To: T10 Membership  
From: Bob Snively, Sun Microsystems  
Subject: FCP-2 changes from revision 03 to revision 04.

Revision 3 of this document records the actual changes put in FCP-2 revision 04, together with discussion about issues that may have controversial content. Discussions worthy of special attention are noted in red. Resolutions are noted in blue. For detailed meeting by meeting records of how the consensus explained in this document was achieved, see revisions 0, 1, and 2 of this document.

1.0 Resolution of items from T10/99-247r1

The following are items in T10/99-247r1 that were discussed and resolved in the meeting of October 5, 1999. Those changes to FCP-2 documented by T10/99-247r1 that were not changed by the discussion or by subsequent E-mail proposals are not included here. Where applicable, the resolutions are identified with the corresponding action item from Stewart Wyatt’s E-mail.

1.1 Rules for ELS generation before Login

Most FCP devices compliant with FC-PLDA limit the ELS codes that may be used before a Login has been successfully completed. At present, FCP is silent on this and FC-TAPE has expressed rules similar to FC-PLDA. Robert Kembel’s comment #29 on FC-TAPE, which requires clarification on this issue, has not been resolved.

The committee has requested Bob Snively and Bob Kembel to prepare a list of ELSs that do not require implicit or explicit login. Considerable effort has been spent on this. The work product will be included in FC-FS and will be presented in a separate proposal.

This work item is not yet complete. All identified changes so far should be included in FC-FS, not FCP-2.

1.2 References for error examples

To assist in understanding the error recovery procedures, cross references between the error recovery examples in Annex D and the error recovery descriptions in clause 12 are provided. So far, only the general cross-reference has been completed. After some discussion, it was decided that it might be more appropriate to simply bring the annex into clause 12.

After review of the actual chapter, the examples provided in Annex D are informative, but not in any way normative. The cross references were provided, but the examples remained in Annex D.

Done in Revision 4.
1.3 DSA bit clarifications

A proposal has been put in place changing the name and clarifying the description of the DSA bit. The proposal, 99-226r2 from Jim Coomes, was approved in the last working group meeting. The changes are now installed in FCP-2 revision 3.

To further clarify this, Jim Coomes has requested the following additional changes to clause 9.1.3.4. These changes, described in T10/99-226r2, were approved in the November meeting.

1st sentence: “shall attempt” is changed to “shall only attempt”
1st sentence: “the hard address” is changed to “its hard address”
2nd sentence: Added as a new sentence to clarify that no soft address will be used:

The target shall not attempt to obtain an address during the LISA phase of initialization.

Done in FCP-2 Revision 04

1.4 Name server extensions

Two recent documents have addressed FCP-2 specific capabilities in the Fibre Channel name server. One possible approach to these is to include them as a normative annex in FCP-2 as the first of several protocol specific extensions. A second possible approach is to include these as an FCP-2 device server definition within the body of FCP-2. I still personally prefer that the name server accept these in some format or other, possibly pre-documented by the appropriate protocol documents.

After considerable discussion, the following approach has been selected.

Create an FC-4 specific object name space which is defined by the individual protocol document.

Note that initiator attributes must also be defined in this way.

Charles Binford suggests that zoning access to this information from the viewpoint of the target may be critical. He points out that some vendors already provide separate images of Inquiry strings and logical unit lists on the basis of initiator. This can only be determined when asked for from the initiator that actually is interested. The meeting group determined that this was outside the scope of FCP-2.

The result of the December meeting discussion is that Jeff Stai will define in FC-GS-3 a type specific name server object. FCP-2 will define that name server object as the SCSI INQUIRY command data for targets.

In addition, 99-555v0 will be included as a related name server FCP-4 specific object.

Done in FCP-2 Revision 04
1.5 LSI 004 Restriction of FCP_CONF usage (Technical)

page 9, section 4.4, 4th paragraph Last sentence restricts FCP_CONF from being used for non-queued, non-check FCP_RSPs. Why? This sounds like a profile type restriction, not a standard.

This was discussed in the August meeting. Dal Allan provided a model for use in defining and refining the usage of FCP_CONF. The model had to be extended to allow the described behavior.

There was further discussion at the October 4 meeting. The text must specify that the FCP_CONF function is never used unless the FCP_STATUS field is valid. In particular, it is never used for task management functions or when an FCP_RSP_DATA is provided without status. This was accepted by the committee and is installed in Revision 4.

It was further noted that RX_ID is not required for class 3 when FCP_CONF is not used, but is required when it is used. I found no location that required a change.

As part of this study, it was proposed that status and response fields be mutually exclusive in FCP_RESP. The editor will study whether any conflicts occur if this is accepted. It turns out that they are by definition mutually exclusive, since the task management functions are required by section 8.1.1.4 to be in separate exchanges from SCSI commands.

Done in FCP-2 Revision 04

1.6 LSI 012 Reject of retransmission requests (Technical)

page 30, 7.1, 1st paragraph at top of page Why is a target prohibited from rejecting retransmission requests for XFER_RDY or RCP_RSP. This seems an unreasonable requirement. It is not obvious to me that tape drive (for example) can in all cases successfully recover an interrupted write command. Further, FCP_RSP may not be available if a device is a bridge and serving both disk and tape. The device may support SRR, yet the LUN with the error may be a disk.

If this comment is rejected, then the flavor of the XFER_RDY (i.e. Read or Write XFER_RDY) needs to be clarified (specify Write XFER_RDY).

The general principle that should be followed is that retransmission requests should always be accepted unless there is an error or other condition that prevents their execution. A device should not commit itself to retry, then reject all possible attempts to perform a retry. In view of this, the suggested modification is probably desirable.

done in Rev 3

Additional issues concerning clarification of the valid responses to SRR were raised in the discussion. These are clarified in the appropriate sections.

