent write protection shall only affect the application client accessible medium."	The word "persistent" 2/3 through the sentence should be "permanent"	A	С

HPQ-90	50		At 7.54 in. down and 0.29 in. from left (Global) Add a - after the NOTE numbers	A	С
IDM 024	50		Comment= can facilitate s/b facilitates		
IBM-031	50		Comment= How is it known that the device server will become ready. There is an implicating here that ac's can't know.	For immediate operations specified in table 8, an application client may follow the progress of the operation using the REQUEST SENSE command.	
HPQ-92	51	4.2.15.2	At 4.94 in. down and 7.95 in. from left	R	
			StrikeOut:	Comment not clear.	
HPQ-91	51)e	At 4.93 in. down and 1.45 in. from left an s/b the	A	С
HPQ-93	51	,	At 5.27 in. down and 1.45 in. from left an s/b the	A	С
IBM-033	51		Comment= must s/b is required to		
HPQ-95	61	9	At 7.90 in. down and 0.83 in. from left (Global) In tables with more than 3 columns with rows labeled Reserved or Obsolete, join the rightmost columns together. This avoids leaving a blank cell or putting a "-" in the cell. Table 9h's last row would be: All others Reserved	AinP No change at this time.	С
IBM-034	61		Comment= systme s/b system		
IBM-035	61		Comment= Severity s/b Default Severity		
HPQ-96	62	10	At 2.79 in. down and 4.07 in. from left Table 10 needs a footnote describing the abbreviations for the severity column.	A	С
HPQ-97	62	Table 4.2.17.1 10	At 9.97 in. down and 6.46 in. from left Straddle cells in the footing	A	С
IBM-036	62		Comment= .l s/b .		
IBM-037	62		Comment= 8.2.3.x s/b 8.2.6.5 Comment= Start of next medium load Is this correct? Should it clear after the medium is ejected (or removed) instead? This way an AC or the library can use the flag to determine the action needed.	AinP, working group to review their implementations.	

HPQ-99	66	4.2.17.2.4	At 3.43 in. down and 5.30 in. from left unit attention s/b unit attention condition		A	С
HPQ-100	66	4.2.17.2.4	At 4.43 in. down and 4.92 in. from left generates s/b establishes		A	С
HPQ-98	66	4.2.17.2.4)item d	At 2.48 in. down and 2.14 in. from left etc s/b smallcaps		А	С
HPQ-101	67	4.2.17.4	At 8.33 in. down and 0.38 in. from left The last paragraph of 4.2.17.4 should be b)		AinP See (provide comment number)	
HPQ-102	69	Note 10 4.2.19	At 5.07 in. down and 3.09 in. from left streaming device types s/b the sequential-access device type		А	С
HPQ-103	70	4.2.20.1	At 9.36 in. down and 5.05 in. from left StrikeOut: s at end of sentence (devices server)		A	С
HPQ-107	71	4.2.21.1	Most encryption processing has been moved from the device server to the physical device but not all references to capabilities in the device server were updated. Several comments to follow will point out areas where device server should be changed to physical device. Those comments will all start with "Device Server -> Physical Device" to help identify them as all part of the same change. First paragraph second to last sentence - "encryption and decryption processes within the device server" - those processes were moved to the physical device	Change "device server" to "physical device"	A	С
IBM-039	71		Comment= and s/b or		A, change to and/or	
IBM-040	71		Comment= I_T_L nexus s/b I_T nexus			
IBM-041	71		Comment= I_T_L nexus s/b I_T nexus			
IBM-042	71		Comment= I_T_L nexus s/b I_T nexus			
IBM-042	71		Comment= I_T_L nexus s/b I_T nexus			
IBM-044	71		Comment= I_T_L nexus s/b I_T nexus			
IBM-045	71		Comment= I_T_L nexus s/b I_T nexus			

HPQ-108	72	4.2.21.3	Device Server -> Physical Device Second paragraph -"A device server that supports encryption should be capable of distinguishing encrypted" Detection of blocks will occur in the physical device not the device server.	Change "device server" to "physical device"	A	С
HPQ-109	72	4.2.21.3	Device Server -> Physical Device Second paragraph second sentence - "The device server reports it's capability of distinguishing encrypted blocks"	Should be "The device server reports that capability of the physical device for distinguishing encrypted blocks"	A	С
HPQ-110	72	4.2.21.3	Device Server -> Physical Device Second paragraph third sentence "If the device server is capable of distinguishing"	Should be "If the physical device is capable of distinguishing"	A	С
HPQ-111	72	4.2.21.3	Device Server -> Physical Device Second paragraph last sentence "The device server shall establish the logical position"	Should be "The physical device shall establish"	А	С
HPQ-112	72	4.2.21.3	At 6.78 in. down and 1.20 in. from left Note 11 not sure this is correct; it may attempt to decrypt data but it will not actually manage it. Better to say something like " to run the decryption process on data that was not encrypted"		AinP, remove the note.	С
HPQ-113	72	4.2.21.3	Device Server -> Physical Device Note 11 "It is possible for a device server that is not capable of distinguishing"	Should be "It is possible for a physical device that is not"	AinP See HPQ-112	С
HPQ-114	72	4.2.21.3	Device Server -> Physical Device Third paragraph first sentence "A device server that supports encryption"	Should be "A physical device that supports encryption"	A	С
HPQ-115	72	4.2.21.3	Device Server -> Physical Device Third paragraph fourth sentence "If the device server is capable of determining that the encryption key is correct"	Should be "If the physical device is capable "	A	С
HPQ-116	72	4.2.21.3	Device Server -> Physical Device Third paragraph last sentence "The device server shall establish the logical position"	Should be "The physical device shall establish "	A	С
HPQ-117	72	4.2.21.3	Device Server -> Physical Device Fourth paragraph first sentence "A device server that supports encryption"	Should be "A physical device that supports encryption"	A	С
HPQ-118	72	4.2.21.3	Device Server -> Physical Device Fourth paragraph second sentence "If the device server is capable of validating the integrity of the data"	Should be "If the physical device is capable "	A	С
HPQ-119	72	4.2.21.3	Device Server -> Physical Device Fourth paragraph last sentence "The device server shall establish the logical position"	Should be "The physical device shall establish"	A	С
HPQ-120	72	4.2.21.3	Device Server -> Physical Device Fifth paragraph first sentence "A device server that is capable of distinguishing encrypted blocks"	Should be "A physical device that is capable "	А	С

HPQ-121	72	4.2.21.3	Device Server -> Physical Device	Should be "A physical device	Α	С
			Sixth paragraph first sentence "A device server that is capable of both determining if the encryption key or"	that is capable"		
			Comment= I_T_L nexus s/b I_T			
IBM-046	72		Comment= I_T_L nexus s/b I_T			-
IBM-047	72		nexus			
IBM-048	72		Comment= shall be s/b is		A	
HPQ-122	73	4.2.21.4	At 5.64 in. down and 1.77 in. from left SPECIFC s/b SPECIFIC		Α	С
HPQ-123	73	4.2.21.4	At 5.64 in. down and 5.20 in. from left DECRYPT field or ENCRYPT field s/b DECRYPTION MODE field or ENCRYPTION MODE field using smallcaps		A	С
HPQ-124	73	4.2.21.4	At 5.98 in. down and 4.35 in. from left DECRYPTION If this is reported because the ENCRYPT FINE (See 1) ENCRYPTION MODE field) Is set incorrectly, this name does not make sense. Add an additional sense code with ENCRYPTION in the name or delete the ENCRYPT field from the discussion.	AinP, Editor to research if data encryption key for decryption is the proper wording.		
HPQ-125	74	4.2.21.5	At 1.65 in. down and 6.34 in. from left StrikeOut: is		А	С
HPQ-126	74	4.2.21.5	At 2.48 in. down and 2.13 in. from left ENCRYPTION MODE s/b small caps		A	С
HPQ-127	74	4.2.21.5	At 4.14 in. down and 2.84 in. from left ALGORITHM INDEX s/b smallcaps		A	С
HPQ-128	74	4.2.21.5	Device Server -> Physical Device Fourth paragraph on the page "If the encryption algorithm provides this capability, the device server may support a feature to check during read and verify operations"	Should be "If the encryption algorithm provides this capability, the physical device may "	A	С
HPQ-129	74	4.2.21.5	Device Server -> Physical Device First lettered list on page - 1) "the device server shall verify that each encrypted block that is processed for read and verify"	Should be "the physical device shall verify "	A	С

