

T10/08-382r1

Voting Results on T10 Letter Ballot 08-381r0 on  
Forwarding FCP-4 to First Public Review  
Ballot closed: 2008/10/16 12:00 noon MDT

Organization	Name	S	Vote	Add'l Info
AMCC	Paul von Stamwitz	P	Yes	
Brocade	David Peterson	P	Yes	Cmnts
Dell, Inc.	Kevin Marks	P	Yes	
EMC Corp.	David Black	A	Yes	Cmnts
Emulex	Robert H. Nixon	A	Yes	
ENDL	Ralph O. Weber	P	Yes	Cmnts
FCI	Douglas Wagner	P	Abs	Cmnts
Finisar Corp.	David Freeman	P	Yes	
Foxconn Electronics	Elwood Parsons	P	Abs	Cmnts
Fujitsu	Mike Fitzpatrick	P	Yes	
Hewlett Packard Co.	Rob Elliott	P	No	Cmnts
Hitachi Global Storage Tech.	Dan Colegrove	P	Yes	
IBM Corp.	Kevin Butt	P	No	Cmnts
Intel Corp.	Mark Seidel	P	Abs	Cmnts
Kawasaki Microelectronics Am	Joel Silverman	P	Yes	
KnowledgeTek, Inc.	Dennis Moore	P	Yes	
Lexar Media, Inc.	John Geldman	P	Abs	Cmnts
LSI Corp.	John Lohmeyer	P	No	Cmnts
Marvell Semiconductor, Inc.	Paul Wassenberg	A	Yes	
Maxim Integrated Products	Gregory Tabor	P	Abs	Cmnts
Microsoft Corp.	Robert Griswold	P	Yes	
Molex Inc.	Jay Neer	P	Yes	
NetApp	Frederick Knight	P	No	Cmnts
Nvidia Corp.	Mark Overby	P	Abs	Cmnts
PMC-Sierra	Tim Symons	P	Yes	
Quantum Corp.	Paul Suhler	P	Yes	
Samsung	Joseph Chen	P	Yes	
SanDisk Corporation	Avraham Shimor	P	Yes	
Seagate Technology	Gerald Houlder	P	Yes	
Sun Microsystems, Inc.	Dale LaFollette	P	Yes	
Symantec	Roger Cummings	P	Yes	
TycoElectronics	Scott Shuey	A	Yes	
Western Digital	Mark Evans	P	Abs	Cmnts

Ballot totals: (22:4:7:0=33)

22 Yes

4 No

7 Abstain

0 Organization(s) did not vote

33 Total voting organizations

14 Ballot(s) included comments

This 2/3rds majority ballot passed.

22 Yes are more than half the membership eligible to vote

[greater than 16] AND

22 Yes are at least 18 (2/3rds of those voting YES or NO [26]).

Key:

P Voter is principal member  
 A Voter is alternate member  
 Abs Abstain vote  
 DNV Organization did not vote  
 Cmnts Comments were included with ballot  
 NoCmnts No comments were included with a vote that requires comments

[This report prepared by LB2 v2.5.]

\*\*\*\*\*

Comments attached to Yes ballot from David Peterson of Brocade:

Problem: REC response reason code and reason code explanation usage.

Solution: 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.

\*\*\*\*\*

Comments attached to Yes ballot from David Black of EMC Corp.:

[First line of each comment is #, Technical/Editorial, Page #, Section/Table/Figure #]

- 1 T 1 Section 2.3  
FC-LS reference should not be listed as under development.  
Does FC-LS-2 need to be referenced?
- 2 E 2 Section 3.1.1  
Remove Class 4 from list of examples for acknowledged class.  
Also "class" --> "Fibre Channel class" for clarity.
- 3 E 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".
- 4 E 2 Section 3.1.8  
Change "extent" to "amount" or "size" to avoid confusion.
- 5 E 4 Section 3.1.43, 3.1.44  
"A loop operating" --> "A Fibre Channel arbitrated loop operating" for clarity.
- 6 T 4 Section 3.1.45  
The word "arbitrary" seems wrong. The key concept is that the data is not accessed  
in sequential order. Also, change "extent" to "size".
- 7 T 4 Section 3.1.46

"I3" is easily confused with "13" in the font used. Clarify in some fashion.

8 T 5 Section 3.1.61

Linked commands are obsolete. Remove them from this definition.

9 E 5 Section 3.1.64

"Any class" -> "Any Fibre Channel class" for clarity.

10 T 7 Section 3.3.3

Expand definition of "ignored" so that the entity is ignored by whatever receives it, not just a "SCSI device".

11 T 7 Section 3.3.10

In definition of "restricted, change "other SCSI standards" --> "other standards"  
for generality.

12 T 10 Table 1

"Send Task Management Request" is missing. Section 4.2 refers to this operation.

With two exceptions, an unsolicited command IU is used.

13 T 10 Section 4.2

Remove "or a list of linked requests" from first paragraph. Linked commands are obsolete.

14 T 10 Section 4.2

Second paragraph covers sending a command. Text needs to be added to cover task

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.

15 T 11 Section 4.2

Remove last paragraph on p.11, it described linked command handling. Linked

commands are obsolete.

16 T 12 Section 4.2

"designed to operate with any class of service" -> "designed to operate with any

unicast Fibre Channel class of service". FCP is not going to work well over over

FC multicast ;-).

17 E 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."

18 T 12 Section 4.3

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.

19 E 12 Section 4.4

"were" -> "where" in first line of section.

20 E 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.

21 T 13 Section 4.4

Item g) can cause imprecise execution of a task management 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.

22 E 13 Section 4.4

"that used for" --> "that are used for" in last paragraph of section.

23 E 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.

24 T 14 Section 4.5

Why is confirmed completion forbidden for task management requests?

25 T 14 Section 4.5

Remove paragraph and a)-b) list on command linking. Linked commands are obsolete.

26 E 17 Section 4.9.1

"Exchnage" -> "Exchange" in b) item below Table 3.

27 T 20 Table 7

Qualify "Hard Address Acquisition Attempted" clearing cffect as applying to arbitrated loop only. Elaboration of footnote 1 is one possible means of doing this.

28 T 21 Table 8

Qualify "Hard Address Acquisition Attempted" clearing effect as applying to arbitrated loop only. A table foonote may be appropriate.

29 E 21 Section 4.11

"for the following" -> "as a consequence of the following events"

30 E 25 Section 6.2

5th paragraph: "An image pair may also be established by an implicit

## Process

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".

## 31 E 27 Section 6.3.3

"information is complete enough so that login (i.e., PLOGI ELS) is sufficient to perform" --> "information is sufficient for login (i.e., PLOGI ELS) to perform"

## 32 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.

## 33 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.

## 34 T 32 Section 6.4

Add text indicating non-use of the PRLO parameter that has been added for FC-SB-4.

## 35 T 34 Section 7.2 and 7.3

Add new FC-4 TYPE and features. In Table 12, define FC-4 feature bit 3 for TYPE 8 as indicating registration of extended FC-4 features for FCP.

## 36 T 39 Table 19

Linked commands are obsolete, so IUs T3 and T4 are also obsolete.

## 37 T 40 Table 20

Linked commands are obsolete, so remove "Linked or" from the SCSI primitive cell in the I5 row.

## 38 E 41 Section 9.2.2.1

Both of these are in the last paragraph on p.41:  
"task management function" -> "task management function"  
"the rules for selection of incorrect logical units" -> "the rules for responding to selection of an incorrect logical unit"

## 39 T 42 Section 9.2.2.2

Why no support for precise delivery of task management functions? Comment

EMC-21

is related. For what it's worth, iSCSI not only supports, but requires precise delivery of task management functions.

40 T 42 Table 22

The SIMPLE task attribute has two description fields. Only one of them can be correct - figure out which one it is and delete the other one.

41 T 43-44 Section 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.

42 E 44 Section 9.2.2.5

Last paragraph in section: "by transmitting ab ABTS-LS" --> "by transmitting an ABTS-LS"

43 T 50 Section 9.5.1

Linked commands are obsolete. Remove first paragraph on p.50.

44 E 75 Section 12.4.2.2

"with the PARAMETER field bot 0 set to one" -> "with the PARAMETER field bit 0 set to one"

45 T 86 Annex B.1.11

Linked commands are obsolete. Remove this example.

46 T 126 Annex D.1.1 and D.1.2

The use of "authenticating" in the first sentence of both of these annexes is incorrect with respect to FC-SP. Two possible alternative words are "verifying" and "validating".

47 T 127 Annex D.2 and D.3

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".

\*\*\*\*\*

Comments attached to Yes ballot from Ralph O. Weber of ENDL:

ENDL Texas 1  
PDF pg 44, pg 28, 6.3.4, word 3, bit 11, s 2

<<If the ENHANCED DISCOVERY bit is set to one, the Originator is requesting, as an initiator FCP\_Port, 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.>> It is not necessary to mention initiator FCP\_Port twice in the same sentence.

\_S 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 2

PDF pg 44, pg 28, 6.3.4, word 3, bit 10, s 1

<<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.>> is hard to read and thus unclear

\_S 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 3

PDF pg 44, pg 28, 6.3.4, word 3, bit 8, s 1

<<When the RETRY bit is set to one, the Originator or Responder is indicating

that it supports as an initiator FCP\_Port the capability of requesting a retransmission of unsuccessfully transmitted data or as a target FCP\_Port the

capability of performing a requested retransmission.>> is hard to read and thus unclear

\_S 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.

ENDL Texas 4

PDF pg 48, pg 32, 6.3.5, word 3, bit 11, s 1

<<When the ENHANCED DISCOVERY bit is set to one, the Responder is indicating that it supports, as a target FCP\_Port, enhanced discovery (i.e., an image pair is established only if the initiator FCP\_Port is authorized to access logical units, other than default logical units, that are addressed through the target FCP\_Port).>> It is not necessary to mention initiator FCP\_Port twice in the same sentence.

\_S When the ENHANCED DISCOVERY bit is set to one, the Responder is indicating

that it supports enhanced discovery (i.e., an image pair is established only if the initiator FCP\_Port is authorized to access logical units, other than default logical units, that are addressed through the target FCP\_Port).

ENDL Texas 5

PDF pg 48, pg 32, 6.3.5, word 3, bit 11, s 2

<<When the ENHANCED DISCOVERY bit is set to zero, the Responder is indicating that it does not support, as a target FCP\_Port, enhanced discovery.>> is unnecessarily complicated, particularly in context

\_S\_When the ENHANCED DISCOVERY bit is set to zero, the Responder is indicating that it does not support enhanced discovery when it is acting as a target FCP\_Port.

ENDL Texas 6

PDF pg 48, pg 32, 6.3.5, word 3, bit 10, s 1

<<When the REC ELS supported (REC\_SUPPORT) bit is set to one, the Responder is indicating that it supports, as a target FCP\_Port, the receipt of the REC ELS.>> is hard to read and thus unclear

\_S\_When the REC ELS supported (REC\_SUPPORT) bit is set to one, the Responder is indicating that it supports the receipt of the REC ELS, when it is acting as a target FCP\_Port.

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Comments attached to Abs ballot from Douglas Wagner of FCI:

no knowlege in this area.

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Comments attached to Abs ballot from Elwood Parsons of Foxconn Electronics:

Lack of expertise

\*\*\*\*\*

Comments attached to No ballot from Rob Elliott of Hewlett Packard Co.:

comment number 1

Page=2 Subtype=Highlight Subj=Highlight Author=RElliott

Comment=

initiator and target

s/b

initiator port and target port

---

comment number 2

Page=2 Subtype=Highlight Subj=Highlight Author=RElliott

Comment=

task

s/b

command

---

comment number 3  
Page=2 Subtype=Highlight Subj=Highlight Author=RElliott  
Comment=  
WEb  
s/b  
Web

---

comment number 4  
Page=2 Subtype=Highlight Subj=Highlight Author=RElliott  
Comment=  
570415  
s/b  
5704

---

comment number 5  
Page=9 Subtype=Text Subj=Note Author=RElliott  
Comment=  
The table of contents should show the annex titles

For example:  
Annex A  
should be:  
A SAM-4 mapping to FCP-4

---

comment number 6  
Page=14 Subtype=Highlight Subj=Highlight Author=RElliott  
Comment=  
sequence  
s/b  
Sequence

---

comment number 7  
Page=14 Subtype=Highlight Subj=Highlight Author=RElliott  
Comment=  
Lower-Level Interfaces  
s/b  
SCSI Storage Interfaces

---

comment number 8  
Page=14 Subtype=Highlight Subj=Highlight Author=RElliott  
Comment=  
Device Level Interfaces  
s/b  
Fibre Channel Interfaces

---

comment number 9

Page=14 Subtype=Highlight Subj=Highlight Author=RElliott  
Comment=  
Fibre Channel Classes of Service 1, 2, and 3

is out of date. Class 2 is obsolete, and there are some other classes now.

---

comment number 10  
Page=15 Subtype=Highlight Subj=Highlight Author=RElliott  
Comment=  
Information Units used to transfer SCSI commands, data, and status across a  
Fibre Channel connection  
s/b  
FC-FS-3 frame header

---

comment number 11  
Page=15 Subtype=StrikeOut Subj=Cross-Out Author=RElliott  
Comment=FC-GS-6

---

comment number 12  
Page=15 Subtype=Highlight Subj=Highlight Author=RElliott  
Comment=  
Information Unit  
s/b  
FCP Information Unit

---

comment number 13  
Page=15 Subtype=StrikeOut Subj=Cross-Out Author=RElliott  
Comment=the SCSI management features for Fibre Channel, including

---

comment number 14  
Page=15 Subtype=Highlight Subj=Highlight Author=RElliott  
Comment=  
the protocol for transmitting SCSI information over Fibre Channel.  
s/b  
FCP

---

comment number 15  
Page=15 Subtype=Highlight Subj=Highlight Author=RElliott  
Comment=  
error recovery algorithms  
s/b  
operation and recovery

---

comment number 16  
Page=15 Subtype=Highlight Subj=Highlight Author=RElliott  
Comment=  
error recovery algorithms  
s/b

link error detection and error recovery procedures

---

comment number 17

Page=15 Subtype=Highlight Subj=Highlight Author=RElliott

Comment=

the protocol for transmitting SCSI information over Fibre Channel

s/b

FCP

---

comment number 18

Page=15 Subtype=Highlight Subj=Highlight Author=RElliott

Comment=

protocol

s/b

FCP protocol

---

comment number 19

Page=15 Subtype=Highlight Subj=Highlight Author=RElliott

Comment=

the protocol for transmitting SCSI information over Fibre Channel

s/b

FCP

---

comment number 20

Page=15 Subtype=StrikeOut Subj=Cross-Out Author=RElliott

Comment=-4

---

comment number 21

Page=15 Subtype=Highlight Subj=Highlight Author=RElliott

Comment=

the protocol for transmitting SCSI information over Fibre Channel

s/b

FCP

---

comment number 22

Page=15 Subtype=StrikeOut Subj=Cross-Out Author=RElliott

Comment=-4

---

comment number 23

Page=15 Subtype=StrikeOut Subj=Cross-Out Author=RElliott

Comment=-4

---

comment number 24

Page=15 Subtype=StrikeOut Subj=Cross-Out Author=RElliott

Comment=

The Fibre Channel Protocol for SCSI, Fourth Version (FCP-4) standard has the following annexes:

---

comment number 25  
Page=15 Subtype=Highlight Subj=Highlight Author=RElliott  
Comment=  
SCSI device capabilities over Fibre Channel  
s/b  
FCP device capabilities

---

comment number 26  
Page=16 Subtype=Highlight Subj=Highlight Author=RElliott  
Comment=  
INCITS Project 1683-D

SAM-4 should have an ANSI INCITS-xxx number now

---

comment number 27  
Page=17 Subtype=StrikeOut Subj=Cross-Out Author=RElliott  
Comment=r

---

comment number 28  
Page=17 Subtype=StrikeOut Subj=Cross-Out Author=RElliott  
Comment=  
and describes additional error recovery capabilities for the Fibre Channel Protocol.

That was new in FCP-3, but is no longer new in FCP-4.

---

comment number 29  
Page=17 Subtype=StrikeOut Subj=Cross-Out Author=RElliott  
Comment=  
Delete:  
INCITS TR-36-2004, Fibre Channel - Device Attach (FC-DA)

and upgrade all references to FC-DA to FC-DA-2. Don't refer to two versions of a standard simultaneously.

---

comment number 30  
Page=17 Subtype=StrikeOut Subj=Cross-Out Author=RElliott  
Comment=  
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 standard simultaneously.

---

comment number 31  
Page=17 Subtype=Text Subj=Note Author=RElliott  
Comment=

Page 1 has 1" margins on both left and right.

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.

I suggest using 0.9" margins on both sides on all pages.

---

comment number 32

Page=17 Subtype=Highlight Subj=Highlight Author=RElliott  
Comment=

Published standard and technical report references  
s/b

Approved references

---

comment number 33

Page=18 Subtype=StrikeOut Subj=Cross-Out Author=RElliott  
Comment=

Delete:  
and Class 4

as it is obsolete in FC-FS-3

---

comment number 34

Page=18 Subtype=Highlight Subj=Highlight Author=RElliott  
Comment=

SCSI commands s/b  
commands and task management function requests

---

comment number 35

Page=18 Subtype=StrikeOut Subj=Cross-Out Author=RElliott  
Comment=

Delete:  
3.1.5 autosense data: Sense data (see 3.1.50) that is returned in the  
FCP\_RSP IU payload. See SAM-4.

SAM-4 no longer defines such a term.

Separate comments are provided to dispose of each use of autosense.

---

comment number 36

Page=18 Subtype=Highlight Subj=Highlight Author=RElliott  
Comment=

after:  
command descriptor block  
add:  
(CDB)

---

comment number 37

Page=18 Subtype=Highlight Subj=Highlight Author=RElliott  
Comment=  
tasks  
s/b  
commands

---

comment number 38  
Page=18 Subtype=Highlight Subj=Highlight Author=RElliott  
Comment=  
See SAM-4.  
s/b  
See 6.3 and 9.3.

---

comment number 39  
Page=18 Subtype=Highlight Subj=Highlight Author=RElliott  
Comment=  
SCSI command  
s/b  
command

---

comment number 40  
Page=18 Subtype=Highlight Subj=Highlight Author=RElliott  
Comment=  
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](http://www.t10.org). The INCITS T11 draft standards and technical reports are also available on the web site [www.t11.org](http://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](mailto: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 as well

---

comment number 41  
Page=18 Subtype=Highlight Subj=Highlight Author=RElliott  
Comment=  
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.

s/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 preceding it

---

comment number 42

Page=19 Subtype=StrikeOut Subj=Cross-Out Author=RElliott

Comment=

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  
comments provided for several of them)

---

comment number 43

Page=19 Subtype=StrikeOut Subj=Cross-Out Author=RElliott

Comment=

or of a SCSI target/initiator port when operating as a SCSI initiator port

---

comment number 44

Page=19 Subtype=Highlight Subj=Highlight Author=RElliott

Comment=

fully qualified exchange identifier

s/b

fully qualified Exchange identifier (FXID)

---

comment number 45

Page=19 Subtype=Highlight Subj=Highlight Author=RElliott

Comment=

an Originator Exchange\_ID (OX\_ID) and a Responder Exchange\_Identifier  
(RX\_ID)

s/b

OX\_ID and RX\_ID

---

comment number 46

Page=19 Subtype=Highlight Subj=Highlight Author=RElliott

Comment=

sequence

s/b

Sequence

---

comment number 47  
Page=19 Subtype=Highlight Subj=Highlight Author=RElliott  
Comment=  
sequence  
s/b  
Sequence

---  
comment number 48  
Page=19 Subtype=Highlight Subj=Highlight Author=RElliott  
Comment=  
sequence  
s/b  
Sequence

---  
comment number 49  
Page=19 Subtype=Highlight Subj=Highlight Author=RElliott  
Comment=  
manages tasks to process  
s/b  
manages and processes

---  
comment number 50  
Page=19 Subtype=Highlight Subj=Highlight Author=RElliott  
Comment=  
add:  
s/b  
In this standard, the address identifier of the initiator FCP\_Port is an initiator port identifier.

---  
comment number 51  
Page=19 Subtype=Highlight Subj=Highlight Author=RElliott  
Comment=  
SCSI Command  
s/b  
command

---  
comment number 52  
Page=20 Subtype=StrikeOut Subj=Cross-Out Author=RElliott  
Comment=  
Delete  
a series of linked SCSI commands,  
  
Linked commands are obsolete in SAM-4.

---  
comment number 53  
Page=20 Subtype=Highlight Subj=Highlight Author=RElliott  
Comment=  
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 the term defined and used in FC-FS-3.

---

comment number 54

Page=20 Subtype=Highlight Subj=Highlight Author=RElliott

Comment=

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-4.

---

comment number 55

Page=20 Subtype=Highlight Subj=Highlight Author=RElliott

Comment=

Port\_Name

s/b

N\_Port\_Name

to match FC-FS-3. (separate comments added for each use in the text)

---

comment number 56

Page=20 Subtype=Highlight Subj=Highlight Author=RElliott

Comment=

after:

.

add:

See FC-FS-3.

---

comment number 57

Page=20 Subtype=Highlight Subj=Highlight Author=RElliott

Comment=

after:

Data frames

add:

(see 3.1.11)

---

comment number 58

Page=20 Subtype=Text Subj=Note Author=RElliott

Comment=

Add

Sequence\_ID (SEQ\_ID): An identifier used to identify a Sequence. See FC-FS-3.

---

comment number 59

Page=20 Subtype=Highlight Subj=Highlight Author=RElliott  
Comment=  
Originator Exchange Identifier  
s/b  
Originator Exchange\_ID (OX\_ID)

to match FC-FS-3

---  
comment number 60  
Page=20 Subtype=Highlight Subj=Highlight Author=RElliott  
Comment=  
Responder Exchange Identifier  
s/b  
Responder Exchange\_ID (RX\_ID)

to match FC-FS-3

---  
comment number 61  
Page=20 Subtype=Highlight Subj=Highlight Author=RElliott  
Comment=  
N\_Port to another N\_Port  
s/b  
Nx\_Port to another Nx\_Port

- but -  
this standard doesn't define Nx\_Port.

---  
comment number 62  
Page=21 Subtype=Text Subj=Note Author=RElliott  
Comment=  
Delete the . from the end of most of the abbreviation lines (e.g., in ABTS,  
ABTS-LS, ... but not in ID. LS, ...)

---  
comment number 63  
Page=21 Subtype=StrikeOut Subj=Cross-Out Author=RElliott  
Comment=  
Delete  
or group of linked commands

Linked commands are obsolete in SAM-4.

---  
comment number 64  
Page=21 Subtype=Text Subj=Note Author=RElliott  
Comment=  
Add:  
CDB command descriptor block (see 3.1.7)

---  
comment number 65  
Page=21 Subtype=StrikeOut Subj=Cross-Out Author=RElliott

Comment=unsigned binary

---

comment number 66  
Page=21 Subtype=Highlight Subj=Highlight Author=RElliott  
Comment=  
identifer  
s/b  
identifier

---

comment number 67  
Page=21 Subtype=StrikeOut Subj=Cross-Out Author=RElliott  
Comment=  
or of a SCSI target/initiator port when operating as a SCSI target port

---

comment number 68  
Page=21 Subtype=StrikeOut Subj=Cross-Out Author=RElliott  
Comment=  
In all cases when this term is used it refers to an initiator port or a  
SCSI target/initiator port operating as a SCSI initiator port.

---

comment number 69  
Page=21 Subtype=Highlight Subj=Highlight Author=RElliott  
Comment=  
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 commands

---

comment number 70  
Page=21 Subtype=Highlight Subj=Highlight Author=RElliott  
Comment=  
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 commands in the task set

---

comment number 71  
Page=21 Subtype=StrikeOut Subj=Cross-Out Author=RElliott  
Comment=  
Delete 3.1.61 task:

That term was eradicated from SAM-4.

---

comment number 72  
Page=21 Subtype=StrikeOut Subj=Cross-Out Author=RElliott  
Comment=that contains a task router and

---  
comment number 73  
Page=21 Subtype=Highlight Subj=Highlight Author=RElliott  
Comment=  
indications and responses  
s/b  
requests, indications, responses, and confirmations

---  
comment number 74  
Page=21 Subtype=Highlight Subj=Highlight Author=RElliott  
Comment=  
requests, indications, responses, and confirmations  
s/b  
requests and confirmations

---  
comment number 75  
Page=21 Subtype=Highlight Subj=Highlight Author=RElliott  
Comment=  
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 is a SCSI initiator port.

---  
comment number 76  
Page=21 Subtype=Highlight Subj=Highlight Author=RElliott  
Comment=  
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 a SCSI target port.

---  
comment number 77  
Page=21 Subtype=Highlight Subj=Highlight Author=RElliott  
Comment=  
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  
identifier.

---  
comment number 78  
Page=22 Subtype=Text Subj=Note Author=RElliott  
Comment=  
Add  
SEQ\_ID      Sequence\_ID

---

comment number 79  
Page=22 Subtype=Highlight Subj=Highlight Author=RElliott  
Comment=  
(see FC-FS-3)  
s/b  
(see 3.1.xx)

---

comment number 80  
Page=22 Subtype=Highlight Subj=Highlight Author=RElliott  
Comment=  
(see FC-FS-3)  
s/b  
(see 3.1.xx)

---

comment number 81  
Page=22 Subtype=Highlight Subj=Highlight Author=RElliott  
Comment=  
exchange  
s/b  
Exchange

---

comment number 82  
Page=24 Subtype=Highlight Subj=Comment on Text Author=curtisb  
Comment=Use the table from SSC-3 which includes the 3.14159265 example

---

comment number 83  
Page=25 Subtype=Highlight Subj=Highlight Author=RElliott  
Comment=  
two ports  
s/b  
two NL\_Ports

---

comment number 84  
Page=25 Subtype=Highlight Subj=Highlight Author=RElliott  
Comment=  
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 switching fabric

---

comment number 85  
Page=25 Subtype=Highlight Subj=Comment on Text Author=curtisb  
Comment=Seems extraneous - suggest this editorial comment be stricken.

---

comment number 86  
Page=26 Subtype=StrikeOut Subj=Cross-Out Author=RElliott  
Comment=  
Delete

or a list of linked requests

Linked commands are obsolete in SAM-4.

---

comment number 87

Page=26 Subtype=Highlight Subj=Highlight Author=RElliott

Comment=

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 (FCP\_CMND)

---

comment number 88

Page=26 Subtype=Highlight Subj=Highlight Author=RElliott

Comment=

Expand:

Send Command Complete response | Command status IU (FCP\_RSP)

into:

Send Command Complete response | Sending a command status IU (FCP\_RSP)

Command Complete Received confirmation | Receiving a command status IU (FCP\_RSP)

---

comment number 89

Page=26 Subtype=Highlight Subj=Highlight Author=RElliott

Comment=

Data delivery request | Data descriptor IU (FCP\_XFER\_RDY)

s/b

Receive Data-Out request | Data descriptor IU (FCP\_XFER\_RDY)

Data-Out Received confirmation | Receipt of solicited data IU (FCP\_DATA)

---

comment number 90

Page=26 Subtype=Highlight Subj=Highlight Author=RElliott

Comment=

Data delivery action | Solicited data IU (FCP\_DATA)

s/b

Send Data-In request | Sending solicited data IO (FCP\_DATA)

Data-In Delivered confirmation | depends on class of service

---

comment number 91

Page=26 Subtype=Text Subj=Note Author=RElliott

Comment=

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, table 5 in 4.9.2, or table 6 in 4.9.3

---

comment number 92

Page=26 Subtype=Highlight Subj=Highlight Author=RElliott

Comment=

FCP\_Port that is the initiator for the command

s/b

initiator FCP\_Port

---

comment number 93

Page=26 Subtype=Highlight Subj=Highlight Author=RElliott

Comment=

initiator

s/b

initiator FCP\_Port

---

comment number 94

Page=26 Subtype=Highlight Subj=Highlight Author=RElliott

Comment=

target

s/b

target FCP\_Port

---

comment number 95

Page=26 Subtype=StrikeOut Subj=Cross-Out Author=RElliott

Comment=.

