

Date: September 28, 1999

Project: 1302-D

Ballot Period: 30 days

Ballot Closes: **Thursday, October 28, 1999 at 11:59 pm**

Ref. Document: SCSI Parallel Interface - 3 (SPI-3) Rev 10 at:

ftp://ftp.t10.org/t10/drafts/spi3/spi3r10.pdf

Vote by: Filling out WWW form at <http://www.t10.org/members/>  
using password '\*\*\*\*\*' with no quotes (preferred method)  
or email to [lohmeyer@t10.org](mailto:lohmeyer@t10.org)

Subject: Forwarding SPI-3 to first public review

Statement: This working draft standard defines mechanical, electrical, timing requirements, command, and the task management delivery protocol requirements to transfer commands and data between SCSI devices attached to a SCSI parallel interface. This standard is intended to be used in conjunction with the SCSI command sets. The resulting interface facilitates the interconnection of computers and intelligent peripherals and thus provides a common interface standard for both system integrators and suppliers of intelligent peripherals.

Question: Do you approve of forwarding SPI-3 Rev 10 to NCITS for further processing toward first public review?

-----

Vote (mark one): Yes(1): [ ] Yes(1) with comments: [ ] No(2): [ ]  
Abstain(2): [ ]

Name: [ ]

Organization: [ ]

Member status: Principal: [ ] Alternate: [ ]

Date: [ ]

If checked, Individual vote: [ ]; Otherwise, organizational vote.

-----

Notes:

(1) American National Standards are developed by the voluntary participation of all parties and with the intention and expectation that the standards will be suitable for wide application. Since their use is likewise voluntary, an affirmative vote does not commit an organization or group represented on the committee to the use of the American National Standard under consideration.

(2) If you vote NO or ABSTAIN, your ballot must be accompanied by reason(s) for your position. Provide an electronic copy of your comments with each comment numbered on the ballot form or send them by email to [lohmeyer@t10.org](mailto:lohmeyer@t10.org).

\*\*\*\*\*

Comments (if applicable):