Draft Agenda -- T10 Meeting #49 Nashua, NH - May 2, 2002

```
1.
       Opening Remarks
       Approval of Agenda
2.
3.
       Attendance and Membership
4.
       Approval of Minutes - March 2002 Meeting - Dallas, TX (T10/02-102r0)
5.
       Document Distribution
6.
       Call for Patents
7.
       Review of Old Action Items
8.
       Project Status Reports
8.1
               Project Status Summary and INCITS Liaison [Lohmeyer]
8.2
               SCSI Fibre Channel Protocol - 2 (FCP-2) {Project 1144-D} [Snively]
8.3
               SCSI Architecture Model - 2 (SAM-2) {Project 1157-D} [Weber]
               MultiMedia Command Set - 3 (MMC-3) {Project 1363-D} [McFerrin]
8.4
               SCSI Parallel Interface - 4 (SPI-4) {Project 1365-D} [Penokie]
8.5
               SCSI Domain Validation Technical Report (SDV) {Project 1378-DT} [Gibbons]
8.6
               SCSI Medium Changer Commands - 2 (SMC-2) {Project 1383-D} [Oetting]
8.7
               SCSI Signal Modeling (SSM) {Project 1414-DT} [Aloisi]
8.8
8.9
               SCSI RDMA Protocol (SRP) {Project 1415-D} [Simpson]
8.10
               SCSI Primary Commands - 3 (SPC-3) {Project 1416-D} [Weber]
               SCSI Block Commands - 2 (SBC-2) {Project 1417-D} [Elliott]
8.11
               Object-based Storage Devices Commands (OSD) {Project 1355-D} [Weber]
8.12
8.13
               SCSI Stream Commands - 2 (SSC-2) {Project 1434-D} [Peterson]
               SCSI Passive Interconnect Performance (PIP) {Project 1439-D} [Daggett]
8.14
8.15
               SCSI Serial Bus Protocol -3 (SBP-3) {Project 1467-D} [Johansson]
               SCSI Signal Modeling - 2 (SSM-2) {Project 1514-D} [Aloisi]
8.16
               SCSI RDMA Protocol - 2 (SRP-2) {Project 1524-D} [Simpson]
8.17
8.18
               SCSI Parallel Interface - 5 (SPI-5) {Project 1525-D} [Penokie]
               SCSI Management Server Commands (MSC) {Project 1528-D} [Penokie/Elliott]
8.19
8.20
               MultiMedia Command Set - 4 (MMC-4) {Project 1545-D} [McFerrin]
8.21
               Automation/Drive Interface - Physical Layer (ADP) {Project -D} [Suhler/Griswold]
8.22
               Automation/Drive Interface - Transport Protocol (ADT) {Project _____-D} [Suhler/Griswold]
8.23
               Automation/Drive Interface - Commands (ADC) {Project ____-D} [Suhler/Griswold]
9.
       Old Business
               Style Guide [Moore]
9.1
9.2
               Project Proposal for a SCSI Parallel Interface - 6 (SPI-6) Standard (01-145) [Lohmeyer]
               A/V Direct-Access Project Proposal (01-337) [Johannson]
9.3
9.4
               Obsolete Reserve/Release (02-108r0) [Peterson]
10.
       New Business
10.1
               Project Proposal for Serial Attached SCSI (02-098) [Lohmeyer]
10.2
               Project Proposal for SCSI Architecture Model - 3 (02-118) [Weber]
10.3
               Project Proposal for Fibre Channel Protocol - 3 [Peterson]
10.4
               Actions on Parallel SCSI Working Group Recommendations
10.5
               Actions on CAP Working Group Recommendations
10.6
               Actions on Other Working Group Recommendations
       ISO/IEC
11.
11.1
               ISO/IEC Report [Robinson]
11.2
               ISO/IEC Business [Robinson]
12.
       Liaison Reports
12.1
               T11 Liaison Report [Forbes]
               T13 Liaison Report [Colegrove]
12.2
               SFF Industry Group [Allan]
12.3
12.4
               IEEE 1394 [Johansson]
               SCSI Trade Association (STA) [Jones/Aloisi]
12.5
12.6
               IETF SCSI over IP [Black/Robinson]
13.
       Review of Action Items
14.
       Meeting Schedule
14.1
                       Authorization of Working Group Meetings
14.2
                       SBP-3 Tentative Meeting Schedule
15.
       Adjournment
```