X3 SUBGROUP LETTER BALLOT

Authorized by X3 -- Distributed by X3 Subgroup X3T10

Reference Doc				X3T10/94-249r0
X3T10/991DT r8				December 3, 1994
(In August 1994 Mailing)			,	991-D
			Ballot Period:	
Ballot Closes NO	DON E	DATE:	Return to:	John B. Lohmeyer
				AT&T/NCR Microelectronics
	Monday Janua	ry 2, 1995		1635 Aeroplaza Drive
				Colo Spgs, CO 80916
				Fax: 719-574-5462
Subject:	Approval of forwarding Generic Packetized Protocol Technical Report to X3 for further processing (compliance review, public review, and publication).			
Statement:	This draft Technical Report defines a method to map SCSI-3 command sets to almost any physical interface that supports packets.			
Question:	Do you approve of forwarding this draft Technical Report to X3 for further processing (ccompliance review, public review, and publication)?			
PLEASE FAX THIS BALLOT TO John Lohmeyer at 719-574-5462				
YES¹ □		NO ² □		
		Signature:		
		NT		
		Name:		(DI D' A
	_			(Please Print)
Individual Vote		Organization Repre	esented:	
				(Please Print)
		Principal 🖵	Alternate 🖵	Date:
¹ American National Standards are developed by the voluntary participation of all parties and with the intention and expectation that the standards will be suitable for wide application. Since their use is likewise voluntary, an affirmative vote does not commit an organization or group represented on the committee to the use of the American National Standard under consideration. ² If you find that you cannot vote YES and wish to vote NO, please state this and explain the reasons for your				

position on a separate sheet. Please provide an electronic copy of your comments with each comment numbered. ABSTENTIONS are not permitted on technical issues and on forwarding documents.

* 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