74	40045	Desire Occasion Blanched Desire	Observation Bullion and Construction	I a	
74	4.2.21.5	Device Server -> Physical Device Second lettered list on page - 1) "the device server shall verify that each encrypted block that is processed"	device shall verify"	A	С
74	4.2.21.5	Device Server -> Physical Device Third lettered list on page - 1) "the device server shall check the format specific indication that disables "	Should be "the physical device shall check"	А	С
75	Editors Note 1	I don't see the ambiguity in "data encryption parameter"	Data encryption Parameters are already specified in 4.2.21.8.	A	С
75		Comment= f)a power on condition occurs. add: g) vendor-specific events (e.g. External data encryption control specified clearings) Perhaps list them out specifically		A Add: external data encryption control events as specified in 4.2.22	
	4.2.21.6	At 2.98 in. down and 0.95 in. from left It would be clearer if the phrase "registered for encryption unit attentions state" (and where else it's referenced) was clearly		R, there is no convention to mark a variable.	С
76	4.2.21.6	Paragraph following first a/b list last sentence lat the physical device shall	Should be: "and the physical device shall"	A	С
77	4.2.21.7	At 5.81 in. down and 1.19 in. from left registered for encryption unit attentions state		R	С
77	4.2.21.7	At 5.98 in. down and 1.28 in. from left generate s/b establish		А	С
77	item 4.2.21.7)c	At 1.81 in. down and 1.98 in. from left after NEXUS add a period		A	С
77		Comment= support encryption s/b tape data encryption DS may support SA's and thereby support encryption but not the Tape Data Encryption page.		A	
	74 74 75 75 76 76 77 77 77 77	74 4.2.21.5 75 Editors Note 1 75 76 4.2.21.6 77 4.2.21.7 77 item 4.2.21.7	Second lettered list on page - 1) "the device server shall verify that each encrypted block that is processed" 74	Second lettered list on page – 1) "the device shall verify"" 4.2.21.5 Device Server -> Physical Device Third lettered list on page – 1) "the device server shall check the format specific indication that disables" 75 Editors Note 1 I don't see the ambiguity in "data encryption parameter" are already specified in occurs. add: 0) vendor-specific events (e.g. External data encryption control specified clearings) Perhaps list them out specifically It would be clearer if the phrase "registered for encryption unit attentions state" (and where else it's referenced) was clearly marked out as a variable. Not sure of the right format - caps, bold, etc - but it would make it easier to read. 76 4.2.21.6 Paragraph following first a/b list last sentence at the physical device shall 77 4.2.21.7 At 5.81 in. down and 1.99 in. from left registered for encryption unit attentions state Consider creating an acronym for this wordy name (REUA state?). Since it is in lowercase, it is hard to read. 77 4.2.21.7 At 5.98 in. down and 1.98 in. from left generate s/b establish 78 At 2.21.7 At 5.98 in. down and 1.98 in. from left generate s/b establish 79 item 4.2.21.7 At 5.98 in. down and 1.98 in. from left generate s/b establish 70 comment= support encryption s/b tape data encryption DS may support SA's and thereby support encryption but not the Tape Data Encryption	Second lettered list on page - 1) "the device shall verify" 4.2.21.5 Device Server -> Physical Device Thrird Interned list on page - 1) "the device server shall verify - 1) "the device server shall check the format specific indication that disables" 75 Editors Note 1 I don't see the ambiguity in "data encryption Parameters are already specified in 4.2.21.8. Comment= () a power on condition occurs, add; g) vendor-specific events (e.g., External data encryption control occurs, add; g) vendor-specific events (e.g., External data encryption control occurs, add; g) vendor-specific events (e.g., External data encryption control occurs, add; g) vendor-specific events (e.g., External data encryption control occurs, add; g) vendor-specific events (e.g., External data encryption control occurs, add; g) vendor-specific events (e.g., External data encryption control events as specified in 4.2.21.8. A 2.221.6 At 2.281.6 At 2.881. Add where else its referenced) was clearly marked out as a variable. Not sure of the right format - caps, bold, etc - but it would make it easier to read. 76 4.2.21.6 Paragraph following first a/b list last sentence at the physical device shall 77 4.2.21.7 At 5.81 in. down and 1.98 in. from left repistered for encryption unit attentions state Consider creating an acronym for this wordy name (REUA state?). Since it is in lowercase, it is hard to read. 77 4.2.21.7 At 1.81 in. down and 1.28 in. from left external data encryption DS may support SA's and thereby support encryption but not the Tape Data Encryption

	77 77		Comment= By default the device server shall set the saved I_T nexus parameters data encryption scope value to PUBLIC and lock value to zero. s/b The device server shall set the saved I_T nexus parameters data encryption scope value to PUBLIC and lock value to zero at power-on StrikeOut Comment=single bit		By default the device server shall set the saved I_T nexus parameters data encryption scope value to PUBLIC and lock value to zero. s/b The device server shall set the saved I_T nexus parameters data encryption scope value to PUBLIC and lock value to zero at poweron	
			numerous places	reasonable. Leave as substituted in 4a draft.	Α	
	80	4.2.22.2.1	Second paragraph first sentence "data encryption capabilities"	It would be good to reference this to (see 4.2.21.9)	Α	С
	80	4.2.22.2.1	At 6.31 in. down and 3.71 in. from left nexus s/b nexuses		A	С
	80	4.2.22.2.2		the sentence (e.g., the device contains a device server that reports itself as an ADC device and the data encryption parameters	Add at the end of the sentence (e.g., an ADC device server data encryption parameters control policy is set to	С
			Comment= an external entity s/b an	,		
			entity that is not part of the device			
<u> </u>	80	<u> </u>	server		<u> </u>	
	80		StrikeOut Comment=external			
			Comment= If the physical device has a saved set of data encryption parameters associated with this device server or has a medium mounted then the physical device shall not allow external data encryption control of data encryption capabilities. If the physical device does not have a set of data encryption parameters associated with this device server and does not have a medium mounted then	control may be used to change data encryption capabilities if the physical device: a) does not have a set of data encryption parameters associated with this device server; and b) does not have a medium mounted. External data encryption control shall not be used to change data encryption capabilities if the physical device: a) has a set of data encryption data encryption for a set of data encryption capabilities of the physical device: a) has a set of data encryption		
		77 78 78 79 80 80 80	77 78 78 79 Editors Note 2 80 4.2.22.2.1 80 4.2.22.2.1	server shall set the saved I_T nexus parameters data encryption scope value to PUBLIC and lock value to zero. s/b The device server shall set the saved I_T nexus parameters data encryption scope value to PUBLIC and lock value to zero at power-on 77 StrikeOut Comment=single bit 78 Comment= no s/b not enough 79 Editors Note 2 "data" replaced with "logical block"in numerous places 80 4.2.22.2.1 Second paragraph first sentence "data encryption capabilities" 80 4.2.22.2.1 At 6.31 in. down and 3.71 in. from left nexus s/b nexuses 80 4.2.22.2.2 In the last paragraph on the page the statement "If external data encryption control has been used to configure the physical device to prevent device server control of data encryption parameters" does not clearly state what conditions would cause this state. Comment= an external entity s/b an entity that is not part of the device server 80 StrikeOut Comment=external	server shall set the saved LT nexus parameters data encryption scope value to PUBLIC and lock value to zero. s/b The device server shall set the saved LT nexus parameters data encryption scope value to PUBLIC and lock value to zero at power-on 77	Server shall set the saved LT nexus parameters data encryption scope value to PUBLIC and lock value to zero. sh The device server shall set the saved LT nexus parameters data encryption scope value to PUBLIC and lock value to zero. sh The device server shall set the saved LT nexus parameters data encryption scope value to PUBLIC and lock value to zero at power-on PUBLIC and lock value to zero at power-on SirkeOut Comment=single bit Comment= no sh not enough 77 SirkeOut Comment=byond sh outside 97 StrikeOut Comment=byond sh outside 98 Substitution seems reasonable. Leave as substituted in 4a draft. 80

