### Accredited Standards Committee\*

# X3, Information Technology

Doc. No.: X3T10/96-203r0

**Date:** July 18, 1996

Project: Ref. Doc.:

Reply to: John Lohmeyer

To: Membership of X3T10

From: Ralph Weber, Secretary X3T10

John Lohmeyer, Chair X3T10

Subject: Minutes of X3T10 Plenary Meeting #16

Colorado Springs, CO -- July 18, 1996

### Agenda

- 1. Opening Remarks
- 2. Approval of Agenda
- 3. Attendance and Membership
- 4. Approval of Minutes May Meeting Ft. Lauderdale, FL (X3T10/96-168r1)
- 5. Document Distribution
- 6. Call for Patents
- 7. Review of Old Action Items
- 8. Subgroup and/or Project Status Reports
  - 8.1 Project Status Summary and X3/OMC Liaison [Lohmeyer]
  - 8.2 X3T10.1 Task Group Report [Lamers]
  - 8.3 SCSI Common Access Method (CAM) {Project 792-D} [Dallas]
  - 8.4 SCSI-3 Parallel Interface (SPI) Status (Project 855-D) [Lamers]
  - 8.5 SPI Amendment (SPIAmnd) {Project 0855-D} [Johansson/Lamers]
  - 8.6 SCSI-3 Interlocked Protocol (SIP) Status (Project 856-D) [Penokie]
  - 8.7 SCSI Common Access Method -3 (CAM-3) Status (Project 990-D) [Dallas]
  - 8.8 SCSI-3 Serial Bus Protocol (SBP) Status (Project 992-D) [Roberts]
  - 8.9 SCSI-3 Fiber Channel Protocol (FCP) Status (Project 993-D) [Snively]
  - 8.10 SCSI-3 Architecture Model (SAM) Status (Project 994-D) [Monia]
  - 8.11 SCSI-3 Primary Commands (SPC) Status (Project 995-D) [Weber]
  - 8.12 SCSI-3 Block Commands (SBC) Status {Project 996-D} [Milligan]
  - 8.13 SCSI-3 Stream Commands (SSC) Status (Project 997-D) [Lappin]
  - 8.14 SCSI-3 Graphics Commands (SGC) Status (Project 998-D) [Tewell]
  - 8.15 SCSI-3 Medium Changer Commands (SMC) Status (Project 999-D) [Oetting]
  - 8.16 SCSI-3 Controller Commands (SCC) Status (Project 1047-D) [Penokie]
  - 8.17 Multimedia Command Set (MMC) Status (Project 1048-D) [Roberts]
  - 8.18 SCSI-3 Fast-20 Parallel Interface (Fast-20) {Project 1071-D} [Lamers]
  - 8.19 SCSI Parallel Interface 2 (SPI-2) {Project 1142-D} [Ham]
  - 8.20 SCSI Enhanced Parallel Interface (EPI) Technical Report (Project 1143-D) [Ham]
  - 8.21 SCSI Fibre Channel Protocol 2 (FCP-2) {Project 1144-D} [Snively]
  - 8.22 Boot Considerations Technical Report (Project 1154-DT) [Penman]
  - 8.23 SCSI-3 Serial Bus Protocol 2 (SBP-2) {Project 1155-D} [Johansson]
  - 8.24 SCSI Architecture Model 2 (SAM-2) {Project 1157-D [Monia]

- 8.25 SCSI-3 Enclosure Commands (SES) {Project 1212-D} [Snively]
- 8.26 SCSI Controller Commands (SCC-2) {Project xxxx-D} [Penokie]
- 8.27 High Availability Profile (HAP) Technical Report (Project xxxx-DT) [Hagerman]

#### 9. Old Business

- 9.1 Results of SPC Letter Ballot (96-012)
- 9.2 Electronic Notification Procedure (95-146r2) [Lohmeyer]

#### 10. New Business

- 10.1 MMC-2 Command Set Project Proposal (96-185) [Roberts]
- 10.2 Actions on Working Group Recommendations
  - 10.2.1 Request for DEVICE INTERNAL RESET ASC/ASCQ (96-192r0) [Monia]
  - 10.2.2 Clarification of sleep mode (96-140) [Penokie]
  - 10.2.3 RESERVE(6) and RELEASE(6) (96-183) [Stephens]
  - 10.2.4 READ(6) (96-183) [Stephens]
  - 10.2.5 Change to Device Identification VPD Page (96-214) [DeKoning]
  - 10.2.6 Several SSC Proposals [Lappin/Stephens]
- 10.3 Project Proposal for SCSI Unified Parallel Requirements (SUPR) (96-188) [Lamers/Lohmeyer/Ham]
- 10.4 Terminator Issue [Milligan]
- 10.5 RESERVE ELEMENT(6) and RESERVE ELEMENT(6) [Oetting]

#### 11. ISO

11.1 ISO Report [Milligan]

### 12. Liaison Reports

- 12.1 X3T11 Liaison Report [Cummings]
- 12.2 X3T13 Liaison Report [Milligan]
- 12.3 SFF Industry Group [Allan]
- 12.4 IEEE 1394 [Johansson]
- 12.5 IEEE P1285 Status
- 12.6 PCMCIA Report []
- 12.7 SCSI Trade Association (STA) [Jones]
- 13. Review of Action Items
- 14. Meeting Schedule
  - 14.1 Authorization of Working Group Meetings
- 15. Adjournment

#### **Results of Meeting**

#### 1. Opening Remarks

John Lohmeyer, the X3T10 Chair, called the meeting to order at 1:00 p.m., Thursday July 18, 1996. He thanked Symbios Logic for allowing him to host a meeting close to home.

John said that X3 Subgroup Membership forms and the X3T10 Mailing Subscription form were available on the document table. He said that people should use the X3 forms to insure the X3 Secretariat has the latest membership information. These forms should be mailed directly to the X3 Secretariat.

As is customary, the people attending introduced themselves and a copy of the attendance list was circulated. Copies of the draft agenda and general information on X3T10 were made available to those attending.

### 2. Approval of Agenda

The draft agenda was approved with the following additions:

- 10.2.1 Request for DEVICE INTERNAL RESET ASC/ASCQ (96-192r0) [Monia]
- 10.2.2 Clarification of sleep mode (96-140) [Penokie]
- 10.2.3 RESERVE(6) and RELEASE(6) (96-183) [Stephens]
- 10.2.4 READ(6) (96-183) [Stephens]
- 10.2.5 Change to Device Identification VPD Page (96-214) [DeKoning]
- 10.2.6 Several SSC Proposals [Lappin]
- 10.4 Terminator Issue [Milligan]
- 10.5 RESERVE ELEMENT(6) and RESERVE ELEMENT(6) [Oetting]

### 3. Attendance and Membership

The membership requirements were reviewed. X3 rules permit one vote per organization. An individual from a new organization must attend two out of three consecutive plenary meetings. He/she may apply for voting membership the second meeting via a letter to the Chair of X3T10. The individual may vote at the second plenary meeting. Working group meetings do not count toward attendance requirements.

Organizations must also pay the X3 Service Fee (\$300) to maintain membership. The ANSI International Program Fee (also \$300) is billed at the same time.

The Chair said he had sent letters to 8 people from 2 organizations informing them that their membership was in jeopardy due to non-attendance (see 96-024r0) and that their membership would be terminated if they did not attend this meeting. All organizations were represented at this meeting.

Since the last meeting, the X3 Secretariat has ruled that Madison Cable is a separate organization from AMP since they have a separate board of directors (even though they are wholly owned by AMP). John announced that Sony had been re-instated at this meeting.

The X3T10 membership during the meeting was 51 organizations up from 49 organizations last time. Following the meeting, Berg Electronics joined the committee, bringing the total membership up to 52 organizations. Enclosure (1) is the list of the people present at the meeting and enclosure (2) is the current X3T10 membership list.

#### 4. Approval of Minutes - May Meeting Ft. Lauderdale, FL (X3T10/96-168r1)

The minutes were approved as written.

#### 5. Document Distribution

Members who have any problems with their mailing subscription should deal directly with Katrina Gray (kgray@itic.nw.dc.us) (202) 626-5741.

Larry Lamers requested that all documents for the next mailing be in his hands in electronic format by 10:30 a.m. on Thursday July 25, 1996. Documents received after this time will go into a subsequent mailing.

Larry Lamers reminded the committee of the requirements for document submission to be included in the committee mailing. Since X3T10 meets its document archiving requirements by including the X3 Secretariat on the mailing list, documents included in the mailing must be suitable for archiving. This means that native-format electronic originals with proper identification must be submitted. Document X3T10/95-147 contains the list of requirements for submissions. Document X3T10/95-361r0 contains instructions for expeditious delivery of documents to Larry.

The electronic copies can be emailed directly to Larry (at Ijlamers@corp.adaptec.com), placed on the SCSI BBS (719-533-7950), or they can be ftp'd to ftp.symbios.com and placed in the /pub/standards/io/incoming directory. In the latter two cases, please also send an email to Larry (at Ijlamers@aol.com) informing him of the exact file name and location of the file.

As usual, minutes are also available on the SCSI BBS (719-533-7950) and will be distributed to the SCSI Reflector.

To be added to the SCSI Reflector, send an email to majordomo@symbios.com with the line 'subscribe scsi' in the message body. The X3 Secretariat maintains a World Wide Web page at http://www.x3.org. Symbios Logic maintains a World Wide Web page on behalf of X3T10 at http://www.symbios.com/x3t10.

The current document register is enclosure (3).

#### 6. Call for Patents

This is a regular agenda item to identify any potential patent issues with developing standards.

A document is available from ANSI, "Procedures for the Development and Coordination of American National Standards", at no charge. This document is also on the WWW at http://www.x3.org/help/ansi\_sdo.html. Annex I contains the ANSI patent policy.

#### 7. Review of Old Action Items

- 138) Larry Lamers will prepare a SPI amendment document for review and consideration at the May meeting. Complete
- John Lohmeyer will forward the SCC-2 Project Proposal (96-152r0) to X3 for further processing. *Complete*
- John Lohmeyer will forward the project proposal for a High Availability Technical Report (96-151r1) to X3 for further processing. *Complete*
- John Lohmeyer will add an agenda item to review the mandatory status of the SBC READ(6) and other commands to the July SCSI Working Group agenda. *Complete*
- 149) Gene Milligan and John Lohmeyer will send a letter to the JTC-1 TAG expressing concerns about the scope and activities of IEC/TC100. *Complete*
- 150) John Lohmeyer will write a letter responding to X3T13/96-009 letter as described by the committee motion. *Complete*
- John Lohmeyer will add an agenda item to review the MMC-2 project proposal to the Plenary agenda. *Complete*

#### 8. Subgroup and/or Project Status Reports

#### 8.1 Project Status Summary and X3/OMC Liaison [Lohmeyer]

John Lohmeyer said that the current X3T10 project status summary was included in the X3T10 Information Packages and will be included in the mailing as usual.

### 8.2 X3T10.1 Task Group Report [Lamers]

Larry Lamers, the X3T10.1 chair, made an oral report to the committee and provided the following electronic report for the minutes:

### X3T10.1 Report Larry Lamers, Chair X3T10.1

X3T10.1 met in St. Petersburg Beach, FL on Wednesday, June 26, 1996 with 8 people present.

Membership is now at 13 voting organizations of which 6 were in attendance.

All of the first-generation SSA documents (PH1, TL1, and S2P) have completed public review without comment.

The editorial comments from the ANSI editor were reviewed and determined to be non-substantive. The technical editor prepared revisions of the dpANS with those changes incorporated.

SSA-PH1 X3.293-199n revision 9b SSA-TL1 X3.295-199n revision 10a SSA-S2P X3.294-199n revision 7a

It is expected that SSA-PH2 and SSA-TL2 will have technical stability vote at the next plenary. A forwarding motion is planned for October 1996 for all three second generation drafts.

The next plenary meeting of X3T10.1 will be August 28, 1996, in Ithaca, NY at the Ramada Inn, hosted by Pathlight. Contact Fran Hopkins at Pathlight for reservations (607 266 4000). The meeting will begin at 3:00 p.m. on Wednesday

The long term meeting schedule is:

Week of August 26, 1996 in Ithaca, NY hosted by Pathlight.

Week of October 28, 1996 in Hawaii, hosted by IBM.

Week of February 24, 1997 in Austin, TX \*.

Week of June 23, 1997 in Monterey, CA \*.

Week of October 27, 1997 in Europe \*.

Week of February 23, 1998 in \*.

Week of June 22, 1998 in \*.

Week of October 26, 1998 \*.

Larry Lamers moved and John Lohmeyer seconded that X3T10 accept the changes requested by the ANSI editor as reflected in: SSA-PH1 X3.293-199n revision 9b; SSA-TL1 X3.295-199n revision 10a; and SSA-S2P X3.294-199n revision 7a as non-substantive. The motion passed 34:0:0:17=51.

John Lohmeyer took an action item to inform the X3 Secretariat of X3T10's acceptance of the ANSI edits on the SSA documents as non-substantive changes.

#### 8.3 SCSI Common Access Method (CAM) {Project 792-D} [Dallas]

John reported that CAM is at ANSI awaiting publication.

### 8.4 SCSI-3 Parallel Interface (SPI) Status (Project 855-D) [Lamers]

Larry Lamers reported that ANSI SPI document is in the process of publication by ANSI. At the urging of Gene Milligan, the SPI amendment was given top priority at the Friday document editing meeting. Work on the SPI amendment and SPI issues will start at 8:30 a.m. on Friday 19 July 1996.

Larry noted that the SPI ISO document will incorporate the SPI amendment during the next round of editing. This provides one key motivation for completing the SPI amendment quickly. Larry asked about document numbering on the SPI ISO document.

Larry moved that X3T10 approve payment the invoice in document 96-218 as partial payment of the SPI ISO professional editing work. Charles Monia seconded the motion. The motion passed 32:0:0:19=51. John took an action item to request the X3 Secretariat to pay the invoice in 96-218.

#### 8.5 SPI Amendment (SPIAmnd) {Project 0855-D} [Johansson/Lamers]

As noted in the previous item, the SPI Amendment will be reviewed at the next document editing meeting.

### 8.6 SCSI-3 Interlocked Protocol (SIP) Status (Project 856-D) [Penokie]

After processing the clarification of sleep mode George Penokie moved that X3T10 forward SIP revision 10 to second public review. Paul Aloisi seconded the motion. Revision 10 also corrects the normative reference problem identified in public review comment #1 from IBM. The motion passed 29:0:0:22=51. George Penokie took an action item to prepare SIP revision 10. John Lohmeyer took an action item to forward SIP revision 10 to X3 for further processing toward second public review and to respond to the public review comment.

### 8.7 SCSI Common Access Method -3 (CAM-3) Status (Project 990-D) [Dallas]

Bill Dallas reported that formal CAM working group meetings are being suspended until January or March 1997. Further discussion of CAM will be conducted on a reflector. Bill noted that work on the address field size issues are being resolved and said that the reflector is providing a good forum for discussing the address concerns.

### 8.8 SCSI-3 Serial Bus Protocol (SBP) Status (Project 992-D) [Roberts]

John reported that SBP has passed second public review without comment. However, the X3 Secretariat is holding SBP pending resolution of the normative references issues.

John thanked Dal Allan for prodding ANSI to resolve the problems X3T10 has been having with normative references to draft documents. The description of the proposed new ANSI policy can be found in 96-199r0. The committee discussed the new ANSI policy. John took an action item to inform the X3 Secretariat of X3T10's enthusiastic agreement with ANSI's proposed normative references policy.

The committee directed Ron Roberts to modify SBP as described in the new ANSI references policy.

### 8.9 SCSI-3 Fiber Channel Protocol (FCP) Status (Project 993-D) [Snively]

Bob Snively reported that, to the best of his knowledge, FCP is published. He recommended that this agenda item be dropped for future committee meetings. John agreed to remove this agenda item when he determines that FCP has been published.

#### 8.10 SCSI-3 Architecture Model (SAM) Status (Project 994-D) [Monia]

Charles reported he is unaware about the status of SAM. He noted that he has not been contacted by the ANSI editors.

#### 8.11 SCSI-3 Primary Commands (SPC) Status (Project 995-D) [Weber]

Ralph reported that the SCSI working group approved acceptance of 96-148r3 as resolving the SPC letter ballot comments and that the working group recommended SPC revision 10 (revision 9b as amended by the working group) for forwarding to public review.

Ralph Weber moved and Charles Monia seconded that the comments resolution 96-149r3 be accepted as resolving the SPC letter ballot comments and that SPC revision 10 be forwarded to X3 for further processing toward first public review. The motion passed 29:0:0:22=51.

