

Subject: CCB for next week.

Date: Thursday, September 4, 2014 at 2:14:23 PM Pacific Daylight Time

From: Lynn Neakrase

To: Law, Emily S (3980), Showalter, Mark R (4500-Affiliate), Trent M Hare, Stein, Tom (6900-Affiliate), Todd King, Joy, Steven P (4600-Affiliate), dheather@rssd.esa.int, Ed Shaya

CC: Crichton, Daniel J (3902), Joyner, Ronald (398J), Hughes, John S (3980), Simpson, Richard A (6020-Affiliate), Richard Simpson, Anne Raugh

Hi CCB,

First a reminder we'll have a telecon tomorrow morning 8:30am PDT to handle CCB-63 and other issues announced last weekend. (see email sent 8/31)

Emily also handed off 3 minor SCRs that should be consent issues for next week. If everyone is ok with these, they should be able to make it into 1.3.0.0 Tuesday.

Please review — if there are no major issues we will plan on letting these go through Tuesday for implementation in 1.3.0.0.

- CCB-67: Unintended constraints on ASCII_Integer values (A.Raugh)

- Ready: bug fix (no vote)

- CCB-74: Need a new standard value for <reference_type> in <Reference_List> in Product_Observational.

(A.Raugh)

- Ready: simple addition

- CCB-79: Scale Back Standards Reference Chapter 10 (R.Simpson)

- Ready: bug fix (no vote)

Thanks,

-Lynn

I look forward to chatting tomorrow morning.

Lynn D.V. Neakrase, Ph.D.
Senior Research Scientist
Science Infusion Manager
PDS4 CCB Chair
NASA Planetary Data System
Department of Astronomy
New Mexico State University
P.O.Box 30001, MSC 4500
Las Cruces, NM 88003

Office: (575)646-1862

Cell: (602)502-2462