1) The target may choose to end a command with FCP_RSP rather than retry.

included in 11.2.6, rev 02
2) SRR ACC timing with respect to the response is not defined. This should be the same value specified for normal ELS responses and need not be stated. After further discussion in the October 4 meeting, the following clarifications were made.

   a) The SRR ACC must be transmitted before any recovery operation frames are transmitted. It is possible that garbage frames may continue to flow until SRR ACC is transmitted.

   b) Retry is only made on the requested data. The target cannot make changes in the specification of the data to be transmitted, even if the restriction makes the recovery impossible.

   Done in rev 04, section 11.3.3, 11.3.4, 11.3.5, 11.3.6,

3) FCP_RSP may not be retryable on some LUNs of a device.

done in rev 03

1.7  LSI 030 ** RO during recovery (Technical)

page 58, 11.2.5 FCP_DATA Recovery  Write The last sentence (above the note) says the SRR contained an RO. However that is not how SRR is currently defined. The RO field is only valid if requesting data, in this case we are requesting a data descriptor. However, because Writes have a handshake between every data IU, I don’t think it is a problem to not have the RO specified. The implication is retransfer the last write data IU. Need to change the words in this paragraph.

SRR is presently defined incorrectly. RO is presently defined only for solicited data retry. It is now clarified that it applies for an XFER_RDY missing after a solicited data transfer as well. It will also be clarified that RO is that of the lowest unsuccessfully transmitted data.

done (see 7.1 and 11.3.5)

After further review at the October 5 meeting, it was decided that the FCP_XFER_RDY must have the same relative offset specified by the SRR if the recovery is to be allowed at all. The SRR beginning relative offset is required to be on a 4-byte boundary.

Modified text installed in section 7.1, revision 04.

1.8  LSI 031 * FCP_RSP retransmission (Technical)

page 59, 11.2.6 FCP_DATA Recovery  Read Wording in second paragraph assumes the target has already transferred FCP_RSP once. This may not be true. Current words: The Target shall retransmit the requested data in a new Sequence, and then retransmit the FCP_RSP. Suggested new words: The Target shall retransmit the requested data in a new Sequence, and then complete the I/O as normal, including transmitting or retransmitting the FCP_RSP.

The suggested change is accepted.

done
After further review at the October 5 meeting, it was decided that the FCP_XFER_RDY must have the same relative offset specified by the SRR if the recovery is to be allowed at all.

**Done in rev 04, section 11.3.3, 11.3.4, 11.3.5, 11.3.6, 1.9 LSI 032 ** Recovery RO (Technical)**

Page 59, 11.2.6 FCP_DATA Recovery  Read Wording in second paragraph implies target may modify the RO. The current SRR definition requires the target to start at the specified RO.

After further review at the October 5 meeting, it was decided that the FCP_XFER_RDY must have the same relative offset specified by the SRR if the recovery is to be allowed at all.

**Modified text installed in revision 04.**

**1.10 LSI 034 *** OX_ID and RX_ID in REC (Technical)**

Page 74, B.3.1 Read Exchange Concise (REC) The paragraph at the top of the page tells initiators to check the OX_ID and the targets to check the RX_ID and both to ignore the other half of the X_ID. I believe both sides need to check the entire X_ID. (See LSI 033 for an example)

**done**

After further review and E-mail discussions after the October meeting, it was concluded that the S_ID must be available because the REC may be performed by the target in some recovery cases, and the OX_ID/RX_ID context may not be clear from the exchange containing the REC ELS. No change is made in the S_ID definition.

**1.11 HP 14: Correct figure C.9**

Annex D, page 95, “Figure C.9 - Lost Read Data, Last Frame of Sequence” The Class 3 Error detection drawing has the REC and ACC arrows in the wrong direction. After further review, it is apparently the proximity of the label to the arrow that must be corrected.

**Done in revision 04.**

**1.12 Specification of formats for ELS**

Section 11.6 (now 11.7) is a hold-over from profile days. Should we move this to an informative annex? It specifies the details of the contents of the ELSs used in the recovery procedures, probably in a redundant manner with respect to FC-FS and other documents.

After discussion at the October 5 meeting, it was decided to move this text to an informative annex.

**Done in revision 04**
1.13 Multi-initiator

Section 11.8 (now 11.9) contains some multi-initiator behavior definitions. This should be moved to an informative annex. It specifies behaviors that may conflict with SAM-2 and SPC-2.

After discussion at the October 5 meeting, it was decided to move this text to an informative annex.

Done in revision 04

2.0 Review actions required

2.1 Clarification that link error recovery works if in-order

It needs to be specified, in big bold letters, that the link error recovery procedure specified here ONLY WORKS ON AN IN-ORDER TOPOLOGY.

Accepted

In the July meeting, there was considerable discussion about this question. Dave Peterson feels that most of the work required to make out-of-order operation behave correctly is already included. Dal Allan and Carl Zeitler believe that out-of-order operation should be allowed if at all possible.

Please review section 11 carefully for discrepancies that may cause failures during recovery of out-of-order transfers. If there are none, we can remove the “in-order-only” restriction.

Carl Zeitler presented a discussion of the requirements for out-of-order transfer to be successful. The requirements are summarized as an absolute requirement for a controlled and reasonable value of R_A_TOV. Further study is required to verify that all Carl’s examples are correct and that the switches can guarantee R_A_TOV. Some people feel that any switch that can really guarantee the timing does so by providing in-order delivery.

Pending the acceptance of new proposals, revision 4 makes no change in this subject.

2.2 Behavior of PRLI

There is an implicit assumption in the choice of bits in the PRLI request payload and in the PRLI accept payload that the PRLI request is always performed by an initiator. Since devices can label themselves as both and since there is no explicit rule that says the PRLI request is always done to a device that is only a target, I assume that the bits useful for initiators should be placed in both the PRLI request and the PRLI accept payload.

The following bits were copied over from table 9 to be placed in section 6.2.7, table 10.

