Company-#	Techn	Physical	Section/table/	Problem Description	Suggested solution	Response	Status	Edit Status
Company "	ical	Page	figure locator	1 Toblem Bookington		T COPONICO	Otatao	Lait Otatao
	/Editor	-	ingui o iocuto.					
	ial							
EMC-001	Т	1	Section 2.3	FC-LS reference should not be listed as		A		
				under development.				
				Does FC-LS-2 need to be referenced?				
EMC-006	T	4	Section	The word "arbitrary" seems wrong. The key		R		
			3.1.45	concept is that the data is not accessed		The definition matches SAM-4.		
				in sequential order. Also, change "extent" to				
				"size".				
EMC-007			Caption	IIIOII in anni in anni in anni in anni in anni		AinP		
EIVIC-007	T	4	Section 3.1.46	"I3" is easily confused with "13" in the font used. Clarify in some fashion.		No change.		
EMC-008	Т	5		Linked commands are obsolete. Remove		A		
LIVIC-000		J		them from this definition.		^		
EMC-011	Т	7		In definition of "restricted, change "other		AinP		
	•	•		SCSI standards"> "other standards"		To be discussed in CAP/style guide.		
				for generality.		3		
EMC-010	Т	7	Section 3.3.3	Expand definition of "ignored" so that the		AinP		
				entity is ignored by whatever		Use the definition in SPC-4.		
				receives it, not just a "SCSI device".				
EMC-013	T	10		Remove "or a list of linked requests" from		A		
				first paragraph. Linked commands				
				are obsolete.				
EMC-014	T	10	Section 4.2	Second paragraph covers sending a		A		
				command. Text needs to be added to cover		Editor to review and add appropriate text		
				task		in subclause 4.2.		
				management functions, including mentioning the use of link services (ABTS,				
				REC)				
				to realize two of the task management				
				functions in place of sending a command IU.				
				Tariotions in place of containing a community re-				
EMC-012	Т	10	Table 1	"Send Task Management Request" is		A		
				missing. Section 4.2 refers to this operation.		Editor to review and update table 1.		
				With two exceptions, an unsolicited				
				command IU is used.				
EMC 045		11	Continu 4.0	Demove lest never grown on a 44 it described				
EMC-015	Т	11		Remove last paragraph on p.11, it described linked command handling. Linked		A		
				commands are obsolete.				
				commands are obsolete.				
EMC-016	Т	12	Section 4.2	"designed to operate with any class of		A		
				service" -> "designed to operate with any		Editor to review.		
				unicast Fibre Channel class of service".				
				FCP is not going to work well over over FC				
				multicast ;-).				

Company-#	Techn ical /Editor ial	Page	figure locator	Problem Description	Suggested solution	Response	Status	Edit Status
EMC-018	T	12		In "A device server that supports bidirectional commands may implement both unidirectional and bidirectional commands." change "may"> "should" as a device that implements only bidirectional commands will be all but useless.		A		
EMC-021	Т	13		Item g) can cause imprecise execution of a task managment function that affects mutiple tasks, e.g., ABORT TASK SET. Allow the CRN for a task management function to be non-zero, but do not require it to be non-zero.		R Editor to add reasoning.		
EMC-024	Т	14	Section 4.5	Why is confirmed completion forbidden for task management requests?		R Editor to add reasoning.		
EMC-025	Т	14		Remove paragraph and a)-b) list on command linking. Linked commands are obsolete.		A		
EMC-027	Т	20		Qualify "Hard Address Acquisition Attempted" clearing effect as applying to arbitrated loop only. Elaboration of footnote 1 is one possible means of doing this.		A Hard Address Acquisition attempted by NL_Port		
EMC-028	Т	21		Qualify "Hard Address Acquisition Attempted" clearing effect as applying to arbitrated loop only. A table foonote may be appropriate.		A Hard Address Acquisition attempted by NL_Port		
EMC-033	T	28	Section 6.3.4	Should the two process associator fields (words 1 and 2) be required to be zero or be RESERVED? They aren't used.		R Change wording to: Word 1: ORIGINATOR PROCESS_ASSOCIATOR: The ORIGINATOR PROCESS_ASSOCIATOR field is the Originator Process_Associator as defined by FC-LS-2. Word 2: RESPONDER PROCESS_ASSOCIATOR: The RESPONDER PROCESS_ASSOCIATOR: The RESPONDER PROCESS_ASSOCIATOR field is the Responder Process_Associator as defined by FC-LS-2.		

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,	ical	Page	figure locator	p	33			
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	ial							
EMC-034	Т	32	Section 6.4	Add text indicating non-use of the PRLO		AinP		
				parameter that has been added for		Editor to review.		
				FC-SB-4.				
NetApp-003	Т	34	Clause 7	08-366r0 is missing		A		
EMC-035	Т	34		Add new FC-4 TYPE and features. In Table		A		
			and 7.3	12, define FC-4 feature bit 3 for				
				TYPE 8 as indicating registration of				
				extended FC-4 features for FCP.				
EMC-036	Т	39	Table 19	Linked commands are obsolete, so IUs T3		A		
				and T4 are also obsolete.				
	Т	39	Table 19	Row T3 and T4 still contains references to	Search whole document for	A		
				Linked SCSI Commands	references to Linked SCSI			
					Commands, and remove such			
NetApp-004					references			
EMC-037	Т	40	Table 20	Linked commands are obsolete, so remove		A		
				"Linked or" from the SCSI primitive				
				cell in the I5 row.				
	Т	40	Table 20	Row I5 contains another "Linked" reference	remove	A		
NetApp-005								
EMC-039	Т	42	Section	Why no support for precise delivery of task		R		
			9.2.2.2	management functions? Comment EMC-21		See EMC-021.		
				is related. For what it's worth, iSCSI not				
				only supports, but requires precise				
				delivery of task management functions.				
EMC-040	T	42	Table 22	The SIMPLE task attribute has two		A		
				description fields. Only one of them can		Editor to review.		
				be correct - figure out which one it is and				
				delete the other one.				
	Т	50	9.5.1	INTERMEDIATE status went away with	Search whole document for	A		
				linked commands	references to INTERMEDIATE			
					SCSI status (or INTERMEDIATE -			
					CONDITION MET) and remove			
NetApp-006					such references			
EMC-043	Т	50	Section 9.5.1	Linked commands are obsolete. Remove		A		
				first paragraph on p.50.				
	T	51	9.5.2	I could not find "retry delay" anything in SAM		A		
NetApp-007				4	4 (STATUS QUALIFIER?)			
EMC-045	T	86	Annex B.1.11	Linked commands are obsolete. Remove		A		
				this example.				
NetApp-008	T	86	B.1.11	SCSI Linked Commands - are gone	remove the whole clause	A		
EMC-046	T	126		The use of "authenticating" in the first		A		
			and D.1.2	sentence of both of these annexes is				
				incorrect with respect to FC-SP. Two				
				possible alternative words are "verifying"				
				and "validating".				

Company-#	Techn ical /Editor ial	Page	figure locator	Problem Description	Suggested solution	Response	Status	Edit Status
EMC-047	Т	127		The use of "authentication" in the titles of both of these annexes is incorrect with respect to FC-SP. Two possible alternative words are "verification" and "validation".		A		
IBM-002	T	43 (27 hardcopy)		Sequence level recovery is not defined:: Every usage of the phrase "Sequence level recovery" has the indicated capitalization. This is a marked usage and suggests that the phrase is being used as a term of art. However, the phrase is not defined by the standard, so is left to assume its normal English meaning. It is not clear how the normal meaning of the phrase relates to the concepts of the standard. Specifically, it is not clear when an FCP_Port "ha[s] agreed to Sequence level recovery". What constitutes this agreement should be clearly defined as it qualifies several sections describing recovery. This has ramifications for data integrity (see, e.g., issue (4) below).	In section 6.3.4, subsection "Word 3, Bit 8: RETRY", add a sentence following the first sentence of the third paragraph: "in both the request payload and in the accept payload. In this case the initiator and target shall have agreed to Sequence level recovery."	Editor to review.		
EMC-041	T	43-44	9.2.2.5	For ABORT TASK SET, CLEAR TASK SET, and LOGICAL UNIT RESET, the "may" requirement for clearing exchange resources is too weak. This needs to be at least a "should" requirement, possibly with language about when it is necessary vs. not necessary to clear exchange resources.		AinP Editor to review.		

Company-#	Techn	•		Problem Description	Suggested solution	Response	Status	Edit Status
	ical	Page	figure locator					
	/Editor							
	ial							
IBM-006	Т	81 (65	Table 33		All three of: 1) Modify section 11.5	Editor to review.		
		hardcopy			first paragraph to add a sentence			
)		described in the timer summary table (Table				
				33) as a range with a floor but no ceiling. No	initiators: "first polling for			
					Exchange status with the REC			
				choice of REC_TOV between initiator and	ELS. Initiators should transmit			
					REC promptly after REC_TOV			
					expiration. Table 31" -and- 2)			
				, ,	Modify Table 30 to set an			
					appropriate ceiling for REC_TOV,			
				the control of the co	perhaps one of: "<= R_A_TOV",			
				"minimum polling interval" for REC and	"<= R_A_TOV + E_D_TOV", or			
				states that a duration of "at least" REC_TOV				
				occurs before REC may be sent. REC_TOV				
					RR_TOVseq_init based on the			
					REC_TOV ceiling, making			
					RR_TOVseq_init's range: ">=			
					ceil(REC_TOV) + R_A_TOV + 1s"			
					(with "R_A_TOV" allowing time for			
					the REC to traverse the fabric and			
				FCP_RSP. Table 30 suggests	"1s" as an allowance for initiator			
				RR_TOVseq_init should be ">= REC_TOV +	l			
					Replace section 12.4.1.3 paragaph			
					2 with: 'If the target reports the			
					exchange invalid (i.e. the initiator			
				own REC_TOV since it has no knowledge of				
				the initiator's REC_TOV. The initiator's REC				
					"Logical error" and reason code			
					explanation set to "Invalid OX_ID-			
					RX_ID combination"), the initiator			
					shall not retransmit the			
					FCP_CMND and shall notify the			

Company-#	Techn ical	Physical Page	Section/table/ figure locator	Problem Description	Suggested solution	Response	Status	Edit Status
	/Editor ial							
IBM-004	T	82 (66 hardcopy)		,	"R_A_TOV for ELS shall encompass the maximum time that a frame may be delayed within a Fabric and still be delivered." Note that boundedness of R_A_TOVels directly affects boundedness of RR_TOVseq_init, and so has implications for boundedness of REC_TOV.			

Company-#	Techn	Physical	Section/table/	Problem Description	Suggested solution	Response	Status	Edit Status
	ical	Page	figure locator					
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	ial							
IBM-001	Т	85 (69	12.2.2 first	Target requirement for	1) Break section 9.4 paragraph 4	Editor to review.		
		hardcopy	paragraph,	FCP_RESID_UNDER is missing:: There is	after "the target FCP_Port shall			
)	,	no requirement for a target to set	discard the excess bytes.", -and- 2)			
				FCP_RESID_UNDER if a read operation	Amend the following sentence to			
				results in the transfer of fewer than FCP_DL	replace "Because there were fewer			
				bytes. The 4th paragraph of section 9.4.2,	bytes provided than required"			
				requires: "Because there were fewer bytes	with "If an operation results in the			
				provided than required by FCP_DL, the	transfer of fewer bytes than			
				FCP_RESID_UNDER bitshall be set to	required".			
				one in the FCP_RSP IU" But this occurs				
				in the context of a discussion of a write				
				operation. There is no similar requirement				
				that FCP_RESID_UNDER be set				
				appropriately in the context of read				
				operations. Section 12.2.2 first paragraph				
				bullet (b) requires the initiator to detect				
				underrun. This may imply a requirement for				
				the target, but it would be better explicitly				
				stated.				

Company-#	Techn ical /Editor ial	Page	Section/table/ figure locator	Problem Description	Suggested solution	Response	Status	Edit Status
IBM-005	⊢	88 (72 hardcopy		(with "Logical error"/"Invalid OX_ID-RX_ID combination") to the loss of the FCP_CMND and prescribes retransmission of the FCP_CMND. But an initiator would see the same reject in the case where the REC merely arrived at the target ahead of the FCP_CMND. In that case retransmission of the FCP_CMND could result in a loss of data integrity. Arrival of REC ahead of FCP_CMND could be prevented by ensuring that REC is not transmitted until it is certain that the FCP_CMND is either delivered or lost. FC-FS-2 section 20.2.1.3 limits to three the actions whose duration is bounded by E_D_TOV; frame delivery across a fabric is not among those. Rather, FC-FS-2 section 20.2.1.4 describes R_A_TOV as the timer that encompasses the maximum frame	E_D_TOV + 1s" with ">= R_A_TOV" in Table 30 - Timer summaryor- Replace section 12.4.1.3 paragaph 2 with: 'If the target reports the exchange invalid (i.e. the initiator FCP_Port receives an LS_RJT for the REC with the reason code of "Logical error" and reason code explanation set to "Invalid OX_ID-RX_ID combination"), the initiator shall not retransmit the FCP_CMND and shall notify the application client			

Company-#	Techn ical /Editor ial	Page	Section/table/ figure locator	Problem Description	Suggested solution	Response	Status	Edit Status
IBM-003	T	89 (73 hardcopy)		Recovery is insufficiently required:: Several recovery sections (e.g. 12.4.1.5) are qualified by: "This procedure shall be used only by FCP devices that have agreed to Sequence level recovery". That is, agreement to Sequence level recovery is necessary but not sufficient to imply that an initiator or target will perform the defined recovery. The standard provides no mechanism for an agreeable FCP_Port to communicate its actual intent to follow the recovery procedures, so it is possible that an initiator and target might make opposite choices. There are cases, though, where either both or neither initiator and target must perform the recovery in order to preserve data integrity. A target, for example, might agree to Sequence level recovery but elect not to perform the FCP_RSP IU recovery described in section 12.4.1.5. Not being subject, then, to the restrictions in 12.4.1.5, the target would be at liberty to discard exchange information as soon as an FCP_RSP was sent. If the FCP_RSP were lost, an otherwise timely REC by the initiator would be rejected by the target with "Logical"	heads of sections 12.4.1.3, 12.4.1.4, 12.4.1.5, 12.4.1.6, and 12.4.1.7 with: "This procedure shall be used by and only by FCP devices that have agreed to Sequence level recovery." Note the larger effect on 12.4.1.3 than on the others.	Editor to review.		
IBM-008	T		- General comment	There needs to be a shall statement prohibiting consecutive exchanges with the same OX_ID as well as making the clear statement that "rapid" (whatever that means) reuse of OX_ID is highly frowned upon. If a shall statement cannot be made, then a statement is needed that clearly acknowledges that rapid OX_ID reuse is dangerous behavior. It seems like rapid OX_ID reuse would create a colossal mess it command queuing were enabled.		AinP Editor to review.		
Brocade-001	Т			REC response reason code and reason code explanation usage.	Clarify that an FCP_Port should behave the same if it receives either reason code 03h or 09h in response to an REC ELS if the reason code explanation is either 15h or 17h.	A		

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NetApp-001	Т			This table maps SAM-4 functions to FCP-4 functions - but the SAM I_T NEXUS RESET function is missing (table 7 seems to indicate that LOGO ELS has the appropriate clearing effect).		A Editor to review.		
• •	<u> </u>		Tubio o	check).		A		
NetApp-002	T		Table 8	Missing Column for I_T NEXUS RESET		Editor to review.		
IBM-007	Т			The target must retain the exchange information not only long enough to ensure that any REC from the initiator will have arrived before discard, but additionally long enough to allow time for the target to transmit the REC ACCEPT, the ACCEPT to cross the fabric and reach the initiator, the initiator to process the ACCEPT and respond with SRR, and the SRR to cross the fabric to arrive again at the target. Practically, I think that means the target must retain the exchange information for an additional "2 x R_A_TOV + 1s" (two fabric traversals and some grace for promptness of target and initiator) _beyond_ what I had considered originally.		AinP		
EMC-002	Е	2	Section 3.1.1	Remove Class 4 from list of examples for acknowledged class. Also "class"> "Fibre Channel class" for clarity.				
EMC-003	Е	2	Section 3.1.5	"that is returned"> "that is automatically returned to the application client" in order to better match "autosense" and the definition of "sense data".				
EMC-004	E	2	Section 3.1.8	Change "extent" to "amount" or "size" to avoid confusion.				
EMC-005	Е	4		"A loop operating"> "A Fibre Channel				
EMO 000	_			arbitrated loop operating" for clarity.				
EMC-009	E	5	Section 3.1.64	"Any class" -> "Any Fibre Channel class" for clarity.				
EMC-017	Е	12	Section 4.2	"SCSI allows the SCSI initiator port function in any FCP_Port and the SCSI target port function in any FCP_Port." -> "The SCSI initiator port function may exist in any FCP_Port and the SCSI target port function may exist in any FCP_Port.				

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	ial							
EMC-019	E	12	Section 4.4	"were" -> "where" in first line of section.				
EMC-020	Е	12	Section 4.4	"is often not critical" -> "may not be critical"				
				in second line of section.				
				"are not important" -> "may not be				
				important" in third line line of section.				
EMC-022	Е	13	Section 4.4	"that used for"> "that are used for" in last				
				paragraph of section.				
EMC-023	Е	13	Section 4.5	"bit" -> "bits" in the next to last line of first				
				paragraph of section.				
				"is used to negotiate" -> "are used to				
				negotiate" in last line of first				
				paragraph of section.				
EMC-026	Е	17	Section 4.9.1	"Exchnage" -> "Exchange" in b) item below				
				Table 3.				
EMC-029	E	21	Section 4.11	"for the following" -> "as a consequence of				
				the following events"				
EMC-030	E	25	Section 6.2	5th paragraph: "An image pair may also be		AinP		
				established by an implicit Process		Change second establish to performed.		
				Login established by methods outside the				
				scope of this standard." Is an "or"				
				missing between "implicit Process Login"				
				and "established by methods"? If not,				
				suggest changing: "established">				
				"performed".				
EMC-031	E	27	Section 6.3.3	"information is complete enough so that logir	1			
				(i.e., PLOGI ELS) is sufficient				
				to perform"> "information is sufficient for				
				login (i.e., PLOGI ELS) to				
				perform"				
EMC-032	E	27	Table 10	Three bits (the two validity bits for process				
				associators plus READ FCP_XFER_RDY				
				DISABLED) have required values, but only				
				the required value for READ				
				FCP_XFER_RDY				
				DISABLED is indicated in the table. Either				
				indicate all 3 required values or none				
				of them. Adding the requirement that the				
				two process associator valid bits be				
				zero is the preferred resolution.				

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EMC-038	Е	41	Section 9.2.2.1	Both of these are in the last paragraph on p.41: "task managmenent function" -> "task management function" "the rules for selection of incorrect logical units" -> "the rules for responding to selection of an incorrect logical unit"				
EMC-042	E	44	Section 9.2.2.5	Last paragraph in section: "by transmitting ab ABTS-LS"> "by transmitting an ABTS-LS"				
EMC-044	Е	75	Section 12.4.2.2	"with the PARAMETER field bot 0 set to one" -> "with the PARAMETER field bit 0 set to one"				
ENDL Texas-002	E	28		< <when els="" rec="" supported<br="" the="">(REC_SUPPORT) bit is set to one, the Originator is indicating that it supports, as an initiator FCP_Port, the transmission of the REC ELS.>> is hard to read and thus unclear</when>	When the REC ELS supported (REC_SUPPORT) bit is set to one, the Originator is indicating that it supports the transmission of the REC ELS when it is acting as an initiator FCP Port.			
ENDL Texas-001		28		< <if access="" addressed="" an="" are="" as="" authorized="" be="" been="" bit="" default="" discovery="" enhanced="" established="" fcp_port="" fcp_port,="" fcp_port.="" has="" if="" image="" including="" initiator="" is="" logical="" more="" not="" one="" one,="" only="" or="" originator="" pair="" requesting,="" set="" target="" that="" the="" through="" to="" units,="">> It is not necessary to mention initiator FCP_Port twice in the same sentence.</if>	If the ENHANCED DISCOVERY bit is set to one, the Originator is requesting that an image pair be established only if the initiator FCP_Port has been authorized to access one or more logical units, not including default logical units, that are addressed through the target FCP_Port.			
ENDL Texas-003	E	28	6.3.4, word 3,	< <when a="" an="" as="" bit="" capability="" data="" fcp_port="" indicating="" initiator="" is="" it="" of="" one,="" or="" originator="" performing="" requested="" requesting="" responder="" retransmission="" retransmission.="" retry="" set="" supports="" target="" that="" the="" to="" transmitted="" unsuccessfully="">> is hard to read and thus unclear</when>	When the RETRY bit is set to one, the Originator or Responder is indicating that its initiator FCP_Port functions support the capability of requesting a retransmission of unsuccessfully transmitted data or that its target FCP_Port functions support the capability of performing a requested retransmission.			

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	/Editor		9					
	10.				When the REC ELS supported			
				< <when els="" rec="" supported<="" td="" the=""><td>(REC_SUPPORT) bit is set to one,</td><td></td><td></td><td></td></when>	(REC_SUPPORT) bit is set to one,			
				(REC_SUPPORT) bit is set to one, the	the Responder is indicating that it			
			005 10		supports the receipt of the REC			
ENDL Tayes 000	_			target FCP_Port, the receipt of the REC	ELS, when it is acting as a target			
ENDL Texas-006	E	32	bit 10, s 1	ELS.>> is hard to read and thus unclear	FCP_Port.			
				< <when bit="" discovery="" enhanced="" is<="" p="" the=""></when>	When the ENHANCED			
					DISCOVERY bit is set to one, the			
				supports, as a target FCP_Port, enhanced	Responder is indicating that it			
				discovery (i.e., an image pair is established	supports enhanced discovery (i.e.,			
				only if the initiator FCP_Port is authorized to	an image pair is established only if			
				access logical units, other than default	the initiator FCP_Port is authorized			
					to access logical units, other than			
				target FCP_Port).>> It is not necessary to	default logical units, that are			
				mention initiator FCP_Port twice in the same				
ENDL Texas-004	E	32	bit 11, s 1	sentence.	FCP_Port).			
				AND THE FAIL LANGED DIGGOVEDY HIS IS	When the ENHANCED			
				<< When the ENHANCED DISCOVERY bit is	l			
				set to zero, the Responder is indicating that indoes not support, as a target FCP Port,	not support enhanced discovery			
			6 2 5 word 2	enhanced discovery.>> is unnecessarily	when it is acting as a target			
ENDL Texas-005	Е	32	bit 11, s 2	complicated, particularly in context	FCP Port.			
ENDE TOXAGO GGG		OL .	7.3 inches	There is no reference to SAM-3 in this	1 01 _1 010			
			from the top,	standard so this << ANSI/INCITS 402-2005,				
			1.4 inches	SCSI Architecture Model - 3 (SAM-3) >>				
LSI 4		1	from the left	should be deleted.				
			4.6 inches					
			from the top,					
		_		This << Class 4) See >> needs a period <<				
LSI 5		2		Class 4). See >>				
			1.4 inches	This << The term used in FC-FS-3 to				
			from the top, 2.0 inches	describe removing >> should be << Removing >> as the reset is redundant with				
LSI 7		3	from the left	the << See FC-FS-3 >> statement.				
2017			5.4 inches	and 1-000 FO-10-0-7 Statement.				
				This << performs the operations described in				
			0.9 inches	>> should be << performs I T nexus loss				
LSI 8		3		operations described in >>				

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	ical /Editor	0	figure locator					
	ial							
	10.1							
				You have a definition for the term << initiator				
				>> but there is no corresponding definition				
				for the term << target >>. One solution would				
				be to delete this term as it is only used about				
				10 time and change all the usages to				
				something more specific like SCSI initiator				
				device which would also have to be defined				
				but at least you would be in line with SAM-4				
				that way. In either case you have add in the				
LSI 9		3		corresponding target definition.				
			7.4 inches					
			from the top,					
1.01.40		•		You need to set frame so it will not split a				
LSI 10		3	from the left	hyphen across lines.				
			7.9 inches	There is no such thing as a SCSI				
				target/initiator port in SAM-4 so this << or of				
				a SCSI target/initiator port when operating as				
LSI 11		2		a SCSI initiator port >> needs to be deleted.				
LOI II			8.1 inches	a 3031 lilitiator port >> fleeds to be deleted.				
				There is no definition of a << FCP device >>.				
				One needs to be added to the list of				
LSI 12		3		definitions.				
23: 12				This << A SCSI target device object,				
				containing a device server and task				
				manager, that implements a device model				
				and manages tasks to process commands				
				sent by an application client. See SAM-4. >>				
				should be changed to << An externally				
				addressable entity within a SCSI target				
				device that implements a SCSI device model				
				and contains a device server. See SAM-4.				
LSI 13		3	from the left	>>				
			9.0 inches					
				This << An encoded 64-bit identifier for a				
				logical unit. >> should be changed to << An				
LSI 6		3	from the left	identifier for a logical unit. >>				

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	ical /Editor	Page	figure locator					
	ial							
				This << in Fibre Channel such as N_Port,				
				Node, F_Port, or Fabric. >> should either be				
				change to << in Fibre Channel (i.e., N_Port,				
				Node, F_Port, or Fabric). >> or << in Fibre				
				Channel (e.g., N_Port, Node, F_Port, or				
				Fabric). >> depending on if it is an complete				
				list or a list of examples. The << such as >>				
LSI 14		3		implies it is a complete list.				
			2.8 inches	This << FC-2 layer. It may act as an >>				
				should be << FC-2 layer that may act as an				
LSI 15		,	from the left	>>				
LOI 10		7		This << A device that originates or services				
				SCSI commands.>> should be << A device				
				that contains one or more SCSI ports that				
				are connected to a service delivery				
				subsystem and supports a SCSI application				
LSI 16		4		protocol. >>				
			9.5 inches					
			from the top,	There are no more linked command in SAM-				
			5.1 inches	4 so this << a series of linked SCSI				
LSI 17		4	from the left	commands, >> needs to be deleted.				
			4.5.	T				
				There is no such thing as a SCSI				
				target/initiator port in SAM-4 so this < <or a<br="">SCSI target/initiator port operating as a SCSI</or>				
LSI 18		5	from the left	initiator port >> needs to be deleted				
LSI 10			inom the left	Initiator port >> fleeds to be deleted				
			4.2 inches	There is no such thing as a SCSI				
				target/initiator port in SAM-4 so this << or of				
				a SCSI target/initiator port when operating as				
LSI 19		5		a SCSI target port >> needs to be deleted.				
			9.2 inches	<u> </u>				
			from the top,					
				Remove all the periods from the				
LSI 20		5		abbreviations descriptions.				
			6.5 inches					
			from the top,					
			4.2 inches					
LSI 21		6	from the left	LUN needs to be added to the acronyms list.				

