

## **Resolution of HIPPI-6400-PH Rev 2.2a Public Review comment**

### **Public Review comment from T11.1 on HIPPI-6400-PH Rev 2.2a -**

*HIPPI-6400-PH specifies a high speed electrical interface for communication over a relatively long distance (40 meters maximum). The signaling technology used is new and innovative. Without testing at the full distance, there is no assurance that the goals of the standard are achievable. Such testing has not been completed. Therefore, allowing the standard to go forward at this time is premature and might result in publishing a standard that made exaggerated claims.*

### **Response to the Public Review comment -**

Task Group T11.1 has accepted the comment regarding testing of the proposed HIPPI-6400-PH standard. Successful operation has been demonstrated at 40 meters. No substantive changes were required, or made, in the document.

### **Votes to forward for final processing as an American National Standard -**

HIPPI-6400-PH Rev 2.3 is T11 document number T11/98-157v2.

*Motion:* Forward the response to the HIPPI-6400-PH Public Review comment and HIPPI-6400-PH Rev 2.3 for final processing.

T11.1 passed the above motion 8-0-2 (meeting the 2/3 rule) on August 12, 1998

T11 passed the above motion 48-0-29 (meeting the 2/3 rule) on August 13, 1998