

Subject: FW: **REVISED** CCB Telecon Announcement, 2 Jul 2013, 8:00am PDT

Date: Tuesday, July 2, 2013 7:23:13 AM PT

From: Law, Emily S (3980)

From: Lynn Neakrase <lneakras@nmsu.edu>

Date: Friday, June 28, 2013 8:44 AM

To: Todd King <tking@igpp.ucla.edu>

Cc: "Joy, Steven P (4600-Affiliate)" <sjoy@igpp.ucla.edu>, Emily S Law <emily.s.law@jpl.nasa.gov>

Subject: Re: **REVISED** CCB Telecon Announcement, 2 Jul 2013, 8:00am PDT

Hi Todd,

Thanks... I see you have this week's agenda and call-in information. I've got Steve's votes this week too. I'll remember to add you next week. We'll hopefully be trying to find a better time for Steve as we get going here.

Cheers,
-Lynn

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

On Jun 27, 2013, at 11:09 PM, Todd King <tking@igpp.ucla.edu> wrote:

Hi Lynn and Steve -

I will attend as Steve's alternate. Please include me in the telecon mailing list.

Thanks
-Todd-

On Jun 27, 2013, at 3:57 PM, Steven Joy <sjoy@igpp.ucla.edu> wrote:

Lynn -

I've reviewed the SCRs 5-9 and here are my comments/votes on the issues since I won't be able to attend the meeting.

-Steve-

CCB-5 Instrument Context product - add enumerated value of "robotic arm"
vote YES

CCB-6 Terminological_Entry. preferred_flag: add schematron rule
vote YES

CCB-7 Axis_Array: remove attribute <unit>
vote NO

Suggestion: If the <unit> attribute is required, change the SCR such that the attribute becomes optional which is a backward compatible change. Regardless, add a Note in the documentation that the attribute is deprecated and should not be used in any products after DATE. Note in the documentation that the parameter will be removed from the DD in the next version. Not a big enough deal by itself to trigger a new PDS version (not a backward compatible change as proposed).

CCB-8 Idd_version_id: modify xml schema pattern
vote YES

CCB-9 Instrument_Host Context product -- add enumerated value of: Lander
vote YES

On 6/27/2013 2:17 PM, Lynn Neakrase wrote:

Hi Everyone,

There has been a change in the available SCRs for next week -- CCB-3, CCB4 have been removed.

The next CCB Telecon is scheduled for **Tuesday, July 2, 2013, 8:00 am PDT**.

I've included Emily's minutes from last week, and the 5 SCRs for this week as HTML versions of screen shots.

--- AGENDA ---

- 1) Intro and Recap of last week's meeting. (Lynn) 5 min
- 2) Status of JIRA access for the CCB members. (Emily) 5 min

-- SCR Review/Vote --

- 3) **Discuss and Vote on CCB-5-9 (~40 min)**
- 4) Revisit the meeting time and the upcoming schedule. (Lynn) 10 min
- 5) Walk-On Issues

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

Meeting ID:	1005
MeetingPlace Phone Number	818-354-3434
Toll Free Number	1-866-328-8761

Webex information:

Topic: PDS4 Std CCB meeting
Date: Tuesday, July 2, 2013
Time: 8:00 am, Pacific Daylight Time (San Francisco, GMT-07:00)
Meeting Number: 991 719 734
Meeting Password: ccb\$\$123

To join the online meeting (Now from mobile devices!)

1. Go to <https://nasa.webex.com/nasa/j.php?ED=214478717&UID=0&PW=NZTI4NWQxZWYy&RT=MiM0>
2. If requested, enter your name and email address.
3. If a password is required, enter the meeting password: ccb\$\$123
4. Click "Join".

To view in other time zones or languages, please click the link:

<https://nasa.webex.com/nasa/j.php?ED=214478717&UID=0&PW=NZTI4NWQxZWYy&ORT=MiM0>

For assistance

1. Go to <https://nasa.webex.com/nasa/mc>
2. On the left navigation bar, click "Support".

To add this meeting to your calendar program (for example Microsoft Outlook), click this link:

<https://nasa.webex.com/nasa/j.php?ED=214478717&UID=0&ICS=MI&LD=1&RD=2&ST=1&SHA2=Fwj6vpB8UVw703eAm2VJ2HXApRIembBUNDx1viu4K6E=&RT=MIM0>

The playback of UCF (Universal Communications Format) rich media files requires appropriate players. To view this type of rich media files in the meeting, please check whether you have the players installed on your computer by going to

<https://nasa.webex.com/nasa/systemdiagnosis.php>.

Sign up for a free trial of WebEx

<http://www.webex.com/go/mcemfreetrial>

<http://www.webex.com>

IMPORTANT NOTICE: This WebEx service includes a feature that allows audio and any documents and other materials exchanged or viewed during the session to be recorded. By joining this session, you automatically consent to such recordings. If you do not consent to the recording, discuss your concerns with the meeting host prior to the start of the recording or do not join the session. Please note that any such recordings may be subject to discovery in the event of litigation.

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