## ISO/IEC JTC1 SC31 WG1 東京会議

日程:2010.09.28~09.30

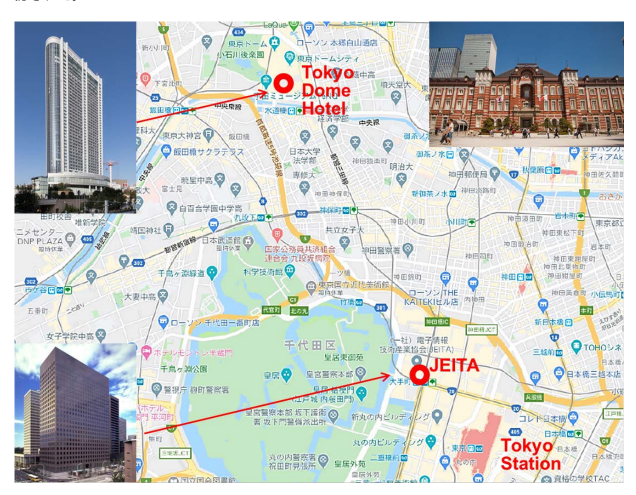
2010. 09. 28 ISO/IEC TR29158 BRM

2010. 09. 29~09. 30 ISO/IEC JTC1 SC31 WG1

#### ISO/IEC TR 29158:2011

Information technology- Automatic identification and data capture techniques- Direct Part Mark (DPM) Quality Guideline

2010 年 9 月 28 日~30 日の日程で、SC31WG1 の関連会議が東京で開催された。会議の主催および会議場所は東京丸の内の (一社) 電子情報技術産業協会 (JEITA) である。会議は 9 月 28 日に ISO/IEC TR 29158 ISO 規格の DTR のコメントリゾリューションが行われ、TR ステージへと進んだ。WG1 の会議では、QR コードのマクロ機能、FCN1 機能などが議論され、QR コード改定の NP を出すことが承認された。













# 31N3197

ISO/IEC JTC 1/SC 31 N3197

DATE: 2010-07-06

#### ISO/IEC JTC 1/SC 31

## **Automatic Identification and Data Capture Techniques**

Secretariat: ANSI (USA)

DOC TYPE: Meeting Announcement, Logistics and Agenda

TITLE: Announcement, Logistics and Agenda of the 30<sup>th</sup> Meeting of

ISO/IEC/JTC 1/SC 31/WG 1 to be held September 28-30, 2010 in

Tokyo, Japan.

SOURCE: ISO/IEC/JTC 1/SC 31/WG 1

STATUS: The 30th meeting of ISO/IEC/JTC 1/SC 31/WG 1 in Tokyo, Japan, will

begin on Tuesday, September 28, 2010 at the conclusion of the BRM for: ISO/IEC 29158. The WG 1 meeting will continue on Wednesday and Thursday, September 29 and 30, 2010 from 9:00 am – 5:00 pm.

Information relating to the meeting logistics, a 1st Draft Agenda will

be provided separately.

ACTION ID: FYI

DISTRIBUTION: ISO/IEC JTC 1/SC 31 members

MEDIUM: Web

NO. OF PAGES: (1) including this page





## 31N3340

# WG1 Meeting Report ISO/IEC JTC 1/SC 31 N 3340

DATE: 2010-09-30

Report of the 30<sup>th</sup> Meeting of ISO/IEC JTC 1/SC 31/WG 1 30 September 2010 JEITA Tokyo, Japan

Meeting Attendees

Glenn Spitz USA gspitz@webscaninc.com Frank Sharkey USA frank.sharkey@gs1.org

Hiromitsu Takai Japan hiromitsu.takai@denso-wave.co.jp

Sprague Ackley Convenor USA hsackley@cs.com
Dan Kimball Secretary USA dan kimball@sra.com

Yuji Tsujimoto Japan yuji.tsujimoto@denso-wave.co.jp

Mitsuaki Sato Japan m-sato@jaisa.or.jp Tsunenori Munakata Japan minazo@munazo.jp Hiroyuki Imai Japan imai@ayascorporation.com

Regrets

Sergei Andreyuk Russia

Convenor's remarks, approval of agend

#### 6. Reaffirmation of ISO/IEC 18004

31N3340

The Japanese delegation led a discussion on the reaffirmation of ISO/IEC 18004. The presentation (WG1\_N737\_Reaffirmation\_presentation\_18004\_Sep10) was discussed and included recommendations for an Asian language mode and a Macro mode indicator. It was noted that the Macro mode indicator is a backward compatibility issue and provides a technical reason for changing the name of the standard.

Also discussed was a proposal to use FNC1 in the first position of GS1 data to indicate that the percent sign (%) was used as a separator for variable length data. The committee agreed on alternative language that would define the percent symbol (%) as a FNC1 character when 0101 mode is invoked. When the symbol is intended to designate a percentage rather than a separator character, the % sign would be double encoded (%%). A percent symbol immediately followed by a second percent symbol.

The new working draft will include all changes from the published Technical Corrigendum.

Also noted were additional notes to clarify data masking results to avoid misunderstanding of the score calculation.

The presentation also noted that Error Correction Code Word "6" for the generator polynomial might be incorrect in that the value of "116" should have been "166". The Convenor noted that no problems had been reported with the published value and due to the impact on the industry proposed that the Japanese delegation investigate the use of the 116 value to determine if it should be retained in that it works even if it is theoretically inaccurate. The Committee members agreed to assist Japan in determining if the published value causes any problems in field implementation.

Japan expressed its intent to submit an NWIP to revise 18004.

## 31N3443

ISO/IEC SC31 WG1-N-763

## ISO/IEC JTC1/SC31/WG1: DATA CARRIERS CONVENER'S REPORT TO THE SC31 PLENARY IN VIENNA 27 MAY 2011

#### 1. Activity report summary

WG1 held two meetings since the last Plenary. Five of its 28 documents are in various stages of revision and all other documents are published. WG1 is responsible for the maintenance of the OCR standards and has not received any requests for document copies since the last Plenary. WG1 is in the early stages of two NPs.

#### 2. Document status and actions

See Table 1 below.

## 3. Meetings and Future work

- 3.1 Meetings
- 3.1.1 WG1 held its thirtieth meeting on 28 to 30 September 2010 in Tokyo, Japan. The number of attendees was 9.
- 3.1.2 WG1 held its thirty-first meeting on 20 to 21 April 2011 in Stock number of attendees was 19 plus one by phone.
- 3.1.3 WG1 plans to hold its thirty-second meeting in the second with WG 6.