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. ,	ical	Page	figure locator	·		·		
	/Editor							
	ial							
				This is not a keyword and should be deleted				
				<< 3.3.1expected: A keyword used to				
			2.4 inches	describe the behavior of the hardware or				
			from the top,	software in the design models assumed by				
		_	0.9 inches	this standard. Other hardware and software				
LSI 22		7	from the left	design models may also be implemented. >>				
			8.3 inches	This << alternative; equivalent to the phrase				
			from the top,	it is strongly recommendedŽ. >> should be				
			0.9 inches	<< alternative (equivalent to it is strongly				
LSI 23		7	from the left	recommendedŽ). >>				
			3.3 inches					
			from the top,	This is not an accurate description of the				
		_	0.5 inches	conventions. I recommend you copy section				
LSI 24		8	from the left	3.4 from SAS-2 here.				
				Give me a break, this sentence is just too				
				much << The FC-2 layer may be treated as a				
				very powerful delivery service with				
				information grouping and several defined				
			2.6 inches	classes of service. >> it should be << The				
			from the top,	FC-2 layer is a delivery service with				
			0.9 inches	information grouping and several defined				
LSI 25		g	from the left	classes of service. >>				
			5.2 inches					
			from the top,					
			0.7 inches	You need to set frame so it will not split a				
LSI 26		10	from the left	hyphen across lines.				
			6.4 inches					
			from the top,	Linked command are no longer defined so				
			0.7 inches	this << or a list of linked requests >> should				
LSI 27		10	from the left	be deleted.				
			6.3 inches					
			from the top,	Thous is no many limbing as 44 no				
LSI 28		11	6.4 inches from the left	There is no more linking so << no command				
LOI ZO	-		nom me ien	linking >> this should be deleted.			-	
				There is not linking so this << sequence of				
				the Exchange. The device server determines				
				whether additional linked commands are to				
				be performed in the FCP I/O operation. If this				
				is the last or only command processed in the				
			6.9 inches	FCP I/O operation, the FCP I/O operation				
			from the top,	and the >> should be << sequence of the				
			0.9 inches	Exchange, then the FCP I/O operation and				
LSI 29		14		the >>				
LOI ZØ	L		monn the left	uic //	<u> </u>		1	

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p y	ical	Page	figure locator		33			
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	ial							
				No linking so delete << If the command is				
				linked to another command, the FCP_RSP				
				IU payload shall contain the proper status				
				(i.e., INTERMEDIATE or INTERMEDIATE-				
				CONDITION MET) indicating that another				
				command shall be processed. The target				
				FCP_Port shall present the FCP_RSP using				
				the IU that allows command linking, I5 (see				
				9.1). The initiator FCP Port shall continue				
				the same Exchange with an FCP_CMND IU,				
LSI 30		11		beginning the next SCSI >>				
				No linking so delete << command. All SCSI				
				commands linked in the FCP I/O operation				
				except the last are processed in the manner				
				described above. SAM-4 defines the cases				
				that interrupt and terminate a series of linked				
				commands. In those cases, the FCP_RSP				
				IU of the last command in the set of linked commands shall be transmitted using the IU				
				that does not allow command linking, I4 (see				
LSI 31		12		9.1). See 4.5. >>				
20.0.			4.9 inches	e). dede.				
			from the top,	This << the RDDATA and WRDATA bits >>				
			5.7 inches	should be << the RDDATA bit and				
LSI 32		12	from the left	WRDATA bit >>				
			5.3 inches					
				This << the RDDATA and WRDATA bit >>				
				should be << the RDDATA bit and				
LSI 33	+	12		WRDATA bit >>				
			5.7 inches	This // the BDDATA and MDDATA hite >>				
1				This << the RDDATA and WRDATA bits >> should be << the RDDATA bit and				
LSI 34		12		WRDATA bit >>				
201 04	+	12	6.3 inches	WILDITIN DILEC			 	
				This << the RDDATA and WRDATA bits >>				
			• •	should be << the RDDATA bit and				
LSI 35		12		WRDATA bit >>				
			8.1 inches					
			from the top,	SAM-4 does no such thing as << SAM-4				
				defines a mechanism to assure ordering of				
LSI 36		12	from the left	commands >> so it should be deleted.				

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, ,	ical	Page	figure locator	p	33			
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	ial							
			9.3 inches	This << MODE SENSE and MODE SELECT				
				commands to >> should be << MODE				
			4.3 inches	SENSE command and MODE SELECT				
LSI 37		12	from the left	command to >>				
				This << and set the enable precise delivery				
				checking (EPDC) bit in the Fibre Channel				
			9.7 inches	Logical Unit Control mode page. See 10.3.				
				>> should be << and set the EPDC bit in the Fibre Channel Logical Unit Control mode				
LSI 38		10	from the left	page to one (see 10.3). >>				
LSI 30		12	6.5 inches	page to one (see 10.5). >>				
			from the top,	This << management algorithms. See SAM-				
				4; >> should be << management algorithms				
LSI 39		13		(see SAM-4); >>				
20.00			7.4 inches	(666 67 1),				
			from the top,					
			6.9 inches	This << that used for >> should be << that				
LSI 40		13	from the left	are used for >>.				
			8.7 inches					
			from the top,	This << (see 6.3.5) is used to negotiate >>				
			2.5 inches	should be << (see 6.3.5) are used to				
LSI 41		13	from the left	negotiate >>				
			9.1 inches					
				This << Parameter page, the target >>				
				should be << Parameter page, then the				
LSI 42		13	from the left	target >>				
				No linking so delete << If command linking is				
				being performed, the target FCP_Port shall				
				not request confirmed completion for an				
				FCP_RSP IU containing INTERMEDIATE or				
				INTERMEDIATE-CONDITION MET status.				
				The target FCP_Port may request confirmed				
				completion:				
				a)when providing the FCP_RSP IU for the				
				last command of the set of linked				
			3.5 inches	commands; or				
				b)when providing the FCP_RSP IU for a				
			0.7 inches	command that terminates linking because of				
LSI 44		14	from the left	an error or CHECK CONDITION status. >>				
			3.7 inches					
			from the top,					
			5.5 inches	This << Particular examples include: >>				
LSI 45		14	from the left	should be << Examples include: >>				

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	ical	Page	figure locator					
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	ial							
			5.0 inches					
			from the top,	This justification << To be compliant with FC-				
			0.7 inches	FS-3, >> is not needed and should be				
LSI 55		18	from the left	deleted.				
			5.1 inches					
			from the top,					
			4.8 inches	This << command code); >> should be <<				
LSI 56		19		command code); or>>				
			7.3 inches					
			from the top,					
			0.9 inches	This << Tables 7 and 8 summarize >> has to				
LSI 57		19	from the left	be << Table 7 and table 8 summarize >>				
				Most if not all of this belongs in the table				
				footer. At a minimum the Y, N, and - need to				
				be places in a Key list. Also single quotes				
				indicate a character string which is not				
				correct here. This all needs to be fixed. << A				
				Y in the corresponding column of either				
				table indicates the clearing effect upon				
				successful completion of the specified				
				action. The clearing effects are applicable				
				only to Sequences and Exchanges				
				associated with Fibre Channel Protocol				
				actions. Sequences and Exchanges				
				associated with other actions follow rules				
				specified in FC-FS-3 or other relevant				
				protocol standards. An N in the				
				corresponding column indicates the clearing				
				effect is not performed by the specified				
				action. A - in the column indicates that				
				the clearing effect is not applicable. Rows				
				indicating a clearing effect for all initiator				
				FCP_Ports have the specified clearing effect				
				on all initiator FCP_Ports, regardless of the				
				link that attaches the initiator FCP_Port to				
LSI 58		19		the target FCP_Port. >>				
			5.3 inches					
			from the top,					
			2.4 inches	This << LIP(AL_PD,AL_PS), the >> should				
LSI 59		20		be << LIP(AL_PD,AL_PS), then the >>				
			5.7 inches					
				This << receiving NL_Port, the receiving >>				
				should be << receiving NL_Port, then the				
LSI 60		20	from the left	receiving >>				

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	ical	Page	figure locator			·		
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			5.6 inches					
			from the top,					
			2.7 inches	This << ABTS-LS that also has the >>				
LSI 61		21	from the left	should be << ABTS-LS which has the >>				
				This << An NL_Port shall deliver a Transport				
				Reset notification (see SAM-4) for a Reset				
				LIP(y,x) (see FC-AL-2) FC link event if the				
				AL_PD matches the AL_PA of the receiving				
				NL_Port. >> should be << If the AL_PD				
			0.0: 1	matches the AL_PA of the receiving				
			8.6 inches	NL_Port, then an NL_Port shall deliver a				
				Transport Reset notification (see SAM-4) for				
1 01 00		24	0.9 inches	a Reset LIP(y,x) (see FC-AL-2) FC link				
LSI 62		21	from the left	event. >>				
				This << Addressability of logical units uses				
			5.1 inches	the FCP LUN field provided in the				
				FCP_CMND IU. >> should be << Addresses				
			0.7 inches	of logical units are contained in the				
LSI 63		22	from the left	FCP_LUN field of FCP_CMD IUs. >>				
20.00			8.4 inches					
			from the top,	This << registration and reservation to the				
			1.2 inches	initiator >> should be << registration and				
LSI 64		22	from the left	persistent reservation to the initiator >>				
			5.4 inches					
			from the top,					
			3.1 inches					
LSI 65		25	from the left	This << will be>> should be << is >>				
				This << condition. Consider the case where				
				the target FCP_Port WWPN is larger than				
				the initiator FCP Port WWPN. In this case				
				the target FCP_Port PLOGI ELS request will				
				be processed, but the target FCP_Port is				
				prohibited from transmitting a PRLI ELS. If				
				the initiator FCP_Port does not transmit a				
				PRLI ELS, a deadlock occurs. >> should be				
				<< condition (e.g.,. if the target FCP_Port				
				WWPN is larger than the initiator FCP_Port				
				WWPN, then the target FCP_Port PLOGI				
			5.6 inches	ELS request is processed, but the target				
				FCP_Port is prohibited from transmitting a				
		_	1.2 inches	PRLI ELS. If the initiator FCP_Port does not				
LSI 66		25	from the left	transmit a PRLI ELS, a deadlock occurs). >>				

ical Page figure locator /Editor ial	uggested solution	Response	
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4.0 instance			
4.8 inches			
from the top, This << Port capabilities, a single image >>			
5.5 inches should be << Port capabilities, then a single			
LSI 67 26 from the left image >>			
5.4 inches This << IMAGE PAIR ESTABLISHED bit in			
from the top, the PRLI ELS accept >> should be <<			
2.1 inches IMAGE PAIR ESTABLISHED bit set to one			
LSI 68 26 from the left in the PRLI ELS accept >>			1
1.5 inches This << condition that would normally be			
from the top, performed and established >> should be <<			
1.5 inches condition that are normally performed and			
LSI 69 27 from the left established >>			
1.5 inches			
from the top,			
0.7 inches This << bit shall be zero, >> should be << bit			
LSI 72 28 from the left shall be set to zero, >>			
2.2 inches			
from the top,			
0.7 inches This << bit shall be zero, >> should be << bit			
LSI 73 28 from the left shall be set to zero, >>			
These two paragraphs << If the ESTABLISH			
IMAGE PAIR bit is set to zero, the PRLI ELS			
only exchanges service parameters as			
defined in FC-LS.			
If the ESTABLISH IMAGE PAIR bit is set to			
3.1 inches one, the PRLI ELS exchanges service			
from the top, parameters and attempts to establish an 0.7 inches image pair as defined in FC-LS. >> should			
LSI 74 28 from the left be combined to be one paragarph. 4.2 inches			
from the top, In most cases you are using < <when>> in</when>			
3.1 inches the bit descriptions. Therefore you should			
LSI 75 28 from the left change this << If >> to a << When >>			I
4.4 inches			
from the top, In most cases you are using < <when>> in</when>]
2.0 inches the bit descriptions. Therefore you should			
LSI 76 28 from the left change this << If >> to a << When >>			
5.0 inches			
from the top,			
6.4 inches this << logical units, the >> should be <<			į
LSI 70 28 from the left logical units, then the >>			
8.0 inches			
from the top, I have no idea what the << it >> is in this			
0.7 inches statement << then it shall be used >> this			
LSI 71 28 from the left needs to be fixed.			ì

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, ,	ical	Page	figure locator	The second secon	33			
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	ial							
			2.1 inches					
			from the top,	This << only if the RETRY bit is set in >>				
				should be << only if the RETRY bit is set to				
LSI 77		29		one in >>				
			3.1 inches					
			from the top,	-				
1.01.70		00	4.2 inches	This << capability, overlay of data >> should				
LSI 78		29		be << capability, then overlay of data >>				
			8.2 inches	This << the process does not have >> does not compute. Process is a verb but it				
				appears to be being used as a noun here.				
LSI 79		20	from the left	This needs to be fixed.				
20170		28	monn the left	This needs to be liked.				
			8.4 inches	This << the INITIATOR FUNCTION and the				
				TARGET FUNCTION bits may be >> should				
				be << the INITIATOR FUNCTION bit and the				
LSI 80		29	from the left	TARGET FUNCTION bit may be >>				
		_	9.6 inches					
			from the top,	In most cases you are using < <when>> in</when>				
			6.9 inches	the bit descriptions. Therefore you should				
LSI 81		31	from the left	change this < <if>>> to a << When >></if>				
			1.2 inches					
				In most cases you are using < <when>> in</when>				
				the bit descriptions. Therefore you should				
LSI 82		32		change this < <if>> to a << When >></if>				
			3.6 inches					
			from the top,					
1 01 02		24	5.0 inches from the left	This << possible >> adds nothing and should				
LSI 83		34	3.6 inches	be deleted.			-	
			from the top,					
			6.5 inches	This << The object is a >> should be << The				
LSI 84		34		FC-4 Features object is a >>				
		5-	7.1 inches	. C Gataroo object to a				
			from the top,					
			6.1 inches	This << The object is provided >> should be				
LSI 85		34	from the left	<< The FC-4 Features object is provided >>				
				, .				
				What in the world does this mean << unless				
				unusual conditions make the retransmission				
				impossible >>? Unless this can be quantified				
				better it should be deleted as the << should				
LSI 86		36	from the left	>> allows for that.				

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	ical	Page	figure locator	, , , , , , , , , , , , , , , , , , ,	93			
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	ial							
			6.8 inches					
			from the top,					
			6.0 inches	This << field shall be zero >> should be <<				
LSI 87		36	from the left	field shall be set to zero >>				
				This << A four-byte reason code shall be				
				contained in the Data_Field >> give				
			3.6 inches	misleading and confusing information. It				
			from the top,	should be << A reason code shall be				
			0.9 inches	contained in word 1 of theFCP_RJT payload				
LSI 88		37	from the left	>>				
				This << contain a reason code and reason				
				code explanation for rejecting the >> should				
			from the top,	be << contain a reason code, reason code				
				explanation, and vendor specific information,				
LSI 89		37		if any, for rejecting the >>				
			4.2 inches					
				This << This indicates that >> is not stated in				
				any of the other descriptions and is not need				
LSI 90		38	from the left	here so it should be deleted.				
			4.6 inches					
			from the top,	Linked commands are no leaver defined in				
LSI 91		20	1.2 inches	Linked commands are no longer defined in				
LSI 9 I		39	from the left 5.5 inches	SAM-4. So these should be deleted.				
				This << T5, T7, T8, T9, T10, and T11 are				
				obsolete >> should be << T3, T4, T5, T7, T8,				
LSI 92		30		T9, T10, and T11 are obsolete >>				
201 32		39	5.7 inches	10, 110, and 111 are obsolete >>				
			from the top,					
1			2.0 inches	Should be deleted as linked commands are				
LSI 93		39		no more.				
		30	5.9 inches					
				This << T3 and T4 are only permitted for				
			1.5 inches	linked SCSI commands >> should be				
LSI 94		39	from the left	deleted as linked commands are no more.				
			6.1 inches					
			from the top,					
			2.0 inches	Should be deleted as linked commands are				
LSI 95		39	from the left	no more.				
			3.5 inches					
			from the top,					
			1.9 inches	Should be deleted as linked commands are				
LSI 96	<u></u>	40	from the left	no more.			<u> </u>	

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	ial							
			4.1 inches					
	'		from the top,	This << for linked SCSI commands or >>				
	'		2.1 inches	should be deleted as linked commands are				
LSI 97	'	40	from the left	no more.				
			3.8 inches					
	,		from the top,					
	'		4.6 inches	This << (N-27)/4 >> should be << (n-27)/4				
LSI 99		41	from the left	>>				
	'		8.1 inches					
	'		from the top,					
	'		6.0 inches	This << (i.e., the logical unit number) >>				
LSI 100		41	from the left	should be << (i.e., the LUN) >>				
			9.0 inches					
	,		from the top,	This << contains a valid logical unit address				
	'		2.1 inches	the command or >> should be << contains a				
LSI 98		41	from the left	valid LUN the command or >>				
	'							
	'			This << shall be reserved and set to zero				
	'		2.7 inches	and >> has to either << is reserved and >>				
	'		from the top,	or << shall be set to zero and >>. as you				
	'		0.7 inches	cannot put requirements on a field that is				
LSI 101		42	from the left	reserved as reserved is a defined key word.				
	'			Having two table sells in the description of				
	'			SIMPLE does no make any sense. The 2				
	'		0.0 in the	should be combined to one and stated as <<				
	'		6.6 inches	Requests that the task be managed				
	'		from the top, 3.3 inches	according to the rules for a simple task				
LSI 102	'	40	from the left	attribute and priority, if implemented (see SAM-4).				
LSI 102		42	6.7 inches	SAIVI-4).				
			from the top,	This << The FCP_CDB field is honored				
	'		1.6 inches	instead. >> should be << The TASK				
LSI 103	,	43	from the left	MANAGEMENT FLAGS field is ignored. >>				
LOI 103		70	i i o i i i i i i i i i i i i i i i i i	IMANAGENIENT TEAGG NEIG 13 Ignored.				
	'			This << INQUIRY data (see SPC-4) and it				
	'			shall not be sent to a logical unit with a				
				NORMACA bit equal to zero in the standard				
				INQUIRY data. >> should be << INQUIRY				
			7.4 inches	data (see SPC-4). A CLEAR ACA task				
			from the top,	management function shall not be sent to a				
			1.6 inches	logical unit if the NORMACA bit is set to zero				
LSI 104		43	from the left	in the standard INQUIRY data. >>				
	_		8.3 inches					
				This << target FCP Port as shown in 4.10.				
			3.9 inches					
LSI 105		43	from the left	 >>				
			8.3 inches from the top, 3.9 inches	This << target FCP_Port as shown in 4.10. >> should be << target FCP_Port (see 4.10).				

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	ial							
			9.1 inches					
				This << target FCP_Port as shown in 4.10.				
				>> should be << target FCP_Port (see 4.10).				
LSI 106		43	from the left	>>				
				It's not important why the timeout occurred				
				so this << Subsequent retries fail because				
			1.7 inches	the task resources have been cleared in the				
				logical unit, so the initiator FCP_Port shall clear >> should be << If a timeout occurs the				
LSI 107		11		initiator FCP_Port shall clear >>				
LSI 10 <i>1</i>		44	irom the left	initiator FCP_Port shall clear >>				
				Global:				
			1.7 inches	This structure << See 12.3. >> should only				
				be used in glossary entries. In all other cases				
				it should be << (see xx.x). >> as it is not				
LSI 108		44		clear what the see is refering to.				
			3.3 inches	· ·				
			from the top,					
			5.5 inches	This << logical unit as shown in 4.10. >>				
LSI 109		44	from the left	should be << logical unit (see 4.10). >>				
				It's not important why the timeout occurred				
				so this << Subsequent retries fail because				
			4.6 inches	the task resources have been cleared in the				
				logical unit, so the initiator FCP_Port shall				
1.01.440			1.0 inches	clear >> should be << If a timeout occurs the				
LSI 110		44		initiator FCP_Port shall clear >> This < <the aca="" bit="" cdb="" in="" of="" the="" use="">></the>				
			7.1 inches from the top,	has to be << The use of the NACA bit in the CDB >>				
				CDB >> as there is no such thing as an ACA				
LSI 111		41		bit in the CDB.				
201111			8.7 inches	5.0 m and 555.			1	
				This << RDDATA and WRDATA bits >>				
			0.7 inches	should be << RDDATA bit and WRDATA bit				
LSI 112		44	from the left	>>				
			1.4 inches	This << and a SCSI write operation. This is a				
			from the top,	bidirectional SCSI command. The >> should				
			0.9 inches	be << and a SCSI write operation (i.e., a				
LSI 113		45		bidirectional SCSI command). The >>				
			2.5 inches	This << If either RDDATA or WRDATA is set				
				to zero >> should be << If either the				
				RDDATA bit or WRDATA bit is set to zero				
LSI 114		46	from the left	>>				

Company-#	Techn	Physical	Section/table/	Problem Description	Suggested solution	Response	Status	Edit Status
. ,	ical	Page	figure locator	·		·		
	/Editor							
	ial							
			4.6 inches					
			from the top,	This << field if requested. >> should be <<				
			0.7 inches	field when requested. >> as I assume the				
LSI 115		46	from the left	data will be requested at some point.				
			1.4 inches					
			from the top,	This << This is the same as the SAM-4				
1.01.440			5.1 inches	application >> should be << This is				
LSI 116		47	from the left	equivalent to the SAM-4 application >>				
			3.1 inches	This << is the same as the SCSI data				
			from the top,	delivery request >> should be << is				
I CI 117		17	3.8 inches from the left	equivalent to the SCSI data delivery request >>				
LSI 117	+-	47	8.8 inches					
			from the top,	This << fields in bytes 10 and 11 summarize				
			1.8 inches	>> should be << fields in byte 10 and 11 summanze				
LSI 119		40	from the left	summarize >>				
201 110	+	10	9.0 inches	Carrina 120 ·				1
			from the top,					
			4.7 inches	This << Bytes 10 and 11 shall >> should be				
LSI 118		49	from the left	<< Byte 10 and byte 11 shall >>				
				, ,				
				This is no linking any more so this should be				
				deleted << If command linking is being				
				performed, an FCP_RSP IU is provided for				
				each command. For linked commands,				
				INTERMEDIATE status or INTERMEDIATE -				
				CONDITION MET status indicates				
				successful completion of a command with no				
				other information valid if all other fields are				
				zero. If command linking is requested, the				
				use of the INTERMEDIATE or				
				INTERMEDIATE-CONDITION MET status				
				indicates that linking shall be performed. The				
				LINKED COMMAND COMPLETE or				
				LINKED COMMAND COMPLETE (WITH				
				FLAG) Service Response defined by SAM-4				
			2.3 inches	is implicit in the presentation of				
			from the top,	INTERMEDIATE or INTERMEDIATE-				
			0.7 inches	CONDITION MET status in the FCP_RSP				
LSI 120	+	50	from the left	IU. >>				
			00: 1	This << FCP_BIDI_READ_RESID_OVER				
			9.0 inches	and FCP_BIDI_READ_RESID_UNDER bits				
			from the top,	>> should be <<				
1.01.404			0.9 inches	FCP_BIDI_READ_RESID_OVER bit and				
LSI 121		51	from the left	FCP_BIDI_READ_RESID_UNDER bit >>				

Company-#	Techn	Physical	Section/table/	Problem Description	Suggested solution	Response	Status	Edit Status
	ical	Page	figure locator	·		·		
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	ial							
				This << FCP_BIDI_READ_RESID_OVER				
				and FCP_BIDI_READ_RESID_UNDER bits				
				>> should be <<				
			0.9 inches	FCP BIDI READ RESID OVER bit and				
LSI 122		51		FCP BIDI READ RESID UNDER bit >>				
				You really can't put a requirement on the				
				application to check something. So this <<				
				The application client shall examine the >>				
				should be << The application client should				
LSI 123		52		examine the >>				
				You really can't put a requirement on the				
			2.9 inches	application to check something. So this <<				
				The application client shall examine the >>				
			• • •	should be << The application client should				
LSI 124		52		examine the >>				
201 121				You really can't put a requirement on the				
				application to check something. So this <<				
				The application client shall examine the >>				
			• • •	should be << The application client should				
LSI 125		52		examine the >>				
LOI 123		02	5.8 inches	CXAITIIIC UIC >>				
				This << bytes that could not be transferred				
				>> should be << bytes that were not				
LSI 126		52		transferred >>				
LOI 120		52		You really can't put a requirement on the				
				application to check something. So this <<				
				The application client shall examine the >>				
				should be << The application client should				
LSI 127		52		examine the >>				
LOI 121	+	52		You really can't put a requirement on the				
				application to check something. So this <<				
				The application client shall examine the >>				
				should be << The application client should				
LSI 128		52		examine the >>				
LOI 120		52		You really can't put a requirement on the				
				application to check something. So this <<				
				The application client shall examine the >>				
				should be << The application client should				
1 01 100		E0		• •				
LSI 129		52	from the left	examine the >>				
				There is no requirement from whom to verify				
				that the? I'm guessing it's the device				
				server. If that is the case then this << There				
				is no requirement to verify that the >> should				
				be << There is no requirement for the device				
LSI 130		52		·				
LOI 100		53	יויטווו נוופ ופונ	server to verify that the >>				

Company-#	Techn	Physical	Section/table/	Problem Description	Suggested solution	Response	Status	Edit Status
	ical		figure locator					
	/Editor							
	ial							
LSI 131		53	7.7 inches from the top, 1.1 inches	This << FCP_RESID, FCP_SNS_LEN, and FCP_RSP_LEN fields if the FCP_RESID_UNDER, FCP_RESID_OVER, FCP_SNS_LEN_VALID, and FCP_RSP_LEN_VALID bits were >> should be << FCP_RESID field, FCP_SNS_LEN field, and FCP_RSP_LEN field if the FCP_RESID_UNDER bit, FCP_RESID_OVER bit, FCP_SNS_LEN_VALID bit, and FCP_RSP_LEN_VALID bit, were >>				
LSI 132			1.5 inches from the top, 4.6 inches	There is no requirement from whom to verify that the? I'm guessing it's the device server. If that is the case then this << There is no requirement to verify that the >> should be << There is no requirement for the device server to verify that the >>				
LSI 133			from the top, 1.2 inches from the left	This << FCP_BIDI_READ_RESID_UNDER and the FCP_RESID_OVER bits >> should be << FCP_BIDI_READ_RESID_UNDER bit and the FCP_RESID_OVER bit >>				
LSI 134		57	0.9 inches	This << normally the Fibre Channel interface circuitry >> contains no information useful to this standard and should be deleted.				

Company-#	Techn	Physical	Section/table/	Problem Description	Suggested solution	Response	Status	Edit Status
. ,	ical	Page	figure locator	·		·		
	/Editor							
	ial			All this should be above the table 29. And it				
				should have some kind of introduction like				
				This mode page uses interconnection				
				tenancy to define a period of time when				
				>>				
				Move this << An interconnect tenancy is the				
				period of time when an FCP device owns or				
				may access a shared Fibre Channel				
				interconnect. For arbitrated loops (see FC-				
				AL-2) and Fibre Channel Class 1				
				connections, a tenancy typically begins when an FCP device successfully opens the				
				connection and ends when the FCP device				
				releases the connection for use by other				
				device pairs. Data and other information				
				transfers take place during interconnect				
				tenancies.				
				Point-to-point or fabric-attached Class 2 or				
				Class 3 links and many other configurations				
				do not have a concept of interconnect tenancy and may perform transfers at any				
LSI 135		58		time. >>				
LOI 100				This < <this be="" by<="" implemented="" shall="" td="" value=""><td></td><td></td><td></td><td></td></this>				
				all FCP devices. >> should be << The no				
			0.9 inches	limit option (i.e., the zero value) shall be				
LSI 136		59		implemented by all FCP devices. >>				
			3.9 inches					
			from the top,	THE SERVICE AND EAGLES AS A SECOND				
1 01 120		60		This << FAA, FAB, FAC bits >> should be <<				
LSI 138	+ -	60		FAA bit, FAB bit , and FAC bit >> This << The FAA bit controls >> needs the				
				have the full name of the bit listed. It should				
				be << The xxxx xxxx xxxx (FAA) bit controls				
LSI 137		60		>>.				
				This << The FAA bit controls arbitration				
			5.2 inches	when the target FCP_Port has one or more				
				FCP_DATA IU frames to transmit to an				
1.01.400				initiator FCP_Port. >> should be in it's own				
LSI 139	+	60		paragraph. This << The FAB bit controls >> needs the				
				have the full name of the bit listed. It should				
				be << The xxxx xxxx xxxx (FAB) bit controls				
LSI 140		60		>>.				
LSI 140	1	60	from the left	>>.				

