

ISO/IEC Status Report to T10, September 2003

Gary S Robinson, IR

1. Ballot for ISO/IEC FCD SAS, 1.25.13.11.36: 14776-150: IT - Small Computer System Interface (SCSI) - Part 150: Serial Attached SCSI (SAS) has been issued based upon text from T10. Motion to approve FCD below.
2. Ballot for ISO/IEC FDIS MMC-2, 1.25.13.11.17: 14776-362 will be generated soon. Motion to approve FDIS below.
3. Ballot for ISO/IEC FCD SPC-2, 1.25.13.11.27: 14776-452 will be generated soon. Motion to approve FCD below.
4. Ballot for ISO/IEC FCD SAM-2, 1.25.13.11.19: 14776-412 will be generated soon. Motion to approve FCD below.
5. Ballot for ISO/IEC FCD 14776-115 IT - Small Computer System Interface (SCSI) - Part 115: Parallel Interface-5 (SPI-5) has been issued based upon text from T10. Motion to approve FCD below.
6. T10 has requested that a NWIP be generated for Serial Bus Protocol -2, SBP-2, (T10/03-301r0) proposed project 1.25.13.11.39: 14776-233. This has been done and a motion has been written to contribute to SC25 is below.
7. SMC, 1.25.13.11.13: 14776-351 has been approved as a new work item. I now need FCD text and PDF.
8. FCP-2, 1.25.13.11.18: 14776-222 has been approved as a new work item. FCD text in process
9. SES, 1.25.13.11.22: 14776-371 has been approved as a new work item. I now need FCD text and PDF.
10. SSM-2, 1.25.13.11.37: 14776-132 has been approved as a new work item. I now need FCD text and PDF.
11. PIP, 1.25.13.11.38: 14776-121 has been approved as a new work item. I now need FCD text and PDF.
12. INCITS notifies T10 via document in031022, Notification of transfer of Projects for JTC 1/SC25/WG4 Microprocessor TAG - If there are any objections to the transfer of these projects, please notify the Secretariat no later than September 12, 2003. Motion to not object to transfer is below.

**PROJECT BRIEF TITLE: ISO/IEC IEEE PROJECT**

1.25.XXX:

13.15.01 Firewire N/A 1394

13.15.02 HPSB Bridge N/A 1384.1

13.15.03 PPDT N/A 1394.3

26.01.01 Binary Floating Point 60559 754

26.01.02 CANCELLED 60975 695

26.01.03 CSR 13213 1212

26.02.01 Multibus I Part 1 60796-1 796

26.02.02 Multibus I Part 2 60796-2 796

26.02.03 Multibus I Part 3 60796-3 796

26.02.04 VMEbus 60821 1014  
26.02.05 VSBbus 60822 1096  
26.02.07 Futurebus+ Logical 10857 896.1 (W/D)  
26.02.08 STEbus 10859 1000  
26.02.09 Multibus II 10861 1296  
26.02.11 SCI 13961 1596  
26.02.12 Futurebis+ Military 14536 896.5 (W/D)  
26.02.13 HIC 14575 1355  
26.02.15 S Bus 15205 1496  
26.02.06 Serial Subsystem bus 60823 Developed within SC26  
26.02.10 VICbus 11458 Introduced by a SC26 Liaison organization CERN.  
26.02.14 STbus 14576 Developed by Japanese NB  
26.02.16 VME64 15776 Introduced by USNB from SDO VITA.

13. SC25 Meeting will take place in Zurich CH, *WG4 Tues Sept 16 to Thur Sept 18, SC25 on Friday Sept 19.*  
*WG4 Agenda SC25 n 888*

14. As part of the ANSI CANVASS BALLOT process VITA is required to transmit a copy of its proposed standards to the representatives of appropriate US TAGS.

Currently VITA has put the following ANSI standards in the canvass ballot process for reaffirmation and has submitted them for ANSI PUBLIC REVIEW. A copy of each standard is available on our web site in PDF format at the URLs shown.

ANSI/VITA 1.1, VME64 Extensions

<http://www.vita.com/vso/draftstd/AV01DOT1.PDF>

ANSI/VITA 1.3, VME64x 9U x 400mm Format

<http://www.vita.com/vso/draftstd/AV01DOT3.PDF>

Please contact me if you have problems downloading or reviewing these proposed standard. Please email any comments you have to me.

Best Regards,

-----  
John Rynearson                      PH: 480-951-8866  
Technical Director, VITA              FX: 480-951-0720  
7825 E. Gelding Dr, Suite 104        email: techdir@vita.com  
Scottsdale, AZ 85260-3415           <http://www.vita.com/>

- 15.
16. Ballot for ISO/IEC FCD SAM-2, 1.25.13.11.19: 14776-412 will be generated soon. Motion to approve FCD below.
17. Ballot for ISO/IEC FCD 14776-115 IT - Small Computer System Interface (SCSI) - Part 115: Parallel Interface-5 (SPI-5) has been issued based upon text from T10. Motion to approve FCD below.

## **MOTIONS:**

### **MOTION 1:**

**T10 has reviewed project 1.25.13.11.36: FCD 14776-150: IT - Small Computer System Interface (SCSI) - Part 150: Serial Attached SCSI (SAS) and recommends that the JTC1/SC25 TAG vote to approve said FCD.**

### **MOTION 2:**

**T10 has reviewed project 1.25.13.11.17: FDIS 14776-362: IT - Small Computer System Interface (SCSI) - Part 362: MMC-2 and recommends that the JTC1/SC25 TAG vote to approve said FDIS.**

### **MOTION 3:**

**T10 has reviewed project 1.25.13.11.27: FCD 14776-452: IT - Small Computer System Interface (SCSI) - Part 452: SPC-2 and recommends that the JTC1/SC25 TAG vote to approve said FCD.**

### **MOTION 4:**

**T10 has reviewed project 1.25.13.11.19: FCD 14776-412: IT - Small Computer System Interface (SCSI) - Part 412: SAM-2 and recommends that the JTC1/SC25 TAG vote to approve said FCD.**

### **MOTION 5:**

**T10 has reviewed FCD 14776-115 IT - Small Computer System Interface (SCSI) - Part 115: Parallel Interface-5 (SPI-5) and recommends that the JTC1/SC25 TAG vote to approve said FCD.**

### **MOTION 6:**

**Motion to approve the NWIP Serial Bus Protocol -2, SBP-2, (T10/03-301r0) 1.25.13.11.39: 14776-233, as a US contribution to JTC1/SC25 and to approve the NP to be issued by SC25, answering the 6 questions 'Yes' and naming Gary S. Robinson as project editor**

### **MOTION 7:**

**T10 approves the transfer of projects listed in in031022 to IEEE Microprocessor TAG.**