---

comment number 96

Page=26 Subtype=StrikeOut Subj=Cross-Out Author=RElliott

Comment=

Delete:

invoke the Send SCSI Command SCSI transport protocol service request (see SAM-4) and

the application client already invoked it.

---

comment number 97

Page=26 Subtype=Highlight Subj=Highlight Author=RElliott

Comment=

When

s/b

If

Since not all commands are writes, this is just one possibility.

---

comment number 98  
Page=26 Subtype=Text Subj=Note Author=RElliott  
Comment=

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.

Right now, the first paragraph mentions both, but subsequent paragraphs only mention commands.

---

comment number 99  
Page=26 Subtype=Highlight Subj=Highlight Author=RElliott  
Comment=

Send Task Management request  
s/b  
Send Task Management Request

---

comment number 100  
Page=26 Subtype=Highlight Subj=Highlight Author=RElliott  
Comment=

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 descriptor IU containing the FCP\_XFER\_RDY IU payload to the

---

comment number 101  
Page=26 Subtype=StrikeOut Subj=Cross-Out Author=RElliott  
Comment=

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.

---

comment number 102  
Page=26 Subtype=Highlight Subj=Highlight Author=RElliott  
Comment=

Protocol Service  
s/b  
transport protocol service

---

comment number 103  
Page=26 Subtype=StrikeOut Subj=Cross-Out Author=RElliott  
Comment=

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 invokes it and hopes it works.

---

comment number 104  
Page=26 Subtype=Highlight Subj=Highlight Author=RElliott  
Comment=  
SCSI command  
s/b  
command

---

comment number 105  
Page=26 Subtype=Highlight Subj=Highlight Author=RElliott  
Comment=  
SCSI command  
s/b  
command

---

comment number 106  
Page=26 Subtype=Highlight Subj=Highlight Author=RElliott  
Comment=  
SCSI command  
s/b  
command

---

comment number 107  
Page=26 Subtype=StrikeOut Subj=Cross-Out Author=RElliott  
Comment=SCSI

---

comment number 108  
Page=27 Subtype=StrikeOut Subj=Cross-Out Author=RElliott  
Comment=  
Delete (Linked commands are obsolete in SAM-4):

command linking,

---

comment number 109  
Page=27 Subtype=StrikeOut Subj=Cross-Out Author=RElliott  
Comment=  
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.  
(note: there may be need to keep part of the second sentence)

---

comment number 110  
Page=27 Subtype=StrikeOut Subj=Cross-Out Author=RElliott

Comment=  
Delete (Linked commands are obsolete in SAM-4):

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, beginning the next SCSI

---  
comment number 111  
Page=27 Subtype=Highlight Subj=Highlight Author=RElliott  
Comment=  
autosense data  
s/b  
sense data

---  
comment number 112  
Page=27 Subtype=Highlight Subj=Highlight Author=RElliott  
Comment=  
autosense data  
s/b  
sense data

---  
comment number 113  
Page=27 Subtype=Highlight Subj=Highlight Author=RElliott  
Comment=  
initiator and target  
s/b  
initiator FCP\_Port and target FCP\_Port

---  
comment number 114  
Page=27 Subtype=Highlight Subj=Highlight Author=RElliott  
Comment=  
initiator  
s/b  
initiator FCP\_Port

---  
comment number 115  
Page=27 Subtype=Highlight Subj=Highlight Author=RElliott  
Comment=  
initiator and target  
s/b  
initiator FCP\_Port and target FCP\_Port

---  
comment number 116  
Page=27 Subtype=Highlight Subj=Highlight Author=RElliott  
Comment=  
SCSI device

s/b  
SCSI target device

---  
comment number 117  
Page=27 Subtype=Highlight Subj=Highlight Author=RElliott  
Comment=  
initiator  
s/b  
SCSI initiator device

---  
comment number 118  
Page=27 Subtype=Highlight Subj=Highlight Author=RElliott  
Comment=  
When  
s/b  
If

---  
comment number 119  
Page=27 Subtype=Highlight Subj=Highlight Author=RElliott  
Comment=  
When  
s/b  
If

---  
comment number 120  
Page=27 Subtype=Highlight Subj=Highlight Author=RElliott  
Comment=  
transmits  
s/b  
invokes

---  
comment number 121  
Page=27 Subtype=Highlight Subj=Highlight Author=RElliott  
Comment=  
return  
s/b  
invoke

---  
comment number 122  
Page=27 Subtype=Highlight Subj=Highlight Author=RElliott  
Comment=  
returned information is used to prepare and return  
s/b  
the initiator FCP\_Port uses returned information to invoke

---  
comment number 123  
Page=27 Subtype=Highlight Subj=Highlight Author=RElliott  
Comment=

,  
s/b  
, then

---  
comment number 124  
Page=27 Subtype=Highlight Subj=Highlight Author=RElliott  
Comment=

,  
s/b  
, then

---  
comment number 125  
Page=27 Subtype=Highlight Subj=Highlight Author=RElliott  
Comment=

,  
s/b  
, then

---  
comment number 126  
Page=27 Subtype=Highlight Subj=Highlight Author=RElliott  
Comment=

,  
s/b  
, then

---  
comment number 127  
Page=27 Subtype=Highlight Subj=Highlight Author=RElliott  
Comment=

,  
s/b  
, then

---  
comment number 128  
Page=27 Subtype=Highlight Subj=Highlight Author=RElliott  
Comment=

,  
s/b  
, then

---  
comment number 129  
Page=27 Subtype=Highlight Subj=Highlight Author=RElliott  
Comment=

sequence  
s/b  
Sequence

---  
comment number 130  
Page=27 Subtype=Highlight Subj=Highlight Author=RElliott

Comment=

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 FCP\_Port.

---

comment number 131

Page=27 Subtype=StrikeOut Subj=Cross-Out Author=RElliott

Comment=

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.

---

comment number 132

Page=27 Subtype=StrikeOut Subj=Cross-Out Author=RElliott

Comment=

The FCP\_DATA IU constitutes the Send Data-In protocol service request described in SAM-4.

---

comment number 133

Page=27 Subtype=Highlight Subj=Highlight Author=RElliott

Comment=

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

---

comment number 134

Page=27 Subtype=Highlight Subj=Highlight Author=RElliott

Comment=

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

(match wording in the write operation paragraph)

---

comment number 135

Page=27 Subtype=Highlight Subj=Highlight Author=RElliott

Comment=

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.

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 FCP\_Port.

---

comment number 136  
Page=27 Subtype=Highlight Subj=Highlight Author=RElliott  
Comment=  
add:

, except that only one Data-In or Data-Out transfer operation is allowed at a time in an Exchange.

---

comment number 137  
Page=27 Subtype=Highlight Subj=Highlight Author=RElliott  
Comment=  
protocol service response  
s/b  
transport protocol service response

---

comment number 138  
Page=27 Subtype=Highlight Subj=Highlight Author=RElliott  
Comment=  
by requesting the transmission of an IU  
s/b  
and the target FCP\_Port transmits a command status IU

---

comment number 139  
Page=27 Subtype=Highlight Subj=Highlight Author=RElliott  
Comment=  
protocol service confirmation  
s/b  
transport protocol service confirmation

---

comment number 140  
Page=27 Subtype=Highlight Subj=Highlight Author=RElliott  
Comment=  
to the application client that requested the operation.  
s/b  
to notify the application client.

---

comment number 141  
Page=27 Subtype=Highlight Subj=Highlight Author=RElliott  
Comment=  
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 inappropriate)

---  
comment number 142  
Page=27 Subtype=Highlight Subj=Highlight Author=RElliott  
Comment=  
SCSI command  
s/b  
command

---  
comment number 143  
Page=27 Subtype=Highlight Subj=Highlight Author=RElliott  
Comment=  
SCSI command  
s/b  
command

---  
comment number 144  
Page=27 Subtype=Highlight Subj=Highlight Author=RElliott  
Comment=  
SCSI command  
s/b  
command

---  
comment number 145  
Page=27 Subtype=Highlight Subj=Highlight Author=RElliott  
Comment=  
SCSI command  
s/b  
command

---  
comment number 146  
Page=28 Subtype=StrikeOut Subj=Cross-Out Author=RElliott  
Comment=  
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). See 4.5.

---  
comment number 147  
Page=28 Subtype=Highlight Subj=Highlight Author=RElliott  
Comment=  
were  
s/b  
where

---  
comment number 148

Page=28 Subtype=Highlight Subj=Highlight Author=RElliott  
Comment=  
initiator  
s/b  
SCSI initiator port

---  
comment number 149  
Page=28 Subtype=Highlight Subj=Highlight Author=RElliott  
Comment=  
bit  
s/b  
bit to one

---  
comment number 150  
Page=28 Subtype=Highlight Subj=Highlight Author=RElliott  
Comment=  
page. See 10.3.  
s/b  
page (see 10.3).

---  
comment number 151  
Page=28 Subtype=Highlight Subj=Highlight Author=RElliott  
Comment=  
,  
s/b  
, then

---  
comment number 152  
Page=28 Subtype=Highlight Subj=Highlight Author=RElliott  
Comment=  
,  
s/b  
, then

---  
comment number 153  
Page=28 Subtype=Highlight Subj=Highlight Author=RElliott  
Comment=  
,  
s/b  
, then

---  
comment number 154  
Page=28 Subtype=Highlight Subj=Comment on Text Author=curtisb  
Comment=  
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 can't use the bidirectional FCP\_RSP

---

comment number 155  
Page=28 Subtype=StrikeOut Subj=Cross-Out Author=curtisb  
Comment=

---

comment number 156  
Page=28 Subtype=Caret Subj=Inserted Text Author=curtisb  
Comment=where

---

comment number 157  
Page=28 Subtype=Highlight Subj=Highlight Author=RElliott  
Comment=  
SCSI commands  
s/b  
commands

---

comment number 158  
Page=28 Subtype=Highlight Subj=Highlight Author=RElliott  
Comment=  
SCSI commands  
s/b  
commands

---

comment number 159  
Page=29 Subtype=Highlight Subj=Highlight Author=RElliott  
Comment=  
initiator  
s/b  
initiator FCP\_Port

---

comment number 160  
Page=29 Subtype=Highlight Subj=Highlight Author=RElliott  
Comment=  
initiator  
s/b  
initiator FCP\_Port

---

comment number 161  
Page=29 Subtype=Highlight Subj=Highlight Author=RElliott  
Comment=  
"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  
zero in that case.

---

comment number 162  
Page=29 Subtype=Highlight Subj=Highlight Author=RElliott

Comment=  
There is no "CRN field".

There is a CRN (uppercase) described in the text above, and a COMMAND REFERENCE NUMBER (smallcaps) field in the FCP\_CMND IU. They are not the same.

---  
comment number 163  
Page=29 Subtype=Highlight Subj=Highlight Author=RElliott  
Comment=  
receipt of

Convert into an A)B)C) list

---  
comment number 164  
Page=29 Subtype=Highlight Subj=Highlight Author=RElliott  
Comment=  
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, however, does exist, and is set to zero for TMFs.

---  
comment number 165  
Page=29 Subtype=Highlight Subj=Highlight Author=RElliott  
Comment=  
that used  
s/b  
that are used

---  
comment number 166  
Page=29 Subtype=Highlight Subj=Highlight Author=RElliott  
Comment=  
FCP devices  
s/b  
device servers

---  
comment number 167  
Page=29 Subtype=Highlight Subj=Highlight Author=RElliott  
Comment=  
,  
s/b  
, then

---  
comment number 168  
Page=29 Subtype=Highlight Subj=Highlight Author=RElliott  
Comment=  
,  
s/b

, then

---

comment number 169  
Page=29 Subtype=Highlight Subj=Highlight Author=RElliott  
Comment=  
protocol service  
s/b  
transport protocol service

---

comment number 170  
Page=29 Subtype=StrikeOut Subj=Cross-Out Author=curtisb  
Comment=

---

comment number 171  
Page=29 Subtype=Caret Subj=Replacement Text Author=curtisb  
Comment=i.e.,

---

comment number 172  
Page=29 Subtype=StrikeOut Subj=Cross-Out Author=curtisb  
Comment=

---

comment number 173  
Page=29 Subtype=Caret Subj=Replacement Text Author=curtisb  
Comment=that are used

---

comment number 174  
Page=30 Subtype=StrikeOut Subj=Cross-Out Author=RElliott  
Comment=  
Delete (Linked commands are obsolete in SAM-4):

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 command that terminates linking because of an error or CHECK CONDITION status.

---

comment number 175  
Page=30 Subtype=Highlight Subj=Highlight Author=RElliott  
Comment=  
autosense data  
s/b  
sense data

---

comment number 176

Page=30 Subtype=Highlight Subj=Highlight Author=RElliott  
Comment=  
autosense data  
s/b  
sense data

---  
comment number 177  
Page=30 Subtype=Highlight Subj=Highlight Author=RElliott  
Comment=  
initiators and targets  
s/b  
SCSI initiator devices and SCSI target devices

---  
comment number 178  
Page=30 Subtype=Highlight Subj=Highlight Author=RElliott  
Comment=  
:  
s/b  
, then:

---  
comment number 179  
Page=30 Subtype=Text Subj=Note Author=RElliott  
Comment=  
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.

Split out that rule to be based on only "if data retransmission capability is supported..."

---  
comment number 180  
Page=30 Subtype=Highlight Subj=Highlight Author=RElliott  
Comment=  
,  
s/b  
, then

---  
comment number 181  
Page=30 Subtype=Highlight Subj=Highlight Author=RElliott  
Comment=  
queued SCSI command  
s/b  
command

---  
comment number 182  
Page=30 Subtype=StrikeOut Subj=Cross-Out Author=RElliott  
Comment=queued

---

comment number 183  
Page=31 Subtype=Highlight Subj=Highlight Author=RElliott  
Comment=  
shall be zero  
s/b  
shall be set to zero

---

comment number 184  
Page=31 Subtype=Highlight Subj=Highlight Author=RElliott  
Comment=  
,  
s/b  
, then

---

comment number 185  
Page=31 Subtype=Highlight Subj=Highlight Author=RElliott  
Comment=  
,  
s/b  
, then

---

comment number 186  
Page=33 Subtype=Highlight Subj=Highlight Author=RElliott  
Comment=  
QUERY UNIT ATTENTION  
s/b  
QUERY ASYNCHONOUS EVENT  
  
to match final SAM-4

---

comment number 187  
Page=33 Subtype=Highlight Subj=Highlight Author=RElliott  
Comment=  
FCP\_QUERY\_UNIT\_ATTENTION  
s/b  
FCP\_QUERY\_ASYNCHRONOUS\_EVENT  
  
to match final SAM-4

---

comment number 188  
Page=33 Subtype=StrikeOut Subj=Cross-Out Author=RElliott  
Comment=  
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  
doesn't seem to provide any new information.

---  
comment number 189  
Page=33 Subtype=Highlight Subj=Highlight Author=RElliott  
Comment=  
(see FC-FS-3)  
s/b  
(see 4.9.2 and FC-FS-3)

---  
comment number 190  
Page=33 Subtype=Highlight Subj=Highlight Author=RElliott  
Comment=  
(see FC-LS)  
s/b  
(see 4.9.3 and FC-LS)

---  
comment number 191  
Page=33 Subtype=Highlight Subj=Highlight Author=RElliott  
Comment=  
the  
s/b  
, then the

---  
comment number 192  
Page=33 Subtype=Highlight Subj=Highlight Author=RElliott  
Comment=  
Exchnage  
s/b  
Exchange

---  
comment number 193  
Page=33 Subtype=StrikeOut Subj=Cross-Out Author=curtisb  
Comment=

---  
comment number 194  
Page=33 Subtype=Caret Subj=Replacement Text Author=curtisb  
Comment=Exchange

---  
comment number 195  
Page=34 Subtype=Highlight Subj=Highlight Author=RElliott  
Comment=  
functions  
s/b  
function

---  
comment number 196  
Page=34 Subtype=Highlight Subj=Highlight Author=RElliott  
Comment=

task  
s/b  
command

---  
comment number 197  
Page=34 Subtype=Highlight Subj=Highlight Author=RElliott  
Comment=  
task abort events  
s/b  
something else

---  
comment number 198  
Page=35 Subtype=Highlight Subj=Highlight Author=RElliott  
Comment=  
functions  
s/b  
function

---  
comment number 199  
Page=36 Subtype=Text Subj=Note Author=RElliott  
Comment=Change to lettered table footnotes, delete "NOTES:"

---  
comment number 200  
Page=36 Subtype=Highlight Subj=Highlight Author=RElliott  
Comment=  
,  
s/b  
, then

---  
comment number 201  
Page=36 Subtype=Highlight Subj=Highlight Author=RElliott  
Comment=  
,  
s/b  
, then

---  
comment number 202  
Page=36 Subtype=Highlight Subj=Highlight Author=RElliott  
Comment=  
ABTS (Sequence)  
s/b  
ABTS

---  
comment number 203  
Page=36 Subtype=Text Subj=Note Author=RElliott  
Comment=Merge Clearing effect cell with blank cell above

---

comment number 204

Page=37 Subtype=Text Subj=Note Author=RElliott

Comment=

Make the Clearing effect column in table 8 wider so the "Only for FCP Sequences associated with Aborted FCP Exchanges" line doesn't wrap

---

comment number 205

Page=37 Subtype=Text Subj=Note Author=RElliott

Comment=Change to lettered table footnotes, delete "NOTES:"

---

comment number 206

Page=37 Subtype=Highlight Subj=Highlight Author=RElliott

Comment=

,

s/b

, then

---

comment number 207

Page=37 Subtype=Highlight Subj=Highlight Author=RElliott

Comment=

reason code

s/b

a Reason Code set to

---

comment number 208

Page=37 Subtype=Highlight Subj=Highlight Author=RElliott

Comment=

reason code explanation

s/b

a Reason Code Explanation set to

---

comment number 209

Page=37 Subtype=Highlight Subj=Comment on Text Author=curtisb

Comment=Is this a "shall respond" or a "may respond"?

---

comment number 210

Page=37 Subtype=Text Subj=Note Author=RElliott

Comment=Fix double-line on top right

---

comment number 211

Page=37 Subtype=Text Subj=Note Author=RElliott

Comment=Merge Clearing effect cell with blank cell above

---

comment number 212

Page=38 Subtype=Highlight Subj=Highlight Author=RElliott

Comment=

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 N\_Port\_Name.

---

comment number 213  
Page=38 Subtype=Highlight Subj=Highlight Author=RElliott  
Comment=  
between  
s/b  
between the

---

comment number 214  
Page=38 Subtype=Highlight Subj=Highlight Author=RElliott  
Comment=  
3. Each

start new paragraph with "Each" to separate the address identifier definition from the FQXID definition

---

comment number 215  
Page=38 Subtype=Text Subj=Note Author=RElliott  
Comment=  
Mention that the RX\_ID field value does not exist at the beginning of the FCP I/O operation, and it may change during the FCP I/O operation.

---

comment number 216  
Page=38 Subtype=Highlight Subj=Highlight Author=RElliott  
Comment=  
Port\_Name  
s/b  
N\_Port\_Name

---

comment number 217  
Page=38 Subtype=Highlight Subj=Highlight Author=RElliott  
Comment=  
Worldwide\_Name  
s/b  
N\_Port\_Name

---

comment number 218  
Page=38 Subtype=Highlight Subj=Highlight Author=RElliott  
Comment=  
after:

The Worldwide\_Name for the FCP\_Port shall be different from the Worldwide\_Name for the node

add:

(i.e., the N\_Port\_Name shall be different from the Node\_Name).

---

comment number 219

Page=38 Subtype=Text Subj=Note Author=RElliott

Comment=

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 same card), or a system (set of cards in a system). They are thus worthless.

Platform name supposedly provides clearer guidance, identifying the entire system - the same scope as a SCSI device name.

With NPIV and server virtualization gaining popularity, it would be helpful to have a unique identifier for each operating system instance, reported through all the SCSI initiator ports (whether NPIV or physical) that the operating system uses. If the operating system instance is shut down and restarted on a different physical machine, that identifier should move with it. This identifier should even work if the operating system has access to a mix of protocols - e.g. some FCP ports, some iSCSI ports, and some SAS ports. The same NAA IEEE Registered identifier can be reported and used in FCP (both binary and as a "naa." string) , SAS (both binary and as a "naa." string) and iSCSI (as a "naa." string). A system that doesn't have iSCSI ports could just report the binary NAA format.

The device name would be helpful for configuring V-SANs, zoning, SCSI access controls, etc. For example, the system administrator could grant certain zoning permissions to an operating system instance, no matter which physical machine it happens to be running on and which ports it happens to be using.

---

comment number 220

Page=38 Subtype=Highlight Subj=Highlight Author=RElliott  
 Comment=  
 World Wide Names  
 s/b  
 Worldwide\_Names

---

comment number 221  
 Page=38 Subtype=Highlight Subj=Highlight Author=RElliott  
 Comment=  
 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 N\_Port\_Name that is a Worldwide\_Name.

---

comment number 222  
 Page=38 Subtype=Highlight Subj=Highlight Author=RElliott  
 Comment=  
 ,  
 s/b  
 , then

---

comment number 223  
 Page=38 Subtype=Highlight Subj=Highlight Author=RElliott  
 Comment=  
 task identifier  
 s/b  
 command identifier

---

comment number 224  
 Page=39 Subtype=Text Subj=Note Author=RElliott  
 Comment=  
 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  
 06h

---

comment number 225  
 Page=39 Subtype=Highlight Subj=Highlight Author=RElliott  
 Comment=

value in the TYPE field shall be 08h

s/b

TYPE field shall be set to 08h (i.e., Fibre Channel Protocol)... (see FC-FS-3).

---

comment number 226

Page=39 Subtype=Highlight Subj=Highlight Author=RElliott

Comment=

31- 24

s/b

31-24 (no space)

to match the other column headers in this table

---

comment number 227

Page=40 Subtype=Text Subj=Note Author=RElliott

Comment=

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:

"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 should be tightened.

---

comment number 228

Page=40 Subtype=Highlight Subj=Highlight Author=RElliott

Comment=

FCP type (i.e., 08h)

s/b

TYPE field set to 08h (i.e., Fibre Channel Protocol).

---

comment number 229

Page=40 Subtype=Highlight Subj=Highlight Author=RElliott

Comment=

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 FCP\_DATA IU),

---

comment number 230

Page=40 Subtype=Highlight Subj=Highlight Author=RElliott

Comment=

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 text accordingly.

---

comment number 231

Page=40 Subtype=Highlight Subj=Highlight Author=RElliott

Comment=

For all other Device\_Data frames with the FCP type (i.e., 08h)

s/bFor a frame with R\_CTL set to 0xh other than 01h and 02h,

---

comment number 232

Page=40 Subtype=StrikeOut Subj=Cross-Out Author=RElliott

Comment=

For the solicited data category (FCP\_DATA IUs)

The paragraph is already restricted to that case

---

comment number 233

Page=40 Subtype=StrikeOut Subj=Cross-Out Author=RElliott

Comment=

For solicited data category frames,

The paragraph is already restricted to that case

---

comment number 234

Page=40 Subtype=Highlight Subj=Highlight Author=RElliott

Comment=

contain a value of zero

s/b

be set to zero

---

comment number 235

Page=40 Subtype=Highlight Subj=Highlight Author=RElliott

Comment=

,

s/b

, then

---

comment number 236

Page=40 Subtype=Highlight Subj=Highlight Author=RElliott

Comment=

,

s/b  
, then

---

comment number 237  
Page=41 Subtype=Highlight Subj=Highlight Author=RElliott  
Comment=  
sucessfully  
s/c  
successfully

---

comment number 238  
Page=41 Subtype=Highlight Subj=Highlight Author=RElliott  
Comment=  
WWPN  
s/b  
Port\_Name

---

comment number 239  
Page=41 Subtype=Highlight Subj=Highlight Author=RElliott  
Comment=  
WWPN  
s/b  
Port\_Name

---

comment number 240  
Page=41 Subtype=Highlight Subj=Highlight Author=RElliott  
Comment=  
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.

1. Mention NPIV instead.
2. Downgrade the "shall"s. On the target side, supporting NPIV is also feasible - multiple logical units are not the only solution.

---

comment number 241  
Page=41 Subtype=Highlight Subj=Highlight Author=RElliott  
Comment=  
Note 1  
s/b  
NOTE 1

and the text should use 9pt font.

---

comment number 242  
Page=41 Subtype=Highlight Subj=Highlight Author=RElliott  
Comment=  
,

s/b  
, then

---

comment number 243  
Page=41 Subtype=Highlight Subj=Highlight Author=RElliott  
Comment=

,  
s/b  
, then

---

comment number 244  
Page=42 Subtype=Highlight Subj=Highlight Author=RElliott  
Comment=  
6.3.2 Process\_Associator requirements

6.2 already prohibits using Process\_Associations, so section 6.3.2 should not exist.

---

comment number 245  
Page=42 Subtype=Highlight Subj=Highlight Author=RElliott  
Comment=

,  
s/b  
, then

---

comment number 246  
Page=42 Subtype=Highlight Subj=Highlight Author=RElliott  
Comment=

,  
s/b  
, then

---

comment number 247  
Page=42 Subtype=Highlight Subj=Highlight Author=RElliott  
Comment=

,  
s/b  
, then

---

comment number 248  
Page=43 Subtype=Highlight Subj=Highlight Author=RElliott  
Comment=  
(See FC-FS-3.)

s/b  
See FC-LS.

---

comment number 249  
Page=43 Subtype=Highlight Subj=Highlight Author=RElliott

Comment=  
SCSI FCP (08h)  
s/b  
TYPE CODE (08h for this standard)

---  
comment number 250  
Page=43 Subtype=Highlight Subj=Highlight Author=RElliott  
Comment=  
VALID  
s/b  
VALIDITY

to match FC-LS. Also change below the table.

---  
comment number 251  
Page=43 Subtype=Highlight Subj=Highlight Author=RElliott  
Comment=  
VALID  
s/b  
VALIDITY

to match FC-LS. Also change below the table.

---  
comment number 252  
Page=43 Subtype=Text Subj=Note Author=RElliott  
Comment=  
Add a row after word 2 with double lines:

Service Parameters

highlighting that all the fields that follow are part of that section.

---  
comment number 253  
Page=43 Subtype=Highlight Subj=Highlight Author=RElliott  
Comment=  
FCP\_XFER\_RDY

make this smallcaps. Below the table too.

---  
comment number 254  
Page=43 Subtype=Highlight Subj=Highlight Author=RElliott  
Comment=  
FCP\_XFER\_RDY

make this smallcaps. Below the table too.