F					T		
IBM-058 HPQ-143		80 81	4.2.22.3.2	Comment= 4.2.22 External data encryption control "External data encryption control" is a name that will lead to confusion. "External" is already used to describe the RAW read/EXTERNAL write and there is a variable called "check external encryption mode" related to that. Change "External data encryption" to "Out of band data encryption" to "Out of band data encryption" Last paragraph on the page "If	Should be " then the data	A	С
				external data encryption control is not being used, then the data encryption control policies shall be set to defaults." - Should use consistent naming.	encryption parameters request policies"		
IBM-059		81		Comment= External data encryption control may be used to control data encryption parameters by using: 1)a data encryption parameters by using: 1)a data encryption parameters request policy to set a data encryption parameters request indicator to TRUE; 2)a data encryption parameters period to determine how long to wait for the data encryption parameters request indicator to be set to FALSE; and 3)the set of data encryption parameters that have been set in the physical device. Why is this an ordered list instead of an unordered list. Change to unordered list. Comment= data decryption			
				parameters request indicator to be set to TRUE add cross reference			
IBM-060		82		(see Table 16)			
HPQ-145		83	16	At 3.52 in. down and 0.55 in. from left Should RECOVER BUFFERED DATA also be in the list in table 16?		Α	С
HPQ-144		83		At 3.28 in. down and 6.73 in. from left encryptionparam s/b encryption param		A	С
IDM 004		-00		Comment= encryptionparameters			
IBM-061 IBM-062	-	83 83		s/b encryption parameters Comment= a s/b an			
IDIVI-UUZ		೦೨		Comment- a S/D an		1	

IBM-063	83		Comment= Move the e.g. to correct place in sentence The physical device is waiting for the data encryption parameters for encryption request indicator to be set to FALSE (e.g. an ADC device server processes a SECURITY PROTOCOL OUT command with a DATA ENCRYPTION PARAMETERS COMPLETE page and the clear encryption parameters request (CEPR) bit set to one see ADC-3) before continuing to process the task in the enabled task state.		
IBM-064	83		Comment= FALSE, then s/b FALSE		
			Comment= Move the e.g. to the correct location in the sentence The physical device is waiting for the data encryption parameters for decryption request indicator to be set to FALSE (e.g. an ADC device server processes a SECURITY PROTOCOL OUT command with a DATA ENCRYPTION PARAMETERS COMPLETE page and the clear encryption parameters request (CEPR) bit set to one see ADC-3) before continuing to process		
IBM-065	84		the task in the enabled task state.		
IBM-066	84		Comment= FALSE, then s/b FALSE		
			Comment= determine how long the physical device waits for a set of data encryption parameters; Is this true? Is it how long Physical device waits for parameters or how long the device server waits for the request indicator to be set to FALSE or is both? Does the physical device set the request indicator to FALSE or		
IBM-067	84		does the DS?		
IBM-068	84		Comment= if s/b when	 	
IBM-069	85		Comment= show s/b shown Comment= If s/b When		
IBM-070	85	1	Comment= If s/b vvnen Comment= Data Encryption Status		1
IBM-071	85		page Add cross-reference		
HPQ-146	86	4.2.23.3	At 4.63 in. down and 4.99 in. from left StrikeOut:	A	С
HPQ-147	86	4.2.23.3	At 4.96 in. down and 2.84 in. from left sent to it s/b that it receives	A	С
IBM-072	86		Comment= can unwrap s/b is capable of unwrapping		

	•			1	
IBM-073	86		Comment= To prevent an attacker from having the ability to send a wrapped key, the device server shall maintain the authorization white list in a manner that prevents an attacker from modifying the white list. Comment= Is it correct to say that a		
			device server should do all this? Doesn't it require more than the		
IBM-074	86		device server? Comment= NOTE 14 NIST SP800- 57 Part 1 discourages combining non-comparable strength algorithms. While it can be argued that this is a good note to have somewhere this		
IBM-075	86		does not seem like the correct place. Comment= vced s/b volume contains encrypted logical blocks		
IBM-077	87		(VCELB)		
IBM-078	 87		Comment= the s/b a Comment= VCEDRE s/b volume containing encrypted logical blocks	 	
IBM-079 HPQ-148	87 89	Table 21 5.1	requires encryption (VCELBRE) At 4.27 in. down and 0.37 in. from left SPC-4 lists A5h MOVE MEDIUM as being optional for this device type	AinP, remove it in SPC-4 for tape	
HPQ-149	89	Table 21 5.1	At 6.70 in. down and 0.54 in. from left LOCATE(16) is listed as optional in SPC-4	AinP, mark it mandatory in SPC-4 for tape	
HPQ-150	90	Table 21 5.1	At 3.55 in. down and 0.21 in. from left SPC-4 lists commands like READ(16) and WRITE (16) as mandatory for the SSC device type. However, they're really only mandatory for explicit addressing; they're not even supported for implicit addressing. Similarly, VERIFY (16) is optional for explicit addressing, but not allowed for implicit addressing. Perhaps a new letter should be used in the SPC-4 table defined as "Y see the command standard"	AinP, apply comment to SPC-4	
HPQ-151	90	Table 21 5.1	At 5.64 in. down and 1.15 in. from left ALIAS s/b ALIASES	A	С

HPQ-152	90	Table 21 5.1	At 6.15 in. down and 1.15 in. from left	А	С
			DEVICE IDENTIFIER s/b IDENTIFYING INFORMATION		
HPQ-153	90	Table 21 5.1	At 6.49 in. down and 0.21 in. from left REPORT LUNS is supposed to be M not X. The old rules along the lines of "mandatory for LUN 0, optional for the rest" were eliminated by 02-260r1 per minutes 02-273r0.	A, change to M and remove X keyword.	С
HPQ-154	90	Table 21 5.1	At 6.88 in. down and 0.20 in. from left Add: A3h/0Dh REPORT SUPPORTED TASK MANAGEMENT FUNCTIONS A3h/0Eh REPORT PRIORITY A3h/0Fh REPORT TIMESTAMP A3h/10h MANAGEMENT PROTOCOL IN	A, make REPORT TIMESTAMP and SET TIMESTAMP mandatory Editor to propose sync and command type.	
HPQ-155	90	Table 21 5.1	At 7.27 in. down and 0.26 in. from left Add: A4h/0Eh SET PRIORITY A4h/0Eh SET TIMESTAMP A4h/10h MANAGEMENT PROTOCOL OUT	A Editor to propose sync and command type.	
HPQ-156	93	Table 23 5.2	At 4.08 in. down and 0.43 in. from left Global for all table headers: Table headers are inconsistent. XYZ field values (sometimes) or XYZ field definition (sometimes) or XYZ field (sometimes) I recommend just: XYZ field	AinP	
HPQ-157	93	Table 23 5.2	At 4.28 in. down and 1.40 in. from left Value s/b Code	A	С
HPQ-158	94	5.3	At 9.88 in. down and 3.27 in. from left end-of-partition s/b EOP	R	С
HPQ-159	98	5.4	At 1.98 in. down and 2.62 in. from left (beginning-of-partition s/b BOP	R	С

HPQ-160	98	5.4	At 2.31 in. down and 2.61 in. from left beginning-of-partition s/b BOP	R	С
HPQ-161	104	Table 29 6.1	At 4.24 in. down and 0.24 in. from left Need to list obsolete command opcodes for this device type per SPC-4 16h RESERVE (6) 17h RELEASE (6) 39h COMPARE 3Ah COPY AND VERIFY 40h CHANGE DEFINITION 56h RESERVE(10) 57h RELEASE(10)	R	С
HPQ-162	104	Table 29 6.1	At 4.87 in. down and 0.30 in. from left 7Eh extended CDB is listed as optional for this device type in SPC-4	R	С
HPQ-163	104	Table 29 6.1	At 5.29 in. down and 0.28 in. from left SPC-4 lists these opcodes A5h MOVE MEDIUM B8h READ ELEMENT STATUS as being optional for this device type. They should probably be listed as obsolete	R	С
HPQ-164	104		At 5.65 in. down and 0.25 in. from left Mention that these opcodes A7h MOVE MEDIUM ATTACHED B4h READ ELEMENT STATUS ATTACHED are obsolete for this device type	R	С
HPQ-165	104	Table 29 6.1	At 7.22 in. down and 0.50 in. from left LOCATE (10) is listed as optional in SPC-4	R	С
HPQ-166	104	Table 29 6.1	At 7.50 in. down and 0.32 in. from left LOCATE (16) is listed as optional in SPC-4	R	С
HPQ-167	104	Table 29 6.1	At 9.12 in. down and 0.37 in. from left PR IN/OUT are listed as optional in SPC-4	R	С
HPQ-168	105	Table 29 6.1	At 2.87 in. down and 0.83 in. from left The PREVENT ALLOW MEDIUM REMOVAL command needs to be defined in this standard; it was evicted from SPC-4 since MMC-5 was not following the general definition.	A	

