

# P802.3bs Electrical Track Closing Report

May 26<sup>th</sup> 2016 Whistler BC

Andre Szczepanek

# Progress

- Electrical Track Comment resolution
  - Resolved all 28 comments for Annexes 120D & 120E allocated to the electrical track
  - Met for  $70+102+50=222$  minutes.
    - 7.9 minutes per comment.
- Thanks to the Electrical track members for their hard work in preparation for and during this meeting

# Items decided upon

- Adopted new C2C transmit jitter measurement methodology based on  $J_{\text{RMS}}$  and J5
- Updated C2M far-end eye measurement channel and eye values
- Reverted to Clause 94 even/odd jitter measurement method due to equalization issue with method adopted in D1.3
- Modified C2C COM to use gaussian filter option added by P802.3by

# Areas for further work

- Possible C2C COM improvements with a T-Coil
- Even/odd jitter measurement method improvements
- Can Vertical eye Closure test be removed ?