# IEEE P802.3cd Ad Hoc Report

Kent Lusted, Intel Ad Hoc Chair

# Report

- Charter: to discuss topics towards supporting the developed objectives, PAR and CSD or for providing the Task Force with contributions to help it prepare for future decisions.
- 4 ad hoc calls since Jan 2018 meeting
  - Feb 7,14,21 &28
  - 50+ attendees
  - 7 contributions presented (see next slide)
- Meeting minutes and presentation materials: <a href="http://www.ieee802.org/3/cd/public/adhoc/archive/index.html">http://www.ieee802.org/3/cd/public/adhoc/archive/index.html</a>
- Further work: continue to refine content towards future drafts and address gaps in the specification
- Next meeting: To be announced over the email reflector (Assume March 21@ 8am Pacific)

### Presentations

#### Electrical

- "ERL demo and Q&A" Rich Mellitz
- "ERL Results for Host Backplanes", Howard Heck
- "ERL Update" , Rich Mellitz
- "Can ERL replace SNRisi for 50GBASE-CR?", Mike Dudek

#### Optical

- "In Response to TDECQ/SECQ Questions for Threshold Adjustments", Frank Chang, et al.
- "TDECQ update", Jonathan King
- "Refining TDECQ" Piers Dawe

## **THANKS!**