



**ISO/IEC JTC 1 N 9431**  
**ISO/IEC JTC 1**  
**Information Technology**

2008-11-24

**Document Type:** Other Document(Defined)

**Document Title:** SC 31 Chairman's Report to JTC 1 at Plenary in Nara, Japan

**Document Source:** JTC 1 Secretariat

**Reference:**

**Document Status:** For Information

**Action ID:** For Information

**Due Date:**

**No. of Pages:** 11

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

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

Charles E. “Chuck” Biss – Chairman

Ray Delnicki - Secretariat

22<sup>nd</sup> JTC 1 Plenary – Japan – November 2008

# SC Purpose

Standardization of data formats, data syntax, data structures, data encoding, and technologies for the process of automatic



Healthcare

Automotive Identification



Field Service

# SC Purpose

Pharmaceutical



Security



Retail

identification and data capture and of associated devices utilized in inter-industry applications and international business interchanges.

# Working Groups

---

- ❑ **WG 1 Data Carriers**
  - 1D and 2D Bar Code Symbolologies & Optical Character Recognition
- ❑ **WG 2 Data Structure**
  - Data Syntax, Functional Commands
- ❑ **WG 3 Conformance**
  - Performance, Conformance
- ❑ **WG 4 RFID Item Level Management**
  - Synonymous with the Bar Code work in WG1 and WG2
- ❑ **WG 5 Real Time Locating Systems**
  - Standardization in Location and Position thru RFID
- ❑ **WG 6 Mobile Item Identification and Management**
  - Standardization in Mobile Item Management using AIDC technologies



# Projects

---

- 7 New projects
- 5 Published standards
- 1 Deleted

# Practical Std Application – bar code

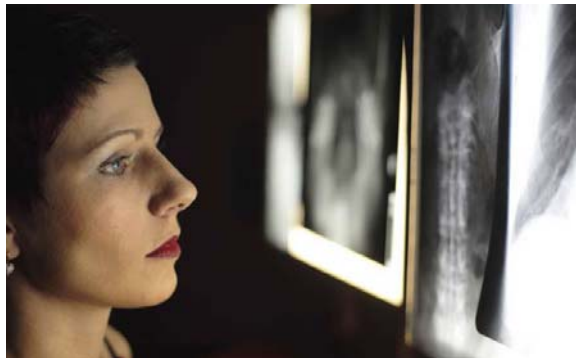
- Russian Federation payment document data is encoded with bar codes for automatic data entry in “hundreds of thousands” of government, financial institution & enterprise applications, based on:
  - ISO/IEC 24778 – Bar code symbology  
Aztec Code
- ...users experienced 400 to 500% in input efficiency increases and 90% process time reductions. Now being adopted for tax, real estate and industrial documentation.





# Practical Std Application – RFID

- ❑ Orthopedic implant (hips, knees, etc) “kit” tracking, many sizes sent for surgery, surgeon chooses appropriate, unused returned, all kits must be tracked.
- ❑ Use of RFID realized a 75% reduction in turnaround time, 5% inventory reduction and 7-8% labor reduction
- ❑ Standard needed...
  - ISO/IEC 18000-3 – Air interface Parameters 13.56 MHz / Mode 2





# Moving forward

---

- ❑ Continued re-evaluation / expansion of liaisons
- ❑ Intellectual Property
- ❑ Market and priorities
- ❑ Meeting efficiency (use of “virtual” meetings)



# Questions? ...

---

*Thank you*

*Danke Schön*

*Gracias*

*Grazie*

*Merci*

*Dank u*

감사합니다

ありがとう

謝謝

*Terima Kasih*

# Contact Details:

---

**Chuck Biss**

**Senior Director, Healthcare AIDC**

**GS1 Global Office**

**Direct: +1-315-480-2034**

**Mobile: +1-315-480-2034**

**Email: [cebiss@roadrunner.com](mailto:cebiss@roadrunner.com)**

**Web: [www.gs1.org](http://www.gs1.org)**