---  
comment number 255  
Page=43 Subtype=Highlight Subj=Highlight Author=RElliott  
Comment=

FCP specific code  
s/b  
TYPE CODE

---  
comment number 256  
Page=43 Subtype=Highlight Subj=Highlight Author=RElliott  
Comment=  
OBSOLETE  
s/b  
Obsolete

---  
comment number 257  
Page=43 Subtype=Highlight Subj=Highlight Author=RElliott  
Comment=  
OBSOLETE  
s/b  
Obsolete

---  
comment number 258  
Page=43 Subtype=Highlight Subj=Highlight Author=RElliott  
Comment=  
ORIGINATOR PROCESS\_ASSOCIATOR  
s/b  
all small caps

---  
comment number 259  
Page=43 Subtype=Highlight Subj=Highlight Author=RElliott  
Comment=  
RESPONDER PROCESS\_ASSOCIATOR  
s/b  
all small caps

---  
comment number 260  
Page=43 Subtype=Highlight Subj=Highlight Author=RElliott  
Comment=  
ESTABLISH IMAGE PAIR  
s/b  
all small caps

---  
comment number 261  
Page=43 Subtype=Highlight Subj=Highlight Author=RElliott  
Comment=  
ORIGINATOR PROCESS\_ASSOCIATOR  
s/b  
all small caps

---  
comment number 262  
Page=43 Subtype=Highlight Subj=Highlight Author=RElliott

Comment=  
RESPONDER PROCESS\_ASSOCIATOR  
s/b  
all small caps

---  
comment number 263  
Page=43 Subtype=Highlight Subj=Highlight Author=RElliott  
Comment=  
Bit  
s/b  
Bit(s)

---  
comment number 264  
Page=44 Subtype=Highlight Subj=Highlight Author=RElliott  
Comment=  
default logical units

This term needs to be defined. I understand the intent is to ignore RAID control logical units, but report RAID volumes.

---  
comment number 265  
Page=44 Subtype=Highlight Subj=Highlight Author=RElliott  
Comment=  
ENHANCED DISCOVERY

This bit name is rather vague. A name that better represents the functionality would be better.

---  
comment number 266  
Page=44 Subtype=Highlight Subj=Highlight Author=RElliott  
Comment=  
REC\_SUPPORT

Get rid of the \_ since other bits do not use it

---  
comment number 267  
Page=44 Subtype=Highlight Subj=Highlight Author=RElliott  
Comment=  
VALID  
s/b  
VALIDITY

---  
comment number 268  
Page=44 Subtype=Highlight Subj=Highlight Author=RElliott  
Comment=  
VALID  
s/b  
VALIDITY

---  
comment number 269  
Page=44 Subtype=Highlight Subj=Highlight Author=RElliott  
Comment=  
VALID  
s/b  
VALIDITY

---  
comment number 270  
Page=44 Subtype=Highlight Subj=Highlight Author=RElliott  
Comment=  
VALID  
s/b  
VALIDITY

---  
comment number 271  
Page=44 Subtype=Highlight Subj=Highlight Author=RElliott  
Comment=  
VALID  
s/b  
VALIDITY

---  
comment number 272  
Page=44 Subtype=Highlight Subj=Highlight Author=RElliott  
Comment=  
VALID  
s/b  
VALIDITY

---  
comment number 273  
Page=44 Subtype=Highlight Subj=Highlight Author=RElliott  
Comment=  
,  
s/b  
, then

---  
comment number 274  
Page=44 Subtype=Highlight Subj=Highlight Author=RElliott  
Comment=  
,  
s/b  
, then

---  
comment number 275  
Page=44 Subtype=Highlight Subj=Highlight Author=RElliott  
Comment=  
,  
s/b  
, then

---

comment number 276  
Page=44 Subtype=Highlight Subj=Highlight Author=RElliott  
Comment=

,  
s/b  
, then

---

comment number 277  
Page=44 Subtype=Highlight Subj=Highlight Author=RElliott  
Comment=

,  
s/b  
, then

---

comment number 278  
Page=44 Subtype=Highlight Subj=Highlight Author=RElliott  
Comment=

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 ELS.

---

comment number 279  
Page=44 Subtype=Highlight Subj=Highlight Author=RElliott  
Comment=

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 REC ELS.

---

comment number 280  
Page=44 Subtype=Highlight Subj=Highlight Author=RElliott  
Comment=

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 bit set to one requests that task retry identification (see 4.7) be used

---

comment number 281  
Page=44 Subtype=Highlight Subj=Highlight Author=RElliott  
Comment=

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 bit set to zero specifies that task retry identification shall not be used.

---

comment number 282

Page=44 Subtype=Text Subj=Note Author=RElliott

Comment=

Reword the "When" sentences in the other field descriptions, as suggested for bit 10 and bit 9.

---

comment number 283

Page=45 Subtype=Highlight Subj=Highlight Author=RElliott

Comment=

,

s/b

, then

---

comment number 284

Page=45 Subtype=Highlight Subj=Highlight Author=RElliott

Comment=

,

s/b

, then

---

comment number 285

Page=45 Subtype=Highlight Subj=Highlight Author=RElliott

Comment=

,

s/b

, then

---

comment number 286

Page=45 Subtype=Highlight Subj=Highlight Author=RElliott

Comment=

,

s/b

, then

---

comment number 287

Page=45 Subtype=Highlight Subj=Highlight Author=RElliott

Comment=

a target

s/b

the target

---

comment number 288

Page=45 Subtype=Highlight Subj=Highlight Author=RElliott  
Comment=

,  
s/b  
, then

---

comment number 289  
Page=45 Subtype=Highlight Subj=Highlight Author=RElliott  
Comment=  
a target  
s/b  
the target

---

comment number 290  
Page=45 Subtype=Highlight Subj=Highlight Author=RElliott  
Comment=  
process  
s/b  
Originator or Responder

---

comment number 291  
Page=45 Subtype=Highlight Subj=Highlight Author=RElliott  
Comment=  
process  
s/b  
Originator or Responder

---

comment number 292  
Page=45 Subtype=Highlight Subj=Highlight Author=RElliott  
Comment=  
,  
s/b  
, then

---

comment number 293  
Page=45 Subtype=StrikeOut Subj=Cross-Out Author=curtisb  
Comment=

---

comment number 294  
Page=45 Subtype=Caret Subj=Replacement Text Author=curtisb  
Comment=only if the RETRY bit is set to one

---

comment number 295  
Page=45 Subtype=Highlight Subj=Highlight Author=RElliott  
Comment=  
command  
s/b  
SCSI command

---  
comment number 296  
Page=46 Subtype=Highlight Subj=Highlight Author=RElliott  
Comment=  
SCSI write operation  
s/b  
write operation

---  
comment number 297  
Page=46 Subtype=Highlight Subj=Highlight Author=RElliott  
Comment=  
all FCP I/O operations performing SCSI writes  
s/b  
write operations

---  
comment number 298  
Page=47 Subtype=Highlight Subj=Highlight Author=RElliott  
Comment=  
SCSI FCP (08h)  
s/b  
TYPE CODE (08h for this standard)

---  
comment number 299  
Page=47 Subtype=Highlight Subj=Highlight Author=RElliott  
Comment=  
VALID  
s/b  
VALIDITY

---  
comment number 300  
Page=47 Subtype=Highlight Subj=Highlight Author=RElliott  
Comment=  
VALID  
s/b  
VALIDITY

---  
comment number 301  
Page=47 Subtype=Text Subj=Note Author=RElliott  
Comment=  
Add a row after word 2 with double lines:

Service Parameters

highlighting that all the fields that follow are part of that section.

---  
comment number 302  
Page=47 Subtype=Highlight Subj=Highlight Author=RElliott  
Comment=

,  
s/b  
, then

---  
comment number 303  
Page=47 Subtype=Highlight Subj=Highlight Author=RElliott  
Comment=  
after:  
ACCEPT RESPONSE CODE  
add:  
field

---  
comment number 304  
Page=47 Subtype=Highlight Subj=Highlight Author=RElliott  
Comment=  
OBSOLETE  
s/b  
Obsolete

---  
comment number 305  
Page=47 Subtype=Highlight Subj=Highlight Author=RElliott  
Comment=  
OBSOLETE  
s/b  
Obsolete

---  
comment number 306  
Page=47 Subtype=Highlight Subj=Highlight Author=RElliott  
Comment=  
RETRY  
s/b  
all smallcaps (no uppercase R)

---  
comment number 307  
Page=47 Subtype=Highlight Subj=Highlight Author=RElliott  
Comment=  
IMAGE PAIR ESTABLISHED  
s/b  
all small caps

---  
comment number 308  
Page=47 Subtype=Highlight Subj=Highlight Author=RElliott  
Comment=  
ACCEPT RESPONSE CODE  
s/b  
all small caps

---  
comment number 309

Page=47 Subtype=Highlight Subj=Highlight Author=RElliott  
Comment=  
ORIGINATOR PROCESS\_ASSOCIATOR  
s/b  
all small caps

---  
comment number 310  
Page=47 Subtype=Highlight Subj=Highlight Author=RElliott  
Comment=  
RESPONDER PROCESS\_ASSOCIATOR  
s/b  
all small caps

---  
comment number 311  
Page=47 Subtype=Highlight Subj=Highlight Author=RElliott  
Comment=  
READ FCP\_XFER\_RDY DISABLED  
s/b  
all small caps

---  
comment number 312  
Page=47 Subtype=Highlight Subj=Highlight Author=RElliott  
Comment=  
WRITE FCP\_XFER\_RDY DISABLED  
s/b  
all small caps

---  
comment number 313  
Page=47 Subtype=Highlight Subj=Highlight Author=RElliott  
Comment=  
Bit  
s/b  
Bit(s)

---  
comment number 314  
Page=48 Subtype=Highlight Subj=Highlight Author=RElliott  
Comment=  
,  
s/b  
, then

---  
comment number 315  
Page=48 Subtype=Highlight Subj=Highlight Author=RElliott  
Comment=  
,  
s/b  
, then

---

comment number 316  
Page=48 Subtype=Highlight Subj=Highlight Author=RElliott  
Comment=  
after:  
ACCEPT RESPONSE CODE  
add:  
field

---  
comment number 317  
Page=48 Subtype=Highlight Subj=Highlight Author=RElliott  
Comment=  
task  
s/b  
command

---  
comment number 318  
Page=49 Subtype=Highlight Subj=Highlight Author=RElliott  
Comment=  
,  
s/b  
, then

---  
comment number 319  
Page=49 Subtype=Highlight Subj=Highlight Author=RElliott  
Comment=  
bidirectional SCSI command  
s/b  
bidirectional command

---  
comment number 320  
Page=50 Subtype=Highlight Subj=Highlight Author=RElliott  
Comment=  
FCP initiator function  
s/b  
initiator FCP\_Port function

---  
comment number 321  
Page=50 Subtype=Highlight Subj=Highlight Author=RElliott  
Comment=  
FCP target function  
s/b  
target FCP\_Port function

---  
comment number 322  
Page=51 Subtype=Highlight Subj=Highlight Author=RElliott  
Comment=  
reason code of  
s/b  
Reason Code set to

---  
comment number 323  
Page=51 Subtype=Highlight Subj=Highlight Author=RElliott  
Comment=  
reason code explanation of  
s/b  
Reason Code Explanation set to

---  
comment number 324  
Page=51 Subtype=Highlight Subj=Highlight Author=RElliott  
Comment=  
Encoded valueword 0 of payload(bits 31-24)  
s/b  
R\_CTL (word 0 bits 31-24)

---  
comment number 325  
Page=51 Subtype=Highlight Subj=Highlight Author=RElliott  
Comment=  
the R\_CTL Information Category bits 27-24  
s/b  
the R\_CTL Information field (word 0 bits 27-24)

---  
comment number 326  
Page=51 Subtype=Highlight Subj=Highlight Author=RElliott  
Comment=  
R\_CTL bits 31-28 (Word 0)  
s/b  
the R\_CTL Routing field (word 0 bits 31-28)

---  
comment number 327  
Page=51 Subtype=Highlight Subj=Highlight Author=RElliott  
Comment=  
,  
s/b  
, then

---  
comment number 328  
Page=51 Subtype=Highlight Subj=Highlight Author=RElliott  
Comment=  
,  
s/b  
, then

---  
comment number 329  
Page=51 Subtype=Highlight Subj=Highlight Author=RElliott  
Comment=  
reason code of  
s/b

Reason Code set to

---

comment number 330  
Page=51 Subtype=Highlight Subj=Highlight Author=RElliott  
Comment=  
reason code explanation of  
s/b  
Reason Code Explanation set to

---

comment number 331  
Page=51 Subtype=Highlight Subj=Highlight Author=RElliott  
Comment=  
,  
s/b  
, then

---

comment number 332  
Page=51 Subtype=Highlight Subj=Highlight Author=RElliott  
Comment=  
task  
s/b  
command

---

comment number 333  
Page=51 Subtype=Highlight Subj=Comment on Text Author=curtisb  
Comment=  
It should be more clear whether the preferred behavior is continuously  
increasing or rezero.

---

comment number 334  
Page=51 Subtype=Highlight Subj=Highlight Author=RElliott  
Comment=  
Abbr.  
is not a defined abbreviation in 3.2

There's no need to abbreviate here, though. Change the column header to  
"Name" and move this column left of the Description column.

---

comment number 335  
Page=52 Subtype=Highlight Subj=Highlight Author=RElliott  
Comment=  
This i.e. is unclear. FC-FS-3 doesn't mention FCP\_XFER\_RDY, FCP\_RSP, or  
FCP\_DATA.

---

comment number 336  
Page=52 Subtype=Highlight Subj=Highlight Author=RElliott  
Comment=  
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 Descriptor).

---  
comment number 337  
Page=52 Subtype=Highlight Subj=Highlight Author=RElliott  
Comment=  
a reason code of  
s/b  
a Reason Code set to

---  
comment number 338  
Page=52 Subtype=Highlight Subj=Highlight Author=RElliott  
Comment=  
reason code explanation of  
s/b  
Reason Code Explanation set to

---  
comment number 339  
Page=52 Subtype=Highlight Subj=Highlight Author=RElliott  
Comment=  
RELATIVE OFFSET parameter  
s/b  
RELATIVE OFFSET field

---  
comment number 340  
Page=52 Subtype=Text Subj=Note Author=RElliott  
Comment=Add definitions of the OX\_ID and RX\_ID field.

---  
comment number 341  
Page=52 Subtype=Text Subj=Note Author=RElliott  
Comment=  
Move the R\_CTL FOR IU paragraph after the RELATIVE OFFSET paragraph.

---  
comment number 342  
Page=52 Subtype=Highlight Subj=Highlight Author=RElliott  
Comment=  
In the event that  
s/b  
If

---  
comment number 343  
Page=52 Subtype=Highlight Subj=Highlight Author=RElliott  
Comment=  
,  
s/b  
, then

(matching adding "If" to the beginning of the sentence)

---

comment number 344  
Page=53 Subtype=Highlight Subj=Highlight Author=RElliott  
Comment=  
reason code and reason code explanation  
s/b  
Reason Code and Reason Code Explanation

---

comment number 345  
Page=53 Subtype=Text Subj=Note Author=RElliott  
Comment=  
FCP\_ACC should have its own 8.x section, like FCP\_RJT

Add:

8.x FCP\_LS Accept (FCP\_ACC)

Adjust the cross reference in table 13

---

comment number 346  
Page=53 Subtype=Highlight Subj=Highlight Author=RElliott  
Comment=  
VENDOR SPECIFIC  
s/b  
Vendor specific

---

comment number 347  
Page=53 Subtype=StrikeOut Subj=Cross-Out Author=RElliott  
Comment=  
Delete:  
A four-byte reason code shall be contained in the Data\_Field (see table 16).

The Reason Code field is 1 byte, not 4 bytes, so this is incorrect.

---

comment number 348  
Page=54 Subtype=Highlight Subj=Highlight Author=RElliott  
Comment=  
The reason codes for FCP\_RJT are specified in table 17.  
s/b  
The REASON CODE field is defined in table 17.

---

comment number 349  
Page=54 Subtype=Highlight Subj=Highlight Author=RElliott  
Comment=  
Table 18 lists the reason code explanations for FCP\_LS requests.  
s/b  
The REASON CODE EXPLANATION field is defined in table 18.

---

comment number 350

Page=54 Subtype=Text Subj=Note Author=RElliott

Comment=

Make the Description column narrower and the Meaning column wider, to shorten the table.

Delete the double vertical line left of the Meaning column.

Merge the Reserved row's Description and Meaning cells.

---

comment number 351

Page=55 Subtype=StrikeOut Subj=Cross-Out Author=RElliott

Comment=

Delete T3 and T4 and add them to the list of obsolete IUs. Linked commands are obsolete in SAM-4.

T3

Command request (Linked)

6

FCP\_CMND

M

T

0

T4

Command request (Linked)

6

FCP\_CMND

M

H

0

---

comment number 352

Page=55 Subtype=StrikeOut Subj=Cross-Out Author=RElliott

Comment=

Delete (Linked commands are obsolete in SAM-4):

T3 and T4 are only permitted for linked SCSI commands.

---

comment number 353

Page=55 Subtype=Highlight Subj=Highlight Author=RElliott

Comment=

Task Mgmt Rqst

s/b

Task management request

---

comment number 354

Page=55 Subtype=Highlight Subj=Highlight Author=RElliott

Comment=

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 include two hex values (e.g., 06h, 01h, 03h).

---

comment number 355  
Page=55 Subtype=Highlight Subj=Highlight Author=RElliott  
Comment=  
when  
s/b  
while

---

comment number 356  
Page=55 Subtype=Highlight Subj=Highlight Author=RElliott  
Comment=  
sequence  
s/b  
Sequence

---

comment number 357  
Page=55 Subtype=StrikeOut Subj=Cross-Out Author=RElliott  
Comment=and T4

---

comment number 358  
Page=55 Subtype=StrikeOut Subj=Cross-Out Author=RElliott  
Comment=and T4

---

comment number 359  
Page=55 Subtype=Highlight Subj=Highlight Author=RElliott  
Comment=  
none  
s/b  
FCP\_CONF

Since section 9.6 exists, claiming to define FCP\_CONF. The fact that it has no bytes is secondary.

---

comment number 360  
Page=55 Subtype=Highlight Subj=Highlight Author=RElliott  
Comment=  
SCSI primitive  
s/b  
Description

since SCSI doesn't define anything called "primitive"s

---

comment number 361

Page=55 Subtype=Highlight Subj=Highlight Author=RElliott

Comment=

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:

"I5 frame (see table 20)."

---

comment number 362

Page=56 Subtype=StrikeOut Subj=Cross-Out Author=RElliott

Comment=

Delete (Linked commands are obsolete in SAM-4):

(Linked or confirm request)

---

comment number 363

Page=56 Subtype=StrikeOut Subj=Cross-Out Author=RElliott

Comment=

Delete (Linked commands are obsolete in SAM-4):

for linked SCSI commands or

---

comment number 364

Page=56 Subtype=Highlight Subj=Highlight Author=RElliott

Comment=

Task Mgmt response

s/b

Task management response

---

comment number 365

Page=56 Subtype=Highlight Subj=Highlight Author=RElliott

Comment=

,

s/b

, then

---

comment number 366

Page=56 Subtype=Highlight Subj=Highlight Author=RElliott

Comment=

sequence

s/b

Sequence

---

comment number 367

Page=56 Subtype=Highlight Subj=Highlight Author=RElliott

Comment=

SCSI primitive

s/b

## Description

since SCSI doesn't define anything called "primitive"s

---

comment number 368  
Page=56 Subtype=Highlight Subj=Highlight Author=RElliott  
Comment=  
Data delivery request  
s/b  
Data-Out delivery request

to better match the wording in these two tables.

---

comment number 369  
Page=56 Subtype=Highlight Subj=Highlight Author=RElliott  
Comment=  
SCSI Command  
s/b  
command

---

comment number 370  
Page=57 Subtype=Highlight Subj=Highlight Author=RElliott  
Comment=  
managment  
s/b  
management

---

comment number 371  
Page=57 Subtype=Highlight Subj=Highlight Author=RElliott  
Comment=  
N  
s/b  
n

in lowercase

---

comment number 372  
Page=57 Subtype=Highlight Subj=Highlight Author=RElliott  
Comment=  
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.

to match other IU introductions

---

comment number 373  
Page=57 Subtype=Highlight Subj=Highlight Author=RElliott  
Comment=

,  
s/b  
, then

---

comment number 374  
Page=57 Subtype=StrikeOut Subj=Cross-Out Author=RElliott  
Comment=  
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.

---

comment number 375  
Page=57 Subtype=Highlight Subj=Highlight Author=RElliott  
Comment=  
the  
s/b  
, then the

---

comment number 376  
Page=57 Subtype=Highlight Subj=Highlight Author=RElliott  
Comment=  
,  
s/b  
, then

---

comment number 377  
Page=57 Subtype=Highlight Subj=Highlight Author=RElliott  
Comment=  
PRIORITY  
s/b  
COMMAND PRIORITY

to match SAM-4

---

comment number 378  
Page=58 Subtype=Highlight Subj=Highlight Author=RElliott  
Comment=  
task  
s/b  
command

---

comment number 379  
Page=58 Subtype=Highlight Subj=Highlight Author=RElliott  
Comment=

tasks  
s/b  
commands

---  
comment number 380  
Page=58 Subtype=StrikeOut Subj=Cross-Out Author=RElliott  
Comment=  
Delete:  
(CRN)

The field name does not use an acronym. The acronym is the functionally defined value.

---  
comment number 381  
Page=58 Subtype=Highlight Subj=Highlight Author=RElliott  
Comment=  
CRN  
s/b  
COMMAND REFERENCE NUMBER (smallcaps)

---  
comment number 382  
Page=58 Subtype=Highlight Subj=Highlight Author=RElliott  
Comment=  
,  
s/b  
, then

---  
comment number 383  
Page=58 Subtype=Highlight Subj=Highlight Author=RElliott  
Comment=  
,  
s/b  
, then

---  
comment number 384  
Page=58 Subtype=Highlight Subj=Highlight Author=RElliott  
Comment=  
zero value in the CRN field indicates  
s/b  
a COMMAND REFERENCE NUMBER field set to zero specifies

---  
comment number 385  
Page=58 Subtype=Highlight Subj=Highlight Author=RElliott  
Comment=  
,  
s/b  
, then

---

comment number 386  
 Page=58 Subtype=Highlight Subj=Highlight Author=RElliott  
 Comment=  
 ,  
 s/b  
 , then

---  
 comment number 387  
 Page=58 Subtype=Highlight Subj=Highlight Author=RElliott  
 Comment=  
 PRIORITY  
 s/b  
 COMMAND PRIORITY

to match SAM-4

---  
 comment number 388  
 Page=58 Subtype=Highlight Subj=Highlight Author=RElliott  
 Comment=  
 PRIORITY  
 s/b  
 COMMAND PRIORITY

to match SAM-4

---  
 comment number 389  
 Page=58 Subtype=Underline Subj=Underline Author=RElliott  
 Comment=  
 specifies the relative scheduling of this task in relation to other tasks  
 already in the task set for 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 SAM-4 to decide.

---  
 comment number 390  
 Page=58 Subtype=Highlight Subj=Comment on Text Author=curtisb  
 Comment=  
 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  
 collapse it into one.

---  
 comment number 391  
 Page=59 Subtype=Highlight Subj=Highlight Author=RElliott  
 Comment=  
 QUERY UNIT ATTENTION

s/b  
QUERY ASYNCHONOUS EVENT

to match final SAM-4

---  
comment number 392  
Page=59 Subtype=Highlight Subj=Highlight Author=RElliott  
Comment=  
FCP\_QUERY\_UNIT\_ATTENTION  
s/b  
FCP\_QUERY\_ASYNCHRONOUS\_EVENT

to match final SAM-4

---  
comment number 393  
Page=59 Subtype=Highlight Subj=Highlight Author=RElliott  
Comment=  
,  
s/b  
, then

---  
comment number 394  
Page=59 Subtype=Highlight Subj=Highlight Author=RElliott  
Comment=  
,  
s/b  
, then

---  
comment number 395  
Page=59 Subtype=Highlight Subj=Highlight Author=RElliott  
Comment=  
task  
s/b  
command

---  
comment number 396  
Page=59 Subtype=Highlight Subj=Highlight Author=RElliott  
Comment=  
task  
s/b  
command

---  
comment number 397  
Page=59 Subtype=Highlight Subj=Comment on Text Author=curtisb  
Comment=  
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 initiator?

---

comment number 398  
Page=60 Subtype=Highlight Subj=Highlight Author=RElliott  
Comment=  
QUERY UNIT ATTENTION  
s/b  
QUERY ASYNCHONOUS EVENT

to match final SAM-4

---

comment number 399  
Page=60 Subtype=Highlight Subj=Highlight Author=RElliott  
Comment=  
control field

control s/b smallcaps

---

comment number 400  
Page=60 Subtype=Highlight Subj=Highlight Author=RElliott  
Comment=  
NOTE 3

There does not appear to be a NOTE 2 after NOTE 1 and before NOTE 3.

---

comment number 401  
Page=60 Subtype=Highlight Subj=Highlight Author=RElliott  
Comment=  
,  
s/b  
, then

---

comment number 402  
Page=60 Subtype=Highlight Subj=Highlight Author=RElliott  
Comment=  
,  
s/b  
, then

---

comment number 403  
Page=60 Subtype=Highlight Subj=Highlight Author=RElliott  
Comment=  
,  
s/b  
, then

---

comment number 404  
Page=60 Subtype=Highlight Subj=Highlight Author=RElliott  
Comment=  
task

s/b  
command

---  
comment number 405  
Page=60 Subtype=Highlight Subj=Highlight Author=RElliott  
Comment=  
task  
s/b  
command

---  
comment number 406  
Page=60 Subtype=Highlight Subj=Highlight Author=RElliott  
Comment=  
task  
s/b  
command

---  
comment number 407  
Page=60 Subtype=Highlight Subj=Highlight Author=RElliott  
Comment=  
task  
s/b  
command

---  
comment number 408  
Page=60 Subtype=Highlight Subj=Highlight Author=RElliott  
Comment=  
task  
s/b  
command

---  
comment number 409  
Page=60 Subtype=Highlight Subj=Highlight Author=RElliott  
Comment=  
task  
s/b  
command

---  
comment number 410  
Page=60 Subtype=Highlight Subj=Highlight Author=RElliott  
Comment=  
task  
s/b  
command

---  
comment number 411  
Page=60 Subtype=Highlight Subj=Highlight Author=RElliott  
Comment=

tasks  
s/b  
commands

---  
comment number 412  
Page=60 Subtype=Highlight Subj=Highlight Author=RElliott  
Comment=  
task  
s/b  
command

---  
comment number 413  
Page=60 Subtype=Highlight Subj=Highlight Author=RElliott  
Comment=  
tasks  
s/b  
commands

---  
comment number 414  
Page=60 Subtype=Highlight Subj=Highlight Author=RElliott  
Comment=  
task  
s/b  
command

---  
comment number 415  
Page=60 Subtype=Highlight Subj=Highlight Author=RElliott  
Comment=  
task  
s/b  
command

---  
comment number 416  
Page=60 Subtype=Highlight Subj=Highlight Author=RElliott  
Comment=  
task resources  
s/b  
resources

---  
comment number 417  
Page=60 Subtype=Highlight Subj=Highlight Author=RElliott  
Comment=  
ab  
s/b  
an

---  
comment number 418  
Page=60 Subtype=Highlight Subj=Highlight Author=RElliott

Comment=  
automatic contingent allegiance  
s/b  
ACA condition

---  
comment number 419  
Page=60 Subtype=StrikeOut Subj=Cross-Out Author=RElliott  
Comment=value of the

---  
comment number 420  
Page=60 Subtype=Highlight Subj=Highlight Author=RElliott  
Comment=  
SCSI read operation  
s/b  
read operation

---  
comment number 421  
Page=60 Subtype=Highlight Subj=Highlight Author=RElliott  
Comment=  
SCSI write operation  
s/b  
write operation

---  
comment number 422  
Page=61 Subtype=Highlight Subj=Highlight Author=RElliott  
Comment=  
,  
s/b  
, then

---  
comment number 423  
Page=61 Subtype=Highlight Subj=Highlight Author=RElliott  
Comment=  
,  
s/b  
, then

---  
comment number 424  
Page=61 Subtype=Highlight Subj=Highlight Author=RElliott  
Comment=  
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  
set to to zero

---  
comment number 425  
Page=61 Subtype=Highlight Subj=Highlight Author=RElliott

Comment=

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 set to zero

---

comment number 426

Page=61 Subtype=StrikeOut Subj=Cross-Out Author=RElliott

Comment=

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 suggested. Those changes cover bidirectional commands.

