## **National Committee for Information Technology Standards**

NCITS Secretariat, Information Technology Industry Council (ITI) 1250 Eye St. NW, Suite 200, Washington, DC 20005

Telephone 202-737-8888; Fax 202-638-4922;

Email: ncits@itic.org

Doc:	IT/01-0045
Date:	January 5, 2001
Project:	Standards Processing - 5 year maintenance
Ref. Doc:	
Reply to:	Deborah Donovan, 202-626-5746, ddonovan@itic.org
To:	Mr. Lohmeyer, Chair, NCITS/T10

Dear John:

Subject: 2001 Five-Year Maintenance Review of Standards

In accordance with ANSI and NCITS policy, action must be taken during the four-year anniversary of a standard's approval date to either reaffirm or withdraw the standard. Should the TC's review result in a recommendation to revise a standard, a project proposal describing the proposed revision should be submitted with the recommendation to reaffirm, pending revision. If a standard is currently under revision, the customary four-year action would be reaffirmation of the current standard, pending completion of the revision.

Five-year maintenance actions should be completed (including public review and 6-week NCITS letter ballot) before the end of the year (December 2001).

According to the records of the NCITS Secretariat, your TC should review the attached list of standards and forward a recomendation to reaffirm or withdraw each standard. This review should include any associated amendments and corrigenda.

Each recommendation requires approval (2/3 rule) by TC letter ballot or roll call vote. Upon approval by the Technical Committee, the recommendation should be forwarded to the NCITS Secretariat for action.

If a recommendation is not forthcoming from T10 before the July 9-11, 2001 meeting of NCITS, NCITS will be forced to make a recommendation on this issue without the benefit of the Technical Committee's input.

Your expeditious action is appreciated. If you have questions or concerns, please contact Kate McMillan at 202-626-5742.

Sincerely,

Kate McMillan Secretary, NCITS

## Standards Maintenance (2001 Action)

TC: T10 - Lower Level Interface

Liaison: **Mr. Nelson** Project: 792 - M

\_

Standard X3.232 :1996 [ ]

Title: SCSI-2 Common Access Method Transport and SCSI Interface Module

Status: TC notified of 2001 maintenance in <a href="IT/01-0045">IT/01-0045</a>.

TC: T10 - Lower Level Interface

Liaison: Mr. Nelson

Project: 989 - D

- -

Standard X3.295:1996[]

Title: Serial Storage Architecture - Transport Layer (SSA-TP1)

Status: TC notified of 2001 maintenance in <u>IT/01-0045</u>.

TC: T10 - Lower Level Interface

Liaison: **Mr. Nelson** Project: 993 - M

. <u>-</u>

Standard X3.269:1996[]

Title: SCSI-3 Fibre Channel Protocol (FCP)

Status: TC notified of 2001 maintenance in <a href="IT/01-0045">IT/01-0045</a>.

TC: T10 - Lower Level Interface

Liaison: **Mr. Nelson** Project: 994 - M

. -

Standard X3.270:1996[]

Title: SCSI-3 Architecture Model (SAM)

Status: TC notified of 2001 maintenance in <a href="IT/01-0045">IT/01-0045</a>.

TC: T10 - Lower Level Interface

Liaison: **Mr. Nelson** Project: 1121 - D

-

Standard X3.294 :1996 []

Title: Serial Storage Architecture - SCSI-2 Protocol (SSA-S2P)

Status: TC notified of 2001 maintenance in <u>IT/01-0045</u>.

TC: T10 - Lower Level Interface

Liaison: **Mr. Nelson** Project: 1145 - D

.

Standard X3.293:1996[]

Title: Serial Storage Architecture - Physical Layer 1 (SSA-PH1)

Status: TC notified of 2001 maintenance in IT/01-0045.