

## ISO/IEC JTC1 SC31 WG2, WG4 Colorado Springs

Schedule: 2005.09.15~09.25

2005.09.15 Narita ⇒Chicago(O'Hare) ⇒Colorado Springs

2005.09.16 REG

2005.09.19~09.20 SC31 WG4 SG3

2005.09.21 SC31WG4

2005.09.22 SC31WG4 ARP

2005.09.23 SC31WG2

2005.09.24 Colorado Springs ⇒San Francisco ⇒Narita⇒Chubu (+1)

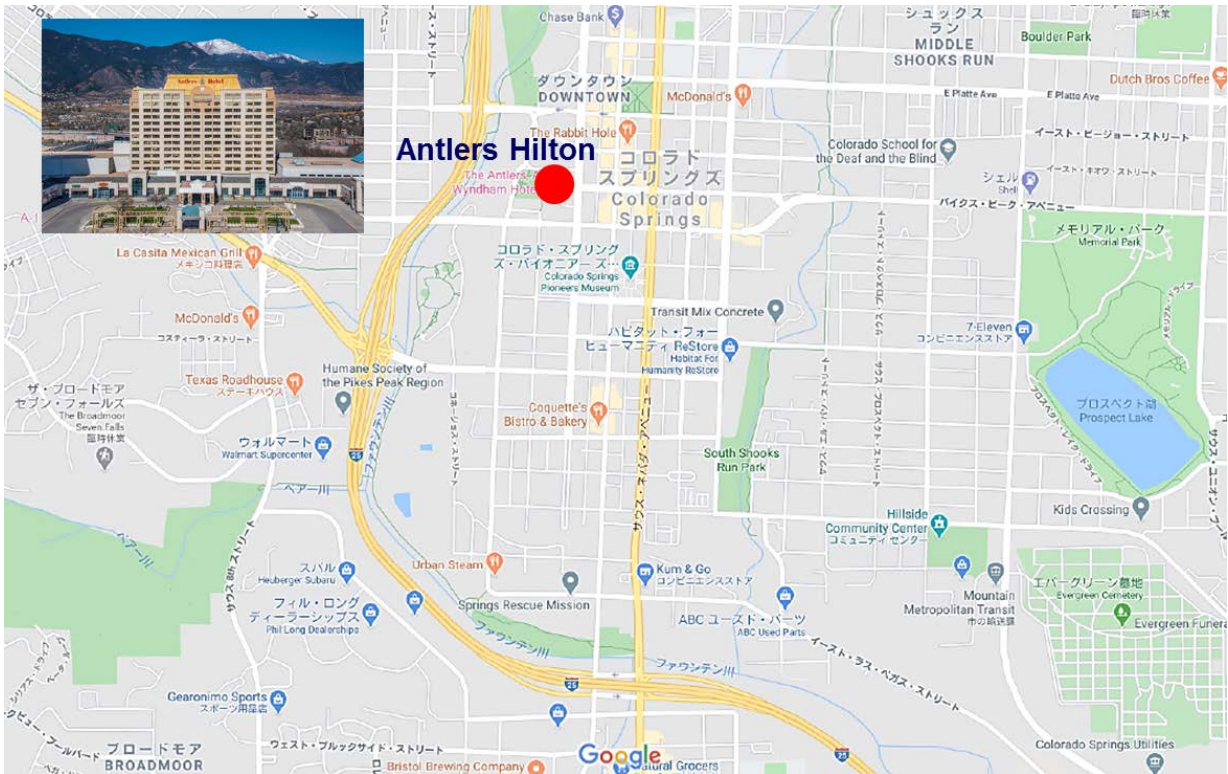
2005年9月15日~23日まで行われたコロラド スプリングの会議ではREG(RFID Expert Group)、SC31WG2、SC31WG4SG3、SC31WG4、SC31WG4ARPの会議が行われた。会議はヒルトンホテルで行われ、9月15日~16日でREGが行われたが、小生は9月16日のみの出席となった。17日、18日の土日を挟んで翌週にSC31WG4SG3、SC31WG4、SC31WG4ARP、SC31WG2の会議が行われた。