---

comment number 427

Page=61 Subtype=Highlight Subj=Highlight Author=RElliott

Comment=

value of zero indicates

s/b

field set to zero specifies

---

comment number 428

Page=61 Subtype=Highlight Subj=Highlight Author=RElliott

Comment=

SCSI command

s/b

command

---

comment number 429

Page=61 Subtype=Highlight Subj=Highlight Author=RElliott

Comment=

SCSI command

s/b

command

---

comment number 430

Page=61 Subtype=Highlight Subj=Highlight Author=RElliott

Comment=

SCSI command

s/b

command

---

comment number 431

Page=61 Subtype=Highlight Subj=Highlight Author=RElliott

Comment=

bidirectional SCSI command  
s/b  
bidirectional command

---  
comment number 432  
Page=61 Subtype=Highlight Subj=Highlight Author=RElliott  
Comment=  
bidirectional SCSI command  
s/b  
bidirectional command

---  
comment number 433  
Page=61 Subtype=Highlight Subj=Highlight Author=RElliott  
Comment=  
bidirectional SCSI command  
s/b  
bidirectional command

---  
comment number 434  
Page=61 Subtype=Highlight Subj=Highlight Author=RElliott  
Comment=  
SCSI read operation and a SCSI write operation  
s/b  
read operation and a write operation

---  
comment number 435  
Page=61 Subtype=Highlight Subj=Highlight Author=RElliott  
Comment=  
SCSI read operation  
s/b  
read command

(since a bidirectional command also performs a read operation, but this sentence is not true)

---  
comment number 436  
Page=61 Subtype=Highlight Subj=Highlight Author=RElliott  
Comment=  
SCSI write operation  
s/b  
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 commands)

---  
comment number 437  
Page=61 Subtype=Text Subj=Note Author=RElliott  
Comment=

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 command

---

comment number 438

Page=62 Subtype=Highlight Subj=Highlight Author=RElliott  
Comment=

,  
s/b  
, then

---

comment number 439

Page=62 Subtype=Highlight Subj=Highlight Author=RElliott  
Comment=

,  
s/b  
, then

---

comment number 440

Page=62 Subtype=Highlight Subj=Highlight Author=RElliott  
Comment=

when  
s/b  
if

---

comment number 441

Page=62 Subtype=Highlight Subj=Highlight Author=RElliott  
Comment=

RDDATA or WRDATA  
s/b  
the RDDATA bit or the WRDATA bit

---

comment number 442

Page=62 Subtype=StrikeOut Subj=Cross-Out Author=RElliott  
Comment=the

---

comment number 443

Page=62 Subtype=Highlight Subj=Highlight Author=RElliott  
Comment=

value of zero indicates  
s/b  
field set to zero specifies

---

comment number 444

Page=62 Subtype=Highlight Subj=Highlight Author=RElliott

Comment=  
 Process Login  
 s/b  
 Process Login (see 4.14 and 6.3)

---  
 comment number 445  
 Page=62 Subtype=Highlight Subj=Highlight Author=RElliott  
 Comment=  
 category 5, the data descriptor category  
 s/b  
 category 5 (i.e., data descriptor)

---  
 comment number 446  
 Page=62 Subtype=Highlight Subj=Highlight Author=RElliott  
 Comment=  
 SCSI command  
 s/b  
 command

---  
 comment number 447  
 Page=62 Subtype=Highlight Subj=Highlight Author=RElliott  
 Comment=  
 bidirectional SCSI command  
 s/b  
 bidirectional command

---  
 comment number 448  
 Page=63 Subtype=Text Subj=Note Author=RElliott  
 Comment=  
 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 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 Channel frame size.

---  
 comment number 449  
 Page=63 Subtype=Highlight Subj=Highlight Author=RElliott  
 Comment=  
 ,  
 s/b  
 , then

---  
comment number 450  
Page=63 Subtype=Highlight Subj=Highlight Author=RElliott  
Comment=  
,  
s/b  
, then

---  
comment number 451  
Page=63 Subtype=Highlight Subj=Highlight Author=RElliott  
Comment=  
,  
s/b  
, then

---  
comment number 452  
Page=63 Subtype=Highlight Subj=Highlight Author=RElliott  
Comment=  
,  
s/b  
, then

---  
comment number 453  
Page=63 Subtype=Highlight Subj=Highlight Author=RElliott  
Comment=  
,  
s/b  
, then

---  
comment number 454  
Page=63 Subtype=Highlight Subj=Highlight Author=RElliott  
Comment=  
,  
s/b  
, then

---  
comment number 455  
Page=63 Subtype=StrikeOut Subj=Cross-Out Author=RElliott  
Comment=the

---  
comment number 456  
Page=63 Subtype=Highlight Subj=Highlight Author=RElliott  
Comment=  
value of  
s/b  
value of the

---  
comment number 457

Page=63 Subtype=Highlight Subj=Highlight Author=RElliott  
Comment=  
value of  
s/b  
value of the ... field

---  
comment number 458  
Page=63 Subtype=Highlight Subj=Highlight Author=RElliott  
Comment=  
value of  
s/b  
value of the ... field

---  
comment number 459  
Page=63 Subtype=Highlight Subj=Highlight Author=RElliott  
Comment=  
bit is set to one in the PLRI FCP Service Parameter page  
s/b  
bit is set to one in Process Login

---  
comment number 460  
Page=63 Subtype=Highlight Subj=Highlight Author=RElliott  
Comment=  
bit is set to one  
s/b  
bit is set to one in Process Login (see 4.14 and 6.3)

---  
comment number 461  
Page=63 Subtype=Highlight Subj=Highlight Author=RElliott  
Comment=  
bit is set to one in the PLRI FCP Service Parameter page (see 6.3)  
s/b  
bit is set to one in Process Login

---  
comment number 462  
Page=63 Subtype=Highlight Subj=Highlight Author=RElliott  
Comment=  
bit is set to zero in the PLRI FCP Service Parameter page (see 6.3)  
s/b  
bit is set to zero in Process Login

---  
comment number 463  
Page=64 Subtype=Highlight Subj=Highlight Author=RElliott  
Comment=  
,  
s/b  
, then

---

comment number 464  
Page=64 Subtype=Highlight Subj=Highlight Author=RElliott  
Comment=

,  
s/b  
, then

---  
comment number 465  
Page=64 Subtype=Highlight Subj=Highlight Author=RElliott  
Comment=

,  
s/b  
, then

---  
comment number 466  
Page=64 Subtype=Highlight Subj=Highlight Author=RElliott  
Comment=

,  
s/b  
, then

---  
comment number 467  
Page=64 Subtype=Highlight Subj=Highlight Author=RElliott  
Comment=  
length FCP\_DL  
s/b  
the length specified by the FCP\_DL field in the FCP\_CMND IU

---  
comment number 468  
Page=64 Subtype=Highlight Subj=Highlight Author=RElliott  
Comment=  
after:  
field  
add:  
in the FCP\_CMND IU

---  
comment number 469  
Page=64 Subtype=Highlight Subj=Highlight Author=RElliott  
Comment=  
after:  
field  
add:  
in the FCP\_CMND IU

---  
comment number 470  
Page=64 Subtype=Highlight Subj=Highlight Author=RElliott  
Comment=  
FCP\_DL  
s/b

the FCP\_DL field

---

comment number 471

Page=64 Subtype=Highlight Subj=Highlight Author=RElliott  
Comment=

FCP\_DL

s/b

the length specified by the FCP\_DL field

---

comment number 472

Page=64 Subtype=Highlight Subj=Highlight Author=RElliott  
Comment=the length specified by the FCP\_DL field

---

comment number 473

Page=64 Subtype=Highlight Subj=Highlight Author=RElliott  
Comment=

SCSI command set for that command

s/b

SCSI command standard defining that command

---

comment number 474

Page=65 Subtype=Highlight Subj=Highlight Author=RElliott  
Comment=

autosense data

s/b

sense data

---

comment number 475

Page=65 Subtype=Highlight Subj=Highlight Author=RElliott  
Comment=

,

s/b

, then

---

comment number 476

Page=65 Subtype=Highlight Subj=Highlight Author=RElliott  
Comment=

,

s/b

, then

---

comment number 477

Page=65 Subtype=Highlight Subj=Highlight Author=RElliott  
Comment=

value

s/b

length

---

comment number 478  
Page=65 Subtype=Highlight Subj=Highlight Author=RElliott  
Comment=bidirectional SCSI command

---

comment number 479  
Page=65 Subtype=Highlight Subj=Highlight Author=RElliott  
Comment=  
bidirectional SCSI command  
s/b  
bidirectional command

---

comment number 480  
Page=65 Subtype=Highlight Subj=Highlight Author=RElliott  
Comment=  
write data operation  
s/b  
write operation

---

comment number 481  
Page=66 Subtype=StrikeOut Subj=Cross-Out Author=RElliott  
Comment=  
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-CONDITION MET status in the FCP\_RSP IU.

---

comment number 482  
Page=66 Subtype=Highlight Subj=Highlight Author=RElliott  
Comment=  
a target  
s/b  
the target FCP\_Port

---

comment number 483  
Page=66 Subtype=Highlight Subj=Highlight Author=RElliott  
Comment=  
target  
s/b  
target FCP\_Port

---

comment number 484

Page=66 Subtype=Highlight Subj=Highlight Author=RElliott  
Comment=

,  
s/b  
, then

---

comment number 485  
Page=66 Subtype=Highlight Subj=Highlight Author=RElliott  
Comment=

,  
s/b  
, then

---

comment number 486  
Page=66 Subtype=Highlight Subj=Highlight Author=RElliott  
Comment=

,  
s/b  
, then

---

comment number 487  
Page=66 Subtype=Highlight Subj=Highlight Author=RElliott  
Comment=

In the event that  
s/b  
If

---

comment number 488  
Page=66 Subtype=Highlight Subj=Highlight Author=RElliott  
Comment=

,  
s/b  
, then

(paired with changing the beginning of the sentence to "If")

---

comment number 489  
Page=66 Subtype=Highlight Subj=Highlight Author=RElliott  
Comment=What is a "SCSI device error"?

---

comment number 490  
Page=66 Subtype=Highlight Subj=Highlight Author=RElliott  
Comment=What is a "SCSI device error"?

---

comment number 491  
Page=67 Subtype=Highlight Subj=Highlight Author=RElliott  
Comment=  
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.

to match other IU introductions

---

comment number 492

Page=67 Subtype=Highlight Subj=Highlight Author=RElliott

Comment=

RETRY DELAY TIMER

s/b

STATUS QUALIFIER

to match SAM-4. Also, remove (MSB) and (LSB) since it now has substructure.

---

comment number 493

Page=67 Subtype=Highlight Subj=Highlight Author=RElliott

Comment=

RETRY DELAY TIMER field contains the retry delay timer code

s/b

STATUS QUALIFIER field contains the status qualifier

---

comment number 494

Page=67 Subtype=Highlight Subj=Highlight Author=RElliott

Comment=

,

s/b

, then

---

comment number 495

Page=67 Subtype=Highlight Subj=Highlight Author=RElliott

Comment=

,

s/b

, then

---

comment number 496

Page=68 Subtype=Highlight Subj=Highlight Author=RElliott

Comment=

SCSI STATUS CODE field

make SCSI smallcaps

---

comment number 497

Page=68 Subtype=Highlight Subj=Highlight Author=RElliott

Comment=

,

s/b

, then

---  
comment number 498  
Page=68 Subtype=Highlight Subj=Highlight Author=RElliott  
Comment=  
,  
s/b  
, then

---  
comment number 499  
Page=68 Subtype=Highlight Subj=Highlight Author=RElliott  
Comment=  
,  
s/b  
, then

---  
comment number 500  
Page=68 Subtype=Highlight Subj=Highlight Author=RElliott  
Comment=  
,  
s/b  
, then

---  
comment number 501  
Page=68 Subtype=Highlight Subj=Highlight Author=RElliott  
Comment=  
,  
s/b  
, then

---  
comment number 502  
Page=68 Subtype=Highlight Subj=Highlight Author=RElliott  
Comment=  
,  
s/b  
, then

---  
comment number 503  
Page=68 Subtype=Highlight Subj=Highlight Author=RElliott  
Comment=  
,  
s/b  
, then

---  
comment number 504  
Page=68 Subtype=Highlight Subj=Highlight Author=RElliott  
Comment=  
,  
s/b

, then

---

comment number 505  
Page=68 Subtype=Highlight Subj=Highlight Author=RElliott  
Comment=

,  
s/b  
, then

---

comment number 506  
Page=69 Subtype=Highlight Subj=Highlight Author=RElliott  
Comment=

,  
s/b  
, then

---

comment number 507  
Page=69 Subtype=Highlight Subj=Highlight Author=RElliott  
Comment=

,  
s/b  
, then

---

comment number 508  
Page=69 Subtype=Highlight Subj=Highlight Author=RElliott  
Comment=

,  
s/b  
, then

---

comment number 509  
Page=69 Subtype=Highlight Subj=Highlight Author=RElliott  
Comment=

have  
s/b  
be set to

---

comment number 510  
Page=69 Subtype=Highlight Subj=Highlight Author=RElliott  
Comment=

,  
s/b  
, then

---

comment number 511  
Page=69 Subtype=Highlight Subj=Highlight Author=RElliott  
Comment=

,

s/b  
, then

---

comment number 512  
Page=69 Subtype=Highlight Subj=Highlight Author=RElliott  
Comment=  
SCSI command  
s/b  
command

---

comment number 513  
Page=69 Subtype=Highlight Subj=Highlight Author=RElliott  
Comment=  
SCSI command  
s/b  
command

---

comment number 514  
Page=69 Subtype=Highlight Subj=Highlight Author=RElliott  
Comment=  
SCSI command  
s/b  
command

---

comment number 515  
Page=69 Subtype=Highlight Subj=Highlight Author=RElliott  
Comment=  
bidirectional SCSI commands  
s/b  
bidirectional commands

---

comment number 516  
Page=69 Subtype=Highlight Subj=Highlight Author=RElliott  
Comment=  
bidirectional SCSI commands  
s/b  
bidirectional commands

---

comment number 517  
Page=69 Subtype=Highlight Subj=Highlight Author=RElliott  
Comment=  
bidirectional SCSI commands  
s/b  
bidirectional commands

---

comment number 518  
Page=69 Subtype=Highlight Subj=Highlight Author=RElliott  
Comment=

bidirectional SCSI commands  
s/b  
bidirectional commands

---  
comment number 519  
Page=69 Subtype=Highlight Subj=Highlight Author=RElliott  
Comment=  
read operations and write operations  
s/b  
read commands and write commands

---  
comment number 520  
Page=69 Subtype=Highlight Subj=Highlight Author=RElliott  
Comment=  
read operations and write operations  
s/b  
read commands and write commands

---  
comment number 521  
Page=69 Subtype=Highlight Subj=Highlight Author=RElliott  
Comment=  
,  
s/b  
, then

---  
comment number 522  
Page=69 Subtype=Highlight Subj=Highlight Author=RElliott  
Comment=  
,  
s/b  
, then

---  
comment number 523  
Page=69 Subtype=Highlight Subj=Highlight Author=RElliott  
Comment=  
,  
s/b  
, then

---  
comment number 524  
Page=69 Subtype=Highlight Subj=Highlight Author=RElliott  
Comment=  
,  
s/b  
, then

---  
comment number 525  
Page=70 Subtype=Highlight Subj=Highlight Author=RElliott

Comment=

The number shall be 00000004h, or 00000008h.

s/b

This field shall be set to 00000004h or 00000008h.

---

comment number 526

Page=70 Subtype=Highlight Subj=Highlight Author=RElliott

Comment=

,

s/b

, then

---

comment number 527

Page=70 Subtype=Highlight Subj=Highlight Author=RElliott

Comment=

,

s/b

, then

---

comment number 528

Page=70 Subtype=Highlight Subj=Highlight Author=RElliott

Comment=

,

s/b

, then

---

comment number 529

Page=70 Subtype=Highlight Subj=Highlight Author=RElliott

Comment=

,

s/b

, then

---

comment number 530

Page=70 Subtype=Highlight Subj=Highlight Author=RElliott

Comment=

,

s/b

, then

---

comment number 531

Page=70 Subtype=Highlight Subj=Highlight Author=RElliott

Comment=

No FCP\_SNS\_INFO is provided.

s/b

The FCP\_SNS\_INFO field is not present.

---

comment number 532

Page=70 Subtype=Highlight Subj=Highlight Author=RElliott  
Comment=

,  
s/b  
, then

---  
comment number 533  
Page=70 Subtype=Highlight Subj=Highlight Author=RElliott  
Comment=

,  
s/b  
, then

---  
comment number 534  
Page=70 Subtype=Highlight Subj=Highlight Author=RElliott  
Comment=

,  
s/b  
, then

---  
comment number 535  
Page=70 Subtype=Highlight Subj=Highlight Author=RElliott  
Comment=

SCSI command  
s/b  
command

---  
comment number 536  
Page=71 Subtype=Highlight Subj=Highlight Author=RElliott  
Comment=

QUERY UNIT ATTENTION  
s/b  
QUERY ASYNCHONOUS EVENT

to match final SAM-4

---  
comment number 537  
Page=71 Subtype=Highlight Subj=Highlight Author=RElliott  
Comment=

,  
s/b  
, then

---  
comment number 538  
Page=71 Subtype=Highlight Subj=Highlight Author=RElliott  
Comment=

,  
s/b  
, then

---

comment number 539  
Page=72 Subtype=Highlight Subj=Highlight Author=RElliott  
Comment=  
autosense data  
s/b  
sense data

---

comment number 540  
Page=72 Subtype=StrikeOut Subj=Cross-Out Author=RElliott  
Comment=FCP devices shall perform autosense.

---

comment number 541  
Page=72 Subtype=Highlight Subj=Highlight Author=RElliott  
Comment=  
SCSI status byte of CHECK CONDITION is presented as specified by SAM-4.  
s/b  
SCSI STATUS FIELD is set to CHECK CONDITION (see SAM-4).

---

comment number 542  
Page=72 Subtype=Highlight Subj=Highlight Author=RElliott  
Comment=  
,  
s/b  
, then

---

comment number 543  
Page=72 Subtype=Highlight Subj=Highlight Author=RElliott  
Comment=  
shall be zero  
s/b  
shall be set to zero

---

comment number 544  
Page=72 Subtype=Highlight Subj=Highlight Author=RElliott  
Comment=  
when  
s/b  
if

---

comment number 545  
Page=73 Subtype=Highlight Subj=Highlight Author=RElliott  
Comment=  
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 of the service delivery subsystem.

---

comment number 546

Page=73 Subtype=Highlight Subj=Highlight Author=RElliott

Comment=

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 FIELD IN PARAMETER LIST

---

comment number 547

Page=73 Subtype=Text Subj=Note Author=RElliott

Comment=

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 mode page code SPC-4

---

comment number 548

Page=73 Subtype=StrikeOut Subj=Cross-Out Author=RElliott

Comment=Control

---

comment number 549

Page=73 Subtype=StrikeOut Subj=Cross-Out Author=RElliott

Comment=Control

---

comment number 550

Page=73 Subtype=StrikeOut Subj=Cross-Out Author=RElliott

Comment=

Delete:

3Fh

Return all mode pages (valid only for the MODE SENSE command)

SPC-4

That is covered by SPC-4

---

comment number 551  
Page=73 Subtype=Highlight Subj=Highlight Author=RElliott  
Comment=

,  
s/b  
, then

---

comment number 552  
Page=74 Subtype=Highlight Subj=Comment on Text Author=curtisb  
Comment=

interconnect tenancy - why no section heading to allow easy browsing to  
this and provide an introduction to a new concept?

---

comment number 553  
Page=75 Subtype=Highlight Subj=Highlight Author=RElliott  
Comment=

,  
s/b  
, then

---

comment number 554  
Page=75 Subtype=Highlight Subj=Highlight Author=RElliott  
Comment=

the  
s/b  
, then the

---

comment number 555  
Page=76 Subtype=Highlight Subj=Highlight Author=RElliott  
Comment=

,  
s/b  
, then

---

comment number 556  
Page=76 Subtype=Highlight Subj=Highlight Author=RElliott  
Comment=

,  
s/b  
, then

---

comment number 557  
Page=76 Subtype=Highlight Subj=Highlight Author=RElliott  
Comment=

,  
s/b  
, then

---

comment number 558  
Page=76 Subtype=Highlight Subj=Highlight Author=RElliott  
Comment=

,  
s/b  
, then

---  
comment number 559  
Page=76 Subtype=Highlight Subj=Highlight Author=RElliott  
Comment=

,  
s/b  
, then

---  
comment number 560  
Page=76 Subtype=Highlight Subj=Highlight Author=RElliott  
Comment=

,  
s/b  
, then

---  
comment number 561  
Page=76 Subtype=Highlight Subj=Highlight Author=RElliott  
Comment=

,  
s/b  
, then

---  
comment number 562  
Page=76 Subtype=Highlight Subj=Highlight Author=RElliott  
Comment=  
by the state of the PRLI ELS FCP Service Parameter page DATA OVERLAY  
ALLOWED bit.  
s/b  
by the DATA OVERLAY ALLOWED bit in Process Login (see 4.14 and 6.3)

---  
comment number 563  
Page=77 Subtype=Highlight Subj=Highlight Author=RElliott  
Comment=  
initiator  
s/b  
application client

---  
comment number 564  
Page=77 Subtype=Highlight Subj=Highlight Author=RElliott  
Comment=

,  
s/b  
, then

---

comment number 565  
Page=77 Subtype=Highlight Subj=Highlight Author=RElliott  
Comment=

,  
s/b  
, then

---

comment number 566  
Page=77 Subtype=Highlight Subj=Highlight Author=RElliott  
Comment=

ENABLE PRECISE DELIVERY CHECKING  
s/b  
lowercase

to match the convention used elsewhere (e.g. in 10.2.8)

---

comment number 567  
Page=78 Subtype=StrikeOut Subj=Cross-Out Author=RElliott  
Comment=shown in

---

comment number 568  
Page=78 Subtype=Highlight Subj=Highlight Author=RElliott  
Comment=

, 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 an arbitrated loop (see FC-AL-2).

---

comment number 569  
Page=78 Subtype=Highlight Subj=Highlight Author=RElliott  
Comment=

, the target FCP\_Port attached to an arbitrated loop shall generate LIP(F7,xx) after it enables a port into a loop.

s/b  
, then the target FCP\_Port shall generate LIP(F7, xx) after it enables a port into an arbitrated loop.

---

comment number 570  
Page=78 Subtype=Highlight Subj=Highlight Author=RElliott  
Comment=

,  
s/b  
, then

---

comment number 571  
Page=78 Subtype=Highlight Subj=Highlight Author=RElliott

Comment=

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 FC-AL-2).

