

MMF Ad Hoc agenda

8th November 2012

Proposed Agenda

- 8.00 am start
 - Reminder of IEEE patent policy
 - www.ieee802.org/3/patent.html
 - House keeping : Request for approval of minutes for previous MMF ad hoc meeting 25th Oct 2012)
 - Presentations:
 - Jonathan King: Tracking tables for Tx and Rx parameters
 - John Petrilla: 100G SR4 100m & 20m Support
 - Discussion
 - Next steps
- 9.30am meeting end

PMD baseline proposals should:

- describe a complete technical solution (all required functional blocks), with key parameters (e.g. Tx and Rx interface specs - some TBDs are OK).
 - show how the proposal fits into the 802.3 architectural framework
 - describe how the functional blocks interconnect
 - describe how each functional block works
 - show (and/or reference) supporting material for baseline parameters
 - show where work is needed to refine parameters, but no unaddressed technical issues (no magic required !)
- have broad support at the time of presentation (multiple authors, multiple supporters recommended)
- show the proposal meets an objective
- show (and/or reference) how the proposal meets the 5 criteria

MMF ad hoc goal

- 100GBASE-SR4 baseline proposals for 100m MMF and 20m MMF reach objectives
 - 100GBASE-SR4 module should plug into an electrical socket that supports 100GBASE-CR4 module
 - A 100GBASE-SR4 20m reach PMD should target a substantial reduction in cost, size or power (cf 100m PMD)

Webex meeting details

- Start: 8am Pacific, 4pm GMT, 1.5 hours duration
- Webex meeting number: **592 272 448**
- Meeting password: **IEEE**
- -----
- To join the meeting go to
 - <https://finisar.webex.com/finisar/j.php?J=592272448&PW=NYWY4OTVhYTAY>
 - 2. If requested, enter your name and email address.
 - 3. Enter the meeting password: **IEEE**
 - 4. Click "Join".
 - 5. Follow the instructions that appear on your screen.
- Teleconference information
 - **Call-in toll-free number: 1-8666545792 (US)**
 - Show global numbers:
<https://www.tcconline.com/offSite/OffSiteController.jsp?cc=9805136069>
 - **Conference Code: 980 513 6069**

Thanks !