

# NCITS B10.6 Meeting

Tampa, FL

Wednesday, January 21, 2004

9:00 A.M. Local Time

## Meeting minutes

### Call to Order

Dick F. called the meeting to order at 9:05am.

The agenda was approved with comments.

Document number corrections

TF3 minutes N0016

CD10373-1 Ballot N2449

ISO/IEC 7811-6/PDAM-1

WG1 meeting London, March 2-4, 2004

B10.6 meeting Austin, TX May 5th

Attendees introduction - Roll Call

- |                                |                            |
|--------------------------------|----------------------------|
| 1) Richard Fayling (Chair)     | Fayling, Incorporated      |
| 2) Terry Schindler (secretary) | Brush / Q-Card             |
| 3) Denny Warwick               | DataCard                   |
| 4) Brad Paulson                | Plastag                    |
| 5) Joe Naujokas                | Naujokas & Associates/ICMA |
| 6) Ed Gresham                  | G & D America              |
| 7) Kevin Tall                  | Eclipse Laboratories       |
| 8) Steve Schwartz              | Kurz                       |
| 9) Julie Hermanson             | Plastag Corporation        |
| 10) Mark Persinko              | F. M. Group                |
| 11) William Crawford           | Waytek Corporation         |
| 12) Trent Argyle               | Oberthur Card Systems      |
| 13) Simmon Shepherd            | Dupont Teijin Films        |
| 14) Laura Hutchison            | Dupont Teijin Films        |
| 15) George Steele              | Mag-Tek                    |
| 16) Patrick Macy               | UATP                       |
| 17) Derek Page                 | AXALTO                     |
| 18) Arthur Bobrow              | H. W. Sands                |
| 19) Guy Meeker                 | CPI Card Group             |

Mailing List Review

**Richard F. passed the latest address list of members around for signing and corrections of present members.**

**Terry S. will produce an updated member address list and send the updates to NCITS.**

B10.6 Membership Review, Voting Qualifications

Terry S. will request a list of paid members from NCITS. Voting rights will be renewed by payment of 2004 dues at our next meeting.

Review INCITS Antitrust statement (Document B10.6/2002-7, copy attached)

**Dick F. reviewed the antitrust policy. He read the part about sharing of price schedules and product manufacturing process.**

Minutes: Minneapolis, MN B10.6 Meeting (B10.6 2003-29)

**Approved without comments**

Minutes from Singapore, ISO/IEC/SC17 WG-1 Meetings:

WG-1 General Meeting, David May, Convenor, (Doc. No. N 1305)

**No comments**

WG-1 Task Force 1, Sud Deland, Convenor, (Doc. No. N 1306)

**No comments**

WG-1 Task Force 3, Uwe Trugglemen, Convenor, (Doc. No. N0016)

**No comments**

CD ISO/IEC 10373-1

Identification cards – Test methods – Part 2: Cards With Magnetic Stripes.

**Approved without CD to review since editorial comments from the US position at WG1 Singapore were approved.**

**Denny motioned first and Derek motioned second to recommend yes to B10 on the CD ballot for 10373-1.**

ISO/IEC JTC1//SC17WG1N 2355 (2003-08-10)

CD ISO/IEC 10373-2; 2003-08

Identification cards – Test methods – Part 2: Cards With Magnetic Stripes.

**N1280 10373-2, Review of US Ballot comments** Ballot Period: (11/20-11/26/03)

**Ballot comments will be discussed at the first CD review in March at WG1 UK meeting.**

**Definitions**

**Some of the definitions have periods at the end and some do not. Since all of them are substitution phrases for the word(s) shown they should not have periods.**

### 5.5.2.2 Test heads

In the third paragraph after "...ferromagnetic impurities." add the sentence *Wear resistant coatings shall not be used*. Change the note below to read:

**Note-** Discrepancies in signal amplitude results have been observed when wear resistant coatings have been used. It is admissible to use heads with wear resistant coatings for quality control purposes only.  
See Attachment A.

Terry S. presented test data in B10.6-2004-9 for discussion about ceramic test heads. There has been some confusion about what quality control purposes only means in the note under clause 5.5.2.2.

The following sentence is included for discussion in the US position for WG1 for the purpose of clarifying what quality control purposes means.

Wear resistant coating may be used on heads used for quality control purposed such as statistical quality control.

ISO/IEC JTC1/SC17/WG1 N 1282 (27 Aug 03)

Title: 10373-1 Comments

Source: USA, INCITS B10.6/2003-30

### **N1279 10373-1**

#### **Forward**

**7810 needs a title, check the font for other titles, there are some extra characters or marks.  
5.15 Where is 5.15.3? There is a 5.15.2 and a 5.15.4.**

ISO/IEC FDIS 7811-7 (N 1304, dated 2003-10-07)

Identification Cards--Recording technique--Part 7:Magnetic stripe--High coercivity, high density.