Ralph took an action item to prepare SPC revision 10. John took an action item to forward SPC revision 10 to X3 for further processing toward first public review.

### 8.12 SCSI-3 Block Commands (SBC) Status (Project 996-D) [Milligan]

Gene reported that SBC has been cleaned up by a professional editor. He noted that additional changes in SBC have been recommended by the working group and will be dealt with later in this meeting.

Larry Lamers moved that X3T10 approve the editing quotation in 96-216 and the invoice in 96-217. John Lohmeyer seconded the motion. The motion passed 34:0:0:17=51. John Lohmeyer took an action item to request the X3 Secretariat to pay the invoice in 96-217.

Gene Milligan moved that SBC be stabilized at revision 4 plus the changes approved at this meeting. Ed Gardner seconded the motion. The motion passed 26:0:0:25=51.

### 8.13 SCSI-3 Stream Commands (SSC) Status (Project 997-D) [Lappin]

Ted Lappin reported in the activities of the SSC/SMC working group (minutes in 96-219).

### 8.14 SCSI-3 Graphics Commands (SGC) Status (Project 998-D) [Tewell]

John reported no progress on SGC. He reminded the committee if no one has volunteered to edit SGC by the September plenary, he will introduce a motion to withdraw SGC from development.

### 8.15 SCSI-3 Medium Changer Commands (SMC) Status {Project 999-D} [Oetting]

Erich reported that revision 6 of SMC will be in the next mailing. He described the changes in revision 6 as being minor. Ralph asked Erich to expedite publication of SMC, since SMC is a normative reference in SPC.

### 8.16 SCSI-3 Controller Commands (SCC) Status (Project 1047-D) [Penokie]

George Penokie reported several editorial corrections for SCC have been reported since the last meeting. He described the normative references problems and resolutions handled since the last meeting. He said that revision 6a was in the last mailing and the next mailing will contain revision 6b.

Gene Milligan moved that X3T10 accept the changes in revision 6b of SCC as non-substantive and that the SCC technical editor be instructed to work with the ANSI editor to bring the normative references in SCC into conformance with the ANSI references policy. John Lohmeyer seconded the motion. It was noted that a draft of the ANSI references policy can be found in X3T10/96-199. The motion passed 31:0:0:20=51.

George Penokie took an action item to work with the ANSI editor to bring the normative references in SCC into conformance with the ANSI references policy. John Lohmeyer took an action item to inform the X3 Secretariat that X3T10 accepts the changes to SCC as non-substantive.

#### 8.17 Multimedia Command Set (MMC) Status (Project 1048-D) [Roberts]

Ron Roberts reported that MMC working group unanimously recommended that X3T10 conduct a letter ballot to approve forwarding MMC revision 8 to first public review. In the absence of any objections, John Lohmeyer took an action item to conduct a letter ballot to approve forwarding of MMC revision 8 to first public review.

Ron requested that a two-day MMC working group meeting be scheduled for September.

### 8.18 SCSI-3 Fast-20 Parallel Interface (Fast-20) {Project 1071-D} [Lamers]

Larry Lamers reported that Fast-20 is in final publication and should be available in August.

### 8.19 SCSI Parallel Interface - 2 (SPI-2) {Project 1142-D} [Ham]

Bill Ham reported that revision 9 of SPI-2 was posted on the BBS last week. He described the inclusion of High-Voltage Differential in SPI-2 revision 9. He described the document as technically stable and noted that no substantive numbers were changed in the recent revision. He suggested that forwarding might be possible at the next meeting.

John described the debate over DIFFSENS numbers that occurred at the working group meeting (minutes in 96-201). Bill described the process by which Fast-80 was dropped from SPI-2. Bill and Larry Lamers discussed the need for more "clock like" REQ/ACK signals to make Fast-80 work on a Fast-40 cabling and transceiver plant.

### 8.20 SCSI Enhanced Parallel Interface (EPI) Technical Report (Project 1143-D) [Ham]

Bill Ham reported that EPI revision 6 contains important new details regarding expander circuits. He noted that the working group discussed EPI for about three hours (minutes in 96-201). He described the project as about 50%-60% complete with respect to technical content. John complemented Bill on the EPI work thus far and requested people to review the draft document.

### 8.21 SCSI Fibre Channel Protocol - 2 (FCP-2) {Project 1144-D} [Snively]

Bob Snively reported that the major work in FCP-2 is bringing it into alignment with protocol editorial policies. He noted that work on SES will take precedence over FCP-2.

### 8.22 Boot Considerations Technical Report (Project 1154-DT) [Penman]

The committee inspected portions of the draft and expressed concerns over the amount of additional editing necessary. Larry Lamers noted that he is not available to provide additional editing on the document. Bob Snively requested that X3T13 and the X3T10 members not attending this meeting be notified that this project may be dropped due to lack of active interest. Bob further suggested that X3T10 members be solicited for interested persons to become editors. Larry Lamers, John Lohmeyer and Gene Milligan took an action item to notify the membership of X3T10 and X3T13 that the Boot Considerations TR might be dropped.

Larry moved that X3T10 approve payment the invoice in document 96-215 for professional editing work on the Boot Considerations Technical Report. Charles Monia seconded the motion. The motion passed 25:0:0:26=51. John Lohmeyer took an action item to request the X3 Secretariat to pay the invoice in 96-215.

# 8.23 SCSI-3 Serial Bus Protocol 2 (SBP-2) {Project 1155-D} [Johansson]

John reported that Peter Johansson gave an overview of the SBP-2 in the working group. Peter requested approval of a SBP-2 working group meeting in Redmond, WA on 13 August. Peter further informed the committee that a "Disk Boys" meeting will be held in Redmond, WA on 14 and 15 August.

### 8.24 SCSI Architecture Model - 2 (SAM-2) {Project 1157-D [Monia]

Charles Monia reported no progress on SAM-2. He stated that he is hoping to resolve some editorial issues before progressing much farther on SAM-2.

### 8.25 SCSI-3 Enclosure Commands (SES) {Project 1212-D} [Snively]

Bob Snively reported that the SES project has been assigned project number 1212. He further said that SES revision 5.0 was prepared for and discussed at the June meeting. Revision 6.0 was prepared as a partial integration of the technical and editorial modifications from meetings. He announced that revision 7.0 is scheduled for preparation for the next meeting and should contain all editorial and technical modifications. He stated a belief that revision 7.0 will be ready for letter ballot approval for first public review.

### 8.26 SCSI Controller Commands (SCC-2) {Project xxxx-D} [Penokie]

George Penokie reported on the results of the SCC working group meeting (minutes in 96-206). George requested a half-day meeting during the September meeting week.

### 8.27 High Availability Profile (HAP) Technical Report {Project xxxx-DT} [Hagerman]

No report.

#### 9. Old Business

### 9.1 Results of SPC Letter Ballot (96-012)

The SPC letter ballot comments were processed during the SPC project report (see above).

### 9.2 Electronic Notification Procedure (95-146r2) [Lohmeyer]

John Lohmeyer moved that X3T10 forward 95-146r2 to X3 PPC as an additional definition of X3T10 procedures, specifically for electronic processing of committee actions. Zane Daggett seconded the motion. The motion passed 26:0:0:25=51. John took an action item to forward 95-146r2 to X3 PPC as an additional definition of X3T10 procedures, specifically for electronic processing of committee actions.

#### 10. New Business

### 10.1 MMC-2 Command Set Project Proposal (96-185) [Roberts]

Ron Roberts moved that the MMC-2 project proposal be forward to X3 for further processing. Bob Snively seconded the motion. The motion passed 26:0:0:25=51. John Lohmeyer took an action item to forward the MMC-2 project proposal (96-185r0) to X3 for further processing.

### 10.2 Actions on Working Group Recommendations

## 10.2.1 Request for DEVICE INTERNAL RESET ASC/ASCQ (96-192r0) [Monia]

Jeff Williams moved that the recommendation of the working group to add ASC/ASCQ 29/04 defined as DEVICE INTERNAL RESET. George Penokie seconded the motion. The motion passed 26:0:0:25=51.

#### 10.2.2 Clarification of sleep mode (96-140) [Penokie]

George Penokie described the history the sleep mode clarification proposal. George moved that the committee accept 96-140r4 for inclusion in the proper standards. Peter Johansson seconded the motion. The motion passed 27:0:1:23=51.

George moved that those portions of 96-140r4 that apply SIP be included in SIP revision 10. Ed Gardner seconded the motion. Gene Milligan moved to amend the motion to change SIP revision 10 to SIP-2 or project 1142 if that project's scope is amended. Gary Stephens seconded the motion to amend. The motion to amend did not pass 12:12:3:24=51. The original motion passed 27:4:0:20=51.

#### 10.2.3 RESERVE(6) and RELEASE(6) (96-183) [Stephens]

In view of the fact that the current definition of RESERVE(6) and RELEASE(6) commands are broken with respect to several serial protocols, Gene Milligan moved that the third-party fields in RESERVE(6) and RELEASE(6) be made obsolete and that the status of the two commands be changed from mandatory to optional and that checking be required for the obsolete fields. Bill Dallas seconded the motion.

Jeff Williams moved to divide the field checking from the original question. George Penokie seconded the motion to divide. The motion to divide passed 17:0. The checking was divided from the original motion.

The motion minus the field checking passed 27:2:0:22=51

The committee turned to the issue of field checking (divided motion from the original motion). The second portion of the divided motion passed 21:3:1:26=51. Upon further consideration, the chair recognized that the second

portion of the divided motion did not pass because it affects SPC and thus requires a two-thirds vote. A second vote was held. The second portion of the divided question failed 24:2:0:25=51.

Gene Milligan moved that checking of the RESERVE(6) and RELEASE(6) obsolete fields be made mandatory in some future version of SPC. Bill Dallas seconded the motion. The motion passed 14:7:5:25=51. George Penokie requested that Gene be given an action item documenting the proposal just passed. Gene Milligan took an action item to document the action taken by this plenary meeting with respect to the checking of the RESERVE(6) and RELEASE(6) obsolete fields be made mandatory in some future version of SPC.

### 10.2.4 READ(6) (96-183) [Stephens]

In view of the favorable vote in the working group, Gene Milligan moved that READ(6) be made optional in SBC. Skip Jones seconded the motion. The motion passed 26:2:0:23=51.

### 10.2.5 Change to Device Identification VPD Page (96-214) [DeKoning]

The committee could not find a written copy of the proposal and action was deferred to the September working group meeting.

### 10.2.6 Several SSC Proposals [Lappin/Stephens]

Ted Lappin described three proposals for changes in SSC: Write Protect for Sequential Devices (96-179r1), Read Reverse Option for Sequential Devices (96-180r1), and Progress Indication Clarification for Sequential Devices (96-181r1). Ted moved that working group recommendation to accept those portions of all three proposals that apply to SSC for inclusion SSC be approved by X3T10. Bill Dallas seconded the motion. The motion passed 21:0:0:30=51.

Ted noted that the proposal Write Protect for Sequential Devices (96-179r1) includes new ASC/ASCQ assignments. Ted moved that the ASC/ASCQ assignments in 96-179r1 be approved for inclusion in a future version SPC. Bill Dallas seconded the motion. The motion passed 22:0:0:29=51.

### 10.3 Project Proposal for SCSI Unified Parallel Requirements (SUPR) (96-188) [Lamers/Lohmeyer/Ham]

George Penokie presented recommendations on SPI-2 documentation strategy on behalf of himself and the SCSI Trade Association. Specifics of the recommendations were as follows:

- Stabilize SPI-2 proposal ASAP
   Take a stabilization vote
   No intention to forward
- 2) Start a new project called SUPR that includes:

SPI-2 proposal FAST-20 standard SPI standard SIP standard ??? other stuff like: Fairness FAST-80 Reduced overhead

3) Drop SPI-2 project proposal

George Penokie moved that the committee reconsider the motions defining the scope the 1142 project passed at meeting number 15 (approved minutes in 96-186r1). Gene Milligan seconded the motion to reconsider. The motion passed 20:2:2:27=51.

Gene Milligan moved that the sense X3T10 be that the document presently known as 1142 be stabilized as quickly as practical, and that the motion to stabilize it include its acceptance for inclusion in project 1142 with the addition of SPI, Fast-20, and other applicable items. Skip Jones seconded the motion. The motion was discussed at length. The scope of the project proposal for 1142 (95-207r1) were reviewed. The motion passed 17:8:1:25=51.

Larry Lamers took an action item to assign a X3T10 document number to the document presently known as 1142.

Bill Ham moved that the SUPR project proposal (96-188r0) be forward to X3 for further processing. Roger Cummings seconded the motion. After a lengthy discussion, Bill and Roger agreed to withdraw their motion.

Gary Stephens moved that X3T10 prepare a revision to the scope of project 1142 to include SIP. Jeff Williams seconded the motion. The motion passed 13:6:12:20=51. Gary Stephens took an action item to draft a letter to X3 OMC requesting a revision in the project proposal for project 1142. [Chair's note: A 2/3rds motion is still needed to forward the proposed revision to the 1142 project scope.]

# 10.4 Terminator Issue [Milligan]

Gene described problems with the unreliability of the SCSI-3 terminator, with respect to the SCSI-2 terminator. Gene explained that the SPI rules do not appear to permit the terminator to source as much current as the figure in SCSI-2 would source. Further discussion of the problem presented by Gene was remanded to the working group. It was suggested that Gene obtain a document number for the slide he presented.

### 10.5 RESERVE ELEMENT(6) and RESERVE ELEMENT(6) [Oetting]

Based on the lack of clarity in the RESERVE(6) and RELEASE(6) votes, Erich decided to defer action on this item to the September meetings.

#### 11. ISO

#### 11.1 ISO Report [Milligan]

Gene Milligan, the X3T10 International Representative, gave an oral report and provided the following electronic report:

# **July ISO Report**

The 6th meeting of Working Group 4 of SC 25 had the following highlights:

Eighty four resolutions were passed: thirty-two on X3T10; forty-two on X3T11; eight on X3T12; one on X3T13; and one on the patent statement. In addition SC 25 also passed a resolution relative to X3T1X. In addition to the resolutions nine action points were assigned: two relative to X3T10; one relative to X3T11; four relative to X3T12; and two germane only to WG 4.

The delegations provided seventeen London documents. Among them London WG4/03 is Japan Contribution for a Technical Corrigendum for ISO/IEC 9316:1995 and London WG4/14 is the NWI proposal results for the Optical Memory Card Reader/Writer.

The discussion points relative to X3T10 include:

The contribution from Japan on SCSI-2 noted an error with metric conversion, a error in the command list, and an inconsistent description. The first comment may have been addressed but all the comments need review to see how they compare to the published document.

The numbering scheme for SCSI-3 standards documents was revised to that shown in the following table:

Project No.	Name	General	Physical I/O	Protocol	Command s	Old Number
25.13.XX.XX	ISO/IEC SCSI XXX	14776- 4XX	14776- 1XX	14776- 2XX	14776- 3XX	Various
25.13.11.02	SCSI CAM	9316-421				9316-2
Reserved						Expected
25.13.11.03 Reserved	SCSI-3 SPC				14776- 311	New-7
25.13.11.04 Reserved	SCSI-3 SIP			14776- 211		New-8
25.13.11.05	SCSI-3 SPI		14776-111			14776
25.13.11.06	Cancel					New-12
25.13.11.07	SCSI-3 SBP			14776- 231		14777
25.13.11.08	SCSI-3 SAM	14776- 411				15281
25.13.11.09	SCSI-3 CAM-	14776- 423				New-2
25.13.11.10	SCSI-3 SBC				14776- 321	New-3
25.13.11.11	SCSI-3 SSC				14776- 331	New-4
25.13.11.12	SCSI-3 SGC				14776- 391	New-5
25.13.11.13	SCSI-3 SMC				14776- 351	New-6
25.13.11.14	SCSI-3 Fast 20		14776-121			14777
25.13.11.15	SCSI-3 SCC				14776- 341	TBD
25.13.11.16 Reserved	SCSI OP MC RD/WR				14776- 381	TBD
25.13.13.02	SCSI-3 FCP			14776- 221		14780
25.13.11.XX Reserved	SCSI-3 MMC				14776- 361	TBD
25.13.11.XX Reserved	SCSI-3 FCP-2			14776- 222		TBD
25.13.11.XX	SCSI-3 SAM-	14776- 412				TBD
25.13.11.XX	SCSI-3 SBP-2			14776- 232		TBD
25.13.11.XX	SCSI-3 SPI-2		14776-112			TBD

The SCSI-3 Parallel Interface (SPI) New Work Item was approved the CD Letter Ballot was approved with comments from France, Germany, Japan and the USA. With respect to the comments on the dimensioning in figures 4 through 7, it was our position that the dimensioning technique is defined by the drafting standard, and that it is not intended to completely specify the connector in this standard. The German Comments 14 and 16 seem incomplete and the nomenclature is unclear. We expected corrected text to be available by the end of August, and that technical comments should be allowed in response to the DIS Letter Ballot.

