IEEE 802.3 Channel Operating Margin (COM) Ad Hoc

Howard Heck TE Connectivity Minneapolis, MN USA 18 September 2025

IEEE 802.3 COM Ad Hoc

- Ad Hoc Organization
 - Howard Heck, IEEE 802.3 COM Ad Hoc Chair
 - Kent Lusted, IEEE 802.3 COM Ad Hoc Vice-Chair
- Ad Hoc Web and Reflector Information
 - Home Page https://www.ieee802.org/3/ad_hoc/COM/
 - Reflector Information –https://ieee802.org/3/ad-hoc/COM/reflector.html
 - COM Ad Hoc Calls see <u>IEEE 802.3 Call and Meeting</u>
 <u>Calendar</u>

Open Change Requests

Commit Request #	Submitter		Proposed Disposition
<u>4p10_1</u>	Rich Mellitz	SCMR	Accept

There was unanimous consent in the September 2, 2025 COM Ad Hoc meeting to support the proposed disposition.

WG Motion

 Move to generate COM v4.11 from COM 4.10 and the dispositions per 0925_COM_ad_hoc_interm_report slide 3.

M: Kent Lusted

S: Howard Heck

Technical (>=75%)

Results:

Thank You!

Current 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.