HPQ-169	105	Table 29 6.1	At 5.41 in. down and 1.97 in. from left ALIAS s/b ALIASES	A	С
HPQ-170	105	Table 29 6.1	At 5.68 in. down and 1.97 in. from left DEVICE IDENTIFIER s/b IDENTIFYING INFORMATION	A	С
HPQ-171	105	Table 29 6.1	At 6.00 in. down and 0.71 in. from left REPORT LUNS is supposed to be M not X. The old rules along the lines of "mandatory for LUN 0, optional for the rest" were eliminated by 02-260r1 per minutes 02-273r0.	A	С
HPQ-172	105	Table 29 6.1	At 6.39 in. down and 0.63 in. from left Add: A3h/ODh REPORT SUPPORTED TASK MANAGEMENT FUNCTIONS A3h/OEh REPORT PRIORITY A3h/OFh REPORT TIMESTAMP A3h/OFh REPORT TIMESTAMP A3h/10h MANAGEMENT PROTOCOL IN	A, see HPQ-154 Need to agree on sync operation	
HPQ-173	105	Table 29 6.1	At 8.06 in. down and 0.53 in. from left Add: A4h/0Eh SET PRIORITY A4h/0Fh SET TIMESTAMP A4h/10h MANAGEMENT PROTOCOL OUT	A	
HPQ-174	105	Table 29 6.1	At 8.19 in. down and 1.67 in. from left DEVICE IDENTIFIER s/b IDENTIFYING INFORMATION	A	С
HPQ-175	111	6.5	At 5.30 in. down and 1.00 in. from left beginning-of-partition s/b BOP	R	С
HPQ-176	111	6.5	At 7.30 in. down and 2.73 in. from left beginning-of-partition s/b BOP	R	С
HPQ-177	111	6.5	At 7.63 in. down and 3.14 in. from left beginning-of-partition s/b the BOP	R	С
HPQ-178	112	6.6	At 7.91 in. down and 5.21 in. from left beginning-of-partition s/b BOP	R	С

HPQ-179	112		At 8.07 in. down and 1.87 in. from left beginning-of-partition s/b BOP	R	С
HPQ-180	112		At 9.74 in. down and 2.34 in. from left end-of-partition s/b	R	С
HPQ-181	112		At 9.91 in. down and 0.68 in. from left beginning-of-partition s/b BOP	R	С
HPQ-182	113		At 5.12 in. down and 1.07 in. from left beginning-of-partition s/b the BOP	R	С
HPQ-183	113		At 6.12 in. down and 3.92 in. from left beginning-of-partition s/b BOP	R	С
HPQ-184	113		At 6.45 in. down and 3.71 in. from left count s/b smallcaps	A	С
HPQ-185	113		At 7.45 in. down and 5.62 in. from left beginning-of-partition s/b BOP	R	С
HPQ-186	113		At 7.95 in. down and 1.08 in. from left end-of-partition s/b EOP	R	С
HPQ-187	119		At 5.71 in. down and 5.95 in. from left beginning-of-partition 0 (BOP 0) s/b BOP 0	R	С
HPQ-188	120		At 1.96 in. down and 3.60 in. from left Format field definition s/b FORMAT field	A	С
HPQ-189	120	Table 40 7.1	At 2.29 in. down and 2.51 in. from left Value s/b Code	A	С
HPQ-190	121		At 6.20 in. down and 0.95 in. from left the beginning-of-partition zero s/b BOP 0	R	С
HPQ-191	121		At 7.70 in. down and 2.76 in. from left generate s/b establish	A	С

HPQ-192	121	7.0	At 10.20 in. down and 4.52 in. from	R	С
			left beginning-of-medium s/b BOM	K	
HPQ-193	124	Table 45 7.4	At 5.60 in. down and 2.48 in. from left PREVENT s/b Code	A	С
HPQ-194	128	7.6.2	At 7.88 in. down and 5.20 in. from left beginning-of-partition s/b BOP	R	С
HPQ-195	128	7.6.2	At 8.05 in. down and 5.06 in. from left beginning-of-partition s/b BOP	R	С
HPQ-196	128	7.6.2	At 8.38 in. down and 6.22 in. from left early-warning s/b EW	R	С
HPQ-197	128	7.6.2	At 8.55 in. down and 0.45 in. from left end-of-partition s/b EOP	R	С
HPQ-198	128	7.6.2	At 8.71 in. down and 0.45 in. from left early-warning s/b EW	R	С
HPQ-199	128	7.6.2	At 8.71 in. down and 1.59 in. from left end-of-partition s/b EOP	R	С
IBM-080 HPQ-200	129 131	7.6.3	Comment= or s/b and not At 5.14 in. down and 5.62 in. from left beginning-of-partition s/b BOP	R	С
IBM-081	133		Comment= select the maximum block length supported by the logical unit to ensure that all buffered data will be transferred and set the FIXED bit to zero. s/b set the FIXED bit to zero and select the maximum block length supported by the logical unit to ensure that all buffered data is transferred.		
HPQ-201	138	7.8.4	At 8.64 in. down and 4.84 in. from left field bit s/b bit	A	С
HPQ-202	140	7.9	At 7.16 in. down and 5.31 in. from left beginning-of-partition s/b BOP	R	С

HPQ-203	141	7.1	At 8.14 in. down and 5.82 in. from left beginning-of-partition 0 (BOP 0) s/b BOP 0	R	С
HPQ-204	141	7.1	At 9.14 in. down and 5.21 in. from left generate s/b establish	A	С
HPQ-205	142	7.11	At 10.50 in. down and 4.71 in. from left (toward beginning-of-partition) s/b (towards BOP)	R	С
HPQ-206	143	7.11	At 1.64 in. down and 2.37 in. from left beginning-of-partition s/b BOP	R	С
HPQ-207	144	7.11	At 2.48 in. down and 0.68 in. from left beginning-of-partition s/b BOP	R	С
HPQ-208	144	7.11	At 7.43 in. down and 0.57 in. from left beginning-of-partition s/b BOP	R	С
HPQ-209	144	7.11	At 8.43 in. down and 3.49 in. from left beginning-of-partition s/b BOP	R	С
HPQ-210	146	Table 63 8.2.1	At 6.78 in. down and 0.35 in. from left Add log page subpages to table 63.	А	С
HPQ-211	146	Table 63 8.2.1	At 9.22 in. down and 0.33 in. from left Log page 08h/00h is listed in SPC-4 as "Format Status" for tape drives. If it is obsolete, it should be mentioned in table 63. If it never existed, it should be removed from SPC-4.	AinP, remove the T in SPC-4	
HPQ-212	146	Table 63 8.2.1	At 9.25 in. down and 2.79 in. from left Error Events s/b Error or Asynchronous Events	А	С
HPQ-214	147	Table 63 8.2.1	At 2.24 in. down and 2.58 in. from left test s/b Test	A	С
HPQ-215	147	Table 63 8.2.1	At 2.87 in. down and 0.76 in. from left Log page 12h/00h is not listed in SPC-4 for this device type	A	С

