Agenda for the June 10 Meeting

P802.3by 25 Gb/s Ethernet Task Force Architecture Ad Hoc Matt Brown, APM 802.3by Editor-In-Chief

802.3by ad hoc communications

- The 802.3by ad hoc web page is here:
 - <u>http://www.ieee802.org/3/by/public/adhoc/index.html</u>
 - Includes ad hoc meeting schedule and WebEx information.
- All task force e-mail communications are via the 802.3by reflector
 - archive and subscription links are here: <u>http://www.ieee802.org/3/by/</u>

Meeting

- Attendance
 - Attendee names and affiliations for these ad hoc meetings will be taken from the WebEx participants list.
 - Please ensure that your full name and employer/affiliation are indicated correctly.
 - If the WebEx participants list does not correctly indicate your name and employer/affiliation, please send an e-mail to the ad hoc recording secretary:

Kent Lusted (kent dot c dot lusted at intel dot com).

- WebEx
 - Please mute your lines if you are not speaking
 - *6 to mute/unmute or click on mute button in the WebEx window
 - Noisy, unmuted lines will be muted by the WebEx organizer
 - *6 to unmute if this happens to you

Proposed agenda

- Approval of the Agenda
- IEEE patent policy reminder: <u>http://www.ieee802.org/3/patent.html</u>
- Approval of draft minutes for May 13
- P802.3by Task Force Update, Mark Nowell
- P802.3by D1.1 editorial update, Matt Brown
- Today's theme is "3 m direct attach cable with no FEC"
- "Considerations for 3m no FEC cable assembly", Adee Ran and Chris Diminico
- "Cable Assembly TP1-TP4 Loss Budget Proposals, 3 Meter no FEC Consensus Building", Megha Shanbhag
- "Proposal for DFE constraints", Phil Sun
- Discussion.
- Next ad hoc meeting June 17.

EDITORIAL UPDATE

Tentative editorial schedule

- June 10: Architecture ad hoc *today*
- June 11: Post Draft 1.1 and begin task force review
- June 17: Architecture ad hoc
- June 24: Architecture ad hoc
- June 26: Close task force review
- June 29: Post received comments
- June 30: Post comment responses
- July 13-14: P802.3by task force meeting

Items requiring work and consensus

• 3 m direct attach cable with no FEC * today's theme*