

Minutes IEEE 802.3 25GSMF SG AdHoc meeting Feb 24th 2016

Prepared by Peter Jones

Proposed Agenda:

1. Agenda/Admin Peter Jones

Presentations posted at:

<http://www.ieee802.org/3/25GSMF/public/index.html>

Agenda/Admin Peter Jones:

Meeting began at 2:05pm PST.

1. Reviewed the Attendance information related to the ad hoc.
2. Approval for of minutes for January 13, 2016 -
<http://www.ieee802.org/3/25GSMF/public/Adhocs/160113/index.html>
 - a. Approved without objection.
3. Displayed pre-par patent slide deck, Asked if we needed to review patent policy.
 - a. No one requested review.
4. Reminded participants to indicate full names and employer/affiliation correctly for the meeting minutes.
5. Presented the proposed agenda.
 - a. Approved without objection.

Presentations/Discussion.

Re-ordered presos based on phone difficulty experience by David Lewis.

Thoughts on specifications and interoperability with PSM4 - David Lewis - Lumentum

- This presentation started, the presenter had some telecommunications issues. We moved on to the next presentation, and then came back to this later.
- Questions were asked and responded to.

An Approach To 25GbE SMF 10km Specification - Kohichi Tamura - Oclaro

- Slide 3 - Q about 8.5db link power budget – what’s in it? – Covered later in detail on slide 4.
- Slide 4 – max TDP – bigger than 32GFC but going slower – room to improve?
- Q about tx vs rx numbers (slide 4 vs 6/7) – do the numbers stack up? Ref to FC specs, presenter will update slides.
- General discussion of adjusting numbers a little to improve system, this is only strawman at this time. Contributions encouraged.

Open Discussion

- Call for contributions – TF, EF, cabling

- Discussion of meeting timing/process in Macau
- Will cancel meeting March 9th, last adhoc before Macau will be March 2nd

Meeting closed – ~3:10pm PST

Attendees (from Webex + emails)

Name	Affiliation	Attended 2/24
Dale Murray	Lightcounting	y
Dave Lewis	Lumentum	y
David Malicoat	HPE	y
Derek Cassidy	ICRG	y
John Dambrosia	Futurewei, subsidiary of Huawei	y
Ken Jackson	SEI Device	y
Kohichi Tamura	Oclaro	y
Mike Dudek	Qlogic	y
Paul Mooney	Spirent	y
Peter Jones	Cisco	y
Randy Rannow	Apichip	y
Scott Kipp	Brocade	y
Tom McDermott	Fujitsu	y
Attendee count		13