



27 October 2005

ISO/TC 20/SC13

**ISO/TC20/SC13 Meeting  
Reston, USA, 27 October 2005**

**Report of the USTAG13, May 2005 – October 2005**

**Meetings**

1. USTAG13 held its semi-annual meeting in Logan, Utah on 10-11 August 2005. The purpose was to develop the official US technical working group positions to be conveyed during the Fall 2005 CCSDS/SC13 meeting series.

**Work Items**

1. The following ISO documents were approved by USTAG13 during the work period.
  - DIS 22644: Space data and information transfer systems – Orbit Data Messages
  - DIS 22652: Space data and information transfer systems -- Producer-archive interface -- Methodology abstract standard
  - DIS 22663: Space data and information transfer systems -- Proximity-1 space link protocol - Data Link Layer.
  - DIS 22670: Space data and information transfer systems -- Space link extension (SLE) -- Return-channel-frames service
  - DIS 22672: Space data and information transfer systems -- Space link extension (SLE) – Forward Space Packet.
2. USTAG13 has maintained a close liaison with the new AIAA “Space Plug-n-Play Avionics Committee on Standards” (SPA-COS) which is attempting to create an ANSI standard for USB-based spacecraft onboard networks. It is hoped to synchronize this activity with the international “SOIS” work in SC13/CCSDS.

**Respectfully submitted:**

Adrian J. Hooke, NASA-JPL (U.S. Representative to ISO-TC20-SC13)

*o-o-o- end -o-o-o-*