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company "	ical	Page	figure locator	Troblem Bookington			Otatao	Luit Otatao
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	ial							
			5.9 inches	This << The FAC bit controls >> needs the				
			from the top,	have the full name of the bit listed. It should				
			0.7 inches	be << The xxxx xxxx xxxx (FAC) bit controls				
LSI 141		60	from the left	>>.				
			9.6 inches					
			from the top,	This << value of this parameter to adjust				
			4.2 inches	internal >> should be << value of this field to				
LSI 142		60		adjust internal >>				
			1.8 inches	This << the MODE SENSE and MODE				
			from the top,	SELECT command >> should be << the				
				MODE SENSE command and MODE				
LSI 143		61	from the left	SELECT command >>				
			5.3 inches					
			from the top,					
				This << bit of one indicates that >> should be				
LSI 144		61		<< bit set to one indicates that >>				
			6.2 inches	This << the MODE SENSE and MODE				
				SELECT command >> should be << the				
			3.6 inches	MODE SENSE command and MODE				
LSI 145		61		SELECT command >>				
	,		8.1 inches					
			from the top,					
				This << logical unit 0 >> should be << LUN 0				
LSI 146		61	from the left	>> as that is what it is called in SAM-4.				
			8.1 inches					
			from the top,					
				This << logical unit 0 >> should be << LUN 0				
LSI 147		61		>> as that is what it is called in SAM-4.				
			8.2 inches	This << the MODE SENSE and MODE				
				SELECT command >> should be << the				
1.01.440		~4	4.7 inches	MODE SENSE command and MODE				
LSI 148		61		SELECT command >>				
			8.7 inches	This as Compared the hits defined by the Fibre				
				This << Some of the bits defined by the Fibre				
1.01.440		~4	0.9 inches	Channel >> should be << Some of the bits				
LSI 149		61	from the left 8.7 inches	values defined by the Fibre Channel >>				
				This are none require the ECD. Both to violete				
				This << page require the FCP_Port to violate				
1 91 150		61		one >> should be << page results in the FCP Port to violating one >>				
LSI 150		01	Inom the left	FOF_FULLO VIOIALING ONE >>			1	

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Company-#	ical	Page	figure locator	r robiem bescription	Suggested solution	Tresponse	Status	Luit Status
	/Editor	l age	ligare locator					
	ial							
				This << Some of the bits defined by the Fibre				
				Channel Port Control mode page require the				
				FCP_Port to violate one or more of the Fibre				
			9.2 inches	Channel standards. The non-standard				
				behaviors have been identified as useful for				
LSI 151		61		certain specialized operating environments. >> should be a note.				
LSI ISI		01	irom the left	>> should be a flote.				
				In table 33 the << Notes >> column should				
				be deleted to be replaced with the T10				
				standard table notes styles. This will add, for				
			from the top,	example, a superscript << b >>and a				
				superscript << c >> at the end of the <<				
LSI 152		65		E_D_TOV >> term in the timer column.				
			7.7 inches					
			from the top,	This 44 NOTEON Superdada by delated as it				
LSI 153		G.E.	1.1 inches from the left	This << NOTES:>> needs to be deleted as it				
LSI 153		00	9.6 inches	does not follow the t10 style guide.				
			from the top,					
				The notation for an unordered list is a), b), c)				
LSI 154		65		not a,b,c this needs to be fixed.				
			9.9 inches					
			from the top,					
			1.1 inches	Table notes are indicate with small letter not				
LSI 155		65		numbers.				
			4.5 inches	This << S_ID, D_ID, OX_ID, RX_ID, and				
				SEQ_ID fields >> should be << S_ID filed, D_ID field, OX_ID field, RX_ID field, and				
LSI 156		66		SEQ ID field >>				
201 100		- 00	8.4 inches	OE W_ID HOW?				
				This << expiration of RR TOV, a target FCP				
				>> should be << expiration of RR_TOV, then				
LSI 157		66	from the left	a target FCP >>			<u></u>	
			3.3 inches					
				This << FCP_Port (optional) >> should be <<				
				CP_Port (optional). >>. The period is				
LSI 158	_	67		missing.				
			2.8 inches	This << associated resources as described				
				in 12.3. >> should be << associated				
LSI 159		68		resources (see 12.3). >>				
201 100		1 00	mont the felt	100001000 (000 12.0).			I	

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, ,	ical	Page	figure locator					
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	ial							
			4.4 inches					
				This << recovery as described in 12.4 shall				
				>> should be << recovery (see 12.4) shall				
LSI 160		68	from the left	>>				
			7.7 inches					
			from the top,	This << defined in FC-FS-3, the same				
				recovery >> should be << defined in FC-FS-				
LSI 161		68	from the left	3, then the same recovery >>				
			4.1 inches					
			from the top,	TIC 6 41 1 111 114 1 1				
1.01.400		00	2.8 inches	This << further >> should be deleted as it				
LSI 163	+	68		adds nothing and could be confusing.				
			7.5 inches					
			from the top, 2.8 inches	This << further >> should be deleted as it				
LSI 164		60		adds nothing and could be confusing				
LSI 104		08	9.0 inches	adds nothing and could be confusing				
			from the top,					
			2.9 inches	This << further >> should be deleted as it				
LSI 162		60	from the left	adds nothing and could be confusing				
LOT 102	+	- 00	9.9 inches	adds flottling and could be confusing				
			from the top,					
			1.4 inches					
LSI 165		69		Marked set by George Penokie				
			1.9 inches					
			from the top,	This << task management request or				
			2.6 inches	because of an error. >> should be << task				
LSI 166		70	from the left	management request or an error. >>				
			3.4 inches					
				This << the OX_ID and RX_ID field values				
				>> should be << the OX_ID field and RX_ID				
LSI 167		70		field values >>				
			6.5 inches					
				This << error recovery as described in 12.5				
				shall be >> should be << error recovery (see				
LSI 168	+	70	from the left	12.5) shall be >>				
			9.4 inches	This << If the RX_ID field is FFFFh, target				
				FCP_Ports shall >> should be << If the				
1 21 160		70		RX_ID field contains FFFFh, target				
LSI 169	+ +	70	from the left 3.0 inches	FCP_Ports shall >>			-	
				The indeptation of the posted list is not				
			from the top, 0.8 inches	The indentation of the nested list is not correct. Look at the T10 style guide for the				
LSI 170		71		correct indentation.				
LOI 1/0		/ 1	I I I I I I I I I I I I I I I I I I I	correct indentation.			1	

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. ,	ical	Page	figure locator	·		·		
	/Editor							
	ial							
			3.8 inches					
			from the top,					
				This << an ABTS-LS as specified in 12.3. >>				
LSI 171		72		should be << an ABTS-LS (see 12.3). >>				
			4.3 inches					
				This << recovery as described in 12.5 shall				
				be performed >> should be << recovery shall				
LSI 172		72		be performed (see 12.5). >>				
			9.0 inches					
			from the top,					
				This << same S_ID;and >> should be <<				
LSI 173		73		same S_ID; and >>. Missing space.				
1			6.7 inches					
				This << next data requested, the initiator				
				FCP >> should be << next data requested,				
LSI 174		74	from the left	then the initiator FCP >>.				
				This salth at annut EOD Don't shall finet				
				This << The target FCP_Port shall first				
				transmit the FCP_ACC for the SRR FCP_LS				
				request, then shall retransmit the requested				
				data specified by the SRR FCP_LS request in a new Sequence, and then complete the				
				Exchange in the normal manner, including				
				transmitting or retransmitting the FCP RSP				
				IU.>> should be converted into an ordered				
				list. In it's current form it is virtually				
LSI 175		74		incomprehensible.				
231 170	-	, 4	7.7 inches	internationals.				
				This << within E D TOV, the target FCP				
				>> should be << within E_D_TOV, then the				
LSI 176		75		target FCP >>				
			7.9 inches					
				This << PARAMETER field bot 0 set to one				
			2.4 inches	>> should be << PARAMETER field bit 0 set				
LSI 177		75	from the left	to one >>				
			3.5 inches					
				This << are unsuccessful, the initiator FCP				
			2.3 inches	>> should be << are unsuccessful, then the				
LSI 178		76		initiator FCP >>			<u> </u>	
				This << times R_A_TOVELS, the initiator				
				FCP_Port >> should be << times				
			3.9 inches	R_A_TOVELS, then the initiator FCP_Port				
LSI 179		76	from the left	>>				

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,	ical	Page	figure locator	p	33			
	/Editor							
	ial							
			5.3 inches	This << times R_A_TOVELS, the initiator				
			from the top,	FCP_Port >> should be << times				
			4.6 inches	R_A_TOVELS, then the initiator FCP_Port				
LSI 180		76	from the left	>>				
				This << times R_A_TOVELS, the initiator				
				FCP_Port >> should be << times				
				R_A_TOVELS, then the initiator FCP_Port				
LSI 181		76	from the left	>>				
			2.0 inches					
			from the top,	This << frame, the FCP device shall discard				
			0.9 inches	>> should be << frame, then the FCP device				
LSI 182		77	from the left	shall discard >>				
1			6.0 inches					
			from the top,					
			1.6 inches	This << NOTES:>> needs to be deleted as it				
LSI 183		78		does not follow the t10 style guide.				
			6.9 inches					
			from the top,					
			1.4 inches	Table notes are indicated with small letter				
LSI 184		78	from the left	not numbers.				
			3.1 inches	This << (note 1) >> needs to be replaced				
				with a superscript << a >>				
			4.6 inches	to comply with the T10 standard table notes				
LSI 185		79	from the left	styles.				
			3.3 inches	This << (note 2) >> needs to be replaced				
				with a superscript << b >>				
			4.8 inches	to comply with the T10 standard table notes				
LSI 186		79	from the left	styles.				
			3.6 inches	This << (note 2) >> needs to be replaced				
				with a superscript << b >>				
1.01.407		70	4.8 inches	to comply with the T10 standard table notes				
LSI 187	1	79	from the left	styles. This << (note 2) >> needs to be replaced			1	
			3.9 inches	with a superscript << b >>				
			from the top, 4.8 inches					
1 01 100		70		to comply with the T10 standard table notes				
LSI 188	+	79	from the left 9.7 inches	styles.			-	
			from the top,					
			1.5 inches	Table notes are indicated with small letter				
LSI 189		70	from the left	not numbers.				
E01 109	+	79	3.2 inches	not numbers.			1	
				Thie << SCSI initiators or targets. >> needs				
				to match whatever you put in the glossary for				
LSI 190		90		these two entities.				
LOI 180	1	80	monn the left	uicae two enuuca.				

Company-#	Techn	Physical	Section/table/	Problem Description	Suggested solution	Response	Status	Edit Status
oompany n	ical	Page	figure locator	. 102.0 2000p.i.o			Ciaiao	Lan Otatao
	/Editor	J						
	ial							
			6.4 inches					
			1 '	Delete this section << B.1.11SCSI linked				
			0.7 inches	commands >> as linked commands are no				
LSI 191		86		longer defined.				
			2.8 inches					
			from the top,	This figure title << Figure B.1 - Example of				
				class 2 FCP write operation >> needs to				
LSI 192		88		move to the bottom of the figure.				
			2.6 inches					
			from the top,					
			1.1 inches	This is no reference to figure B.2. One needs				
LSI 193		89		to be added.				
			7.8 inches	TI. 6				
				This figure title << Figure B.2 - Example of				
1.01.404		00		class 2 FCP_DATA write >> needs to move				
LSI 194		89		to the bottom of the figure.				
			7.9 inches	This figure title of Figure D.2. Everenle of				
				This figure title << Figure B.3 - Example of				
1.01.405		00	2.4 inches from the left	class 2 FCP read operation >> needs to				
LSI 195		90	4.0 inches	move to the bottom of the figure.				
			from the top,					
			0.8 inches	This is no reference to figure B.4. One needs				
LSI 196		01		to be added.				
LOI 190		91	8.3 inches	to be added.				
				This figure title << Figure B.4 - Example of				
				class 2 FCP_DATA read >> needs to move				
LSI 197		91		to the bottom of the figure.				
201 101				None of the figure in this section are				
				referenced. This has to be fixed. I suggest				
				you build a table at the beginning of the				
				section that contains all the names of the				
				figures with a reference to each figure placed				
LSI 198		93		in a column.				
			1.2 inches					
			from the top,	All the figures in this section have the titles at				
			0.9 inches	the top of the figure. They all have to be				
LSI 199		93	from the left	move to the bottom of the figure.				
				The paragraph spacing in inconsistent in the				
				figures in this section. Some have no line				
				spacing and other have a line space				
1				between the paragraphs. All paragraphs				
				should have a line space between them. This				
LSI 200		93	from the left	needs to be fixed.				

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. ,	ical	Page	figure locator	·		·		
	/Editor	Ŭ	ŭ					
	ial							
			2.8 inches	The font size in the paragraphs in all the				
			from the top,	figures seems to be larger that 10 point. If				
				that is the case it needs to be changed to 10				
LSI 201		93	from the left	point.				
				This << LS_RJT (Logical error, Invalid				
				OX_ID - RX_ID combination) for >> should				
				be << LS_RJT (i.e., Logical error, Invalid				
LSI 202		94		OX_ID - RX_ID combination) for >>				
				This << Exchange. (LS_ACC to REC ELS				
				arrived before FCP_XFER_RDY, out of				
				order). >> should be << Exchange (i.e.,				
				LS_ACC to REC ELS arrived before				
LSI 203		97		FCP_XFER_RDY, out of order). >>				
				This << Exchange. (LS_ACC to REC ELS				
				arrived before FCP_RSP was sent). >>				
				should be << Exchange. (i.e., LS_ACC to				
				REC ELS arrived before FCP_RSP was				
LSI 204		100		sent). >>				
			4.4 inches					
			from the top,					
				You should add hyperlinks to these steps <<				
LSI 205	\rightarrow	126		step 2 and step 3 >>				
			1.2 inches					
			from the top,					
		40=		You should add a hyperlink to this step <<				
LSI 206		127		step 1 >>				
			5.4 inches	This as device fabric large a sufficient				
				This << during fabric login, a configuration				
LSI 207		107		change >> should be << during fabric login, then a configuration change >>				
LSI 201		121	from the left	This << transmit an ABTS frame. When it				
				does so, the specified fields should be set as				
				shown in table E.1. >> should be <<				
				transmit an ABTS frame and when they do				
				the specified fields should be set as shown				
LSI 208		129		in table E.1. >>				
200	+	120		This < <with ba_acc.="" does="" it="" so,="" td="" the<="" when=""><td></td><td></td><td></td><td></td></with>				
				BA_ACC should be as shown in table E.2.				
				>> should be << with BA ACC and when				
				they do the BA ACC should be as shown in				
LSI 209		129		table E.2.>>				
_560	+ +	120	3.1 inches				 	
				All the Content cell except the one that				
				states << Recipient >> should have a period				
LSI 210		129		at the end of the comment.				
	1 1					1		1

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	ical	Page	figure locator					
	/Editor	•	3					
	ial							
			4.1 inches					
				This << Invalid (don t care) for Abort >>				
				should be << Invalid (i.e., don t care) for				
LSI 211		129	from the left	Abort >>				
			1.6 inches	This << BA_RJT. When it does, the BA_RJT				
				should be as shown in table E.3 >> should				
1.01.040		400		be << BA_RJT and when they do the				
LSI 212		130		BA_RJT should be as shown in table E.3 >>				
			2.7 inches	This << OX_ID field value from ABTS frame				
			from the top, 4.9 inches	>> should be << OX_ID field value from				
LSI 213		130		ABTS frame. >> Period added.				
LUIZIU	+	130	3.1 inches	AD TO Hame. >> Fellou adued.			1	+
				This << RX ID field value from ABTS frame				
			4.9 inches	>> should be << RX_ID field value from				
LSI 214		130		ABTS frame. >> Period added.				
201214		100	7.5 inches	ABTO Hame: FFT chod daded.				
				All the Content cell except the one that				
				states << FFFFh >> should have a period at				
LSI 215		130		the end of the comment.				
				Abstract				
				The abstract is not correct as it says nothing				
			7.9 inches	about this version of FCP. I would suggest				
			from the top,	that putting version information is not a good				
			0.7 inches	idea and that the abstract should be rewritter				
LSI 1		ii		to be more abstract.				
			8.5 inches					
			from the top,					
		l	2.7 inches	The PATENT STATEMENT should be				
LSI 2		II		forced to start at the top of the page.			-	
			1.3 inches					
			from the top,	The Change History needs to be deleted				
1012		.,	0.9 inches	The Change History needs to be deleted in				
LSI 3		V	from the left	the version that goes to public review. At 6.03 in down and 0.68 in over				
				Delete this section header				
				E.3.1 RRQ ELS request format				
				L.o. I TATA LLO Tequest format				
HPQ	871	146		since there is no E.3.2				
🔍	1	140		At 7.90 in down and 4.71 in over				
				Excahnge				
				s/b				
HPQ	870	146		Exchange				

Company-#	Techn	Physical	Section/table/	Problem Description	Suggested solution	Response	Status E	dit Status
· · · · · · · · · · · · · · · · · ·	ical	Page	figure locator			1.55,755		
	/Editor		l inguire received					
	ial							
				At 8.32 in down and 6.77 in over				
				task				
				s/b				
HPQ	869	144		command				
				At 8.73 in down and 3.68 in over				
				the Device Identification VPD page				
				s/b				
				set to 83h (i.e., the Device				
HPQ	868	143		Identification VPD page)				
				At 8.72 in down and 2.48 in over				
				PAGE CODE				
				s/b				
HPQ	867	143		PAGE CODE field				
				At 2.60 in down and 1.55 in over				
				the Device Identification VPD page				
				s/b				
				83h (i.e., the Device Identification				
HPQ	866	143		VPD page)				
				At 2.40 in down and 5.86 in over				
				PAGE CODE				
LIDO	005	440		S/b				
HPQ	865	143		PAGE CODE field At 2.60 in down and 5.17 in over				
				the				
				s/b				
HPQ	864	143		each				
TIFQ	004	143		At 7.03 in down and 5.30 in over				
				Address Identifier				
				s/b				
HPQ	863	143		lowercase				
				At 6.46 in down and 3.96 in over				
				Address Identifier				
				s/b				
HPQ	862	143		lowercase				
				At 8.37 in down and 2.79 in over				
				the				
				s/b				
HPQ	861	142		each				
				At 4.40 in down and 1.21 in over				
				PAGE CODE				
				s/b				
HPQ	860	142		PAGE CODE field				
				At 3.84 in down and 6.51 in over				
				Port_Name				
LIDO	050	4 40		s/b				
HPQ	859	142		N_Port_Name				

Company-#	Techn	Physical	Section/table/	Problem Description	Suggested solution	Response	Status	Edit Status
' '	ical	Page	figure locator	·		· ·		
	/Editor							
	ial							
				At 7.22 in down and 5.22 in over				
				type of target				
				s/b				
				peripheral device type of the logical				
HPQ	858	142		unit				
				At 6.65 in down and 5.65 in over				
				FCP target function				
				s/b				
HPQ	857	142		FCP target port function				
				At 3.13 in down and 4.06 in over				
				ABTS (Sequence)				
HPQ	856	141		s/b ABTS				
nru	000	141		At 8.21 in down and 5.08 in over				
				ABTS (Sequence)				
				s/b				
HPQ	855	141		ABTS				
TH Q	000	171		At 7.67 in down and 2.65 in over				
				ABTS (Sequence)				
				ls/b				
HPQ	854	141		ABTS				
~				At 7.98 in down and 5.71 in over				
				ABTS (Sequence)				
				s/b				
HPQ	853	140		ABTS				
				At 7.61 in down and 1.73 in over				
				ABTS (Sequence)				
				s/b				
HPQ	852	140		ABTS				
				At 2.72 in down and 3.70 in over				
				ABTS (Sequence)				
				s/b				
HPQ	851	140		ABTS				
				At 2.82 in down and 3.65 in over				
				ABTS (Sequence)				
LIDO	050	400		s/b				
HPQ	850	139	1	ABTS At 6.81 in down and 5.13 in over				
l				ABTS (Sequence) s/b				
ПВО	849	139		ABTS				
HPQ	849	139		ADIO				

Company-#	Techn	Physical	Section/table/	Problem Description	Suggested solution	Response	Status	Edit Status
, ,	ical	Page	figure locator		33			
	/Editor							
	ial							
				At 2.23 in down and 2.18 in over				
				2 times R_A_TOV				
				s/b				
				2 x R_A_TOV				
LIDO	0.40	400						
HPQ	848	139		using the Symbol font times character At 6.68 in down and 5.53 in over				
				At 6.68 in down and 5.53 in over				
HPQ	847	138		Sequence should be Sequence				
HPQ	846	138		Comment=				
- II Q	0.0	100		At 3.26 in down and 3.38 in over				
				ABTS (Sequence)				
				s/b				
HPQ	845	138		ABTS				
				At 7.02 in down and 2.29 in over				
				ABTS (Sequence)				
				s/b				
HPQ	844	138		ABTS				
				At 6.66 in down and 4.37 in over				
				ABTS (Sequence)				
HPQ	843	138		s/b ABTS				
ΠPQ	043	130		At 2.23 in down and 1.90 in over				
				2 times R_A_TOV				
				s/b				
				2 x R_A_TOV				
HPQ	842	138		using the Symbol font times character At 3.65 in down and 4.28 in over				
				ABTS (Sequence)				
				s/b				
HPQ	841	137		ABTS At 2.72 in down and 4.10 in over				
				ABTS (Sequence) s/b				
HPQ	840	137		ABTS				
''' Q	070	137		At 3.65 in down and 2.28 in over				
				2xR_A_TOV				
				_ =				
				Add space around x and ensure that the				
				Symbol font multiply character is used,				
HPQ	839	137		not the letter x				

Company-#	Techn	Physical	Section/table/	Problem Description	Suggested solution	Response	Status	Edit Status
	ical	Page	figure locator					
	/Editor		ingui o i o contro					
	ial							
				At 2.63 in down and 1.65 in over				
				2xR_A_TOV				
				Add space around x and ensure that the				
				Symbol font multiply character is used,				
HPQ	838	137		not the letter x				
				At 1.65 in down and 3.28 in over				
				Lost, Unacknowledged Classes, Abort				
				s/b				
HPQ	837	137		lowercase				
				At 2.72 in down and 4.10 in over				
				ABTS (Sequence)				
				s/b				
HPQ	836	135		ABTS				
				At 7.82 in down and 3.97 in over				
				ABTS (Sequence)				
				s/b				
HPQ	835	135		ABTS				
				At 3.28 in down and 3.25 in over				
				ABTS (Sequence)				
LIDO	004	104		s/b ABTS				
HPQ	834	134		At 7.13 in down and 3.07 in over				
				ABTS (Sequence)				
				Is/b				
HPQ	833	134		ABTS				
111 Q	000	104		At 2.23 in down and 2.26 in over				
				2xR_A_TOV				
				Add space around x and ensure that the				
				Symbol font multiply character is used,				
HPQ	832	134		not the letter x				
				At 4.31 in down and 3.83 in over				
				ABTS (Sequence)				
				s/b				
HPQ	831	133		ABTS				
				At 4.81 in down and 4.66 in over				
				Invalid OX_ID-RX_ID				
				s/b				
HPQ	830	133		Invalid OX_ID-RX_ID combination				
				At 4.00 in down and 3.64 in over				
				ABTS (Sequence)				
LIDO				s/b				
HPQ	829	132		ABTS				

Company-#	Techn	Physical	Section/table/	Problem Description	Suggested solution	Response	Status	Edit Status
. ,	ical	Page	figure locator	·		· ·		
	/Editor							
	ial			At 3.63 in down and 4.51 in over				
				(RO=0)				
				s/b				
HPQ	828	130		(FCP_DATA_RO=0)				
				At 4.68 in down and 4.10 in over				
				(seq=1, cnt=1) s/b				
HPQ	827	130		(SEQ_ID=1, SEQ_CNT=1)				
TII Q	021	100		(02@_10=1, 02@_0111=1)				
				At 4.38 in down and 3.92 in over				
				(seq=1, cnt=0, RO=0)				
		400		s/b				
HPQ	826	130		(SEQ_ID=1, SEQ_CNT=0, PARAMETER=0) At 5.32 in down and 3.92 in over				
				ABTS (Sequence)				
				s/b				
HPQ	825	130		ABTS				
				At 8.32 in down and 5.84 in over				
				ABTS (Sequence)				
HPQ	824	130		s/b the ABTS				
nPQ	024	130		lile AB13				
				At 3.72 in down and 3.24 in over				
				(seq=1, cnt=0, RO=0)				
				s/b				
HPQ	823	129		(SEQ_ID=1, SEQ_CNT=0, PARAMETER=0)				
				At 4.32 in down and 3.54 in over ABTS (Sequence)				
				s/b				
HPQ	822	129		ABTS				
				At 8.11 in down and 3.45 in over				
				(RO=0)				
HPQ	821	128		s/b (RELATIVE OFFSET=0)				
HFQ	021	120		At 9.32 in down and 4.14 in over				
				(seq=2, cnt=1)				
				s/b				
HPQ	820	128		(SEQ_ID=2, SEQ_CNT=1)				
				At 9.07 in down and 3.81 in over				
				(seq=2, cnt=0, RO=0)				
				s/b				
HPQ	819	128		(SEQ_ID=2, SEQ_CNT=0, PARAMETER=0))			

Company-#	Techn	Physical	Section/table/	Problem Description	Suggested solution	Response	Status	Edit Status
	ical	Page	figure locator		93			
	/Editor		3					
	ial							
				At 3.18 in down and 4.47 in over				
				(seq=1, cnt=1)				
				s/b				
HPQ	818	128		(SEQ_ID=1, SEQ_CNT=1)				
				14.47				
				At 2.83 in down and 4.17 in over				
				(seq=1, cnt=0, RO=0)				
HPQ	817	128		s/b (SEQ_ID=1, SEQ_CNT=0, PARAMETER=0)				
nru	017	120		At 3.79 in down and 3.83 in over				
				ABTS (Sequence)				
				s/b				
HPQ	816	128		ABTS				
🔍	0.0			At 3.63 in down and 1.94 in over				
				Error				
				s/b				
HPQ	815	128		error				
				At 2.98 in down and 6.33 in over				
				sequence				
				s/b				
HPQ	814	128		Sequence				
				At 7.38 in down and 7.24 in over				
				FOR DATA automobile in the control of the control o				
				FCP_DATA retransmission uses a new				
ПВО	813	107		again something seems left off - probably "Exchange."				
HPQ HPQ	812	127 127		Comment=				
TIFQ	012	121		At 8.02 in down and 3.71 in over				
				(RO=0)				
				s/b				
HPQ	811	127		(RELATIVE OFFSET=0)				
				At 9.07 in down and 4.34 in over				
				(seq=2, cnt=1)				
				s/b				
HPQ	810	127		(SEQ_ID=2, SEQ_CNT=1)				
			<u> </u>					
				At 8.70 in down and 4.05 in over				
				(seq=2, cnt=0, RO=0)				
LIDO	000	4.5-		s/b				
HPQ	809	127		(SEQ_ID=2, SEQ_CNT=0, PARAMETER=0)				
				At 3.76 in down and 4.03 in over				
				(seq=1, cnt=1) s/b				
HPQ	808	127		(SEQ_ID=1, SEQ_CNT=1)				
TIF W	000	127	l	(OLW_ID-1, OEW_UN1-1)			l	

Company-#	Techn	Physical	Section/table/	Problem Description	Suggested solution	Response	Status E	dit Status
,	ical	Page	figure locator	The second secon	33			
	/Editor							
	ial							
				At 3.23 in down and 3.84 in over				
				(seq=1, cnt=0, RO=0)				
				s/b				
HPQ	807	127		(SEQ_ID=1, SEQ_CNT=0, PARAMETER=0)				
				At 5.09 in down and 2.39 in over				
				is				
HPQ	806	127		add space before				
TIFQ	000	121		At 5.09 in down and 1.80 in over				
				REC_TOV*				
				s/b				
HPQ	805	127		REC_TOV				
				At 4.12 in down and 1.97 in over				
				REC_TOV*				
				s/b				
HPQ	804	127		REC_TOV				
				At 8.14 in down and 3.45 in over				
				(RO=0)				
				s/b				
HPQ	803	126		(RELATIVE OFFSET=0)				
				At 9.35 in down and 4.17 in over				
				(seq=2, cnt=1)				
ПВО	902	126		s/b (SEO ID=3 SEO CNT=1)				
HPQ	802	120		(SEQ_ID=2, SEQ_CNT=1)				
				At 9.10 in down and 3.81 in over				
				(seq=2, cnt=0, RO=0)				
				s/b				
HPQ	801	126		(SEQ_ID=2, SEQ_CNT=0, PARAMETER=0)				
				At 2.99 in down and 4.47 in over				
				(seq=1, cnt=1)				
				s/b				
HPQ	800	126		(SEQ_ID=1, SEQ_CNT=1)				
				At 2.64 in down and 4.20 in over				
				(seq=1, cnt=0, RO=0)				
HPQ	799	126		S/b				
nPQ	799	120		(SEQ_ID=1, SEQ_CNT=0, PARAMETER=0) At 3.38 in down and 3.83 in over				
				ABTS (Sequence)				
				s/b				
HPQ	798	126		ABTS				
-		0		At 7.38 in down and 7.24 in over				
HPQ	797	125		FCP_DATA retransmission uses a new				

Company-#	Techn	Physical	Section/table/	Problem Description	Suggested solution	Response	Status	Edit Status
	ical	Page	figure locator					
	/Editor							
	ial							
HPQ	796	125	i	Comment=				
				At 8.02 in down and 3.71 in over				
				(RO=0)				
				s/b				
HPQ	795	125		(RELATIVE OFFSET=0)				
				At 9.07 in down and 4.34 in over				
				(seq=2, cnt=1)				
				s/b				
HPQ	794	125	i	(SEQ_ID=2, SEQ_CNT=1)				
				At 8.70 in down and 4.05 in over				
				(seq=2, cnt=0, RO=0)				
				(seq-2, cm-0, 100-0) s/b				
HPQ	793	125		(SEQ_ID=2, SEQ_CNT=0, PARAMETER=0				
iii Q	733	120	1	At 3.66 in down and 4.03 in over	/			
				(seq=1, cnt=1)				
				s/b				
HPQ	792	125		(SEQ_ID=1, SEQ_CNT=1)				
🔍	- 102			(= <u>x_</u> = 1, = <u>x_</u> = 111 1)				
				At 3.23 in down and 3.84 in over				
				(seq=1, cnt=0, RO=0)				
				s/b				
HPQ	791	125	i	(SEQ_ID=1, SEQ_CNT=0, PARAMETER=0				
				At 5.09 in down and 1.78 in over				
				REC_TOV*				
				s/b				
HPQ	790	125	i	REC_TOV				
				At 4.12 in down and 1.97 in over				
				REC_TOV*				
				s/b				
HPQ	789	125	i	REC_TOV				
				At 7.99 in down and 3.45 in over				
				(RO=0)				
LIDO	700	404		s/b				
HPQ	788	124	•	(RELATIVE OFFSET=0) At 2.63 in down and 4.90 in over				
				(RO=0)				
				s/b				
				(FCP_DATA_RO=0)				
				(1 01 _DATA_1(0=0)				
HPQ	787	124		and add a space before (
				At 8.92 in down and 4.37 in over				
				(RO=0)				
				s/b				
HPQ	786	124		(FCP_DATA_RO=0)				

