

Subject: [EXTERNAL] Re: 2 SCRs are ready for CCB to review and vote (CCB-18 and CCB-10)
Date: Monday, April 1, 2024 at 5:29:20 AM Pacific Daylight Time
From: Mark Bentley
To: Tang, Vivian (US 398B)
CC: Joyner, Ronald (US 398G), jmafi

Dear Vivian,

Sorry for the Easter-induced delay – both votes passed:

- [CCB-18](#) -- Item Passed: 7 Yes (ATM, GEO, CIS, PPI, RMS, SBN, IPDA)
- [CCB-10](#) -- Item Passed: 7 Yes (ATM, GEO, CIS, PPI, RMS, SBN, IPDA)

Regards, Mark

--

Mark S. Bentley
Science Lead, Planetary Science Archive
BepiColombo Archive Scientist

European Space Agency (ESA)
European Space Astronomy Centre (ESAC)
E-28692 Villanueva de la Cañada, Madrid, Spain
mark.bentley@esa.int | www.esa.int

From: "Tang, Vivian (US 398B)" <vivian.tang@jpl.nasa.gov>
Date: Thursday, 14 March 2024 at 22:32
To: Mark Bentley <Mark.Bentley@esa.int>
Cc: "Joyner, Ronald (US 398G)" <ronald.joyner@jpl.nasa.gov>, jmafi <jmafi@igpp.ucla.edu>
Subject: 2 SCRs are ready for CCB to review and vote (CCB-18 and CCB-10)

Hi Mark,

The following 2 SCRs are ready for CCB to review and vote:

(1) Votes from 2/29/24:

- [CCB-18](#) -- Item Passed: 8 Yes (ATM, EN, GEO, CIS, NAIF, PPI, RMS, SBN), 1 Abs (RS), 1 NV (IPDA)
 - The requested change has a moderate impact on the IM.
- [CCB-10](#) -- Item Passed: 7 Yes (ATM, EN, GEO, CIS, PPI, RMS, SBN), 2 Abs (NAIF, RS), 1 NV (IPDA)
 - The requested change has a minimal impact on the Standards Reference and DPH.

Given the transition to a new format from JIRA to GitHub tickets, here is additional info to view the SCR status (courtesy of Ron)

- The states of individual SCRs can be seen here: <https://github.com/orgs/NASA-PDS/projects/7/views/2>
- The SCR “ready” for CCB review are listed in the “Ready for CCB” column.

Thanks,
Vivian

This message is intended only for the recipient(s) named above. It may contain proprietary information and/or protected content. Any unauthorised disclosure, use, retention or dissemination is prohibited. If you have received this e-mail in error, please notify the sender immediately. ESA applies appropriate organisational measures to protect personal data, in case of data privacy queries, please contact the ESA Data Protection Officer (dpo@esa.int).