HPQ-216	147	Table 63 8.2.1	At 2.99 in. down and 1.00 in. from left Log page 13h/00h is not listed in SPC-4 for this device type		Α	С
HPQ-217	147	Table 63 8.2.1	At 3.92 in. down and 0.83 in. from left Log page 18h/xxh is Protocol Specific Port		A	С
HPQ-218	147	Table 63 8.2.1	At 4.26 in. down and 0.85 in. from left Log page 2Dh/00h is not listed in SPC-4		A	С
HPQ-213	147	8.2.2	The following text is difficult to read: The Sequential-Access Device log page defines data counters associated with data bytes transferred to and from the medium and to and from the application client, binary list parameters describing native capacities, and a binary list parameter related to cleaning.	The Sequential-Access Device log page defines: a) data counters associated with data bytes transferred to and from the medium and to and from the application client, b) binary list parameters describing native capacities, and c) a binary list parameter related to cleaning.	A	С
			Comment=native capacity (see	-		
IBM-082	148		3.1.46) Comment=native capacity (see			
IBM-083	148		3.1.46)			
			StrikeOut Comment= This native capacity is assuming one-to-one compression (e.g. compression disabled) the medium is in good condition and that the device recommended typical block size is			
IBM-084	148		used. Comment=native capacity (see			
IBM-085	148		3.1.46)			
IBM-086	148		Comment=native capacity (see 3.1.46)			
IBM-087	148		Comment=native capacity (see 3.1.46)			
IBM-088	148		Comment= There is no guarantee about the amount of data that can be written before reaching EW. s/b Conditions may occur that reduce the amount of data that is written before reaching EW.			
HPQ-221	149	8.2.3	Update use of DS, LBIN and LP to be consistent with latest SPC4 log parameter fields	DS obsolete in SPC4, LBIN and LP should be replaced with FORMAT AND LINKING.	А	С
HPQ-219	149	Table 65 8.2.3	At 4.49 in. down and 6.02 in. from left Add "(see table 66)" in rows 4 and n-y+1		A	С
HPQ-220	149	Table 65 8.2.3	At 4.68 in. down and 0.61 in. from left Since the parameter length is fixed: Change x+3 to 8 Delete Length x=5 Change n-y+1 to n-4 Delete Length x=5		A	С

HPQ-222	150		At 6.97 in. down and 5.67 in. from left Add "(see table 69 in 8.2.4.2)" in rows 4 and n		A	С
HPQ-223	152	Table 8.2.4.3 Byte 4 70	At 5.23 in. down and 3.56 in. from left StrikeOut: log		A	С
HPQ-224	152	Table 8.2.4.3 Byte n 70	At 5.72 in. down and 3.57 in. from left StrikeOut: log		A	С
HPQ-225	153	Table 72 8.2.5	At 8.80 in. down and 6.51 in. from left Add "(see table 73)" in rows 4 and n		A	С
HPQ-226	154		At 1.95 in. down and 5.97 in. from left In table 73 header, add "(part 1 of 2)"		R Table has continuation.	С
HPQ-227	155	Table 73 8.2.5	At 2.86 in. down and 1.30 in. from left Between bytes 32 and 63 StrikeOut: :		A	С
HPQ-228	156		At 9.30 in. down and 5.69 in. from left Add "(see table 75)" in rows 4 and n		A	С
HPQ-229	156	74	At 9.32 in. down and 1.26 in. from left Make row 4 and row n each two rows tall, since they contain more than one byte		A	С
HPQ-230	157		At 4.44 in. down and 6.10 in. from left Add "(see table 76)" in rows 16 and t		A	С
HPQ-231	158	8.2.6.1	At 1.81 in. down and 6.09 in. from left End of first sentence on page s/b		A	С
HPQ-232	159	8.2.6.3	The DEVICE ELEMENT CODE (DEC)	The device element code (DEC)	A	С
HPQ-233	159	8.2.6.3	The DEVICE ELEMENT CODE QUALIFIER (DECQ)	The device element code qualifier (DECQ)	А	С
HPQ-234	160	8.2.6.3	The DEVICE ELEMENT CODE TEXT (DECT)	The device element code text (DECT)	A	С
HPQ-235	160	8.2.6.3	At 2.81 in. down and 7.16 in. from left s/b		A	С
HPQ-236	160	Table 8.2.6.4 82	At 7.52 in. down and 5.02 in. from left VOLUME INFORMATION LENGTH (n) s/b VOLUME INFORMATION LENGTH (n - 1)		A	С

HPQ-237	161	8.2.6.4	The VOLUME INFORMATION CODE (VIC)	The volume information code (VIC)	A	С
HPQ-238	161	8.2.6.4	The VOLUME INFORMATION CODE QUALIFIER (VICQ)		А	С
HPQ-239	161	8.2.6.4	At 5.82 in. down and 5.63 in. from left Following VOLUME INFORMATION CODE QUALIFIER .s/b		A	С
HPQ-240	161	8.2.6.4	At 10.03 in. down and 2.42 in. from left exsits s/b exists		A	С
HPQ-242	162	8.2.6.5	At 5.27 in. down and 3.18 in. from left 16384 s/b 16 384 (add ISO style spaces throughout this page)		Frame math tools do not allow a space between a number. Look into using a comma.	
HPQ-241	162	Table 8.2.6.5 85	At 4.28 in. down and 5.46 in. from left 2 s/b 02h		A	С
HPQ-243	163	Table 8.2.7.1 86	At 4.94 in. down and 3.64 in. from left Reqested s/b Requested		A	С
IBM-089	163		Comment= rrqst small caps			
IBM-090	165		Comment= reovery s/b recovery			
IBM-091	165		Comment= contact s/b Contact			
IBM-092	165		Comment= no other recovery procedures shall be reported. s/b no other recovery procedures other than ODh and 0Eh shall be reported.			
IBM-093	165		Comment= no other recovery procedures shall be reported. s/b no other recovery procedures other than 0Dh and 0Eh shall be reported.			
HPQ-244	166	Table 92 8.3.1	At 9.69 in. down and 1.31 in. from left Keep table 92 on one page		A	С
IBM-094	166		Comment= will be s/b is			
HPQ-245	167	8.3.1	e) following an unsuccessful read operation or a successful write operation, while at beginning-of-partition, the device server shall report a density code value as described for item b);	Believe this should be: e) following an unsuccessful read operation or an unsuccessful write operation, while at beginning-of-partition, the device server shall report a density code value as described for item b);	A	С

HPQ-246	167	8.3.1	At 7.63 in. down and 6.61 in. from left beginning-of-partition s/b BOP	R	С
HPQ-247	167	Table 93 8.3.1	At 9.55 in. down and 0.24 in. from left Keep table 93 on one page	А	С
HPQ-248	167	Table 93 8.3.1	At 9.78 in. down and 1.26 in. from left Code value s/b Code	A	С
HPQ-249	168	Table 94 8.3.1	At 6.09 in. down and 0.28 in. from left SPC-4 claims that 0Ah/F1h is Parallel ATA Control and 0Ah/F2h is Serial ATA Control. I think those are incorrect; SAT does not define translation into SSC logical units, so SSC should not define those mode page codes as supported.	R, comment does not apply to SSC-3	С
HPQ-250	168	Table 94 8.3.1	At 6.86 in. down and 0.27 in. from left Mode page 10h/01h is not listed in SPC-4.	A	С
HPQ-251	168	Table 94 8.3.1	At 7.22 in. down and 0.33 in. from left 11h/00h is called "Medium Partition (1)" in SPC-4	A	С
HPQ-252	168	Table 94 8.3.1	At 7.57 in. down and 0.35 in. from left 12h and 13h are not marked obsolete in SPC-4	AinP Medium Partition mode page [2] - 12h and Medium Partition mode page [3] - 13h were obsoleted in SSC-2.	С
HPQ-253	168	Table 94 8.3.1	At 7.93 in. down and 0.35 in. from left 14h/00h is labeled Enclosure Services Management in SPC-4	AinP Remove T in SPC-4.	
HPQ-254	168	Table 94 8.3.1	At 8.13 in. down and 0.76 in. from left 15h and 16h are not assigned for the SSC device type in SPC-4	AinP Add to SPC-4	
HPQ-255	168	Table 94 8.3.1	At 8.68 in. down and 3.65 in. from left LUN s/b Logical Unit	A	С