A contribution was received from ISO/IEC JTC 1/SC 25 N279 as a liaison report from TC 46C. This liaison will be treated as a CD comment concerning the SPI need for conversion from EIA specifications to IEC specifications.

It was agreed to remove Project 25.13.11.06 SCSI-3 GPP from the JTC 1/SC 25 Programme of Work.

The SCSI-3 Serial Bus Protocol (SBP) New Work Item was approved, and the CD Letter Ballot was approved, with comments from Germany, Japan and the USA. The physical interface (IEEE 1394) for SBP is a project within IEC TC 100.

The SCSI-3 Architecture Model (SAM) New Work Item, and the CD Letter Ballot were approved with comments from Germany and Japan. We expected that Germany Comment 11 could not be agreed to because the SCSI terminology is always Logical Unit Number, not Logic Unit Number as requested.

The SCSI-3 Fast - 20 New Work Item, and the CD Letter Ballot was approved with comments from Germany and Japan.

The SCSI-3 Controller Commands (SCC) New Work Items, and the CD Letter Ballot were approved, and comments were received from Germany and Japan.

With SCSI-2 CAM now published in the US as X3.232-1996, and a project is underway in the US for SCSI-3 CAM-3 Mr. Milligan solicited interest in this area of standardization from the other National Bodies. Mr. Maergner commented that there is interest in this area of standardization, and he suggested that the Fast Track procedure be used for SCSI-2 CAM-2. Mr. Milligan noted that a number of other American National Standards are referenced, and therefore negative votes from several National Bodies could be anticipated. No comments were made by the other National Bodies present, other than the fact that SCSI-2 CAM might be an ideal "trial balloon" for fast tracking. It was therefore agreed to request that the US National Member Body submit X3.232-1996 for the fast track procedure.

It was agreed to authorize a New Work Items ballot, a CD ballot, and a DIS ballot for each of SPC, SIP, SBC, SSC and SMC respectively.

The New Work Item within ISO/IEC JTC 1 SC 17 SCSI Specifications for Optical Memory Card Reader/Writer results are contained in JTC 1 N 4106 which indicates "Although this New Work Item proposal has met the criteria for acceptance into the JTC 1 Programme of Work, two Principal Members have questioned the assignment of the work to SC 17. This New Work Item is accepted into the JTC 1 Programme of Work and assigned to a Subcommittee for development, SC 17, in conjunction/liaison with SC 25, is instructed to address the comments submitted by the National Bodies of Germany and the USA concerning proper assignment of the work." It had been recommended that SC 17 and WG 9 of a committee in Japan develop this specification (an information copy was referenced in the ballot). The proposal also included using an addendum to SCSI-1 (9316-1) since it was the only published SCSI standard at that time.

Noting the comments (JTC 1 N 4106) from the NWI ballot JTC 1 N 3862 SCSI Specifications for Optical Memory Card Reader/Writer, SC 25 instructed its Secretariat to advise the JTC 1 Secretariat that this is definitely within the scope of SC 25 and not within the scope of SC 17 and therefore should be assigned to SC 25/WG 4 with liaison to SC 17/WG 9.

Mr. Milligan was appointed to be the liaison for SC 25/WG 4 to IEC/TC 100.

Rather than accepting the CD comment to eliminate the patent statement, in recognition of the risks of infringing patents with complex interface standards, SC 25 instructed its Secretariat to consult with the ITTF to determine if it would be acceptable to include one of the two warning statements below depending upon the specific circumstance:

In the event no patents have yet been identified:

**"PATENT STATEMENT** 

CAUTION: The developers of this standard have requested that holders of patents that may be required for the implementation of the standard, disclose such patents to the publisher. However, neither the developers nor the publisher have undertaken a patent search in order to identify which, if any, patents may apply to this standard.

As of the date of publication of this standard and following calls for the identification of patents that may be required for the implementation of the standard, no such claims have been made. No further patent search is conducted by the developer or the publisher in respect to any standard it processes. No representation is made or implied that licenses are not required to avoid infringement in the use of this standard."

In the event patents have been Identified:

#### "PATENT STATEMENT

CAUTION: The developers of this standard have requested that holders of patents that may be required for the implementation of the standard, disclose such patents to the publisher. However, neither the developers nor the publisher have undertaken a patent search in order to identify which, if any, patents may apply to this standard.

As of the date of publication of this standard and following calls for the identification of patents that may be required for the implementation of the standard, claims have been made. No further patent search is conducted by the developer or the publisher in respect to any standard it processes. Contact the publisher for information concerning these claims and for information on patent licensing. No representation is made or implied that licenses not known to the publisher are not required to avoid infringement in the use of this standard."

The next WG 4 meeting will be with SC 25 in Brazil during the week of 23 June 1997.

Gene Milligan moved that CAM be approved for fast track ISO processing. Bill Dallas seconded the motion. Gene requested a roll-call vote.

Organization	Stat	Name	Yes	No	Abs	NP	
Adaptec, Inc.	Α	Mr. Lawrence J. Lamer	s 1				
Amdahl Corp.						1	
AMP, Inc.	Р	Mr. Charles Brill	1				
Amphenol Interconnect						1	
Ancot Corp.	_					1	*
Apple Computer	Α	Mr. Ron Roberts	1				
BusLogic						1	
Ciprico Inc.	Α	Mr. Raymond Gilson	1				
Circuit Assembly Corp.						1	*
Cirrus Logic Inc.						1	*
CMD Technology						1	*
Congruent Software, Inc.	п	Mr. Javia Cranthan	4			- 1	^
Dallas Semiconductor	P	Mr. Louis Grantham	1				
Digital Equipment Corp.	A#	Mr. William Dallas		4			
<u> </u>			4	ı			
	Р	WIT. ROBERT REISON	I			4	
	D	Mn Edward Lannin	4			ı	
•	Р	Mr. Edward Lappin	I			4	*
<u> </u>						- 1	
•		Mr. I R Sime	1			- 1	
	^	WI . O. H. SIIIS				4	*
						1	*
· · · · · · · · · · · · · · · · · · ·						1	*
	Р	Mr George Penokie	1				
•	ı	I dear ge i chiakte				1	
Distributed Processing Tech. Eastman Kodak Co. ENDL Exabyte Corp. FSI Consulting Services Fujitsu Computer Products,Am Hewlett Packard Co. Hitachi Micro Systems, Inc. Hitachi Cable Manchester,Inc Honda Connectors IBM Corp. Iomega Corp.	P P A	Mr. Roger Cummings Mr. Robert Reisch Mr. Edward Lappin Mr. J. R. Sims Mr. George Penokie	1 1 1	1		1 1 1 1 1	

Minutes of X3T10 Plenary Meeting #16 in Colorado Springs, CO								3T10/96-203r0
KnowledgeTek, Inc.							1	
Linfinity Micro	Р	Mr.	Dean Wallace	1				
Madison Cable Corp.							1	*
Maxtor Corp.	Р	Mr.	Pete McLean	1				
Methode Electronics, Inc.							1	
Molex Inc.							1	*
Oak Technology, Inc.							1	*
Ophidian Designs							1	*
Panasonic Technologies, Inc	Р	Mr.	Stephen F. Heil	1				
Philips KMG	Ρ	Mr.	Bill McFerrin	1				
QLogic Corp	Р	Mr.	Skip Jones	1				
Quantum Corp.							1	
Seagate Technology	Р	Mr.	Gene Milligan	1				
Silicon Systems, Inc.	Р	Mr.	Dave Guss	1				
Sony Electronics, Inc.							1	*
Storage Technology Corp.	Р	Mr.	Erich Oetting	1				
Sun Microsystems Computer Co							1	*
Symbios Logic Inc.	Р	Mr.	John Lohmeyer	1				
SyQuest Technology, Inc.							1	*
Tandem Computers	Ρ	Mr.	John Moy	1				
Toshiba America	Ρ	Mr.	Tokuyuki Totani	1				
UNISYS Corporation							1	*
Unitrode Integrated Circuits	Ρ	Mr.	Paul D. Aloisi	1				
Western Digital Corporation	Р	Mr.	Jeffrey L. Williams	1				
Woven Electronics							1	
				23	1	0	27	= 51

The motion failed 23:1:0:27=51. The motion failed late in the meeting because less than 50% of the membership voted in favor; 17 organizations (shown with \*) were not present for the roll call vote that had signed the attendance sheet. Roger Cummings declined to state a reason for his no vote.

### 12. Liaison Reports

### 12.1 X3T11 Liaison Report [Cummings]

Roger Cummings, X3T11 Chair, provided the following electronic report:

#### X3T11 LIAISON REPORT to X3T10 & X3T12

X3T11 met on Thursday April 11, 1996 with 92 people in attendance. No organizations lost membership. The membership of Madison Cable was reinstated on the instructions of the Secretariat due to their fulfillment of the requirements for a separate organization after their acquisition by AMP. The membership of Computing Devices International was reinstated as a result of payment of the appropriate fees. Optivision was added as a new member organization. The membership of X3T11 is now 67 organizations.

Public Reviews ended on May 14, 1996 for the 10 Bit Interface (TR-18), FC-LE (X3.287), FC-GS (X3.288), FC-FG (X3.289), IPI-3TR (X3.290) and IPI-3DR (X3.291) projects. One comment was received from TI on the 10 Bit Interface TR. Comments were also received from the ANSI editor on all drafts.

X3T11 accepted the dpANS used for the Public Review, with the addition of the accepted changes resulting from the ANSI editor comments, as the final version for the following projects by the rollcall votes shown below:

Project 496-R, Revised IPI-3 Disk, F47-O00-DNV20 Project 505-R, Revised IPI-3 Tape, F47-O00-DNV20 Project 955-D, FC-LE, Revision 1.1, F46-O00-DNV21 Project 958-D, FC-FG, Revision 3.4, F46-O00-DNV21 Project 1118-DT, 10 Bit Interface TR, Revision 2.3, F46-O00-DNV21

It was reported that first Public Reviews for the SBCON and FC-PH-2 projects will close on July 9, 1996, and that the numbers X3.296 and X3.297 had been assigned, respectively.

A dpANS for the HIPPI-ATM project (Revision 1.7) was forwarded for an OMC Compliance Review and a first Public Review by F42-O00-DNV25, meeting the two-thirds rule.

A dpANS for the HIPPI Serial project (Revision 2.6) was forwarded for an OMC Compliance Review and a first Public Review by F41-O00-DNV26, meeting the two-thirds rule.

A dpANS for the Revised HIPPI-SC project (Revision 3.1) was forwarded for an OMC Compliance Review and a first Public Review by F42-O00-DNV25, meeting the two-thirds rule.

It was reported that the HIPPI Autoconfiguration Project Proposal had been approved, and assigned number 1163-D.

There had been an extensive discussion in an Ad Hoc preceding the Plenary about possible misinterpretations of the Bit Error Rate of 10\*\*-12 which is identified in X3.230. Action Items were assigned to create a Project Proposal for an amendment to X3.230, to submit a comment against the Public Review of X3.297-199x, FC-PH-2, and to include some modified text in FC-PH-3.

A motion to deleted all references to FC-SL (Slotted Loop) from the draft for the FC-AL-2 project was postponed to the August X3T11 Plenary.

An X3T11 Letter Ballot on FC-PH-3, Revision 8.8, was authorized.

The next meeting of X3T11 is being hosted by Hitachi Computer Products America on Wednesday August 7, 1996 at the Ala Moana Hotel, 410 Atkinson Drive, Honolulu, Hawaii 96814. The central reservation fax is (808) 944-2974. The rates are \$110 "City View", \$132 "Mountain View", \$142 "Ocean View", plus 10.7% state tax. The cutoff date is 7/4/96. A fee of \$100 will be assessed for those attendees who are not staying at the hotel as part of the X3T11 room block.

### 12.2 X3T13 Liaison Report [Milligan]

Gene Milligan, chairman of X3T13, informed the committee that Larry Lamers had been appointed Secretary for X3T13 and that his appointment as chairman became effective since the last meeting. Gene then noted that he was unable to attend the most recent X3T13 meeting and that Pete McLean, X3T13 vicechair, had chaired the meeting and will provide the report. Due to the late hour, the committee accepted Pete's offer to provide only an electronic report. Pete's electronic report is as follows:

#### X3T13 June Report

X3T13 held an ad hoc meeting June 19-21, 1996. The following documents were distributed:

Proposal for X3T13 1153D ATA/ATAPI-4 [McLean]

Feature status reporting [McLean] (D96103r0)

ATA overlap proposal [McLean] (D96104r50

Cache flush proposal [Roberts] (D96106r1)

Vendor specific/optional proposal [Evans] (D96125r4)

Connector proposal [Evans] (D96126r0)

SMART command set modifications [Evans] (D96131r2)

Core command set proposal [Stevens] (D96135r0)

Enhanced BIOS Disk Drive technical report draft [Stevens] (D96139r0)

Reset proposal [Evans] (D96142r2)

ATA-2 (X3T13/0948D) is out for X3 letter ballot for approval. Closing date July 31, 1996. ATA-3 (X3T13/2008D) will be in public review, July 19, 1996 to September 17, 1996.

The 1153D draft document change bars were reviewed and minor changes made. The Vendor specific/optional proposal was reviewed. The group voted 17:1:0 to incorporate rev5 of D96125 into the 1153D document. The protected area proposal (D96137r0) was reviewed. The group voted 11:4:1 to incorporate rev0 of D96137 into the 1153D document.

The first draft of the Enhanced BIOS Disk Drive technical report was presented. This document will have a page by page review at the next meeting.

The first draft of the Features status reporting proposal was presented. This document will be completed for review at the next meeting.

The overlap proposal was reviewed. The UIRQ bit and its associated PDIAG- handshake were eliminated. A IRQP (Interrupt pending bit) was added.

The cache flush proposal was reviewed. The group decided to remove the subcommand options.

It was agreed that the Mode X analog issues item and non-512 byte transfers blocks item would be removed from future agendas.

Samples of a Berg connector adapted to a SCSI terminator were passed out.

The SMART modifications proposal (D96131r2) was discussed. The group voted 16:1:1 to incorporate rev2 of D96131 into the 1153D document.

The core command set proposal was presented. The Reset proposal was presented. It was requested that reflector discussion be held on this proposal. The proposed unified connector proposal was presented. Discussion resulted in the following prioritized goals:

Legacy ATA compatibility
40-pin host interface
Molex power
Standard user jumper locations
Standard connector
Cost savings
Power integrated into IDC cable/connector
Direct connect

The open issues list is as follows:

33 megaword transfers shielding termination grounding IORDY open collector/tristate behavior of device executing reset if another reset received power management mandatory

The next ad hoc will be July 31 - August 1, 1996 at Seagate facility, Zanker Road, San Jose.

The next plenary will be August 2, 1996 at Seagate facility, Zanker Road, San Jose.

The subsequent plenary will be held October 25, 1996 in Honolulu, Hawaii hosted by Quantum.

### 12.3 SFF Industry Group [Allan]

Dal Allan provided the following written report, which was read to the committee.

### SFF Committee Report

The major concern expressed by Unisys in May that SCA-2 connector dimensions failed to guarantee acceptable wipe length in the worst case scenario occupied a significant amount of time. AMP's proposed changes were reviewed and the modifications appear acceptable to all parties. All critical dimensions are now related to datum Z, rather than being interdependent. It is expected that the dimensions and new drawings will be distributed and agreed to by month end i.e. after factory review.

- The 3" form factor was submitted as an Information Specification by Compaq, JTS and Western Digital. Copies were distributed at the meeting.
- A companion proposal being made to X3T13 for extensions to ATA for removable drives was also submitted as an Information Specification. Copies were distributed at the meeting.
- The GbIC (Gigabit Connector Interface) was submitted as an Information Specification by Sun Microsystems. Copies were distributed at the meeting.
- ATAPI CD-R (CD-Recordable) was submitted as an Information Specification. No copies were distributed at the meeting but will be included in the mailing.

Bill Ham's SSWG on VHDCI and SCA-2 has agreed that the next revision of VHDCI will incorporate a stacked configuration and a few technical corrections. It is expected to be ready for a Publication ballot at month end after extensive editorial changes are incorporated which improve the quality of the drawings. SCA-2 needs more input and an issue related to press-fit connectors is to be letter-balloted to the members.

