6 March 2003 T10/03-118r1

ISO/IEC Status Report to T10, March 2003

Gary S Robinson, IR

 INCITS/JTC1 TAG approved the IEEE Computer Society Microprocessor SubCommittee, MSC, as the TAG to ISO/IEC JTC1/SC25/WG4, along with T10 and T11. T10 and T11 will continue in their role but the MSC will also be able to contribute and vote on their documents. This will separate T10 and T11 from IEEE MSC projects.

 The Convener of JTC1/SC25/WG4 Juergen Maergner has retired due to health reasons. Gary S. Robinson has volunteered to the call for a new Convener in SC25 N827. T10 needs to ballot on endorsement of Gary S. Robinson.

If approved as Convener, Gary S. Robinson cannot be the Head of Delegation to a WG4 meeting, someone else has to take that position. He can still be IR.

- 3. The US has voted YES on SCSI Serial Attached SCSI, SAS, SC25 N820
- 4. The US has voted YES on SCSI Parallel Interface -5, SPC-5, 14776-115, SC25 N819
- 5. The US has voted YES on FibreChannel Part 222: FibreChannel protocol for SCSI Version 2 (FCP-2), 14776-222, SC25 N829
- 6. The US has voted NO on ISO/IEC 14776-114: INFORMATION TECHNOLOGY SCSI Parallel Interface-4 (SPI-4), SC25 N830
- 7. Motion to Approve Forwarding of NWIP of PIP to JTC1/SC25

MOTION: T10 approves the NWIP (T10/03-084r0) for SCSI, Passive Interconnect Performance (PIP), for forwarding to JTC1/SC25 for further processing as an international standard project. The proposed Project Editor is Gary S. Robinson.

YES NO ABS

8. Motion to Approve Forwarding of NWIP of SSM-2 to JTC1/SC25

MOTION: T10 approves the NWIP (T10/03-083r0) for SCSI Signal Modeling-2 (SSM-2), for forwarding to JTC1/SC25 for further processing as an international standard project. The proposed Project Editor is Gary S. Robinson.

YES NO ABS

9. Approving NWIP on SCSI – SPC-2 in SC25

MOTION: T10 has reviewed the new work item proposal, SC25n842, and recommends that the US National Member vote to approve the new work item proposal for ISO/IEC 14776-113 Information technology - Small Computer System Interface -- SCSI Primary Commands – 2 (SPC-2). T10 provides the following answers to the six questions:

A. Vote		YES	NO	Comments
Q.1	Do you accept the proposal in document JTC 1 / SC 25 N 842 as a sufficient definition of the new work item? (If you have responded "NO" to the above question, you are required to comment.)	YES		
Q.2	Do you support the addition of the new work item to the programme of work of the joint technical committee?	YES		
B. Participation				
Q.3	Do you commit yourself to participate in the development of this new work item?	YES		
Q.4	Are you able to offer a project editor who will dedicate his/her efforts to the advancement and maintenance of this project? (If "YES," please identify Gary S. Robinson)	YES		
C. Documentation				
Q.5	Do you have a major contribution or a reference document ready for submittal?	YES		
Q.6	Will you have such a contribution in ninety days?	YES		

10. 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 proposed ANSI standards in the canvass ballot process 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.

VITA 1.5, 2eSST; http://www.vita.com/vso/draftstd/2esstd23.pdf

VITA 1.7, Increased Current DIN; http://www.vita.com/vso/draftstd/Vita1-7R5.pdf

ANSI/VITA 4.1, IP I/O for VME64x (Reaffirmation Ballot); http://www.vita.com/ref-stds/AV04DOT1.PDF

PH: 480-951-8866

FX: 480-951-0720 email: techdir@vita.com

http://www.vita.com/

ANSI/VITA 6.1, SCSA Extensions (Reaffirmation Ballot); http://www.vita.com/ref-stds/AV06DOT1.PDF

VITA 17.1, Serial FPDP; http://www.vita.com/vso/draftstd/Serial%20FPDP%20v08a.pdf

VITA 31.1, Gigabit Ethernet on VME64x; http://www.vita.com/vso/draftstd/Vita31.1.d0.5.pdf

VITA 39, PCIx on PMC; http://www.vita.com/vso/draftstd/VITA39-Rev09a.pdf

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

John Rynearson Technical Director, VITA 7825 E. Gelding Dr, Suite 104 Scottsdale, AZ 85260-3415