		<u> </u>	T		1.	
HPQ-256	168	Table 94 8.3.1	At 8.77 in. down and 0.28 in. from left 18h and 19h with non-zero subpage codes are also assigned in SPC-4 for this device type		Add another row for the other subpage codes as optional and refer to SPC-4. Editor to review applicability of note b) in table 94.	
HPQ-257	169	Table 94 8.3.1	At 3.23 in. down and 0.53 in. from left 1Dh/00h is not in SPC-4		AinP Add to SPC-4	
HPQ-258	169	Table 94 8.3.1	At 3.46 in. down and 1.17 in. from left 1Dh s/b 1Eh		A	С
HPQ-259	174	8.3.3	At 8.24 in. down and 3.40 in. from left beginning-of-partition s/b BOP		R	С
HPQ-260	175	Table 99 8.3.3	At 8.91 in. down and 4.22 in. from left EOD DEFINED values s/b EOD DEFINED field definition		A	С
HPQ-261	176	8.3.3	The WORM Tamper Read Enable (WTRE) field specifies how the device server responds to detection of comprimised integrity	The WORM Tamper Read Enable (WTRE) field specifies how the device server responds to detection of <i>compromised</i> integrity	A	С
HPQ-265	177	8.3.3	Commands that shall not be effected by the OIR bit set to one are defined as Allowed in the presence of persistent reservations in table 14 or SPC-4, or are defined in SPC-2 as Allowed in the presence of reservations. Commands that shall be effected by the OIR bit set to one are defined as Conflict	Commands that shall not be affected by the OIR bit set to one are defined as Allowed in the presence of persistent reservations in table 14 or SPC-4, or are defined in SPC-2 as Allowed in the presence of reservations. Commands that shall be affected by the OIR bit set to one are defined as Conflict	A	С
HPQ-264	177	Note 63 8.3.3	NOTE 63 An application client should set the WTRE field to 01b only for the recovery of data from a WORM medium where the integrity of the stored data has been comprimised.	NOTE 63 An application client should set the WTRE field to 01b only for the recovery of data from a WORM medium where the integrity of the stored data has been compromised.	A	С
HPQ-262	177	Table 8.3.3 Code 00b 100	The device server shall respond in a vendor-specific manner.	The device server shall respond in a <i>vendor specific</i> manner.	A	С
HPQ-263	177	Table 8.3.3 Code 01b 100	Detection of comprimised integrity on a WORM medium shall not affect processing of a task.	Detection of compromised integrity on a WORM medium shall not affect processing of a task.	A	С
HPQ-266	179	8.3.4	At 8.60 in. down and 1.12 in. from left beginning-of-partition s/b BOP		R	С

HPQ-267	179	8.3.4	At 10.24 in. down and 4.67 in. from left beginning-of-partition s/b BOP		R	С
HPQ-268	180	8.3.4	At 2.48 in. down and 3.53 in. from left beginning-of-partition s/b BOP		R	С
HPQ-269	181	8.3.4	An ADDP bit of one and	An additional partitions (??) (ADDP) bit of one and	A	С
HPQ-270	181	Table 8.3.4 104	At 8.12 in. down and 3.74 in. from left Medium format recognition values s/b MEDIUM FORMAT RECOGNITION field definition		A	С
HPQ-271	182	8.3.4	NOTE 68 It is recommended, but not required, that the number of partition size descriptors available through the Medium Partition mode page equal at least the number of maximum addition partitions + 1.	NOTE 68 It is recommended, but not required, that the number of partition size descriptors available through the Medium Partition mode page equal at least the number of maximum additional partitions + 1.	A	С
HPQ-272	185	8.3.6	Table 107 field 32767 Reads "Activate all supported TapeAlert flags. Report the informational exception condition for the TapeAlert flag with an additional sense code of FAILURE PREDICTION THRESHOLD EXCEEDED (FALSE) and based on the DEXCPT, MRIE, INTERVAL TIMER, and REPORT COUNT values." I believe the "and" is not needed after (FALSE).		A	С
HPQ-273	185	8.3.6	if the DEXCPT bit is set to zero and the taser bit in the Device Configuration Extension mode page is set to zero	if the DEXCPT bit is set to zero and the TASER bit in the Device Configuration Extension mode page is set to zero	A	С
HPQ-274	186	Table 8.3.7 108	At 4.64 in. down and 1.54 in. from left Global (e.g. Table 108) Use 2 rows for Reserved		A	С
HPQ-275	186	Table 8.3.7 109	At 7.46 in. down and 1.30 in. from left Value s/b Code		A	С
HPQ-276	187	Table 8.3.7 110	At 2.46 in. down and 1.80 in. from left Value s/b Code		A	С
HPQ-277	189	Table 8.4.1 113	At 2.76 in. down and 0.41 in. from left Global used Mixed Case for VPD page names		A	С

HPQ-278	189	Table 8.4.1 113	At 4.32 in. down and 0.57 in. from left B3h Automation Device Serial Number		AinP Add to SPC-4	
			is not listed in SPC-4			
HPQ-279	189	8.4.2	At 8.99 in. down and 0.95 in. from left If the Write Once Read Many s/b A Write Once Read Many bit set to one indicates that A WORM bit set to zero indicates that		R	С
HPQ-280	190	8.4.3	At 5.49 in. down and 0.29 in. from left For the SERIAL NUMBER fields in 8.4.3 and 8.4.5: If the serial number is not available, wouldn't the device server just return a PAGE LENGTH of 0? How many spaces would it be expected to provide?		R, the number of spaces to return is vendor specific.	С
HPQ-281	191	8.5.2.1	Device Server -> Physical Device First paragraph first sentence - "requests the device server to return information about the data security methods in the device server and on the medium."	Should be "requests the device server to return information about the data security methods in the physical device and on the medium."	A	С
HPQ-282	192	8.5.2.1	At 1.81 in. down and 0.45 in. from left Tape Data Encryption security protocol s/b 20h (i.e., Tape Data Encryption) (see SPC-4)		A	С
HPQ-283	192	Table 8.5.2.1 118	At 6.07 in. down and 1.40 in. from left 30h s/b 0030h		А	С
HPQ-284	192	Table 8.5.2.1 118	At 6.31 in. down and 1.40 in. from left 31h s/b 0031h		А	С
HPQ-287	194	8.5.2.4	At 6.73 in. down and 3.30 in. from left field s/b field and the		А	С
HPQ-288	194	8.5.2.4	At 6.73 in. down and 5.02 in. from left page code s/b smallcaps		А	С
HPQ-285	194	Table 8.5.2.4 121	At 5.54 in. down and 5.89 in. from left Add "(see table 124)" in rows 20 and n		A	С

HPQ-286	194	Table 8.5.2.4 121	At 5.74 in. down and 0.74 in. from left This descriptor size is 24 bytes, so change first blank to 43 and the second to n - 23		AinP Specify the descriptors are variable length.	
HP-L1	194	table 8.5.2.4 122	Code: 00b The external data encryption control capability is not supported. Should be 00b The external data encryption control capability is not reported.			
HPQ-289	195	table 8.5.2.4 code 01b, 123 description	The physical device configured	change to: The physical device is configured	A	С
HPQ-290	195	Table 8.5.2.4 124	At 6.63 in. down and 0.53 in. from left add vertical line in row 4 and 5		A	С
HPQ-292	196	, .3rd parag last line	"in any format that the device supports" It is not clear whether this means "any" as in 1 or more, or "any" as in all.	I believe this was supposed to mean : 1 or more supported formats. Change wording to clarify.	A Does this also apply to p4, last sentence? YES	
HPQ-291	196	8.5.2.4	Device Server -> Physical Device Second paragraph on page - "The supplemental decryption key capable bit shall be set to one if the device server is capable shall be set to zero if the device server is not capable"	Should be - "The supplemental decryption key capable bit shall be set to one if the physical device is capable shall be set to zero if the physical device is not capable "	A	С
HPQ-293	196	8.5.2.4	Device Server -> Physical Device Third paragraph on page - "The distinguish encrypted data capable bit shall be set to one if the device server is capable of distinguishing encrypted data from unencrypted data when reading it from the medium. The DEC_C bit shall be set to zero if the device server is not capable If no volume is mounted, the DEC_C bit shall be set to one if the device server is capable"	Should be "The distinguish encrypted data capable (DED_C) bit shall be set to one if the physical device is capable of distinguishing encrypted data from unencrypted data when reading it from the medium. The DEC_C bit shall be set to zero if the physical device is not capable If no volume is mounted, the DEC_C bit shall be set to one if the physical device is capable	A	С
HPQ-296	197	8.5.2.4	Device Server -> Physical Device Table 128 Items 1,2,3 all show nonce as part of device server when it has moved to the physical device	1 - The physical device generates the nonce value. 2 - The physical device requires all of part 3 - The physical device supports all of part of the nonce does not include a nonce value descriptor, the physical device generates the nonce value.	A	С
HPQ-294	197	Table 8.5.2.4 127	At 5.91 in. down and 2.62 in. from left ecryption s/b encryption		A	С
HPQ-295	197	Table 8.5.2.4 127	At 6.31 in. down and 2.62 in. from left ecryption s/b encryption		A	С

