

**Subject:** CCB Results from this week.

**Date:** Wednesday, March 4, 2015 at 11:16:38 AM Pacific Standard Time

**From:** Lynn Neakrase

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

**CC:** Crichton, Daniel J (3902), Joyner, Ronald (398G), Hughes, John S (398B), Richard Simpson, Martinez Sanmartin, Santa (3266-Affiliate), Susan Slavney, Mafi, Joseph N (4600-Affiliate), Mike Martin

Hi CCB and Interested Parties,

Sorry for the delay in getting these out — tracking down some votes.

Here are the results from this week's e-vote actions. Let me know if there are edits/corrections!

Thanks for all the time and interest,

-Lynn

-----  
**CCB-101: Remove ASCII\_Date, ASCII\_Date\_Time and ASCII\_Date\_Time\_UTC from the Field classes.**

<https://pds-jira.jpl.nasa.gov/browse/CCB-101?jql=>

ATM: YES

GEO: YES

IMG: absent

IPDA: YES

PPI: YES

RINGS: YES

SBN: NO \*

**CCB-101 PASSES by Majority Vote — Move to implementation.**

*Comments:*

\* **SBN:** The reason is that the text seems to indicate that Dates without Times are acceptable but then does not provide a consistent datatype for it. Therefore, there should be additional datatypes ASCII\_Date\_YMD and ASCII\_Date\_DOY. Or, reasons could be given why time is always required.

-----  
**CCB-102: Change Cardinality of Axis\_Array in Array and Its Subclasses (Bug Fix — Consent Item)**

<https://pds-jira.jpl.nasa.gov/browse/CCB-102?jql=>

ATM: YES

GEO: YES

IMG: absent

IPDA: YES

PPI: YES

RINGS: YES

SBN: YES

**CCB-102 PASSES — Goes through as is — Bug Fix / Minor Edit — Move to implementation.**

-----  
**CCB-105: Add name and description to Group class**

<https://pds-jira.jpl.nasa.gov/browse/CCB-105?jql=>

ATM: YES  
GEO: YES  
IMG: absent  
IPDA: YES  
PPI: YES  
RINGS: YES  
SBN: YES

**CCB-105 PASSES by 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