Company-#	Techn	Physical	Section/table/	Problem Description	Suggested solution	Response	Status	Edit Status
, ,	ical	Page	figure locator		33			
	/Editor							
	ial			At 9.81 in down and 3.63 in over				
				(seq=2, cnt=1)				
				s/b				
HPQ	785	124		(SEQ_ID=2, SEQ_CNT=1)				
				10.50				
				At 9.46 in down and 3.58 in over (seq=2, cnt=0, RO=0)				
				(scq-2, cm-0, 100-0)				
HPQ	784	124		(SEQ_ID=2, SEQ_CNT=0, PARAMETER=0)				
				At 3.43 in down and 3.70 in over				
				(seq=1, cnt=1)				
HPQ	783	124		s/b (SEQ_ID=1, SEQ_CNT=1)				
nrQ	703	124		(SEQ_ID-1, SEQ_CN1-1)				
				At 3.17 in down and 3.65 in over				
				(seq=1, cnt=0, RO=0)				
				s/b				
HPQ	782	124		(SEQ_ID=1, SEQ_CNT=0, PARAMETER=0) At 4.03 in down and 3.86 in over				
				ABTS (Sequence)				
				s/b				
HPQ	781	124		ABTS				
				At 8.55 in down and 3.74 in over				
				(RO=0) s/b				
HPQ	780	123		(RELATIVE OFFSET=0)				
TII Q	700	120		At 3.06 in down and 4.47 in over				
				(RO=0)				
		400		s/b				
HPQ	779	123		(FCP_DATA_RO=0) At 9.17 in down and 4.65 in over				
				(RO=0)				
				s/b				
HPQ	778	123		(FCP_DATA_RO=0)				
				At 9.81 in down and 3.85 in over				
				(seq=2, cnt=1) s/b				
HPQ	777	123		(SEQ_ID=2, SEQ_CNT=1)				
		1.20		<u> </u>			<u> </u>	
				At 9.46 in down and 3.83 in over				
				(seq=2, cnt=0, RO=0)				
HPQ	776	123		s/b (SEQ_ID=2, SEQ_CNT=0, PARAMETER=0)				
пгч	110	123	L	(OLQ_ID-2, SEQ_CIVI-0, FARAINETER-0)			1	

Company-#	Techn	Physical	Section/table/	Problem Description	Suggested solution	Response	Status	Edit Status
, ,	ical	Page	figure locator			·		
	/Editor							
	ial			At 3.75 in down and 3.84 in over				
				(seq=1, cnt=1)				
				s/b				
HPQ	775	123		(SEQ_ID=1, SEQ_CNT=1)				
				At 3.44 in down and 3.73 in over (seq=1, cnt=0, RO=0)				
				(seq-1, cm-0, RO-0)				
HPQ	774	123		(SEQ_ID=1, SEQ_CNT=0, PARAMETER=0)				
				At 7.99 in down and 3.48 in over				
				(RO=0)				
		400		s/b				
HPQ	773	122		(RELATIVE OFFSET=0) At 2.63 in down and 4.80 in over				
				(RO=0)				
				ls/b				
				(FCP_DATA_RO=0)				
HPQ	772	122		and add a space before (
				At 8.92 in down and 4.37 in over (RO=0)				
				s/b				
HPQ	771	122		(FCP_DATA_RO=0)				
				At 9.81 in down and 3.63 in over				
				(seq=2, cnt=1)				
LIDO	770	100		S/b				
HPQ	770	122		(SEQ_ID=2, SEQ_CNT=1)				
				At 9.46 in down and 3.58 in over				
				(seq=2, cnt=0, RO=0)				
				s/b				
HPQ	769	122		(SEQ_ID=2, SEQ_CNT=0, PARAMETER=0)				
				At 3.57 in down and 3.67 in over				
				(seq=1, cnt=1) s/b				
HPQ	768	122		(SEQ_ID=1, SEQ_CNT=1)				
				At 3.22 in down and 3.62 in over				
				(seq=1, cnt=0, RO=0)				
HPQ	767	122		s/b (SEQ_ID=1, SEQ_CNT=0, PARAMETER=0)				
''' Q	101	122		At 3.89 in down and 3.86 in over			 	
				ABTS (Sequence)				
				s/b				
HPQ	766	122		ABTS				

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, ,	ical	Page	figure locator		33			
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	ial							
				At 7.73 in down and 3.74 in over				
				(RO=0)				
				s/b				
HPQ	765	121		(RELATIVE OFFSET=0)				
				At 8.35 in down and 4.62 in over				
				(RO=0)				
				s/b				
HPQ	764	121		(FCP_DATA_RO=0)				
				At 3.17 in down and 4.25 in over				
				(RO=0)				
				s/b				
HPQ	763	121		(FCP_DATA_RO=0)				
				At 9.52 in down and 3.85 in over				
				(seq=2, cnt=1)				
				s/b				
HPQ	762	121		(SEQ_ID=2, SEQ_CNT=1)				
				1000				
				At 9.17 in down and 3.86 in over				
				(seq=2, cnt=0, RO=0)				
LIDO	704	101		S/b				
HPQ	761	121		(SEQ_ID=2, SEQ_CNT=0, PARAMETER=0 At 4.34 in down and 4.06 in over)			
				seq=1, cnt=1				
				s/b				
HPQ	760	121		SEQ_ID=1, SEQ_CNT=1				
111 Q	700	121		OEQ_ID 1, OEQ_ON 1				
				At 3.90 in down and 3.87 in over				
				(seg=1, cnt=0, RO=0)				
				s/b				
HPQ	759	121		SEQ_ID=1, SEQ_CNT=0, PARAMETER=0				
				At 3.50 in down and 5.81 in over				
				ABTS (Sequence)				
				s/b				
HPQ	758	120		ABTS				
				At 7.84 in down and 2.75 in over				
				ABTS (Sequence)				
				s/b				
HPQ	757	120		ABTS				
				At 7.29 in down and 2.46 in over				
				ABTS (Sequence)				
LIDO	750	100		s/b				
HPQ	756	120		ABTS				
				At 5.37 in down and 4.05 in over				
				Invalid OX_ID - RX_ID				
ЦВО	755	100		s/b Invalid OX_ID - RX_ID combination				
HPQ	/ 00	120	'	IIIvalid OV_ID - KV_ID COIIIDIIIatioii				

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company n	ical	Page	figure locator	Tropicin Decempation		, tecpones	o tatao	
	/Editor							
	ial							
				At 4.23 in down and 4.37 in over				
				ABTS (Sequence)				
				s/b				
HPQ	754	119		ABTS				
				At 6.98 in down and 1.92 in over				
				the reason code explanation of				
				s/b				
HPQ	753	119		Reason Code Explanation set to				
				At 6.80 in down and 4.71 in over				
				reason code of				
				s/b				
HPQ	752	119		Reason Code set to				
				At 3.96 in down and 3.82 in over				
				ABTS (Sequence)				
LIDO	754	440		s/b				
HPQ	751	118		ABTS				
				At 3.64 in down and 4.07 in over				
				ABTS (Sequence)				
LIDO	750	447		s/b ABTS				
HPQ	750	117		At 3.92 in down and 2.27 in over				
				REC_TOV*				
				ls/b				
HPQ	749	116		REC_TOV				
TIFQ	743	110		At 6.62 in down and 2.81 in over				
				REC_TOV*				
				s/b				
HPQ	748	116		REC TOV				
111 Q	740	110		At 3.31 in down and 5.49 in over				
				RR_TOVSEQ_INI				
				s/b				
HPQ	747	116		RR_TOVSEQ_INIT				
🔍				At 3.31 in down and 4.27 in over				
				(RO=0)				
				s/b				
HPQ	746	115		(FCP_DATA_RO=0)				
				At 4.14 in down and 4.10 in over				
				ABTS (Sequence)				
				s/b				
HPQ	745	115		ABTS				
				At 3.04 in down and 4.02 in over				
				(RO=0)				
				s/b				
HPQ	744	114		(FCP_DATA_RO=0)				

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p y	ical	Page	figure locator					
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	ial							
				At 9.47 in down and 4.33 in over				
				(RO=0)				
				s/b				
HPQ	743	114		(FCP_DATA_RO=0)				
				At 3.53 in down and 3.85 in over				
				ABTS (Sequence)				
				s/b				
HPQ	742	114		ABTS				
				At 3.03 in down and 4.39 in over				
				(RO=0)				
				s/b				
HPQ	741	113		(FCP_DATA_RO=0)				
				At 9.16 in down and 4.80 in over				
				(RO=0)				
				s/b				
HPQ	740	113		(FCP_DATA_RO=0)				
				At 4.06 in down and 2.61 in over				
				REC_TOV*				
				s/b				
HPQ	739	113		REC_TOV				
				At 4.28 in down and 1.62 in over				
				REC_TOV*				
				s/b				
HPQ	738	113		REC_TOV				
				At 7.55 in down and 5.73 in over				
				REC_TOV*				
				s/b				
HPQ	737	113		REC_TOV				
				At 3.50 in down and 3.84 in over				
				ABTS (Sequence)				
				s/b				
HPQ	736	112		ABTS				
				At 2.91 in down and 4.02 in over				
				ABTS (Sequence)				
				s/b				
HPQ	735	111		ABTS				
				At 6.91 in down and 4.61 in over				
				ABTS (Sequence)				
				s/b				
HPQ	734	111		ABTS				
				At 7.27 in down and 6.04 in over				
				REC EIS				
				s/b				
HPQ	733	111		REC ELS				

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, ,	ical	Page	figure locator		33	100		
	/Editor							
	ial							
				At 3.91 in down and 2.10 in over				
				In all annex C figures:				
				Initiator Target				
				s/b				
HPQ	732	109		Initiator FCP_Port Target FCP_Port				
				At 6.22 in down and 4.66 in over				
				ABTS (Sequence)				
HPQ	731	109		s/bABTS				
				At 3.19 in down and 2.85 in over				
				FCP Initiator Frames FCP Target Frames				
				s/b				
				FCP initiator port frames FCP target				
HPQ	730	107		port frames				
				At 8.43 in down and 4.41 in over				
				Hold Seq Initiative				
				s/b				
HPQ	729	107		Hold Sequence Initiative				
				At 6.48 in down and 4.41 in over				
				Hold Seq Initiative				
				s/b				
HPQ	728	107		Hold Sequence Initiative				
				At 4.54 in down and 4.41 in over				
				Hold Seq Initiative				
				s/b				
HPQ	727	107		Hold Sequence Initiative				
				At 2.48 in down and 0.67 in over				
				Add "class 2" to the section header				
HPQ	726	106		and paragraph introducing the figure.				
				At 3.50 in down and 2.60 in over				
				Initiator Frames Target Frames				
				s/b				
				FCP initiator port frames FCP target				
HPQ	725	106		port frames				
				At 7.96 in down and 4.17 in over				
				Xfer Seq Initiative				
LIDO	70.	400		s/b				
HPQ	724	106		Transfer Sequence Initiative				
				At 4.66 in down and 2.42 in over				
				Xfer Seq Initiative				
	700	400		s/b				
HPQ	723	106		Transfer Sequence Initiative				

		I Section/tanie/	Problem Description	Suggested solution	Response	Status	Edit Status
			Troblem bescription	Suggested solution	Response	Status	Luit Status
		ligure locator					
iai			At 1.93 in down and 4.28 in over				
722	106		(change section and table headers too)				
			At 2.85 in down and 2.85 in over				
			Initiator Frames Target Frames				
			FCP initiator port frames FCP target				
721	105		port frames				
			At 5.95 in down and 2.66 in over				
			Hold Seq Initiative				
720	105						
719	105						
			s/b				
718	105		Transfer Sequence Initiative				
747	405						
717	105						
716	104						
7 10	104						
715	104						
+ 10	104		At 3.26 in down and 2.61 in over				
714	104						
	722 721	/Editor ial 722	/Editor ial 722	/Editor ial At 1.93 in down and 4.28 in over an FCP read s/b a read command (change section and table headers too) At 2.85 in down and 2.85 in over Initiator Frames Target Frames s/b FCP initiator port frames FCP target port frames At 5.95 in down and 2.66 in over Hold Seq Initiative At 4.01 in down and 2.66 in over Hold Seq Initiative At 7.89 in down and 2.67 in over Xfer Seq Initiative At 3.43 in down and 3.28 in over frameframe s/b frame At 4.02 in down and 2.42 in over SOFiz, EOFn, and EOFt have not been defined in this standard. Add a key: list at the bottom of each figure using them. At 2.74 in down and 0.66 in over Add "class 2" to the section header and paragraph introducing the figure. At 3.26 in down and 2.61 in over Initiator Frames Target Frames s/b FCP initiator port frames FCP target	At 1.93 in down and 4.28 in over an FCP read s/b a read command (change section and table headers too) At 2.85 in down and 2.85 in over Initiator Frames Target Frames s/b FCP initiator port frames PCP target port frames At 5.95 in down and 2.66 in over Hold Seq Initiative s/b Hold Sequence Initiative At 4.01 in down and 2.66 in over Hold Seq Initiative s/b T19 105 Hold Sequence Initiative At 7.89 in down and 2.67 in over Xfer Seq Initiative s/b T18 105 Transfer Sequence Initiative At 3.43 in down and 3.28 in over frameframe s/b frame At 4.02 in down and 2.42 in over SOFiz, EOFn, and EOFt have not been defined in this standard. Add a key: list at the bottom of each figure using them. At 2.74 in down and 0.66 in over Add "class 2" to the section header and paragraph introducing the figure. At 3.26 in down and 2.61 in over Initiator Frames Target Frames s/b FCP initiator port frames FCP target	At 1.93 in down and 4.28 in over an FCP read s/b a read command	Itelation

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. ,	ical	Page	figure locator	·		·		
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	ial							
				At 4.02 in down and 2.85 in over				
				The use of OX_ID and FQXID doesn't seem				
				right. FQXID is defined as S_ID, D_ID,				
				OX_ID, and RX_ID. The definition				
				mentions that the RX_ID part starts as				
				FFFFh, but that doesn't make it not a				
				FQXID.				
				The first frame has S_ID, D_ID, and				
				OX_ID filled in. RX_ID is unused.				
				The FCP_XFER_RDY frame fills in RX_ID				
				as well.				
				This might be better shown using				
				variables. In the first frame, show:				
				S_ID=A				
				D_ID=B				
				OX_ID=C				
				RX_ID=FFFFh				
				Then show this in the FCP_XFER_RDY				
				frame and FCP_RSP frame:				
				S_ID=B, D_ID=A, OX_ID=C, RX_ID=D.				
				Make similar changes in figures B.2 and				
HPQ	713	104		B.3.				
				At 8.88 in down and 4.18 in over				
				Xfer Seq Initiative				
HPQ	712	104		s/b Transfer Sequence Initiative				
TIF Q	112	104		At 6.16 in down and 4.18 in over				
				Xfer Seg Initiative				
				s/b				
HPQ	711	104		Transfer Sequence Initiative				
				At 4.41 in down and 2.43 in over				
				Xfer Seq Initiative				
HDO	710	104		S/b Transfer Seguence Initiative				
HPQ	710	104		Transfer Sequence Initiative At 1.93 in down and 5.02 in over				
				an FCP write				
				s/b				
				a write command				
HPQ	709	104		(change section and table headers too)				
וווע	109	104		(Change section and table headers (00)	l		l	l l

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	ical	Page	figure locator		33			
	/Editor							
	ial							
				At 1.93 in down and 1.08 in over				
				SCSI WRITE command				
				s/b				
				write command				
HPQ	708	103		(change section and table headers too)				
				At 5.96 in down and 4.88 in over				
				Task Management function				
				s/b				
HPQ	707	103		lowercase				
				At 5.77 in down and 2.45 in over				
				SCSI Task Management function				
				s/b				
				task management function				
HPQ	706	103		(change section and table headers too)				
111 Q	700	100		At 1.69 in down and 0.68 in over				
				Delete this section, since linked				
				commands are obsolete in SAM-4.				
HPQ	705	102		B.1.11SCSI linked commands				
				At 1.93 in down and 1.08 in over				
				SCSI FCP bidirectional command				
				s/b				
				bidirectional command				
HPQ	704	101		(change section and table headers too)				
				At 1.93 in down and 0.83 in over				
				SCSI FCP bidirectional command				
				s/b				
				bidirectional command				
HPQ	703	100		(change section and table headers too)				
				At 6.23 in down and 1.52 in over				
				SCSI FCP bidirectional command				
				s/b				
				bidirectional command				
HPQ	702	99		(change section and table headers too)				
				At 1.93 in down and 1.52 in over				
			1	SCSI FCP bidirectional command				
				s/b				
				bidirectional command				
LIDO	704			(shanns agation and table bond t)				
HPQ	701	99		(change section and table headers too)				

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	ical	Page	figure locator					
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	ial							
				At 5.37 in down and 3.87 in over				
				FCP_XFR_RDY				
				s/b				
HPQ	700	98		FCP_XFER_RDY			-	
				At 5.62 in down and 1.28 in over				
				SCSI write operation s/b				
				write command				
				write command				
HPQ	699	98		(change section and table headers too)				
TII Q	000	- 50		At 1.93 in down and 1.26 in over				
				SCSI read operation				
				s/b				
				read command				
HPQ	698	98		(change section and table headers too)				
				At 6.75 in down and 0.95 in over				
				typical SCSI FCP operation terminating				
				without data transfer, either because				
				of an error or because the SCSI command				
				does not require any data transfer,				
				s/b				
				non-data command or a command				
				terminating without data transfer				
HPQ	697	97		(change section and table headers too)				
nrQ	097	91		At 1.93 in down and 1.47 in over			1	
				SCSI FCP write operation				
				s/b				
				write command				
HPQ	696	97		(change section and table headers too)				
				At 6.75 in down and 0.95 in over				
				SCSI command				
				s/b				
HPQ	695	97		command				
				At 4.45 in down and 1.26 in over				
				SCSI FCP read operation				
				s/b				
				read command				
HPQ	694	96		(change section and table headers too)				
🗴	004	30		At 3.70 in down and 0.53 in over	<u> </u>			
				Add				
				command priority SAM-4 SAM-4/cmd				
HPQ	693	95		AC -> init -> targ -> DS				

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	ical	Page	figure locator			1.00,000		
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	ial							
	10.1			At 6.95 in down and 0.48 in over				
				Add				
				status qualifier SAM-4 SAM-4 DS				
HPQ	692	95		-> targ -> init -> AC				
				At 9.57 in down and 0.79 in over				
				Change to lettered table footnotes,				
HPQ	691	95		delete "Notes"				
				At 4.92 in down and 1.18 in over				
				initiator SCSI ID				
				SAM-4				
				this standard				
				DS targ				
HPQ	690	95		or TM targ				
				At 9.35 in down and 2.57 in over				
				targ = target				
				s/b				
HPQ	689	95		target = SCSI target port				
				At 9.16 in down and 6.31 in over				
				init = initiator				
				s/b				
HPQ	688	95		init = SCSI initiator port				
				At 7.14 in down and 2.64 in over				
HPQ	687	94		retranmission should be retransmission				
HPQ	686	94		Comment=				
				At 6.74 in down and 2.68 in over				
HPQ	685	94		retranmission should be retransmission				
HPQ	684	94		Comment=				
				At 7.13 in down and 6.19 in over				
				nexus				
				s/b				
HPQ	683	94		I_T_L_Q nexus				
				At 3.53 in down and 4.36 in over				
				add:				
				and enables the task router and task				
				manager(s) to receive and process task				
HPQ	682	94		management functions.				
				At 3.53 in down and 2.38 in over				
				tasks				
LIDO	004	0.4		s/b				
HPQ	681	94	-	commands	+			
				At 3.15 in down and 6.94 in over				
				tasks				
				s/b				
HPQ	680	94	1	commands and task management functions				
TIFU	000	94	1	pominanus anu task management lunctions				1

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	ical	Page	figure locator		gg	1.00,000		
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	ial							
				At 2.91 in down and 0.68 in over				
				Delete this section header				
				A.1 Definition of procedure terms				
				F				
HPQ	679	94		since there is no A.2				
				At 6.56 in down and 0.91 in over				
				Change to lettered table footnotes,				
HPQ	678	94		delete "NOTES:"				
*				At 5.39 in down and 2.93 in over				
				Port_Name				
				s/b				
HPQ	677	94		N_Port_Name				
				At 5.16 in down and 2.93 in over				
				Port_Name				
				s/b				
HPQ	676	94		N_Port_Name				
				At 6.73 in down and 1.97 in over				
				retranmission				
				s/b				
HPQ	675	94		retransmission				
				At 2.86 in down and 2.97 in over				
				,				
				s/b				
HPQ	674	93		, then				
				At 2.48 in down and 7.09 in over				
				,				
				s/b				
HPQ	673	93		, then				
				At 2.48 in down and 1.31 in over				
				,				
				s/b				
HPQ	672	93		, then				
				At 5.78 in down and 6.00 in over				
				,				
				s/b				
HPQ	671	92		, then				
				At 3.98 in down and 3.39 in over				
				,				
				s/b				
HPQ	670	92		, then				
				At 10.23 in down and 4.29 in over				
				,				
				s/b				
HPQ	669	92	<u> </u>	, then				

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	ical		figure locator				
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	Idi			At 7.89 in down and 6.02 in over			
				, _			
HPQ	668	92		s/b , then			
HPQ	000	92		At 4.95 in down and 5.17 in over			
				,			
				s/b			
HPQ	667	92		, then			
				At 3.62 in down and 4.96 in over			
				s/b			
HPQ	666	92		, then			
				At 1.88 in down and 5.80 in over			
				,			
HPQ	665	92		s/b , then			
		02		At 8.23 in down and 5.96 in over			
				sequence			
				s/b			
HPQ	664	91		Sequence At 9.68 in down and 2.97 in over			
				At 9.66 in down and 2.97 in over			
				s/b			
HPQ	663	91		, then			
				At 8.61 in down and 3.44 in over			
				the s/b			
HPQ	662	91		, then the			
	111			At 8.23 in down and 3.68 in over			
				,			
HPQ	661	91		s/b , then			
HPQ	001	91		At 7.16 in down and 7.66 in over			
				,			
				s/b			
HPQ	660	91		, then			
				At 5.93 in down and 5.29 in over			
				s/b			
HPQ	659	91		, then			
				At 4.71 in down and 4.34 in over			
				, , , , , , , , , , , , , , , , , , , ,			
HPQ	658	91		s/b , then			
III 🗸	030	91	1	, 01011			

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. ,	ical /Editor ial	Page	figure locator					
				At 2.14 in down and 3.11 in over				
				target devices				
				s/b				
HPQ	657	91		FCP target devices				
				At 3.88 in down and 2.38 in over				
				the reason code of				
LIDO	050	0.4		s/b				
HPQ	656	91		a Reason Code set to At 3.88 in down and 4.80 in over				
				reason code explanation set to				
				s/b				
HPQ	655	91		a Reason Code Explanation set to				
111 Q	000	<u> </u>		At 4.19 in down and 0.70 in over				
				with the Relative Offset parameter				
				specified by the SRR FCP LS request				
				s/b				
				with the FCP_DATA_RO field in the				
				FCP_XFER_RDY IU set to the value of the				
HPQ	654	90		RELATIVE OFFSET field in the SRR				
				At 8.14 in down and 3.31 in over				
				,				
LIDO	050			s/b				
HPQ	653	90		, then At 7.19 in down and 5.51 in over				
				At 7.19 in down and 5.51 in over				
				s/b				
HPQ	652	90		, then				
🔾				At 1.64 in down and 6.53 in over				
				,				
				s/b				
HPQ	651	90		, then				
				At 8.52 in down and 0.70 in over				
				transmit an FCP_RSP IU with CHECK				
				CONDITION status and sense data				
				containing a sense key of HARDWARE ERROR and an additional sense code of				
				INITIATOR DETECTED ERROR MESSAGE				
				RECEIVED				
				Is/b				
				terminate the command with CHECK				
				CONDITION status with the sense key set				
				to HARDWARE ERROR and the additional				
				sense code set to INITIATOR DETECTED				
HPQ	650	90		ERROR MESSAGE RECEIVED				

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company "	ical	Page	figure locator	Troblem Becompact		The opening	Otatao	Lait Otatao
	/Editor							
	ial							
				At 7.40 in down and 0.94 in over				
				Delete:				
				"For non-tagged command queuing				
				operations, the target FCP_Port shall				
				retain the Exchange information until:				
				a)the next FCP_CMND IU has been				
				received for that LUN from the same				
				initiator FCP_Port;				
				b)an FCP_CONF IU is received for the				
				Exchange; or				
				c)after RR_TOVSEQ_INIT times out. For tagged command queuing				
				operations,"				
				operations,				
				since SAM-4 doesn't define untagged				
HPQ	649	89		commands any more.				
	0.10	- 00		At 10.04 in down and 6.24 in over				
				,				
				s/b				
HPQ	648	89		, then				
				At 8.51 in down and 5.79 in over				
				, _				
LIDO	0.47	00		s/b				
HPQ	647	89		, then At 9.47 in down and 2.06 in over				
				S_ID;and				
				s/b				
HPQ	646	89		S_ID field value; and				
🔍	0.0			At 9.30 in down and 2.06 in over				
				OX_ID;				
				s/b				
HPQ	645	89		OX_ID field value;				
				At 9.47 in down and 7.41 in over				
				, ,				
LIDO	044			s/b				
HPQ	644	88		, then At 8.52 in down and 4.88 in over				
				At 0.52 III down and 4.88 In over				
				s/b				
HPQ	643	88		l. then				
	0.0	- 50		At 5.91 in down and 2.07 in over				
				retransmit				
HPQ	642	88		This sentence needs a subject.				

