



**ABNT/Brazil Report to the
41th Meeting of ISO/TC20/SC13 Subcommittee
(Formal Meeting)
Hosted by European Space Agency (ESA)
ESOC, Darmstadt, Alemanha
24 April 2012 – P.M.**



The following ISO/TC20/SC13 originated documents submitted for review and balloting were processed by ABNT/BRAZIL, since November 2011:

TYPE	REFERENCE	VOTE	RESULT	STATUS	END DATE
DIS	ISO/DIS 17807	Voted		Open	29-04-2012
DIS	ISO/DIS 17808	Voted		Open	29-04-2012
DIS	ISO/DIS 17809	Voted		Open	29-04-2012
DIS	ISO/DIS 17810	Voted		Open	29-04-2012
DIS	ISO/DIS 22641 (Ed 2)	Voted		Open	08-04-2012

In its active role as the Brazilian ISO TC20/SC13 correspondent standardization working group, the Brazilian ABNT CE 08:010.70 - Commission of Study on Space Data and Information Transfer Systems continues in its program of work dedicated to the generation of ABNT Brazilian Standards, or NBRs, which are mostly derived from ISO TC20/SC13 and CCSDS related Standards and Recommendations, respectively.

At this point in time, ABNT CE 08:010.70 Commission of Study is about to submit to ABNT the following candidate document for Brazilian Standard (NBR):

CCSDS 232.0-B-2 – *“TC Space Data Link Protocol – Part 2 : Space Link Extension Services”*, produced by Consultative Committee for Space Data Systems as Blue Book, Issue 2, December 2007, was translated by **ABNT/Brazil** under the title: – *“Protocolo de Enlace Espacial de Dados de Telecomando”* - parte 2.

Also at the moment, ABNT CE 08:010.70 Commission of Study has under submission for final approval as a Brazilian Standard (NBR) by ABNT Central office, the following two candidate documents:

1. Project ABNT CE 08:010.70-009 – *“System for Generation of IBI”* (Internet Based Identifier);
2. Project ABNT CE 08:010.70-016 – *“Cross-support reference model - Part 1: Space link extension services”*, derived from document CCSDS 910.4-B-2:2005.

EDUARDO W. BERGAMINI

- Brazil/ABNT Principal Delegate to ISO/TC20/SC13

- Coordinator of ABNT CE 08:010.70 Commission of Study

Darmstadt, DE, 24 April 2012