

**Subject:** CCB Telecon Announcement for Tuesday, March 11, 8:30am PDT

**Date:** Thursday, March 6, 2014 2:44:21 PM PT

**From:** Lynn Neakrase

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

**CC:** Crichton, Daniel J (3902), Simpson, Richard A (6020-Affiliate), Richard Simpson, Rye, Elizabeth D (398J), Hughes, John S (3980), Joyner, Ronald (398J)

Hi CCB,

Another full week for next week's telecon. We'll plan on meeting at our usual time (Don't forget the time change this weekend).

As is our usual custom now -- Any of the responsible parties (Todd, Dick, Steve, Elizabeth) for these SCRs this week should try to phone in for questions and/or comments about their requests.

Thanks in advance for everyone's participation!

-Lynn

--- AGENDA ---

- 1) Intro (Lynn) 5 min
- 2) Voting 45 min

CCB-46: Develop a new PDS4 product for observational data that do not have table or array structures. (S.Hughes)

<https://pds-jira.jpl.nasa.gov/browse/CCB-46?jql=>

CCB-50: Add Three New Array Subclasses (E.Rye)

<https://pds-jira.jpl.nasa.gov/browse/CCB-50?jql=>

CCB-51: Add allowed values to "local\_reference\_type" (T.King)

<https://pds-jira.jpl.nasa.gov/browse/CCB-51?jql=>

CCB-52: Correct and Update List of External Standards in SR Section 1.5 (R.Simpson)

<https://pds-jira.jpl.nasa.gov/browse/CCB-52?jql=>

CCB-53: Develop a new PDS4 product for telemetry data (S.Hughes)

<https://pds-jira.jpl.nasa.gov/browse/CCB-53?jql=>

3) Any Walk-On concerns 5 min

-----

The telecon is scheduled for **Tuesday, March 11, 2014, 8:30am PDT**

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