- Confirmed Completion Allowed
- Data Overlay Allowed

I have not yet adjusted the text to clearly identify the bits as being sourced by initiators and not set by targets. The reason is that the PRLI image creation capabilities seem to be somewhat at odds with the informative and negotiative intent of the capabilities bits in FCP-2. This will be addressed as
a separate issue in 2.3, which proposes that process associators be made obsolete in FCP-2.

After discussion, it was concluded that either 0 or 1 Process Associators may be created for an FCP compliant SCSI device. That simplification is sufficient to guarantee that the present text is acceptable with respect to Process Associators. After further discussion, there was a sense that any number were really required. See my e-mail that proposes the elimination of process associators for FCP.

See 2.3 below.

2.3 Obsolete process associators

There is an informal proposal for making process associators obsolete, at least for FCP-2. I will be making that proposal formal for the next FC and FCP-2 meetings.

Note that the Process Associator definitions do not create a consistent architecture with SCSI and with PRLI. The problem is:

1) Process associators do not take part in the SCSI LUN or initiator addressing.
2) Process associators do not take part in separating CRN or exchange recovery.
3) The theoretical basis for process associators implies that independent processes are operating in the host. However, reservation protocols use as their primary parameter various initiator port identifiers, implying that the independent processes are not independent for at least that major part of the SCSI behavior.
4) PRLI has some problems separating initiator/target capabilities by process associator, since the process associator is not part of the addressing structure.

The best way to avoid having to figure out rational answers to all these questions (which will inevitably violate other standards) is to simply make them obsolete and not use them.

This is made more compelling by the fact that they are essentially unusable with their present definitions.

The resolution depends on review work being done by at least one company on the possible uses of Process Associators.

The conclusion in the November meeting was that Process Associators were an important capability and the text would have to be repaired in all standards under development to properly implement them.

Since that time, we have published an alternative mechanism to support the same functionality, but without the same problems. I will again propose that Process Associators be made obsolete for FCP-2 and any other protocol that chooses not to use them.

After considerable discussion, it was agreed that Process Associators have no effect on FCP-2 transactions. As a side effect, only a Process Logout that removes the last image pair between an initiator and a target has any clearing effects. The clearing effects table will have to be updated to show this.
I have further read FC-FS and removed as much redundant information from FCP-2 as I could while still retaining some tutorial information. FC-FS references include all sections of 15.11.3.

Note that in section 6.3, there are some cases where the ongoing sequences simply disappear and others where recovery abort is required. This is not correct. The ongoing sequences should all disappear, since recovery abort has no meaning to a non-FCP device.

Done in revision 04. Changes installed in 5.1, 6.1, 6.2, 6.2.1, 6.2.2, 6.2.3, 6.2.5, and 6.3.

2.4 Incorrect use of Recovery Abort

Section 11.4.1 (now 11.5.1) defines a number of cases where the recovery abort protocol is supposed to be executed. Many of these definitions are incorrect. In particular, ABTS should not be invoked following CHECK CONDITION status for resets or microcode changes. These are normal SCSI behaviors. Many of them conflict with section 8.1.4, which requires ABTS-LS only for exchanges whose state is ambiguous. I propose that we do the following:

1) a-1 should apply only to ambiguous exchanges.
2) a-2, both sections should be deleted.
3) b-1 and b-2 should apply only to ambiguous exchanges.
4) b-3 should be deleted.

In the November meeting, Charles Binford offered document 99-510v0.pdf, which provides a notification procedure to unsuspecting initiators that tasks have been cleared for them by another initiator or action. This proposal significantly reduces the exposure to ambiguous exchanges, and will be included in FCP-2 as agreed upon by the committee.

Note that the changes proposed by Charles have no effect on FCP-2 except to soften the ambiguity definitions.

Done in revision 04.

2.5 Read error recovery examples

Dale LaFollette completed an action item to provide some examples for the recovery of errors in multiple block read operation. Dale has completed this action item. The editor made some minor editorial corrections and included this in revision 04.

Done in revision 04.

2.6 Clearing effects of PRLI/PRLO

This change resulted from discussions caused by last months observation by Rob Basham that a PRLI would cause exchanges in progress from previously logged in initiators to be aborted. The PRLI would also reset Mode pages to their power on value.

Bob Snively noted that a PRLO changes the status of a node from a SCSI
target or initiator to an undefined Fibre Channel node unless an implicit PRLI is in effect.

During the following discussion the differences between shared and unshared node pages were reviewed. The following changes were agreed upon.

1) The effect of a PRLI on shared mode pages: Pickup current values if any other initiator is logged in. If not, the current value is the saved or default value.

2) The effect of a PRLI on unshared mode pages: Use saved values or default values.

3) The effect of a PRLO on shared mode pages: Clear current mode pages only if this is the last initiator to logout.

4) The effect of a PRLO on unshared mode pages: Clears current mode pages for the initiator originating logout.

Bob Snively noted that this was only necessary if word 0 bit 13, establish image pair, equals 1. If no image pair is defined by the PRLI, the command is only establishing capabilities and no clearing is required.

After further review, this is actually necessary for any log management operation that terminates a path, including PRLI, PRLO, PLOGI, and LOGO. Done in revision 04, section 4.8

3.0 Comments on FCP-2 Revision 03 by Hewlett Packard

Stewart Wyatt of Hewlett Packard has provided the following comments on FCP-2 revision 03 in an E-mail dated October 29, 1999.

3.1 SCSI-3 s/b SCSI (editorial)

In Clause 2.2, References under development, the titles of the SCSI-3 Architectural Model and the SCSI-3 Primary Commands have been changed to the SCSI Architectural Model and SCSI Primary Commands. If the SCSI committee intended this change to be universal, a search should be made for “SCSI-3” in the document since this occurs in a number of places.

The change is accepted. Done in revision 04.

3.2 Editorial

In Table 1 on page 7, the last entry is missing the “IU”. It should read “Confirmation IU (FCP_CONF)”.

The change is accepted. Done in revision 04.