Jay Neer's SSWG on form factors also produced a balloting item on the Unitized Connector proposals for ATA from Quantum and Western Digital. The results of the ballot will indicate whether there is wide interest in doing both, or if one is preferred.

Many improvements to the ATA Cable plant have been pursued, and the tests to date have consistently resulted in the 80-conductor/40-pin solution providing improvements. Results with other alternatives have been mixed. A specification will be prepared by Berg to define the cable construction.

The form factor standards at EIA passed the latest letter ballot with no technical comments but the power connector has minor dimensional changes to the shroud. Harvey Waltersdorf will pursue having these included before publication. Now that this cycle is complete, the 2 1/2", 3 1/2" and 5 1/4" specifications will be prepared for EIA submission (EIA requires that there be a sponsor for each specification).

Gene Milligan provided the following comments:

- 1) Gene stated his belief that the Sun Microsystems proposal was for review only, with formal adoption to occur at the next SFF meeting.
- 2) Gene noted that he requested that the SFF EIA process include submitting proposals to IEC (in addition to EIA), so that SFF standards have international references to simplify referencing them in X3T10 standards.

### 12.4 IEEE 1394 [Johansson]

No report.

### 12.5 IEEE P1285 Status

Gene Milligan noted that, in view of the earlier discussion, one of the candidate protocols for the "Disk Boys" protocol is 1285. No other report was available.

### 12.6 PCMCIA Report []

No report.

### 12.7 SCSI Trade Association (STA) [Jones]

Louis Grantham made an oral report to the committee and provided the following electronic report:

STA Liaison Report 7/18/96 to X3T10 (Louis Grantham, Dallas Semiconductor)

There was STA meeting today, 7/18/96 and planned each month during the week of X3T10 and X3T11.

SCSI Trade Association Members as of May 1996: Adaptec, Ancot, BusLogic, Circuit Assembly Corp., Dallas Semiconductor, Digital Equipment Corp., Fujitsu Personal Systems, I-TECH Corp., Linfinity Microelectronics, Molex, Paralan Corp., Qlogic, Quantum, Seagate Technology, Silicon Systems, Symbios Logic, Technology Forums, Temp-Flex Cable Inc., Unitrode, Western Digital, and Xyratex.

The website is www.scsita.com.

Ultra-SCSI-on-the-road US Seminars complete with participation from over 250 people from over 50 companies. STA plans to take to Asia in October. STA will have a SCSI Parallel Interface Technology Center at Comdex in the Las Vegas convention center.

Articles are written for each Computer Technology Review issue on SCSI technologies and applications.

STA recommends the icons in document 96-220 (Proposed LVD icons) for use in SPI-2. Louis Grantham moved that X3T10 accept the LVD icons in 96-220 for inclusion in the appropriate document. Skip Jones seconded the motion. The motion passed 23:0:0:28=51.

There will be continued effort to increase communications between X3T10 and STA. The next joint meeting is Wednesday during September plenary week from 5 to 7 PM, an agenda will be in the mailing.

#### 13. Review of Action Items

- 152) John Lohmeyer will communicate to the X3 Secretariat X3T10's acceptance of the ANSI edits on the SSA documents as non-substantive changes.
- 153) John Lohmever will request the X3 Secretariat to pay the invoice in 96-218.
- 154) George Penokie will prepare SIP revision 10.
- John Lohmeyer will forward SIP revision 10 to X3 for further processing toward second public review and will respond to the public review comment.
- 156) Ron Roberts will modify SBP to conform to the new ANSI references policy.
- 157) Ralph Weber will prepare SPC revision 10.
- 158) John Lohmeyer will forward SPC revision 10 to X3 for further processing toward first public review.
- 159) John Lohmeyer will request the X3 Secretariat to pay the invoice in 96-217.
- 160) George Penokie will work with the ANSI editor to bring the normative references in SCC into conformance with the ANSI references policy.
- 161) John Lohmeyer will inform the X3 Secretariat that X3T10 accepts the changes to SCC as nonsubstantive.
- 162) John Lohmeyer will conduct a letter ballot to approve forwarding of MMC revision 8 to first public review.
- Larry Lamers, John Lohmeyer and Gene Milligan will notify the membership of X3T10 and X3T13 that the Boot Considerations TR might be dropped.
- 164) John Lohmeyer will request the X3 Secretariat to pay the invoice in 96-215.
- John Lohmeyer will forward the MMC-2 project proposal (96-185r0) to X3 for further processing.
- Gene Milligan will document the action taken by this plenary meeting with respect to the checking of the RESERVE(6) and RELEASE(6) obsolete fields be made mandatory in some future version of SPC.
- 167) Larry Lamers will assign a X3T10 document number to the document presently known as 1142.
- 168) Gary Stephens will draft a letter to X3 OMC for consideration at the September X3T10 meeting requesting a revision in the project proposal for project 1142.

- 169) John Lohmeyer will resend the CD letter ballot comments (Fast-20, SBP, SCC, SAM, SPI) to the technical editors.
- The technical editors for the recently completed CD ballots will come to the next working group meetings prepared to respond to any substantive changes required by the CD ballot comments.
- 170) John will inform the X3 Secretariat of X3T10's enthusiastic agreement with ANSI's proposed normative references policy.
- John will forward 95-146r2 to X3 PPC as an additional definition of X3T10 procedures, specifically for electronic processing of committee actions.

### 14. Meeting Schedule

The next plenary meeting of X3T10 will be September 12, 1996, in Natick, MA at the Holiday Inn Crowne Plaza (508-653-8800), hosted by Digital Equipment Corp. The meeting will begin at 1:00 p.m. on Thursday.

The meeting list for the next plenary week is:

# September '96 Meeting Map (7/18/96 Version)

Monday 9/9	8	9	10		12			3	4	5	6	7	8	9	
		8	PI-2	Wor	king	Gro	up			E	EPI V	٧G			(35)
+=========+==++==+++++++++++++++++++++									(20)						
Tuesday 9/10			10					3		_	6		8		
		8	CSI-	3 WG						;	*pro	otoc	01		(40)
		N	:==== IMC W	G								====	==+		(20)
		8	CC/R	AB W	G	F	RAB				- <b>-</b> T				(25)
Wednesday 9/11			10				2	3	4	_	6		8		
		S	CSI-	3 WG						S	ATed	h			(40)
		l M	IMC W	orki	ng G	roup	)					•т			(20)
		S	FF S	SWGs											(40)
			AB											- <del>+</del>   - +	(25)
Thursday 9/12	8	9 +	10		12		2	3	4	5	6	7	8		
		 +	SFF			 -+==	:====	:====	:====	.===:	====	====	==+		(40)
	<b></b>		:====			X	(3T10	Ple	nary	Mee	eting	3			(70)
		SSC/	SMC	WG									,		(15)
		STA													(30)
Friday 9/13	8		10						4	5					
		+===========+   Document Review									(15)				
	+	X	3T11	Jit	ter	Stud	ly Gr	oup							(35)

Meetings marked with == are X3T10-authorized meetings.

Meetings marked with -- are authorized by other groups and may change without notice.

<sup>\*</sup>protocol - Time allocated for discussion of protocol document's compliance with SAM and service interface issues.

Meeting Map Abbreviation Key:

CAM: Common Access Method

CAM-3: Next generation CAM for SCSI-3

EPI: SCSI Enhanced Parallel Interface (Technical Report)
DMTF Desktop Management Task Force (not an X3 activity)
Fast-20: Synchronous Data Transfer at 20 Megatransfers/second
FC-AL: Fibre Channel - Arbitrated Loop (an X3T11 project)
FCLC: Fibre Channel Loop Community (not an X3 activity)

I/F: Interface

High Avail.: High Availability LB: Letter Ballot

MMC: SCSI-3 Multimedia Commands (CD-ROM)

PH: Physical (Connectors, Cables, Transceivers, etc.)

Plenary: Full Committee Meeting

RAB: RAID Advisory Board (not an X3 activity)
RAID: Redundant Array of Independent Devices

SBC: SCSI-3 Block Commands
SBP: SCSI-3 Serial Bus Protocol
SCC: SCSI-3 Controller Commands (RAID)
SCSI: Small Computer System Interface

SPC: SCSI-3 Primary Commands

STA: SCSI Trade Association (not an X3 activity)
STATech: STA Technical Meeting (joint meeting with X3T10)

SFF: SFF Industry Group (not an X3 activity)

SG: Study Group

SMC: SCSI-3 Medium Changer Commands

SPI-2: Second Generation SCSI-3 Parallel Interface

SSA: Serial Storage Interface

SSC: SCSI-3 Stream Commands (includes Tape)

SSWGs: Specific-Subject Working Groups

VHDCI Very High Density Cabled Interconnect WG: Working Group (same as Ad Hoc Group)

X3T10: Lower Level Interfaces Technical Committee

X3T10.1: SSA Task Group of X3T10

#### Several other X3T10 events are also planned:

Event	Day/Date	Location/contact
SPI-2 Working Group SPI-2 Working Group SPI-2 Working Group SBP-2 Working Group	Thur 10/10/96 Thur 12/5/96	Milpitas, CA / Molina St Petersburg Beach, FL / Brill Bloomington, MN / Truestedt Redmond, WA / Johansson

#### For more information about X3T10 activities, please contact the following people:

Activity	Contact	Telephone/Email
BOOT TR	Duncan Penman	(408) 730-2565 penman@netcom.com
CAM-3	Bill Dallas	(603) 881-2508 dallas@wasted.enet.dec.com
EPI & SPI-2	Bill Ham	(508) 841-2629
FCP & FCP-2	Robert Snively	ham@subsys.enet.dec.com (415) 336-5332
GPP	Gary Stephens	Bob.Snively@eng.sun.com (602) 321-1725

SAM & SAM-2	Charles Monia	6363897@mcimail.com (508) 841-6757
SBC	Gene Milligan	monia@starch.enet.dec.com (405) 324-3070
SBP and MMC	Ron Roberts	gene_milligan@notes.seagate.com (916) 677-5714 rkroberts@aol.com
SBP-2	Peter Johansson	
SGC	Thomas Tewell	· -
SIP, SCC	George Penokie	(507) 253-5208 gop@rchvmp3.vnet.ibm.com
SMC	Erich Oetting	(303) 673-2178 Erich Oetting@Stortek.com
SPC	Ralph Weber	(214) 733-3594 roweber@acm.org
SSA-PH1,-PH2,-TL1,-TL2	Larry Lamers	(408) 957-7817 ljlamers@aol.com
SSA-S2P & -S3P	John Scheible	(512) 823-8208 Scheible@vnet.ibm.com
SSC	Edward Lappin	(303) 447-7718 tedl@exabyte.com
Other Activities	John Lohmeyer	(719) 533-7560 john.lohmeyer@symbios.com

### The long-term X3T10 meeting week schedule is:

Date		Location	Host/Comments
Jan 8-12, Mar 11-15, May 6-10, Jul 15-19, Sep 9-13, Nov 4-8, Jan 6-10, Mar 10-14, May 5-9, Jul 14-18,	1996 1996 1996 1996 1997 1997 1997		Quantum QLogic Adaptec Symbios Logic Digital Adaptec Quantum QLogic Digital
		Palm Springs, CA	
1998 dates Jan 5-9, Mar 9-13, May 4-8, Jul 13-17, Sep 14-18,	are fir 1998 1998 1998 1998 1998	rm; locations and hosts are Dallas, TX San Diego, CA Colorado Springs, CO Portland, ME St. Petersburg Beach, FL Palm Springs, CA	accepted, but tentative Quantum QLogic Symbios Logic Digital AMP

### 14.1 Authorization of Working Group Meetings

John noted that the working group meetings are required to operate under the same voting procedures as does X3T10 (that is, one vote per organization) and the results of a working group are not binding on the parent committee. This later requirement is why we have traditionally only used non-binding straw polls in working group meetings. Any issue where the voting rules would make a difference should be deferred to the plenary group. Nonetheless, task groups and ad hoc groups should strive to achieve consensus prior to bringing issues to X3T10.

Charles Monia moved that X3T10 authorize the X3T10-related meetings and events in the list above. Erich Oetting seconded the motion. The motion passed unanimously.

There were seven volunteers to host meetings in 1998; those shown above plus Hitachi Cable (voluteered for any month, but preferred July). A straw poll was taken and those present preferred the Portland location to the Manchester location. John suggested that Hitachi Cable be given priority if they choose to volunteer to host in 1999. Charles Monia moved that X3T10 accept the 1998 locations and hosts shown above. Skip Jones seconded the motion. The motion passed 22:0.

### 15. Adjournment

The meeting was adjourned at 7:22 p.m. on Thursday July 18, 1996.

Meeting Attendees -- Enclosure (1)

	Name	s	Organization	Electronic Mail Address
Mr.	Norm Harris Lawrence J. Lamers Charles Brill	P A P	Adaptec, Inc. Adaptec, Inc. AMP, Inc.	nharris@eng.adaptec.com ljlamers@aol.com cebrill@amp.com
Mr. Mr.	Jan V. Dedek Ron Roberts Douglas Wagner	P A O	Ancot Corp. Apple Computer Berg Electronics	dedek@ancot.com rkroberts@aol.com jpxw76a@prodigy.com
Mr.	Raymond Gilson Ian Morrell Nicos Syrimis	A P A#	Ciprico Inc. Circuit Assembly Corp. Cirrus Logic Inc.	rwg@ciprico.com ianm@ca-online.com nicos@corp.cirrus.com
Mr. Mr.	Bill Galloway Peter Johansson Louis Grantham Greg McSorley	0 P P 0	Compaq Computer Corp. Congruent Software, Inc. Dallas Semiconductor Data General Corp.	billg@bangate.compaq.com pjohansson@aol.com grantham@dalsemi.com greg mcsorley@dgc.ceo.dg.
	Charles Monia	Р	Digital Equipment Corp.	com monia@shr.dec.com
Dr. Mr.	William Ham William Dallas Roger Cummings	A#	Digital Equipment Corp. Digital Equipment Corp. Distributed Processing Tech.	ham@subsys.enet.dec.com dallas@wasted.enet.dec.com cummings_roger@dpt.com
	Robert Reisch Edward Lappin	P P	Eastman Kodak Co. Exabyte Corp.	reisch@kodak.com tedl@exabyte.com
	Gary R. Stephens Andy Chen	P A	FSI Consulting Services Fujitsu Computer Prods Amer	6363897@mcimail.com achen@fcpa.fujitsu.com
	Joel Urban J. R. Sims	0 A	Harting Elektronik Hewlett Packard Co.	robsims@depeche.lvld.hp. com
	Anthony Yang Zane Daggett	A# P	Hitachi America Ltd. Hitachi Cable Manchester,Inc	yang_a@halsp.hitachi.com zdaggett@hcm.hitachi.com
Mr.	Thomas J. Kulesza George Penokie Dan Colegrove	P P A#	Honda Connectors IBM Corp. IBM Corp.	gop@rchvmp3.vnet.ibm.com colegrove@vnet.ibm.com
Mr.	Robert Basham Dean Wallace Robert Bellino	O P P	IBM Corp. Linfinity Micro Madison Cable Corp.	robbyb@vnet.ibm.com 75671.3443@compuserve.com robert_bellino@madisonusa
	Pete McLean Jay Neer	P A	Maxtor Corp. Molex Inc.	<pre>.ccmail.compuserve.com pete_mclean@maxtor.com jneer@molex.com</pre>
Mr.	Anthony E. Pione Edward A. Gardner	P P	Oak Technology, Inc. Ophidian Designs	AnthonyP@oaktech.com gardner@acm.org
	Stephen F. Heil	Р	Panasonic Technologies, Inc	sfh@research.panasonic.com
	Bill McFerrin Skip Jones	P P	Philips KMG QLogic Corp.	BMcFerrin@aol.com sk_jones@qlc.com
Mr.	Gene Milligan	Р	Seagate Technology	Gene_Milligan@notes. seagate.com
Mr. Mr.	Dave Guss Mike Yokoyama Erich Oetting	P P P	Silicon Systems, Inc. Sony Electronics, Inc. Storage Technology Corp.	dave.guss@tus.ssi1.com yokoyama@dss.sel.sony.com Erich_Oetting@Stortek.com
	Robert N. Snively	Р	Sun Microsystems Computer Co	
	John Lohmeyer Ralph O. Weber	P A#	Symbios Logic Inc. Symbios Logic Inc.	john.lohmeyer@symbios.com roweber@acm.org

Mr. Akram Atallah

Mr. John Moy

Mr. Tokuyuki Totani Mr. Arlan P. Stone

Mr. Paul D. Aloisi

Mr. Jeffrey L. Williams A SyQuest Technology, Inc.