Company-#	Techn	Physical	Section/table/	Problem Description	Suggested solution	Response	Status	Edit Status
	ical	Page	figure locator	·		i i		
	/Editor							
	ial							
				At 6.74 in down and 3.68 in over				
				, o/b				
HPQ	641	88		s/b , then				
TIFQ	041	00		At 5.90 in down and 1.99 in over				
				s/b				
HPQ	640	88		, then				
				At 4.79 in down and 1.54 in over				
				, _				
LIDO	639	88		s/b , then				
HPQ	639	88		At 3.93 in down and 1.36 in over				
				At 3.93 iii dowii and 1.30 iii ovei				
				s/b				
HPQ	638	88		, then				
				At 2.90 in down and 6.94 in over				
				•				
LIDO	007			s/b				
HPQ	637	88		, then At 1.83 in down and 6.01 in over				
				At 1.65 in down and 6.01 in over				
				s/b				
HPQ	636	88		, then				
				At 5.71 in down and 2.10 in over				
				the reason code of				
				s/b				
HPQ	635	88		a Reason Code set to At 5.71 in down and 4.52 in over				
				reason code explanation set to				
				s/b				
HPQ	634	88		a Reason Code Explanation set to				
				At 9.78 in down and 1.83 in over				
				SCSI task				
				s/b				
HPQ	633	87		command At 6.17 in down and 7.07 in over				
				At 6.17 in down and 7.07 in over sequence				
				sequence s/b				
HPQ	632	87		Sequence				
	1	j.		At 6.17 in down and 6.05 in over				
				,				
				s/b				
HPQ	631	87		, then				

Company-#	Techn	Physical	Section/table/	Problem Description	Suggested solution	Response	Status	Edit Status
	ical	Page	figure locator	·		·		
	/Editor							
	ial			At 5.53 in down and 3.81 in over				
				At 5.53 in down and 3.81 in over				
				s/b				
HPQ	630	87		, then				
				At 4.32 in down and 4.65 in over				
				,				
LIDO	000	0-		s/b				
HPQ	629	87		, then At 2.09 in down and 4.50 in over				
				At 2.09 in down and 4.50 in over				
				s/b				
HPQ	628	87		, then				
HPQ	627	87		Comment="				
				At 2.69 in down and 3.63 in over				
				RX_ID field				
HPQ	626	87		DV ID c/b smalleans				
HFQ	020	01		RX_ID s/b smallcaps At 5.71 in down and 4.65 in over				
				tasks				
				s/b				
HPQ	625	86		commands				
				At 4.61 in down and 0.70 in over				
				sequence s/b				
HPQ	624	86		Sequence				
i ii Q	024	- 00		At 9.89 in down and 2.35 in over				
				,				
				s/b				
HPQ	623	86		, then				
				At 7.02 in down and 1.54 in over				
				, s/b				
HPQ	622	86		. then				
				At 4.00 in down and 1.57 in over				
				bidirectional SCSI command				
				s/b				
HPQ	621	85		bidirectional command At 3.66 in down and 1.49 in over				
				bidirectional SCSI command				
				s/b				
HPQ	620	85		bidirectional command				
				At 3.33 in down and 1.57 in over				
				bidirectional SCSI command				
LIDO	040			s/b				
HPQ	619	85		bidirectional command				

Company-#	Techn	Physical	Section/table/	Problem Description	Suggested solution	Response	Status	Edit Status
Company #	ical	Page	figure locator	Troblem Description	Suggested solution	Response	Otatus	Luit Otatus
	/Editor		ligaro locator					
	ial							
				At 3.00 in down and 1.47 in over				
				bidirectional SCSI command				
				s/b				
HPQ	618	85		bidirectional command				
				At 2.74 in down and 0.95 in over				
				bidirectional SCSI commands s/b				
HPQ	617	85		bidirectional commands				
TIF Q	017	0.0		At 5.66 in down and 5.87 in over				
				sequence				
				s/b				
HPQ	616	85		Sequence				
				At 9.88 in down and 7.11 in over				
				,				
				s/b				
HPQ	615	85		, then				
				At 4.86 in down and 5.12 in over bidirectional SCSI commands				
				s/b				
HPQ	614	84		bidirectional commands				
111 Q	011	<u> </u>		At 2.26 in down and 5.41 in over				
				Usage				
				s/b				
HPQ	613	83		lowercase				
				At 7.53 in down and 0.52 in over				
				Split 11.4 into two sections, one for				
				each timer. The sentence "If either of these twobefore expiration of				
				RR_TOV" is not worded well, and is not				
				the same as the intended rules:				
				If Exchange Authentication is not				
				performed within RR_TOVauth of				
				completion of the Loop Initialization				
				protocol, then				
				If the initiator FCP_Port does not send				
1				a response within RR_TOVseq_init of the				
HPQ	612	82		transfer of Sequence Initiative,				
nr Q	012	82		then At 8.93 in down and 5.12 in over	+			
				7 tt 0.30 iii dowii diid 3.12 iii ovei				
				s/b				
HPQ	611	82		, then				

Company-#	Techn	Physical	Section/table/	Problem Description	Suggested solution	Response	Status	Edit Status
	ical	Page	figure locator	·		· ·		
	/Editor							
	ial							
				At 6.05 in down and 1.54 in over				
				s/b				
HPQ	610	82		then				
TIF Q	010	02		At 7.97 in down and 5.11 in over	<u> </u>			
				specific initiator				
				s/b				
HPQ	609	82		initiator FCP_Port				
				At 8.71 in down and 3.61 in over				
				,				
				s/b				
HPQ	608	81		, then				
HPQ	607	81		Comment=				
				At 7.83 in down and 5.44 in over Add space around x and ensure that the				
				Symbol font multiply character is used,				
HPQ	606	81		not the letter x				
iii Q	- 000	01		At 6.28 in down and 5.36 in over	<u> </u>			
				Add space around x and ensure that the				
				Symbol font multiply character is used,				
HPQ	605	81		not the letter x				
				At 7.50 in down and 6.48 in over				
				1				
				s/b				
HPQ	604	81		one				
				At 7.00 in down and 6.48 in over				
				s/b				
HPQ	603	81		zero				
111 Q	- 000	0.		At 5.95 in down and 6.48 in over				
				1				
				s/b				
HPQ	602	81		one				
				At 5.61 in down and 6.48 in over				
				0				
LIDO	004	0.4		s/b				
HPQ	601	81		zero At 9.63 in down and 1.36 in over			+	
				a a south and 1.36 in over				
				lb				
				c				
				s/b				
				a)				
				b)				
HPQ	600	81		c)				

Company-#	Techn	Physical	Section/table/	Problem Description	Suggested solution	Response	Status	Edit Status
	ical	Page	figure locator	. Todam 2000.pas.		i tespones	Otatao	Zan Otatao
	/Editor	9-						
	ial							
				At 8.17 in down and 0.71 in over				
				Change to lettered table footnotes,				
HPQ	599	81		delete "NOTES:"				
				At 3.70 in down and 2.37 in over				
				Initiator Target				
				s/b				
HPQ	598	81		Initiator FCP_Port Target FCP_Port				
				At 3.97 in down and 1.39 in over				
				Change the left columns of table 32 to				
				a single column RR_TOV UNITS since it				
				is a named field:				
				000b				
				001b 011b				
HPQ	597	80		101b				
nPQ	597	00		1010				
				At 3.04 in down and 0.49 in over				
				There should be a separate section for				
				RR_TOV UNITS, or 10.4.10 should mention				
HPQ	596	80		both in the header				
				At 6.03 in down and 5.91 in over				
				,				
				s/b				
HPQ	595	80		, then				
				At 1.83 in down and 1.05 in over				
				the target FCP_Port attached by an				
				arbitrated loop				
				s/b				
HPQ	594	80		then the target FCP_Port				
				At 2.78 in down and 0.98 in over				
				RR_TOVSEQ_INIT				
HPQ	593	80		SEQ_INIT should be subscript				
TIF Q	393	- 00		At 6.60 in down and 7.17 in over				
				tasks				
				s/b				
HPQ	592	79		commands				
				At 10.35 in down and 0.95 in over				
				one, a target FCP_Port attached by an				
				arbitrated loop (see FC-AL-2) shall				
				s/b				
HPQ	591	79		one, then the target FCP_Port shall				
		·		At 8.38 in down and 5.04 in over				
				,				
				s/b				
HPQ	590	79		, then				

Company-#	Techn	Physical	Section/table/	Problem Description	Suggested solution	Response	Status	Edit Status
, ,	ical	Page	figure locator		33			
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	ial							
				At 8.19 in down and 0.95 in over				
				one, a target FCP_Port attached to an				
				arbitrated loop (see FC-AL-2) shall				
HPQ	589	79		s/b one, then the target FCP_Port shall				
nru	509	79		At 5.28 in down and 4.90 in over				
				At 3.20 iii down and 4.30 iii over				
				s/b				
HPQ	588	79		, then				
				At 6.79 in down and 4.59 in over				
				,				
				s/b				
HPQ	587	79		, then				
				At 6.41 in down and 0.95 in over				
				one, a target FCP_Port without a valid fabric login attached to an arbitrated				
				loop (see FC-AL-2) shall				
				Is/b				
HPQ	586	79		one, then the target FCP_Port shall				
				At 5.09 in down and 0.95 in over				
				, a target FCP_Port attached to an				
				arbitrated loop (see FC-AL-2) shall				
				s/b				
HPQ	585	79		, then the target FCP_Port shall At 2.67 in down and 6.02 in over				
				At 2.67 in down and 6.02 in over				
				s/b				
HPQ	584	79		. then				
🔾				At 3.88 in down and 4.16 in over				
				follows				
				s/b				
HPQ	583	79		shall follow				
				At 3.88 in down and 2.71 in over				
				,				
HPQ	582	79		s/b , then				
HFQ	302	19		At 3.62 in down and 1.75 in over				
				s/b				
HPQ	581	79		, then				
				At 3.24 in down and 4.79 in over				
				, _				
LIDO	500			s/b				
HPQ	580	79		, then				

Company-#	Techn	Physical	Section/table/	Problem Description	Suggested solution	Response	Status	Edit Status
	ical	Page	figure locator	·		·		
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	ial							
				At 3.05 in down and 1.25 in over				
				, the target FCP_Port				
				s/b				
HPQ	579	79		, then it				
				At 2.09 in down and 0.95 in over				
				one, a target FCP_Port attached to an				
				arbitrated loop (see FC-AL-2) shall				
				s/b				
HPQ	578	79		one, then the target FCP_Port shall				
				At 9.60 in down and 0.95 in over				
				return CHECK CONDITION status and the				
				sense key shall be set to ILLEGAL				
				REQUEST and the additional sense code				
				shall be set to INVALID FIELD IN THE				
				PARAMETER LIST.				
				s/b				
				s/b				
				terminate the command with CHECK				
				CONDITION status with the sense key				
				set to ILLEGAL REQUEST and the				
				additional sense code set to ILLEGAL				
HPQ	577	79		FIELD IN PARAMETER LIST				
				At 6.98 in down and 4.82 in over				
				tasks				
LIDO	570	70		s/b				
HPQ	576	79		commands At 5.33 in down and 0.31 in over				
				Global:				
				Each spelled out bit name in 10.4.x				
				should be lowercase to match the				
				convention used elsewhere (like 10.2.8)				
				Convention used elsewhere (like 10.2.8)				
				Example:				
				10.4.2 The disable target originated				
				loop initialization (DTOLI) bit (with				
				DTOLI in smallcaps)				
				D I OEI III omalicapo)				
				Suggestion: This would be more readable				
				with the long phrase separated by				
				parenthesis, rather than the short				
				bit/field name. Change all the field				
				definitions to:				
				The DTOLI (disable target originated				
			1	loop initialization) bit				
HPQ	575	78		(with DTOLI in smallcaps)				

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Company #	ical	Page	figure locator		Cuggested Solution	response	Ciaias	Luit Otatus
	/Editor		ligaro locator					
	ial							
				At 9.36 in down and 0.70 in over				
				one, a target FCP_Port attached to an				
				arbitrated loop (see FC-AL-2) shall				
				s/b				
HPQ	574	78		one, then the target FCP_Port shall				
				At 9.74 in down and 5.10 in over				
				,				
				s/b				
HPQ	573	78		, then				
				At 8.22 in down and 7.41 in over				
				,				
				s/b				
HPQ	572	78		, then				
				At 7.46 in down and 0.70 in over				
				one, a target FCP_Port attached to an				
				arbitrated loop (see FC-AL-2) shall				
				wait for an initiator FCP_Port to				
				transmit the Loop Port Enable (LPE)				
				primitive sequence before inserting				
				itself into an arbitrated loop (see				
				FC-AL-2).				
				s/b				
				one, then the target FCP_Port shall				
				wait for an initiator FCP_Port to				
				transmit the Loop Port Enable (LPE)				
				primitive sequence before inserting				
				itself into an arbitrated loop (see				
HPQ	571	78		FC-AL-2).				
				At 6.14 in down and 4.00 in over				
				,				
				s/b				
HPQ	570	78		, then				
				At 5.94 in down and 0.70 in over				
				, the target FCP_Port attached to an				
				arbitrated loop shall generate				
				LIP(F7,xx) after it enables a port into				
				a loop.				
			1	s/b				
				, then the target FCP_Port shall				
LIDO	F.C.2			generate LIP(F7, xx) after it enables a				
HPQ	569	78	1	port into an arbitrated loop.				

Company-#	Techn	Physical	Section/table/	Problem Description	Suggested solution	Response	Status	Edit Status
	ical	Page	figure locator			1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2		
	/Editor		3					
	ial							
				At 5.56 in down and 0.70 in over				
				, a target FCP_Port attached to an				
				arbitrated loop (see FC-AL-2) shall not				
				generate a LIP following insertion into				
				the loop.				
				s/b				
				, then the target FCP_Port shall not				
				generate a LIP following insertion into				
HPQ	568	78		an arbitrated loop (see FC-AL-2).				
HPQ	567	78		Comment=shown in				
				At 5.73 in down and 1.18 in over				
				ENABLE PRECISE DELIVERY CHECKING				
				s/b				
				lowercase				
				to match the convention used elsewhere				
HPQ	566	77		(e.g. in 10.2.8)				
				At 7.15 in down and 6.11 in over				
				, ,				
LIDO	505			s/b				
HPQ	565	77		, then At 6.51 in down and 6.34 in over				
				At 6.51 iii down and 6.54 iii over				
				s/b				
HPQ	564	77		l. then				
TII Q	304	- ''		At 7.15 in down and 6.38 in over				
				initiator				
				s/b				
HPQ	563	77		application client				
			İ	At 2.86 in down and 0.70 in over				
				by the state of the PRLI ELS FCP				
				Service Parameter page DATA OVERLAY				
				ALLOWED bit.				
				s/b				
				by the DATA OVERLAY ALLOWED bit in				
HPQ	562	76	<u> </u>	Process Login (see 4.14 and 6.3)			<u> </u>	
				At 8.27 in down and 6.73 in over				
				,				
				s/b				
HPQ	561	76		, then				
				At 8.08 in down and 2.21 in over				
				, _				
				s/b				
HPQ	560	76		, then				

Company-#	Techn	Physical	Section/table/	Problem Description	Suggested solution	Response	Status	Edit Status
, ,	ical	Page	figure locator		33			
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	ial							
				At 6.56 in down and 5.18 in over				
				,				
				s/b				
HPQ	559	76		, then				
				At 3.69 in down and 2.03 in over				
				,				
				s/b				
HPQ	558	76		, then				
				At 2.67 in down and 4.62 in over				
				,				
				s/b				
HPQ	557	76		, then				
				At 2.48 in down and 3.78 in over				
				, ,				
				s/b				
HPQ	556	76		, then				
				At 2.09 in down and 7.19 in over				
				,				
LIDO		70		s/b				
HPQ	555	76		, then At 7.44 in down and 5.49 in over				
				the				
				s/b				
HPQ	554	75		, then the				
TIFQ	334	13		At 3.87 in down and 2.43 in over				
				At 3.07 III down and 2.43 III over				
				s/b				
HPQ	553	75		, then				
🔾				At 7.33 in down and 0.70 in over				
				interconnect tenancy - why no section				
				heading to allow easy browsing to this				
				and provide an introduction to a new				
HPQ	552	74		concept?				
				At 7.40 in down and 6.59 in over				
				,				
				s/b				
HPQ	551	73		, then				
				At 5.27 in down and 1.62 in over				
				Delete:				
				3Fh				
				Return all mode pages (valid only for				
				the MODE SENSE command)				
				SPC-4				
LIDO	550			That is accounted by SDC 4				
HPQ	550	73		That is covered by SPC-4				

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	ial							
HPQ	549	73		Comment=Control				
HPQ	548	73		Comment=Control				
				At 3.99 in down and 0.67 in over				
				Include the Subpage code in table 28h.				
				02h 00h Disconnect-Reconnect mode page				
				18h 00h Protocol-Specific Logical Unit				
				mode page				
				01h to DFh Reserved				
				E0h to FEh Vendor specific				
				FFh Return all subpages for this				
				mode page code SPC-4				
				19h 00h Protocol-Specific Port mode				
				page				
				01h to DFh Reserved				
				E0h to FEh Vendor specific				
				FFh Return all subpages for this				
HPQ	547	73		mode page code SPC-4				
				At 7.78 in down and 0.95 in over				
				shall return CHECK CONDITION status.				
				The sense key shall be set to ILLEGAL				
				REQUEST and the additional sense code				
				set to ILLEGAL FIELD IN PARAMETER				
				LIST				
				s/b terminate the command with CHECK				
				CONDITION status with the sense key				
				set to ILLEGAL REQUEST and the				
				additional sense code set to ILLEGAL				
HPQ	546	73		FIELD IN PARAMETER LIST				
🔾	0.0			At 6.44 in down and 0.95 in over				
				service delivery subsystem				
				s/b				
				target FCP_Port.				
				It doesn't directly modify the service				
				delivery subsystem itself (that would				
				mean modifying switch settings); by				
				adjusting the target port behavior,				
				though, it affects the overall behavior				
HPQ	545	73		of the service delivery subsystem.				
				At 3.37 in down and 6.85 in over				
				when				
HPQ	544	72		s/b if				
וורע	044	12	l	lu .	1		<u> </u>	<u> </u>

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	ical	Page	figure locator					
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	ial							
				At 2.48 in down and 4.75 in over				
				shall be zero				
				s/b				
HPQ	543	72		shall be set to zero				
				At 2.28 in down and 5.18 in over				
				s/b				
HPQ	542	72		, then				
III Q	372	12		, tien				
				At 2.09 in down and 2.03 in over				
				SCSI status byte of CHECK CONDITION is				
				presented as specified by SAM-4.				
				s/b				
				SCSI STATUS FIELD is set to CHECK				
HPQ	541	72		CONDITION (see SAM-4).				
				At 2.67 in down and 0.70 in over				
HPQ	540	72		FCP devices shall perform autosense.				
				At 1.90 in down and 3.02 in over				
				autosense data				
LIDO	539	70		s/b sense data				
HPQ	539	72		At 9.74 in down and 3.66 in over				
				At 9.74 iii down and 5.00 iii over				
				s/b				
HPQ	538	71		. then				
				At 4.85 in down and 7.03 in over				
				,				
				s/b				
HPQ	537	71		, then				
				At 4.66 in down and 1.33 in over				
				QUERY UNIT ATTENTION				
				s/b				
				QUERY ASYNCHONOUS EVENT				
HPQ	536	71		to match final SAM-4				
TIF Q	556	/ 1		At 2.41 in down and 1.68 in over			1	
				SCSI command				
				s/b				
HPQ	535	70		command				
				At 8.42 in down and 5.64 in over			1	
				,				
				s/b				
HPQ	534	70		, then			1	

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	ical	Page	figure locator					
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	ial							
				At 6.76 in down and 2.83 in over				
				,				
				s/b				
HPQ	533	70		, then				
				At 7.21 in down and 2.90 in over				
				,				
				s/b				
HPQ	532	70		, then				
				At 5.94 in down and 1.05 in over				
				No FCP_SNS_INFO is provided.				
				s/b				
HPQ	531	70		The FCP_SNS_INFO field is not present.				
				At 5.75 in down and 2.90 in over				
				, _				
				s/b				
HPQ	530	70		, then				
				At 5.49 in down and 2.83 in over				
				, ,				
LIDO	500	70		s/b				
HPQ	529	70		, then At 4.73 in down and 7.07 in over				
				At 4.73 in down and 7.07 in over				
				s/b				
HPQ	528	70		, then				
TIFQ	320	70		At 3.83 in down and 3.75 in over				
				At 3.03 in down and 3.73 in over				
				s/b				
HPQ	527	70		, then				
🔍				At 2.67 in down and 3.99 in over				
				s/b				
HPQ	526	70		, then				
				At 6.95 in down and 0.70 in over				
				The number shall be 00000004h, or				
				0000008h.				
				s/b				
				This field shall be set to 00000004h or				
HPQ	525	70		00000008h.				
				At 4.20 in down and 5.60 in over				
				,				
				s/b				
HPQ	524	69		, then				
				At 3.75 in down and 5.45 in over				
				,				
LIDO	500	-00		s/b				
HPQ	523	69		, then				

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	ical	Page	figure locator					
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	ial							
				At 3.11 in down and 5.90 in over				
				,				
				s/b				
HPQ	522	69		, then				
				At 2.66 in down and 5.92 in over				
				,				
				s/b				
HPQ	521	69		, then				
				At 3.11 in down and 1.20 in over				
				read operations and write operations				
				s/b				
HPQ	520	69		read commands and write commands				
				At 2.66 in down and 1.19 in over				
				read operations and write operations				
LIDO	F40	00		s/b				
HPQ	519	69		read commands and write commands				
				At 8.86 in down and 5.82 in over bidirectional SCSI commands				
				s/b				
HPQ	518	69		bidirectional commands				
nru	310	09		At 4.84 in down and 1.25 in over				
				bidirectional SCSI commands				
				s/b				
HPQ	517	69		bidirectional commands				
	-			At 4.20 in down and 1.21 in over				
				bidirectional SCSI commands				
				s/b				
HPQ	516	69		bidirectional commands				
				At 3.75 in down and 1.19 in over				
				bidirectional SCSI commands				
				s/b				
HPQ	515	69		bidirectional commands				
				At 5.87 in down and 6.00 in over				
				SCSI command				
				s/b				
HPQ	514	69		command				
				At 3.30 in down and 4.07 in over				
	1			SCSI command				
LIDO	F40	-00		s/b				
HPQ	513	69		command At 1.90 in down and 4.72 in over				
	1			SCSI command				
	1			s/b				
HPQ	512	69		command				
TIF W	012	09		Command				

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,	ical	Page	figure locator	The state of the s	33			
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	ial			At 0.77 in day, and 7.00 in a con-				
				At 9.77 in down and 7.28 in over				
				s/b				
HPQ	511	69		, then				
				At 9.12 in down and 7.29 in over				
				7				
				s/b				
HPQ	510	69		, then				
				At 7.81 in down and 1.25 in over				
				have s/b				
HPQ	509	69		be set to				
ili Q	303	03		At 7.62 in down and 5.12 in over				
				,				
				s/b				
HPQ	508	69		, then				
				At 7.10 in down and 3.30 in over				
				, ,				
HPQ	507	69		s/b , then				
nrQ	507	09		At 6.13 in down and 3.32 in over				
				At 0.13 iii down and 3.32 iii over				
				s/b				
HPQ	506	69		, then				
				At 8.40 in down and 3.24 in over				
				, ,				
LIDO	505	60		s/b , then				
HPQ	505	68		At 10.07 in down and 3.26 in over		+		
				At 10.07 iii down and 3.20 iii over				
				s/b				
HPQ	504	68		, then				
				At 7.65 in down and 3.26 in over				
				, _				
LIDO	500	00		s/b				
HPQ	503	68		, then At 7.00 in down and 3.24 in over				
				IAC 7.00 III down and 3.24 III over				
				s/b				
HPQ	502	68		, then				
				At 6.06 in down and 3.08 in over				
				,				
				s/b				
HPQ	501	68		, then				

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	ical /Editor ial	Page	figure locator					
				At 5.12 in down and 3.15 in over				
				,				
HPQ	500	68		s/b , then				
111 Q	000			At 4.17 in down and 2.94 in over				
				,				
LIDO	400	00		s/b				
HPQ	499	68		, then At 3.04 in down and 3.67 in over				
				,				
				s/b				
HPQ	498	68		, then				
				At 1.90 in down and 4.00 in over				
				s/b				
HPQ	497	68		, then				
				At 8.97 in down and 4.22 in over				
				SCSI STATUS CODE field				
HPQ	496	68		make SCSI smallcaps				
TH Q	100	- 00		At 9.62 in down and 1.22 in over				
				,				
LIDO	405	0.7		s/b				
HPQ	495	67		, then At 9.24 in down and 3.53 in over				
				L.				
				s/b				
HPQ	494	67		, then				
				At 8.68 in down and 1.24 in over RETRY DELAY TIMER field contains the				
				retry delay timer code				
				s/b				
				STATUS QUALIFIER field contains the				
HPQ	493	67		status qualifier				
				At 3.47 in down and 4.07 in over				
				RETRY DELAY TIMER				
				s/b				
				STATUS QUALIFIER				
				to match SAM-4. Also, remove (MSB) and				
HPQ	492	67		(LSB) since it now has substructure.				
111 W	732	U 07	l	I(LOD) SINCE IL NOW HAS SUDSTITUCTURE.				1

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	ical	Page	figure locator			·		
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	ial			At 1.64 in down and 0.95 in over				
				The content of the FCP_RSP IU is				
				indicated in table 25.				
				s/b				
				The format of the FCP_RSP IU payload is				
				shown in table 25.				
				Shown in table 20.				
HPQ	491	67		to match other IU introductions				
HPQ	490	66		Comment=What is a "SCSI device error"?				
HPQ	489	66		Comment=What is a "SCSI device error"?				
				At 4.91 in down and 5.86 in over				<u> </u>
				,				
				s/b				
				, then				
				(paired with changing the beginning of				
HPQ	488	66		the sentence to "If") At 4.91 in down and 0.70 in over				
				In the event that				
				s/b				
HPQ	487	66		lf				
TIFQ	407	00		At 4.26 in down and 6.13 in over				
				s/b				
HPQ	486	66		, then				
				At 3.69 in down and 3.11 in over				
				,				
				s/b				
HPQ	485	66		, then				
				At 3.05 in down and 4.77 in over				
				, _				
				s/b				
HPQ	484	66		, then				
				At 3.24 in down and 4.32 in over				
				target s/b				
HPQ	483	66		target FCP_Port				
111 Q	403	00		At 3.05 in down and 4.93 in over				
				a target				
				s/b				
HPQ	482	66		the target FCP_Port				

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	ical	Page	figure locator	·		·		
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	ial							
				At 2.79 in down and 0.70 in over				
				Delete (Linked commands are obsolete in				
				SAM-4):				
				If command linking is being performed,				
				an FCP_RSP IU is provided for each command. For linked commands,				
				INTERMEDIATE status or INTERMEDIATE -				
				CONDITION MET status indicates				
				successful completion of a command with				
				no other information valid if all other				
				fields are zero. If command linking is				
				requested, the use of the INTERMEDIATE				
				or INTERMEDIATE-CONDITION MET status				
				indicates that linking shall be performed. The LINKED COMMAND				
				COMPLETE				
				or LINKED COMMANDCOMPLETE (WITH				
				FLAG)				
				Service Response defined by SAM-4 is				
				implicit in the presentation of				
				INTERMEDIATE or INTERMEDIATE-				
LIDO	404	00		CONDITION				
HPQ	481	66		MET status in the FCP_RSP IU. At 4.28 in down and 6.15 in over				
				write data operation				
				s/b				
HPQ	480	65		write operation				
				At 4.86 in down and 2.13 in over				
				bidirectional SCSI command				
				s/b				
HPQ HPQ	479	65 65		bidirectional command				
nrQ	478	65		Comment=bidirectional SCSI command At 2.71 in down and 4.57 in over				
				value				
				s/b				
HPQ	477	65		length				
				At 4.86 in down and 3.94 in over				
				,				
				s/b				
HPQ	476	65		, then				

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,	ical	Page	figure locator		33			
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	ial			At 2.90 in down and 2.14 in over				
				At 2.90 III down and 2.14 III over				
				s/b				
HPQ	475	65		, then				
				At 8.66 in down and 4.09 in over				
				autosense data				
				s/b				
HPQ	474	65		sense data				
				At 6.61 in down and 3.03 in over SCSI command set for that command				
				s/b				
				SCSI command standard defining that				
HPQ	473	64		command				
				At 9.67 in down and 4.14 in over				
				the length specified by the FCP_DL				
HPQ	472	64		field				
				At 3.87 in down and 3.78 in over				
				FCP_DL				
				s/b the length specified by the FCP_DL				
HPQ	471	64		field				
nru	4/1	04		At 3.61 in down and 2.19 in over				
				FCP_DL				
				s/b				
HPQ	470	64		the FCP_DL field				
				At 9.22 in down and 3.06 in over				
				after:				
				field				
HPQ	469	64		add: in the FCP_CMND IU				
ΠPQ	409	04		At 8.58 in down and 2.14 in over				
				after:				
				field				
				add:				
HPQ	468	64		in the FCP_CMND IU				
				At 2.85 in down and 5.82 in over				
				length FCP_DL				
				s/b				
LIDO	467	C4		the length specified by the FCP_DL field in the FCP_CMND IU				
HPQ	407	64		At 9.67 in down and 5.50 in over				
				7 % 5.57 III GOWII AIIG 5.50 III 0761				
				s/b				
HPQ	466	64		, then				

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. ,	ical	Page	figure locator	·		·		
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	ial							
				At 7.06 in down and 5.35 in over				
				,				
				s/b				
HPQ	465	64		, then				
				At 6.04 in down and 6.75 in over				
				,				
				s/b				
HPQ	464	64		, then				
				At 3.87 in down and 5.23 in over				
				,				
				s/b				
HPQ	463	64		, then				
				At 8.80 in down and 0.95 in over				
				bit is set to zero in the PLRI FCP				
				Service Parameter page (see 6.3)				
				s/b				
HPQ	462	63		bit is set to zero in Process Login At 8.42 in down and 2.73 in over				
				bit is set to one in the PLRI FCP				
				Service Parameter page (see 6.3) s/b				
HPQ	461	63		bit is set to one in Process Login				
nru	401	03		At 6.16 in down and 6.37 in over	+			
				bit is set to one				
				s/b				
				bit is set to one in Process Login (see				
HPQ	460	63		4.14 and 6.3)				
🔾				At 7.97 in down and 4.25 in over				
				bit is set to one in the PLRI FCP				
				Service Parameter page				
				s/b				
HPQ	459	63		bit is set to one in Process Login				
				At 4.44 in down and 3.10 in over				
				value of				
				s/b				
HPQ	458	63		value of the field				
				At 4.25 in down and 7.22 in over				
				value of				
				s/b				
HPQ	457	63		value of the field				
				At 4.25 in down and 4.89 in over				
				value of				
				s/b				
HPQ	456	63		value of the				
HPQ	455	63		Comment=the				