3.3 FCP_RSP_INFO not sent with FCP_SNS_INFO (Technical)

Clause 4.2 Device management, 5th paragraph, second sentence, “That payload contains the SCSI status and, if an unusual condition has been
detected, THE SCSI REQUEST SENSE information and the FCP response information describing the condition.” In the October meeting, I understood that a decision was made that only one of the FCP response and the SCSI Status would be valid.

The change is accepted. See 1.5.

Done in revision 04.

3.4 Editorial
Clause 4.2 Device management, last paragraph, first sentence: “Both FC-PH and SCSI allow the initiator function in any FCP_Port and the target function in any FCP_Port.” Does the reference to FC-PH belong here?

The change is accepted.

Done in revision 04.

3.5 Editorial, FCP_CONF correction
Table 2 - Discovery of FCP capabilities. In the Capability Column referencing FCP_CONF, I would think the” Initiator performs the FCP_CONF” (at the targets request) and the “Target accepts FCP_CONF”.

The wording will be modified to:

- Initiator generates FCP_CONF
- Target requests FCP_CONF

The change is accepted in principle.

Done in revision 04.

3.6 Clarify RX_ID is required (Technical)
Technical. Clause 5.6.10 RX_ID. The text associated with the unassigned value of FFFFh should be modified to note that this value is prohibited for Class 2.

The proposed change appears to be required if REC is to be used, but there does not seem to be any requirement for it if REC is not used. (See 1.10.)

The editor was asked to review this requirement. This was also noted by Storage Technology as a problem on page 79. Matt Wakeley pointed out that 0XFFFF is a valid RX_ID at least until the exchange recipient sends back a different value.

Done in revision 04, including section 5.6.10 and 11.4

3.7 Define and explain IPA (Editorial)
Clause 6.2 Process login (PRLI). The headings of clauses 6.2.1, 6.2.2, 6.2.3 and 6.2.4 contain an abbreviation “IPA”. The abbreviation is in clause 3.2, but there is no explanation of or introduction to initial process associators in the text. A brief explanation in clause 6.2 would be helpful.

The change is accepted. The word IPA is replaced with Process Associator.

IPA is removed from section 3.2

Done in revision 04. Changes in chapter 6 and 3.2.
3.8 ACA s/b CA (technical)
Clause 8.1.1.4 Task Management flags, Byte 10. In the Clear ACA text fourth paragraph, “If the ACA bit in the CDB field is set to 0, the automatic sense operation performed by the presentation of the FCP_RSP IU shall clear the ACA condition.” Actually since the ACA bit is 0, a conditional allegiance (CA) exists, not an ACA. (SAM-2 rev 12 clause 5.6.1 page 53.)
The change is accepted.
Done in revision 04.

3.9 Editorial
8.1.1.4 Task Management flags, Byte 10 The entry for Clear Task Set, first paragraph, last sentence, mistakenly repeats a sentence from the previous entry It should state that CLEAR TASK SET bit is mandatory rather than the TARGET RESET bit.
The change is accepted.
Done in revision 04.

3.10 Editorial, Recovery_Qualifier terminology
10. Editorial. 8.1.2.2 Recovery Abort. There are several uses of the term “recovery qualifier” in this clause. It is usually printed as Recovery_Qualifier in FC-PH.
The change is accepted. The appropriate wording from FC-FS will be used.
Done in revision 04.

3.11 Correct FCP_XFER_RDY reference on read (Technical)
8.3 FCP_DATA IU. The fourth paragraph, first sentence, states that “If required by the PRLI FCP service parameters, each inbound and/or outbound FCP_DATA IU shall be proceeded by an FCP_XFER_RDY IU…” This sentence and the remaining paragraph may need to be rewritten since FCP now prohibits FCP_XFER_RDY for reads.
The change is accepted.
Done in revision 04.

3.12 Consideration of write overrun (Technical)
8.3. FCP_DATA IU. The sixth paragraph which starts with the phrase, “During a write operation”, the third sentence is confusing. “If the write operation requires a total amount of data less than the amount of data provided by the initiator, the target shall discard the excess bytes and indicate that an overrun has occurred by setting the FCP_RESID_OVER bit in the FC_RSP IU.” I think that this sentence is addressing the issue of an initiator requesting more data in the CDB than is allowed by the FCP_DL. Since the initiator is the one providing the data, it should know the precise length of data to transfer. If this is a case where the FCP_DL is not equal to the length of a variable block of data to be transferred or to the command length times the fixed block length, the target should reject the command
with an RSP_CODE of “FCP_CMND fields invalid”. Otherwise assuming that the target allocated a buffer of length FCP_DL to receive the data, this statement requires the target to accept all of the data and overrun and corrupt its buffer. I would think it would be better for the target not to request more than FCP_DL bytes of data and then send the response. The initiator can then clean the residuals out of its own buffers.

To fix this problem I would prefer the sentence be removed.

Analysis:
The case should actually be treated as an under-run, since the data required to be transferred is less than FCP_DL and less than the amount of data offered. The case is actually a case where it is uncertain whether the FCP_DL was generated incorrectly, the CDB contained the incorrect information, or the interpretation by the logical unit was either flawed or encountered an error. Therefore, the only change that needs to be made is to change the words “FCP_RESID_OVER” to “FCP_RESID_UNDER”.

Done in revision 04.

3.13 Unlimited FIRST BURST SIZE (technical)

9.1.1.10 FIRST BURST SIZE. “A value of zero indicates that there is no first burst size limit.” This only seems practical for a target with an infinite buffer. Is this what is intended?

This case requires either an infinite buffer or a commitment not to exceed the known buffer capabilities. Such a commitment is made known by mechanisms outside the scope of this standard.

No change is required in the document.

3.14 MCM parameters (technical)

Clause 9.1.3.10 Control MCM. The abbreviations MCM, CMR and BMCM are not defined anywhere in this document. These entries need more explanation and cross references to other standards. The cross references should also be added to clause 2.2 References under development. The reader needs some clue about what the relevance of these fields.