---

comment number 572

Page=78 Subtype=Highlight Subj=Highlight Author=RElliott

Comment=

,

s/b

, then

---

comment number 573

Page=78 Subtype=Highlight Subj=Highlight Author=RElliott

Comment=

,

s/b

, then

---

comment number 574

Page=78 Subtype=Highlight Subj=Highlight Author=RElliott

Comment=

one, a target FCP\_Port attached to an arbitrated loop (see FC-AL-2) shall

s/b

one, then the target FCP\_Port shall

---

comment number 575

Page=78 Subtype=Text Subj=Note Author=RElliott

Comment=

Global:

Each spelled out bit name in 10.4.x should be lowercase to match the convention used elsewhere (like 10.2.8)

Example:

10.4.2 The disable target originated loop initialization (DTOLI) bit (with DTOLI in smallcaps)

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 loop initialization) bit  
(with DTOLI in smallcaps)

---

comment number 576

Page=79 Subtype=Highlight Subj=Highlight Author=RElliott  
Comment=  
tasks  
s/b  
commands

---  
comment number 577  
Page=79 Subtype=Highlight Subj=Highlight Author=RElliott  
Comment=  
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 FIELD IN  
PARAMETER LIST

---  
comment number 578  
Page=79 Subtype=Highlight Subj=Highlight Author=RElliott  
Comment=  
one, a target FCP\_Port attached to an arbitrated loop (see FC-AL-2) shall  
s/b  
one, then the target FCP\_Port shall

---  
comment number 579  
Page=79 Subtype=Highlight Subj=Highlight Author=RElliott  
Comment=  
, the target FCP\_Port  
s/b  
, then it

---  
comment number 580  
Page=79 Subtype=Highlight Subj=Highlight Author=RElliott  
Comment=  
,  
s/b  
, then

---  
comment number 581  
Page=79 Subtype=Highlight Subj=Highlight Author=RElliott  
Comment=  
,  
s/b  
, then

---  
comment number 582  
Page=79 Subtype=Highlight Subj=Highlight Author=RElliott  
Comment=

,  
s/b  
, then

---  
comment number 583  
Page=79 Subtype=Highlight Subj=Highlight Author=RElliott  
Comment=  
follows  
s/b  
shall follow

---  
comment number 584  
Page=79 Subtype=Highlight Subj=Highlight Author=RElliott  
Comment=  
,  
s/b  
, then

---  
comment number 585  
Page=79 Subtype=Highlight Subj=Highlight Author=RElliott  
Comment=  
, a target FCP\_Port attached to an arbitrated loop (see FC-AL-2) shall  
s/b  
, then the target FCP\_Port shall

---  
comment number 586  
Page=79 Subtype=Highlight Subj=Highlight Author=RElliott  
Comment=  
one, a target FCP\_Port without a valid fabric login attached to an  
arbitrated loop (see FC-AL-2) shall  
s/b  
one, then the target FCP\_Port shall

---  
comment number 587  
Page=79 Subtype=Highlight Subj=Highlight Author=RElliott  
Comment=  
,  
s/b  
, then

---  
comment number 588  
Page=79 Subtype=Highlight Subj=Highlight Author=RElliott  
Comment=  
,  
s/b  
, then

---  
comment number 589

Page=79 Subtype=Highlight Subj=Highlight Author=RElliott  
Comment=

one, a target FCP\_Port attached to an arbitrated loop (see FC-AL-2) shall  
s/b  
one, then the target FCP\_Port shall

---

comment number 590

Page=79 Subtype=Highlight Subj=Highlight Author=RElliott  
Comment=

,  
s/b  
, then

---

comment number 591

Page=79 Subtype=Highlight Subj=Highlight Author=RElliott  
Comment=

one, a target FCP\_Port attached by an arbitrated loop (see FC-AL-2) shall  
s/b  
one, then the target FCP\_Port shall

---

comment number 592

Page=79 Subtype=Highlight Subj=Highlight Author=RElliott  
Comment=

tasks  
s/b  
commands

---

comment number 593

Page=80 Subtype=Highlight Subj=Highlight Author=RElliott  
Comment=

RR\_TOVSEQ\_INIT

SEQ\_INIT should be subscript

---

comment number 594

Page=80 Subtype=Highlight Subj=Highlight Author=RElliott  
Comment=

the target FCP\_Port attached by an arbitrated loop  
s/b  
then the target FCP\_Port

---

comment number 595

Page=80 Subtype=Highlight Subj=Highlight Author=RElliott  
Comment=

,  
s/b  
, then

---

comment number 596  
Page=80 Subtype=Text Subj=Note Author=RElliott  
Comment=  
There should be a separate section for RR\_TOV UNITS, or 10.4.10 should mention both in the header

---  
comment number 597  
Page=80 Subtype=Text Subj=Note Author=RElliott  
Comment=  
Change the left columns of table 32 to a single column RR\_TOV UNITS since it is a named field:  
000b  
001b  
011b  
101b

---  
comment number 598  
Page=81 Subtype=Highlight Subj=Highlight Author=RElliott  
Comment=  
Initiator | Target  
s/b  
Initiator FCP\_Port | Target FCP\_Port

---  
comment number 599  
Page=81 Subtype=Text Subj=Note Author=RElliott  
Comment=Change to lettered table footnotes, delete "NOTES:"

---  
comment number 600  
Page=81 Subtype=Highlight Subj=Highlight Author=RElliott  
Comment=  
a  
b  
c  
s/b  
a)  
b)  
c)

---  
comment number 601  
Page=81 Subtype=Highlight Subj=Highlight Author=RElliott  
Comment=  
0  
s/b  
zero

---  
comment number 602  
Page=81 Subtype=Highlight Subj=Highlight Author=RElliott  
Comment=  
1

s/b  
one

---

comment number 603  
Page=81 Subtype=Highlight Subj=Highlight Author=RElliott  
Comment=  
0  
s/b  
zero

---

comment number 604  
Page=81 Subtype=Highlight Subj=Highlight Author=RElliott  
Comment=  
1  
s/b  
one

---

comment number 605  
Page=81 Subtype=Highlight Subj=Highlight Author=RElliott  
Comment=  
Add space around x and ensure that the Symbol font multiply character is  
used, not the letter x

---

comment number 606  
Page=81 Subtype=Highlight Subj=Highlight Author=RElliott  
Comment=  
Add space around x and ensure that the Symbol font multiply character is  
used, not the letter x

---

comment number 607  
Page=81 Subtype=StrikeOut Subj=Cross-Out Author=RElliott  
Comment=,

---

comment number 608  
Page=81 Subtype=Highlight Subj=Highlight Author=RElliott  
Comment=  
,  
s/b  
, then

---

comment number 609  
Page=82 Subtype=Highlight Subj=Highlight Author=RElliott  
Comment=  
specific initiator  
s/b  
initiator FCP\_Port

---

comment number 610  
Page=82 Subtype=Highlight Subj=Highlight Author=RElliott  
Comment=

,  
s/b  
, then

---  
comment number 611  
Page=82 Subtype=Highlight Subj=Highlight Author=RElliott  
Comment=

,  
s/b  
, then

---  
comment number 612  
Page=82 Subtype=Text Subj=Note Author=RElliott  
Comment=

Split 11.4 into two sections, one for each timer. The sentence "If either of these two...before 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 a response within RR\_TOVseq\_init of the transfer of Sequence Initiative, then...

---  
comment number 613  
Page=83 Subtype=Highlight Subj=Highlight Author=RElliott  
Comment=

Usage  
s/b  
lowercase

---  
comment number 614  
Page=84 Subtype=Highlight Subj=Highlight Author=RElliott  
Comment=

bidirectional SCSI commands  
s/b  
bidirectional commands

---  
comment number 615  
Page=85 Subtype=Highlight Subj=Highlight Author=RElliott  
Comment=

,  
s/b  
, then

---  
comment number 616  
Page=85 Subtype=Highlight Subj=Highlight Author=RElliott

Comment=  
sequence  
s/b  
Sequence

---  
comment number 617  
Page=85 Subtype=Highlight Subj=Highlight Author=RElliott  
Comment=  
bidirectional SCSI commands  
s/b  
bidirectional commands

---  
comment number 618  
Page=85 Subtype=Highlight Subj=Highlight Author=RElliott  
Comment=  
bidirectional SCSI command  
s/b  
bidirectional command

---  
comment number 619  
Page=85 Subtype=Highlight Subj=Highlight Author=RElliott  
Comment=  
bidirectional SCSI command  
s/b  
bidirectional command

---  
comment number 620  
Page=85 Subtype=Highlight Subj=Highlight Author=RElliott  
Comment=  
bidirectional SCSI command  
s/b  
bidirectional command

---  
comment number 621  
Page=85 Subtype=Highlight Subj=Highlight Author=RElliott  
Comment=  
bidirectional SCSI command  
s/b  
bidirectional command

---  
comment number 622  
Page=86 Subtype=Highlight Subj=Highlight Author=RElliott  
Comment=  
,  
s/b  
, then

---  
comment number 623

Page=86 Subtype=Highlight Subj=Highlight Author=RElliott  
Comment=

,  
s/b  
, then

---

comment number 624  
Page=86 Subtype=Highlight Subj=Highlight Author=RElliott  
Comment=  
sequence  
s/b  
Sequence

---

comment number 625  
Page=86 Subtype=Highlight Subj=Highlight Author=RElliott  
Comment=  
tasks  
s/b  
commands

---

comment number 626  
Page=87 Subtype=Highlight Subj=Highlight Author=RElliott  
Comment=  
RX\_ID field

RX\_ID s/b smallcaps

---

comment number 627  
Page=87 Subtype=StrikeOut Subj=Cross-Out Author=RElliott  
Comment="

---

comment number 628  
Page=87 Subtype=Highlight Subj=Highlight Author=RElliott  
Comment=

,  
s/b  
, then

---

comment number 629  
Page=87 Subtype=Highlight Subj=Highlight Author=RElliott  
Comment=

,  
s/b  
, then

---

comment number 630  
Page=87 Subtype=Highlight Subj=Highlight Author=RElliott  
Comment=

,  
s/b  
, then

---  
comment number 631  
Page=87 Subtype=Highlight Subj=Highlight Author=RElliott  
Comment=

,  
s/b  
, then

---  
comment number 632  
Page=87 Subtype=Highlight Subj=Highlight Author=RElliott  
Comment=  
sequence  
s/b  
Sequence

---  
comment number 633  
Page=87 Subtype=Highlight Subj=Highlight Author=RElliott  
Comment=  
SCSI task  
s/b  
command

---  
comment number 634  
Page=88 Subtype=Highlight Subj=Highlight Author=RElliott  
Comment=  
reason code explanation set to  
s/b  
a Reason Code Explanation set to

---  
comment number 635  
Page=88 Subtype=Highlight Subj=Highlight Author=RElliott  
Comment=  
the reason code of  
s/b  
a Reason Code set to

---  
comment number 636  
Page=88 Subtype=Highlight Subj=Highlight Author=RElliott  
Comment=  
,  
s/b  
, then

---  
comment number 637  
Page=88 Subtype=Highlight Subj=Highlight Author=RElliott

Comment=

,  
s/b  
, then

---

comment number 638  
Page=88 Subtype=Highlight Subj=Highlight Author=RElliott  
Comment=

,  
s/b  
, then

---

comment number 639  
Page=88 Subtype=Highlight Subj=Highlight Author=RElliott  
Comment=

,  
s/b  
, then

---

comment number 640  
Page=88 Subtype=Highlight Subj=Highlight Author=RElliott  
Comment=

,  
s/b  
, then

---

comment number 641  
Page=88 Subtype=Highlight Subj=Highlight Author=RElliott  
Comment=

,  
s/b  
, then

---

comment number 642  
Page=88 Subtype=Underline Subj=Underline Author=RElliott  
Comment=  
retransmit

This sentence needs a subject.

---

comment number 643  
Page=88 Subtype=Highlight Subj=Highlight Author=RElliott  
Comment=

,  
s/b  
, then

---

comment number 644

Page=88 Subtype=Highlight Subj=Highlight Author=RElliott  
Comment=

,  
s/b  
, then

---

comment number 645  
Page=89 Subtype=Highlight Subj=Highlight Author=RElliott  
Comment=  
OX\_ID;  
s/b  
OX\_ID field value;

---

comment number 646  
Page=89 Subtype=Highlight Subj=Highlight Author=RElliott  
Comment=  
S\_ID;and  
s/b  
S\_ID field value; and

---

comment number 647  
Page=89 Subtype=Highlight Subj=Highlight Author=RElliott  
Comment=  
,  
s/b  
, then

---

comment number 648  
Page=89 Subtype=Highlight Subj=Highlight Author=RElliott  
Comment=  
,  
s/b  
, then

---

comment number 649  
Page=89 Subtype=StrikeOut Subj=Cross-Out Author=RElliott  
Comment=  
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,"

since SAM-4 doesn't define untagged commands any more.

---

comment number 650

Page=90 Subtype=Highlight Subj=Highlight Author=RElliott  
Comment=  
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  
s/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  
ERROR MESSAGE RECEIVED

---  
comment number 651  
Page=90 Subtype=Highlight Subj=Highlight Author=RElliott  
Comment=  
,  
s/b  
, then

---  
comment number 652  
Page=90 Subtype=Highlight Subj=Highlight Author=RElliott  
Comment=  
,  
s/b  
, then

---  
comment number 653  
Page=90 Subtype=Highlight Subj=Highlight Author=RElliott  
Comment=  
,  
s/b  
, then

---  
comment number 654  
Page=90 Subtype=Highlight Subj=Highlight Author=RElliott  
Comment=  
with the Relative Offset parameter specified by the SRR FCP\_LS request  
s/b  
with the FCP\_DATA\_R0 field in the FCP\_XFER\_RDY IU set to the value of the  
RELATIVE OFFSET field in the SRR

---  
comment number 655  
Page=91 Subtype=Highlight Subj=Highlight Author=RElliott  
Comment=  
reason code explanation set to  
s/b  
a Reason Code Explanation set to

---  
comment number 656  
Page=91 Subtype=Highlight Subj=Highlight Author=RElliott  
Comment=

the reason code of  
s/b  
a Reason Code set to

---  
comment number 657  
Page=91 Subtype=Highlight Subj=Highlight Author=RElliott  
Comment=  
target devices  
s/b  
FCP target devices

---  
comment number 658  
Page=91 Subtype=Highlight Subj=Highlight Author=RElliott  
Comment=  
,  
s/b  
, then

---  
comment number 659  
Page=91 Subtype=Highlight Subj=Highlight Author=RElliott  
Comment=  
,  
s/b  
, then

---  
comment number 660  
Page=91 Subtype=Highlight Subj=Highlight Author=RElliott  
Comment=  
,  
s/b  
, then

---  
comment number 661  
Page=91 Subtype=Highlight Subj=Highlight Author=RElliott  
Comment=  
,  
s/b  
, then

---  
comment number 662  
Page=91 Subtype=Highlight Subj=Highlight Author=RElliott  
Comment=  
the  
s/b  
, then the

---  
comment number 663  
Page=91 Subtype=Highlight Subj=Highlight Author=RElliott

Comment=

,  
s/b  
, then

---

comment number 664  
Page=91 Subtype=Highlight Subj=Highlight Author=RElliott  
Comment=  
sequence  
s/b  
Sequence

---

comment number 665  
Page=92 Subtype=Highlight Subj=Highlight Author=RElliott  
Comment=  
,  
s/b  
, then

---

comment number 666  
Page=92 Subtype=Highlight Subj=Highlight Author=RElliott  
Comment=  
,  
s/b  
, then

---

comment number 667  
Page=92 Subtype=Highlight Subj=Highlight Author=RElliott  
Comment=  
,  
s/b  
, then

---

comment number 668  
Page=92 Subtype=Highlight Subj=Highlight Author=RElliott  
Comment=  
,  
s/b  
, then

---

comment number 669  
Page=92 Subtype=Highlight Subj=Highlight Author=RElliott  
Comment=  
,  
s/b  
, then

---

comment number 670

Page=92 Subtype=Highlight Subj=Highlight Author=RElliott  
Comment=

,  
s/b  
, then

---

comment number 671  
Page=92 Subtype=Highlight Subj=Highlight Author=RElliott  
Comment=

,  
s/b  
, then

---

comment number 672  
Page=93 Subtype=Highlight Subj=Highlight Author=RElliott  
Comment=

,  
s/b  
, then

---

comment number 673  
Page=93 Subtype=Highlight Subj=Highlight Author=RElliott  
Comment=

,  
s/b  
, then

---

comment number 674  
Page=93 Subtype=Highlight Subj=Highlight Author=RElliott  
Comment=

,  
s/b  
, then

---

comment number 675  
Page=94 Subtype=Highlight Subj=Highlight Author=RElliott  
Comment=

retransmission  
s/b  
retransmission

---

comment number 676  
Page=94 Subtype=Highlight Subj=Highlight Author=RElliott  
Comment=

Port\_Name  
s/b  
N\_Port\_Name

---

comment number 677  
Page=94 Subtype=Highlight Subj=Highlight Author=RElliott  
Comment=  
Port\_Name  
s/b  
N\_Port\_Name

---

comment number 678  
Page=94 Subtype=Text Subj=Note Author=RElliott  
Comment=Change to lettered table footnotes, delete "NOTES:"

---

comment number 679  
Page=94 Subtype=StrikeOut Subj=Cross-Out Author=RElliott  
Comment=  
Delete this section header  
A.1 Definition of procedure terms

since there is no A.2

---

comment number 680  
Page=94 Subtype=Highlight Subj=Highlight Author=RElliott  
Comment=  
tasks  
s/b  
commands and task management functions

---

comment number 681  
Page=94 Subtype=Highlight Subj=Highlight Author=RElliott  
Comment=  
tasks  
s/b  
commands

---

comment number 682  
Page=94 Subtype=Highlight Subj=Highlight Author=RElliott  
Comment=  
add:  
and enables the task router and task manager(s) to receive and process task management functions.

---

comment number 683  
Page=94 Subtype=Highlight Subj=Highlight Author=RElliott  
Comment=  
nexus  
s/b  
I\_T\_L\_Q nexus

---

comment number 684

Page=94 Subtype=StrikeOut Subj=Cross-Out Author=curtisb  
Comment=

---

comment number 685  
Page=94 Subtype=Caret Subj=Replacement Text Author=curtisb  
Comment=retranmission should be retransmission

---

comment number 686  
Page=94 Subtype=StrikeOut Subj=Cross-Out Author=curtisb  
Comment=

---

comment number 687  
Page=94 Subtype=Caret Subj=Replacement Text Author=curtisb  
Comment=retranmission should be retransmission

---

comment number 688  
Page=95 Subtype=Highlight Subj=Highlight Author=RElliott  
Comment=  
init = initiator  
s/b  
init = SCSI initiator port

---

comment number 689  
Page=95 Subtype=Highlight Subj=Highlight Author=RElliott  
Comment=  
targ = target  
s/b  
target = SCSI target port

---

comment number 690  
Page=95 Subtype=StrikeOut Subj=Cross-Out Author=RElliott  
Comment=  
initiator SCSI ID  
SAM-4  
this standard  
DS targ  
or TM targ

---

comment number 691  
Page=95 Subtype=Text Subj=Note Author=RElliott  
Comment=Change to lettered table footnotes, delete "Notes"

---

comment number 692  
Page=95 Subtype=Text Subj=Note Author=RElliott  
Comment=  
Add  
status qualifier | SAM-4 | SAM-4 | DS -> targ -> init -> AC

---

comment number 693  
Page=95 Subtype=Text Subj=Note Author=RElliott  
Comment=  
Add  
command priority | SAM-4 | SAM-4/cmd | AC -> init -> targ -> DS

---

comment number 694  
Page=96 Subtype=Highlight Subj=Highlight Author=RElliott  
Comment=  
SCSI FCP read operation  
s/b  
read command

(change section and table headers too)

---

comment number 695  
Page=97 Subtype=Highlight Subj=Highlight Author=RElliott  
Comment=  
SCSI command  
s/b  
command

---

comment number 696  
Page=97 Subtype=Highlight Subj=Highlight Author=RElliott  
Comment=  
SCSI FCP write operation  
s/b  
write command

(change section and table headers too)

---

comment number 697  
Page=97 Subtype=Highlight Subj=Highlight Author=RElliott  
Comment=  
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

(change section and table headers too)

---

comment number 698  
Page=98 Subtype=Highlight Subj=Highlight Author=RElliott  
Comment=  
SCSI read operation  
s/b  
read command

(change section and table headers too)

---

comment number 699  
Page=98 Subtype=Highlight Subj=Highlight Author=RElliott  
Comment=  
SCSI write operation  
s/b  
write command

(change section and table headers too)

---

comment number 700  
Page=98 Subtype=Highlight Subj=Highlight Author=RElliott  
Comment=  
FCP\_XFR\_RDY  
s/b  
FCP\_XFER\_RDY

---

comment number 701  
Page=99 Subtype=Highlight Subj=Highlight Author=RElliott  
Comment=  
SCSI FCP bidirectional command  
s/b  
bidirectional command

(change section and table headers too)

---

comment number 702  
Page=99 Subtype=Highlight Subj=Highlight Author=RElliott  
Comment=  
SCSI FCP bidirectional command  
s/b  
bidirectional command

(change section and table headers too)

---

comment number 703  
Page=100 Subtype=Highlight Subj=Highlight Author=RElliott  
Comment=  
SCSI FCP bidirectional command  
s/b  
bidirectional command

(change section and table headers too)

---

comment number 704  
Page=101 Subtype=Highlight Subj=Highlight Author=RElliott  
Comment=

SCSI FCP bidirectional command  
s/b  
bidirectional command

(change section and table headers too)

---

comment number 705  
Page=102 Subtype=StrikeOut Subj=Cross-Out Author=RElliott  
Comment=  
Delete this section, since linked commands are obsolete in SAM-4.

B.1.11SCSI linked commands

---

comment number 706  
Page=103 Subtype=Highlight Subj=Highlight Author=RElliott  
Comment=  
SCSI Task Management function  
s/b  
task management function

(change section and table headers too)

---

comment number 707  
Page=103 Subtype=Highlight Subj=Highlight Author=RElliott  
Comment=  
Task Management function  
s/b  
lowercase

---

comment number 708  
Page=103 Subtype=Highlight Subj=Highlight Author=RElliott  
Comment=  
SCSI WRITE command  
s/b  
write command

(change section and table headers too)

---

comment number 709  
Page=104 Subtype=Highlight Subj=Highlight Author=RElliott  
Comment=  
an FCP write  
s/b  
a write command

(change section and table headers too)

---

comment number 710  
Page=104 Subtype=Highlight Subj=Highlight Author=RElliott

Comment=  
 Xfer Seq Initiative  
 s/b  
 Transfer Sequence Initiative

---  
 comment number 711  
 Page=104 Subtype=Highlight Subj=Highlight Author=RElliott  
 Comment=  
 Xfer Seq Initiative  
 s/b  
 Transfer Sequence Initiative

---  
 comment number 712  
 Page=104 Subtype=Highlight Subj=Highlight Author=RElliott  
 Comment=  
 Xfer Seq Initiative  
 s/b  
 Transfer Sequence Initiative

---  
 comment number 713  
 Page=104 Subtype=Highlight Subj=Highlight Author=RElliott  
 Comment=  
 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 B.3.

---  
 comment number 714  
 Page=104 Subtype=Highlight Subj=Highlight Author=RElliott  
 Comment=  
 Initiator Frames Target Frames  
 s/b  
 FCP initiator port frames      FCP target port frames

---  
 comment number 715  
 Page=104 Subtype=Text Subj=Note Author=RElliott  
 Comment=

Add "class 2" to the section header and paragraph introducing the figure.

---

comment number 716  
Page=104 Subtype=Highlight Subj=Highlight Author=RElliott  
Comment=  
SOFi2, EOFn, and EOFt have not been defined in this standard. Add a key:  
list at the bottom of each figure using them.

---

comment number 717  
Page=105 Subtype=Highlight Subj=Highlight Author=RElliott  
Comment=  
frameframe  
s/b  
frame

---

comment number 718  
Page=105 Subtype=Highlight Subj=Highlight Author=RElliott  
Comment=  
Xfer Seq Initiative  
s/b  
Transfer Sequence Initiative

---

comment number 719  
Page=105 Subtype=Highlight Subj=Highlight Author=RElliott  
Comment=  
Hold Seq Initiative  
s/b  
Hold Sequence Initiative

---

comment number 720  
Page=105 Subtype=Highlight Subj=Highlight Author=RElliott  
Comment=  
Hold Seq Initiative  
s/b  
Hold Sequence Initiative

---

comment number 721  
Page=105 Subtype=Highlight Subj=Highlight Author=RElliott  
Comment=  
Initiator Frames Target Frames  
s/b  
FCP initiator port frames      FCP target port frames

---

comment number 722  
Page=106 Subtype=Highlight Subj=Highlight Author=RElliott  
Comment=  
an FCP read  
s/b

a read command

(change section and table headers too)

---

comment number 723  
Page=106 Subtype=Highlight Subj=Highlight Author=RElliott  
Comment=  
Xfer Seq Initiative  
s/b  
Transfer Sequence Initiative

---

comment number 724  
Page=106 Subtype=Highlight Subj=Highlight Author=RElliott  
Comment=  
Xfer Seq Initiative  
s/b  
Transfer Sequence Initiative

---

comment number 725  
Page=106 Subtype=Highlight Subj=Highlight Author=RElliott  
Comment=  
Initiator Frames Target Frames  
s/b  
FCP initiator port frames      FCP target port frames

---

comment number 726  
Page=106 Subtype=Text Subj=Note Author=RElliott  
Comment=  
Add "class 2" to the section header and paragraph introducing the figure.

---

comment number 727  
Page=107 Subtype=Highlight Subj=Highlight Author=RElliott  
Comment=  
Hold Seq Initiative  
s/b  
Hold Sequence Initiative

---

comment number 728  
Page=107 Subtype=Highlight Subj=Highlight Author=RElliott  
Comment=  
Hold Seq Initiative  
s/b  
Hold Sequence Initiative

---

comment number 729  
Page=107 Subtype=Highlight Subj=Highlight Author=RElliott  
Comment=  
Hold Seq Initiative

s/b  
Hold Sequence Initiative

---  
comment number 730  
Page=107 Subtype=Highlight Subj=Highlight Author=RElliott  
Comment=  
FCP Initiator Frames FCP Target Frames  
s/b  
FCP initiator port frames      FCP target port frames

---  
comment number 731  
Page=109 Subtype=Highlight Subj=Highlight Author=RElliott  
Comment=  
ABTS (Sequence)  
s/bABTS

---  
comment number 732  
Page=109 Subtype=Highlight Subj=Highlight Author=RElliott  
Comment=  
In all annex C figures:  
Initiator      Target  
s/b  
Initiator FCP\_Port    Target FCP\_Port

---  
comment number 733  
Page=111 Subtype=Highlight Subj=Highlight Author=RElliott  
Comment=  
REC ELS  
s/b  
REC ELS

---  
comment number 734  
Page=111 Subtype=Highlight Subj=Highlight Author=RElliott  
Comment=  
ABTS (Sequence)  
s/b  
ABTS

---  
comment number 735  
Page=111 Subtype=Highlight Subj=Highlight Author=RElliott  
Comment=  
ABTS (Sequence)  
s/b  
ABTS

---  
comment number 736  
Page=112 Subtype=Highlight Subj=Highlight Author=RElliott  
Comment=

ABTS (Sequence)

s/b

ABTS

---

comment number 737

Page=113 Subtype=Highlight Subj=Highlight Author=RElliott

Comment=

REC\_TOV\*

s/b

REC\_TOV

---

comment number 738

Page=113 Subtype=Highlight Subj=Highlight Author=RElliott

Comment=

REC\_TOV\*

s/b

REC\_TOV

---

comment number 739

Page=113 Subtype=Highlight Subj=Highlight Author=RElliott

Comment=

REC\_TOV\*

s/b

REC\_TOV

---

comment number 740

Page=113 Subtype=Highlight Subj=Highlight Author=RElliott

Comment=

(RO=0)

s/b

(FCP\_DATA\_RO=0)

---

comment number 741

Page=113 Subtype=Highlight Subj=Highlight Author=RElliott

Comment=

(RO=0)

s/b

(FCP\_DATA\_RO=0)

---

comment number 742

Page=114 Subtype=Highlight Subj=Highlight Author=RElliott

Comment=

ABTS (Sequence)

s/b

ABTS

---

comment number 743

Page=114 Subtype=Highlight Subj=Highlight Author=RElliott

Comment=  
(RO=0)  
s/b  
(FCP\_DATA\_RO=0)

---  
comment number 744  
Page=114 Subtype=Highlight Subj=Highlight Author=RElliott  
Comment=  
(RO=0)  
s/b  
(FCP\_DATA\_RO=0)

---  
comment number 745  
Page=115 Subtype=Highlight Subj=Highlight Author=RElliott  
Comment=  
ABTS (Sequence)  
s/b  
ABTS

---  
comment number 746  
Page=115 Subtype=Highlight Subj=Highlight Author=RElliott  
Comment=  
(RO=0)  
s/b  
(FCP\_DATA\_RO=0)

---  
comment number 747  
Page=116 Subtype=Highlight Subj=Highlight Author=RElliott  
Comment=  
RR\_TOVSEQ\_INI  
s/b  
RR\_TOVSEQ\_INIT

---  
comment number 748  
Page=116 Subtype=Highlight Subj=Highlight Author=RElliott  
Comment=  
REC\_TOV\*  
s/b  
REC\_TOV

---  
comment number 749  
Page=116 Subtype=Highlight Subj=Highlight Author=RElliott  
Comment=  
REC\_TOV\*  
s/b  
REC\_TOV

---  
comment number 750

Page=117 Subtype=Highlight Subj=Highlight Author=RElliott  
Comment=  
ABTS (Sequence)  
s/b  
ABTS

---  
comment number 751  
Page=118 Subtype=Highlight Subj=Highlight Author=RElliott  
Comment=  
ABTS (Sequence)  
s/b  
ABTS

---  
comment number 752  
Page=119 Subtype=Highlight Subj=Highlight Author=RElliott  
Comment=  
reason code of  
s/b  
Reason Code set to

---  
comment number 753  
Page=119 Subtype=Highlight Subj=Highlight Author=RElliott  
Comment=  
the reason code explanation of  
s/b  
Reason Code Explanation set to

---  
comment number 754  
Page=119 Subtype=Highlight Subj=Highlight Author=RElliott  
Comment=  
ABTS (Sequence)  
s/b  
ABTS

