

Subject: CCB Announcement 20 Aug 2013, 8:30am PDT

Date: Thursday, August 15, 2013 10:54:19 AM PT

From: Lynn Neakrase

To: Law, Emily S (3980), , Joy, Steven P (4600-Affiliate), Todd King, Trent M Hare, Stein, Tom (6900-Affiliate), Carol Neese, Showalter, Mark R (7900-Affiliate)

CC: Crichton, Daniel J (4231), Rye, Elizabeth D (398J), Joyner, Ronald (398J), Hughes, John S (3980), Joseph Mafi

Hi CCB.

This week (20 Aug 2013, 8:30am PDT) we have several items passed to us for vote by Triage. Specifically CCB-17 and 24 are related to MAVEN issues so pay particular attention to these this week. I've included several people on the telecon announcement because of their involvement in this week's SCRs... they are invited to participate in the meeting for clarification on specific SCRs.

-- AGENDA --

1) Introduction (5 min) - Lynn

2) VOTING (45 min)

CCB-7: Axis_Array: remove attribute <unit> (E.Rye)

CCB-8: Idd_version_id: modify constraints on value (E.Rye)

CCB-16: Add new units of "wavenumber" (number of waves per unit distance, i.e., inverse length) (E.Rye)

CCB-17: Include Array class in File_Area_Observational and File_Area_Observational_Supplemental and File_Area_Browse (T.King)

CCB-24: Add "CDF 3.2" as a parsing_standard_id (T.King)

CCB-26: Add Idd_version_id to XML_Schema Class (E.Rye)

3) Walk-ons (5 min)?

Thanks,

-Lynn

CCB Website:

<http://pds-engineering.jpl.nasa.gov/index.cfm?pid=145&cid=190>

SCRs:

<https://pds-jira.jpl.nasa.gov/browse/CCB-7>

<https://pds-jira.jpl.nasa.gov/browse/CCB-8>

<https://pds-jira.jpl.nasa.gov/browse/CCB-16>

<https://pds-jira.jpl.nasa.gov/browse/CCB-17>

<https://pds-jira.jpl.nasa.gov/browse/CCB-24>

<https://pds-jira.jpl.nasa.gov/browse/CCB-26>

Call-in Info:

Please use the following telecon (dial in) line for all future (weekly) CCB telecons:

Meeting ID:

MeetingPlace Phone Number

Toll Free Number

1005

818-354-3434

1-866-328-8761

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