P Tandem Computers
P Toshiba America

A UNISYS Corporation

P Unitrode Integrated Circuits

P Western Digital Corporation akram.atallah@syquest.com

moy\_john@tandem.com
totani@ix.netcom.com
arlan.stone@mv.unisys.com

Aloisi@uicc.com

jwilliam@wdroc.wdc.com

### 51 People Present

Status Key: P - Principal

A,A# - Alternate O - Observer L - Liaison V - Visitor Jul 23, 1996 - X3T10 Attendance Database - Enclosure (2)

Mr. Norm Harris (P) Mr. Tak Asami (A#) Adaptec, Inc. Adaptec, Inc. Adapted, Inc.
691 S. Milpitas Blvd.
9701 Jeronimo Rd.
Milpitas, CA 95035
Ph: (408) 945-8600 x2230
Ph: (714) 455-8100 x2011
FX: (408) 957-7145
FX: (714) 455-8102
Em: nharris@eng.adaptec.com
Em: asami@itc.adaptec.com Mr. Kevin Calvert (0) Mr. Lawrence J. Lamers (A) Adaptec, Inc. Adaptec, Inc. 2801 McGaw Ave.
Irvine, CA 92714
Ph: (714) 253-0522
FX: (714) 253-0913
Em: kevinc@fdc.mhs.compuserve.com 691 S. Milpitas Blvd. Milpitas, CA 95035 Ph: (408) 957-7817 FX: (408) 957-7193 Em: ljlamers@aol.com Mr. Ajay Malik (0) Mr. Erik Falk (0) Adaptec, Inc. ADIC 691 S. Milpitas Blvd. Milpitas, CA 95035 POB 2996 Redmond, WA 98073-2996 Ph: (206) 881-8004 Ph: (408) 945-8600 x2178 FX: FX: (206) 881-2296 Em: ajay malik@corp.adaptec.com Em: Mr. Ron Apt (0) Mr. Fernando L. Podio (L) Advanced Micro Devices AIIM C21 Chair One AMD Place MS 59 NIST Bldg. 225, Room A61 Gaithersburg, MD 20899 Ph: (301) 975-2947 P.O. Box 3453 Sunnyvale, CA 94088-3453 Ph: (408) 749-2578 FN: (408) 749-2578 FN: (301) 975-2947
FX: (408) 774-8449 FX: (301) 216-1369
Em: Ronald.Apt@amd.com Em: fernando@pegasus.ncsl.nist.gov Mr. Edward Fong (P) Mr. Peter Haas (A) Amdahl Corp.
1250 E Arques Avenue, MS 312
Sunnyvale, CA 94088-3470
Ph: (408) 944-5119 Amdahl Corp. 1250 E. Arques Ave. MS 193 Sunnyvale, CA 94088-3470 Ph: (408) 944-3780 FX: (408) 943-6620 FX: (408) 733-2377 Em: esf10@amail.amdahl.com Em: Mr. Jerrie L. Allen (0) Mr. Kent Manabe (0) Amer Kotabuki Elec Ind, Inc Amdahl Corp. 100 Century Center Ct. #310 1250 E Arques Ave. MS 312 POB 3470 San Jose, CA 95112 Sunnyvale, CA 94088-3470 Ph: (408) 441-9232 Ph: (408) 944-3712 FX: (408) 441-9246 FX: (408) 943-6620 Em: 102511.1602@compuserve.com Em: Jerrie.Allen@cccmvs.amdahl.com Mr. Bob Whiteman (A) Mr. Charles Brill (P)

AMP, Inc.

AMP, Inc.

Mail Stop 210-20 P.O. Box 3608 M/S 26-17 P. O. Box 3608 Harrisburg, PA 17105 Ph: (717) 780-7481 FX: (717) 780-7375 Harrisburg, PA 17105 Ph: (717) 592-6198 Em: whiteman@cup.portal.com FX: (717) 558-6179 Em: cebrill@amp.com Mr. Bob Atkinson (0) Mr. John Fulponi (0) AMP, Inc. AMP, Inc. PO Box 3608 3705 Paxton Street Harrisburg, PA 17105 Harrisburg, PA Ph: (717) 780-6160 Ph: (717) 780-4274 FX: (717) 780-4113 FX: (717) 780-6735 Em: rdatkins@amp.com Em: JAFulpon@amp.com Mr. Geoff Zech (0) Mr. Michael Wingard (P) AMP, Inc. Amphenol Interconnect 449 Eisenhower Blvd. 20 Valley St. Harrisburg, PA 17111 Endicott, NY 13760 Ph: (717) 780-6572 Ph: (607) 786-4241 FX: (717) 780-4508 FX: (607) 786-4311 Em: ghzech@amp.com Em: mikwingard@aol.com Mr. Bill Mable (A) Mr. Carl Booth (0) Amphenol Interconnect Amphenol/Spectra-Strip 20 Valley St. 720 Sherman Ave. Endicott, NY 13760 Hamden, CT 06514 Ph: (203) 287-7455 Ph: (607) 786-4236 FX: (607) 786-4311 FX: (203) 281-5872 Em: 7480559@mcimail.com Em: Mr. Gary Porter (A) Mr. Jan V. Dedek (P) Ancot Corp. Ancot Corp. 115 Constitution Dr. 115 Constitution Dr. Menlo Park, CA 94025 Menlo Park, CA 94025 Ph: (415) 322-5322 Ph: (415) 322-5322 FX: (415) 322-0455 FX: (415) 322-0455 Em: dedek@ancot.com Em: garyp@ancot.com Mr. Dennis Pak (P) Mr. Mike Eneboe (A#) Apple Computer Apple Computer 3535 Monroe St., MS 69-G 1 Infinite Loop, MS:60-IO Cupertino, CA 95014 Santa Clara, CA 95051 Ph: (408) 974-4874 Ph: (408) 974-0615 FX: (408) 974-2898 FX: (408) 974-6615 Em: dennis.pak@applelink.apple.com Em: Mike Eneboe@quickmail.apple.com Mr. Ron Roberts (A) Mr. Chris Brown (0) Apple Computer Apple Computer, Inc. 3535 Monroe St. MS:69-G 3535 Monroe St., MS: 69-B Santa Clara, CA 95051 Santa Clara, CA 95051 Ph: (408) 862-3159 Ph: (916) 677-5714

FX: (408) 974-5713

FX: (916) 677-1218

Em: rkroberts@aol.com

Mr. Dennis Lang (A)

Em: brown.c@applelink.apple.com

Mr. Joe Lawlor (0) Mr. Chris Nieves (0) AT&T Auspex Systems 1100 E. Warrenville Rd. 5200 Great America Pkwy. Santa Clara, CA 95054
Ph: (408) 986-2087
FX: (408) 986-2364
Em: cnieves@auspex.com Rm 2A-429 Naperville, IL 60566 Ph: (708) 979-0133 Em: cnieves@auspex.com FX: (708) 979-0291 Em: Mr. Jim Koser (A) Mr. Douglas Wagner (P) Berg Electronics Berg Electronics 825 Old Trail Road Etters, PA 17319 Ph: (717) 938-7679 FX: (717) 938-7991 Em: jkoser@aol.com 472 Delwood Ct. Newbury Park, CA 91320-4819 Ph: (805) 498-0325 FX: (805) 498-0325 Em: jpxw76a@prodigy.com Mr. Dennis R. Haynes (0) Mr. Clifford E. Strang Jr. (P) BusLogic 4151 Burton Dr. Santa Clara, CA 950 Ph: (408) 565-6940 FX: (408) 970-0941 Burr-Brown Corp. Mail Stop #122 P.O. Box 11400 Santa Clara, CA 95054 Tucson, AZ 85734 Ph: (520) 746-7262 FX: (520) 746-7401 Em: skip@buslogic.com Em: haynes dennis@bbrown.com Mr. Jaff Lin (A) Mr. Bob Gannon (0) C&M Corp. BusLogic PO Box 348
51 South Walnut St.
Wauregan, CT 06387
Ph: (203) 774-4812
FX: (203) 774-7330
Em: bobg848740@aol. 4151 Burton Dr. Santa Clara, CA 95054 Ph: (408) 492-9090 FX: (408) 492-1542 Em: jaffl@buslogic.com Em: bobg848740@aol.com Mr. Gerry Johnsen (P) Ciprico Inc. Mr. Richard Wagner (0) Cable Design Technologies 2800 Campus Dr. Sui Plymouth, MN 55441 Ph: (612) 551-4000 FX: (612) 551-4002 28 Sword Street 2800 Campus Dr. Suite 60 Auburn, MA 01501 Ph: (508) 791-3161 FX: (508) 798-8353 FX: (612) 551-4002 Em: gerry@ciprico.com Em: Mr. Ian Morrell (P)
Circuit Assembly Corp.
18 Thomas St.
Irvine, CA 92718-2703
Ph: (714) 855-7887
FX: (714) 855-4298
Fm: ianm@co.colica Mr. Raymond Gilson (A) Ciprico Inc. 2800 Campus Drive Suite 60 Plymouth, MN 55441 Ph: (612) 551-4047 FX: (612) 551-4002 Em: ianm@ca-online.com Em: rwg@ciprico.com

Mr. Joe Chen (P)

Circuit Assembly Corp. 18 Thomas St. Irvine, CA 92718-2703 Ph: (714) 855-7887

FX: (714) 855-4298

Em: dennisl@ca-online.com

Mr. Dhiru N. Desai (A#)
Cirrus Logic Inc.
3100 W. Warren Ave.
Fremont, CA 94538
Ph: (510) 226-2144
FX: (510) 226-2370
Em: ddesai@cirrus.com

Mr. John Geldman (A)
Cirrus Logic Inc.
3100 W. Warren Ave.
Fremont, CA 94538
Fremont, CA 94538
Ph: (510) 249-4953
FX: (510) 249-4940
Em: johng@cirrus.com Em: ddesai@cirrus.com

FX: (714) 455-1656 Em: haske@cmd.com

Mr. Louis Grantham (P)

Dallas Semiconductor

4401 S. Beltwood Pkwy

Dallas, TX 75244-3292

Ph: (214) 450-8110

FX: (214) 450-3715

Em: grantham@dalsemi.com

Mr. Michael Smith (A)

Dallas Semiconductor

4401 S. Beltwood Pkwy

Dallas, TX 75244

Ph: (214) 450-0457

FX: (214) 450-3715

Em: msmith@dalsemi.com Em: grantham@dalsemi.com

Cirrus Logic Inc. 3100 W. Warren Ave. 3100 w. wairen 7.00. Fremont, CA 94538 Ph: (510) 226-2101 FX: (510) 226-2170 Em: chen@cirrus.com

 wr. Nicos Syrimis (A#)
 Mr. Ken Wolfgang (A#)

 Cirrus Logic Inc.
 Cirrus Logic Inc.

 3100 W. Fremont Ave.
 Suite 275

 Fremont, CA 94538
 325 Interlocken Blvd.

 Ph: (510) 226-2153
 Broomfield, CO \_\_\_\_\_

 FX: (510) 226-2170
 Ph: (303) 460-5228 x6661

 Em: nicos@corp.cirrus.com
 FX:

Em: kenw@colorado.cirrus.com

Mr. Edward Haske (P)

CMD Technology
1 Vanderbilt
1rvine, CA 92718
Ph: (714) 454-0800
FX: (714) 455-1656

Mr. Borden Moller (A)
CMD Technology
1 Vanderbilt
1rvine, CA 92617
Ph: (714) 454-0800
FX: (714) 455-1656
FX: Em: borden@cmd.com

Mr. Bill Galloway (0)
Compaq Computer Corp.
P.O. Box 692000 M090504
Houston, TX 77269-2000
Ph: (713) 514-6732
FX: (713) 514-0513
Em: billg@bangate.compaq.com

Mr. Peter Johansson (P)
Congruent Software, Inc.
3998 Whittle Ave.
Oakland, CA 94602
Ph: (510) 531-5472
FX: (510) 531-2942
Em: pjohansson@aol.com

Em: msmith@dalsemi.com

Mr. Greg McSorley (0)
Data General Corp.

4400 Computer Dr.
Westboro, MA 01580
Ph: (508) 898-6032

Mr. Bill Anderson (0)
DDK Electronics, Inc.
3001 Oakmead Village Dr.
Santa Clara, CA 95051
Ph: (408) 980-8344

FX: (508) 898-5413 FX: (408) 980-9750

Em: greg mcsorley@dgc.ceo.dg.com Em: 103345.623@compuserve.com

Mr. Charles Monia (P) Digital Equipment Corp.

SHR3-2/W04

334 South Street Shrewsbury, MA 01545 Ph: (508) 841-6757 FX: (508) 841-6100 Em: monia@shr.dec.com

Mr. Douglas Hagerman (A#) Digital Equipment Corp.

SHR3-2/W3

334 South Street Shrewsbury, MA 01545 Ph: (508) 841-2145 FX: (508) 841-6100

Em: hagerman@starch.enet.dec.com

Mr. Stephen J. Sicola (0)
Digital Equipment Corp.
301 Rockrimmon Blvd. So.
Colorado Springs, CO 80132
Ph: (719) 548-2268
FX: (719) 548-2541
Em: sicola@peaks.dec.com

Mr. Roger Cummings (P)
Distributed Processing Tech.
140 Candace Dr.
Maitland, FL 32751
Ph: (407) 830-5522 x348
FX: (407) 260-5366
Em: cummings\_roger@dpt.com

Mr. Tom Treadway (A) Distributed Processing Tech.

140 Candace Dr. Maitland, FL 32751 Ph: (407) 830-5522 FX: (407) 260-5366 Em: Treadway@dpt.com

Mr. Rick Bohn (A) Eastman Kodak Co. 460 Buffalo Road

Rochester, NY 14652-3816 Ph: (716) 722-0997 FX: (716) 588-2624

Em: bohn@sector.kodak.com

Mr. William Dallas (A#) Digital Equipment Corp. ZKO3-3/T79

110 Spit Brook Road Nashua, NH 03062-2698 Ph: (603) 881-2508 FX: (603) 881-2257 Em: dallas@wasted.enet.dec.com

Dr. William Ham (A#) Digital Equipment Cor SHR3-2/WO4 Digital Equipment Corp.

334 South Street Shrewsbury, MA 01545 Ph: (508) 841-2629 FX: (508) 841-5266

Em: ham@subsys.enet.dec.com

Mr. Robert Reisch (P)

Mr. Robert Reisch (P)
Eastman Kodak Co.
460 Buffalo Road
Rochester, NY 14652-3816
Ph: (716) 588-0573
FX: (716) 588-2624 Em: reisch@kodak.com

Mr. James D. Converse (XO)

Eastman Kodak Co.