The change is accepted.

Done in revision 04.

3.15 Editorial

Table 29 Timer Summary. Note 4 FCP_CONFIRM should be FCP_CONF.

The change is accepted.

Done in revision 04.

3.16 Clarify Sequence_Qualifier (technical)

Clause 10.2 Resource Allocation Timeout (R_A_TOV). The term “Sequence qualifier,” is referred to as Sequence_Qualifier in FC-PH. The parenthesis in the text implies that this is the SEQ_ID and the SEQ_CNT. In FC-PH 18.1.2
Sequence Identification, The Sequence_Qualifier is defined to be the S_ID, D_ID, OX_ID, RX_ID and SEQ_ID.
The change is accepted.
Done in revision 04.

3.17 Editorial
Clause 11.2.2. Formatting problem of too many blank lines after the list.
The change is accepted.
Done in revision 04.

3.18 Editorial
Clause 11.4 FCP Error Recovery (Target, class 2 and other acknowledged services). The paragraphs need to be reordered for the text to make sense. The fourth paragraph needs to immediately follow the second, since the second paragraph raises a problem that is addressed in the fourth paragraph and the third paragraph itemizes a different issue.
Matt Wakeley points out that there are actually three different solutions provided:
- Always use RX_ID (paragraph 2),
- Always use FCP_CONF (paragraph 4), or
- Never send ABTS (paragraph 4).
These should all be combined into one paragraph.
The change is accepted.
Done in revision 04.

3.19 Queue Full
19. Technical. Clause 11.8 SCSI Target device level error behavior. Third paragraph - what if ULP resources are unavailable for a non-queued target (a disk drive doing an XOR operation or a tape doing a copy command). Is TASK_SET_FULL still the appropriate status?
This section is moved to an informative annex and corrected to comply with SAM, SAM-2, and SPC-2. The text contains some obsolete profile statements. (See 1.13). This issue is also being discussed as part of SPC-2, where the QUEUE FULL status is defined incompletely.
Done in revision 04.

3.20 Editorial
C.2 FCP write example, frame level. The first sentence refers to figure A.1. This reference and the 4 following figures should be “C” not “A”.
The change is accepted.
Done in revision 04.
3.21 Editorial
C.3 FCP read example Figure A.3 (which should be C.3) has the FCP_RSP arrow in the middle of the text.
The change is accepted.
Done in revision 04.

3.22 Editorial
Annex D. The arrow for the FCP_CMND extends too far for the Class 3 Error Detection examples in Figure D.3, D.5, D.7, D.8, D.9, D.10
The change is accepted.
Done in revision 04.

3.23 Clarify Discovery Procedure (technical)
Annex E SCSI Device Discovery Procedure. Steps E.2 and E.3 seem initiator centric. It is not clear to me that a target should perform all of these steps. For example, E.2 number 5 Register for State Change Notification, in some reflector discussion someone suggested that this was inappropriate for a target. In E.3 number 1 Obtain a map of the loop. (Or poll all if a loop map is not available.) This requirement is clearly an initiator requirement as targets don’t poll initiators. It seems this needs to define the different responsibilities for targets and initiators.
The change is accepted.
The editor was asked to re-examine this to make sure there are no errors.
Dave Peterson has provided a new revision of document 99-340v3 which must also be included as part of this activity.
Done in revision 04.

4.0 Comments on FCP-2 Revision 03 by Store Tek
Dave Peterson of Storage Technology reviewed FCP-2 revision 03 and made notes on the document. From his notes, the editor has extracted the following comments.

4.1 Editorial, 11.1.1
“attaching” s/b “communicating with”
The change is accepted.
Done in revision 04.

4.2 Change from optional to recommended (technical)
Clause 11.1.1 presently treats the error detection query response as optional. While in use, the FCP-2 device should make every attempt to satisfy the error detection query.
This proposed change is contrary to previous treatment of error recovery capabilities as optional.
Problem not found. No change in revision 04.
4.3 Clarify usability of error recovery (technical)
In Clause 11.1.2, the implied restrictions on which types of devices use error recovery procedures should be relaxed. The first sentence of the first paragraph is changed to:

SCSI devices may use the mechanisms described in this chapter to detect the presence of link errors, then perform retransmission procedures that will allow the commands to be completed without requiring complex higher level recovery algorithms. Such recovery may be required for the proper operation of SCSI logical units that depend critically on command ordering and maintaining records of internal device state.

The change is accepted.
Done in revision 04.

4.4 Simplification of in-order delivery requirement (technical)
In Clause 11.1.2, third paragraph, the text should be changed to read:

Frames shall be delivered in order when the error detection and recovery mechanisms specified by this clause are used.

The change is accepted.
Done in revision 04.

4.5 Clarification of recovery requirements
Clause 11.2.1 considers recovery mechanisms for all classes of service. Clause 11.2.2 extends the recovery capabilities for acknowledged services. At present, the last sentence of 11.2.1 confuses the issue and should be deleted. In addition, a new first sentence should be added to the beginning of clause 11.2.2.

Acknowledged classes of service provide the following additional error detection mechanisms.

The change is accepted.
Done in revision 04.

4.6 Definition of inbound and outbound
In section 11.2.2, the words inbound and outbound are used. What do they mean?

By SCSI convention, outbound transfers are from the initiator to the target and inbound transfers are from the target to the initiator. To clarify this, a search will be made to see if the words are used often. If they are, a glossary entry will be made for these words. If they are not, then the words will be eliminated and the complete descriptive statement will be used.

The change is accepted.
Done in revision 04.

4.7 Clarify use of REC
The first three sentences of 11.3 should be rewritten as follows:
REC is transmitted by the initiator to periodically poll each outstanding exchange to determine if a SCSI task is progressing properly and if any sequences have been received incorrectly. The following optional error detection and recovery procedures are described for acknowledged services and for Class 3 service.

The change is accepted.  
Done in revision 04.

