

Agenda for the joint ad hoc meeting, December 9, 2015

50G & NGOATH Ethernet Study Groups
Kent Lusted, 50G & NGOATH 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](mailto: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

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
 - archive and subscription links are here:
<http://www.ieee802.org/3/by/>

50G & NGOATH study groups ad hoc communications

- The 50G/100G/200G 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 task force e-mail communications are via the TBD reflector
 - archive and subscription links are here:
<http://www.ieee802.org/3/50G/reflector.html>
 - Same reflector used for 50G and NGOATH

Proposed agenda

- Approval of the Agenda
- IEEE patent policy reminder:
 - 25G TF: <http://www.ieee802.org/3/patent.html>
 - 50G & NGOATH: <https://development.standards.ieee.org/myproject/Public/mytools/mob/preparslides.pdf>
- Approval of draft minutes for December 2
- 50GE & NGOATH Study Groups Ad Hoc
 - Update on Study Groups, Mark Nowell
 - “Considerations on objectives for 50G/100G/200G Ethernet SMF PMDs”, Peter Stassar
 - “50G, 100G, 200G work partitioning”, Pete Anslow and Matt Brown
- Next joint meeting is 16 December, 2015