

Subject: CCB-20 Results

Date: Tuesday, November 12, 2013 1:39:04 PM PT

From: Lynn Neakrase

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

CC: Crichton, Daniel J (3902), Hughes, John S (3980), Richard Simpson

Hi Everyone,

Thanks for everyone's patience here. CCB-20 has 10 individual parts. As recap, the CCB voted to approve the first 8 with confusion on the last 2 pertaining to removing "UNKNOWN" from DD_Attribute_Full.attribute_concept and DD_Value_Domain_Full.conceptual_domain.

Steve Hughes submitted responses to concerns, providing clarified context - Lynn collated the responses into a doc file, uploaded to JIRA by Emily for the record.

Today's votes pertaining to I and J for CCB-20:

(The whole of CCB-20 is now passed)

ATM: YES

GEO: YES

IMG: absent

IPDA: absent

PPI: YES

RINGS: YES

SBN: YES

Thanks,

-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