4.8 Clarify recovery procedure

In clause 11.3.1, the first sentence may be out of place. Should probably be in the previous clause (11.3).

After preliminary review, it appears that this does not need to be changed.  
No change in revision 04.

4.9 Clarify retry interval

In clause 11.3.2, third paragraph, the text “At intervals of REC_TOV, the REC shall be retransmitted.” Should be “at a minimum interval of REC_TOV the REC shall be retransmitted.”

Accepted.  
Done in revision 04.

4.10 Editorial “shall”

In clause 11.3.3, the words “The target transmits...” s/b “The target shall transmit...”.

Accepted.  
Done in revision 04.

4.11 Editorial “shall”

In clause 11.3.4, the words “The target transmits...” s/b “The target shall transmit...”.

Accepted.  
Done in revision 04.

4.12 Editorial, meaningless sentence

In clause 11.3.4, the sentence “The response is delivered to the ULP.” is not meaningful and should be deleted.

Accepted.  
Done in revision 04.

4.13 Editorial, clarify RR_TOV expiration

In clause 11.3.4, the text “RR_TOV has passed.” should be “RR_TOV timer has expired.”

Accepted.  
Done in revision 04.
4.14 Editorial, clarify recovery
In clause 11.3.5, the second paragraph does not flow with the next. Maybe indent the “Send a SRR” paragraph?
Accepted in principle. The second paragraph defines the environment and the third paragraph defines the actions to be taken.
Done in revision 04.

4.15 Editorial, clarify parameter is RO
In clause 11.3.5, third paragraph, the text “transmits an FCP_XFER_RDY with the appropriate Relative Offset parameter” should be changed to “transmits an FCP_XFER_RDY with the specified Relative Offset parameter”.
Accepted.
Done in revision 04.

4.16 Technical, RO must be the specified value
In clause 11.3.5, third paragraph, the text “The FCP_XFER_RDY may specify a Relative Offset required by its internal recovery algorithm.” should indicate “The target is required to use the Relative Offset specified by the initiator.”
Accepted.
Done in revision 04.

4.17 Editorial, clarify recovery
In clause 11.3.6, the second paragraph does not flow with the next.
Accepted in principle. The second paragraph defines the environment and the third paragraph defines the actions to be taken.
Done in revision 04.

4.18 Technical, RO must be the specified value
In clause 11.3.6, the third paragraph, the text “The Target may send data beginning at a Relative Offset smaller than that specified in the SRR.” should be replaced with “The Target shall send data beginning at the Relative Offset specified in the SRR.”
Accepted.
Done in revision 04.

4.19 Editorial, simplify text
In clause 11.3.6, third paragraph, the text “The received data is delivered to the ULP.” should be deleted.
Accepted.
Done in revision 04.
4.20 Editorial, improve wording
In clause 11.3.7, third paragraph, the word “allow” should be replaced with the word “implement”.
Accepted.
Done in revision 04.

4.21 Editorial, improve wording
In clause 11.3.8, there is only one condition, so it is not necessary to structure it as a list. The entry in the list should be changed to read: “ULP_TOV timer expires and the Exchange is not complete.”
Accepted.
Done in revision 04.

4.22 Technical, clarify explanation of FCP_CONF restrictions
In clause 11.4, the second paragraph describes a problem and the fourth paragraph defines a solution. The third paragraph should be moved above the second paragraph to place the problem and solution adjacent. This change clarifies that the problem is associated only with acknowledged service, so the solution only needs to be applied to acknowledged service cases. I believe that addresses the questions and concerns expressed in the informally worded comments.
Accepted.
Done in revision 04.

5.0 Comment submitted by Agilent
Matt Wakeley of Agilent submitted the following comments on FCP-2 revision 3 in an e-mail on November 1, 1999.

5.1 Editorial, section 7.1
In section 7.1, it says, “The target typically uses the RX_ID and ignores the OX_ID, unless the RX_ID was undetermined (i.e., RX_ID = FFFFh).” The document should not discuss how a target manages its exchanges. And a good target would not ignore OX_ID but instead verify it. Therefore, this sentence should be deleted.
Accepted.
Done in revision 04.

5.2 Editorial, section 11.2.1.2
In Section 11.2.1.2, the last part “for the FCP_CMND IU” should be deleted since this is not the FCP_CMND phase.
Accepted.
Done in revision 04.
5.3 Editorial, section 11.2.2
In Section 11.2.2, I think the title should include “class of”: “Error
Detection using acknowledgements of an acknowledged class of Service”
Accepted.
Done in revision 04.

5.4 Correct definition of ABTS (technical)
In Section 11.2.2.5: why is ABTS listed under error detection for
“acknowledged” classes of service? ABTS is classless.
Accepted. This was moved to 11.2.1.
Done in revision 04.

5.5 Editorial, section 11.3
In Section 11.3: “The following optional error detection and recovery
procedures are described for acknowledged services and for Class 3 service.”
should say:
“... for acknowledged and unacknowledged classes of service.” (change
reference to class 3 to unacknowledged)
Accepted.
Done in revision 04.

5.6 Editorial, section 11.3.1
In Section 11.3.1 change “receiving a class 2 or other acknowledged service”
to “receiving an acknowledged class of service”
Accepted.
Done in revision 04.

5.7 Editorial, section 11.3.2
In Section 11.3.2 delete the last sentence of the section referencing a lack of
reply since it is redundant to 11.3.1
Accepted.
Done in revision 04.

5.8 Editorial, section 11.3.3
In Section 11.3.3 delete the last sentence of the section referencing a reject
since it is redundant to 11.3.1
Accepted.
Done in revision 04.

5.9 Editorial, section 11.3.4
In Section 11.3.4 (top of page 61) delete the sentence of the section
referencing a reject since it is redundant to 11.3.1
Accepted.
Done in revision 04.
5.10 Editorial, section 11.3.4
In Section 11.3.4 (near top of page 61) typo - ESL should be ELS.
Accepted.
Done in revision 04.

