

Subject: FW: PDS CCB 2015-1208 Results

Date: Tuesday, December 8, 2015 at 1:39:34 PM Pacific Standard Time

From: Thomas C. Stein

To: Ed Shaya, Law, Emily S (3980), Lynn Neakrase, Tiscareno, Matthew S (4500-Affiliate), Showalter, Mark R (4500-Affiliate), Martinez Sanmartin, Santa (3266-Affiliate), Joy, Steven P (4600-Affiliate), Todd King, Stein, Tom (6900-Affiliate), Trent M Hare, Crichton, Daniel J (3902), Joyner, Ronald (398G), Hughes, John S (398B), amacfarl@sciops.esa.int, dheather@cosmos.esa.int, Gopala Krishna, Mafi, Joseph N (4600-Affiliate), Mike Martin, Morgan, Thomas H. (GSFC-6901), Richard Simpson, sbesse@sciops.esa.int, Susan Slavney, tanya.lim@sciops.esa.int, Yukio Yamamoto

There is a request for discussion of eVote item CCB-132. Some of our members may be unavailable due to AGU.

Please register your availability to meet during next Tuesday's scheduled CCB telecon time at <http://doodle.com/poll/k83fvrusxn3dmp6s>

I'll follow up with everyone on Thursday.

Tom

-----Original Message-----

From: Mark Showalter [<mailto:mshowalter@seti.org>]

Sent: Tuesday, December 8, 2015 15:21

Subject: Re: PDS CCB 2015-1208 Results

Tom et al.,

I OBJECT to the passing of CCB-132 by eVote.

eVotes are reserved for topics that require no discussion. I have raised an issue that requires discussion, yet the opportunity for discussion has been denied. It is not relevant that the I raised was overlooked by the DDWG, because the CCB has final say over the recommendations of the DDWG.

In the past, eVotes have been changed to a telecon-based votes whenever issues come up. I believe today's decision is in violation of the intent, if not the rules, of the CCB.

I request that this decision to be put on hold until the CCB has had an opportunity for further discussion.

--Mark

On Dec 8, 2015, at 1:01 PM, Thomas C. Stein <stein@wunder.wustl.edu> wrote:

Dear all –

Two SCRs were out for consideration this week.

- CCB-132 Units_of_map_Scale is Badly Defined (R. Simpson)
E-Vote PASSED: 4 Yes (ATM, CIS, GEO, SBN), 1 No (RMS), 1 Abstain (IPDA), 1 Absent (PPI)
- CCB-137 Add lunar sample and synthetic sample to Target_Identification/type (S. Slavney)
Consent PASSED. (Voting not required; all nodes voted Yes except PPI (Absent))

Comments on CCB-132: The dissenting vote was from RMS, with the chief concern being the chosen class names. It is noted that the SCR was worked by the and was reviewed by the DDWG without dissension. Taking this into account, and given the majority Yes vote, the SCR passed.

Tom

Thomas C. Stein
NASA Planetary Data System
Geosciences Node Operations Manager
Washington University
Rudolph Hall Room 110
Campus Box 1169
St. Louis, MO 63130
314-935-5744