Subject: PDS CCB for 2017-0606 Result

Date: Tuesday, June 6, 2017 at 7:45:39 AM Pacific Daylight 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 results of the 2017-0606 consent items are as follows:

Consent items

- <u>CCB-179</u> In PDS4 'pds' namespace, use ASCII_NonNegative_Integer where value must be >=0
 Item PASSED: 6 Yes (ATM, GEO, IMG, IPDA, PPI, SBN); 1 No (RMS)
- <u>CCB-183</u> IM contradicts SR on how many stewards to a namespace Item PASSED: 6 Yes (ATM, GEO, IMG, IPDA, PPI, RMS); 1 No (SBN)

Notes on CCB-183: Consent on this item indicates agreement to close the SCR without action. Several CCB members encourage the document writing team to note in the Standards Reference that while a namespace may have only one steward, there is the existing case of the "pds" namespace that has two stewards. Other CCB members feel this language is unnecessary and may be confusing. Of course, it is up to the document writing team to decide how they want to address the situation in the SR, if at all.

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