5.11 Editorial, section 11.3.4.2
In Section 11.3.4.2: “... from the same SCSI initiator” is not required. The FQXID fully specifies a node pair.
Accepted.
Done in revision 04.

5.12 Removal of note
In Section 11.3.5 and 11.3.6 - how can a “note” have the word “shall” in it? The text will be changed to make it not a note, but part of the main body of the text.
Accepted.
Done in revision 04.

5.13 Allow ABTS to notify of errors
In Section 11.3.9 - for an unacknowledged service, it is desirable for the target to communicate to the initiator that a detected sequence error has occurred. A target running an unacknowledged class of service should be allowed to send something like perhaps an ABTS to the initiator to signal that an error has occurred, so that recovery can be performed in a more timely manor that REC_TOV. Since we’re changing ABTS anyway, why not allow a sequence recipient that is unable to send an ACK-Abort to send an ABTS?
This proposal requires further review. Better solutions may exist.
Done in revision 04.

5.14 Editorial, section 11.3.9
In Section 11.3.9: “class 3” is used instead of “unacknowledged”.
Accepted.
Done in revision 04.

5.15 Editorial, Annex D
In Annex D - “class 2” and “class 3” are still referenced. Should use “acknowledged” and “unacknowledged” instead.
Accepted.
Done in revision 04.

5.16 Editorial, Annex D
In the error recovery section of figures D.7, D.8, D.9, D.10 the second FCP_DATA arrow should have “cnt=1” instead of “cnt=0”.

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6.0 Comments submitted by LSI

Charles Binford of LSI Logic submitted the following comments by e-mail on December 6, 1999. The comments were resolved in the December FCP-2 meeting.

6.1 Editorial, 4.2

On pg 8, 4.2 Device management, 3rd paragraph under 4.2, last sentence. Suggest changing the words
From: “The transmission of the FCP_XFER_RDY IUs may be disabled for those…."
To: “The transmission of the initial FCP_XFER_RDY IU may be disabled for those…..”
Accepted.
Done in revision 04.

6.2 Target initiation of recovery

On pg 34-35, 8.1.1.4 / Target Reset, the last sentence on page 34 that carries over to page 35 states the port which determines an exchange to be in an “ambiguous state” shall initiate the recovery abort procedure. This implies targets will be sending ABTS to the initiator, even in class 3, non-error recovery environments. Is this really what we want? It is a step away from where we have been (Initiator does all error recovery). It also doesn’t match-up very well with the description in section 11.2.1, page 58-59 where it says the only time a target shall initiate error detection and recovery is after timeout on an FCP_CONF.
The committee decided that section 11.2.1 needs to be corrected to be consistent with section 8.1.1.4.
After further study, the recovery abort associated with an ambiguous state is not a normal error recovery and is outside the scope of 11.2.1. In addition, the number of ambiguous exchanges is dramatically reduced now with the addition of new status fields to SCSI. However, the referenced Sequence error recovery in section 11.3.9 does change 11.2.1.
Done in revision 04. Change only in 11.2.1

6.3 Applicability of loop tenancy timers

On pg 48 9.1.1.3, 9.1.1.4, and 9.1.1.5, for the three fields in the Disconnect-Reconnect mode page of Bus Inactivity Limit, Disconnect Time limit, and Connect Time Limit the text says that the values shall be rounded to zero if the device is attached to a link that does not have the concept of a link tenancy. I don’t think we want the mode page that dynamic. Consider a public loop case with two devices on the local loop. One device is remove, a LIP happens, and the FL port automatically switches to old-port mode
because there is only one device and old-port is more efficient. I don’t want to have to give a “Mode Parameters Changed” UA because of that event. I would suggest we change the wording to say the value is ignored or not applicable if the link does not have the concept of a loop tenancy instead of forcing the target to round the values.

Accepted.

Done in revision 04.

6.4 Data Overlay

On page 48, 9.1.1.7, how does the EMDP (Enable Modify Data Pointers) bit interact with error recovery and SRR? I believe we would want to make an exception to the statement “An EMDP bit of zero prohibits data overlay…” for the case of SRR. Otherwise, to enable the new error recovery protocols we have to enable EMDP. That would mean an initiator would have to be able to handle out of order sequences (deliberately sent OOO by the target) if it supported the new error recovery. I don’t think we want that complexity.

Accepted. I have applied the same logic to the Data Overlay Allowed bit in PRLI.

Done in revision 04. Affects 6.2.6.7, 6.2.6.9, 9.1.1.7

6.5 Timer start time

On pg 57, Table 30, I suggest we remove the middle row of this table that specifies the Timer starts after FCP_DATA Sequence has been send by the SCSI Initiator. I believe it is redundant with the last row that calls for a regular polling interval once the command has been sent.

After further review, the change was not made in revision 04. The middle row refers to an optional timer restart that can be used instead of an ACC for REC for those cases where continued data transfer indicates the task is still active. The middle row is labeled as an optional timer restart.

6.6 Editorial 11.4

On pg 63, 11.4, the second to last paragraph of this section should be changed as follows:

From: “If a Sequence error is detected,….”

To: “If an inbound Sequence error is detected,….”

Accepted. This is actually an “outbound” Sequence. Since we no longer use the word “outbound”, I have substituted the wording applicable to the Data Out action IUs, T6 and T7.

Done in revision 04.

6.7 Editorial 11.4

On pg 63, 11.4, the last paragraph of this section is confusing (the solution to what??). As I’m not sure what is being referred to, it is difficult to understand if the rules is sufficient or required.

Accepted.
6.8 Ambiguous open exchanges during resets

On pg 63, 11.5.1, this section is a carry over from FC-Tape profile, which carried over from PLDA. It specifies that ABTS shall be performed on all open exchanges after (and then gives a list of event, e.g. Target Reset). This wording does not agree with section 8.1.1.4 which is a carryover from the original FCP and describes sending ABTs only on “ambiguous” exchanges. We need to be self consistent in the document and choose an approach in this area.