---  
comment number 755  
Page=120 Subtype=Highlight Subj=Highlight Author=RElliott  
Comment=  
Invalid OX\_ID - RX\_ID  
s/b  
Invalid OX\_ID - RX\_ID combination

---  
comment number 756  
Page=120 Subtype=Highlight Subj=Highlight Author=RElliott  
Comment=  
ABTS (Sequence)  
s/b  
ABTS

---

comment number 757  
Page=120 Subtype=Highlight Subj=Highlight Author=RElliott  
Comment=  
ABTS (Sequence)  
s/b  
ABTS

---  
comment number 758  
Page=120 Subtype=Highlight Subj=Highlight Author=RElliott  
Comment=  
ABTS (Sequence)  
s/b  
ABTS

---  
comment number 759  
Page=121 Subtype=Highlight Subj=Highlight Author=RElliott  
Comment=  
(seq=1, cnt=0, R0=0)  
s/b  
SEQ\_ID=1, SEQ\_CNT=0, PARAMETER=0

---  
comment number 760  
Page=121 Subtype=Highlight Subj=Highlight Author=RElliott  
Comment=  
seq=1, cnt=1  
s/b  
SEQ\_ID=1, SEQ\_CNT=1

---  
comment number 761  
Page=121 Subtype=Highlight Subj=Highlight Author=RElliott  
Comment=  
(seq=2, cnt=0, R0=0)  
s/b  
(SEQ\_ID=2, SEQ\_CNT=0, PARAMETER=0)

---  
comment number 762  
Page=121 Subtype=Highlight Subj=Highlight Author=RElliott  
Comment=  
(seq=2, cnt=1)  
s/b  
(SEQ\_ID=2, SEQ\_CNT=1)

---  
comment number 763  
Page=121 Subtype=Highlight Subj=Highlight Author=RElliott  
Comment=  
(R0=0)  
s/b  
(FCP\_DATA\_R0=0)

---

comment number 764  
Page=121 Subtype=Highlight Subj=Highlight Author=RElliott  
Comment=  
(RO=0)  
s/b  
(FCP\_DATA\_RO=0)

---

comment number 765  
Page=121 Subtype=Highlight Subj=Highlight Author=RElliott  
Comment=  
(RO=0)  
s/b  
(RELATIVE OFFSET=0)

---

comment number 766  
Page=122 Subtype=Highlight Subj=Highlight Author=RElliott  
Comment=  
ABTS (Sequence)  
s/b  
ABTS

---

comment number 767  
Page=122 Subtype=Highlight Subj=Highlight Author=RElliott  
Comment=  
(seq=1, cnt=0, RO=0)  
s/b  
(SEQ\_ID=1, SEQ\_CNT=0, PARAMETER=0)

---

comment number 768  
Page=122 Subtype=Highlight Subj=Highlight Author=RElliott  
Comment=  
(seq=1, cnt=1)  
s/b  
(SEQ\_ID=1, SEQ\_CNT=1)

---

comment number 769  
Page=122 Subtype=Highlight Subj=Highlight Author=RElliott  
Comment=  
(seq=2, cnt=0, RO=0)  
s/b  
(SEQ\_ID=2, SEQ\_CNT=0, PARAMETER=0)

---

comment number 770  
Page=122 Subtype=Highlight Subj=Highlight Author=RElliott  
Comment=  
(seq=2, cnt=1)  
s/b  
(SEQ\_ID=2, SEQ\_CNT=1)

---

comment number 771  
Page=122 Subtype=Highlight Subj=Highlight Author=RElliott  
Comment=  
(RO=0)  
s/b  
(FCP\_DATA\_RO=0)

---

comment number 772  
Page=122 Subtype=Highlight Subj=Highlight Author=RElliott  
Comment=  
(RO=0)  
s/b  
(FCP\_DATA\_RO=0)

and add a space before (

---

comment number 773  
Page=122 Subtype=Highlight Subj=Highlight Author=RElliott  
Comment=  
(RO=0)  
s/b  
(RELATIVE OFFSET=0)

---

comment number 774  
Page=123 Subtype=Highlight Subj=Highlight Author=RElliott  
Comment=  
(seq=1, cnt=0, RO=0)  
s/b  
(SEQ\_ID=1, SEQ\_CNT=0, PARAMETER=0)

---

comment number 775  
Page=123 Subtype=Highlight Subj=Highlight Author=RElliott  
Comment=  
(seq=1, cnt=1)  
s/b  
(SEQ\_ID=1, SEQ\_CNT=1)

---

comment number 776  
Page=123 Subtype=Highlight Subj=Highlight Author=RElliott  
Comment=  
(seq=2, cnt=0, RO=0)  
s/b  
(SEQ\_ID=2, SEQ\_CNT=0, PARAMETER=0)

---

comment number 777  
Page=123 Subtype=Highlight Subj=Highlight Author=RElliott  
Comment=

(seq=2, cnt=1)

s/b

(SEQ\_ID=2, SEQ\_CNT=1)

---

comment number 778

Page=123 Subtype=Highlight Subj=Highlight Author=RElliott

Comment=

(RO=0)

s/b

(FCP\_DATA\_RO=0)

---

comment number 779

Page=123 Subtype=Highlight Subj=Highlight Author=RElliott

Comment=

(RO=0)

s/b

(FCP\_DATA\_RO=0)

---

comment number 780

Page=123 Subtype=Highlight Subj=Highlight Author=RElliott

Comment=

(RO=0)

s/b

(RELATIVE OFFSET=0)

---

comment number 781

Page=124 Subtype=Highlight Subj=Highlight Author=RElliott

Comment=

ABTS (Sequence)

s/b

ABTS

---

comment number 782

Page=124 Subtype=Highlight Subj=Highlight Author=RElliott

Comment=

(seq=1, cnt=0, RO=0)

s/b

(SEQ\_ID=1, SEQ\_CNT=0, PARAMETER=0)

---

comment number 783

Page=124 Subtype=Highlight Subj=Highlight Author=RElliott

Comment=

(seq=1, cnt=1)

s/b

(SEQ\_ID=1, SEQ\_CNT=1)

---

comment number 784

Page=124 Subtype=Highlight Subj=Highlight Author=RElliott

Comment=  
(seq=2, cnt=0, R0=0)  
s/b  
(SEQ\_ID=2, SEQ\_CNT=0, PARAMETER=0)

---  
comment number 785  
Page=124 Subtype=Highlight Subj=Highlight Author=RElliott  
Comment=  
(seq=2, cnt=1)  
s/b  
(SEQ\_ID=2, SEQ\_CNT=1)

---  
comment number 786  
Page=124 Subtype=Highlight Subj=Highlight Author=RElliott  
Comment=  
(R0=0)  
s/b  
(FCP\_DATA\_R0=0)

---  
comment number 787  
Page=124 Subtype=Highlight Subj=Highlight Author=RElliott  
Comment=  
(R0=0)  
s/b  
(FCP\_DATA\_R0=0)

and add a space before (

---  
comment number 788  
Page=124 Subtype=Highlight Subj=Highlight Author=RElliott  
Comment=  
(R0=0)  
s/b  
(RELATIVE OFFSET=0)

---  
comment number 789  
Page=125 Subtype=Highlight Subj=Highlight Author=RElliott  
Comment=  
REC\_TOV\*  
s/b  
REC\_TOV

---  
comment number 790  
Page=125 Subtype=Highlight Subj=Highlight Author=RElliott  
Comment=  
REC\_TOV\*  
s/b  
REC\_TOV

---

comment number 791  
Page=125 Subtype=Highlight Subj=Highlight Author=RElliott  
Comment=  
(seq=1, cnt=0, R0=0)  
s/b  
(SEQ\_ID=1, SEQ\_CNT=0, PARAMETER=0)

---

comment number 792  
Page=125 Subtype=Highlight Subj=Highlight Author=RElliott  
Comment=  
(seq=1, cnt=1)  
s/b  
(SEQ\_ID=1, SEQ\_CNT=1)

---

comment number 793  
Page=125 Subtype=Highlight Subj=Highlight Author=RElliott  
Comment=  
(seq=2, cnt=0, R0=0)  
s/b  
(SEQ\_ID=2, SEQ\_CNT=0, PARAMETER=0)

---

comment number 794  
Page=125 Subtype=Highlight Subj=Highlight Author=RElliott  
Comment=  
(seq=2, cnt=1)  
s/b  
(SEQ\_ID=2, SEQ\_CNT=1)

---

comment number 795  
Page=125 Subtype=Highlight Subj=Highlight Author=RElliott  
Comment=  
(R0=0)  
s/b  
(RELATIVE OFFSET=0)

---

comment number 796  
Page=125 Subtype=StrikeOut Subj=Cross-Out Author=curtisb  
Comment=

---

comment number 797  
Page=125 Subtype=Caret Subj=Replacement Text Author=curtisb  
Comment=

FCP\_DATA retransmission uses a new

---

comment number 798  
Page=126 Subtype=Highlight Subj=Highlight Author=RElliott

Comment=  
ABTS (Sequence)  
s/b  
ABTS

---  
comment number 799  
Page=126 Subtype=Highlight Subj=Highlight Author=RElliott  
Comment=  
(seq=1, cnt=0, R0=0)  
s/b  
(SEQ\_ID=1, SEQ\_CNT=0, PARAMETER=0)

---  
comment number 800  
Page=126 Subtype=Highlight Subj=Highlight Author=RElliott  
Comment=  
(seq=1, cnt=1)  
s/b  
(SEQ\_ID=1, SEQ\_CNT=1)

---  
comment number 801  
Page=126 Subtype=Highlight Subj=Highlight Author=RElliott  
Comment=  
(seq=2, cnt=0, R0=0)  
s/b  
(SEQ\_ID=2, SEQ\_CNT=0, PARAMETER=0)

---  
comment number 802  
Page=126 Subtype=Highlight Subj=Highlight Author=RElliott  
Comment=  
(seq=2, cnt=1)  
s/b  
(SEQ\_ID=2, SEQ\_CNT=1)

---  
comment number 803  
Page=126 Subtype=Highlight Subj=Highlight Author=RElliott  
Comment=  
(R0=0)  
s/b  
(RELATIVE OFFSET=0)

---  
comment number 804  
Page=127 Subtype=Highlight Subj=Highlight Author=RElliott  
Comment=  
REC\_TOV\*  
s/b  
REC\_TOV

---  
comment number 805

Page=127 Subtype=Highlight Subj=Highlight Author=RElliott  
Comment=  
REC\_TOV\*  
s/b  
REC\_TOV

---

comment number 806  
Page=127 Subtype=Highlight Subj=Highlight Author=RElliott  
Comment=  
is

add space before

---

comment number 807  
Page=127 Subtype=Highlight Subj=Highlight Author=RElliott  
Comment=  
(seq=1, cnt=0, R0=0)  
s/b  
(SEQ\_ID=1, SEQ\_CNT=0, PARAMETER=0)

---

comment number 808  
Page=127 Subtype=Highlight Subj=Highlight Author=RElliott  
Comment=  
(seq=1, cnt=1)  
s/b  
(SEQ\_ID=1, SEQ\_CNT=1)

---

comment number 809  
Page=127 Subtype=Highlight Subj=Highlight Author=RElliott  
Comment=  
(seq=2, cnt=0, R0=0)  
s/b  
(SEQ\_ID=2, SEQ\_CNT=0, PARAMETER=0)

---

comment number 810  
Page=127 Subtype=Highlight Subj=Highlight Author=RElliott  
Comment=  
(seq=2, cnt=1)  
s/b  
(SEQ\_ID=2, SEQ\_CNT=1)

---

comment number 811  
Page=127 Subtype=Highlight Subj=Highlight Author=RElliott  
Comment=  
(R0=0)  
s/b  
(RELATIVE OFFSET=0)

---

comment number 812  
Page=127 Subtype=StrikeOut Subj=Cross-Out Author=curtisb  
Comment=

---

comment number 813  
Page=127 Subtype=Caret Subj=Replacement Text Author=curtisb  
Comment=

FCP\_DATA retransmission uses a new -- again something seems left off -  
probably "Exchange."

---

comment number 814  
Page=128 Subtype=Highlight Subj=Highlight Author=RElliott  
Comment=  
sequence  
s/b  
Sequence

---

comment number 815  
Page=128 Subtype=Highlight Subj=Highlight Author=RElliott  
Comment=  
Error  
s/b  
error

---

comment number 816  
Page=128 Subtype=Highlight Subj=Highlight Author=RElliott  
Comment=  
ABTS (Sequence)  
s/b  
ABTS

---

comment number 817  
Page=128 Subtype=Highlight Subj=Highlight Author=RElliott  
Comment=  
(seq=1, cnt=0, R0=0)  
s/b  
(SEQ\_ID=1, SEQ\_CNT=0, PARAMETER=0)

---

comment number 818  
Page=128 Subtype=Highlight Subj=Highlight Author=RElliott  
Comment=  
(seq=1, cnt=1)  
s/b  
(SEQ\_ID=1, SEQ\_CNT=1)

---

comment number 819  
Page=128 Subtype=Highlight Subj=Highlight Author=RElliott

Comment=  
(seq=2, cnt=0, R0=0)  
s/b  
(SEQ\_ID=2, SEQ\_CNT=0, PARAMETER=0)

---  
comment number 820  
Page=128 Subtype=Highlight Subj=Highlight Author=RElliott  
Comment=  
(seq=2, cnt=1)  
s/b  
(SEQ\_ID=2, SEQ\_CNT=1)

---  
comment number 821  
Page=128 Subtype=Highlight Subj=Highlight Author=RElliott  
Comment=  
(R0=0)  
s/b  
(RELATIVE OFFSET=0)

---  
comment number 822  
Page=129 Subtype=Highlight Subj=Highlight Author=RElliott  
Comment=  
ABTS (Sequence)  
s/b  
ABTS

---  
comment number 823  
Page=129 Subtype=Highlight Subj=Highlight Author=RElliott  
Comment=  
(seq=1, cnt=0, R0=0)  
s/b  
(SEQ\_ID=1, SEQ\_CNT=0, PARAMETER=0)

---  
comment number 824  
Page=130 Subtype=Highlight Subj=Highlight Author=RElliott  
Comment=  
ABTS (Sequence)  
s/b  
the ABTS

---  
comment number 825  
Page=130 Subtype=Highlight Subj=Highlight Author=RElliott  
Comment=  
ABTS (Sequence)  
s/b  
ABTS

---  
comment number 826

Page=130 Subtype=Highlight Subj=Highlight Author=RElliott  
Comment=  
(seq=1, cnt=0, R0=0)  
s/b  
(SEQ\_ID=1, SEQ\_CNT=0, PARAMETER=0)

---  
comment number 827  
Page=130 Subtype=Highlight Subj=Highlight Author=RElliott  
Comment=  
(seq=1, cnt=1)  
s/b  
(SEQ\_ID=1, SEQ\_CNT=1)

---  
comment number 828  
Page=130 Subtype=Highlight Subj=Highlight Author=RElliott  
Comment=  
(R0=0)  
s/b  
(FCP\_DATA\_R0=0)

---  
comment number 829  
Page=132 Subtype=Highlight Subj=Highlight Author=RElliott  
Comment=  
ABTS (Sequence)  
s/b  
ABTS

---  
comment number 830  
Page=133 Subtype=Highlight Subj=Highlight Author=RElliott  
Comment=  
Invalid OX\_ID-RX\_ID  
s/b  
Invalid OX\_ID-RX\_ID combination

---  
comment number 831  
Page=133 Subtype=Highlight Subj=Highlight Author=RElliott  
Comment=  
ABTS (Sequence)  
s/b  
ABTS

---  
comment number 832  
Page=134 Subtype=Highlight Subj=Highlight Author=RElliott  
Comment=  
2xR\_A\_TOV

Add space around x and ensure that the Symbol font multiply character is used, not the letter x

---  
comment number 833  
Page=134 Subtype=Highlight Subj=Highlight Author=RElliott  
Comment=  
ABTS (Sequence)  
s/b  
ABTS

---  
comment number 834  
Page=134 Subtype=Highlight Subj=Highlight Author=RElliott  
Comment=  
ABTS (Sequence)  
s/b  
ABTS

---  
comment number 835  
Page=135 Subtype=Highlight Subj=Highlight Author=RElliott  
Comment=  
ABTS (Sequence)  
s/b  
ABTS

---  
comment number 836  
Page=135 Subtype=Highlight Subj=Highlight Author=RElliott  
Comment=  
ABTS (Sequence)  
s/b  
ABTS

---  
comment number 837  
Page=137 Subtype=Highlight Subj=Highlight Author=RElliott  
Comment=  
Lost, Unacknowledged Classes, Abort  
s/b  
lowercase

---  
comment number 838  
Page=137 Subtype=Highlight Subj=Highlight Author=RElliott  
Comment=  
2xR\_A\_TOV

Add space around x and ensure that the Symbol font multiply character is used, not the letter x

---  
comment number 839  
Page=137 Subtype=Highlight Subj=Highlight Author=RElliott  
Comment=  
2xR\_A\_TOV

Add space around x and ensure that the Symbol font multiply character is used, not the letter x

---  
comment number 840  
Page=137 Subtype=Highlight Subj=Highlight Author=RElliott  
Comment=  
ABTS (Sequence)  
s/b  
ABTS

---  
comment number 841  
Page=137 Subtype=Highlight Subj=Highlight Author=RElliott  
Comment=  
ABTS (Sequence)  
s/b  
ABTS

---  
comment number 842  
Page=138 Subtype=Highlight Subj=Highlight Author=RElliott  
Comment=  
2 times R\_A\_TOV  
s/b  
2 x R\_A\_TOV

using the Symbol font times character

---  
comment number 843  
Page=138 Subtype=Highlight Subj=Highlight Author=RElliott  
Comment=  
ABTS (Sequence)  
s/b  
ABTS

---  
comment number 844  
Page=138 Subtype=Highlight Subj=Highlight Author=RElliott  
Comment=  
ABTS (Sequence)  
s/b  
ABTS

---  
comment number 845  
Page=138 Subtype=Highlight Subj=Highlight Author=RElliott  
Comment=  
ABTS (Sequence)  
s/b  
ABTS

---  
comment number 846

Page=138 Subtype=StrikeOut Subj=Cross-Out Author=curtisb  
Comment=

---

comment number 847  
Page=138 Subtype=Caret Subj=Replacement Text Author=curtisb  
Comment=

Sequunce should be Sequence

---

comment number 848  
Page=139 Subtype=Highlight Subj=Highlight Author=RElliott  
Comment=  
2 times R\_A\_TOV  
s/b  
2 x R\_A\_TOV

using the Symbol font times character

---

comment number 849  
Page=139 Subtype=Highlight Subj=Highlight Author=RElliott  
Comment=  
ABTS (Sequence)  
s/b  
ABTS

---

comment number 850  
Page=139 Subtype=Highlight Subj=Highlight Author=RElliott  
Comment=  
ABTS (Sequence)  
s/b  
ABTS

---

comment number 851  
Page=140 Subtype=Highlight Subj=Highlight Author=RElliott  
Comment=  
ABTS (Sequence)  
s/b  
ABTS

---

comment number 852  
Page=140 Subtype=Highlight Subj=Highlight Author=RElliott  
Comment=  
ABTS (Sequence)  
s/b  
ABTS

---

comment number 853  
Page=140 Subtype=Highlight Subj=Highlight Author=RElliott

Comment=  
ABTS (Sequence)  
s/b  
ABTS

---  
comment number 854  
Page=141 Subtype=Highlight Subj=Highlight Author=RElliott  
Comment=  
ABTS (Sequence)  
s/b  
ABTS

---  
comment number 855  
Page=141 Subtype=Highlight Subj=Highlight Author=RElliott  
Comment=  
ABTS (Sequence)  
s/b  
ABTS

---  
comment number 856  
Page=141 Subtype=Highlight Subj=Highlight Author=RElliott  
Comment=  
ABTS (Sequence)  
s/b  
ABTS

---  
comment number 857  
Page=142 Subtype=Highlight Subj=Highlight Author=RElliott  
Comment=  
FCP target function  
s/b  
FCP target port function

---  
comment number 858  
Page=142 Subtype=Highlight Subj=Highlight Author=RElliott  
Comment=  
type of target  
s/b  
peripheral device type of the logical unit

---  
comment number 859  
Page=142 Subtype=Highlight Subj=Highlight Author=RElliott  
Comment=  
Port\_Name  
s/b  
N\_Port\_Name

---  
comment number 860

Page=142 Subtype=Highlight Subj=Highlight Author=RElliott  
Comment=  
PAGE CODE  
s/b  
PAGE CODE field

---  
comment number 861  
Page=142 Subtype=Highlight Subj=Highlight Author=RElliott  
Comment=  
the  
s/b  
each

---  
comment number 862  
Page=143 Subtype=Highlight Subj=Highlight Author=RElliott  
Comment=  
Address Identifier  
s/b  
lowercase

---  
comment number 863  
Page=143 Subtype=Highlight Subj=Highlight Author=RElliott  
Comment=  
Address Identifier  
s/b  
lowercase

---  
comment number 864  
Page=143 Subtype=Highlight Subj=Highlight Author=RElliott  
Comment=  
the  
s/b  
each

---  
comment number 865  
Page=143 Subtype=Highlight Subj=Highlight Author=RElliott  
Comment=  
PAGE CODE  
s/b  
PAGE CODE field

---  
comment number 866  
Page=143 Subtype=Highlight Subj=Highlight Author=RElliott  
Comment=  
the Device Identification VPD page  
s/b  
83h (i.e., the Device Identification VPD page)

---

comment number 867  
Page=143 Subtype=Highlight Subj=Highlight Author=RElliott  
Comment=  
PAGE CODE  
s/b  
PAGE CODE field

---  
comment number 868  
Page=143 Subtype=Highlight Subj=Highlight Author=RElliott  
Comment=  
the Device Identification VPD page  
s/b  
set to 83h (i.e., the Device Identification VPD page)

---  
comment number 869  
Page=144 Subtype=Highlight Subj=Highlight Author=RElliott  
Comment=  
task  
s/b  
command

---  
comment number 870  
Page=146 Subtype=Highlight Subj=Highlight Author=RElliott  
Comment=  
Excahnge  
s/b  
Exchange

---  
comment number 871  
Page=146 Subtype=StrikeOut Subj=Cross-Out Author=RElliott  
Comment=  
Delete this section header  
E.3.1 RRQ ELS request format

since there is no E.3.2

\*\*\*\*\*

Comments attached to No ballot from Kevin Butt of  
IBM Corp.:

Identical comments uploaded in xls format as T10/08-413  
BrianHart-001 (T) Page: 85 (69 hardcopy) Location: 12.2.2 first paragraph,  
item b)

Problem Description:  
Target requirement for FCP\_RESID\_UNDER is missing:: There is no requirement  
for a target to set FCP\_RESID\_UNDER if a read operation results in the  
transfer of fewer than FCP\_DL bytes. The 4th paragraph of section 9.4.2,

requires: "Because there were fewer bytes provided than required by FCP\_DL, the FCP\_RESID\_UNDER bit...shall be set to 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.

Suggested Solution:

1) Break section 9.4 paragraph 4 after "...the target FCP\_Port shall discard the excess bytes.", -and- 2) Amend the following sentence to replace "Because there were fewer bytes provided than required...." with "If an operation results in the transfer of fewer bytes than required....".

BrianHart-002 (T) Page: 43 (27 hardcopy) Location: 6.3.4

Problem Description:

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).

Suggested Solution:

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."

BrianHart-003 (T) Page: 89 (73 hardcopy) Location: 12.4.1.5

Problem Description:

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 error"/ Invalid OX\_ID-RX\_ID combination". The initiator could then resend the FCP\_CMND (per 12.4.1.3) to the detriment of data integrity. (The target would have performed the operation twice but the initiator would believe

that it had only been performed once.)

**Suggested Solution:**

Replace the qualifications at the 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.

BrianHart-004 (T) Page: 82 (66 hardcopy) Location: 11.3

**Problem Description:**

R\_A\_TOV (re)definitions drop vital guarantee:: Section 11.3 states: "R\_A\_TOV has two separate components, labeled R\_A\_TOVseq\_qual and R\_A\_TOVels." FC-FS-2 contains no mention of separate components of R\_A\_TOV. It's unclear whether FCP's R\_A\_TOV component timers inherit substance or merely name from FC-FS-2. FC-FS-2 section 20.2.1.4 provides a guarantee: "R\_A\_TOV represents E\_D\_TOV plus twice the maximum time that a frame may be delayed within a Fabric and still be delivered." The notion that R\_A\_TOV encompasses the maximum fabric delivery time is vital to the definition of RR\_TOVseq\_init (Table 30) and the recovery mechanisms that depend on it (e.g. section 12.4.1.5). If R\_A\_TOVels does not inherit substantially from FC-FS-2 R\_A\_TOV then this vital guarantee is dropped. Even if R\_A\_TOVels does inherit substantially from FC-FS-2 R\_A\_TOV, Table 30 flatly redefines the duration of R\_A\_TOVels as 2 or 10 seconds without mention of maximum fabric delivery time, dropping the vital guarantee.

**Suggested Solution:**

Amend Table 30 - Timer summary NOTE 1 to add a sentence: "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.

BrianHart-005 (T) Page: 88 (72 hardcopy) Location: 12.4.1.3

**Problem Description:**

REC\_TOV floor allows REC vs FCP\_CMND race:: Section 12.4.1.3 equates REC reject (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 delivery time. In order to ensure REC is not sent prematurely, REC\_TOV's range must therefore encompass R\_A\_TOV rather than E\_D\_TOV.

**Suggested Solution:**

Replace REC\_TOV range of " $\geq E\_D\_TOV + 1s$ " with " $\geq R\_A\_TOV$ " in Table 30 - Timer summary. -or- Replace section 12.4.1.3 paragraph 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 appropriately.' Note that if 12.4.1.3 is allowed to stand a modification may still be in order. Verb "retransmit" following the parenthetical is in the imperative mood and would better be declarative: "...), the initiator shall retransmit...."

BrianHart-006 (T) Page: 81 (65 hardcopy) Location: Table 33

#### Problem Description:

Lack of REC\_TOV ceiling allows REC vs exchange discard race:: REC\_TOV is described in the timer summary table (Table 33) as a range with a floor but no ceiling. No mechanism is provided to communicate the choice of REC\_TOV between initiator and target. This allows the possibility that an initiator may choose a REC\_TOV that is arbitrarily large and that differs from the REC\_TOV chosen by the target. Further, section 11.5 describes REC\_TOV as the "minimum polling interval" for REC and states that a duration of "at least" REC\_TOV occurs before REC may be sent. REC\_TOV is not a ceiling on the REC polling interval. Section 12.4.1.5 attempts to ensure that a target will maintain exchange information until a timely REC arrives by requiring that the target retain the information for up to RR\_TOVseq\_init after sending the FCP\_RSP. Table 30 suggests RR\_TOVseq\_init should be " $\geq$  REC\_TOV +  $2 \times R\_A\_TOV_{els} + 1s$ " (in the RETRY case), but this is insufficient. The target must necessarily base its RR\_TOVseq\_init on its own REC\_TOV since it has no knowledge of the initiator's REC\_TOV. The initiator's REC\_TOV can be arbitrarily larger than the target's, so the target can be left with an RR\_TOVseq\_init that does not encompass the initiator's REC\_TOV. Even when the initiator and target have sufficiently similar REC\_TOV, the initiator may delay arbitrarily beyond REC\_TOV before transmitting the REC, leaving the target with an RR\_TOVseq\_init that does not encompass the initiator's REC polling interval. If the initiator sends REC after the target's RR\_TOVseq\_init expires (or merely late enough in the RR\_TOVseq\_init interval), the REC will (may) arrive after RR\_TOVseq\_init has expired. The target, then, may have discarded the exchange information in accordance with 12.4.1.5 and will reject the REC with "Logical error"/"Invalid OX\_ID-RX\_ID combination". The initiator may respond by resending the FCP\_CMND (per 12.4.1.3) to the detriment of data integrity. The initiator's REC polling interval must be constrained to ensure the REC arrives at the target before the expiration of RR\_TOVseq\_init. This requires a ceiling on REC polling (and so also on REC\_TOV) and an effective floor on RR\_TOVseq\_init.

