

Agenda for the joint ad hoc meeting, February 24, 2016

IEEE P802.3by 25G Task Force
Matt Brown, 25G TF Ad Hoc Chair

50GNGOATH and 200GSMF Ethernet Study Groups
Kent Lusted, Ad Hoc Chair

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
- Participants wishing to contact the presenter can contact the Chair for their contact info

P802.3by ad hoc communications

- The P802.3by ad hoc web page is here:
 - <http://www.ieee802.org/3/by/public/adhoc/index.html>
 - Includes ad hoc meeting schedule and WebEx information.
- All task force e-mail communications are via the P802.3by reflector
 - reflector archive and subscription links are here:
<http://www.ieee802.org/3/by/>

50GNGOATH & 200GSMF study groups ad hoc communications

- The study groups ad hoc web page is here:
 - <http://www.ieee802.org/3/50G/public/adhoc/index.html>
 - <http://www.ieee802.org/3/NGOATH/public/adhoc/index.html>
 - Includes ad hoc meeting schedule and WebEx information.
- All e-mail communications are via the SG reflector
 - archive and subscription links are here:
<http://www.ieee802.org/3/50G/reflector.html>
 - Same reflector used for both Study Groups

Proposed agenda

- Approval of the Agenda
- IEEE patent policy reminder:
 - 25G TF: <http://www.ieee802.org/3/patent.html>
 - 50GNGOATH & 200GSMF:
<https://development.standards.ieee.org/myproject/Public/mytools/mob/preparslides.pdf>
- Approval of draft minutes for February 17, 2016
- 50GNGOATH & 200GSMF Study Groups Ad Hoc – Kent Lusted
 - Study Group Update, Mark Nowell
 - “50 GbE PCS supporting 2 lanes PMA”, Ali Ghiasi
- P802.3by 25G Ad Hoc – Matt Brown
 - Task Force update, Mark Nowell
 - “Closing the Pmax to Vf Ratio budget hole”, Mike Dudek
 - Discussion on Pmax to Vf
 - “Review of CA-N”, Omer Sella