

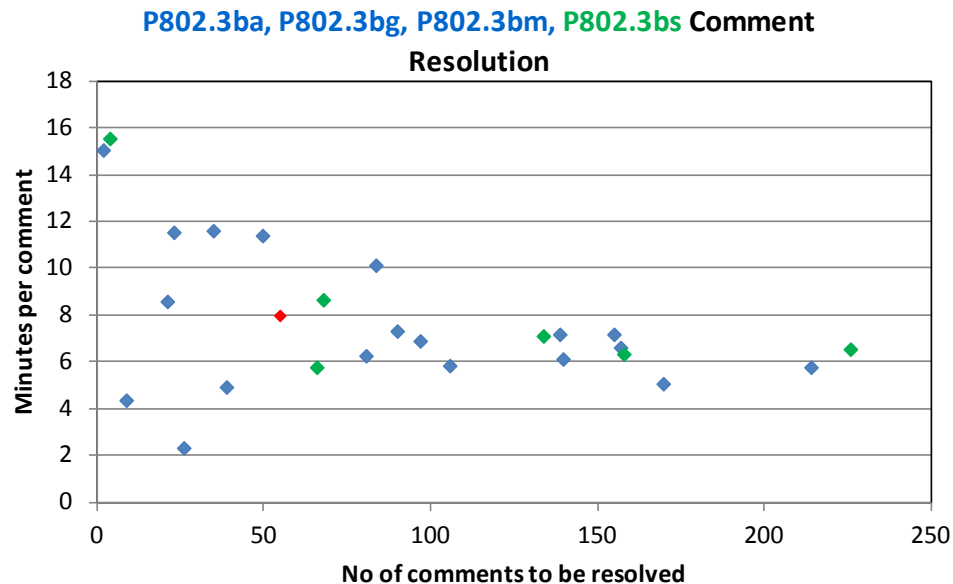
# Optical track closing report

Pete Anslow, Ciena

IEEE P802.3bs Task Force, Fort Worth, September 2016

# Progress

- Comment resolution
  - Resolved all 55 comments for 121, 122, 123 allocated to optics track
- Optical track resolved comments for 7.3 hours
  - 55 comments resolved works out as 8 minutes per comment
  - Thanks to the Editors and Optics track members for their hard work in preparation for and during this meeting



# Items decided upon

- Clause 121 (400GBASE-SR16) wideband fiber added
- Max discrete reflectance subclauses modified to allow tradeoff between number and magnitude
- 200GBASE-DR4, 400GBASE-DR4 damage threshold reduced
- 400GBASE-FR8 and 400GBASE-LR8 average launch power per lane (max) increased
- 400GBASE-DR4 Average launch power of OFF transmitter, each lane (max) changed to -20 dBm
- Square wave pattern of 8 0's, 8 3's added

Thanks!