

# IEEE liaison report

June 7 2018

Tom Palkert

# 802.3cd (50/100/200G)

- Finishing up comment resolution. Main issues are TDECQ specs and ERL (Effective return loss).
  - I believe that there will still be changes to TDECQ specs.

# 802.3ck (100G serial)

- The group is looking at initial proposals for VSR (Fibre Channel Delta point), passive copper cables and backplane.
- No optical work in this project.
  - i.e. we have no MMF work here to help us with Pl-8

# 400G MMF project

- Objectives:
- Define a physical layer specification that supports 400 Gb/s operation over 8 pairs of MMF with lengths up to at least 100m
- Define a physical layer specification that supports 400 Gb/s operation over 4 pairs of MMF with lengths up to at least 100m