Channel Operating Margin (COM) Code Commit Request Disposition Proposal

Kent Lusted, Intel Corporation,

IEEE P802.3dj Task Force COM Track Chair

Migrating COM Code towards Software Development Processes

- The COM code would benefit from using software development processes and procedures
- If the COM code becomes an open source project, then the contribution, review and approval processes and procedures will need to be created, reviewed, and approved by the stakeholders (TBD)
- In the meantime, the Task Force can leverage the SW development cycle <u>concepts</u> to improve the quality and accuracy of the COM code

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.

Thanks!