Document 2316: Notice of Ballot ISO/IEC FCD 7811-7 posted on 2003-09-05, will be due on 2003-09-08. This ballot is supported by a unanimous recommendation from ISO/IEC SC17 WG1/TF1.

ISO/IEC JTC1/SC17 N 2419 Document type: Disposition of Comments

2003-12-15

Title: Disposition of Comments – ISO/IEC FCD 7811-7-Identification Cards-Recording Techniques-Part 7:  
Magnetic Stripe-High Coercivity 40 bits per mm.

Richard F. pointed out that the 40 bits per mm was rejected and changed to just high density.

ISO/IEC JTC1/SC17 N 2421 Document Type: TEXT FOR FDIS BALLOT

2003-12-15

Title: Notification that ISO/IEC FDIS 7811-7-Identification cards-Recording technique Part 7: Magnetic Stripe-  
High coercivity high density-has been sent to ISO for FDIS Ballot

**The work of TF1 is finished. Any discussion related to high density encoding will take place in WG1.**

ISO/IEC JTC1/SC17/WG1 N 1296 2003-10-06

Title: Resolution of Ballot Comments for FCD 7811-7

Source: Project Editor (Denny Warwick)

No comments

ISO/IEC JTC1/SC17/WG1 N 1267:

Title: Installation of the reference material RM 7811-7

Author/Submitter: Martin Albrecht for PTB, Germany

ISO/IEC JTC1/SC17/WG1 N 1271:

Title: Test report of high density magnetic stripe reader kit

Author/Submitter: Japan

ISO/IEC JTC1/SC17/WG1 N 1268:

Title: German contribution to WG1 meeting of 2002-06

(partially re FCD 7811-7)

Author/Submitter: Martin Albrecht for Germany

Richard F. asked if FCD7811-7 should proceed to FDIS status.

Joe N. made a motion to approve fcd7811-7 to FDIS status

George S. seconded.

ISO/IEC JTC1/SC17 2318 Ballot:

ISO/IEC 7811-6/PDAM ISO/IEC

Title: Identification cards--Recording technique—Part 6: Magnetic Stripe--High Coercivity –  
Amendment 1: Ui6 – Criteria and test method.

ISO/IEC JTC1/SC17 N 2420 Document type: Disposition of Comments

2003-12-15

Title: Disposition of Comments – ISO/IEC 7811-6/PDAM1 - Identification cards-Recording technique - Part 6:  
Magnetic stripe, High coercivity-Amendment 1: U16-Criteria and test method

ISO/IEC JTC1/SC17/WG1 N 1298 Document:

Title: Japan's Information re ISO/IEC 7811-6/PDAM1

Author/Submitter: Japanese National Body

ISO/IEC JTC1/SC17/WG1 N 1303 2003-10-07

Title: Resolution of Ballot Comments for U16 amendment to ISO/IEC 7811-6 (SC17N2362)

Source: Project Editor (Denny Warwick)

[Kevin T. asked if the Ui6 defect has been officially lifted.](#)

[Joe N. said he asked David May and Steve Brunt if they know. Joe N. was told that the defect is still in effect and the exact time it will be lifted is unknown.](#)

Update: Work Related to Document ISO/IEC SC17/WG1 N 1260:

Title: Test Report – Magnetic stripe cards with embedded foil by

Author/Submitter: Sud Deland

Julie H.

David May (WG1) E-Mail re AMEX Patent for IR Filters on Transparent Cards

U. S. Patent No. 6,581,839 B1      Date of Patent: June 24, 2003

Title: Transaction Card      Filed: Sept. 1, 2001

Assignee: American Express Travel Related Services, Inc.

Abstract: The present invention relates to a process for producing an opaque, transparent, or translucent transaction card having multiple features, such as a holographic foil, integrated circuit chip, silver magnetic stripe with text on the magnetic stripe, opacity gradient, an invisible optically recognizable compound, a translucent signature panel such that the signature on back of the card is visible from the front of the card and an active thru date on the front of the card. The invisible optically recognizable compound is an infrared ink and/or film, which can be detected by a sensor found in an ATM or card assembly line.

No expert attending the NCITS B10.6 meeting was aware of the American Express patent activity. B10.6 doesn't believe the patent affects any of the work related to opacity in FDIS 7810.

Standards Document Identified by WG1 meeting as needing revision:

ISO 8484(E) Title: Magnetic stripes on savingsbooks

Terry S. made a motion to support the work

Denny W. seconded the motion.

Determine U.S. Delegation/Head of Delegation for next ISO/IEC SC17, WG1 meeting to be held in March, 2004.

Kevin T.

Denny W.

George S.

Terry S.

Joe N.

HOD?

Call For Volunteer For Position of Chair of INCITS B10.6 Committee

Arthur Bobrow volunteered to accept the duties of chair for future B10.6 meeting.

Other Business: Next B10.6 Meeting: April, 2004, San Antonio, TX

The minutes are respectfully recorded and submitted by Terry Schindler.