## Proposed changes to ANSI X3.222-1993 – (and which have been incorporated in Rev 3.0)

Proposed technical changes are preceded with (T), proposed editorial changes are preceded with (E).

Rev 2.7, July 15, 1993 version - The following changes were the result of comments from the ISO editor, and some updated RFC numbers.

- (E) Change 4.1, last NOTE, by deleting the word "annex" in "See annex B.1 for details.".
- 2. (E) Change 4.4, first entry following the NOTE, add "as described in RFC 1374 "IP and ARP on HIPPI" [1]" after "..., including HIPPI-LE Address Resolution requests".
- 3. (E) Change 4.4, other entries, by adding [n] to denote the associated entry in the Bibliography.
- 4. (E) Change Annex C, Bibliography, by the addition of "[n]" in the front of each entry to correspond to the new reference numbers in 4.4.
- (E) Change Annex C, Bibliography, RFC 1034 changes to "RFC 1131". The RFC number was incorrect.
- 6. (E) Change Annex C, Bibliography, second entry from "RFC 826, Ethernet address resolution protocol. (Describes a technique whereby Internet Protocol equipped hosts may discover the media address of a destination host with a known IP address by broadcasting a request to the IP address owner.)" to "RFC 1374, IP and ARP on HIPPI. (Describes a technique whereby Internet Protocol equipped hosts using a HIPPI compliant interface may discover the media address of a destination host with a known IP address.)".
- Rev 2.8, August 3, 1995 version The following changes were made to support address self-discovery, and to clarify the physical nature of switch ports.
- 7. (E) Changed the introduction by deleting the text starting "The information in the document..." through "Clause 5 specifies the behavior of a switch with regards to HIPPI control signals" for compatibility with the ISO document.
- (E) Change clause 2. the normative reference for HIPPI-LE changes from "-199x" to "-1993".
- 9. (T) Added HIPPI-Serial to the list of normative references in clause 2.
- 10. (T) In 4.4, added three trial self-discovery addresses, and a paragraph of text defining their operation.
- 11. (T) In 4.4, added global address FFE(hex) as "Loopback logical address". Added text to the next entry for "Unknown or unassigned address".
- 12. (T) In 5, added the sentence: "These HIPPI ports shall conform to either the HIPPI-PH or HIPPI-Serial specifications."
- 13. (E) Added all of B.3 in annex B describing different methods of doing address self-discovery, and an algorithm for doing it.
- Rev 2.9, September 26, 1995 version The following changes were made to clarify and expand the address self-discovery, and to add reserved addresses for switch management.
- 14. (T) In the Introduction, added a bullet about the reserved addresses. Deleted the figure for the HIPPI documents to avoid problems with the ISO editor. Renumbered the other figures in the document down by one.
- 15. (T) Add 3.1.10, a definition for "nibble".
- 16. (E) Reordered the text of 4.4 by combining some text. Changed all of the addresses from binary to hexadecimal notation. Grouped addresses F90 FBF as one item

- instead of three. Moved the text describing the trial self-discovery addresses from a separate paragraph to the F90-FBF address entry.
- 17. (T) In 4.4, removed the requirement that "a switch shall automatically provide the self-discovery address mapping, or be capable of having them loaded". Added reserved addresses FEE and FFD.
- 18. (T) In 5.5.2, added the fifth bullet specifying "when ... the Destination logical address is not mapped to any physical output port".
- 19. (T) Made major changes to annex B.3 describing the logical address self-discovery. Added a precedence for the procedures. Changed the address notation from binary to hexadecimal. Changed the description and pseudo-code to use Camp-on (before it did not use it). Expanded the pseudo-code to include the case of connection requests "passing in the night". Expanded the pseudo-code to include a timeout. Split up and moved the explanatory text closer to the pseudo-code entries. Broke the connection after each trial.
- Rev 3.0, January 24, 1996 version The following changes were made to the address selfdiscovery pseudo-code, and to add cautions about different clock frequencies in implementations.
- 20. (E) On the front cover, the name of the secretariat was updated to their new name, i.e., ITI.
- 21. (T) Changed the last paragraph and pseudo-code in B.3.5.3 to check for a host directly connected to another host without an intervening switch. The change shows up in Rev 3.0, in the last three paragraphs, and associated pseudo-code, of B.3.5.3.
- (T) Added B.4 with cautions about different CLOCK frequencies affecting the CONNECT and READY signals. This is essentially the same text that is in HIPPI-Serial D.1.2 and D.1.3.