

MMF ad hoc meeting minutes

10th January 2013

Approved minutes

Recorded by Jonathan King

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- **Meeting started** at 8.30 am Pacific, chaired by Jonathan King.
- **Attendee** list was taken from the webex attendee list, ~ 30 attendees.
- **Presentations** shared in the MMF ad hoc can be found at the MMF ad hoc web page.
 - <http://www.ieee802.org/3/bm/public/mmfadhoc/meetings/index.html>
- **IEEE patent policy:** Attendees were reminded of the IEEE patent policy
 - <http://www.ieee802.org/3/bm/patent.html>
- **Agenda slides were agreed** – continued group work on the 100m Tx and Rx parameters and TBDs; Jonathan also said he had a rough draft 100m baseline proposal presentation for MMF ad hoc review if enough progress was made on TBDs.
- **Meeting minutes for Dec 20th:** Jonathan asked if anyone had changes required for the minutes of 20th December. No comments were made, so the minutes are approved by the MMF ad hoc.
- **Presentations and discussion:**
 - The group discussed and agreed strawman values for TDP and maximum average output power. It was agreed that values in the Tx Rx tracker tables which are dependent on TDP should have 'tbc' beside the strawman values, to indicate they are 'to be confirmed'.
 - Piers Dawe said he is working on verifying, through independent simulation, the 5 dB TDP value. A short MMF ad hoc call will be set up for Jan 17th so Piers can go through that work.
 - The group reviewed and edited the draft 100m baseline proposal, for presentation at the Phoenix meeting in January. Jonathan will update the slide set as indicated by the group and distribute via the reflector for further review.

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- **Actions and issues requiring resolution:**
 - A contribution is needed which quantifies the importance/value of latency from a system level perspective.
 - A description of the error statistics required at the PMA service interface in order to meet the required FER is expected to be part of a future contribution from Pete Anslow.
 - A PIC statement will also be needed to describe the PMA service interface BER requirement and error statistics.
 - P802.3bm will also need to define a normative test to guarantee system operation.
 - If defined, should the 20m reach PMD be compatible with the 100m PMD ?
 - Further contributions addressing options for 20m MMF reach objective, showing significant cost, density or power improvements.
- **Next meeting:** Thursday 17th January, 2013 10.15 am Pacific, duration ~ 1 hour
Webex meeting details to be confirmed.

Attendees

Pete Anslow, Ciena

Murat Arabaci, Juniper

Derek Cassidy, BT

Dave Chalupsky, Intel

Piers Dawe, IPtronics

Dan Dove, Applied Micro

Mike Dudek, Qlogic

Ali Ghiasi, Broadcom

Hioroshi Hamano, Fujitsu

Jack Jewell, independent

Jonathan King, Finisar

Paul Kolesar, Commscope

Greg Le Cheminant, Agilent

Mike Li, Altera

Sharon Lutz, US Conec

Jeffery Maki, Juniper

Phil McClay, TE Connectivity

Dale Murray, LightCounting

John Petrilla, Avago Technologies

Randy Perrie, Onechipphotonics

Rick Pimpinella, Panduit

Rick Rabanovich, Alcatel-Lucent

Adee Ran, Intel

Michael Ressler,

Peter Stassar, Huawei

Kapil Shrikhande, Dell

Brian Teipen,

Nathan Tracy, TE

Paul Vanderlaan, Nexans

CK Wong, FCI

Hiroki Yanagisawa,

Zengli, Huawei