#### Suggested Solution:

All three of: 1) Modify section 11.5 first paragraph to add a sentence encouraging prompt polling by initiators: "....first polling for Exchange status with the REC 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, perhaps one of: " $\leq R\_A\_TOV$ ", " $\leq R\_A\_TOV + E\_D\_TOV$ ", or " $\leq 2 \times R\_A\_TOV$ ". -and- 3) Modify Table 30 to set a floor for RR\_TOVseq\_init based on the REC\_TOV ceiling, making RR\_TOVseq\_init's range: " $\geq \text{ceil}(\text{REC\_TOV}) + R\_A\_TOV + 1s$ " (with "R\_A\_TOV" allowing time for the REC to traverse the fabric and "1s" as an allowance for initiator promptness failings). -- Or just: -- Replace section 12.4.1.3 paragraph 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 of the problem.' Note that if 12.4.1.3 is allowed to stand a modification may still be in order. Verb "retransmit" following the parenthetical is in the imperative mood and would better be declarative: "...), the initiator shall retransmit...."

BrianHart-007 (T) Page: Location:

Problem Description:

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.

Suggested Solution:

KevinButt-001 (T) Page: Location: 12.4.2.3 & 4.7 - General comment

Problem Description:

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 if command queuing were enabled.

Suggested Solution:

\*\*\*\*\*

Comments attached to Abs ballot from Mark Seidel of Intel Corp.:

The work of our organization is not materially affected by the subject matter of this standard.

\*\*\*\*\*

Comments attached to Abs ballot from John Geldman of Lexar Media, Inc.:

T11 is not currently pertinent to our business.

\*\*\*\*\*

Comments attached to No ballot from John Lohmeyer of LSI Corp.:

LSI comment number 1 -- by George Penokie  
Page ii (PDF 2), 7.9 inches from the top, 0.7 inches from the left

- - - - -

Abstract  
The abstract is not correct as it says nothing about this version of FCP. I would suggest that putting version information is not a good idea and that the abstract should be rewritten to be more abstract.

LSI comment number 2 -- by George Penokie  
Page ii (PDF 2), 8.5 inches from the top, 2.7 inches from the left

- - - - -

The PATENT STATEMENT should be forced to start at the top of the page.

LSI comment number 3 -- by George Penokie  
Page v (PDF 5), 1.3 inches from the top, 0.9 inches from the left

- - - - -

The Change History needs to be deleted in the version that goes to public review.

LSI comment number 4 -- by George Penokie  
Page 1 (PDF 17), 7.3 inches from the top, 1.4 inches from the left

- - - - -

There is no reference to SAM-3 in this standard so this << ANSI/INCITS 402-2005, SCSI Architecture Model - 3 (SAM-3) >> should be deleted.

LSI comment number 5 -- by George Penokie  
Page 2 (PDF 18), 4.6 inches from the top, 0.7 inches from the left

- - - - -

This << Class 4) See >> needs a period << Class 4). See >>

LSI comment number 6 -- by George Penokie  
Page 3 (PDF 19), 9.0 inches from the top, 2.8 inches from the left

- - - - -

This << An encoded 64-bit identifier for a logical unit. >> should be changed to << An identifier for a logical unit. >>

LSI comment number 7 -- by George Penokie  
Page 3 (PDF 19), 1.4 inches from the top, 2.0 inches from the left

- - - - -

This << The term used in FC-FS-3 to describe removing >> should be << Removing >> as the reset is redundant with the << See FC-FS-3 >> statement.

LSI comment number 8 -- by George Penokie  
Page 3 (PDF 19), 5.4 inches from the top, 0.9 inches from the left

- - - - -

This << performs the operations described in >> should be << performs I\_T nexus loss operations described in >>

LSI comment number 9 -- by George Penokie  
Page 3 (PDF 19), 6.9 inches from the top, 0.7 inches from the left  
-----  
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 corresponding target definition.

LSI comment number 10 -- by George Penokie  
Page 3 (PDF 19), 7.4 inches from the top, 0.9 inches from the left  
-----  
You need to set frame so it will not split a hyphen across lines.

LSI comment number 11 -- by George Penokie  
Page 3 (PDF 19), 7.9 inches from the top, 0.9 inches from the left  
-----  
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 a SCSI initiator port >> needs to be deleted.

LSI comment number 12 -- by George Penokie  
Page 3 (PDF 19), 8.1 inches from the top, 4.6 inches from the left  
-----  
There is no definition of a << FCP device >>. One needs to be added to the list of definitions.

LSI comment number 13 -- by George Penokie  
Page 3 (PDF 19), 8.8 inches from the top, 0.9 inches from the left  
-----  
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 comment number 14 -- by George Penokie  
Page 3 (PDF 19), 9.9 inches from the top, 4.1 inches from the left  
-----  
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 >> implies it is a complete list.

LSI comment number 15 -- by George Penokie  
Page 4 (PDF 20), 2.8 inches from the top, 4.7 inches from the left

- - - - -  
This << FC-2 layer. It may act as an >> should be << FC-2 layer that may act as an >>

LSI comment number 16 -- by George Penokie  
Page 4 (PDF 20), 9.2 inches from the top, 2.1 inches from the left  
- - - - -

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 protocol. >>

LSI comment number 17 -- by George Penokie  
Page 4 (PDF 20), 9.5 inches from the top, 5.1 inches from the left  
- - - - -

There are no more linked command in SAM-4 so this << a series of linked SCSI commands, >> needs to be deleted.

LSI comment number 18 -- by George Penokie  
Page 5 (PDF 21), 1.5 inches from the top, 0.9 inches from the left  
- - - - -

There is no such thing as a SCSI target/initiator port in SAM-4 so this <<or a SCSI target/initiator port operating as a SCSI initiator port >> needs to be deleted. .

LSI comment number 19 -- by George Penokie  
Page 5 (PDF 21), 4.2 inches from the top, 0.9 inches from the left  
- - - - -

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 a SCSI target port >> needs to be deleted.

LSI comment number 20 -- by George Penokie  
Page 5 (PDF 21), 9.2 inches from the top, 0.8 inches from the left  
- - - - -

Remove all the periods from the abbreviations descriptions.

LSI comment number 21 -- by George Penokie  
Page 6 (PDF 22), 6.5 inches from the top, 4.2 inches from the left  
- - - - -

LUN needs to be added to the acronyms list.

LSI comment number 22 -- by George Penokie  
Page 7 (PDF 23), 2.4 inches from the top, 0.9 inches from the left  
- - - - -

This is not a keyword and should be deleted << 3.3.1expected: A keyword used to describe the behavior of the hardware or software in the design models assumed by this standard. Other hardware and software design models may also be implemented. >>

LSI comment number 23 -- by George Penokie  
Page 7 (PDF 23), 8.3 inches from the top, 0.9 inches from the left  
- - - - -

This << alternative; equivalent to the phrase "it is strongly recommended". >>  
>>  
should be << alternative (equivalent to "it is strongly recommended"). >>

LSI comment number 24 -- by George Penokie  
Page 8 (PDF 24), 3.3 inches from the top, 0.5 inches from the left  
-----

This is not an accurate description of the conventions. I recommend you copy section 3.4 from SAS-2 here.

LSI comment number 25 -- by George Penokie  
Page 9 (PDF 25), 2.6 inches from the top, 0.9 inches from the left  
-----

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 classes of service. >> it should be << The FC-2 layer is a delivery service with information grouping and several defined classes of service. >>

LSI comment number 26 -- by George Penokie  
Page 10 (PDF 26), 5.2 inches from the top, 0.7 inches from the left  
-----

You need to set frame so it will not split a hyphen across lines.

LSI comment number 27 -- by George Penokie  
Page 10 (PDF 26), 6.4 inches from the top, 0.7 inches from the left  
-----

Linked command are no longer defined so this << or a list of linked requests >> should be deleted.

LSI comment number 28 -- by George Penokie  
Page 11 (PDF 27), 6.3 inches from the top, 6.4 inches from the left  
-----

There is no more linking so << no command linking >> this should be deleted.

LSI comment number 29 -- by George Penokie  
Page 11 (PDF 27), 6.9 inches from the top, 0.9 inches from the left  
-----

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 FCP I/O operation, the FCP I/O operation and the >> should be << sequence of the Exchange, then the FCP I/O operation and the >>

LSI comment number 30 -- by George Penokie  
Page 11 (PDF 27), 9.9 inches from the top, 0.9 inches from the left  
-----

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, beginning the next SCSI >>

LSI comment number 31 -- by George Penokie

Page 12 (PDF 28), 1.7 inches from the top, 0.7 inches from the left

-----

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

9.1). See 4.5. >>

LSI comment number 32 -- by George Penokie

Page 12 (PDF 28), 4.9 inches from the top, 5.7 inches from the left

-----

This << the RDDATA and WRDATA bits >> should be << the RDDATA bit and WRDATA bit >>

LSI comment number 33 -- by George Penokie

Page 12 (PDF 28), 5.3 inches from the top, 2.3 inches from the left

-----

This << the RDDATA and WRDATA bit >> should be << the RDDATA bit and WRDATA bit >>

LSI comment number 34 -- by George Penokie

Page 12 (PDF 28), 5.7 inches from the top, 2.7 inches from the left

-----

This << the RDDATA and WRDATA bits >> should be << the RDDATA bit and WRDATA bit >>

LSI comment number 35 -- by George Penokie

Page 12 (PDF 28), 6.3 inches from the top, 5.3 inches from the left

-----

This << the RDDATA and WRDATA bits >> should be << the RDDATA bit and WRDATA bit >>

LSI comment number 36 -- by George Penokie

Page 12 (PDF 28), 8.1 inches from the top, 0.7 inches from the left

-----

SAM-4 does no such thing as << SAM-4 defines a mechanism to assure ordering of commands >> so it should be deleted.

LSI comment number 37 -- by George Penokie

Page 12 (PDF 28), 9.3 inches from the top, 4.3 inches from the left

-----

This << MODE SENSE and MODE SELECT commands to >> should be << MODE SENSE command and MODE SELECT command to >>

LSI comment number 38 -- by George Penokie

Page 12 (PDF 28), 9.7 inches from the top, 0.7 inches from the left

-----

This << and set the enable precise delivery checking (EPDC) bit in the Fibre Channel Logical Unit Control mode page. See 10.3. >> should be << and set the EPDC bit in the Fibre Channel Logical Unit Control mode page to one (see 10.3). >>

LSI comment number 39 -- by George Penokie  
Page 13 (PDF 29), 6.5 inches from the top, 5.3 inches from the left  
-----

This << management algorithms. See SAM-4; >> should be << management algorithms (see SAM-4); >>

LSI comment number 40 -- by George Penokie  
Page 13 (PDF 29), 7.4 inches from the top, 6.9 inches from the left  
-----

This << that used for >> should be << that are used for >>.

LSI comment number 41 -- by George Penokie  
Page 13 (PDF 29), 8.7 inches from the top, 2.5 inches from the left  
-----

This << (see 6.3.5) is used to negotiate >> should be << (see 6.3.5) are used to negotiate >>

LSI comment number 42 -- by George Penokie  
Page 13 (PDF 29), 9.1 inches from the top, 0.9 inches from the left  
-----

This << Parameter page, the target >> should be << Parameter page, then the target >>

LSI comment number 43 -- by George Penokie  
Page 14 (PDF 30), 5.0 inches from the top, 5.7 inches from the left  
-----

This << and >> should be << or >>

LSI comment number 44 -- by George Penokie  
Page 14 (PDF 30), 3.5 inches from the top, 0.7 inches from the left  
-----

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 commands; or  
b)when providing the FCP\_RSP IU for a command that terminates linking because  
of an error or CHECK CONDITION status. >>

LSI comment number 45 -- by George Penokie  
Page 14 (PDF 30), 3.7 inches from the top, 5.5 inches from the left  
-----

This << Particular examples include: >> should be << Examples include: >>

LSI comment number 46 -- by George Penokie  
Page 14 (PDF 30), 9.1 inches from the top, 5.8 inches from the left

- - - - -  
 This << page (see 6.3.4 and 6.3.5): >> should be << page (see 6.3.4 and 6.3.5), then: >>

LSI comment number 47 -- by George Penokie  
 Page 15 (PDF 31), 2.0 inches from the top, 0.9 inches from the left  
 - - - - -

This << request). The particular case that has been identified as a problem is related to the recovery procedure diagrammed in figure C.7. >> should be << request) (see figure C.7 for a case in which task retry identification may be used to detect that sense recovery is needed). >>

LSI comment number 48 -- by George Penokie  
 Page 15 (PDF 31), 2.0 inches from the top, 3.2 inches from the left  
 - - - - -

In a new paragraph. Change this <<it is possible that initiator >> to << For example, it is possible that initiator >>

LSI comment number 49 -- by George Penokie  
 Page 15 (PDF 31), 3.1 inches from the top, 0.9 inches from the left  
 - - - - -

This << Many small variations on this scenario may exist >> is not needed when the <<for example >> is added

LSI comment number 50 -- by George Penokie  
 Page 15 (PDF 31), 3.6 inches from the top, 4.9 inches from the left  
 - - - - -

There is no definition of this term << task retry identifier >>. One needs to be added to the glossary.

LSI comment number 51 -- by George Penokie  
 Page 15 (PDF 31), 4.2 inches from the top, 0.9 inches from the left  
 - - - - -

This << unambiguously relating them to the particular command >> adds nothing and should be deleted.

LSI comment number 52 -- by George Penokie  
 Page 15 (PDF 31), 4.3 inches from the top, 4.1 inches from the left  
 - - - - -

This << the FCP\_CMND IU, REC ELS, and SRR FCP\_LS frames. >> should be << the FCP\_CMND IU frame, REC ELS frame, and SRR FCP\_LS frame. >>

LSI comment number 53 -- by George Penokie  
 Page 17 (PDF 33), 6.7 inches from the top, 1.8 inches from the left  
 - - - - -

This << not configured) the target FCP\_Port >> should be << not configured), then the target FCP\_Port >>

LSI comment number 54 -- by George Penokie  
 Page 17 (PDF 33), 7.1 inches from the top, 4.3 inches from the left

- - - - -  
This << and >> should be << or >>

LSI comment number 55 -- by George Penokie  
Page 18 (PDF 34), 5.0 inches from the top, 0.7 inches from the left  
- - - - -

This justification << To be compliant with FC-FS-3, >> is not needed and should be deleted.

LSI comment number 56 -- by George Penokie  
Page 19 (PDF 35), 5.1 inches from the top, 4.8 inches from the left  
- - - - -

This << command code); >> should be << command code); or>>

LSI comment number 57 -- by George Penokie  
Page 19 (PDF 35), 7.3 inches from the top, 0.9 inches from the left  
- - - - -

This << Tables 7 and 8 summarize >> has to be << Table 7 and table 8 summarize >>

LSI comment number 58 -- by George Penokie  
Page 19 (PDF 35), 8.5 inches from the top, 0.9 inches from the left  
- - - - -

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 Â□YÂ□ 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 Â□NÂ□ in the corresponding column indicates the clearing effect is not performed by the specified action. A Â□-Â□ 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 the target FCP\_Port. >>

LSI comment number 59 -- by George Penokie  
Page 20 (PDF 36), 5.3 inches from the top, 2.4 inches from the left  
- - - - -

This << LIP(AL\_PD,AL\_PS), the >> should be << LIP(AL\_PD,AL\_PS), then the >>

LSI comment number 60 -- by George Penokie  
Page 20 (PDF 36), 5.7 inches from the top, 3.9 inches from the left  
- - - - -

This << receiving NL\_Port, the receiving >> should be << receiving NL\_Port, then the receiving >>

LSI comment number 61 -- by George Penokie  
Page 21 (PDF 37), 5.6 inches from the top, 2.7 inches from the left  
- - - - -

This << ABTS-LS that also has the >> should be << ABTS-LS which has the >>

LSI comment number 62 -- by George Penokie

Page 21 (PDF 37), 8.6 inches from the top, 0.9 inches from the left

-----  
 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 matches the AL\_PA of the receiving NL\_Port, then 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. >>

LSI comment number 63 -- by George Penokie

Page 22 (PDF 38), 5.1 inches from the top, 0.7 inches from the left

-----  
 This << Addressability of logical units uses the FCP\_LUN field provided in the FCP\_CMND IU. >> should be << Addresses of logical units are contained in the FCP\_LUN field of FCP\_CMD IUs. >>

LSI comment number 64 -- by George Penokie

Page 22 (PDF 38), 8.4 inches from the top, 1.2 inches from the left

-----  
 This << registration and reservation to the initiator >> should be << registration and persistent reservation to the initiator >>

LSI comment number 65 -- by George Penokie

Page 25 (PDF 41), 5.4 inches from the top, 3.1 inches from the left

-----  
 This << will be>> should be << is >>

LSI comment number 66 -- by George Penokie

Page 25 (PDF 41), 5.6 inches from the top, 1.2 inches from the left

-----  
 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 ELS request is 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). >>

LSI comment number 67 -- by George Penokie

Page 26 (PDF 42), 4.8 inches from the top, 5.5 inches from the left

-----  
 This << Port capabilities, a single image >> should be << Port capabilities, then a single image >>

LSI comment number 68 -- by George Penokie

Page 26 (PDF 42), 5.4 inches from the top, 2.1 inches from the left

- - - - -  
This << IMAGE PAIR ESTABLISHED bit in the PRLI ELS accept >> should be << IMAGE PAIR ESTABLISHED bit set to one in the PRLI ELS accept >>

LSI comment number 69 -- by George Penokie  
Page 27 (PDF 43), 1.5 inches from the top, 1.5 inches from the left  
- - - - -

This << condition that would normally be performed and established >> should be << condition that are normally performed and established >>

LSI comment number 70 -- by George Penokie  
Page 28 (PDF 44), 5.0 inches from the top, 6.4 inches from the left  
- - - - -

this << logical units, the >> should be << logical units, then the >>

LSI comment number 71 -- by George Penokie  
Page 28 (PDF 44), 8.0 inches from the top, 0.7 inches from the left  
- - - - -

I have no idea what the << it >> is in this statement << then it shall be used  
>> this needs to be fixed.

LSI comment number 72 -- by George Penokie  
Page 28 (PDF 44), 1.5 inches from the top, 0.7 inches from the left  
- - - - -

This << bit shall be zero, >> should be << bit shall be set to zero, >>

LSI comment number 73 -- by George Penokie  
Page 28 (PDF 44), 2.2 inches from the top, 0.7 inches from the left  
- - - - -

This << bit shall be zero, >> should be << bit shall be set to zero, >>

LSI comment number 74 -- by George Penokie  
Page 28 (PDF 44), 3.1 inches from the top, 0.7 inches from the left  
- - - - -

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 one, the PRLI ELS exchanges service parameters and attempts to establish an image pair as defined in FC-LS. >> should be combined to be one paragarph.

LSI comment number 75 -- by George Penokie  
Page 28 (PDF 44), 4.2 inches from the top, 3.1 inches from the left  
- - - - -

In most cases you are using <<when>> in the bit descriptions. Therefore you should change this <<If >> to a << When >>..

LSI comment number 76 -- by George Penokie  
Page 28 (PDF 44), 4.4 inches from the top, 2.0 inches from the left  
- - - - -

In most cases you are using <<when>> in the bit descriptions. Therefore you should change this <<If >> to a << When >>..

LSI comment number 77 -- by George Penokie

Page 29 (PDF 45), 2.1 inches from the top, 6.0 inches from the left  
 - - - - -  
 This << only if the RETRY bit is set in >> should be << only if the RETRY bit  
 is set to one in >>

LSI comment number 78 -- by George Penokie  
 Page 29 (PDF 45), 3.1 inches from the top, 4.2 inches from the left  
 - - - - -  
 This << capability, overlay of data >> should be << capability, then  
 overlay  
 of data >>

LSI comment number 79 -- by George Penokie  
 Page 29 (PDF 45), 8.2 inches from the top, 1.3 inches from the left  
 - - - - -  
 This << the process does not have >> does not compute. Process is a verb but  
 it appears to be being used as a noun here. This needs to be fixed.

LSI comment number 80 -- by George Penokie  
 Page 29 (PDF 45), 8.4 inches from the top, 0.9 inches from the left  
 - - - - -  
 This << the INITIATOR FUNCTION and the TARGET FUNCTION bits may be >>  
 should  
 be << the INITIATOR FUNCTION bit and the TARGET FUNCTION bit may be >>

LSI comment number 81 -- by George Penokie  
 Page 31 (PDF 47), 9.6 inches from the top, 6.9 inches from the left  
 - - - - -  
 In most cases you are using <<when>> in the bit descriptions. Therefore you  
 should change this <<If >> to a << When >>..

LSI comment number 82 -- by George Penokie  
 Page 32 (PDF 48), 1.2 inches from the top, 0.7 inches from the left  
 - - - - -  
 In most cases you are using <<when>> in the bit descriptions. Therefore you  
 should change this <<If >> to a << When >>..

LSI comment number 83 -- by George Penokie  
 Page 34 (PDF 50), 3.6 inches from the top, 5.0 inches from the left  
 - - - - -  
 This << possible >> adds nothing and should be deleted.

LSI comment number 84 -- by George Penokie  
 Page 34 (PDF 50), 3.6 inches from the top, 6.5 inches from the left  
 - - - - -  
 This << The object is a >> should be << The FC-4 Features object is a >>

LSI comment number 85 -- by George Penokie  
 Page 34 (PDF 50), 7.1 inches from the top, 6.1 inches from the left  
 - - - - -  
 This << The object is provided >> should be << The FC-4 Features object is  
 provided >>

LSI comment number 86 -- by George Penokie

Page 36 (PDF 52), 2.6 inches from the top, 0.7 inches from the left

- - - - -

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 >> allows for that.

LSI comment number 87 -- by George Penokie

Page 36 (PDF 52), 6.8 inches from the top, 6.0 inches from the left

- - - - -

This << field shall be zero >> should be << field shall be set to zero >>

LSI comment number 88 -- by George Penokie

Page 37 (PDF 53), 3.6 inches from the top, 0.9 inches from the left

- - - - -

This << A four-byte reason code shall be contained in the Data\_Field >> give misleading and confusing information. It should be << A reason code shall be contained in word 1 of theFCP\_RJT payload >>

LSI comment number 89 -- by George Penokie

Page 37 (PDF 53), 5.3 inches from the top, 3.4 inches from the left

- - - - -

This << contain a reason code and reason code explanation for rejecting the >>

should be << contain a reason code, reason code explanation, and vendor specific information, if any, for rejecting the >>

LSI comment number 90 -- by George Penokie

Page 38 (PDF 54), 4.2 inches from the top, 5.0 inches from the left

- - - - -

This << This indicates that >> is not stated in any of the other descriptions and is not need here so it should be deleted.

LSI comment number 91 -- by George Penokie

Page 39 (PDF 55), 4.6 inches from the top, 1.2 inches from the left

- - - - -

Linked commands are no longer defined in SAM-4. So these should be deleted.

LSI comment number 92 -- by George Penokie

Page 39 (PDF 55), 5.5 inches from the top, 1.5 inches from the left

- - - - -

This << T5, T7, T8, T9, T10, and T11 are obsolete >> should be << T3, T4, T5, T7, T8, T9, T10, and T11 are obsolete >>

LSI comment number 93 -- by George Penokie

Page 39 (PDF 55), 5.7 inches from the top, 2.0 inches from the left

- - - - -

Should be deleted as linked commands are no more.

LSI comment number 94 -- by George Penokie

Page 39 (PDF 55), 5.9 inches from the top, 1.5 inches from the left

- - - - -

This << T3 and T4 are only permitted for linked SCSI commands >> should be

deleted as linked commands are no more.

LSI comment number 95 -- by George Penokie  
Page 39 (PDF 55), 6.1 inches from the top, 2.0 inches from the left  
-----  
Should be deleted as linked commands are no more.

LSI comment number 96 -- by George Penokie  
Page 40 (PDF 56), 3.5 inches from the top, 1.9 inches from the left  
-----  
Should be deleted as linked commands are no more.

LSI comment number 97 -- by George Penokie  
Page 40 (PDF 56), 4.1 inches from the top, 2.1 inches from the left  
-----  
This << for linked SCSI commands or >> should be deleted as linked commands are no more.

LSI comment number 98 -- by George Penokie  
Page 41 (PDF 57), 9.0 inches from the top, 2.1 inches from the left  
-----  
This << contains a valid logical unit address the command or >> should be << contains a valid LUN the command or >>

LSI comment number 99 -- by George Penokie  
Page 41 (PDF 57), 3.8 inches from the top, 4.6 inches from the left  
-----  
This << (N-27)/4 >> should be << (n-27)/4 >>

LSI comment number 100 -- by George Penokie  
Page 41 (PDF 57), 8.1 inches from the top, 6.0 inches from the left  
-----  
This << (i.e., the logical unit number) >> should be << (i.e., the LUN) >>

LSI comment number 101 -- by George Penokie  
Page 42 (PDF 58), 2.7 inches from the top, 0.7 inches from the left  
-----  
This << shall be reserved and set to zero and >> has to either << is reserved and >> or << shall be set to zero and >>. as you cannot put requirements on a field that is reserved as reserved is a defined key word.

LSI comment number 102 -- by George Penokie  
Page 42 (PDF 58), 6.6 inches from the top, 3.3 inches from the left  
-----  
Having two table sells in the description of SIMPLE does no make any sense. The 2 should be combined to one and stated as << Requests that the task be managed according to the rules for a simple task attribute and priority, if implemented (see SAM-4).

LSI comment number 103 -- by George Penokie  
Page 43 (PDF 59), 6.7 inches from the top, 1.6 inches from the left  
-----

This << The FCP\_CDB field is honored instead. >> should be << The TASK MANAGEMENT FLAGS field is ignored. >>

LSI comment number 104 -- by George Penokie

Page 43 (PDF 59), 7.4 inches from the top, 1.6 inches from the left

-----

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 data (see SPC-4). A CLEAR ACA task management function shall not be sent to a logical unit if the NORMACA bit is set to zero in the standard INQUIRY data. >>

LSI comment number 105 -- by George Penokie

Page 43 (PDF 59), 8.3 inches from the top, 3.9 inches from the left

-----

This << target FCP\_Port as shown in 4.10. >> should be << target FCP\_Port (see 4.10). >>

LSI comment number 106 -- by George Penokie

Page 43 (PDF 59), 9.1 inches from the top, 4.0 inches from the left

-----

This << target FCP\_Port as shown in 4.10. >> should be << target FCP\_Port (see 4.10). >>

LSI comment number 107 -- by George Penokie

Page 44 (PDF 60), 1.7 inches from the top, 1.0 inches from the left

-----

It's not important why the timeout occurred so this << Subsequent retries fail

because the task resources have been cleared in the logical unit, so the initiator FCP\_Port shall clear >> should be << If a timeout occurs the initiator FCP\_Port shall clear >>

LSI comment number 108 -- by George Penokie

Page 44 (PDF 60), 1.7 inches from the top, 5.7 inches from the left

-----

Global:

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 clear what the see is referring to.