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. ,	ical	Page	figure locator	·		·		
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	ial							
				At 8.99 in down and 7.66 in over				
				,				
				s/b				
HPQ	454	63		, then				
				At 8.61 in down and 1.56 in over				
				, , , , , , , , , , , , , , , , , , , ,				
HPQ	453	63		s/b , then				
пгц	400	03		At 8.16 in down and 1.50 in over				
				At 0.10 iii down and 1.30 iii over				
				s/b				
HPQ	452	63		, then				
				At 7.59 in down and 3.89 in over				
				,				
				s/b				
HPQ	451	63		, then				
				At 7.14 in down and 5.48 in over				
				, ,,				
LIDO	450	00		s/b				
HPQ	450	63		, then At 6.56 in down and 4.62 in over			-	
				At 6.56 in down and 4.62 in over				
				s/b				
HPQ	449	63		, then				
				At 5.57 in down and 0.50 in over				
				Add a simple table showing the format				
				of the FCP_DATA IU.				
				s/b				
				The format of the FCP_DATA IU payload				
				is shown in table xx.				
				Table vy FCD DATA III paylood				
				Table xx - FCP_DATA IU payload 7 6 5 4 3 2 1 0				
				0 data				
				n				
				Also mention that:				
				NOTE n - The FCP_DATA IU is spread				
				across multiple Fibre Channel frames if				
				the data is longer than the Fibre				
HPQ	448	63		Channel frame size.				
1				At 1.88 in down and 1.09 in over				
				bidirectional SCSI command				
НВО	447	62		s/b bidirectional command				
HPQ	44/	62	1	Didirectional Command				

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	ial							
				At 2.26 in down and 0.70 in over				
				SCSI command				
				s/b				
HPQ	446	62		command				
				At 6.60 in down and 0.70 in over				
				category 5, the data descriptor				
				category s/b				
HPQ	445	62		category 5 (i.e., data descriptor)				
nru	445	02		At 5.57 in down and 3.68 in over				
				Process Login				
				s/b				
HPQ	444	62		Process Login (see 4.14 and 6.3)				
				At 2.52 in down and 2.73 in over				
				value of zero indicates				
				s/b				
HPQ	443	62		field set to zero specifies				
HPQ	442	62		Comment=the				
				At 2.97 in down and 1.20 in over				
				RDDATA or WRDATA				
LIDO	444	00		s/b				
HPQ	441	62		the RDDATA bit or the WRDATA bit At 5.38 in down and 6.37 in over				
				when				
				s/b				
HPQ	440	62		if				
🔍				At 5.77 in down and 3.74 in over				
				,				
				s/b				
HPQ	439	62		, then				
				At 2.97 in down and 3.48 in over				
				,				
				s/b				
HPQ	438	62		, then				
				At 2.02 in down and 0.47 in over Delete "This is a bidirectional SCSI				
				command." and add a table:				
				rddata wrdata Description				
				0 0 Non-data command				
				0 1 Write command				
				1 0 Read command				
				1 1 Bidirectional				
HPQ	437	61		command				

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	ial							
				At 8.31 in down and 1.36 in over				
				SCSI write operation s/b				
				write command				
				write command				
				(although a bidirectional command also				
				performs a write operation and does use				
				this definition of FCP_DL, there is a				
				separate paragraph for bidirectional				
HPQ	436	61		commands)				
				At 7.66 in down and 1.36 in over				
				SCSI read operation s/b				
				read command				
				Tead Command				
				(since a bidirectional command also				
				performs a read operation, but this				
HPQ	435	61		sentence is not true)				
				At 1.83 in down and 0.95 in over				
				SCSI read operation and a SCSI write				
				operation				
HPQ	434	61		s/b read operation and a write operation				
nrQ	434	01		At 8.95 in down and 1.31 in over				
				bidirectional SCSI command				
				s/b				
HPQ	433	61		bidirectional command				
				At 2.22 in down and 2.84 in over				
				bidirectional SCSI command				
LIDO	400	0.4		s/b				
HPQ	432	61		bidirectional command At 1.83 in down and 3.19 in over			-	
				bidirectional SCSI command				
				s/b				
HPQ	431	61		bidirectional command				
				At 9.14 in down and 5.64 in over				
				SCSI command				
				s/b				
HPQ	430	61		command			1	
				At 8.50 in down and 5.67 in over				
				SCSI command s/b				
HPQ	429	61		command				
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	ial							
				At 7.86 in down and 5.63 in over				
				SCSI command				
				s/b				
HPQ	428	61		command				
				At 9.59 in down and 1.65 in over				
				value of zero indicates				
				s/b				
HPQ	427	61		field set to zero specifies				
				At 3.91 in down and 1.31 in over				
				Delete:				
				a bidirectional SCSI command has either				
				the RDDATA bit set to zero or the				
				WRDATA bit set to zero				
				along with changing a) and b) as				
LIDO	400	0.4		suggested. Those changes cover				
HPQ	426	61		bidrectional commands. At 3.74 in down and 1.32 in over				
				a write operation has the WRDATA bit				
				set to zero or the RDDATA bit set to				
				one				
				s/b				
				the command is defined as performing a				
				write operation and the WRDATA bit is				
HPQ	425	61		set to to zero				
iii Q	720	01		At 3.57 in down and 1.32 in over				
				a read operation has the RDDATA bit set				
				to zero or the WRDATA bit set to one				
				s/b				
				the command is defined as performing a				
				read operation and the RDDATA bit is				
HPQ	424	61		set to to zero				
				At 2.48 in down and 4.07 in over				
				,				
				s/b				
HPQ	423	61		, then				
				At 1.64 in down and 4.08 in over				
				, _				
				s/b				
HPQ	422	61		, then				
				At 10.07 in down and 1.26 in over				
				SCSI write operation				
LIBO				s/b				
HPQ	421	60		write operation				

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	ical	Page	figure locator					
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	ial							
				At 9.62 in down and 1.94 in over				
				SCSI read operation				
				s/b				
HPQ	420	60		read operation				
HPQ	419	60		Comment=value of the				
				At 8.24 in down and 0.70 in over				
				automatic contingent allegiance				
				s/b				
HPQ	418	60		ACA condition				
				At 8.05 in down and 3.80 in over				
				ab				
				s/b				
HPQ	417	60		an				
				At 1.98 in down and 4.15 in over				
				task resources				
				s/b				
HPQ	416	60		resources				
				At 4.61 in down and 1.19 in over				
				task				
				s/b				
HPQ	415	60		command				
				At 6.77 in down and 4.03 in over				
				task				
				s/b				
HPQ	414	60		command				
				At 6.09 in down and 4.29 in over				
				tasks				
LIDO	440	00		s/b				
HPQ	413	60		commands				
				At 4.44 in down and 3.58 in over				
				task s/b				
LIDO	412	60						
HPQ	412	60		command At 2.96 in down and 4.26 in over				
				tasks				
				s/b				
HPQ	411	60		commands				
i ii: Q	411	00	1	At 1.81 in down and 4.63 in over				
				task				
				s/b				
HPQ	410	60		command				
· · · · · ·	1	1		At 1.81 in down and 7.20 in over				
				task				
				s/b				
HPQ	409	60		command				
		, ,,				1		1

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	ial							
				At 4.94 in down and 3.07 in over				
				task				
				s/b				
HPQ	408	60		command				
				At 4.78 in down and 6.87 in over				
				task				
				s/b				
HPQ	407	60		command				
				At 5.44 in down and 1.19 in over				
				task				
				s/b				
HPQ	406	60		command				
				At 2.31 in down and 1.18 in over				
				task				
				s/b				
HPQ	405	60		command				
				At 1.64 in down and 1.14 in over				
				task				
				s/b				
HPQ	404	60		command				
				At 9.88 in down and 2.45 in over				
				,				
				s/b				
HPQ	403	60		, then				
				At 9.43 in down and 2.65 in over				
				, ,				
LIDO	400			s/b				
HPQ	402	60		, then At 6.96 in down and 6.01 in over				
				At 6.96 in down and 6.01 in over				
				,				
LIDO	404	60		s/b . then				
HPQ	401	60		At 2.96 in down and 0.83 in over				
				NOTE 3				
				There does not appear to be a NOTE 2				
HPQ	400	60		after NOTE 1 and before NOTE 3.				
ווו־ע	400	00		At 7.60 in down and 2.81 in over				
				control field				
1				Control neta				
HPQ	399	60		control s/b smallcaps				
111 🗸	399	00		looning an amamaha	1			1

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. ,	ical	Page	figure locator			'		
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	ial							
				At 3.37 in down and 0.98 in over				
				QUERY UNIT ATTENTION				
				S/b				
				QUERY ASYNCHONOUS EVENT				
HPQ	398	60		to match final SAM-4				
111 Q	000	- 00		At 7.68 in down and 1.63 in over				
				CLEAR ACA "shall not be sent" to a				
				logical unit with a NORMACA bit equal				
				to zero why not state this in terms				
				of what the target supports instead of				
				trying to place a requirement on the				
HPQ	397	59		initiator?				
				At 10.19 in down and 1.66 in over				
				task				
				s/b				
HPQ	396	59		command				
				At 9.12 in down and 3.12 in over				
				task				
HPQ	395	59		s/b command				
nru	393	59		At 2.41 in down and 1.28 in over				
				At 2.41 iii down and 1.20 iii over				
				s/b				
HPQ	394	59		, then				
				At 1.83 in down and 5.29 in over				
				,				
				s/b				
HPQ	393	59		, then				
				At 5.34 in down and 2.07 in over				
				FCP_QUERY_UNIT_ATTENTION				
				s/b FCP_QUERY_ASYNCHRONOUS_EVENT				
				FCP_QUERT_ASTNCHRONOUS_EVENT				
HPQ	392	59		to match final SAM-4				
				At 5.34 in down and 4.40 in over				
				QUERY UNIT ATTENTION				
				s/b				
				QUERY ASYNCHONOUS EVENT				
HPQ	391	59		to match final SAM-4				

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	ical	Page	figure locator		33			
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	ial							
				At 6.87 in down and 3.45 in over				
				This is confusing - two descriptions				
				with no explanation for why. Need to				
				reference the PRIORITY field somehow to				
				explain the reason for two or just				
HPQ	390	58		collapse it into one.				
				At 4.10 in down and 0.70 in over				
				specifies the relative scheduling of				
				this task in relation to other tasks				
				already in the task setfor processing				
				by the device server (see SAM-4). If the TASK ATTRIBUTE field contains a				
				value other than SIMPLE, then this				
				field is reserved.				
				s/b				
				specifies the relative scheduling				
				importance of a command with the TASK				
				ATTRIBUTE field set to 000b (i.e.,				
				SIMPLE) in relation to other commands				
				already in the task set with SIMPLE				
				task attributes (see SAM-4).				
				,				
				Don't say it is Reserved; that's for				
HPQ	389	58		SAM-4 to decide.				
				At 3.70 in down and 0.99 in over				
				PRIORITY				
				s/b				
				COMMAND PRIORITY				
LIBO	200			to monthly CAM 4				
HPQ	388	58		to match SAM-4 At 3.48 in down and 1.30 in over				
				PRIORITY				
				s/b				
				COMMAND PRIORITY				
				OCIVIIVII (IAB I IACIATI				
HPQ	387	58		to match SAM-4				
				At 3.02 in down and 4.81 in over				
				,				
				s/b				
HPQ	386	58		, then				
				At 2.83 in down and 3.15 in over				
				, _				
	1	_		s/b				
HPQ	385	58		, then				

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,	ical	Page	figure locator					
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	ial							
				At 2.64 in down and 1.55 in over				
				zero value in the CRN field indicates				
				s/b				
				a COMMAND REFERENCE NUMBER field set to				
HPQ	384	58		zero specifies				
nrQ	304	50		At 2.64 in down and 1.34 in over				
				At 2.04 in down and 1.54 in over				
				s/b				
HPQ	383	58		, then				
				At 2.07 in down and 6.01 in over				
				,				
				s/b				
HPQ	382	58		, then				
				At 3.02 in down and 5.12 in over				
				CRN				
				s/b COMMAND REFERENCE NUMBER				
HPQ	381	58		(smallcaps)				
nrQ	301	36		At 1.89 in down and 2.86 in over				
				Delete:				
				(CRN)				
				()				
				The field name does not use an acronym.				
				The acronym is the functionally				
HPQ	380	58		defined value.				
				At 3.71 in down and 5.72 in over				
				tasks s/b				
HPQ	379	58						
ΠPQ	3/9	36		commands At 3.71 in down and 4.23 in over				
				task				
				s/b				
HPQ	378	58		command				
				At 3.76 in down and 3.69 in over				
				PRIORITY				
				s/b				
				COMMAND PRIORITY				
LIDO				to metals CAM 4				
HPQ	377	57	 	to match SAM-4 At 9.66 in down and 5.87 in over			1	
				At 9.00 iii dowii and 5.07 iii ovei				
				s/b				
HPQ	376	57		l. then				
· · · · ×	570	J 31	<u> </u>	, 41011	Ĭ.		1	l

Techn	Physical	Section/table/	Problem Description	Suggested solution	Response	Status	Edit Status
ical		figure locator	·		·		
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ial							
			At 9.47 in down and 4.37 in over				
			s/b				
375	57		, then the				
			Delete:				
			Each target FCP_Port shall accept an				
			LUNs other than zero are supported by				
			5PC-4.				
			CDC 4 defines that all legical units				
			must support PEDORT LING: there is no				
374	57						
374	31						
			At 9.21 iii down and 5.10 iii ovei				
			s/b				
373	57						
			The FCP_CMND IU shall contain the				
			values and control fields defined in				
			table 21 in its payload.				
			is shown in table 21.				
372	57						
			n				
371	57		in lowercase				
371	31						
			•				
370	57						
			At 8.35 in down and 2.94 in over				
369	56						
	375 374 373 371 370	ical Page		ical /Editor ial At 9.47 in down and 4.37 in over the s/b, then the At 9.21 in down and 0.95 in over Delete: Each target FCP_Port shall accept an INQUIRY command addressed to LUN 0. If LUNs other than zero are supported by the SCSI target device, LUN 0 shall implement the REPORT LUNS command. See SPC-4. SPC-4 defines that all logical units must support REPORT LUNS; there is no special rule for LUN 0 any more. At 9.21 in down and 3.18 in over , s/b , then At 1.83 in down and 0.95 in over The FCP_CMND IU shall contain the values and control fields defined in table 21 in its payload. s/b The format of the FCP_CMND IU payload is shown in table 21. 372 57 to match other IU introductions At 4.32 in down and 4.70 in over N s/b n in lowercase At 9.47 in down and 5.76 in over management s/b management At 8.35 in down and 2.94 in over SCSI Command s/b	Ical Page figure locator At 9.47 in down and 4.37 in over the s/b then the S/b then the At 9.21 in down and 0.95 in over Delete: Each target FCP_Port shall accept an INQUIRY command addressed to LUN 0. If LUNs other than zero are supported by the SCSI target device, LUN 0 shall implement the REPORT LUNS command. See SPC-4. SPC-4 defines that all logical units must support REPORT LUNS; there is no special rule for LUN 0 any more. At 9.21 in down and 3.18 in over S/b then At 1.83 in down and 0.95 in over The FCP_CMND IU shall contain the values and control fields defined in table 21 in its payload. S/b The format of the FCP_CMND IU payload is shown in table 21. At 4.32 in down and 4.70 in over N S/b n In lowercase At 9.47 in down and 5.76 in over Management S/b Management At 8.35 in down and 2.94 in over SCSI Command S/b Management At 8.35 in down and 2.94 in over SCSI Command S/b Management Management S/b Management Manage	Interest Factor Factor	Interest Interest

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Company #	ical	Page	figure locator		Cuggested solution	T COPONSC	Otatas	Luit Otatus
	/Editor		ligaro locator					
	ial							
				At 3.12 in down and 1.26 in over				
				Data delivery request				
				s/b				
				Data-Out delivery request				
				, .				
				to better match the wording in these				
HPQ	368	56		two tables.				
				At 2.73 in down and 2.15 in over				
				SCSI primitive				
				s/b				
				Description				
				since SCSI doesn't define anything				
HPQ	367	56		called "primitive"s				
				At 4.73 in down and 2.32 in over				
				sequence				
				s/b				
HPQ	366	56		Sequence				
				At 8.54 in down and 2.78 in over				
				, ,				
				s/b				
HPQ	365	56		, then				
				At 3.67 in down and 1.94 in over				
				Task Mgmt response s/b				
HPQ	364	56		Task management response				
пРЦ	304	30		At 4.57 in down and 2.16 in over				
				Delete (Linked commands are obsolete in				
				SAM-4):				
				07 tivi + j.				
HPQ	363	56		for linked SCSI commands or				
🔾				At 3.95 in down and 1.88 in over				
				Delete (Linked commands are obsolete in				
				SAM-4):				
				,				
HPQ	362	56		(Linked or confirm request)				
				At 6.69 in down and 3.97 in over				
				I5 frame requesting the confirmed				
				completion protocol. See table 20				
				By definition, the I5 frame requests				
				confirmation. Otherwise, it'd be an I4				
				frame. Change to:				
HPQ	361	55		"I5 frame (see table 20)."				

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Company "	ical	Page	figure locator	Troblem Becompaint	Caggostoa colation	responds	Otatao	Lan Otatao
	/Editor		ligaro locator					
	ial							
	IGI			At 3.81 in down and 2.31 in over				
				SCSI primitive				
				s/b				
				Description				
				Becompacit				
				since SCSI doesn't define anything				
HPQ	360	55		called "primitive"s				
111 Q				At 5.58 in down and 4.24 in over				
				none				
				s/b				
				FCP_CONF				
				1 61 _66141				
				Since section 9.6 exists, claiming to				
				define FCP_CONF. The fact that it has				
HPQ	359	55		no bytes is secondary.				
HPQ	358	55		Comment=and T4				
HPQ	357	55		Comment=and T4				
🔾				At 6.52 in down and 3.11 in over				
				sequence				
				s/b				
HPQ	356	55		Sequence				
				At 6.19 in down and 3.39 in over				
				when				
				s/b				
HPQ	355	55		while				
				At 7.51 in down and 2.02 in over				
				CAT Information category of Device_Data				
				frames carrying the data block				
				, ,				
				Change the column header name to				
				INFORMATION field, which is what it is				
				called in FC-FS-3. Change the entries				
				to hex (e.g. 6h, 1h, 3h).				
				or				
				Change the column header to R_CTL and				
			1	include two hex values (e.g., 06h, 01h,				
HPQ	354	55		03h).				
				At 4.19 in down and 2.36 in over				
				Task Mgmt Rqst				
				s/b				
HPQ	353	55		Task management request				

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, ,	ical	Page	figure locator			· .		
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	ial							
				At 6.36 in down and 1.51 in over				
				Delete (Linked commands are obsolete in				
				SAM-4):				
				TO 1.74				
LIDO	250			T3 and T4 are only permitted for linked				
HPQ	352	55		SCSI commands. At 5.03 in down and 1.18 in over				
				Delete T3 and T4 and add them to the				
				list of obsolete IUs. Linked commands				
				are obsolete in SAM-4.				
				are observed in c. iiii i.				
				тз				
				Command request (Linked)				
				6				
				FCP_CMND				
				M				
				Т				
				0				
				T4				
				Command request (Linked)				
				6				
				FCP_CMND				
				M				
LIDO	254			H				
HPQ	351	55		O At 2.03 in down and 2.22 in over				
				Make the Description column narrower				
				and the Meaning column wider, to				
				shorten the table.				
				Shorton the table.				
				Delete the double vertical line left of				
				the Meaning column.				
				Merge the Reserved row's Description				
HPQ	350	54		and Meaning cells.				
				At 8.18 in down and 0.70 in over				
				Table 18 lists the reason code				
1				explanations for FCP_LS requests.				
				s/b				
LIDO	0.46			The REASON CODE EXPLANATION field is	3			
HPQ	349	54		defined in table 18.				

Company-#	Techn	Physical	Section/table/	Problem Description	Suggested solution	Response	Status	Edit Status
. ,	ical	Page	figure locator	·		· ·		
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	ial							
				At 1.64 in down and 0.70 in over				
				The reason codes for FCP_RJT are				
				specified in table 17.				
				s/b				
				The REASON CODE field is defined in				
HPQ	348	54		table 17.				
				At 4.07 in down and 0.95 in over				
				Delete:				
				A four-byte reason code shall be				
				contained in the Data_Field (see table				
				16).				
				The Decem Code field is 4 buts, not 4				
HPQ	347	53		The Reason Code field is 1 byte, not 4 bytes, so this is incorrect.				
nPQ	347	55		At 7.49 in down and 6.11 in over				
				VENDOR SPECIFIC				
				s/b				
HPQ	346	53		Vendor specific				
1 II Q	0.10	- 00		At 1.52 in down and 0.79 in over				
				FCP_ACC should have its own 8.x				
				section, like FCP_RJT				
				, <u>–</u>				
				Add:				
				8.x FCP_LS Accept (FCP_ACC)				
HPQ	345	53		Adjust the cross reference in table 13				
				At 5.81 in down and 4.06 in over				
				reason code and reason code explanation				
LIDO	344	53		s/b				
HPQ	344	53		Reason Code and Reason Code Explanation At 2.27 in down and 3.61 in over	1			
				At 2.27 iii down and 3.01 iii ovei				
				, s/b				
				. then				
				, 41011				
				(matching adding "If" to the				
HPQ	343	52		beginning of the sentence)				
				At 2.08 in down and 4.55 in over				
				In the event that				
				s/b				
HPQ	342	52		If				
				At 6.80 in down and 0.59 in over				
				Move the R_CTL FOR IU paragraph after				
HPQ	341	52		the RELATIVE OFFSET paragraph.				

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, ,	ical	Page	figure locator			· ·		
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	ial							
				At 6.28 in down and 0.80 in over				
				Add definitions of the OX_ID and RX_ID				
HPQ	340	52		field.				
				At 6.88 in down and 0.94 in over				
				RELATIVE OFFSET parameter				
				s/b				
HPQ	339	52		RELATIVE OFFSET field				
				At 3.61 in down and 0.70 in over				
				reason code explanation of				
				s/b				
HPQ	338	52		Reason Code Explanation set to				
				At 3.42 in down and 3.08 in over				
				a reason code of				
				s/b				
HPQ	337	52		a Reason Code set to				
				At 7.07 in down and 0.70 in over				
				01h for Solicited Data or to 05h for				
				Data Descriptor.				
				s/b				
				01h (i.e., Device_Data/Solicited Data)				
		_		or 05h (i.e., Device_Data/Data				
HPQ	336	52		Descriptor).				
				At 6.42 in down and 4.64 in over				
				This i.e. is unclear. FC-FS-3 doesn't				
				mention FCP_XFER_RDY, FCP_RSP, or				
HPQ	335	52		FCP_DATA. At 4.20 in down and 5.16 in over				
				Abbr. is not a defined abbreviation in 3.2				
				is not a defined appreviation in 3.2				
				There's no need to abbreviate here				
				There's no need to abbreviate here, though. Change the column header to				
				"Name" and move this column left of				
HPQ	334	51		the Description column.				
nrQ	334	31		At 9.56 in down and 0.95 in over				
				It should be more clear whether the				
				preferred behavior is continuously				
HPQ	333	51		increasing or rezero.				
111 Q		01		At 6.47 in down and 4.69 in over				
				task				
				s/b				
HPQ	332	51		command				
		- 01		At 8.02 in down and 4.43 in over			1	
				s/b				
HPQ	331	51		, then				

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. ,	ical	Page	figure locator	·		·		
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	ial							
				At 7.76 in down and 1.88 in over				
				reason code explanation of				
				s/b				
HPQ	330	51		Reason Code Explanation set to				
				At 7.57 in down and 4.68 in over				
				reason code of				
				s/b				
HPQ	329	51		Reason Code set to				
				At 7.38 in down and 7.04 in over				
				, ,				
				s/b				
HPQ	328	51		, then				
				At 6.28 in down and 5.98 in over				
				,				
LIDO	207			s/b , then				
HPQ	327	51		At 2.60 in down and 1.32 in over				
				R_CTL bits 31-28 (Word 0)				
				s/b				
				the R_CTL Routing field (word 0 bits				
HPQ	326	51		31-28)				
TIFQ	320	31		At 2.93 in down and 1.32 in over				
				the R_CTL Information Category bits				
				27-24				
				ls/b				
				the R_CTL Information field (word 0				
HPQ	325	51		bits 27-24)				
				At 4.37 in down and 1.47 in over				
				Encoded valueword 0 of payload(bits				
				31-24)				
				s/b				
HPQ	324	51		R_CTL (word 0 bits 31-24)				
				At 7.11 in down and 3.28 in over				
				reason code explanation of				
				s/b				
HPQ	323	51		Reason Code Explanation set to				
				At 6.92 in down and 6.09 in over				
				reason code of				
LIDO	222			s/b				
HPQ	322	51		Reason Code set to				
				At 6.78 in down and 2.94 in over				
				FCP target function				
НВО	224			s/b				
HPQ	321	50	1	target FCP_Port function				

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. ,	ical	Page	figure locator	·		· ·		
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	ial							
				At 6.52 in down and 2.94 in over				
				FCP initiator function				
				s/b				
HPQ	320	50		initiator FCP_Port function				
				At 3.48 in down and 1.86 in over				
				bidirectional SCSI command				
				s/b				
HPQ	319	49		bidirectional command				
				At 1.98 in down and 5.40 in over				
				,				
				s/b				
HPQ	318	49		, then				
				At 9.45 in down and 4.78 in over				
				task				
				s/b				
HPQ	317	48		command				
				At 2.29 in down and 4.36 in over				
				after: ACCEPT RESPONSE CODE				
LIDO	316	40		add: field				
HPQ	310	48		At 2.29 in down and 2.68 in over				
				At 2.29 iii down and 2.00 iii over				
				s/b				
HPQ	315	48		, then				
111 Q	010	70		At 1.64 in down and 3.52 in over				
				s/b				
HPQ	314	48		, then				
				At 2.74 in down and 6.04 in over				
				Bit				
				s/b				
HPQ	313	47		Bit(s)				
				At 9.15 in down and 2.34 in over				
				WRITE FCP_XFER_RDY DISABLED				
				s/b				
HPQ	312	47		all small caps				
				At 8.88 in down and 2.34 in over				
				READ FCP_XFER_RDY DISABLED				
				s/b				
HPQ	311	47		all small caps				
				At 3.88 in down and 2.33 in over				
1				RESPONDER PROCESS_ASSOCIATOR				
LIDO	040			s/b				
HPQ	310	47		all small caps				1

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. ,	ical	Page	figure locator	·				
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	ial							
				At 3.60 in down and 2.33 in over				
				ORIGINATOR PROCESS_ASSOCIATOR				
				s/b				
HPQ	309	47		all small caps				
				At 4.71 in down and 2.33 in over				
				ACCEPT RESPONSE CODE s/b				
HPQ	308	47		all small caps				
ΠPQ	300	47		At 4.15 in down and 2.33 in over				
				IMAGE PAIR ESTABLISHED				
				Is/b				
HPQ	307	47		all small caps				
-	007			At 6.93 in down and 2.33 in over				
				RETRY				
				s/b				
HPQ	306	47		all smallcaps (no uppercase R)				
				At 8.59 in down and 2.34 in over				
				OBSOLETE				
				s/b				
HPQ	305	47		Obsolete				
				At 8.31 in down and 2.34 in over				
				OBSOLETE				
				s/b				
HPQ	304	47		Obsolete				
				At 10.24 in down and 5.87 in over after:				
				ACCEPT RESPONSE CODE				
				ladd:				
HPQ	303	47		field				
111 Q	000	71		At 10.24 in down and 3.16 in over				
				7 to 12 f in down and of to in over				ļ
				s/b				
HPQ	302	47		, then				
				At 5.81 in down and 1.80 in over				
				Add a row after word 2 with double				
				lines:				
				Service Parameters				
LIDO	00.1			highlighting that all the fields that				
HPQ	301	47		follow are part of that section.			<u> </u>	
				At 3.87 in down and 4.52 in over VALID				
				s/b				
HPQ	300	47		VALIDITY				
LIECK	300	47		VALIDITI				

