MMF Ad Hoc meeting minutes

8th Aug 2013

Approved minutes
recorded by jonathan king

MMF ad hoc meeting minutes, 8th Aug. 2013 ... 1

- Meeting started at 9 am Pacific, chaired by Jonathan King.
- Attendee list was taken from the Webex attendee list, ~15 attendees were noted.
- **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/patent.html
- Agenda slides were agreed, no other topics were raised.
- **Meeting minutes for 1**st **August**: When asked, no objections were made to approving the 1st August meeting minutes, so they are approved by the MMF ad hoc.
- **Presentation 1:** Clause_95_D1p1_TBDnTBCs working document compiled by Jonathan King including comments needed against D1p1
- **Discussion:** The group reviewed proposed text intended to form the responses to comments to be submitted against D1p1:
- Receive jitter tolerance, section 9.8.9: Proposed revised text for item 'h' is "The average of the BERs of all receive lanes while stressed (and at the specified receive OMA) is required to be less than the BER specified in 95.1.1."

The text was reviewed by the group, no objections were raised.

 In Table 95-6 a new note 'b' is needed against OMA (min) spec line; the note attached to 'encircled flux' will become note 'c'. Proposed text for new note 'b' is "Even if the TDP < 0.9 dB, the OMA (min) must exceed this value."

The text was reviewed by the group, no objections were raised.

MMF ad hoc meeting minutes, 8th Aug. 2013 ... 2

- Meeting ended at 9.12 am.
- Actions and issues requiring resolution:
 - The updated (post this meeting) version of Clause_95_D1p1_TBDnTBCs will be added to the MMF ad hoc materials page as Clause_95_D1p1_TBDnTBCs-post.
 - Work confirming TDP value.

Next meetings: 15th August 2013, 9am to 10.30am

22nd August 2013, 9am to 10.30am

Attendees

Pete Anslow, Ciena Kevin Burt, Samtec Piers Dawe, Mellanox Mike Dudek, Qlogic Jonathan King, Finisar Greg LeCheminant, Agilent Robert Lingle, OFS Richard Mellitz, Intel Petar Pepeljugoski, IBM John Petrilla, Avago Technologies Rick Rabinovich, Alcatel-Lucent Mike Ressl, Hitachi Cable Matt St Peter, Radisys Brian Teipen, Adva Optical CK Wong, FCI