Subject: PDS CCB for 2016-0209

Date: Wednesday, February 3, 2016 at 7:14:32 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 –

One SCR is ready for our review. Please post comments to JIRA.

e-Vote

- <u>CCB-139</u> Resolve Standards Inconsistency in Bundle 'Readme' File Format (R. Simpson)

Deadline for voting by CCB members is Tuesday, 09 February, 17:00 UTC.

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

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