

Minutes IEEE 802.3 25GSMF TF AdHoc meeting 24 AUGUST 2016

Prepared by Peter Jones

Proposed Agenda:

1. Agenda/Admin Peter Jones

Presentations posted at:

<http://www.ieee802.org/3/cc/public/adhoc/index.shtml>

Agenda/Admin Peter Jones:

Meeting began at 2:03pm PST.

1. Reviewed the Attendance information related to the ad hoc.
2. Displayed patent slide deck, asked if we needed to review patent policy.
 - a. No one requested review.
3. Reminded participants to indicate full names and employer/affiliation correctly for the meeting minutes.
4. This is the first meeting since the July Plenary, so we have no previous meetings to approve.
5. Presented the proposed agenda.
 - a. Approved without objection.

Presentations/Discussion.

802.3cc general update David Lewis Lumentum

- TF Chair proposed timeline for review of D1.0 ahead on September meeting in Ft Worth.
- TF chair fixed draft 1.0 link during the meeting.
- TF chair to talk to WG chair about proposed timeline and check for any process issues.
- TF Editor to talk to other TF editors about process/tools for submitting/collecting and processing comments.

802.3cc Draft 1.0 Kohichi Tamura Oclaro

- Discussion of various questions from editor and comments from the call.
- Discussed editor to submit comments to track changes he sees need to be made.
- Some topics to investigate.
 - Table 200–6—Hit ratio 5×10^{-5} hits per sample – Is this correct?
 - Table 200–8—25GBASE-LR and 25GBASE-ER illustrative link power budgets - Allocation for penalties (for maximum TDP) vs Allocation for penalties. IEEE vs ITU.
 - 200.7.7 Relative Intensity Noise ($RIN_{20\text{OMA}}$) – still needed? Informative? If it stays, could this be relaxed, what is the right number?

Meeting closed – 3:25 PST

Attendees (from Webex + emails)

Name	Affiliation	Attended 8/24
Amrik Bains	Cisco	y
Dave Lewis	Lumentum	y
Ed Ulrichs	Source Photonics	y
Jonathon King	Finisar	y
Ken Jackson	SEI Device	y
Kohichi Tamura	Oclaro	y
Paul Mooney	Spirent	y
Piers Dawe	Mellanox	y
Tom McDermott	Fujitsu	y
Attendee count		9