Subject: PDS CCB for 20170221 Result

Date: Tuesday, February 21, 2017 at 2:13:08 PM 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, EXTERNAL-Mafi, Joseph N (4600-Affiliate), Morgan,

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

tanya.lim@sciops.esa.int, Yukio Yamamoto, Law, Emily S (3980), Lev Nagdimunov, Lynn Neakrase, Matt Tiscareno, EXTERNAL-Showalter, Mark R (4500-Affiliate), EXTERNAL-Martinez Sanmartin, Santa (3266-Affiliate), EXTERNAL-Joy, Steven P (4600-Affiliate), Todd King, EXTERNAL-Stein, Tom

(6900-Affiliate), Trent M Hare

Dear all -

The result of the 2017-0221 telecon is as follows:

Voice Vote

 <u>CCB-171</u> Split hardware-compatible ASCII numeric types from the unbounded Item PASSED: 6 Yes (ATM, GEO, IMG, PPI, RMS, SBN); 1 Not present (IPDA)

Note that the SCR was amended by the CCB to restrict changes only to the bounded ASCII numeric types ASCII_Integer, ASCII_NonNegative_Integer, and ASCII_Real. Please refer to the entry on Jira (linked above) to see both the amended and original versions of the SCR.

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