

IEEE P802.3df Electrical Ad Hoc Report

Kent Lusted, Intel
Electrical Track Ad Hoc Chair

Report

- Charter: The Electrical Ad Hoc is chartered to address the following:
 - 1) Act as forum to discuss and consider technical proposals and contributions:
 - a. Related to electrical interfaces and electrical PMD sublayers
 - b. Related to logic PCS, FEC, and PMA sublayers that may impact electrical interfaces and electrical PMD sublayers
 - c. Electrical interfaces and electrical PMD nomenclature
 - 2) Provide inputs based on electrical interfaces and electrical PMD sublayers into any relevant ad hocs
- 1 ad hoc call since May/June 2022 meeting sessions
 - 21 June 2022
 - 50+ attendees
 - 2 contributions presented, 4 posted
- Next meeting TBD:
 - Announced over the electrical track email reflector

Presentations

- Meeting minutes and presentation materials:
<https://www.ieee802.org/3/df/public/adhoc/electrical/index.html>
- 13 June 2022 cancelled
- 21 June 2022
 - “RX Filter Redux”, Rich Mellitz
 - “AUI Link Training”, Adee Ran
 - “Copper Cable Nomenclature”, Kent Lusted (posted, not given)
 - “CI73 AN Future Considerations - Phase 2”, Kent Lusted (posted, not given)

Straw Polls

- none

THANKS!