Radisson 09.15-09.17 stay

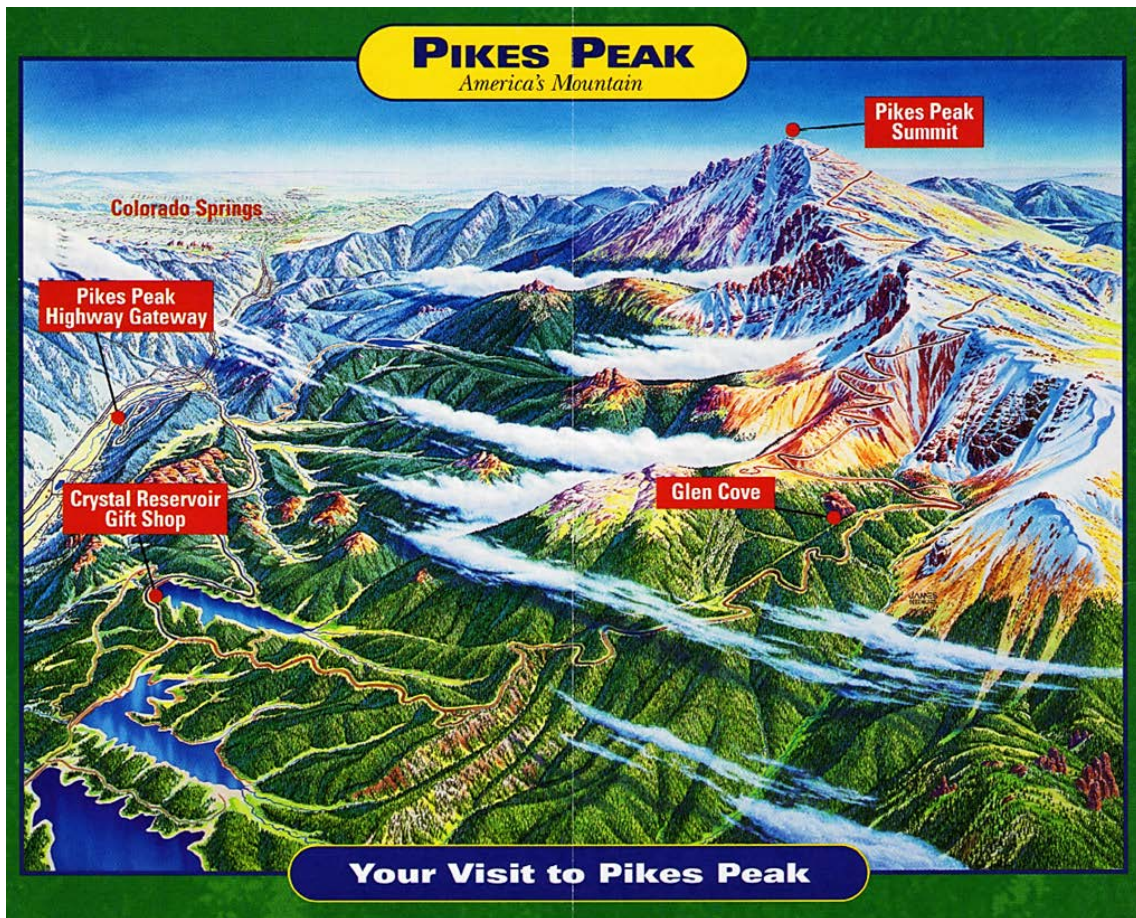
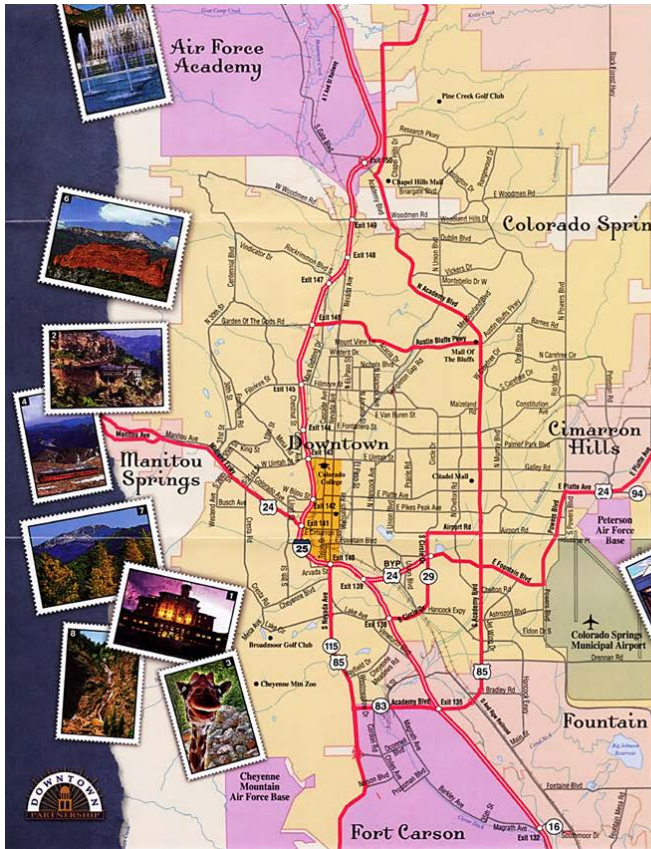


