

STANDARDS PROCESSING REQUIRED TRANSMITTAL FORM

NCITS Technical Committee T13

Date of Submittal 4 March 2004

Project Information

NCITS Project #: _____ Project Type: Errata Standard Designation: INCITS 361-2002

Formal title of draft standard, as well as any "nicknames" which might be used:

AT Attachment with Packet Interface Extensions 6 Erratum (ANSI INCITS 361-2002 Erratum)

Purpose of Action (Check one):

- Submittal of New dpANS for Initial Public Review (complete sections one & two)
- Submittal of draft erratum
- Submittal for Subsequent Public Review (complete sections two & three)
- Adoption of ISO Standard as an ANSI/ISO Standard (complete sections one & two)
- Revision of ANSI or ANSI/ISO (complete sections one & two)
- Reaffirmation of ANSI or ANSI/ISO (complete sections one & two)
- Withdrawal of ANSI or ANSI/ISO (complete sections one & two)
- Other (Info. Bulletins, Technical Reports, Defect Reports) (complete sections one & two)

SECTION ONE

National Processing

(Type 'D', 'M', 'R', 'DT', or 'RF' projects)

Adoption of ISO Standard

(Type 'I' or 'L' projects)

Proj# _____ **Abstract (Required for further processing and Public Review Initiation)

Doc# t13/e04103r1 Draft Erratum

Doc# _____ Authorizing Document (SD-3)

Doc# t13/e04006r0 NCITS TC Voting Summary

Doc# _____ Unresolved Negatives and Responses

Doc# _____ Coordinating Liaison Correspondence

Doc# _____ NCITS TC Membership List and names of other individual experts who contributed to this draft (these names will be in the published standard)

Proj# _____ **Abstract (Required for further processing and Public Review Initiation)

Doc# _____ Final ISO Text

Doc# _____ NCITS TC Voting Summary

Doc# _____ Outstanding Responses to Public Review Comments

Doc# _____ Unresolved Negatives and Responses

Doc# _____ Coordinating Liaison Correspondence

Doc# _____ NCITS TC Membership List (is needed for type 'I' projects only. If your NCITS TC does not want this in the published standard do not include)

(See reverse for further instructions)

Doc# _____ Project Editor (name/address/phone)

Doc# _____ Project Editor(name/address/phone)

** New Feature

SECTION TWO

A. Are you aware existing or impending patents, trademark or copyright issues? Yes _____ No X
If Yes, attach documentation --

Doc # _____
Doc # _____

B. Has this document been submitted for pre-edit? Yes _____ No X
If yes, have the editor's comments been accommodated? Yes _____ No _____

C. Units of measurement used in the standard (check one): X International System of Units (SI)
____ Inch/Pound _____ Both _____ Other _____ Not Measurement Sensitive

SECTION THREE

For submittal of a subsequent public review, attach the following documents--

- Doc # _____ NCITS TC Responses to Comments from Initial Public Review
- Doc # _____ Coordinating Liaison Correspondence (if applicable)
- Doc # _____ Summary Sheet of Changes made to dpANS (indicate changes as editorial or substantive between this dpANS and its publicly reviewed predecessor)*
- Doc # _____ NCITS TC Vote to Incorporate Changes and Forward New Text to NCITS for Further Processing
- Doc # _____ Final Text (1-up, single sided)
- Doc # _____ Outstanding Responses to Public Review Comments
- Doc # _____ Unresolved Negatives and Responses

***As required by the NCITS/SD-2, Organization, Rules and Procedures of NCITS, subsequent public reviews of two months are required for all dpANS with substantive changes.**

OPTIONAL DOCUMENTS

If your NCITS TC would like the NCITS Secretariat to send the public review announcement to additional press contacts provide a separate sheet listing with complete information or send labels.

Signature of Submitter: _____

Dan Colegrove
Chairman, T13

** Send Completed Form,
Attachments and Diskette To:

NCITS Secretariat
1250 Eye Street NW
Suite 200
Washington DC 20005-3922

** Please note that this form and all (or as many as available) of the attachments need be on a diskette or sent via the Internet along with the submittal of the hardcopies. Failure to include the electronic information could possibly cause a delay processing.