

Subject: CCB Results 5/26.

Date: Tuesday, May 26, 2015 at 11:22:20 AM Eastern Daylight Time

From: Lynn Neakrase

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

CC: Crichton, Daniel J (3902), Joyner, Ronald (398G), Hughes, John S (398B), Richard Simpson, Boris.Semenov@jpl.nasa.gov, Martinez Sanmartin, Santa (3266-Affiliate), Susan Slavney, Mafi, Joseph N (4600-Affiliate), Mike Martin, Morgan, Thomas H. (GSFC-6901)

Hi CCB and Interested Parties,

Thanks to all who called in today and posted on JIRA over the weekend.
Attached are the voting results from this morning's CCB Telecon.
As usual, let me know if we've missed anything important from the discussions.

Thanks,
-Lynn

ATTENDEES: Lynn Neakrase, Dick Simpson, Todd King and Steve Joy, Dave Heather, Tom Stein, Mark Showalter (email), Trent Hare (email)

CCB-85: Improve Attribute and Enumerated Value Definitions (Simple List) [SIMPSON]
<https://pds-jira.jpl.nasa.gov/browse/CCB-85?jql=>

ATM: YES
GEO: YES
IMG: YES (email)
IPDA: YES
PPI: YES
RINGS: YES (email)
SBN: absent

CCB-85 PASSES with Majority Vote — Move to Implementation

CCB-111: Add Product_Ancillary [HUGHES]
<https://pds-jira.jpl.nasa.gov/browse/CCB-111?jql=>

ATM: YES
GEO: YES
IMG: YES (email)
IPDA: YES
PPI: YES
RINGS: YES (email)
SBN: absent

CCB-111 PASSES with Majority Vote — suggestion for completeness: ADD documentation about when this class is appropriate to use in SR (Ch.9) (Most likely not implemented in V 1.5.0.0 but rather upcoming point release 1.4.0.1?) — Move to Implementation

Discussion was about usage. CCB felt there should be documentation updates regarding when it is appropriate to use

Product_Ancillary. This addition would probably be most appropriate to add to the Standards Reference Chapter 9 on Usage. Changes to the documentation should be made in conjunction with CCB-111 implementation at the point release (as close as possible) and not wait for next build in Fall 2015.

CCB-112: Request to add "Observation Geometry" to "purpose" value set in "Primary_Result_Summary" [SEMENOV]
<https://pds-jira.jpl.nasa.gov/browse/CCB-112?jql=>

ATM: YES
GEO: YES
IMG: YES (email)
IPDA: YES
PPI: YES
RINGS: YES (email)
SBN: absent

CCB-112 PASSES with Majority Vote — Move to Implementation

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)646-2566
Cell: (602)502-2462