LSI comment number 109 -- by George Penokie

Page 44 (PDF 60), 3.3 inches from the top, 5.5 inches from the left

-----

This << logical unit as shown in 4.10. >> should be << logical unit (see 4.10). >>

LSI comment number 110 -- by George Penokie

Page 44 (PDF 60), 4.6 inches from the top, 1.0 inches from the left

-----

It's not important why the timeout occurred so this << Subsequent retries fail

because the task resources have been cleared in the logical unit, so the initiator FCP\_Port shall clear >> should be << If a timeout occurs the initiator FCP\_Port shall clear >>

LSI comment number 111 -- by George Penokie

Page 44 (PDF 60), 7.1 inches from the top, 0.7 inches from the left

This <<The use of the ACA bit in the CDB >> has to be << The use of the NACA bit in the CDB >> as there is no such thing as an ACA bit in the CDB.

LSI comment number 112 -- by George Penokie

Page 44 (PDF 60), 8.7 inches from the top, 0.7 inches from the left

This << RDDATA and WRDATA bits >> should be << RDDATA bit and WRDATA bit >>

LSI comment number 113 -- by George Penokie

Page 45 (PDF 61), 1.4 inches from the top, 0.9 inches from the left

This << and a SCSI write operation. This is a bidirectional SCSI command. The

>> should be << and a SCSI write operation (i.e., a bidirectional SCSI command). The >>

LSI comment number 114 -- by George Penokie

Page 46 (PDF 62), 2.5 inches from the top, 0.7 inches from the left

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 comment number 115 -- by George Penokie

Page 46 (PDF 62), 4.6 inches from the top, 0.7 inches from the left

This << field if requested. >> should be << field when requested. >> as I assume the data will be requested at some point.

LSI comment number 116 -- by George Penokie

Page 47 (PDF 63), 1.4 inches from the top, 5.1 inches from the left

This << This is the same as the SAM-4 application >> should be << This is equivalent to the SAM-4 application >>

LSI comment number 117 -- by George Penokie

Page 47 (PDF 63), 3.1 inches from the top, 3.8 inches from the left

This << is the same as the SCSI data delivery request >> should be << is equivalent to the SCSI data delivery request >>

LSI comment number 118 -- by George Penokie

Page 49 (PDF 65), 9.0 inches from the top, 4.7 inches from the left

This << Bytes 10 and 11 shall >> should be << Byte 10 and byte 11 shall >>

LSI comment number 119 -- by George Penokie

Page 49 (PDF 65), 8.8 inches from the top, 1.8 inches from the left

-----

This << fields in bytes 10 and 11 summarize >> should be << fields in byte 10 and byte 11 summarize >>

LSI comment number 120 -- by George Penokie

Page 50 (PDF 66), 2.3 inches from the top, 0.7 inches from the left

-----

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 is implicit in the presentation of INTERMEDIATE or INTERMEDIATE-CONDITION MET status in the FCP\_RSP IU. >>

LSI comment number 121 -- by George Penokie

Page 51 (PDF 67), 9.0 inches from the top, 0.9 inches from the left

-----

This << FCP\_BIDI\_READ\_RESID\_OVER and FCP\_BIDI\_READ\_RESID\_UNDER bits >> should

be << FCP\_BIDI\_READ\_RESID\_OVER bit and FCP\_BIDI\_READ\_RESID\_UNDER bit >>

LSI comment number 122 -- by George Penokie

Page 51 (PDF 67), 9.3 inches from the top, 0.9 inches from the left

-----

This << FCP\_BIDI\_READ\_RESID\_OVER and FCP\_BIDI\_READ\_RESID\_UNDER bits >> should

be << FCP\_BIDI\_READ\_RESID\_OVER bit and FCP\_BIDI\_READ\_RESID\_UNDER bit >>

LSI comment number 123 -- by George Penokie

Page 52 (PDF 68), 1.8 inches from the top, 0.7 inches from the left

-----

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 examine the >>

LSI comment number 124 -- by George Penokie

Page 52 (PDF 68), 2.9 inches from the top, 1.2 inches from the left

-----

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 examine the >>

LSI comment number 125 -- by George Penokie

Page 52 (PDF 68), 4.8 inches from the top, 3.9 inches from the left

-----

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 examine the >>

LSI comment number 126 -- by George Penokie  
Page 52 (PDF 68), 5.8 inches from the top, 0.7 inches from the left

-----  
This << bytes that could not be transferred >> should be << bytes that were not transferred >>

LSI comment number 127 -- by George Penokie  
Page 52 (PDF 68), 5.8 inches from the top, 4.3 inches from the left

-----  
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 examine the >>

LSI comment number 128 -- by George Penokie  
Page 52 (PDF 68), 6.9 inches from the top, 0.7 inches from the left

-----  
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 examine the >>

LSI comment number 129 -- by George Penokie  
Page 52 (PDF 68), 8.3 inches from the top, 0.7 inches from the left

-----  
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 examine the >>

LSI comment number 130 -- by George Penokie  
Page 53 (PDF 69), 5.2 inches from the top, 2.7 inches from the left

-----  
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 comment number 131 -- by George Penokie  
Page 53 (PDF 69), 7.7 inches from the top, 1.1 inches from the left

-----  
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 comment number 132 -- by George Penokie  
Page 54 (PDF 70), 1.5 inches from the top, 4.6 inches from the left

-----  
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 comment number 133 -- by George Penokie
Page 54 (PDF 70), 4.2 inches 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 comment number 134 -- by George Penokie
Page 57 (PDF 73), 6.7 inches from the top, 0.9 inches from the left
This << normally the Fibre Channel interface circuitry >> contains no information useful to this standard and should be deleted.

LSI comment number 135 -- by George Penokie
Page 58 (PDF 74), 8.1 inches from the top, 0.7 inches from the left
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 time. >>

LSI comment number 136 -- by George Penokie
Page 59 (PDF 75), 9.7 inches from the top, 0.9 inches from the left
This <<This value shall be implemented by all FCP devices. >> should be << The no limit option (i.e., the zero value) shall be implemented by all FCP devices. >>

LSI comment number 137 -- by George Penokie
Page 60 (PDF 76), 5.0 inches from the top, 1.3 inches from the left
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 comment number 138 -- by George Penokie
Page 60 (PDF 76), 3.9 inches from the top, 1.2 inches from the left
This << FAA, FAB, FAC bits >> should be << FAA bit, FAB bit , and FAC bit >>

LSI comment number 139 -- by George Penokie  
Page 60 (PDF 76), 5.2 inches from the top, 0.7 inches from the left  
-----  
This << The FAA bit controls arbitration when the target FCP\_Port has one or more FCP\_DATA IU frames to transmit to an initiator FCP\_Port. >> should be in its own paragraph.

LSI comment number 140 -- by George Penokie  
Page 60 (PDF 76), 5.4 inches from the top, 0.7 inches from the left  
-----  
This << The FAB bit controls >> needs to have the full name of the bit listed. It should be << The xxxx xxxx xxxx (FAB) bit controls >>.

LSI comment number 141 -- by George Penokie  
Page 60 (PDF 76), 5.9 inches from the top, 0.7 inches from the left  
-----  
This << The FAC bit controls >> needs to have the full name of the bit listed. It should be << The xxxx xxxx xxxx (FAC) bit controls >>.

LSI comment number 142 -- by George Penokie  
Page 60 (PDF 76), 9.6 inches from the top, 4.2 inches from the left  
-----  
This << value of this parameter to adjust internal >> should be << value of this field to adjust internal >>

LSI comment number 143 -- by George Penokie  
Page 61 (PDF 77), 1.8 inches from the top, 2.1 inches from the left  
-----  
This << the MODE SENSE and MODE SELECT command >> should be << the MODE SENSE command and MODE SELECT command >>

LSI comment number 144 -- by George Penokie  
Page 61 (PDF 77), 5.3 inches from the top, 3.9 inches from the left  
-----  
This << bit of one indicates that >> should be << bit set to one indicates that >>

LSI comment number 145 -- by George Penokie  
Page 61 (PDF 77), 6.2 inches from the top, 3.6 inches from the left  
-----  
This << the MODE SENSE and MODE SELECT command >> should be << the MODE SENSE command and MODE SELECT command >>

LSI comment number 146 -- by George Penokie  
Page 61 (PDF 77), 8.1 inches from the top, 0.9 inches from the left  
-----  
This << logical unit 0 >> should be << LUN 0 >> as that is what it is called in SAM-4.

LSI comment number 147 -- by George Penokie  
Page 61 (PDF 77), 8.1 inches from the top, 4.4 inches from the left  
-----

This << logical unit 0 >> should be << LUN 0 >> as that is what it is called in SAM-4.

LSI comment number 148 -- by George Penokie  
Page 61 (PDF 77), 8.2 inches from the top, 4.7 inches from the left  
- - - - -

This << the MODE SENSE and MODE SELECT command >> should be << the MODE SENSE command and MODE SELECT command >>

LSI comment number 149 -- by George Penokie  
Page 61 (PDF 77), 8.7 inches from the top, 0.9 inches from the left  
- - - - -

This << Some of the bits defined by the Fibre Channel >> should be << Some of the bits values defined by the Fibre Channel >>

LSI comment number 150 -- by George Penokie  
Page 61 (PDF 77), 8.7 inches from the top, 5.0 inches from the left  
- - - - -

This << page require the FCP\_Port to violate one >> should be << page results in the FCP\_Port to violating one >>

LSI comment number 151 -- by George Penokie  
Page 61 (PDF 77), 9.2 inches from the top, 0.4 inches from the left  
- - - - -

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 Channel standards. The non-standard behaviors have been identified as useful for certain specialized operating environments. >> should be a note.

LSI comment number 152 -- by George Penokie  
Page 65 (PDF 81), 2.9 inches from the top, 6.9 inches from the left  
- - - - -

In table 33 the << Notes >> column should be deleted to be replaced with the T10 standard table notes styles. This will add, for example, a superscript << b >> and a superscript << c >> at the end of the << E\_D\_TOV >> term in the timer column.

LSI comment number 153 -- by George Penokie  
Page 65 (PDF 81), 7.7 inches from the top, 1.1 inches from the left  
- - - - -

This << NOTES:>> needs to be deleted as it does not follow the t10 style guide.

LSI comment number 154 -- by George Penokie  
Page 65 (PDF 81), 9.6 inches from the top, 1.3 inches from the left  
- - - - -

The notation for an unordered list is a), b), c) not a,b,c this needs to be fixed.

LSI comment number 155 -- by George Penokie  
Page 65 (PDF 81), 9.9 inches from the top, 1.1 inches from the left

- - - - -  
Table notes are indicate with small letter not numbers.

LSI comment number 156 -- by George Penokie  
Page 66 (PDF 82), 4.5 inches from the top, 0.9 inches from the left  
- - - - -  
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 SEQ\_ID field >>

LSI comment number 157 -- by George Penokie  
Page 66 (PDF 82), 8.4 inches from the top, 3.7 inches from the left  
- - - - -  
This << expiration of RR\_TOV, a target FCP >> should be << expiration of  
RR\_TOV, then a target FCP >>

LSI comment number 158 -- by George Penokie  
Page 67 (PDF 83), 3.3 inches from the top, 1.8 inches from the left  
- - - - -  
This << FCP\_Port (optional) >> should be << CP\_Port (optional). >>. The  
period  
is missing.

LSI comment number 159 -- by George Penokie  
Page 68 (PDF 84), 2.8 inches from the top, 4.2 inches from the left  
- - - - -  
This << associated resources as described in 12.3. >> should be <<  
associated  
resources (see 12.3). >>

LSI comment number 160 -- by George Penokie  
Page 68 (PDF 84), 4.4 inches from the top, 2.0 inches from the left  
- - - - -  
This << recovery as described in 12.4 shall >> should be << recovery (see  
12.4) shall >>

LSI comment number 161 -- by George Penokie  
Page 68 (PDF 84), 7.7 inches from the top, 2.0 inches from the left  
- - - - -  
This << defined in FC-FS-3, the same recovery >> should be << defined in  
FC-FS-3, then the same recovery >>

LSI comment number 162 -- by George Penokie  
Page 69 (PDF 85), 9.0 inches from the top, 2.9 inches from the left  
- - - - -  
This << further >> should be deleted as it adds nothing and could be  
confusing

LSI comment number 163 -- by George Penokie  
Page 69 (PDF 85), 4.1 inches from the top, 2.8 inches from the left  
- - - - -  
This << further >> should be deleted as it adds nothing and could be  
confusing.

LSI comment number 164 -- by George Penokie  
Page 69 (PDF 85), 7.5 inches from the top, 2.8 inches from the left

- - - - -  
This << further >> should be deleted as it adds nothing and could be confusing

LSI comment number 165 -- by George Penokie  
Page 69 (PDF 85), 9.9 inches from the top, 1.4 inches from the left  
- - - - -

Marked set by George Penokie

LSI comment number 166 -- by George Penokie  
Page 70 (PDF 86), 1.9 inches from the top, 2.6 inches from the left  
- - - - -

This << task management request or because of an error. >> should be << task management request or an error. >>

LSI comment number 167 -- by George Penokie  
Page 70 (PDF 86), 3.4 inches from the top, 5.1 inches from the left  
- - - - -

This << the OX\_ID and RX\_ID field values >> should be << the OX\_ID field and RX\_ID field values >>

LSI comment number 168 -- by George Penokie  
Page 70 (PDF 86), 6.5 inches from the top, 2.4 inches from the left  
- - - - -

This << error recovery as described in 12.5 shall be >> should be << error recovery (see 12.5) shall be >>

LSI comment number 169 -- by George Penokie  
Page 70 (PDF 86), 9.4 inches from the top, 0.7 inches from the left  
- - - - -

This << If the RX\_ID field is FFFFh, target FCP\_Ports shall >> should be << If the RX\_ID field contains FFFFh, target FCP\_Ports shall >>

LSI comment number 170 -- by George Penokie  
Page 71 (PDF 87), 3.0 inches from the top, 0.8 inches from the left  
- - - - -

The indentation of the nested list is not correct. Look at the T10 style guide for the correct indentation.

LSI comment number 171 -- by George Penokie  
Page 72 (PDF 88), 3.8 inches from the top, 0.7 inches from the left  
- - - - -

This << an ABTS-LS as specified in 12.3. >> should be << an ABTS-LS (see 12.3). >>

LSI comment number 172 -- by George Penokie  
Page 72 (PDF 88), 4.3 inches from the top, 2.7 inches from the left  
- - - - -

This << recovery as described in 12.5 shall be performed >> should be << recovery shall be performed (see 12.5). >>

LSI comment number 173 -- by George Penokie

Page 73 (PDF 89), 9.0 inches from the top, 1.7 inches from the left  
 - - - - -  
 This << same S\_ID;and >> should be << same S\_ID; and >>. Missing space.

LSI comment number 174 -- by George Penokie  
 Page 74 (PDF 90), 6.7 inches from the top, 4.3 inches from the left  
 - - - - -  
 This << next data requested, the initiator FCP >> should be << next data requested, then the initiator FCP >>.

LSI comment number 175 -- by George Penokie  
 Page 74 (PDF 90), 7.5 inches from the top, 0.7 inches from the left  
 - - - - -  
 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 incomprehensible.

LSI comment number 176 -- by George Penokie  
 Page 75 (PDF 91), 7.7 inches from the top, 2.6 inches from the left  
 - - - - -  
 This << within E\_D\_TOV, the target FCP\_ >> should be << within E\_D\_TOV, then the target FCP\_ >>

LSI comment number 177 -- by George Penokie  
 Page 75 (PDF 91), 7.9 inches from the top, 2.4 inches from the left  
 - - - - -  
 This << PARAMETER field bot 0 set to one >> should be << PARAMETER field bit 0 set to one >>

LSI comment number 178 -- by George Penokie  
 Page 76 (PDF 92), 3.5 inches from the top, 2.3 inches from the left  
 - - - - -  
 This << are unsuccessful, the initiator FCP >> should be << are unsuccessful, then the initiator FCP >>

LSI comment number 179 -- by George Penokie  
 Page 76 (PDF 92), 4.5 inches from the top, 3.9 inches from the left  
 - - - - -  
 This << times R\_A\_TOVELS, the initiator FCP\_Port >> should be << times R\_A\_TOVELS, then the initiator FCP\_Port >>

LSI comment number 180 -- by George Penokie  
 Page 76 (PDF 92), 5.3 inches from the top, 4.6 inches from the left  
 - - - - -  
 This << times R\_A\_TOVELS, the initiator FCP\_Port >> should be << times R\_A\_TOVELS, then the initiator FCP\_Port >>

LSI comment number 181 -- by George Penokie

Page 76 (PDF 92), 7.4 inches from the top, 4.8 inches from the left  
 - - - - -  
 This << times R\_A\_TOVELS, the initiator FCP\_Port >> should be << times R\_A\_TOVELS, then the initiator FCP\_Port >>

LSI comment number 182 -- by George Penokie  
 Page 77 (PDF 93), 2.0 inches from the top, 0.9 inches from the left  
 - - - - -  
 This << frame, the FCP device shall discard >> should be << frame, then the FCP device shall discard >>

LSI comment number 183 -- by George Penokie  
 Page 78 (PDF 94), 6.0 inches from the top, 1.6 inches from the left  
 - - - - -  
 This << NOTES:>> needs to be deleted as it does not follow the t10 style guide.

LSI comment number 184 -- by George Penokie  
 Page 78 (PDF 94), 6.9 inches from the top, 1.4 inches from the left  
 - - - - -  
 Table notes are indicated with small letter not numbers.

LSI comment number 185 -- by George Penokie  
 Page 79 (PDF 95), 3.1 inches from the top, 4.6 inches from the left  
 - - - - -  
 This << (note 1) >> needs to be replaced with a superscript << a >> to comply with the T10 standard table notes styles.

LSI comment number 186 -- by George Penokie  
 Page 79 (PDF 95), 3.3 inches from the top, 4.8 inches from the left  
 - - - - -  
 This << (note 2) >> needs to be replaced with a superscript << b >> to comply with the T10 standard table notes styles.

LSI comment number 187 -- by George Penokie  
 Page 79 (PDF 95), 3.6 inches from the top, 4.8 inches from the left  
 - - - - -  
 This << (note 2) >> needs to be replaced with a superscript << b >> to comply with the T10 standard table notes styles.

LSI comment number 188 -- by George Penokie  
 Page 79 (PDF 95), 3.9 inches from the top, 4.8 inches from the left  
 - - - - -  
 This << (note 2) >> needs to be replaced with a superscript << b >> to comply with the T10 standard table notes styles.

LSI comment number 189 -- by George Penokie  
 Page 79 (PDF 95), 9.7 inches from the top, 1.5 inches from the left  
 - - - - -  
 Table notes are indicated with small letter not numbers.

LSI comment number 190 -- by George Penokie  
 Page 80 (PDF 96), 3.2 inches from the top, 5.8 inches from the left  
 - - - - -  
 This << SCSI initiators or targets. >> needs to match whatever you put in

the  
glossary for these two entities.

LSI comment number 191 -- by George Penokie  
Page 86 (PDF 102), 6.4 inches from the top, 0.7 inches from the left  
- - - - -  
Delete this section << B.1.11SCSI linked commands >> as linked commands are  
no  
longer defined.

LSI comment number 192 -- by George Penokie  
Page 88 (PDF 104), 2.8 inches from the top, 1.3 inches from the left  
- - - - -  
This figure title << Figure B.1 - Example of class 2 FCP write operation >>  
needs to move to the bottom of the figure.

LSI comment number 193 -- by George Penokie  
Page 89 (PDF 105), 2.6 inches from the top, 1.1 inches from the left  
- - - - -  
This is no reference to figure B.2. One needs to be added.

LSI comment number 194 -- by George Penokie  
Page 89 (PDF 105), 7.8 inches from the top, 2.7 inches from the left  
- - - - -  
This figure title << Figure B.2 - Example of class 2 FCP\_DATA write >> needs  
to move to the bottom of the figure.

LSI comment number 195 -- by George Penokie  
Page 90 (PDF 106), 7.9 inches from the top, 2.4 inches from the left  
- - - - -  
This figure title << Figure B.3 - Example of class 2 FCP read operation >>  
needs to move to the bottom of the figure.

LSI comment number 196 -- by George Penokie  
Page 91 (PDF 107), 4.0 inches from the top, 0.8 inches from the left  
- - - - -  
This is no reference to figure B.4. One needs to be added.

LSI comment number 197 -- by George Penokie  
Page 91 (PDF 107), 8.3 inches from the top, 2.7 inches from the left  
- - - - -  
This figure title << Figure B.4 - Example of class 2 FCP\_DATA read >> needs  
to  
move to the bottom of the figure.

LSI comment number 198 -- by George Penokie  
Page 93 (PDF 109), 1.1 inches from the top, 2.6 inches from the left  
- - - - -  
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 in a column.

LSI comment number 199 -- by George Penokie  
Page 93 (PDF 109), 1.2 inches from the top, 0.9 inches from the left  
- - - - -

All the figures in this section have the titles at the top of the figure. They all have to be move to the bottom of the figure.

LSI comment number 200 -- by George Penokie  
Page 93 (PDF 109), 1.2 inches from the top, 6.2 inches from the left

-----  
The paragraph spacing in inconsistent in the figures in this section. Some have no line spacing and other have a line space between the paragraphs. All paragraphs should have a line space between them. This needs to be fixed.

LSI comment number 201 -- by George Penokie  
Page 93 (PDF 109), 2.8 inches from the top, 0.8 inches from the left

-----  
The font size in the paragraphs in all the figures seems to be larger than 10 point. If that is the case it needs to be changed to 10 point.

LSI comment number 202 -- by George Penokie  
Page 94 (PDF 110), 5.2 inches from the top, 2.1 inches from the left

-----  
This << LS\_RJT (Logical error, Invalid OX\_ID - RX\_ID combination) for >> should be << LS\_RJT (i.e., Logical error, Invalid OX\_ID - RX\_ID combination) for >>

LSI comment number 203 -- by George Penokie  
Page 97 (PDF 113), 4.7 inches from the top, 1.3 inches from the left

-----  
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 FCP\_XFER\_RDY, out of order). >>

LSI comment number 204 -- by George Penokie  
Page 100 (PDF 116), 4.4 inches from the top, 0.9 inches from the left

-----  
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 sent). >>

LSI comment number 205 -- by George Penokie  
Page 126 (PDF 142), 4.4 inches from the top, 0.7 inches from the left

-----  
You should add hyperlinks to these steps << step 2 and step 3 >>

LSI comment number 206 -- by George Penokie  
Page 127 (PDF 143), 1.2 inches from the top, 3.1 inches from the left

-----  
You should add a hyperlink to this step << step 1 >>

LSI comment number 207 -- by George Penokie  
Page 127 (PDF 143), 5.4 inches from the top, 1.5 inches from the left

-----  
This << during fabric login, a configuration change >> should be << during fabric login, then a configuration change >>

LSI comment number 208 -- by George Penokie  
Page 128 (PDF 144), 3.7 inches from the top, 0.7 inches 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 in table E.1. >>

LSI comment number 209 -- by George Penokie  
Page 129 (PDF 145), 1.6 inches from the top, 0.9 inches from the left

-----  
This <<with BA\_ACC. When it does so, the 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 table E.2.>>

LSI comment number 210 -- by George Penokie  
Page 129 (PDF 145), 3.1 inches from the top, 6.7 inches from the left

-----  
All the Content cell except the one that states << Recipient >> should have a period at the end of the comment.

LSI comment number 211 -- by George Penokie  
Page 129 (PDF 145), 4.1 inches from the top, 4.9 inches from the left

-----  
This << Invalid (don't care) for Abort >> should be << Invalid (i.e., don't care) for Abort >>

LSI comment number 212 -- by George Penokie  
Page 130 (PDF 146), 1.6 inches from the top, 0.7 inches from the left

-----  
This << BA\_RJT. When it does, the BA\_RJT should be as shown in table E.3 >> should be << BA\_RJT and when they do the BA\_RJT should be as shown in table E.3 >>

LSI comment number 213 -- by George Penokie  
Page 130 (PDF 146), 2.7 inches from the top, 4.9 inches from the left

-----  
This << OX\_ID field value from ABTS frame >> should be << OX\_ID field value from ABTS frame. >> Period added.

LSI comment number 214 -- by George Penokie  
Page 130 (PDF 146), 3.1 inches from the top, 4.9 inches from the left

-----  
This << RX\_ID field value from ABTS frame >> should be << RX\_ID field value from ABTS frame. >> Period added.

LSI comment number 215 -- by George Penokie  
Page 130 (PDF 146), 7.5 inches from the top, 5.8 inches from the left

-----  
All the Content cell except the one that states << FFFFh >> should have a period at the end of the comment.

\*\*\*\*\*

Comments attached to Abs ballot from Gregory Tabor of Maxim Integrated Products:

FCP-4 is outside of Maxim's domain of interest and expertise.

\*\*\*\*\*

Comments attached to No ballot from Frederick Knight of NetApp:

NetApp 1 (T) Page: 17 Location: Table 3

Problem Description:  
SAM I\_T NEXUS RESET function is missing.

Suggested Solution:  
Table 7 seems to indicate that LOGO ELS has the appropriate clearing effect; clause 4.11 also says a LOGO ELS causes an I\_T nexus loss.

NetApp 2 (T) Page: 21 Location: Table 8

Problem Description:  
Missing Column for I\_T NEXUS RESET

Suggested Solution:  
add a column for INITIATOR FCP\_PORT action of I\_T NEXUS RESET

NetApp 3 (T) Page: 34 Location: Clause 7

Problem Description:  
08-366r0 is missing

Suggested Solution:

NetApp 4 (T) Page: 39 Location: Table 19

Problem Description:  
Row T3 and T4 still contains references to Linked SCSI Commands

Suggested Solution:  
Search whole document for references to Linked SCSI Commands, and remove such references

NetApp 5 (T) Page: 40 Location: Table 20

Problem Description:  
Row I5 contains another "Linked" reference

Suggested Solution:  
remove

NetApp 6 (T) Page: 50 Location: 9.5.1

Problem Description:

INTERMEDIATE status went away with linked commands

Suggested Solution:

Search whole document for references to INTERMEDIATE SCSI status (or INTERMEDIATE - CONDITION MET) and remove such references

NetApp 7 (T) Page: 51 Location: 9.5.2

Problem Description:

I could not find "retry delay" anything in SAM-4

Suggested Solution:

Find the correct reference in SAM-4 (STATUS QUALIFIER?)

NetApp 8 (T) Page: 86 Location: B.1.11

Problem Description:

SCSI Linked Commands - are gone

Suggested Solution:

remove the whole clause

\*\*\*\*\*

Comments attached to Abs ballot from Mark Overby of Nvidia Corp.:

- 1. NVIDIA abstains due to a lack of technical expertise in the material that the standard covers.

\*\*\*\*\*

Comments attached to Abs ballot from Mark Evans of Western Digital:

My company is not materially affected by this standard, as we have no Fibre Channel products.

\*\*\*\*\* End of Ballot Report \*\*\*\*\*