Subject: PDS CCB 2016-0223 Results

**Date:** Tuesday, February 23, 2016 at 10:31:28 AM Pacific Standard Time

From: Thomas C. Stein

To: Crichton, Daniel J (3902), Joyner, Ronald (398G), Hughes, John S (398B), amacfarl@sciops.esa.int,

dheather@cosmos.esa.int, Gopala Krishna, Mafi, Joseph N (4600-Affiliate), Mike Martin, Morgan,

Thomas H. (GSFC-6901), Richard Simpson, sbesse@sciops.esa.int, Susan Slavney,

tanya.lim@sciops.esa.int, Yukio Yamamoto, Ed Shaya, Law, Emily S (3980), Lynn Neakrase, Tiscareno, Matthew S (4500-Affiliate), Showalter, Mark R (4500-Affiliate), Martinez Sanmartin, Santa (3266-Affiliate), Joy, Steven P (4600-Affiliate), Todd King, Stein, Tom (6900-Affiliate), Trent M

Hare

## Dear all -

The results of the 2016-0223 telecon are as follows:

- <u>CCB-129</u> Implement PDS4 Query Models

Vote PASSED: 6 Yes (ATM, GEO, IMG, IPDA, PPI, RMS), 1 Abstained (SBN)

NOTE: Required attributes are highlighted with green cells in spreadsheet column I. The Jira-attached document has errors that do not reflect the correct attributes.

- CCB-146 URN Prefix for the Russian Space Agency

Vote PASSED: 6 Yes (ATM, GEO, IMG, IPDA, PPI, RMS), 1 Abstained (SBN)

 <u>CCB-148</u> Add "Weather Station" to the enumerated list of permissible values for attribute <Instrument.type>.

Vote PASSED: 5 Yes (ATM, GEO, IMG, IPDA, PPI), 2 No (RMS, SBN)

NOTE: This change is seen as a stop-gap measure to provide a value needed for the ExoMars16 archive. The CCB requests that the Engineering Node provide requirements to the DDWG for better formulation of context product attributes such as <Instrument.type>.

In addition, the CCB asks Emily Law whether Jira can be modified to show the DDWG stance on SCRs (reviewed, endorsed, etc.).

Tom

Thomas C. Stein

NASA Planetary Data System

Geosciences Node Operations Manager

Washington University

Rudolph Hall Room 110

Campus Box 1169

St. Louis, MO 63130

314-935-5744