Corp. Standards X3 Chair

Gorp. Standards
343 State Street
Rochester, NY 14650
Ph: (716) 781-9091
FX: (716) 724-9023 Em: jdc@kodak.com

Mr. Edward Lappin (P)

Mr. I. Dal Allan (P)

ENDL

14426 Black Walnut Ct.

Saratoga, CA 95070

Ph: (408) 867-6630

FX: (408) 867-2115

Em: dal\_allan@mcimail.com

FX: (303) 417-7718

Em: tedl@exabyte.com

Mr. Jim Jones (A) Mr. Gary R. Stephens (P) FSI Consulting Services Exabyte Corp. 1685 38th Street 1825 N. Norton Tucson, AZ 85719 Ph: (520) 321-1725 FX: (520) 321-1725 1825 N. Norton Boulder, CO 80301 Ph: (303) 417-7457 FX: Em: 6363897@mcimail.com Em: jimj@exabyte.com Mr. Mike Chennery (A#) Mr. Andy Chen (A) Fujitsu Fujitsu Computer Prods Amer 

 Fujitsu
 Fujitsu Computer Prods Amer

 2904 Orchard Pkwy.
 2904 Orchard Pkwy.

 San Jose, CA 95134-2009
 San Jose, CA 95134-2009

 Ph: (408) 894-3627
 Ph: (408) 894-3840

 FX: (408) 894-3748
 FX: (408) 894-3748

 Em: mchenery@fcpa.fujitsu.com
 Em: achen@fcpa.fujitsu.com

 Mr. Kevin R. Pokorney (A#)
Fujitsu Computer Products,Am
2402 Clover Basin Drive
Longmont, CO 80503
Ph: (303) 682-6649
FX: (303) 682-6401
Em: pokorney@intellistor.com Mr. Robert Liu (P) Fujitsu Computer Products,Am 2904 Orchard Pkwy. San Jose, CA 95134 Ph: (408) 894-3790 FX: (408) 894-3748 Em: rliu@fcpa.fujitsu.com Mr. Steve Caron (0)
Furukawa Electric
200 Westpark Dr. Suite 190
Peachtree City, GA 30269
Ph: (404) 487-1234
FX: (404) 487-0016 Mr. Tim Norman (A#) Fujitsu Microelectronics/ECD 3545 North First Street San Jose, CA 95134-1804 Ph: (408) 922-8928 FX: (408) 428-0640 FX: (404) 487-9910 Em: Em: Mr. Joel Urban (0) Mr. Stephen Holmstead (P) Hewlett Packard Co. Harting Elektronik MS 470 2155 Stonington Ave. 11413 Chinden Blvd. Boise, ID 83714 Ph: (208) 396-4739 Hoffman Estates, IL 60195 Ph: (847) 519-7700 x280 FX: (847) 519-7712 Em: FX: (208) 396-6858 Em: stephen@mail.boi.hp.com Mr. William Martin (A#) Mr. J. R. Sims (A) Hewlett Packard Co.
800 S. Taft Ave.
Loveland, CO 80537
Ph: (970) 635-6774
FX: (970) 635-6610
Em: robsims@depeche.lvld.hp.com Hewlett Packard Co. 8000 Foothills Blvd MS 5601 Roseville, CA 95747-5601 Ph: (916) 785-4517 FX (916) 785-2875 Em: wrm@core.rose.hp.com Mr. Donald C. Loughry (XO) Mr. Pat Edsall (0) Hewlett Packard Co. Hewlett Packard Co. M/S 43UC X3 Vice Chair 11413 Chinden Blvd. 19420 Homestead Rd. Boise, ID 83714

Cupertino, CA 95014 Ph: (208) 396-4804 Ph: (408) 447-2454 FX: (208) 396-6858 FX: (408) 447-2247 Em: edsall@hpdmd48.boi.hp.com

Em: don loughry@hp6600.desk.hp.com

Mr. Bill Hutchison (0) Hewlett Packard Co. Mr. Ruben Yomtoubian (A#) 

 Hewlett Packard Co.
 3101 Tasman Dr.

 P.O. Box 15
 3101 Tasman Dr.

 Boise, ID 83707-0015
 Santa Clara, CA 95054

 Ph: (208) 396-3369
 Ph: (408) 986-9770 x467

 FX: (208) 396-5117
 FX: (408) 986-1821

 Em: hutch@boi.hp.com
 Em: r\_yomtoubian@hitachi.com

 Hitachi America

Mr. Anthony Yang (A#)
Hitachi America Ltd.
Hitachi Cable Manchester,Inc
3101 Tasman Drive
Santa Clara, CA 95054
Ph: (408) 653-0315
FX: (408) 653-0376
Em: yang\_a@halsp.hitachi.com

Mr. Zane Daggett (P)
Hitachi Cable Manchester,Inc
900 Holt Ave.
Manchester, NH 03109
Ph: (603) 669-4347 x236
FX: (603) 669-9621
Em: zdaggett@hcm.hitachi.com

Mr. Paul Boulay (A#)
Hitachi Computer Products
3101 Tasman Drive
Santa Clara, CA 95054
Ph: (408) 986-9770 x205
FX: (408) 986-1821
Em: p\_boulay@hitachi.com

Ms. Nancy Cheng (A#)
Hitachi Computer Products
3101 Tasman Dr.
Santa Clara, CA 94054
Ph: (408) 986-9770
FX: (408) 986-1825
Em: n\_cheng@hitachi.com

Mr. S. Nadershahi (P)

Hitachi Micro Systems, Inc.

179 Tasman Dr.

San Jose, CA 95134

Ph: (408) 456-2006

FX: (408) 433-0223

Em: nnadersh@hitachi.com

Mr. Danny Yeung (A)

Hitachi Micro Systems, Inc.

179 East Tasman Dr.

San Jose, CA 95134

Ph: (408) 922-4144

FX: (408) 934-8507

Em:

Em: nnadersh@hitachi.com Em:

Mr. Thomas J. Kulesza (P) Mr. Terry Enright (A) Honda Connectors
960 Corporate Woods Parkway
Vernon Hill, IL 60061
Ph: (847) 913-9566
FX: (847) 913-9587 Honda Connectors 960 Corporate Woods Parkway Vernon Hill, IL 60061 Ph: (847) 913-9566 FX: (847) 913-9587 FX: (847) 913-9587 Em:

Mr. Dan Colegrove (A#)
IBM Corp.
Dept 805/012-2
5600 Cottle Rd.
San Jose, CA 95193
Ph: (408) 256-1978
FX: (408) 256-1044 Mr. George Penokie (P) IBM Corp. 2B7/114-2 37st Highway 52 N. Rochester, MN 55901-7829

Ph: (507) 253-5208 FX: (507) 253-2432

Em: gop@rchvmp3.vnet.ibm.com Em: colegrove@vnet.ibm.com

Mr. John P. Scheible (A) IBM Corp. Bldg 815 MS 4051 11400 Burnett Rd. Austin, TX 78758 Ph: (512) 823-8208 FX: (512) 823-0758 Em: Scheible@vnet.ibm.com	Mr. Robert Basham (0) IBM Corp. 65U/031-Z 9000 S. Rita Rd. Tucson, AZ 85744 Ph: (520) 799-4923 FX: Em: robbyb@vnet.ibm.com
Mr. Michael A. Brewer (0) IBM Corp. 74m/031-1 9000 S. Rita Rd. Tucson, AZ 85744 Ph: (520) 799-6984 FX: Em: mabrewer@vnet.ibm.com	Mr. Duncan Penman (0) IIX Consulting 1045 Rubis Dr. Sunnyvale, CA 94087 Ph: (408) 730-2565 FX: (408) 730-5527 Em: penman@netcom.com
Mr. David Lawson (0) Interphase Corp. 13800 Senlac Dallas, TX 75234-8823 Ph: (214) 919-9000 FX: (214) 919-9200 Em: lawson@iphase.com	Mr. Geoffrey Barton (P) Iomega Corp. 1821 West 4000 South Roy, UT 84067 Ph: (801) 778-3655 FX: (801) 778-4667 Em: glbarton@iomega.com
Mr. Pat LaVarre (A) Iomega Corp. 1821 West Iomega Way Roy, UT 84067 Ph: (801) 778-4402 FX: (801) 778-4667 Em: p.lavarre@ieee.org	Mr. Gregory Weaver (0) Iomega Corp. 1821 W. Iomega Way Roy, Utah 84067 Ph: (801) 778-3293 FX: (801) 778-4667 Em: weaver@iomega.com
Ms. Katrina Gray (L) ITI (X3 Secretariat) 1250 Eye St. NW Suite 200 Washington, DC 20005-3922 Ph: (202) 626-5741 FX: (202) 638-4922 Em: kgray@itic.nw.dc.us	Mr. David H. Shaff (0) JAE 2857 NE 26 Street Ft. Lauderdale, FL 33305 Ph: (305) 563-3484 FX: (305) 563-3507 Em:
Mr. David J. Fox (0) JAE Electronics 142 Technology Dr. #100 Irvine, CA 92718-2401 Ph: (714) 753-2600 FX: (714) 753-2699 Em:	Mr. Jeff Kishida (0) JVC Information Products Co. 17811 Mitchell Ave. Irvine, CA 92714 Ph: (714) 261-1292 FX: (714) 261-9690 Em: 75022.3003@compuserve.com
Mr. Dennis Moore (P) KnowledgeTek, Inc. 7230 West 119th Pl, Suite C	Mr. Richard Frobose (0) Lawrence Livermore Nat'l Lab 7000 East Ave. MS:L-60

Broomfield, CO 80020 Livermore, CA 94550-9900 Ph: (303) 465-1800 FX: (303) 426-1350 FX: Em: dmoore@netcom.com Em: Mr. Dean Wallace (P)
Linfinity Micro
11861 Western Ave.
Garden Grove, CA 92641
Ph: (714) 898-8121
FX: (714) 893-2570
Em: 75671.3443@compuserve.com

Mr. Shufan Chan (A)
Linfinity Micro
11861 Western Ave.
Garden Grove, CA 92641
Ph: (714) 898-8121
FX: (714) 893-2570
Em: 104041.2163@compuserve.com Mr. Wayne E. Werner (O) Mr. Robert Bellino (P) Madison Cable Corp. 125 Goddard Memorial Dr. Worchester, MA 01603 Ph: (508) 752-7320 Lucent Technologies 1247 S. Cedar Crest Blvd. Allentown, PA 18103 Ph: (610) 712-2234 FX: (508) 752-4230 Em: wew@aluxpo.lucent.com Em: robert bellino@madisonusa.ccmail.compu serve.com Mr. Pete McLean (P) Em: pete mclean@maxtor.com Mr. Steve D. Schueler (P) Methode Electronics, Inc. 7444 W. Wilson Ave. Chicago, IL 60656 Ph: (708) 867-9600 Mr. LeRoy Leach (0) Maxtor Corp. 2190 Miller Dr. Longmont, CO 80501-6744 Ph: (303) 678-2828 FX: (303) 678-2308 FX: (708) 867-9130 Em: leroy leach@maxtor.com Em: Mr. John Cannon (A) Mr. Frank Samela (A#) Methode Electronics, Inc. 7444 W. Wilson Ave. Chicago, IL 60148 Ph: (708) 867-9600 Methode Electronics, Inc. 7444 West Wilson Ave Chicago, IL 60656 Ph: (708) 867-9600 FX: (708) 867-9130 FX: (708) 867-0346 Fm: Fm: Mr. Chris Nieves (0)
Micropolis Corp.
21211 Nordhoff St.
Chatsworth, CA 91311
Ph: (818) 718-5163
FX: (818) 718-5352
Ph: (714) 263-6414 Em: Chris Nieves@microp.com FX: (714) 263-6416

Em: m aarons@cerf.net Mr. Joe Dambach (P) Mr. Jay Neer (A) Molex Inc. Molex Inc. 2222 Wellington Court 399 W. Camino Gardens Blvd. Suite 103 Boca Raton, FL 33432 Ph: (407) 447-2907 FX: (407) 447-2908 Em: jneer@molex.com Lisle, IL 60532 Ph: (708) 527-4546 FX: (708) 969-1352 Em: jdambach@molex.com 

 Mr. Chris D'Iorio (0)
 Mr. Peter Gossler (0)

 NEC Technologies
 NSM Jukebox GmbH

 1255 Michael Dr.
 1M Tiergarten 20-30

 Wood Dale, IL 60191
 Bingen 55411 Germany

 Ph: (708) 238-7799
 Ph: +49 6721 964-394

 FX: (708) 860-7794
 FX: +49 6721 407-414

 Em: CD-iorio@nectech.com
 Em: PeterGossler@nsm.com

 wir. wayne Baldwin (A Oak Technology, Inc. 139 Kifer Ct. Sunnyvale, CA 94086 Ph: (408) 737-0888 FX: (408) 774-5352 Em: wayneb@conp. 651 Mr. Anthony E. Pione (P) Mr. Wayne Baldwin (A#) Oak Technology, Inc. 4730 NW Boca Raton Blvd. Suite 100 Boca Raton, FL 33431 Ph: (407) 995-8880 x14 FX: (407) 995-8872 Em: wayneb@corp.oaktech.com Em: AnthonyP@oaktech.com Mr. Jack Chen (A#)
Oak Technology, Inc.
Oak Technology, Inc.
139 Kifer Court
Sunnyvale, CA 94086
Ph: (408) 523-6665
FX:

Mr. Mike Hetzel (A)
Oak Technology, Inc.
Suffer Ct.
Sunnyvale, CA 94086
Ph: (408) 737-0888 x257
FX: (408) 737-3838 Ph: (408) 523-6665 FX: FX: (408) 737-3838 Em: jackc@oaktech.com Em: mikeh@corp.oaktech.com Mr. Edward A. Gardner (P)

Ophidian Designs

1262 Hofstead Terrace

Colorado Springs, CO 80907

Ph: (719) 593-8866

FX: (719) 593-8989

FX: (619) 571-3664

Fm: gardner@aom.ong Em: ddavies@ovrland.com Em: gardner@acm.org Mr. Earl J. Perera (0)

P. E. Logic Corp.

22695 Old Canal Rd.

Yorba Linda, CA 92687

Ph: (714) 282-6188

FX: (714) 282-6199

Em:

Princeton, New Jersey 08540

FX: (609) 987-3948

FX: (609) 987-0483

Em: sfh@research.panasonic.com

Dr. Akira James Miura (A) Mr. Bill McFerrin (P) Panasonic Technologies, Inc Philips KMG

Em:

Em: sfh@research.panasonic.com

1072 East Meadow Circle 4425 ArrowsWest Blvd. Palo Alto, CA 94303-4270 Colorado Springs, CO 80907

Ph: (415) 858-1000 Ph: (719) 593-4564 FX: (415) 493-1930 FX: (719) 593-4271 Em: miura@tadw.research.panasonic.com Em: BMcFerrin@aol.com

Mr. David A. Pohm (A) Mr. Sunil Nethisinghe (0) Philips KMG Philips Semiconductors MS 52

4425 ArrowsWest Blvd. 811 E. Arques Ave. Colorado Springs, CO 80907 Sunnyvale, CA 94088 Ph: (408) 991-4540 Ph: (719) 593-4564 FX: (408) 991-4500 FX: (719) 593-4271

Em: dapohm@aol.com Em: nethisin@scs.philips.com

Mr. Param Panesar (0) Mr. Marco Antonio Scocco (O) Pioneer Research Pirelli Cabos S/A Engenharia De Telecomcunicacoes Av Pirelli 1100-Bairro Eden 18103-000 Sorocaba SP Brazil 1745 Berkekev St. Santa Monica, CA 90404

Ph: (310) 829-6751 18103-000 Sorocaba SP Brazil FX: (310) 453-3929 Ph:

FX: Em:

Em:

Mr. Skip Jones (P) Mr. Ting Li Chan (A) QLogic Corp. QLogic Corp. 3545 Harbor Blvd. 3545 Harbor Blvd. Costa Mesa, CA 92626 Ph: (714) 668-5058

P.O. Box 6725 Costa Mesa, CA 92626 Ph: (714) 668-5058 FX: (714) 688-5008 FX: (714) 688-5008 Em: sk jones@qlc.com Em: t chan@qlc.com

Mr. James McGrath (P) Mr. Mark Evans (A) Quantum Corp. Quantum Corp. 500 McCarthy Blvd. 500 McCarthy Blvd. Milpitas, CA 95035 Ph: (408) 894-4019 Milpitas, CA 95035 Ph: (408) 894-4504

FX: (408) 894-6375 FX: (408) 894-4990 Em: JMCGRATH@QNTM.COM Em: mevans@qntm.com

Dr. Tetsuro Motoyama (CRicoh Corporation 3001 Orchard Parkway San Jose, CA 95134-2088 Ph: (408) 954-5445 FX: (408) 432-8200 Mr. John A. Fobel (0) Dr. Tetsuro Motoyama (0) Rancho Technology, Inc. 10783 Bell Court Rancho Cucamonga, CA 91730

Ph: (909) 987-3966 FX: (909) 989-2365

Em: scsi@trancho.com Em: motoyama@str.ricoh.com

Mr. Gene Milligan (P) Seagate Technology MS OKM 251 P. O. Box 12313 Oklahoma City, OK 73157 Ph: (405) 324-3070 Mr. S. Jauher Zaidi (0) Samsung Semiconqueton 3655 N. First Street MS/E3 San Jose, CA 95134-1713

Ph: (408) 954-7005 FX: (408) 954-7150

FX: (405) 324-3794 Em: syed@sam.com Em: Gene Milligan@notes.seagate.com Mr. Michael Bryan (A#) Mr. Brian N. Davis (A#) Seagate Technology
2400 Trade Centre
Longmont, CO 80503
Ph: (303) 682-8407
FX: (303) 682-8787
Em: Mike.Bryan@conner.com
Seagate Technology
4585 Scotts Valley Dr.
Scotts Valley, CA 95066-4544
Ph: (408) 439-7150
FX: (408) 438-4846
Em: brian\_davis@notes.seagate.com Mr. Timothy Feldman (A#)

Mr. Gerald Houlder (A)

