Channel Operating Margin (COM) Code Commit Request Summary – 29 Oct 2024

Kent Lusted, Intel Corporation, IEEE P802.3dj Task Force Electrical Track
Chair

List of Commit Requests (1/2)

Commit Request #	Submitter	Description	Proposed Disposition
4p6_1	Rich Mellitz	 Change MLSE_U1_c_178A code module to align with shakiba_3dj_01_2407 	Accept
4p6_2	Rich Mellitz	 Change MLSE_U1_c_178A code module to align with healey_3dj_01a_2407 	Accept
4p6_3	Rich Mellitz	 Change read_ParamConfigFile code module to align clean up package syntax in configuration spreadsheet to no longer require dummy Zp and Zc entries 	Accept

List of Commit Requests (2/2)

Commit Request #	Submitter	Description	Proposed Disposition
4p6_4	Hossein Shakiba	MLSE Sequence Truncation Feature	Accept
4p6_5	Hossein Shakiba	Quantization Noise Feature	Defer
4p6_6	Rich Mellitz	Align to D1.2 Annex 178A MLSD	Accept

Summary

- Participants are asked to use and review all 4.7beta COM code
- 4.7beta3 COM targeting a COM 4.7 presentation and contribution at the November 2024 IEEE 802 plenary meeting.
 - Includes commit requests 4p6_1 to 4p5_4, 4p6_6
- Send bug reports or functional issues to Kent and Rich
 - Or bring them to the COM ad hoc

Change Management Guidelines

Proposed *Short-term* COM Code Change Management Guidelines (WIP)

- Managed at the Task Force level via COM ad hoc for the short-term
- Steps
 - 1. Requests for changes to the COM code are sent to Kent and Rich as a "Commit Request"
 - Brief title, submitter, description of desired change, suggested remedy
 - 2. Commit Requests are assigned a number associated with the COM version
 - For tracking purposes
 - 3. Commit Requests are introduced in the COM ad hoc
 - · Details are discussed, if time allows
 - Specific code changes are provided to participants by website or reflector (TBD)
 - 4. Participants review the Commit Request(s) offline between the COM ad hoc meetings
 - Use of the 3dj electrical track reflector is encouraged for discussion and debate on Commit Requests
 - 5. A straw poll on a Commit Request is taken at a future COM ad hoc meeting to gauge support
 - If there was support, then a Commit Request becomes part of the next formal COM code release

IEEE P802.3dj Task Force, May 2024

8

Request Dispositions

Proposed *Short-term* COM Code Commit Request Dispositions (WIP)

- Managed at the Task Force level via COM ad hoc for the short-term
- Proposed short-term disposition designations for COM code commit requests were leveraged from the IEEE SA Balloting and Comment Resolution Process Guidelines
 - https://standards.ieee.org/wp-content/uploads/import/governance/revcom/guidelines.pdf
- Disposition Designations:
 - Accepted: The group agreed exactly with the commit request and change proposed by the submitter.
 - **Revised:** The group agrees with the commit request (at least in part) and implements a change that is not exactly what the submitter proposed.
 - **Rejected:** The group does not agree to make the change, or cannot come to a consensus to make changes necessary to address the commit request
 - **Deferred:** The group is unable to review or implement the commit request within the specified timeline for the next release
 - Incomplete: The commit request is missing details.

IEEE P802.3dj Task Force, April 2024

)