

ISO/IEC Status Report to T10, November 2003

Gary S Robinson, IR

1. Ballot for ISO/IEC FCD SPC-2, 1.25.13.11.27: 14776-452 will be closed Dec 31 SC 25 N 892, 2003. T10 has voted to approve. US now has to vote. (need to fix action item from last minutes "FDIS" should be "FCD")
2. Ballot for ISO/IEC FCD 14776-115 IT - Small Computer System Interface (SCSI) - Part 115: Parallel Interface-5 (SPI-5) has been closed and approved.
3. The US voted Approve SC 25 N 877 on ISO/IEC FCD SAS, 1.25.13.11.36: 14776-150: IT - Small Computer System Interface (SCSI) -Part 150: Serial Attached SCSI (SAS). Deadline for voting 2003-11-28
4. ISO/IEC FDIS MMC-2, 1.25.13.11.17: 14776-362 was approved a long time ago but ISO was waiting for changes made to resolve editing comments to be approved at T10. This was done and the document sent to SC25.
5. Ballot for ISO/IEC FCD SAM-2, 1.25.13.11.19: 14776-412 will be generated soon. T10 voted to approve. FCD sent to SC25. (need to fix action item from last minutes "FDIS" should be "FCD")
6. T10 has generated a NWIP for Serial Bus Protocol -2, SBP-2, (T10/03-301r0) proposed project 1.25.13.11.39: 14776-233. Should this be SBP-3 ?? 1 4 776-232 is published as SBP-2 since 2001-11, see IEC database. See motion 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. Should this be replaced by SES-2 ???
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.

MOTION 1:

Motion to approve the NWIP Serial Bus Protocol -3, SBP-3, (T10/03-301r1) 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.