Secreta Technology Seagate Technology Seagate Technology MPS043
8001 E. Bloomington Freeway
Bloomington, MN 55420-1094
Ph: (612) 806-2869
FX: (612) 806-2708
Em: Gerry\_Houlder@notes.seagate.com 2400 Trade Centre Longmont, CO 80503 Ph: (303) 682-8329 FX: (303) 682-8787 Em: Tim.Feldman@conner.com Mr. John Masiewicz (A#)
Seagate Technology
915 Disc Drive
Scotts Valley, CA 95066
Ph: (408) 439-7119
FX: (408) 438-4846
Fm: Masiewicz@notes.seaga Mr. Brian Johnson (A#) Seagate Technology 2655 Park Center Dr. Simi Valley, CA 93065 Ph: (805) 582-3808 FX: (805) 583-8709 Em: Masiewicz@notes.seagate.com Em: Mr. Joseph Wach (A#)
Seagate Technology
Seagate Technology
2400 Trade Centre
Longmont, CO 80503
San Jose, CA 95134
Ph: (303) 682-8387
Ph: (408) 456-3694
FX: (303) 682-8787
FX: (408) 456-3309
Em: Joe.Wach@conner.com
Em: james.whitworth@conne Em: james.whitworth@conner.com Mr. Edward Hoskins (0) Seagate Technology 2655 Park Center Dr. Simi Valley, CA 93065 Ph: (805) 582-3821 FX: (805) 583-1493 Mr. Paul Entzel (0) Seagate Technology 1650 Sunflower Ave. Costa Mesa, CA 92626 Ph: (714) 966-2204 FX: (714) 966-5577 Em: ed\_hoskins@notes.seagate.com Em: paul.entzel@conner.com Mr. Ron Werbow (0)
Seagate Technology
Sequoia Advanced Tech., Inc.
2655 Park Center Dr.
Simi Valley, CA 93065
Ph: (805) 582-3815
FX: (805) 583-1493
Em: ron\_werbow@notes.seagate.com

Mr. Thomas 'Rick' Tewell (0)
Sequoia Advanced Tech., Inc.
55 Shaver Street, Suite 240
San Rafael, CA 94901
Ph: (415) 459-7978
FX: (415) 459-7988
Em: thomas.tewell@seqadvtech.com

Dr. Colin Whitby-Strevens (0) Mr. Dave Guss (P)

SGS-Thomson/INMOS 1000, Aztec West Almondsbury,

Bristol, BS12 4SQ UK Ph: +44 454 611 500 FX: +44 454 619 796

Em: colinws@isnet.inmos.co.uk

Mr. Stephen G. Finch (A) Silicon Systems, Inc. 14351 Myford Road Tustin, CA 92780-7022 Ph: (714) 573-6808

FX: (714) 573-6916

Em: steve.finch@tus.ssi1.com

Mr. David Deming (0) Solution Technology P.O. Box 104

Boulder Creek, CA 95006 Ph: (408) 338-4285 FX: (408) 338-4374

Em:

Storage Technology Corp.
2270 South 88th St. Mr. Erich Oetting (P) Louisville, CO 80028-0268

Ph: (303) 673-2178 FX: (303) 673-8196

Em: Erich Oetting@Stortek.com

Mr. Robert N. Snively (P) Sun Microsystems Computer Co Mail Stop UMPK 12-204 2550 Garcia Avenue Mountain View, CA 94043-1100

Ph: (415) 786-6694 FX: (415) 786-6458

Em: bob.snively@eng.sun.com

Mr. John Lohmeyer (P) Symbios Logic Inc. 4420 ArrowsWest Dr.

Colorado Springs, CO 80907 Ph: (719) 533-7560

FX: (719) 533-7036

Em: john.lohmeyer@symbios.com

Mr. Ralph O. Weber (A#) Symbios Logic Inc. Suite 635 17304 Preston Road Dallas, TX 75252

Silicon Systems, Inc. 14351 Myford Rd. Tustin, CA 92780 Ph: (714) 573-6824

FX: (714) 573-6916

Em: dave.guss@tus.ssi1.com

Mr. James Ryland (XO) Social Security Admin NCC Room 5110 OMC liaison 6201 Security Blvd. Baltimore, MD 21234-0001 Ph: (410) 965-2166 FX: (410) 966-1893

Em: JRYLAND@SSA.SSW.DHHS.GOV

Mr. Mike Yokoyama (P) Sony Electronics, Inc. 3300 Zanker Rd. MS# SJ-3B2

Sony Electronics, I 3300 Zanker Rd. MS San Jose, CA 95134 Ph: (408) 955-4344 FX: (408) 955-5066

Em: yokoyama@dss.sel.sony.com

Mr. Doug Charnley (A)
Storage Technology Corp.
2270 South 88th St. MS 02
Louisville, CO 80028-0211
Ph: (303) 661-7271 2270 South 88th St. MS 0211

FX: (303) 673-8196

Em: doug charnley@stortek.com

Mr. Vit Novak (A) Sun Microsystems, Inc. Mail Stop 15-46 2550 Garcia Ave.

Mountain View, CA 94043-1100 Ph: (415) 336-2455 FX: (415) 968-4873 Em: vit.novak@sun.com

Mr. Rod DeKoning (A) Symbios Logic Inc. 3718 N. Rock Rd. Wichita, KS 67226 Ph: (316) 636-8842 FX: (316) 636-8889 FX: (316) 636-8889

Em: rod.dekoning@symbios.com

Mr. Paul. SyQuest Technology, 1 47071 Bayside Parkway Fremont, CA 94538-6517 Mr. Patrick Mercer (P) SyQuest Technology, Inc. Ph: (214) 733-3594 FX: (510) 226-4104

FX: (214) 713-8121 Em: patrick.mercer@syquest.com

Em: roweber@acm.org

Mr. Akram Atallah (A)

SyQuest Technology, Inc.

3005 Center Green Drive

Suite 100

Boulder, CO 80301

Ph: (303) 938-2925

FX: (303) 938-2987

Em: akram.atallah@syquest.com

Mr. John Moy (P)

Tandem Computers

Loc 100-03

10555 Ridgeview Ct.

Cupertino, CA 95014-0789

Ph: (408) 285-0463

FX: (408) 285-9924

Em: moy\_john@tandem.com

Mr. Pete Tobias (A) Tandem Computers Loc 100-03

10555 Ridgeview Ct Cupertino, CA 95014-0789

Ph: (408) 285-9913 FX: (408) 285-9924

Em: tobias pete@tandem.com

Mr. Kevin Gingerich (0) Texas Instruments, Inc. P.O. Box 660199 M/S 8710 Dallas, TX 75266-0199 Ph: (214) 480-3378 FX: (214) 480-3535 Em: k-gingerich@ti.com

Mr. Tokuyuki Totani (P)
Toshiba America
226 Airport Pkwy, Suite 310
San Jose, CA 95110
Ph: (408) 451-6960
Trimm Technologies
350 Pilot Rd.
Las Vegas, NV 89119
Ph: (408) 451-6960
Ph: (800) 423-2024

FX: (408) 451-9750

Em: totani@ix.netcom.com

Mr. Kenneth J. Hallam (P) UNISYS Corporation

MV201

Mr. Paul D. Aloisi (P)
Unitrode Integrated Circuits
7 Continental Blvd
Merrimack, NH 03054
Ph: (603) 429-8687
FX: (603) 424-8963
Em: Aloisi@uicc.com

Mr. Matthew Thomas (A)
Unitrode Integrated Circuits
7 Continental Blvd
Merrimack, NH 03054-0399
Ph: (603) 429-8947
FX: (603) 424-3460
Em: thomasm@uicc.com

Mr. Bill Boyd (0)
Texas Instruments
MS 8218
8360 LBJ Freeway
Dallas, TX 75265
Ph: (214) 997-3673
FX: (214) 997-5962
Em: bboy%mimi@magic.itg.ti.com

Mr. Steven Walker (0) Thomas & Betts 1555 Lynnfield Rd. Memphis, TN 38119 Ph: (901) 680-5992 FX: (901) 537-8805 Em: walkertnb@aol.com

FX:

Em: trimm@netcom.com

Mr. Arlan P. Stone (A)
UNISYS Corporation
MS 201

25725 Jeronimo Road 25725 Jeronemo Rd.

Mission Viejo, CA 92691 Mission Viejo, CA 92691

Ph: (714) 380-5115 Ph: (714) 380-5982

FX: (714) 380-5858 FX: (714) 380-6099

Em: ken.hallam@mv.unisys.com Em: arlan.stone@mv.unisys.com

Mr. Eric Swartz (0)

Verisys

2901-B Research Park Dr.

Soquel, CA 95073 Ph: (408) 464-4292 FX: (408) 464-4250

Em: eric@verisys.com

Mr. Francesco Liburdi (O) Wearnsi Hollingsworth

1425 Elmira St. Endicott, NY 13760 Ph: (607) 786-3721 FX: (607) 786-3806 Endicott, NY 13760 Em: liburdfwh@aol.com

Mr. Devon Worrell (A) Western Digital Corporation 8105 Irvine Ctr. Dr.

Irvine, CA 92718 Ph: (714) 932-7042 FX: (714) 932-7796 Em: worrell@dt.wdc.com

Mr. Jonathan L. Hanmann (0)
Western Digital Corporation
8105 Irvine Ctr. Dr.
Irvine, CA 92718
Ph: (714) 932-5189
FX: (714) 932-7097
FX: (803) 963-1761
Em: hanmann\_j@a1.wdc.com

Mr. Doug Piper (P)
Woven Electronics
PO Box 189
Mauldin, SC 29662
Ph: (803) 967-1751
FX: (803) 963-1761
Em: 549.9900@mcimail.com

Mr. E.J. Mondor (A) Woven Electronics

PO Box 189

Mr. Michael G. Kaminski (0) Volex Inc.

835 Sinclair Frontage Road Milpitas, CA 95035 Ph: (408) 945-7766 FX: (408) 945-4360 Em: Mike\_Kaminski@volex.com

Mr. Jeffrey L. Williams (P)
Western Digital Corporation
1599 N. Broadway Ave.
Rochester, MN 55906
Ph: (507) 286-7589
FX: (507) 286-7528
Em: jwilliam@wdroc.wdc.com

Mr. Carl Bonke (0)
Western Digital Corporation
8105 Irvine Ctr. Dr.
Irvine, CA 92718
Ph: (714) 932-7622
FX: (714) 932-7798
Em: bonke@dt.wdc.com

Mr. Arnold Limjoco (O) Yamaichi Electronics 2235 Zanker Rd.

Mauldin, SC 29662 San Jose, CA 95131
Ph: (803) 967-1739 Ph: (408) 456-0797
FX: (803) 963-1761 FX: (408) 456-0799
Em: 549.9900@mcimail.com Em: 6371175@mcimail.com

Jul 23, 1996 - X3T10 Document Register - Enclosure (3)

X3T10/96-001R0 Date: 11/20/95 Author: J. Lohmeyer [SY-96-01] Agenda for X3T10 Meeting #14 (Mar '96)

X3T10/96-002R0 Date: 11/20/95 Author: J. Lohmeyer [SY-96-01] X3T10 Project Summary - January '96

X3T10/96-003R0 Date: 11/20/95 Author: J. Lohmeyer [SY-96-01] Jeopardy letter for Mar '96 meeting

X3T10/96-004R1 Date: 1/4/96 Author: J. Lohmeyer [SY-96-01] Summary of Letter Ballot Results on ATA-3 (95-044) and SIP (95-045)

X3T10/96-005R0 Date: 11/20/95 Author: J. Lohmeyer [SY-96-01] Response to Public Review Comment #1 on SBP

X3T10/96-006R0 Date: 11/20/95 Author: J. Lohmeyer [SY-96-01] Response to Public Review Comment #2 on SBP

X3T10/96-007R0 Date: 11/29/95 Author: J. David Cabello [SY-96-01] ltr to John Lohmeyer re Compaq patent position on SMART proposed standard

X3T10/96-008R0 Date: 1/5/96 Author: L. Lamers [SY-96-01] Letter Ballot forwarding SSA-PH1 to 1PR

X3T10/96-009R0 Date: 1/5/96 Author: L. Lamers [SY-96-01] Letter Ballot forwarding SSA-TL1 to 1PR

X3T10/96-010R0 Date: 1/5/96 Author: L. Lamers [SY-96-01] Letter Ballot forwarding SSA-S2P to 1PR

X3T10/96-011R0 Date: 1/10/96 Author: J. Lohmeyer [SY-96-01] Jeopardy Letter - Letter Ballots

X3T10/96-012R0 Date: 1/17/96 Author: J. Lohmeyer [SY-96-01] Letter Ballot forwarding SPC to 1PR

X3T10/96-013R0 Date: 1/17/96 Author: J. Lohmeyer [SY-96-01] ltr to Richard Gibson, Chair ITCC, re IPF

X3T10/96-014R0 Date: 2/2/96 Author: Gene Milligan [SY-96-01] Letter Ballot on recommended response to NWI N 3862

X3T10/96-015R0 Date: 2/6/96 Author: J. Lohmeyer [SY-96-02] Agenda for X3T10 Meeting #15 (May '96)

X3T10/96-016R0 Date: 2/6/96 Author: J. Lohmeyer [SY-96-02] X3T10 Project Summary - March '96

X3T10/96-017R0 Date: 2/6/96 Author: J. Lohmeyer [SY-96-02] Jeopardy letter for May '96 meeting

X3T10/96-018R1 Date: 2/13/96 Author: J. Lohmeyer [SY-96-02] Letter Ballot Results on forwarding SSA-PH1 (96-008) & SSA-TL1 (96-009)

X3T10/96-019R0 Date: 2/16/96 Author: J. Lohmeyer [SY-96-02] Letter Ballot Results on forwarding SSA-S2P (96-010)

```
Date: 3/12/96 Author: J. Lohmeyer [SY-96-02]
X3T10/96-020R1
Letter Ballot Results on forwarding SPC (96-012)
X3T10/96-021R0
                      Date: 2/29/96 Author: J. Lohmeyer [SY-96-02]
Letter from R. Gibson, Chair ITCC, re IPF
X3T10/96-022R0
                      Date: 4/3/96 Author: J. Lohmeyer [SY-96-03]
Agenda for X3T10 Meeting #15 (July '96)
X3T10/96-023R0
                      Date: 4/3/96 Author: J. Lohmeyer [SY-96-03]
X3T10 Project Summary - May '96
X3T10/96-024R0
                      Date: 4/3/96 Author: J. Lohmeyer [SY-96-03]
Jeopardy letter for July '96 meeting
X3T10/96-025R0
                      Date: 4/3/96 Author: J. Lohmeyer [SY-96-03]
X3T10 Annual Report (April 1995 -- March 1996)
X3T10/96-026R0
                      Date: 5/31/96 Author: J. Lohmeyer [SY-96-04]
Agenda for X3T10 Meeting #16 (Sept '96)
X3T10/96-027R0
                      Date: 5/31/96 Author: J. Lohmeyer [SY-96-04]
X3T10 Project Summary - July '96
X3T10/96-028R0
                      Date: 5/31/96 Author: J. Lohmeyer [SY-96-04]
Jeopardy letter for Sept '96 meeting
X3T10/96-029R0
                      Date: 5/31/96 Author: J. Lohmeyer [SY-96-04]
ltr to Gene Milligan, X3T13 Chair, re X3T13/96-009
X3T10/96-101R0
                      Date: 12/14/95 Author: R. Roberts [SY-96-01]
Minutes of MMC Working Group - 12/95
                      Date: 12/16/95 Author: J. Lohmeyer [SY-96-01]
X3T10/96-102R0
Minutes of SPI-2 Working Group - 12/95
X3T10/96-103R0
                      Date: 12/16/95 Author: W. Bridgewater [SY-96-01]
Proposed Change for Setup Time Budget
                      Date: 12/16/95 Author: J. McGrath [SY-96-01]
X3T10/96-104R0
Request for full SCSI support with LVDS
X3T10/96-105R0
                      Date: 12/16/95 Author: J. McGrath [SY-96-01]
Request for SPI (Fast-40/LVDS) Stabilization
X3T10/96-106R0
                      Date: 1/4/96 Author: J. Lohmeyer [SY-96-01]
Minutes of SPI-2 Working Group - 1/96
X3T10/96-107R0
                      Date: 1/4/96 Author: J. Lohmeyer [SY-96-01]
Minutes of EPI Working Group - 1/96
X3T10/96-108R0
                      Date: 1/4/96 Author: J. Lohmeyer [SY-96-01]
Minutes of SCSI-3 Working Group - 1/96
X3T10/96-109R0
                      Date: 1/4/96 Author: R. Roberts [SY-96-01]
Minutes of MMC Working Group - 1/96
```