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· · · · · · · · · · · · · · · · · ·	ical	Page	figure locator					
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	ial							
				At 3.59 in down and 4.52 in over				
				VALID				
				s/b				
HPQ	299	47		VALIDITY				
				At 3.04 in down and 2.33 in over				
				SCSI FCP (08h)				
				s/b				
HPQ	298	47		TYPE CODE (08h for this standard)				
				At 2.60 in down and 0.70 in over				
				all FCP I/O operations performing SCSI				
				writes				
LIDO	007	40		s/b				
HPQ	297	46		write operations At 2.41 in down and 0.70 in over				
				SCSI write operation s/b				
HPQ	296	46						
пгц	290	40		write operation At 6.77 in down and 3.00 in over				
				command				
				s/b				
HPQ	295	45		SCSI command				
iii Q	233	73		At 2.56 in down and 7.51 in over				
HPQ	294	45		only if the RETRY bit is set to one				
HPQ	293	45		Comment=				
				At 9.08 in down and 1.77 in over				
				,				
				s/b				
HPQ	292	45		, then				
				At 8.69 in down and 1.53 in over				
				process				
				s/b				
HPQ	291	45		Originator or Responder				
				At 8.05 in down and 1.53 in over				
				process				
				s/b				
HPQ	290	45		Originator or Responder At 6.38 in down and 5.80 in over				
				a target				
НВО	200	4.5		s/b				
HPQ	289	45		the target At 5.36 in down and 1.62 in over				
				1.02 III UUWII ANU 1.02 III UVEI				
				, s/b				
HPQ	288	45		l. then				
וווע	200	40	L	, шып			l	l

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	ical /Editor ial	Page	figure locator		33			
	iai			At 4.98 in down and 2.01 in over				
				a target				
				s/b				
HPQ	287	45		the target				
				At 3.57 in down and 4.85 in over				
				,				
				s/b				
HPQ	286	45		, then				
				At 3.12 in down and 6.04 in over				
				, ,				
LIDO	285	45		s/b , then				
HPQ	280	45		At 2.93 in down and 2.29 in over				
				At 2.95 iii down and 2.25 iii over				
				s/b				
HPQ	284	45		, then				
				At 2.09 in down and 5.59 in over				
				,				
				s/b				
HPQ	283	45		, then				
				At 9.73 in down and 0.29 in over				
				Reword the "When" sentences in the				
HPQ	282	44		other field descriptions, as suggested for bit 10 and bit 9.				
nru	202	44		At 9.34 in down and 0.70 in over				
				When the TASK RETRY IDENTIFICATION				
				REQUESTED bit is set to zero by either				
				the Originator of or the Responder to				
				the PRLI ELS, task retry identification				
				shall not be used.				
				s/b				
				A TASK RETRY IDENTIFICATION				
				REQUESTED				
HPQ	281	44		bit set to zero specifies that task retry identification shall not be used.				
TIF Q	201	44		At 8.12 in down and 0.70 in over				
				When the TASK RETRY IDENTIFICATION				
				REQUESTED bit is set to one, the				
				Originator of the PRLI ELS requests				
				that task retry identification (see				
				4.7) be used.				
				s/b				
				A TASK RETRY IDENTIFICATION				
				REQUESTED				
LIDO	200			bit set to one requests that task retry				
HPQ	280	44		identification (see 4.7) be used			l	

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oompany n	ical	Page	figure locator	. 102.0 2000pub		. respense	Otatao	
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	ial							
				At 7.67 in down and 0.70 in over				
				When the REC_SUPPORT bit is set to				
				zero, the Originator is providing no information about whether it supports				
				transmission of the REC ELS.				
				s/b				
				A REC_SUPPORT bit set to zero provides				
				no information about whether or not the				
				Originator supports transmission of the				
HPQ	279	44		REC ELS.				
				At 6.91 in down and 0.70 in over				
				When the REC ELS supported				
				(REC_SUPPORT) bit is set to one, the Originator is indicating that it				
				supports, as an initiator FCP_Port, the				
				transmission of the REC ELS.				
				s/b				
				a REC ELS Supported (REC_SUPPORT) bit				
				set to one specifies that the				
				Originator, as an initiator FCP_Port,				
				supports the transmission of the REC				
HPQ	278	44		ELS. At 4.93 in down and 4.72 in over				
				At 4.95 in down and 4.72 in over				
				s/b				
HPQ	277	44		, then				
				At 5.50 in down and 7.18 in over				
				,				
				s/b				
HPQ	276	44		, then				
				At 4.74 in down and 5.84 in over				
				s/b				
HPQ	275	44		. then				
	1			At 3.38 in down and 3.49 in over				
				,				
				s/b				
HPQ	274	44		, then				
				At 2.93 in down and 6.14 in over				
				, ,				
HPQ	273	44		s/b , then				
TIF Q	213	44		, uicii			l	

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	ical	Page	figure locator					
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	ial							
				At 1.82 in down and 6.42 in over				
				VALID				
				s/b				
HPQ	272	44		VALIDITY				
				At 2.47 in down and 6.42 in over				
				VALID				
				s/b				
HPQ	271	44		VALIDITY				
				At 2.28 in down and 6.83 in over				
				VALID				
				s/b				
HPQ	270	44		VALIDITY				
				At 1.63 in down and 6.83 in over				
				VALID				
				s/b				
HPQ	269	44		VALIDITY				
				At 2.29 in down and 3.91 in over				
				VALID s/b				
LIDO	260	4.4		VALIDITY				
HPQ	268	44		At 1.65 in down and 3.92 in over				
				VALID				
				s/b				
HPQ	267	44		VALIDITY				
iii Q	201	77		At 6.72 in down and 1.71 in over				
				REC_SUPPORT				
				1.20_00.1.01.1				
				Get rid of the _ since other bits do				
HPQ	266	44		not use it				
				At 4.74 in down and 1.72 in over				
				ENHANCED DISCOVERY				
				This bit name is rather vague. A name				
				that better represents the				
HPQ	265	44		functionality would be better.				
				At 5.31 in down and 2.85 in over				
				default logical units				
				<u></u>				
				This term needs to be defined. I				
				understand the intent is to ignore RAID				
LIDO	00.4			control logical units, but report RAID				
HPQ	264	44		volumes. At 3.43 in down and 6.04 in over				
				Bit s/b				
ПВО	263	40		Bit(s)				
HPQ	203	43	1	טונ(פ)				

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, ,	ical	Page	figure locator		33			
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	ial							
				At 5.67 in down and 2.33 in over				
				RESPONDER PROCESS_ASSOCIATOR				
				s/b				
HPQ	262	43		all small caps				
				At 5.39 in down and 2.33 in over				
				ORIGINATOR PROCESS_ASSOCIATOR				
				s/b				
HPQ	261	43		all small caps				
				At 4.84 in down and 2.33 in over				
				ESTABLISH IMAGE PAIR				
LIDO	000	40		s/b				
HPQ	260	43		all small caps At 4.56 in down and 2.33 in over				
				RESPONDER PROCESS_ASSOCIATOR				
				s/b				
HPQ	259	43		all small caps				
TIFQ	233	43		At 4.28 in down and 2.33 in over				
				ORIGINATOR PROCESS_ASSOCIATOR				
				s/b				
HPQ	258	43		all small caps				
				At 8.72 in down and 2.34 in over				
				OBSOLETE				
				s/b				
HPQ	257	43		Obsolete				
				At 8.44 in down and 2.34 in over				
				OBSOLETE				
				s/b				
HPQ	256	43		Obsolete				
				At 9.73 in down and 2.27 in over				
				FCP specific code				
				s/b				
HPQ	255	43		TYPE CODE				
				At 9.28 in down and 2.72 in over				
				FCP_XFER_RDY				
1				make this smallcaps. Below the table				
HPQ	254	43		too.				
111 Q	204	43		At 9.00 in down and 2.67 in over				
				FCP_XFER_RDY				
				1. 0. 7. 2. 7.0.				
				make this smallcaps. Below the table				
HPQ	253	43		too.				

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. ,	ical	Page	figure locator	·		· ·		
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	ial							
				At 5.95 in down and 1.91 in over				
				Add a row after word 2 with double				
				lines:				
				Service Parameters				
				oct vice i didiffector				
				highlighting that all the fields that				
HPQ	252	43		follow are part of that section.				
				At 4.55 in down and 4.52 in over				
				VALID				
				s/b				
				VALIDITY				
				to match FC-LS. Also change below the				
HPQ	251	43		table.				
iii Q	201	70		At 4.27 in down and 4.52 in over				
				VALID				
				s/b				
				VALIDITY				
				to match FC-LS. Also change below the				
HPQ	250	43		table. At 3.73 in down and 2.33 in over				
				SCSI FCP (08h)				
				S/b				
HPQ	249	43		TYPE CODE (08h for this standard)				
🔍				At 9.91 in down and 3.82 in over				
				(See FC-FS-3.)				
				s/b				
HPQ	248	43		See FC-LS.				
				At 5.27 in down and 6.48 in over				
				, s/b				
HPQ	247	42		then				
nrQ	241	42		At 4.70 in down and 6.51 in over				
				s/b				
HPQ	246	42		, then				
				At 4.25 in down and 6.82 in over				
				, _				
LIDO	0.4-			s/b				
HPQ	245	42	l .	, then				

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, ,	ical	Page	figure locator	, , , , , , , , , , , , , , , , , , ,	33			
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	ial			N. 7. 54 : 1				
				At 7.51 in down and 0.70 in over				
				6.3.2 Process_Associator requirements				
				6.2 already prohibits using				
				Process_Associatiors, so section 6.3.2				
HPQ	244	42		should not exist.				
				At 7.59 in down and 2.07 in over				
				,				
				s/b				
HPQ	243	41		, then				
				At 6.11 in down and 5.31 in over				
				s/b				
HPQ	242	41		, then				
				At 5.35 in down and 1.20 in over				
				Note 1				
				s/b				
				NOTE 1				
HPQ	241	41		and the text should use 9pt font.				
nru	241	41		At 9.94 in down and 0.95 in over				
				If multiple images are required in an				
				initiator FCP_Port, they shall be				
				provided by transparent aliasing of the				
				N_Port Identifier of the initiator				
				FCP_Port. If multiple images are				
				required in a target FCP_Port, they shall be provided by SCSI logical				
				units.				
				unito.				
				Mention NPIV instead.				
				2. Downgrade the "shall"s. On the				
				target side, supporting NPIV is also				
				feasible - multiple logical units are				
HPQ	240	41		not the only solution.				
				At 5.73 in down and 5.45 in over WWPN				
				s/b				
HPQ	239	41		Port Name				
				At 5.73 in down and 2.56 in over				
				WWPN				
				s/b				
HPQ	238	41]	Port_Name				

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. ,	ical		figure locator			·		
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	ial							
				At 8.16 in down and 0.95 in over				
				sucessfully				
				s/c				
HPQ	237	41		successfully				
				At 8.85 in down and 1.47 in over				
				,				
				s/b				
HPQ	236	40		, then				
				At 8.47 in down and 4.55 in over				
				, ,				
				s/b				
HPQ	235	40		, then				
				At 8.85 in down and 3.10 in over				
				contain a value of zero s/b				
HPQ	234	40		be set to zero				
пгц	234	40		At 7.45 in down and 4.53 in over				
				For solicited data category frames,				
				or solicited data category frames,				
				The paragraph is already restricted to				
HPQ	233	40		that case				
🔾				At 7.26 in down and 3.42 in over				
				For the solicited data category				
				(FCP_DATA IUs)				
				, – ,				
				The paragraph is already restricted to				
HPQ	232	40		that case				
				At 9.30 in down and 0.70 in over				
				For all other Device_Data frames with				
				the FCP type (i.e., 08h)				
				s/bFor a frame with R_CTL set to 0xh				
HPQ	231	40		other than 01h and 02h,				

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	ical	Page	figure locator					
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	ial							
				At 8.09 in down and 0.70 in over				
				For frames of the unsolicited control				
				category (i.e., FCP_CMND IUs) (see 9.1 and 9.2)				
				s/b				
				For a frame with the R CTL field set to				
				02h (i.e., unsolicited control)(i.e.,				
				an FCP_CMND IU)				
				FCP_CMND IU is described as having				
				R_CTL of 06h in table 19, which means				
				"Unsolicited command" not				
				"Unsolicited control" according to				
				FC-FS-3. So, the current "i.e."				
				doesn't match the text. Decide if 02h,				
				06h, or both are intended, and word the				
HPQ	230	40		text accordingly.				
				At 6.87 in down and 0.70 in over				
				For frames of the solicited data				
				category (i.e., FCP_DATA IUs) (see 9.1				
				and 9.4)				
				s/f				
				For a frame with the R_CTL field set to				
				01h (i.e., solicited data)(i.e., an				
HPQ	229	40		FCP_DATA IU),				
				At 6.61 in down and 5.20 in over				
				FCP type (i.e., 08h)				
				S/b				
LIBO	000			TYPE field set to 08h (i.e., Fibre				
HPQ	228	40		Channel Protocol).				

Company-#					Suggested solution	Response	Status	Edit Status
	ical		figure locator					
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	ial			At 6.25 in down and 0.44 in over				
				FC-FS-3 has some more specific rules				
				about RX ID assignment that clarify the				
				only time the target FCP_Port is				
				allowed to select the RX_ID:				
				allowed to sciect the TOX_ID.				
				"The Responder of the Exchange shall				
				set a unique value for RX_ID other than				
				FF FFh, if RX ID is being used, by one				
				of two methods:				
				a) in an ACK to a Data frame in the				
				first Sequence of an Exchange in Class				
				1 and 2; or				
				b) in the first Sequence transmitted as				
				a Sequence Initiator, if any, in Class				
				3."				
				FCP's statement "until the Exchange				
				Responder assigns a different value in				
				its response to the Exchange				
				Originator" is looser than that, and				
HPQ	227	40		should be tightened.				
				At 2.98 in down and 2.96 in over				
				31- 24				
				s/b				
				31-24 (no space)				
				to match the other column headers in				
HPQ	226	39		this table				
111 34	220	39		At 10.29 in down and 1.23 in over				
				value in the TYPE field shall be 08h				
				s/b				
				TYPE field shall be set to 08h (i.e.,				
				Fibre Channel Protocol) (see				
HPQ	225	39		FC-FS-3).				

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	ial							
				At 6.84 in down and 0.28 in over				
				FC-FS-3 divides R_CTL into two fields:				
				ROUTING and INFORMATION.				
				FCP-4 should say something like:				
				"The R_CTL field is subdivided into a ROUTING field and an INFORMATION field				
				(see FC-FS-3). The ROUTING field shall				
				be set to 0h (i.e. Device_Data) and the INFORMATION field shall be set to the				
				value defined in table 19 and table				
				20."				
				Or, change table 19 and table 20 to				
				relate the full byte value for R_CTL, and ignore the subfields.				
				Change entries like				
				6 to				
HPQ	224	39		06h				
				At 6.37 in down and 6.64 in over task identifier				
				s/b				
HPQ	223	38		command identifier At 8.67 in down and 3.24 in over				
				,				
HPQ	222	38		s/b , then				
📞								
				At 7.07 in down and 2.19 in over each Fibre Channel node and each Fibre				
				Channel port shall have a				
				Worldwide_Name s/b				
				each Fibre Channel node shall have a				
				Node_Name that is a Worldwide_Name and each Fibre Channel port shall have an				
HPQ	221	38		N_Port_Name that is a Worldwide_Name.				
				At 6.83 in down and 1.56 in over World Wide Names				
				s/b				
HPQ	220	38		Worldwide_Names				

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	ial							
				Add:				
				"Each FCP device should include a SCSI device name in NAA IEEE Registered				
				format (see SPC-4). If the FCP device				
				includes a Platform Name (see FC-GS-6),				
				then the Platform Name shall be the				
				same as the SCSI device name.				
				In the Device Identification VPD page,				
				a device server in an FCP target device				
				that implements a SCSI device name:				
				a) shall report the SCSI device name in binary NAA format; and				
				b) should report the SCSI device name				
				in SCSI name string format (e.g.,				
				"naa." followed by 16 hexadecimal				
				digits followed by 4 ASCII null				
				characters)."				
				Also add this to the SAM-5 names &				
				identifiers annex (IEEE Registered				
				format, 8 bytes).				
				SAM-4 allows a transport protocol to				
				mandate implementing device names and				
				define their format.				
				Node names were never well defined in				
				FC, always unclear whether they named a				
				Port, an HBA (a set of Ports on the				
LIBO.	240	20		same card), or a system (set of cards				
HPQ	219	38		in a system). They are thus worthless. At 9.70 in down and 1.18 in over				
				after:				
				The Worldwide_Name for the FCP_Port				
				shall be different from the				
				Worldwide_Name for the node				
				add:				
HDO	240	20		(i.e., the N_Port_Name shall be				
HPQ	218	38		different from the Node_Name). At 8.48 in down and 6.32 in over				
				Worldwide_Name				
				s/b				
HPQ	217	38		N_Port_Name				

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	ial							
				At 7.72 in down and 5.69 in over				
				Port_Name				
LIDO	040			s/b				
HPQ	216	38		N_Port_Name At 5.18 in down and 0.46 in over				
				Mention that the RX_ID field value does				
				not exist at the beginning of the FCP				
				I/O operation, and it may change during				
HPQ	215	38		the FCP I/O operation.				
				At 4.51 in down and 6.39 in over				
				3. Each				
				start new paragraph with "Each" to				
				separate the address identifier				
HPQ	214	38		definition from the FQXID definition				
				At 7.91 in down and 5.66 in over between				
				s/b				
HPQ	213	38		between the				
111 Q	210	- 00		At 8.86 in down and 0.70 in over				
				shall assign the new initiator port				
				identifier to the existing registration				
				and reservation to the initiator				
				FCP_Port having the same				
				Worldwide_Name				
				is unclear, and Worldwide_Name is				
				misused.				
				Reword as an a)b) list:				
				shall				
				a) assign the new initiator port				
				identifier to the existing registration				
				b) set the reservation holder to the				
				initiator FCP_Port having the same				
HPQ	212	38		N_Port_Name.				
				At 2.18 in down and 2.61 in over				
HDO	211	27		Merge Clearing effect cell with blank cell above				
HPQ HPQ	211	37 37		Comment=Fix double-line on top right			1	
пги	210	31		At 10.29 in down and 2.15 in over	+			
				Is this a "shall respond" or a "may				
HPQ	209	37		respond"?				

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	ial							
				At 10.48 in down and 2.92 in over				
				reason code explanation				
				s/b				
HPQ	208	37		a Reason Code Explanation set to				
				At 10.29 in down and 6.26 in over				
				reason code				
				s/b				
HPQ	207	37		a Reason Code set to				
				At 10.29 in down and 2.07 in over				
				,				
				s/b				
HPQ	206	37		, then				
				At 5.71 in down and 1.33 in over				
				Change to lettered table footnotes,				
HPQ	205	37		delete "NOTES:"				
				At 2.06 in down and 0.70 in over				
				Make the Clearing effect column in				
				table 8 wider so the "Only for FCP				
				Sequences associated with Aborted FCP				
HPQ	204	37		Exchanges" line doesn't wrap				
				At 1.99 in down and 1.75 in over				
				Merge Clearing effect cell with blank				
HPQ	203	36		cell above				
				At 2.56 in down and 6.88 in over				
				ABTS (Sequence)				
				s/b				
HPQ	202	36		ABTS				
				At 6.16 in down and 4.87 in over				
				,				
				s/b				
HPQ	201	36		, then				
				At 5.76 in down and 3.50 in over				
				,				
				s/b				
HPQ	200	36		, then				
				At 5.67 in down and 0.64 in over				
				Change to lettered table footnotes,				
HPQ	199	36		delete "NOTES:"				
				At 2.54 in down and 1.80 in over				
				functions				
LUDO	400			s/b				
HPQ	198	35		function			1	
				At 6.47 in down and 0.89 in over				
				task abort events				
LIDO	40-			s/b				
HPQ	197	34		something else				

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. ,	ical	Page	figure locator	·		·		
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	ial							
				At 5.00 in down and 6.50 in over				
				task				
	400	. .		s/b				
HPQ	196	34		command				
				At 6.93 in down and 1.55 in over				
				functions s/b				
LIDO	195	24		function				
HPQ HPQ	195	34 33		Comment=Exchange				
HPQ	194	33		Comment=				
nru	193	33		At 7.78 in down and 2.09 in over				
				Exchnage				
				ls/b				
HPQ	192	33		Exchange				
111 Q	102			At 7.18 in down and 2.72 in over				
				the				
				s/b				
HPQ	191	33		, then the				
🔾				At 5.00 in down and 4.08 in over				
				(see FC-LS)				
				s/b				
HPQ	190	33		(see 4.9.3 and FC-LS)				
				At 2.95 in down and 4.06 in over				
				(see FC-FS-3)				
				s/b				
HPQ	189	33		(see 4.9.2 and FC-FS-3)				
				At 6.18 in down and 1.73 in over				
				Delete:				
				a) FC-FS-3 BLSs are used to perform the				
				ABORT TASK task management function.				
				There is no such footnote for QUERY				
				TASK/REC ELS (see FC-LS), and it				
LIDO	400	00		doesn't seem to provide any new				
HPQ	188	33		information.				
				At 5.89 in down and 3.44 in over				
				FCP_QUERY_UNIT_ATTENTION				
				s/b				
				FCP_QUERY_ASYNCHRONOUS_EVENT				
HPQ	187	33		to match final SAM-4				

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	/Editor		ligare locator					
	ial							
				At 5.73 in down and 1.60 in over				
				QUERY UNIT ATTENTION				
				s/b				
				QUERY ASYNCHONOUS EVENT				
LIDO	400							
HPQ	186	33		to match final SAM-4 At 4.83 in down and 1.72 in over				
				At 4.63 in down and 1.72 in over				
				, s/b				
HPQ	185	31		, then				
				At 4.06 in down and 4.63 in over				
				,				
				s/b				
HPQ	184	31		, then				
				At 4.83 in down and 3.05 in over				
				shall be zero				
LIDO	400	24		s/b shall be set to zero				
HPQ HPQ	183 182	31 30		Comment=queued		+		
TIFQ	102	30		At 4.97 in down and 5.03 in over				
				queued SCSI command				
				s/b				
HPQ	181	30		command				
				At 2.74 in down and 3.04 in over				
				, <u>"</u>				
LIDO	400	20		s/b				
HPQ	180	30		, then At 10.26 in down and 0.50 in over				
				Item b) "shall support" is not				
				well-placed in a list prefaced by "If				
				an error is identified by"				
				,				
				The "shall support" statement is true				
				even if an error is not identified yet.				
				Colit aut that mula to be based on and				
				Split out that rule to be based on only "if data retransmission capability is				
HPQ	179	30		supported"				
1 11 Q	113	30		At 9.54 in down and 7.41 in over				
				:				
				s/b				
HPQ	178	30		, then:				

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	/Editor		ligure locator					
	ial							
	iai			At 4.21 in down and 2.74 in over				
				initiators and targets				
				s/b				
				SCSI initiator devices and SCSI target				
HPQ	177	30		devices				
				At 4.81 in down and 6.41 in over				
				autosense data				
				s/b				
HPQ	176	30		sense data				
				At 4.81 in down and 1.07 in over				
				autosense data s/b				
HPQ	175	30		sense data				
ΠPQ	1/5	30		At 3.98 in down and 0.70 in over				
				Delete (Linked commands are obsolete in				
				SAM-4):				
				O/ ((V) + /).				
				If command linking is being performed,				
				the target FCP_Port shall not request				
				confirmed completion for an FCP_RSP IU				
				containing INTERMEDIATE or				
				INTERMEDIATE-CONDITION MET status.				
				The				
				target FCP_Port may request confirmed				
				completion:				
				a)when providing the FCP_RSP IU for the				
				last command of the set of linked				
				commands; or				
				b)when providing the FCP_RSP IU for a				
HPQ	174	30		command that terminates linking because of an error or CHECK CONDITION status.				
HPQ	174	29		Comment=that are used				
HPQ	173	29		Comment=				
HPQ	171	29		Comment=i.e.				
HPQ	170	29		Comment=				
				At 2.02 in down and 0.95 in over				
				protocol service				
				s/b				
HPQ	169	29		transport protocol service				
				At 9.44 in down and 7.66 in over				
				,				
				s/b				
HPQ	168	29		, then				

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	ial							
				At 1.64 in down and 6.73 in over				
				, ,				
LIDO	407	00		s/b				
HPQ	167	29		, then At 8.61 in down and 1.38 in over				
				FCP devices				
				s/b				
HPQ	166	29		device servers				
	100			At 7.90 in down and 6.87 in over				
				that used				
				s/b				
HPQ	165	29		that are used				
				At 7.31 in down and 3.93 in over				
				CRN set to zero				
				is meaningless for task management				
				functions - SAM-4 defines no such				
				thing. The FCP_CMND IU COMMAND				
				REFERENCE NUMBER (smallcaps) field,				
LIDO	164	29		however, does exist, and is set to zero for TMFs.				
HPQ	104	29		At 5.48 in down and 3.80 in over				
				receipt of				
				Toodipt of				
HPQ	163	29		Convert into an A)B)C) list				
				At 4.98 in down and 5.11 in over				
				There is no "CRN field".				
				There is a CRN (uppercase) described in				
				the text above, and a COMMAND				
				REFERENCE				
LIDO	100	20		NUMBER (smallcaps) field in the				
HPQ	162	29		FCP_CMND IU. They are not the same.				
				At 3.43 in down and 2.42 in over				
				"and for task management functions"				
				is incorrect.				
				The CRN itself simply does not exist				
				for task management functions.				
				The COMMAND REFERENCE NUMBER				
				field in				
				the FCP_CMND IU does exist when that IU				
				is being used to deliver a task				
		_		management request, and it is set to				
HPQ	161	29		zero in that case.				

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	ial							
				At 5.31 in down and 1.56 in over				
				initiator				
				s/b				
HPQ	160	29		initiator FCP_Port				
				At 2.86 in down and 3.03 in over				
				initiator				
				s/b				
HPQ	159	29		initiator FCP_Port				
				At 7.91 in down and 3.48 in over				
				SCSI commands				
				s/b				
HPQ	158	28		commands				
				At 7.48 in down and 2.36 in over				
				SCSI commands				
				s/b				
HPQ	157	28		commands				
HPQ	156	28		Comment=where				
HPQ	155	28		Comment=				
				At 6.63 in down and 0.70 in over				
				Why is this necessary? It says right				
				above that unidirectional payloads				
				shall use the unidirectional FCP_RSP so				
				by definition device servers that do				
				not support bidirectional commands				
HPQ	154	28		can't use the bidirectional FCP_RSP				
				At 8.74 in down and 4.46 in over				
				, 				
LIDO	450	00		s/b . then				
HPQ	153	28		At 6.82 in down and 7.41 in over				
				At 0.02 iii dowii and 7.41 iii ovei				
				s/b				
HPQ	152	28		, then				
TIFQ	132	20		At 2.67 in down and 7.41 in over				
				At 2.07 III down and 7.41 III over				
				s/b				
HPQ	151	28		l, then				
x	101	20		At 10.15 in down and 0.70 in over				
				page. See 10.3.				
				s/b				
HPQ	150	28		page (see 10.3).				
	1.00		1	At 5.80 in down and 3.78 in over				
				bit				
				s/b				
HPQ	149	28	1	bit to one				

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	ial							
	10.1			At 8.55 in down and 4.91 in over				
	,			initiator				
	'			s/b				
HPQ	148	28		SCSI initiator port				
		_		At 7.72 in down and 1.65 in over				
	'			were				
	'			s/b				
HPQ	147	28		where				
				At 2.22 in down and 0.70 in over				
	'			Delete (Linked commands are obsolete in				
	'			SAM-4):				
	'							
	'			command. All SCSI commands linked in				
	,			the FCP I/O operation except the last				
	'			are processed in the manner described				
	'			above. SAM-4 defines the cases that				
	'			interrupt and terminate a series of				
	'			linked commands. In those cases, the				
	'			FCP_RSP IU of the last command in the				
	'			set of linked commands shall be				
	'			transmitted using the IU that does not				
	,			allow command linking, I4 (see 9.1).				
HPQ	146	28		See 4.5.				
	'			At 6.82 in down and 5.28 in over				
	'			SCSI command				
				s/b				
HPQ	145	27		command				
	'			At 5.41 in down and 4.93 in over				
	,			SCSI command				
	'			s/b				
HPQ	144	27		command				
				At 3.05 in down and 0.95 in over				
				SCSI command				
μро	140	27		s/b				
HPQ	143	27	1	command				
				At 1.64 in down and 1.98 in over				
				SCSI command				
НВО	142	27		s/b				
HPQ	142	21	1	command			1	

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	ical	Page	figure locator					
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	ial							
				At 9.37 in down and 3.60 in over				
				a protocol service indication that				
				confirms delivery				
				s/b				
				confirmed delivery				
				(this does not fit into anything				
				defined by SAM-4, so calling it a				
				"protocol service indication" is				
HPQ	141	27		inappropriate)				
				At 8.22 in down and 3.46 in over				
				to the application client that				
				requested the operation.				
LIDO	4.40	0-		s/b				
HPQ	140	27		to notify the application client. At 8.22 in down and 1.53 in over				
				protocol service confirmation				
				s/b				
HPQ	139	27		transport protocol service confirmation				
пгц	139	21		At 6.43 in down and 2.89 in over				
				by requesting the transmission of an IU				
				Is/b				
				and the target FCP_Port transmits a				
HPQ	138	27		command status IU				
				At 6.43 in down and 0.95 in over				
				protocol service response				
				s/b				
HPQ	137	27		transport protocol service response				
				At 5.60 in down and 7.55 in over				
				add:				
				, except that only one Data-In or				
	400			Data-Out transfer operation is allowed				
HPQ	136	27		at a time in an Exchange.				
				At 5.03 in down and 0.95 in over				
				the target FCP_Port transmits a solicited data IU to the initiator				
				FCP_Port. The solicited data IU shall				
				contain the FCP_DATA IU payload.				
				Is/b				
				it invokes the Send Data-In transport				
				protocol service request (see SAM-4)				
				and the target FCP_Port transmits a				
				solicited data IU containing the				
				FCP_DATA IU payload to the initiator				
HPQ	135	27		FCP_Port.				

