

November 26, 2013 PDS4 Standards CCB Telecon

Attendees:

Lynn Neakrase, Carol Neese, Tom Stein, Trent Hare, Mark Showalter, Elizabeth Rye, Emily Law

Summary

CCB-33 passed.

CCB-42 bug fix, no vote necessary

VOTING

CCB-33: Deprecate Band_Bin_Set class
PASSED

ATM: YES

GEO: YES

IMG: YES

IPDA: YES (via email)

PPI: Absent

SBN: YES

RINGS: YES

Comments

It was extremely helpful to have Elizabeth's participation to answer all questions about this SCR.

Discussion about deprecation: When will deprecated items be removed? Who is responsible for this? If no one has really used this is it really necessary to deprecate it?

Emily stated that EN will basically scrub model for removal of deprecated items at the next major version increment. However, the CCB was actually interested in getting rid of this particular deprecation sooner rather than later. Chris Isbell has been the only person to use this (now) deprecated class. Impact of removal is minimal. CCB is going through the deprecation

process to make sure it's warning system is functioning properly and that we all understand how the deprecation process will work.

CCB vote today included stipulations on Ban_Bin_Set deprecation:

- 1) Associated schematron enforcing the requirements of Ban_Bin_Set class should be removed immediately.
- 2) Ban_Bin_Set class should be immediately deprecated.
- 3) CCB recommends Ban_Bin_Set class be removed at next versioning increment by EN.

CCB-42: CCB-31 incorrectly implemented

This was ruled a bug fix -- implementation was the outcome of the past vote. Standing orders to fix this -- no vote necessary.

Comments

Discussion on dissemination vehicle of CCB comments (via email or JIRA).

Lynn recommended adding them to JIRA so the comments will be preserved as formal records. Tom requested a subscription mechanism whereby comments related to the SCRs to be voted/discussed by the CCB can be automatically published to the CCB. Lynn and Emily will work this action.

All telecon artifacts will be posted on an EN webpage:

<http://pds-engineering.jpl.nasa.gov/index.cfm?pid=145&cid=190>

Artifacts for this meeting include:

Agenda, Minutes, Dave's email