Date: 1/4/96 Author: Weber/Lohmeyer [SY-96-01] X3T10/96-110R0 Minutes of X3T10 Plenary Meeting #13 X3T10/96-111R0 Date: 1/5/96 Author: J. Emard [SY-96-01] X3T10 Actions Regarding ANSI/ITCC IPF Payments and X3 TC Membership X3T10/96-112R0 Date: 1/9/96 Author: J. McGrath [SY-96-01] SIP and Command Queuing Date: 1/9/96 Author: G. Penokie [SY-96-01] X3T10/96-113R0 Minutes of SCC working group - 1/96 X3T10/96-114R1 Date: 1/10/96 Author: T. Lappin [SY-96-01] Granularity of Block Size for Tape X3T10/96-115R0 Date: 1/10/96 Author: T. Lappin [SY-96-01] Minutes of SMC/SSC Working Group - 1/95 X3T10/96-116R0 Date: 1/10/96 Author: K. Hallam [SY-96-01] Clarification of WRITE BUFFER X3T10/96-117R0 Date: 1/11/96 Author: P. Kornitski [SY-96-01] Invoice for ATA-2 Pre-edit X3T10/96-118R1 Date: 1/11/96 Author: Johansson/Lamers/Lohmeyer [SY-96-01] Project Proposal for SPI Amendment X3T10/96-119R0 Date: 1/11/96 Author: D. Allan [SY-96-01] ANSI International Participation Fee Levy X3T10/96-120R0 Date: 1/11/96 Author: G. Penokie [SY-96-01] Resolution of Comments on SIP X3T10/96-121R0 Date: 1/23/96 Author: G. Houlder [SY-96-01] Addition of software write protect to Mode Page Ah X3T10/96-121R2 Date: 3/15/96 Author: G. Houlder [SY-96-02] Addition of software write protect to Mode Page Ah X3T10/96-122R0 Date: 1/23/96 Author: Lohmeyer/Ham [SY-96-01] Minutes of SPI-2 Working Group - 2/96 X3T10/96-123R0 Date: 1/30/96 Author: K. Gingerich [SY-96-01] LVD SCSI Models X3T10/96-124R0 Date: 1/30/96 Author: K. Gingerich [SY-96-01] LVD SCSI Driver/Receiver Specifications X3T10/96-125R0 Date: 1/30/96 Author: Paul Aloisi [SY-96-01] Additional Termination Issue X3T10/96-126R0 Date: 1/30/96 Author: D. Uber [SY-96-01] Active Negation to Release Issues X3T10/96-127R0 Date: 2/1/96 Author: B. Ham [SY-96-01]

Date: 2/2/96 Author: X3 Secretariat [SY-96-01]

LVD SCSI Signals

X3T10/96-128R0

X3T10/96-144R0

Comment on SPI Error

Proposa for NWI-SCSI Specifications for Optical Memory Card Reader/Writer Date: 1/9/96 Author: W. Bridgewater [SY-96-01] X3T10/96-129R0 Voltage Driven Outputs X3T10/96-130R0 Date: 2/6/96 Author: Johansson/Lamers [SY-96-01] Ammendment to SPI X3T10/96-131R0 Date: 2/15/96 Author: J. Scheible [SY-96-02] SSA-PH1 Letter Ballot Comment Resolution Date: 2/15/96 Author: J. Scheible [SY-96-02] X3T10/96-132R0 SSA-TL1 Letter Ballot Comment Resolution X3T10/96-133R0 Date: 2/15/96 Author: J. Scheible [SY-96-02] SSA-S2P Letter Ballot Comment Resolution X3T10/96-134R0 Date: 3/7/96 Author: Weber/Ham/Lohmeyer [SY-96-02] Minutes of SPI-2 Working Group - 3/96 Date: 3/7/96 Author: Weber/Ham/Lohmeyer [SY-96-02] X3T10/96-135R0 Minutes of EPI Working Group - 3/96 Date: 3/7/96 Author: Weber/Lamers/Lohmeyer [SY-96-02] X3T10/96-136R1 Minutes of SCSI-3 Working Group - 3/96 Date: 4/16/96 Author: P. Kornitsky [sy-96-03] X3T10/96-137R0 Quotation on Technical Report for > 8GB X3T10/96-138R0 Date: 4/16/96 Author: T. Heinzmann [SY-96-03] Quotation on SPI ISO Version X3T10/96-139R1 Date: 3/7/96 Author: Weber/Lohmeyer [SY-96-02] Minutes of X3T10 Plenary Meeting #14 X3T10/96-140R0 Date: 3/8/96 Author: G. Penokie [SY-96-02] Clarification of sleep mode Date: 4/23/96 Author: G. Penokie [] X3T10/96-140R1 Clarification of sleep mode X3T10/96-140R2 Date: 5/8/96 Author: G. Penokie [sy-96-03] Clarification of sleep mode X3T10/96-140R3 Date: 7/15/96 Author: G. Penokie [sy-96-04] Clarification of sleep mode X3T10/96-141R0 Date: 3/11/96 Author: T 1 not used X3T10/96-142R0 Date: 3/12/96 Author: G. Penokie [SY-96-02] Minutes of SCC Working Group - 3/96 X3T10/96-143R0 Date: 3/12/96 Author: G. Houlder [SY-96-02] Clarification of Set Capacity Feature

Date: 3/12/96 Author: G. Houlder [SY-96-02]

X3T10/96-145R0 Date: 3/12/96 Author: R. Moore [SY-96-02] LVD SCSI Assertion and Negation Currents

X3T10/96-146R1 Date: 3/13/96 Author: R. Snively [SY-96-02] Project Proposal for Enclosure Services Interface (ESI) Standard

X3T10/96-147R0 Date: 3/13/96 Author: C. Burns [SY-96-02] Question on use of SEL during SCAM

X3T10/96-148R0 Date: 3/13/96 Author: R. Weber [SY-96-02] Comment Resolution on SPC X3T10 Letter Ballot

X3T10/96-148R3 Date: 7/15/96 Author: R. Weber [SY-96-04] Comment Resolution on SPC X3T10 Letter Ballot

X3T10/96-149R0 Date: 3/14/96 Author: E. Oetting [SY-96-02] Minutes of SMC/SSC Working Group - 2/96

X3T10/96-150R1 Date: 3/14/96 Author: B. Ham [SY-96-02] LVD Test Results

X3T10/96-151R1 Date: 3/14/96 Author: D. Hagerman [SY-96-02] Project Proposal for High Availability Profile Technical Report

X3T10/96-152R0 Date: 3/21/96 Author: Lohmeyer/Penokie [SY-96-03] Project Proposal for SCC-2 Standard

X3T10/96-153R0 Date: 3/21/96 Author: R. Roberts [SY-96-02] Minutes of MMC Working Group - 3/96

X3T10/96-154R0 Date: 3/25/96 Author: K. Gingerich [SY-96-02] SCSI LVD Model

X3T10/96-155R0 Date: 4/9/96 Author: K. Hallam [SY-96-03] Log Page OCh

X3T10/96-156R0 Date: 4/22/96 Author: D. Hagerman [SY-96-03] Tape Support on FC-AL

X3T10/96-157R0 Date: 4/22/96 Author: Lamers/Lohmeyer [SY-96-03] Minutes of SPI-2 Working Group - 4/96

X3T10/96-158R0 Date: 4/22/96 Author: J. Lohmeyer [SY-96-03] Release Glitches

X3T10/96-159R0 Date: 4/22/96 Author: B. Ham [SY-96-03] LVD Fast 40 REQ/ACK Test Results with Symmetrical Drivers and Terminators

X3T10/96-160R0 Date: 4/22/96 Author: S. Krakirian [SY-96-03] Presentation on LVD glitch windows

X3T10/96-161R0 Date: 4/22/96 Author: R. Moore [SY-96-03] LVD Driver Proposal

X3T10/96-162R0 Date: 4/24/96 Author: G. Penokie [] Clarification of when parity is valid (SPI-2).

X3T10/96-162R1 Date: 4/24/96 Author: G. Penokie [SY-96-03] Clarification of when parity is valid (SPI-2).

X3T10/96-163R0 Date: 6/4/96 Author: J. Lohmeyer [sy-96-04] Proposed Outline for SPI-2

X3T10/96-164R0 Date: 5/6/96 Author: G. Penokie [SY-96-03] SCC-2 Proposals

X3T10/96-165R1 Date: 5/6/96 Author: G. Penokie [SY-96-03] Minutes of SCC Working Group - 5/96

X3T10/96-166R1 Date: 5/6/96 Author: Lohmeyer/Ham [SY-96-03] Minutes of SPI-2 Working Group - 5/96

X3T10/96-167R1 Date: 5/7/96 Author: Weber/Lohmeyer [SY-96-03] Minutes of SCSI-3 Working Group - 5/96

X3T10/96-168R0 Date: 5/7/96 Author: Weber/Lohmeyer [SY-96-03] Minutes of X3T10 Plenary Meeting #15

X3T10/96-169R0 Date: 5/7/96 Author: C. Monia [SY-96-03] Proposed Changes for SAM-2

X3T10/96-170R0 Date: 5/7/96 Author: P. Johanson [SY-96-03] Simple Task Management

X3T10/96-171R0 Date: 5/7/96 Author: G. Houlder [SY-96-03] Change Action for Zero in programmable Capacity Feature

X3T10/96-172R0 Date: 5/7/96 Author: G. Penokie [SY-96-03] Fairness Algorithm

X3T10/96-173R0 Date: 5/8/96 Author: C. Monia [SY-96-03] Expanding the ACA Mechanism to All Command Exceptions

X3T10/96-174R0 Date: 5/9/96 Author: T. Lappin [SY-96-03] Minutes of SMC/SSC Working Group - 5/96

X3T10/96-175R0 Date: 5/9/96 Author: B. Ham [SY-96-04] Proposal for LVD SCSI Physical Interface

X3T10/96-176R0 Date: 5/9/96 Author: B. Ham [SY-96-04] Proposal ofr VHDCI and SCA Connectors

X3T10/96-177R0 Date: 5/9/96 Author: B. Dallas [SY-96-03] Minutes of CAM-3 Working Group - 5/96

X3T10/96-178R0 Date: 5/9/96 Author: G. Stephens [SY-96-03] SSC - SET CAPACITY Command

X3T10/96-179R0 Date: 5/9/96 Author: G. Stephens [SY-96-03] Additional Write Protect functions for SCC

X3T10/96-180R0 Date: 5/9/96 Author: G. Stephens [SY-96-03] SSC READ REVERSE command byte order selection

X3T10/96-181R0 Date: 5/9/96 Author: G. Stephens [SY-96-03]

SSC Progress Indication Using REQUEST SENSE Polling

X3T10/96-182R0 Date: 5/9/96 Author: G. Stephens [SY-96-03]

SPC Test Unit Ready and Defferred Error Reporting

X3T10/96-183R0 Date: 5/9/96 Author: G. Stephens [SY-96-03]

SBC Mandatory Commands and the PLDA Profile

X3T10/96-184R0 Date: 5/9/96 Author: R. Roberts [SY-96-03]

Minutes of MMC Working Group - 5/96

X3T10/96-185R0 Date: 5/9/96 Author: R. Roberts [SY-96-04]

Project Proposal for MMC-2 Standard

X3T10/96-186R0 Date: 5/9/96 Author: Weber/Lohmeyer [SY-96-03]

Security Initialization Proposal for SBC

X3T10/96-187R0 Date: 6/4/96 Author: B. Ham [SY-96-04]

Voltage Mode and Slew Rate Test Data

X3T10/96-188R0 Date: 6/4/96 Author: J. Lohmeyer [SY-96-04]

Project Proposal for a SUPR standard

X3T10/96-189R0 Date: 6/6/96 Author: Lamers/Lohmeyer [SY-96-04]

MInutes of SPI-2 Working Group - 6/96

X3T10/96-190R0 Date: 6/6/96 Author: K. Gingerich [SY-96-04]

Changes to SPI-2 draft for HVD

X3T10/96-191R0 Date: 6/22/96 Author: C. Monia [SY-96-04]

Proposed Notational Conventions for SCSI Layered Protocol Documents

X3T10/96-192R0 Date: 6/22/96 Author: C. Monia [SY-96-04]

Request for Firmware Boot/restart ASC/ASCQ

X3T10/96-193R0 Date: 6/25/96 Author: R. Roberts [SY-96-04]

Minutes of MMC Working Group - 6/96

X3T10/96-194R0 Date: 7/8/96 Author: G. Houlder [SY-96-04]

Add Immediate bit to XPWRITE and XDWRITE Extended commands

X3T10/96-195R0 Date: 7/8/96 Author: G. Houlder [SY-96-04]

Add mode page for Fibre Channel features

X3T10/96-196R0 Date: 7/10/96 Author: G. Penokie [SY-96-04]

Simplification of SACL configration

X3T10/96-197R0 Date: 7/12/96 Author: G. Frazier [SY-96-04]

proposal for a new set of SES elements to support parallel SCSI bus extenders

X3T10/96-198R0 Date: 7/15/96 Author: P. Johansson [SY-96-04]

New Task Management Models for SAM

X3T10/96-199R0 Date: 7/15/96 Author: B. Hager [SY-96-04]

Proposed Normative Reference Structure (clause 2) and Guidelines for Use

X3T10/96-200R0 Date: 7/15/96 Author: B. Ham [SY-96-04]

LVD SCSI Current Mode Dirver Data Fast 80

X3T10/96-201R0 Date: 7/15/96 Author: Weber/Lohmeyer [SY-96-04] Minutes of the SPI-2/EPI Working Group - 7/96

X3T10/96-202R0 Date: 7/15/96 Author: Weber/Lohmeyer [SY-96-04]

Minutes of SCSI Working Group - 7/96

CD Comments on Fast-20

X3T10/96-203R0 Date: 7/15/96 Author: Weber/Lohmeyer [SY-96-04] Minutes of Plenary Meeting #16 - 7/96

X3T10/96-204R0 Date: 7/15/96 Author: Weber/Dallas [SY-96-04] Minutes of the Serial Issues Study Group - 7/96

X3T10/96-205R0 Date: 7/16/96 Author: A. Stone [SY-96-04] Proposal for SCSI Tape Devices clauses of FC-PLDA

X3T10/96-206R0 Date: 7/16/96 Author: G. Penokie [SY-96-04] MInutes of SCC-2 Study Group - 7/96

X3T10/96-207R0 Date: 5/3/96 Author: SC 25 Secretariat [SY-96-04] CD Comments on SPI

X3T10/96-208R0 Date: 5/3/96 Author: SC 25 Secretariat [SY-96-04] CD Comments on SBP

X3T10/96-209R0 Date: 5/3/96 Author: SC 25 Secretariat [SY-96-04]

X3T10/96-210R0 Date: 5/3/96 Author: SC 25 Secretariat [SY-96-04] CD Comments on SAM

X3T10/96-211R0 Date: 5/3/96 Author: SC 25 Secretariat [SY-96-04] CD Comments on SCC

X3T10/96-212R0 Date: 7/11/96 Author: C. Monia [SY-96-04] SCSI-2 Questions

X3T10/96-213R0 Date: 7/17/96 Author: P. Johannson [SY-96-04] Presentation on SBP-2

X3T10/96-213R1 Date: 7/17/96 Author: P. Johannson [sy-96-04] Presentation on SBP-2

X3T10/96-214R0 Date: 7/17/96 Author: R. DeKonig [SY-96-04] Extensions to Identifier Descriptor

X3T10/96-215R0 Date: 7/18/96 Author: P. Kornitsky [SY-96-04] Invoice for 8GB Technical Report

X3T10/96-216R0 Date: 7/18/96 Author: P. Kornitsky [SY-96-04] Quote on SBP table conversion

X3T10/96-217R0 Date: 7/18/96 Author: P. Kornitsky [SY-96-04] Invoice on SBP table conversion

X3T10/96-218R0 Date: 7/18/96 Author: T. Heinzman [SY-96-04] Paritial Invoice on SPI ISO

## Minutes of X3T10 Plenary Meeting #16 in Colorado Springs, CO

X3T10/96-203r0

X3T10/96-219R0 Date: 7/18/96 Author: E. Oetting [SY-96-04]

Minutes of SSC/SMC Working Group - 7/96

X3T10/96-220R0 Date: 7/18/96 Author: L. Grantham [SY-96-04]

Proposed LVD Icons

X3T10/96-221R0 Date: 7/18/96 Author: G. Stephens [SY-96-04]

Proposal for ammended project proposal for 1142

X3T10/96-222R0 Date: 7/18/96 Author: G. Milligan [SY-96-04]

Terminator Issues