Accredited Standards Committee X3, Information Technology*

Doc. No: X3/94-091 0

Date: February 4, 1994
Project:

Ref. Doc: Reply To:

Department of Defense 8457 Rushing Creek Court Springfield, VA 22153

Mr. John Lohmeyer Convenor, X3T10 AT&T/NCR 1635 Aeroplaza Drive Colorado Springs, CO 80916

Dear John:

At its January 1994 meeting, OMC reviewed a number of Project Proposals from Standards Development Organizations outside the X3 arena. These Project Proposals, distributed through the ANSI Project Initiation Notification System (PINS) were forwarded to OMC for review as part of the ongoing standards coordination responsibilities of the ANSI Information Systems Standards Board (ISSB).

One of these PINS from the IEEE concerned "Standard for Storage System Management Interfaces and Managed Object Definitions (SSS.MGT)". A copy is attached.

OMC felt that this project may be of interest to X3T10. If it is, would you establish liaison with the IEEE group involved to ensure that there is no overlap or duplication between their work and the work of X3T10. Should a problem arise in this regard where OMC's assistance is needed, we will be happy to consider this project further.

Sincerely

WILLIAM C. RINEHULS

Chairman, OMC

Attachments: X3/93-2062

"Operating under the procedures of the American National Standards Institute

X3 Secretariat, Computer and Statistics Equipment Manufacturers Association (CBEMA)

1250 Eye Street NW (State 200), Washington, DC 20005-3922

Telephone: 202-737-8888 (Press 1 twice) FAX: 202-638-4922 or 202-628-2829

American National
Standards Institute 11 WEST 42ND STREET NEW YORK, NEW YORK 10036

X3/93-2062 O

TEL. 212 642 4900
FAX. 212:398 0023
Cable: Standards. New York
International Tales: 42 42 96 ANS
D-U-N-S 07-329-4.

ISSB/PINS 745 1993-10-11

INFORMATION SYSTEM STANDARDS BOARD

Transmittal of Project Initiation Notification System Form for ISSB Review

<u>Project Title</u>: Standard for Storage System Management Interfaces and Managed Object Definitions (SSS.MGT)

Project Designation: IEEE 1244..5

<u>Source:</u> Computer Society Mass Storage Systems & Technology Technical Committee

The attached Project Initia on Notification System Form has been submitted by the above-referenced standards dever per for ANSI's information. If potential overlap/duplication areas are noted, or if further information is desired, members may contact the standards developer, the ISSB Chairman or Secretary, or other organizations as appropriate in order to pursue informal resolution where possible.

Information concerning this project has been entered into the ANSI database.

Standards Institute 11 West 42nd Street, New York, NY 10036

FILL OUT AND RETURN TO:

ANSI Procedures and Standards 0 2 1993

Administration Center

DATE: June 22, 1993 - PSA CENTER

STANDARDS ACTIVITIES TRACKING SYSTEM ANSI Project Initiation Notification System (PINS) Input Form

(One form is required for each project; See reverse side for instructions)

Name of A Organization	ccredited on/Committee/Canvass Sponsor:	Computer Society Mass Storage Systems & Technology Technical Comittee			
Designation of Project (35 characters maximum including spaces): Lote 244.5					
			Additional K	Keywords: (not contained in title or scope summary	y/abstract; seven words maximum):
			Intent:	■ Develop a new American National Std.	Discontinue a project previously initiated
	☐ Revise an existing American National Std.	Reaffirm an existing American National Std.			
	☐ Withdraw an existing American National Std	Adoption of an International Std.			
Public Revie	w Target Date (Submittal of BSR-8 Form): Mo	nth: March Year:1994			
Contact Pers	on: (Staff person responsible for this technical area	a)			
Name: Anne	O'Neill Title: Staff Engineer				
Affiliation: I	EE				
Address: 445	Hoes Lane, P.O. Box 1331	•			
City: <u>Piscatav</u>	way State: New Jersey Zip: 08855-1331				
Telephone <u>(</u>	908) 562 - 3812				
Submitted by	y: Mulita Brus - Zumba Print or I	ype Name: Michele Bauer-Zaremba			
TO BE CON	MPLETED BY ANSI				
This project has been assigned to the INFORMATION SYSTEMS Standards Board					
The cognizan	t Program Administrator is	TOPDING			