				Comment= that the device server			
				can support s/b supported by the			
IBM-095		198		device server			
				Comment= that the device server			
IBM-096		198		can support s/b supported by the device server			
HPQ-297		200	8.5.2.6	At 5.52 in. down and 5.54 in. from left		A	С
111 Q-231		200	0.5.2.0	Set Data Encryption page.			O
				s/b			
				Set Data Encryption page (see			
				8.5.3.2).			
HPQ-299		201	8.5.2.7	I_T nexus should be changed as per			
				QTM-rbw-58 - instances not marked			
				in red as per earlier changes			
IDM 000		004	T-1-1-0507	At 0.00 is shown as 1.0.00 is found in		•	0
IBM-298		201	Table 8.5.2.7	At 6.30 in. down and 0.63 in. from left Change		A	С
			132	24n Key-associated data descriptors			
				list			
				list			
				to:			
				Key-associated data descriptor list			
				(shaded or with double lines on top			
				and			
				bottom)			
				24			
				Key-associated data descriptor			
				(first)			
				Manager de la detail de la constata de			
				Key-associated data descriptor (last)			
				n			
				li			
HPQ-301		202	8.5.2.7	Device Server -> Physical Device	Should be "The raw		
				Paragraph following a/b/c list - "The	decryption mode disabled		
				raw decryption mode disabled	(RDMD) bit shall be set to		
				(RDMD) bit shall be set to one if the	one if the physical device is		
				device server is configured to mark	configured "		
]		1	each encrypted record "			
LIDO 000		000	0.5.0.7	Desire Occurs a Blassical Desire	Observation that the force of		
HPQ-302		202	8.5.2.7	Device Server -> Physical Device	Should be "at the time the		
]		1	fourth from last paragraph on page,	key was established in the		
]		1	near end of first sentence "at the time the key was established in the	physical device"		
			I	device server"			
HPQ-303		202	8.5.2.7	Device Server -> Physical Device	Should be "when the key was		
2 000]	202		Third from last paragraph on the	established in the physical		
			1	page near end of first sentence	device"		
			I	when the key was established in the			
			I	device server"			
HPQ-304		202	8.5.2.7	Device Server -> Physical Device	Should be "when the key was		
			I	Next to last paragraph "when the key	established in the physical		
]		1	was established in the device server"	device"		
			L				
HPQ-305		202	8.5.2.7	Device Server -> Physical Device	Should be "when the key was		
			I	Last paragraph "when the key was	established in the physical	Ì	
			L	established in the device server"	device"	1	

HPQ-307	203	Table 8.5.2.8	Device Server -> Physical Device First paragraph continued from previous page middle sentence "when the key was established in the device server. In this case, the KEY DESCRIPTOR field shall be set to the nonce value established by the device server for use with the selected key." At 5.37 in. down and 0.85 in. from left	Should be "when the key was established in the physical device. In this case, the KEY DESCRIPTOR field shall be set to the nonce value established by the physical device for use with the selected key."	R	С
		134	It would be better to align the 8-byte LOGICAL OBJECT NUMBER field on an 8 byte boundary		Cannot change the format at this date.	
HPQ-308	204	8.5.2.8	Device Server -> Physical Device Table 135 references the device server for determining the status of the logical blocks - should be the physical device.	Should be: 0h - The physical device is incapable 1h - The physical device is capable of 2h - The physical device has determined 3h - The physical device has determined 4h - The physical device has determined		
HPQ-309	205	8.5.2.8	Device Server -> Physical Device Table 136 references the device server for determining the status of the logical blocks - should be the physical device.	Should be: 0h - The physical device is incapable 1h - The physical device is capable of 2h - The physical device has determined 3h - The physical device has determined 4h - The physical device has determined 5h - The physical device has determined 6h - The physical device has determined 6h - The physical device has determined but the physical device is either not enabled		
HPQ-311	206	8.5.2.8	Device Server -> Physical Device Fourth paragraph second sentence - "The AUTHENTICATED field shall indicate the status of the authentication done by the device server "	Should be: "The AUTHENTICATED field shall indicate the status of the authentication done by the physical device "		
HPQ-312	206		Device Server -> Physical Device 'Fifth paragraph second sentence - "The AUTHENTICATED field shall indicate the status of the authentication done by the device server "	Should be: "The AUTHENTICATED field shall indicate the status of the authentication done by the physical device "		
HPQ-310	206	8.5.2.9	At 9.91 in. down and 1.19 in. from left) s/b),			

HPQ-313	207	8.5.2.1	At 2.31 in. down and 4.07 in. from left may be used by an application client to read s/b returns			
HPQ-314	207	8.5.2.10.1 Table 138	At 5.55 in. down and 5.15 in. from left (n-9) s/b (n-13)			
HPQ-315	207	8.5.2.10.2	At 5.88 in. down and 0.84 in. from left It would be better to add 2 reserved bytes before PUBLIC KEY LENGTH so the PUBLIC KEY field starts on byte 16 (dword aligned)		R, cannot change the format at this date.	С
HPQ-316	207	8.5.2.10.2	At 9.68 in. down and 4.51 in. from left Bytes 14 through 269 s/b The PUBLIC KEY field shall be set as follows: bytes 0 through 255 shall be set to the modulus n; and bytes 256 through 511 shall be set to the public exponent e.		AinP, editor to review and clarify.	
HPQ-317	208	8.5.2.10.3	At 2.14 in. down and 4.06 in. from left Bytes 14 through 146 s/b The PUBLIC KEY field shall be set to the ECC 521 public key		AinP, editor to review and clarify.	
HPQ-318	208	8.5.3.1	At 3.81 in. down and 4.76 in. from left Tape Data Encryption security protocol s/b 20h (i.e., Tape Data Encryption) (see SPC-4)			
HPQ-319	208	8.5.3.1	Device Server -> Physical Device First paragraph first sentence - "The SECURITY PROTOCOL OUT command specifying the Tape Data Encryption security protocol (i.e., 20h) is used to configure the data security methods in the device server and on the medium" - data security methods are now in the physical device	Change to " is used to configure the data security methods in the physical device and on the medium"		
HPQ-320	209	8.5.3.2.1 Table 141	At 6.69 in. down and 0.61 in. from left It may be better to start KEY on an 8-byte aligned boundary so any 8- byte fields contained within it (e.g. an ESP-SCSI payload) are naturally aligned.		R Cannot change the format at this date.	С

HPQ-321	209	8.5.3.2.1 Table 141	At 7.28 in. down and 0.51 in. from left Make same change as proposed in table 132 for how the descriptor list is described			
HPQ-322	210	8.5.3.2.1	At 1.82 in. down and 0.45 in. from left Second sentence on page, Replace: Support for scope values of PUBLIC and ALL I_T NEXUS are mandatory for device servers that support the Set Data Encryption page. with a column in table 142 showing Mandatory and Optional for each code			
HPQ-324	210	8.5.3.2.1	At 4.93 in. down and 5.28 in. from left field delete extra .			
HPQ-325	210	8.5.3.2.1	Device Server -> Physical Device Last paragraph on the page "The raw decryption mode control (RDMC) field specifies if the device server shall mark each encrypted block"	Should be "if the physical device shall march each encrypted block"		
HPQ-323	210	8.5.3.2.1 Table 142	At 2.71 in. down and 4.06 in. from left scope s/b smallcaps			
HPQ-326	211	4th parag, 1st	I_T nexus change to I_T_L nexus again			
HPQ-327	211	8.5.3.2.1	Device Server -> Physical Device Table 144 - device server is marking encrypted blocks - should be physical device	Should be: 00b - The physical device shall mark 01b - Reserved 10b - The physical device shall mark 11b - The physical device shall mark		
HPQ-328	211	8.5.3.2.1	Device Server -> Physical Device Paragraph following a/b/c list * the key sent in this page shall be added to the set of data encryption parameters used by the device server for the selected scope*	Should be: " the key sent in this page shall be added to the set of data encryption parameters used by the physical device for the selected scope"		
HPQ-329	212	8.5.3.2	At 4.89 in. down and 0.24 in. from left Section 8.5.3.2 should include some references to 8.5.2.5 Data Encryption Management Capabilities, pointing out the relationship regarding the CKOD, CKORP, CKORL, LOCK, and the SCOPE fields and their _C counterparts.		R No change is needed since 8.5.2.5 references 8.5.3.2	С