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				At 4.26 in down and 0.95 in over the solicited data IU to the target FCP_Port. The solicited data IU shall contain the FCP_DATA IU payload requested by the FCP_XFER_RDY IU. s/b a solicited data IU containing the FCP_DATA IU payload requested by the FCP_XFER_RDY IU				
HPQ	134	27		(match wording in the write operation paragraph)				
НРQ	133	27		At 3.88 in down and 0.95 in over it transmits a data descriptor IU containing the FCP_XFER_RDY IU payload s/b it invokes the Receive Data Out transport protocol service and the target FCP_Port transmits a data descriptor IU containing the FCP_XFER_RDY IU payload				
HPQ	132	27		At 5.03 in down and 1.52 in over The FCP_DATA IU constitutes the Send Data-In protocol service request described in SAM-4.				
НРQ	131	27		At 4.65 in down and 0.94 in over The FCP_XFER_RDY IU and FCP_DATA IU payloads constitute the Receive Data-Out protocol service request and Data-Out Received service confirmation described in SAM-4.				

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	ical	Page	figure locator					
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	ial			At 2.86 in down and 0.95 in over				
				the target FCP_Port transmits a				
				solicited data IU to the initiator				
				FCP_Port. The solicited data IU shall				
				contain the FCP_DATA IU payload. The				
				FCP_DATA IU constitutes the Send				
				Data-In protocol service request				
				described in SAM-4.				
				s/b				
				it invokes the Send Data-In transport protocol service request (see SAM-4)				
				and the target FCP_Port transmits a				
				solicited data IU containing the				
				FCP_DATA IU payload to the initiator				
HPQ	130	27		FCP_Port.				
				At 7.01 in down and 6.01 in over				
				sequence s/b				
HPQ	129	27		Sequence				
111 Q	120			At 7.58 in down and 6.75 in over				
				,				
				s/b				
HPQ	128	27		, then				
				At 7.01 in down and 4.18 in over				
				s/b				
HPQ	127	27		l. then				
	1			At 5.79 in down and 6.60 in over				
				,				
				s/b				
HPQ	126	27		, then At 4.65 in down and 6.32 in over				
				At 4.05 iii down and 6.32 iii over				
				s/b				
HPQ	125	27		, then				
				At 3.69 in down and 4.64 in over				
				, _				
НВО	104	0.7		s/b				
HPQ	124	27		, then At 1.83 in down and 6.39 in over				
				s/b				
HPQ	123	27		, then				

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	ical	Page	figure locator			1.00,000		
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	ial							
				At 8.03 in down and 3.09 in over				
				returned information is used to prepare				
				and return				
				s/b				
				the initiator FCP_Port uses returned				
HPQ	122	27	'	information to invoke				
				At 8.03 in down and 5.80 in over				
				return				
				s/b				
HPQ	121	27	1	invoke				
				At 6.24 in down and 4.56 in over transmits				
				s/b				
HPQ	120	27	,	invokes				
nru	120	21		At 3.31 in down and 0.95 in over				
				When				
				s/b				
HPQ	119	27	,	lf If				
🔍				At 2.29 in down and 0.95 in over				
				When				
				s/b				
HPQ	118	27	·	If				
	,			At 8.80 in down and 4.57 in over				
				initiator				
				s/b				
HPQ	117	27	1	SCSI initiator device				
				At 8.60 in down and 2.11 in over				
				SCSI device				
LIDO	110	0.7	,	s/b				
HPQ	116	27		SCSI target device At 5.79 in down and 1.14 in over				
				initiator and target				
				s/b				
HPQ	115	27	,	initiator FCP_Port and target FCP_Port				
Q	110			At 3.88 in down and 3.10 in over				
				initiator				
				s/b				
HPQ	114	27	·	initiator FCP_Port				
				At 1.83 in down and 0.95 in over				
				initiator and target				
				s/b				
HPQ	113	27	'	initiator FCP_Port and target FCP_Port				
				At 7.77 in down and 5.87 in over				
				autosense data				
LIBO	440			s/b				
HPQ	112	27		sense data				

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	ical	Page	figure locator					
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	ial			10.74				
				At 6.63 in down and 6.74 in over				
				autosense data s/b				
HPQ	111	27		sense data				
nPQ	111	21		At 10.40 in down and 0.95 in over				
				Delete (Linked commands are obsolete in				
				SAM-4):				
				<i>5,</i> 1 <i>)</i> .				
				If the command is linked to another				
				command, the FCP_RSP IU payload shall				
				contain the proper status (i.e.,				
				INTERMEDIATE or INTERMEDIATE-				
				CONDITION				
				MET) indicating that another command				
				shall be processed. The target FCP_Port				
				shall present the FCP_RSP using the IU				
				that allows command linking, I5 (see				
				9.1). The initiator FCP_Port shall continue the same Exchange with an				
HPQ	110	27		FCP_CMND IU, beginning the next SCSI				
nru	110			At 7.59 in down and 0.95 in over				
				Delete (Linked commands are obsolete in				
				SAM-4):				
				The device server determines whether				
				additional linked commands are to be				
				performed in the FCP I/O operation. If				
				this is the last or only command				
				processed in the FCP I/O operation, the				
				FCP I/O operation and the Exchange are				
				terminated.				
LIBO	400	07		(note: there may be need to keep part				
HPQ	109	27		of the second sentence) At 6.82 in down and 6.62 in over			1	
				Delete (Linked commands are obsolete in				
				SAM-4):				
				O/101-4).				
HPQ	108	27		command linking,				
HPQ	107	26		Comment=SCSI				
				At 7.50 in down and 5.98 in over				
				SCSI command				
				s/b				
HPQ	106	26		command			ļ	
				At 7.31 in down and 5.24 in over				
				SCSI command				
LIDO	405			s/b				
HPQ	105	26		command			1	

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	Idi			At 7.12 in down and 3.81 in over				
				SCSI command				
				s/b				
HPQ	104	26		command				
				At 4.45 in down and 1.39 in over				
				Delete:				
				REQ/ACK for Command Complete				
				Confirmation IU (FCP_CONF)				
				SAM-4 doesn't discuss confirming the				
				Send Command Complete response or the				
				Task Management Function Executed				
				response; the device server just				
HPQ	103	26		invokes it and hopes it works.				
				At 3.06 in down and 1.40 in over Protocol Service				
				s/b				
HPQ	102	26		transport protocol service				
				At 10.32 in down and 0.69 in over				
				The FCP_XFER_RDY IU and FCP_DATA IU				
				payloads constitute the Receive Data-Out protocol service request and				
				Data-Out Protocol service request and Data-Out Received service confirmation				
HPQ	101	26		described in SAM-4.				
				At 9.74 in down and 0.70 in over				
				it transmits a data descriptor IU containing the FCP XFER RDY IU payload				
				to the				
				s/b				
				it invokes the Receive Data-Out				
				transport protocol service request and				
				the target FCP_Port transmits a data				
LIDO	400			descriptor IU containing the				
HPQ	100	26		FCP_XFER_RDY IU payload to the At 6.55 in down and 2.55 in over			1	
				Send Task Management request				
				Is/b				
HPQ	99	26		Send Task Management Request				

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	ial							
				At 7.07 in day, and 0.00 in accord				
				At 7.37 in down and 0.30 in over				
				In 4.2, either embed the "or task				
				management function" concept				
				throughout the description, or make these paragraphs dedicated for commands				
				and add another set of paragraphs for				
				task management functions.				
				lask management functions.				
				Right now, the first paragraph mentions				
				both, but subsequent paragraphs only				
HPQ	98	26		mention commands.				
				At 9.36 in down and 0.70 in over				
				When				
				s/b				
				If				
				Since not all commands are writes, this				
HPQ	97	26		is just one possibility.				
				At 8.72 in down and 0.70 in over				
				Delete:				
				invoke the Send SCSI Command SCSI				
				transport protocol service request (see				
				SAM-4) and				
				the application client already invoked				
HPQ	96	26		lit.				
HPQ	95	26		Comment=.				
🔍				At 9.93 in down and 3.22 in over				
				target				
				s/b				
HPQ	94	26		target FCP_Port				
				At 9.74 in down and 1.81 in over				
				initiator				
				s/b				
HPQ	93	26		initiator FCP_Port				
				At 8.14 in down and 0.94 in over				
				FCP_Port that is the initiator for the				
				command				
LIDO				s/b				
HPQ	92	26	1	initiator FCP_Port				

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	ial							
				At 4.57 in down and 0.96 in over				
				Add:				
				Send Task Management request sending				
				the FCP equivalent specified in table 3				
				in 4.9				
				Task Management Request Received				
				indication receiving the FCP				
				equivalent specified in see 4.9				
				Task Management Function Executed				
				response sending the response specified in table 4 in 4.9.1, table 5				
				in 4.9.2, or table 6 in 4.9.3				
				Received Task Management Function				
				Executed response receiving the				
				response specified in table 4 in 4.9.1,				
HPQ	91	26		table 5 in 4.9.2, or table 6 in 4.9.3				
111 Q	<u> </u>			At 3.89 in down and 1.40 in over				
				Data delivery action Solicited data				
				IU (FCP_DATA)				
				s/b -				
				Send Data-In request Sending				
				solicited data IO (FCP_DATA)				
				Data-In Delivered confirmation				
HPQ	90	26		depends on class of service				
				At 3.62 in down and 1.40 in over				
				Data delivery request Data descriptor				
				IU (FCP_XFER_RDY)				
				s/b				
				Receive Data-Out request Data				
				descriptor IU (FCP_XFER_RDY)				
HPQ	89	26		Data-Out Received confirmation Receipt of solicited data IU (FCP_DATA)				
ΠPQ	09	20		Receipt of solicited data to (FCP_DATA)				
	1			At 4.17 in down and 1.40 in over				
				Expand:				
				Send Command Complete response				
				Command status IU (FCP_ RSP)				
	1			,				
				into:				
				Send Command Complete response				
	1			Sending a command status IU (FCP_RSP)				
	1			Command Complete Received confirmation				
	1			Receiving a command status IU (FCP_				
HPQ	88	26		RSP)				

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	ial							
	16.1							
				At 3.34 in down and 1.40 in over				
				Expand:				
				Send SCSI Command request Unsolicited				
				command IU (FCP_CMND)				
				to				
				Send SCSI Command request Sending an				
				unsolicited command IU (FCP_CMND)				
				SCSI Command Received indication				
				Receiving an unsolicited command IU				
HPQ	87	26		(FCP_CMND)				
				At 6.93 in down and 0.69 in over				
				Delete				
				or a list of linked requests				
HPQ	86	26		Linked commands are obsolete in SAM-4.				
				At 3.10 in down and 0.95 in over				
				Seems extraneous - suggest this				
HPQ	85	25		editorial comment be stricken.				
				At 3.81 in down and 3.50 in over				
				a port on the loop and a port on a				
				switching fabric				
				s/b a NL_Port on the loop an an N_Port on a				
HPQ	84	25		switching fabric				
пгц	04	20		At 3.81 in down and 1.50 in over				
				two ports				
				ls/b				
HPQ	83	25		two NL Ports				
🔾	"			At 4.36 in down and 0.90 in over				
				Use the table from SSC-3 which includes				
HPQ	82	24		the 3.14159265 example				
				At 4.24 in down and 3.04 in over				
				exchange				
				s/b				
HPQ	81	22		Exchange				
				At 9.44 in down and 4.15 in over				
				(see FC-FS-3)				
				s/b				
HPQ	80	22		(see 3.1.xx)				
		·		At 7.88 in down and 4.04 in over				
				(see FC-FS-3)				
				s/b				
HPQ	79	22		(see 3.1.xx)				

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	ial							
				At 9.91 in down and 0.57 in over				
				Add				
HPQ	78	22		SEQ_ID Sequence_ID				
				At 4.21 in down and 0.95 in over				
				An address identifier (see 3.1.2) that				
				a SCSI initiator port uses to identify				
				the SCSI target port.				
				s/b				
				A value by which a SCSI target port is				
				identified in a domain. In this				
				standard, the address identifier of a				
				target FCP_Port is a target port				
HPQ	77	21		identifier.				
				At 3.05 in down and 0.95 in over				
				In this standard, the term SCSI target				
				port also refers to an FCP_Port using				
				the Fibre Channel protocol to perform				
				the SCSI target port functions defined				
				by SAM-4.				
				s/b				
				In this standard, an target FCP_Port is				
HPQ	76	21		a SCSI target port.				
				At 2.22 in down and 0.95 in over				
				In this standard, the term SCSI				
				initiator port also refers to an				
				FCP_Port using the Fibre Channel				
				protocol to perform the SCSI initiator				
				port functions defined by SAM-4. s/b				
				In this standard, an initiator FCP_Port				
HPQ	75	21		is a SCSI initiator port.				
TIFQ	13	<u> </u>		At 1.64 in down and 4.52 in over				
				requests, indications, responses, and				
				confirmations				
				s/b				
HPQ	74	21		requests and confirmations				
🔾				At 2.86 in down and 0.95 in over				
				indications and responses				
				s/b				
				requests, indications, responses, and				
HPQ	73	21		confirmations				
HPQ	72	21		Comment=that contains a task router and				
				At 4.94 in down and 0.94 in over				
1				Delete 3.1.61 task:				
HPQ	71	21		That term was eradicated from SAM-4.				

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	ical	Page	figure locator		99			
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	ial							
				At 5.39 in down and 2.38 in over				
				The queuing specification for a task				
				s/b				
				An attribute of a command that				
				specifies the processing relationship				
				of the command with regard to other				
HPQ	70	21		commands in the task set				
				At 6.02 in down and 0.95 in over				
				A peer-to-peer confirmed service				
				provided by a task manager that may be				
				invoked by an application client to				
				affect the processing of one or more				
				tasks				
				s/b				
				A task manager service capable of being				
				requested by an application client to				
				affect the processing of one or more				
HPQ	69	21		commands				
				At 2.03 in down and 0.95 in over				
				In all cases when this term is used it				
				refers to an initiator port or a SCSI				
				target/initiator port operating as a				
HPQ	68	21		SCSI initiator port.				
				At 4.67 in down and 0.95 in over				
				or of a SCSI target/initiator port when				
HPQ	67	21		operating as a SCSI target port				
				At 3.77 in down and 2.14 in over				
				identifer				
LIDO	00	0.4		s/b				
HPQ	66	21		identifier				
HPQ	65	21		Comment=unsigned binary				
				At 9.36 in down and 0.75 in over Add:				
LIDO	64	24		CDB command descriptor block (see				
HPQ	64	21		3.1.7) At 5.12 in down and 0.95 in over				
				Delete				
				or group of linked commands				
1				or group or mixed communations				
HPQ	63	21		Linked commands are obsolete in SAM-4.				
1 11 Q	- 55	41		At 8.27 in down and 0.42 in over			-	
1				Delete the . from the end of most of				
				the abbreviation lines (e.g., in ABTS,				
HPQ	62	21	1	ABTS-LS, but not in ID. LS,)				
· · · · · · · · · · · · · · · · · · ·	02		l .	/ LD TO LO, DULTIOL III ID. LO,)			<u> </u>	l

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, ,	ical	Page	figure locator			· ·		
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	ial							
				At 8.82 in down and 2.24 in over				
				N_Port to another N_Port				
				s/b				
				Nx_Port to another Nx_Port				
				- but -				
HPQ	61	20		this standard doesn't define Nx_Port.				
TH Q	01			At 7.73 in down and 0.70 in over				
				Responder Exchange Identifier				
				s/b				
				Responser Exchange_ID (RX_ID)				
HPQ	60	20		to match FC-FS-3				
				At 4.17 in down and 0.70 in over				
				Originator Exchange Identifier				
				s/b				
				Originator Exchange_ID (OX_ID)				
HPQ	59	20		to match FC-FS-3				
TIFQ	39	20		At 9.18 in down and 0.53 in over				
				Add				
				Sequence_ID (SEQ_ID): An identifier				
				used to identify a Sequence. See				
HPQ	58	20		FC-FS-3.				
				At 8.63 in down and 3.34 in over				
				after:				
				Data frames				
				add:				
HPQ	57	20		(see 3.1.11) At 5.52 in down and 5.68 in over				
				after:				
				laiter.				
1				add:				
HPQ	56	20		See FC-FS-3.				
				At 5.53 in down and 1.20 in over				
				Port_Name				
				s/b				
				N_Port_Name				
LIBO				to match FC-FS-3. (separate comments				
HPQ	55	20		added for each use in the text)				

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company n	ical	Page	figure locator	. 102.0 2000p.i.o	Juggottou coluur.	. respense	Ciaiao	
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	ial							
				At 8.37 in down and 0.70 in over				
				Data returned to an application client				
				as a result of an autosense operation				
				or REQUEST SENSE command. See SPC-				
				4.				
				s/b				
				Data describing an error or exceptional condition that a device server delivers				
				to an application client in an FCP_RSP				
				frame along with a CHECK CONDITION				
				status or as parameter data in response				
				to a REQUEST SENSE command. See SPC				
HPQ	54	20		4.				
				At 4.81 in down and 0.70 in over				
				3.1.40Port Identifier: An address				
				identifier (see 3.1.2) assigned to an				
				N_Port or NL_Port during implicit or				
				explicit fabric login (see FC-LS).				
				Either				
				a) delete this term and use "address identifier" everywhere it is used.				
				b) change this to N Port ID, which is				
HPQ	53	20		the term defined and used in FC-FS-3.				
- III Q	- 00			At 9.99 in down and 5.14 in over				
				Delete				
				a series of linked SCSI commands,				
HPQ	52	20		Linked commands are obsolete in SAM-4.				
				At 3.38 in down and 1.58 in over				
				SCSI Command				
LIDO		40		s/b				
HPQ	51	19		command			ļ	
				At 7.71 in down and 7.00 in over add:				
				s/b				
				In this standard, the address				
				identifier of the initiator FCP Port is				
HPQ	50	19		an initiator port identifier.				
				At 9.25 in down and 2.90 in over				
1				manages tasks to process				
				s/b				
HPQ	49	19		manages and processes				1

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	ial							
	\neg			At 2.29 in down and 1.11 in over				
				sequence				
				s/b				
HPQ	48	19		Sequence				
				At 1.90 in down and 5.81 in over				
				sequence				
				s/b				
HPQ	47	19		Sequence				
				At 2.09 in down and 3.45 in over				
				sequence				
				s/b				
HPQ	46	19		Sequence				
				At 2.93 in down and 0.95 in over				
				an Originator Exchange_ID (OX_ID) and a				
				Responder Exchange_Identifier (RX_ID)				
LIDO		40		s/b				
HPQ	45	19		OX_ID and RX_ID At 4.62 in down and 0.95 in over				
				fully qualified exchange identifier				
				s/b fully qualified Exchange identifier				
HPQ	44	19		(FQXID)				
TIFQ		13		At 8.36 in down and 0.95 in over				
				or of a SCSI target/initiator port when				
HPQ	43	19		operating as a SCSI initiator port				
111 Q	- 10	10		At 7.45 in down and 0.94 in over				
				Delete:				
				3.1.26 initiator: A SCSI device				
				containing application clients that				
				originate device service requests and				
				task management functions to be				
				processed by a target SCSI device. In				
				this standard, the word initiator also				
				refers to an FCP_Port using the Fibre				
				Channel Protocol to perform the SCSI				
				initiator functions defined by SAM-4.				
				and get rid of any bare "initiator"s				
				that remain in the text. (Separate				
HPQ	42	19		comments provided for several of them)				

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	ical	_	figure locator					
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	ial			10.00				
				At 3.83 in down and 0.70 in over				
				The following references are the				
				product of the SFF committee. For				
				information on the current status and				
				availability of the documents, contact the SFF committee at 408-867-6630				
				(phone) or by mail at 14426 Black				
				Walnut Court, Saratoga, CA 95070.				
				Is/b				
				NOTE - For more information on the				
				current status of SFF documents,				
				contact the SFF Committee at				
				408-867-6630 (phone), or 408-867-2115				
				(fax). To obtain copies of these				
				documents, contact the SFF				
				Committee at 14426 Black Walnut Court,				
				Saratoga, CA 95070 at 408-867-6630				
				(phone) or 408-741-1600				
				(fax) or see				
				http://www.sffcommittee.org.				
				following the SFF line rather than				
HPQ	41	18	:	preceding it				

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,	ical	Page	figure locator	, , , , , , , , , , , , , , , , , , ,	33			
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	ial							
				At 2.93 in down and 0.70 in over				
				Copies of these INCITS T10 and T11				
				draft standards and technical reports are available for purchase from Global				
				Engineering Documents. For further				
				information, contact Global Engineering				
				Documents at 800-854-7179 (phone) or				
				303-792-2181 (phone) or by mail at 15				
				Inverness Way East, Englewood, CO				
				80122-5704. The INCITS T10 draft				
				standards are also available on the web				
				site www.t10.org. The INCITS T11 draft				
				standards and technical reports are also available on the web site				
				www.t11.org. s/b				
				NOTE - For more information on the				
				current status of these documents.				
				contact the INCITS Secretariat at				
				202-737-8888 (phone), 202-638-4922				
				(fax) or via Email at incits)itic.org.				
				To obtain copies of these				
				documents, contact Global Engineering				
				at 15 Inverness Way, East Englewood, CO				
				80112-5704 at 303-792-2181 (phone), 800-854-7179				
				(phone), or 303-792-2192 (fax) or see				
				http://www.incits.org.				
				······································				
				and delete the first paragraph in 2.3				
HPQ	40	18		as well				
				At 7.66 in down and 0.70 in over				
				SCSI command				
		4.0		s/b				
HPQ	39	18		command At 9.66 in down and 1.39 in over				
				See SAM-4.				
				s/b				
HPQ	38	18		See 6.3 and 9.3.				
	"			At 10.37 in down and 5.44 in over				
				tasks				
				s/b				
HPQ	37	18		commands				

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, ,	ical	Page	figure locator		33			
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	ial							
				At 7.03 in down and 1.20 in over				
				after:				
				command descriptor block				
				add:				
HPQ	36	18		(CDB)				
				At 6.51 in down and 0.69 in over				
				Delete:				
				3.1.5 autosense data: Sense data (see				
				3.1.50) that is returned in the FCP_RSP IU payload. See SAM-4.				
				lo payload. See SAIVI-4.				
				SAM-4 no longer defines such a term.				
				or will 4 no longer defines such a term.				
				Separate comments are provided to				
HPQ	35	18		dispose of each use of autosense.				
				At 5.78 in down and 4.29 in over				
				SCSI commands s/b				
				commands and task management function				
HPQ	34	18		requests				
				At 5.08 in down and 0.70 in over				
				Delete:				
				and Class 4				
LIDO	00	40		'# i				
HPQ	33	18		as it is obsolete in FC-FS-3 At 7.23 in down and 1.35 in over				
				Published standard and technical report				
				references				
				ls/b				
HPQ	32	17		Approved references				
🔾	+			At 1.81 in down and 0.33 in over				
				Page 1 has 1" margins on both left and				
				right.				
1				Even pages 2+ have 0.8" margins on the				
				left and 1" margins on the right.				
				Odd pages 3+ have 1" margins on the				
				left and 0.8" margins on the right.				
				Louiseast value 0.00 magning on both				
LIDO	24	4-7		I suggest using 0.9" margins on both				
HPQ	31	17	1	sides on all pages.				

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	ical	Page	figure locator					
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	ial							
				At 7.80 in down and 1.45 in over				
				Delete:				
				ANSI/INCITS 402-2005, SCSI Architecture				
				Model - 3 (SAM-3)				
				and upgrade all references to SAM-4.				
				Don't refer to two versions of a				
HPQ	30	17		standard simultaneously.				
				At 8.08 in down and 1.45 in over				
				Delete:				
				INCITS TR-36-2004, Fibre Channel - Device Attach (FC-DA)				
				Device Attach (FC-DA)				
				and upgrade all references to FC-DA to				
				FC-DA-2. Don't refer to two versions				
HPQ	29	17		of a standard simultaneously.				
				At 3.90 in down and 0.95 in over				
				and describes additional error recovery				
				capabilities for the Fibre Channel				
				Protocol.				
				That was new in FCP-3, but is no longer				
HPQ	28	17		new in FCP-4.				
HPQ	27	17		Comment=r				
				At 2.02 in down and 4.15 in over				
				INCITS Project 1683-D				
				0.444 4 1 111 ANIQUEQ				
LIDO	00	40		SAM-4 should have an ANSI INCITS-xxx				
HPQ	26	16		number now At 10.02 in down and 1.15 in over				
				SCSI device capabilities over Fibre				
				Channel				
				s/b				
HPQ	25	15		FCP device capabilities				
				At 8.42 in down and 0.95 in over				
				The Fibre Channel Protocol for SCSI,				
				Fourth Version (FCP-4) standard has the				
HPQ	24	15		following annexes:				
HPQ	23	15		Comment=-4				
HPQ	22	15		Comment=-4				
				At 6.92 in down and 1.15 in over				
				the protocol for transmitting SCSI				
				information over Fibre Channel				
LIDO				s/b				
HPQ	21	15		FCP				
HPQ	20	15		Comment=-4				

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	ial							
				At 6.21 in down and 1.15 in over				
				the protocol for transmitting SCSI				
				information over Fibre Channel				
				s/b				
HPQ	19	15		FCP				
				At 5.31 in down and 3.47 in over				
				protocol				
				s/b				
HPQ	18	15		FCP protocol				
				At 9.31 in down and 1.15 in over				
				the protocol for transmitting SCSI				
				information over Fibre Channel				
				s/b				
HPQ	17	15		FCP				
				At 8.15 in down and 2.49 in over				
				error recovery algorithms				
				s/b				
				link error detection and error recovery				
HPQ	16	15		procedures				
				At 7.89 in down and 3.93 in over				
				error recovery algorithms				
				s/b				
HPQ	15	15		operation and recovery				
				At 7.63 in down and 1.34 in over				
				the protocol for transmitting SCSI				
				information over Fibre Channel.				
				s/b				
HPQ	14	15		FCP At 7.45 in down and 2.25 in over				
LIDO	10	4.5		the SCSI management features for Fibre				
HPQ	13	15		Channel, including At 7.18 in down and 3.43 in over				
				Information Unit				
				Is/b				
HPQ	12	15		FCP Information Unit				
HPQ	11	15		Comment=FC-GS-6			1	
1 11 V		13	1	At 5.76 in down and 1.15 in over		-		
				Information Units used to transfer SCSI				
			1	commands, data, and status across a				
				Fibre Channel connection				
				ls/b				
HPQ	10	15		FC-FS-3 frame header				

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, ,	ical		figure locator		33			
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	ial							
				At 3.30 in down and 1.59 in over				
				Fibre Channel Classes of Service 1, 2,				
				and 3				
				is out of date. Class 2 is obsolete,				
HPQ	9	14		and there are some other classes now.				
				At 6.70 in down and 3.29 in over				
				Device Level Interfaces				
HPQ	8	14		s/b Fibre Channel Interfaces				
nPQ	0	14		At 5.23 in down and 3.30 in over				
				Lower-Level Interfaces				
				s/b				
HPQ	7	14		SCSI Storage Interfaces				
111 Q				At 3.11 in down and 4.57 in over				
				sequence				
				s/b				
HPQ	6	14		Sequence				
				At 6.98 in down and 0.44 in over				
				The table of contents should show the				
				annex titles				
				For example:				
				Annex A				
				should be:				
HPQ	5	9		A SAM-4 mapping to FCP-4				
				At 7.00 in down and 2.14 in over 570415				
				s/b				
HPQ	4	2		5704				
1 11 Q		_		At 4.36 in down and 0.98 in over				
				WEb				
				s/b				
HPQ	3	2		Web				
				At 8.23 in down and 4.50 in over				
				task				
				s/b				
HPQ	2	2		command				
				At 8.04 in down and 4.10 in over				
				initiator and target				
LIBO		_		s/b				
HPQ	1	2		initiator port and target port				