

IEEE 802.3 Channel Operating Margin (COM) Ad Hoc Closing Report

Howard Heck, TE Connectivity
Kent Lusted, Synopsys
Bangkok, Thailand
12 March 2026

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://www.ieee802.org/3/ad_hoc/COM/reflector.html
 - COM Ad Hoc Calls – see [IEEE 802.3 Call and Meeting Calendar](#)

Open Change Requests

Commit Request #	Submitter	Description	Proposed Disposition
4p13_1	Rich Mellitz	Remove sigma_X2 for S_tn calculation to align to D1.4+	Accept

Same as https://ieee802.org/3/ad_hoc/COM/public/telecon/260303/heck_COM_01_260303.pdf

WG Motion

- Move to generate COM v4.14 from COM 4.13 and the dispositions per 0126_COM_ad_hoc_plenary_close_report, slide 3.

M: Kent Lusted

S: Rich Mellitz

Technical ($\geq 75\%$)

Results:

Future Meetings

- COM ad hoc teleconference meetings
 - 24 March 2026, 7-730am Pacific
 - 28 April 2026, 7-730am Pacific

Thank You!