Radisson Inn & Suites  
Colorado Springs Airport



コロラドスプリングスには米国空軍の士官学校があり、ここで会議が行われたいきさつは、ボーイング社がTEIと言う識別子をISO TC20に提案したが、自動認識との関連でSC31WG2の規格を変更するよう圧力をかけてきた。その提案に反対したのは日本のみであった。この提案を通すために空軍から圧力を加えるため地元で会議を行った。









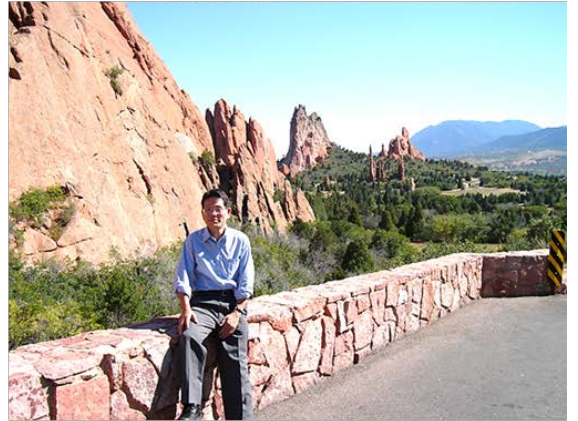








Garden of The Gods





空軍士官学校









2005.09.21  
Dinner





## 31N1913

### ISO/IEC JTC 1/SC 31 WG 2 on Data Structure

**Title:** Ballot Resolution Meeting for ISO/IEC 15459 and ISO/IEC 15434

**Date:** 2005-07-19

**Number:** N0165R

#### **Location and Time:**

**Date:** Friday 23 September 2005

**Time:** 08:00 – 17:00

**Location:** Antler's Hilton, 4 South Cascade Avenue, Colorado Springs, CO 80903, USA

(V): +1 719/955-5600

(U): <http://www.antlers.com/indexenter.html>

#### **AGENDA - Ballot Resolution Meeting for ISO/IEC FCD 15459, "Unique identifiers"**

1. Welcome and Opening Remarks
2. Introductions/Roll Call
3. Apologies for Absence
4. Adoption of Agenda
5. Appointment of Drafting Committee
6. Resolution of Comments for FCD Ballot, ISO/IEC 15459:
  - a. ISO/IEC 15459 – Part 1 (documents wg2n0157 & wg2n0161)
  - b. ISO/IEC 15459 – Part 2 (documents wg2n0158 & wg2n0162)
  - c. ISO/IEC 15459 – Part 3 (documents wg2n0159 & wg2n0163)
  - d. ISO/IEC 15459 – Part 4 (documents wg2n0160 & wg2n0164)
7. Approval of Resolutions
8. Adjournment

#### **AGENDA - Ballot Resolution Meeting for ISO/IEC CD 15434.3, "Syntax for High Capacity ADC Media"**

1. Welcome and Opening Remarks
2. Introductions/Roll Call
3. Apologies for Absence
4. Adoption of Agenda
5. Appointment of Drafting Committee
6. Resolution of Comments for CD Ballot, ISO/IEC 15434.3:  
( documents wg2n0167)  
Note: ISO/IEC 15434 have two version- 2 (FDIS) and version - 3(CD),  
If we will have time to treat ISO/IEC 15434.2 (FDIS), we will add it to agenda.
7. Approval of Resolutions
8. Adjournment

