



ISO TC20 / SC13 Meeting
Darmstadt, Germany
November 2017

Japan Report to ISO/TC20/SC13 July 2017 – November 2017

1. Recent Activities

The Japan Aerospace Exploration Agency (JAXA), with the advisory assistance of the Japanese Industrial Standards Committee (JISC), opened a JAXA-CCSDS Official Website to introduce published CCSDS books and CCSDS activities in early 2017.

<http://stage.tksc.jaxa.jp/ccsds/index.html>

This website is intended to promote the use of CCSDS standards in the Japanese aerospace industry, offering CCSDS-related information, including CCSDS overview, activities, published books, new drafts, ISO status, SANA registration assistance, JAXA CCSDS-WG information, etc.

We have been updating this website to reflect the latest information on the CCSDS activities. We first launched the website with CCSDS overview in Japanese language for the CCSDS documents of the Recommended Standards and the Recommended Practices only, but now are adding the CCSDS documents of the Informational Reports as well. The CCSDS overview for newly-published books on the Recommended Standards and the Recommended Practices have also been added.

2. Documentation Activities

Summary

This section describes the domestic DIS/SR reviews performed during the period between July 2017 and November 2017.

The following table shows the total number of completed and ongoing DIS/SR reviews by the Japan Study Committee from July 2017 and November 2017.

	DIS ^{*1}	SR ^{*2}
Complete	0	0
In Process	0	2

*1: DIS: Draft International Standard
*2: SR: Systematic Review

DIS Disposition Status

There were no DIS documents to review in this period.

SR Disposition Status

The following SR items are in process for voting due December 4, 2017.

- A) ISO 14721:2012: Space data and information transfer systems
 - Open archival information system (OAIS)
 - Reference modelDue Date: December 4, 2017

- B) ISO 22641:2012: Space data and information transfer systems
 - TM (telemetry) synchronization and channel codingDue Date: December 4, 2017

Respectfully submitted:

Tsutomu Shigeta, member of Japan Study Committee for ISO-TC20-SC13
Japan Aerospace Exploration Agency (JAXA), Japan