

**Subject:** PDS CCB E-Vote Results

**Date:** Tuesday, September 15, 2015 at 12:13:52 PM Pacific Daylight Time

**From:** Lynn Neakrase

**To:** Law, Emily S (3980), Stein, Tom (6900-Affiliate), Showalter, Mark R (4500-Affiliate), Trent M Hare, Ed Shaya, Todd King, Joy, Steven P (4600-Affiliate), Martinez Sanmartin, Santa (3266-Affiliate)

**CC:** Crichton, Daniel J (3902), Joyner, Ronald (398G), Hughes, John S (398B), Richard Simpson, Mike Martin, Morgan, Thomas H. (GSFC-6901), Susan Slavney, Mafi, Joseph N (4600-Affiliate), dheather@cosmos.esa.int, amacfarl@sciops.esa.int, sbesse@sciops.esa.int, tanya.lim@sciops.esa.int

Hi CCB and Interested Parties,

Results from the SCR up for vote this week are included below.

Thanks for your continued interest!

-Lynn

-----

CCB-113: Improve Definition of Telescope Class

<https://pds-jira.jpl.nasa.gov/browse/CCB-113>

ATM: YES

GEO: YES

IMG: YES\*

IPDA: YES

PPI: YES

RINGS: YES

SBN: YES

\*Note: Trent's post on JIRA about Long/Lat concerns beyond ranges.

**CCB-113 PASSES by Majority Vote, Move to Implementation**

-----

---

Lynn D. V. Neakrase, Ph.D.  
Senior Research Scientist  
NASA Planetary Data System  
Atmospheres Discipline Node  
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