Accepted. The document will be consistent with 8.1.1.4, softened for the case where ambiguity is resolved by the new status byte definitions.

Done in revision 04.

6.9

On pg 64, 11.5.2, in previous versions of this spec item b) of this section explicitly required the target to send BA_ACC if the RX_ID of the ABTS was FFFFh. The current wording using FQXID does not cover this requirement and wording needs to be changed back to the original or modified to included the above mentioned rule.

After considerable discussion, the committee indicated that normal class 3 does not need this defined. For acknowledged classes of behavior, the ABTS can be performed with FFFFh if no successful notification of the RX_ID has been provided.

After further review, the proper phrase is contained in the next paragraph. The phrase was further clarified.

Done in revision 04.

7.0 Comments submitted by Crossroads

Neil Wanamaker of Crossroads submitted the following comments which were resolved by the committee in the December meeting in the following manner.

7.1 REC/SRR without RETRY in login

FCP- 2 Rev 03 does not specify the target behavior if RETRY is not set and if REC/ SRR is received. LS_RJT is acceptable (not supported) for REC. Is ACC also acceptable? Neil’s preference is that both are acceptable at the target’s option.

After further review, the behavior of REC and SRR should be separated. Since REC is simply a status report, ACC or LS_RJT are equally acceptable responses and either may be presented, regardless of the state of RETRY. This is clearly supported by 4.6 and table 2. However, SRR is an invocation with an expected behavior resulting from the invocation. If the invocation is expected to be unsuccessful because of any reason, LS_RJT should be presented. Section 4.2, table 2, and section 6.2.6.7 indicated that
permission to perform SRR must be agreed upon by initiator and target. I believe this should be made explicit in 6.2.6.7 and have done so.

Done in revision 04, 6.2.6.7.

7.2 Relative Ordering of ACC and retransmissions

The drawings imply that ACC must be transmitted prior to retransmitted frames. This is not specified in words in FCP-2. Neil suggests that either ordering be permissible. That allows a reject if frames cannot be successfully retransmitted.

The committee indicates that ACC must be transmitted before the retransmitted frames are transmitted. Review is required to see if this makes in-order delivery mandatory.

Done in revision 04. This does not in itself require in-order delivery, but merely places a guaranteed starting point on the period of the Recovery Qualifier.

7.3 Use of LS_RJT as reply to SRR

The current revision calls for LS_RJT as the “fail” return to SRR. This made perfect sense when SRR was an ELS. Now that means the response has a different R_CTL and TYPE than the request. Neil suggests defining a new FC4 Link Data Reply command code to mean REJ. He proposes that since 02 means ACC, fail could be either 01 or 03. The reason code/ explanation should be placed in the Parameter field as in the LS_RJT. The TYPE code would be 08 and the R_CTL FC4 would be Link Data Reply.

Accepted.

Done in revision 04.

8.0 Additional comments discussed at 12/99 meeting

8.1 Explicit use of RR_TOV

If a target is doing a write, but the data is not coming back, the target never gets sequence initiative to send in any notification. It should be made explicit that RR_TOV is used to recover target resources associated with the missing data.

After review, it appears that section 10.3 carries all this information already.

8.2 COMMAND CLEARED status

It was concluded that there are no requirements on FCP-2 associated with the proposal to post COMMAND CLEARED status for commands that have been removed by actions of other initiators. The number of ambiguous cases is diminished, and that will be noted in the appropriate reset cases.

Done in revision 04.

8.3 TPRLO recovery by targets

When TPRLO is executed to a target, it may disrupt image pairs with initiators that do not receive the TPRLO. It was suggested that one way to
notify the initiators would be to perform PRLO to the affected initiators. This is an FC-FS problem and not an FCP-2 problem. 

8.4 Behavior if no PRLI

FCP-2 does not say what to do when PRLI has not been done to a device and an FCP command is sent out to it. FC-PLDA section 9.7 specifies that the responder should send back a logout and discard the command. This is not an FC-PH compliant action, and needs to be fixed up.

There are actually two cases of interest. If the devices support implicit PRLI, then the FCP command is expected to be accepted and executed normally. If the devices do not support implicit PRLI, the target device first needs to clean up the exchange by sending back a P_RJT indicating “Login required”. Whoever is most interested, the recipient or the originator, should then perform the appropriate login and continue operation.

This is an FC-FS problem and not an FCP-2 problem. It seems pretty clearly implied by 14.3.3.3 of FC-FS. Text is added to 6.2.5 to tell how it should be done for FCP-2 devices. Additional text is added to Annex J requesting changes to FC-FS, which would replace the text added to 6.2.5. 

8.5 Consideration of resets

The clearing table is unclear about some reset actions. The example that was raised asks what happens to an image pair when FLOGI is performed to one of the ports holding an image. Does FLOGI perform a reset of the image pair?

FC-FLA uses as its guiding principle that FLOGIs that reveal that there has been no change in the Fabric Name, Fabric Port, or the port login in do not perform any clearing action at all. Those that reveal a change create an implicit logout that requires a new FLOGI, fabric registration, PLOGI, and PRLI and reset/clear all states except Persistent Reservations over power-off.

The second guiding principle of FC-FLA is that initialization procedures that indicate a change will be required create implicit fabric and port logouts, providing explicit indications only when forced to do so by incoming frames.

I believe that an appropriate note should be included in FCP-2 revision 4, associated with the clearing table, to specify that the LOGO and PRLO entries encompass both implicit and explicit actions. Implicit fabric logout is one possible reason for implicit LOGO and PRLO as specified in FC-PH and FC-FLA.

That note appears to contain all the necessary information to resolve the original question as far as it places requirements on FCP-2.
8.6 Endianism
The big-endian nature of FCP must be specified somewhere.
Done in revision 4, section 3.4.

8.7 Editorial, 5.1
The reference to X_ID invalidation needs to be removed now that Operation
Associators are removed.
Done in revision 04.