## Accredited Standards Committee\*

## X3, Information Processing Systems

**Doc. No.:** X3T9.2/92-189

Date: December 8, 1992

Project: 791-D

**Ref. Doc.:** X3T9.2/92-110 **Reply to:** Mr. Del Shoemaker

Digital Equipment Corp. 3020 Hamaker Ct. Suite 501

Fairfax, VA 22031 Ph: (703) 207-6359 Fx: (703) 207-6356

Mr. Dave Smyth INTEL 1900 Prairie City Road Folsom, CA 95630

Subject: Response to Unregistered Public Review Comment on BSR X3.221, AT Attachment

Dear Mr. Smyth:

Thank you for your interest in the draft AT Attachment standard, BSR X3.221. Your comment proposes several timing changes.

The AT Attachment Technical Editor (Dal Allan) and X3T9.2 have reviewed your comment and believe that your comment results from a misunderstanding on the difference between the logic signal voltage levels (high/low) and the logical signal state (true/false). The draft standard uses the latter notation while your comment appears to presume that the former notation is used.

Consequently, we do not believe that any timing changes are necessary. Since some changes have been made as a result of other public review comments, we are enclosing a copy of the latest revision of the draft AT Attachment standard.

We appreciate your interest in improving the draft AT Attachment standard.

Please send a written statement to the X3 Secretariat (Attn: Lynn Barra) within fifteen days saying whether you accept or reject this response. If you do not respond within fifteen days, the Secretariat will assume that you have withdrawn the comment.

Sincerely,

Del Shoemaker, Chair X3T9

cc: Lynn Barra, X3 Secretariat John Lohmeyer, X3T9.2 Chair

\*Operating under the procedures of The American National Standards Institute. **X3 Secretariat, Computer and Business Equipment Manufacturers Association (CBEMA)**1250 Eye Street NW, Suite 200, Washington, DC 20005-3922
Telephone: 202-737-8888 (Press 1 twice) FAX: 202-638-4922 or 202-628-2829