HPQ-330	212	8.5.3.2.1	Device Server -> Physical Device Table 145 - 2h should be updated to reflect data is encrypted in the physical device	Should be: 2h - ENCRYPT - The physical device shall encrypt .		
HPQ-331	213	8.5.3.2.1	Device Server -> Physical Device Table 146 - all fields have decryption occuring in the device server rather than the physical device	Should be: Oh - DISABLE - Data decryption is disabled. If the physical device encounters 1h - RAW - Data decryption is disabled. If the physical device encounters 2h - DECRYPT - The physical device shall decrypt all data 3h - MIXED - The physical device shall decrypt all data that is read from the medium that the physical device dtermines what encrypted If the physical device encounters unencrypted data "		
HPQ-334	214	8.5.3.2.1	Device Server -> Physical Device Second paragraph following table 147 - "If the ENCRYPTION MODE field is set to ENCRYPT then device server shall save and associate them with every logical block that is encrypted with this key by the device server"	Should be " the physical device shall save and associate them with every logical block that is encrypted with this key by the physical device"		
HPQ-335	214	8.5.3.2.1	Device Server -> Physical Device Third paragraph following table 147 - "If the ENCRYPTION MODE field is set to EXTERNAL the device server shall save"	Should be "If the ENCRYPTION MODE field is set to EXTERNAL the physical device shall save "		
HPQ-333	214	item 8.5.3.2.1)b	At 8.41 in. down and 3.75 in. from left StrikeOut: ; - following and			
HPQ-332	214	8.5.3.2.1 Table 147	At 3.21 in. down and 2.84 in. from left Make the descriptions in table 147 match the section header names 8.5.3.2.xx. the key to be used to encrypt or decrypt data. s/b a plain-text key a vendor-specific key reference. s/b a key reference. etc.		A	С
HPQ-336	215	8.5.3.2.1	At 8.48 in. down and 7.82 in. from left Item a) of last a/b/c list StrikeOut: , - following or			

HPQ-337	215	8.5.3.2.1	Device Server -> Physical Device Third paragraph "if a nonce value descriptor (see 8.5.4.5) is included and the algorithm and the device server supports application client generated nonce values and the encryption algorithm or the device server does not support If the encryption algorithm or the device server request an application client generated nonce"	Should be "if a nonce value descriptor (see 8.5.4.5) is included and the algorithm and the physical device supports application client generated nonce values and the encryption algorithm or the physical device does not support If the encryption algorithm or the physical device request an application client generated nonce"		
HPQ-338	217	8.5.3.2.4.1 Table 150	At 3.96 in. down and 4.29 in. from left LABEL LENGTH s/b LABEL LENGTH (n - 3)			
HPQ-339	217	8.5.3.2.4.1 Table 150	At 4.81 in. down and 0.68 in. from left Could padding be included so the length fields are each aligned on 2 byte boundaries and so the key fields are each aligned on 4 byte boundaries?		R Cannot change the format at this date.	O
HPQ-340	217	8.5.3.2.4.1 Table 150	At 4.90 in. down and 4.05 in. from left WRAPPED KEY LENGTH s/b WRAPPED KEY LENGTH (m - (n+2))			
HPQ-341	217	8.5.3.2.4.1 Table 150	At 5.85 in. down and 4.14 in. from left SIGNATURE LENGTH s/b SIGNATURE LENGTH (z - (m+2))			
HPQ-342	218	8.5.3.2.4.2	At 5.65 in. down and 4.40 in. from left StrikeOut: (MGF) - in last sentence of first paragraph		R MGF acronym is useful in this context.	С
HPQ-343	218	8.5.3.2.4.2	At 6.48 in. down and 0.94 in. from left LABEL s/b smallcaps			
HPQ-344	219	8.5.3.2.4.3 Table 152	At 2.92 in. down and 0.85 in. from left Make table 152 wider so the 2nd column does not wrap			
HPQ-345	219	8.5.3.2.5	At 9.38 in. down and 5.39 in. from left ESP-SCSI out w/o length descriptor should change to match the name used in SPC-4 (global)			

HPQ-346		220	Table 8.5.3.3 154	At 5.47 in. down and 0.18 in. from left The ESP-SCSI out descriptor should start on a 4 or ideally 8 byte boundary so any fields contained within maintain their natural alignment.	R Cannot change the format at this date.	С
HPQ-347		221	Table 8.5.4.2 156	At 6.08 in. down and 1.34 in. from left Add acronyms in table 156 U-KAD A-KAD M-KAD The use the acronyms in the 8.5.4.x section headers and text.		
HPQ-348		221	Table 8.5.4.2 156	At 6.59 in. down and 2.56 in. from left 04 s/b 04h		
HPQ-349		221	Table 8.5.4.2 157	At 9.02 in. down and 5.11 in. from left authenticated s/b authentication	A	
HPQ-350		222	8.5.4.5	At 2.83 in. down and 1.77 in. from left descriptor s/b key descriptor	A	
HPQ-351		224	A.2 Table A.1	At 9.86 in. down and 3.27 in. from left in footnote a) StrikeOut: in SCSI streaming devices		
HPQ-352		224	A.2 Table A.1	At 10.02 in. down and 1.82 in. from left in footnote a) StrikeOut: to be used Comment= can be s/b is capable of		
IBM-097		225		being Comment= The drive can no longer write data to the tape. s/b Data is no		
IBM-098		225		longer able to be written to the tape by the drive Comment= The drive can no longer read data from the tape. s/b Data is no longer able to be read from the		
IBM-099	1	225		tape by the drive Comment= can no longer s/b is no		
IBM-100		225		longer able to		
IBM-101		226		Comment= will appear s/b appears		
IBM 103		226		Comment= will be s/b is Comment= The drive is having severe trouble reading or writing that will be resolved by a retension cycle. s/b A retension cycle is needed to resolve severe reading or writing problems.		
IBM 105		228		Comment= can s/b may		
IBM 106		228		Comment= will be s/b is		

				1	-	
HPQ-353	230	Annex B, B.1.1	Meaning of "they" in 3rd sentence	replace "that they use master	А	
			unclear	data management servers"		
				with "that master data		
				management servers are		
HPQ-354	231	B.1.1	At 1.64 in. down and 2.74 in. from left	used"		
HFQ-304	231	D. I. I	kev manager			
			s/b			
			centralized key manager			
			centralized key manager			
HPQ-355	231	B.1.1	At 1.64 in. down and 3.60 in. from left			
			master server			
			s/b			
			master data management server			
HPQ-356	231)B.1.1 item a	At 2.48 in. down and 2.42 in. from left			
			e.g.			
			s/b			
			e.g.,			
HPQ-357	231	B.1.2 Table	At 6.30 in, down and 2.43 in, from left			
וור עייטטו	231	B.1.2 Table	e.g.			
		Б. 1	s/b			
			e.g.,			
			o.g.,			
HPQ-358	231	B.1.2 Table	At 7.03 in. down and 6.09 in. from left			
		B.1	,			
			s/b			
IBM 107	231	0.4 5	Comment= can easily be s/b is easily			
HPQ-359	233	C.1 Figure C.1	At 9.96 in. down and 6.47 in. from left			
			Delete extra lines in bottom right box in figure C.1			
			in figure 6.1			
HPQ-106	numerous	n, 8.5.n.4.2.21	4.2.21.2 sentence 2 defines	Change references to I_T_L	AinP	
		,	encryption control as being on an	Nexus for Encryption control		
			I_T_L nexus basis, but most	as already marked in red in		
			references after this use I_T nexus	4a draft.		
		p2, 4.2.21.11	Add a new sentence after s1:			
			The LOCK bit in the Set Data			
			Encryption page is set to one to lock			
			the I_T nexus that issued the			
			SECURITY PROTOCOL OUT			
			command to the set of data encryption parameters established at			
			the completion of the processing of			
			the command. A set of data			
			encryption parameters are			
			established and locked even if the			
			ENCRYPTION MODE is set to			
			DISABLE and the DECRYPTION			
IBM-L2			MODE is set to DISABLE.	Kevin to provide proposal.		
			In Table 15 and Table 16, No			
			request row (first row), strike the last			
l			sentence from the description that			
IBM-L1			says "This is the default setting"			

Color Key: Keys:

Red - editor to research or working needs to discuss
Yellow - working group action item
Pink - editor to incorporate
Purple - complete

A=accepted	Total Comments	
AinP=accepted in principal	Total Technical Comments	36
		194
C=closed P=pending	Total Editorial Comments Closed	573

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