Status Report to T10 by Gary S Robinson, IR

1. 1.25.13.11.13  SMC  14776-351  S5  FDIS out for ballot
2. 1.25.13.11.17  MMC-2  14776-362  S6  FDIS revised FDIS text submitted and IEC
3. 1.25.13.11.18  FCP-2  14776-222  S7  IS Published
4. 1.25.13.11.19  SAM-2  14776-412  S6  Ready for publication
5. 1.25.13.11.22  SES-2  14776-371  S2  Waiting for text
6. 1.25.13.11.27  SPC-2  14776-452  S6  FDIS approved, ready for publication
7. 1.25.13.11.31  SBC-2  14776-322  S3  Need to ballot FCD 25 N 1045 see Motion below
8. 1.25.13.11.35  SPI-5  14776-115  S7  Published .IS
9. 1.25.13.11.36  SAS  14776-150  S7  Published .IS
10. 1.25.13.11.37  SSM-2  14776-132  S2  Need FCD text and PDF.
11. 1.25.13.11.38  PIP  14776-121  S2  Need FCD text and PDF.
12. 1.25.13.11.39  SBP-3  14776-233  S2  NWIP approved need text
13. 1.25.13.11.45  SAM-3  14776-413  S2  NWIP Approved need text
14. 1.25.13.11.nn  SAS-1.1  14776-151  S1  NWIP to be sent to SC25
15. 1.25.13.18  ATA/ATAPI-7  S2  NWIP Approved, need text.


17. Group of ISs up for 5 year review: See Motion below on those associated with T10, but others may be added.
MOTIONS:

1. MOTION: T10 has reviewed the FCD, SBC-2, 14776-322, project 1.25.13.11.31, and recommends that the JTC1/SC25 TAG vote to approve said FCD.

2. MOTION: T10 recommends the following list of delegates to the JTC1/SC25 and WG4 meeting September 2005 in Edinburgh, UK:

   Robert Snively       Brocade       HoD
   Roger Cummings     Veritas
   Claudio DeSanti      Cisco

3. MOTION: T10 has reviewed the following ISs and recommends that the JTC1 TAG vote to reaffirm them:

   - 14776-341:2000 Information technology -- Small Computer Interface System Interface-3 (SCSI-3) -- Part 341: 3 Controller Commands (SCC) Withdraw

2005 -- Systematic review of Standards

JTC 1/SC 25 Interconnection of information technology equipment of Possible interest to T10:

- IEC 822:1988 Parallel Sub-system Bus of the IEC 821 VME bus
- IEC 975:1989 Microprocessor universal format for object modules
- ISO 9314-1:1989 Information processing systems -- Distributed Data Interface (FDDI) -- Part 1: Token Ring Physical Layer (FDDI) -- Reaffirm
- ISO 9314-2:1989 Information processing systems -- Fibre Distributed Data Interface (FDDI) -- Part 2: Token Ring Media Access Control (FDDI) -- (MAC) Reaffirm
- 9314-9:2000 Information technology -- Fibre Distributed Data Interface (FDDI) -- Part 9: Low-cost fibre physical layer medium dependent (LCF-PMD) Reaffirm
- ISO 9315:1989 Information processing systems -- Interface between flexible disk cartridge drives and their host controllers
- 10861:1994 Information technology -- Microprocessor systems -- High-performance synchronous 32-bit bus: MULTIBUS II
11518-6:2000  Information technology -- Interface High-Performance Parallel Interface -- Part 6: Physical Switch Control) (HIPPI-SC)
13213:1994  Information technology -- Microprocessor systems -- Control and Status Registers (CSR)  
Architecture for microcomputer buses  Reaffirm
13961:2000  Information technology -- Scalable Technologies -- Interface Coherent Interface (SCI)  Reaffirm
14165-131:2000  Information technology -- Fibre Channel Technologies -- Part 131: Switch Fabric Requirements (FC-SW)  WITHDRAWN
14575:2000  Information technology -- Microprocessor Technologies systems -- Heterogeneous InterConnect (HIC) (Low-Cost, Low-Latency Scalable Serial Interconnect for Parallel System Construction)
15205:2000  Bus -- Chip and module interconnect bus SBus -- Reaffirm

Technical Committee Action

The committee is to coordinate and develop the U.S. recommended position (via thirty-day letter ballot or roll call vote) to INCITS for approval. The U.S. vote will be forwarded to ANSI for submission to JTC 1. For some standards, the Subcommittee (SC) recommendation is provided. If the committee concurs with the SC recommendation, it should state this and provide the technical committee vote. Please submit recommendations to bbennett@itic.org by the TC due date. If you need a copy of the standards in order to provide a recommendation to INCITS, please let us know.

[Note: The answers to all five questions is required as stated below or in the attached pdf questionnaire form.]

The questions are:

---

**Question 1**

Are you in favour of:

- confirmation of the International Standard for a further period of five years?
- revision of the International Standard? If YES, please give reasons;
- withdrawal of the International Standard? If YES, please give reasons;
- stabilization of the International Standard? If YES, please give reasons.

---

**Question 2**

If the voting results show a need to revise the standard, are you prepared to participate in the development of the project?YES, NO, FOR ADDITIONAL INFORMATION

---

**Question 3**

Has this standard been implemented as a national standard or is it used per se by your national industry? YES, NO

---

**Question 4**

If the response to question 3 is affirmative, is the standard implemented or used without change? YES, NO In case of modifications, please identify the changes on a separate sheet, if necessary.

---

**Question 5 (optional)**

Please indicate the number of the corresponding national standard:
<table>
<thead>
<tr>
<th>STEP</th>
<th>1</th>
<th>2</th>
<th>3</th>
<th>4</th>
<th>5</th>
<th>6</th>
<th>7</th>
</tr>
</thead>
<tbody>
<tr>
<td>Stage</td>
<td>NWIP</td>
<td>Convert to ISO</td>
<td>FCD</td>
<td>Edit/DoC</td>
<td>FDIS</td>
<td>Edit/DoC</td>
<td>Publish</td>
</tr>
<tr>
<td>Ballot time</td>
<td>2Months</td>
<td>4Months</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>2Months</td>
</tr>
<tr>
<td>IEC</td>
<td>10</td>
<td>20</td>
<td>40</td>
<td></td>
<td>50</td>
<td>60</td>
<td>60.60</td>
</tr>
</tbody>
</table>