### ISO/IEC JTC 1/SC 31 WG 2 on Data Structure

**Title:** Ballot Resolution Meeting for ISO/IEC 15459 and ISO/IEC 15434

**Date:** 2005-07-19

**Number:** N0165R

#### **AGENDA – ISO/IEC JTC1/SC31 WG2 – Data Structure**

1. Welcome and Opening Remarks
2. Introductions/Roll Call
3. Apologies for Absence
4. Adoption of Agenda
5. Appointment of Drafting Committee
6. Meeting schedule and work-plan
7. Start of work on resolution of Comments for New Work Item, Part 5 "Information technology - Unique identification - Part 5: Returnable transport items" supporting ISO 17364 – Supply chain applications of RFID – Returnable transport items.
8. Discussion on the definition of Unique ID for RFTag and the work items in WG2
9. Approval of Resolutions
10. Adjournment

# 31N2068

## ISO/IEC JTC1/SC31/WG4 Convenor's report to the SC31 Plenary meeting, Moscow, May 25-26, 2006

### 1. Organisation Structure and Officers

WG4 Convenor            Mr. Henri Barthel  
WG4 Secretary         Mr. Gertjan van den Akker

WG4/SG1 - Application Interface Protocols     Convenor:     Mr. Michael Guillory  
WG4/SG3 - Air Interface                            Convenor:     Mr. Steve Halliday  
WG4/SG5 - Implementation guidelines         Convenor:     Mr. Toshihiro Yoshioka  
WG4 Regulatory Issues                             Rapporteur:    Mr. Jacques Hulshof

### 2. Members

Australia, Austria, Belgium Canada, China, Finland, France, Germany, Israel, Japan, Korea, Norway, Russia, Singapore, South Africa, Switzerland, South Africa, The Netherlands, United Kingdom, USA.

### 3. Meetings held since last SC31 plenary

| Dates         | Location             | WG4 | SG1 | SG3 | SG5 | Regul |
|---------------|----------------------|-----|-----|-----|-----|-------|
| 2005-06-07    | Singapore            |     |     | X   |     |       |
| 2005-08-22/23 | Toulouse             |     | X   |     |     |       |
| 2005-09-19/20 | Colorado Springs     |     |     | X   |     |       |
| 2005-09-21/22 | Colorado Springs     | X   |     |     |     |       |
| 2005-09-22    | Colorado Springs     |     |     |     | X   |       |
| 2005-11-07/08 | Toronto              |     | X   |     |     |       |
| 2005-12-01    | Klagenfurt (Austria) |     |     | X   |     |       |
| 2006-03-06/07 | Jeju (South Korea)   |     | X   |     |     |       |
| 2006-03-16    | Kyoto                |     |     |     | X   |       |
| 2006-03-17    | Kyoto                | X   |     |     |     |       |
| 2006-03-14-15 | Kyoto                |     |     | X   |     |       |

### 4. Projects and Editors

| Project  | Title   | Editor          | Remarks                       |
|----------|---|-----------------|-------------------------------|
| 18001    | Application Requirements Profiles                         | Mr. C. Harmon   | Published as TR on 2004-10-15 |
| 24729-1  | Implementation Guidelines: Labels,                        | Mr. C. Harmon   | WD                            |
| 24729-2  | Implementation Guidelines: Recyclability                  | Mr. C. Harmon   | WD                            |
| 24729-3  | Implementation Guidelines: Installation                   | Mr. C. Harmon   | WD                            |
| 15961    | Data protocol: application interface                      | Mr. P. Chartier | Published as IS on 2004-10-15 |
| 15961-1  | Revision 1  | Mr. P. Chartier | WD                            |
| 15961-2  | Registration of RFID data constructs                      | Mr. P. Chartier | CP                            |
| 15961-3  | Data protocol: RFID data constructs                       | Mr. P. Chartier | CP                            |
| 15962    | Protocol: data encoding rules and logical memory function | Mr. P. Chartier | CP                            |
| 15962 R1 | First revision  | Mr. P. Chartier | CP                            |
| 15963    | Unique Identification for RFID                            | Mr. P. Chartier | CP                            |





