

802.3 NGEABT

Enterprise Noise and Use Case Analysis ad hoc

IEEE P802.3 NGEABT Study Group
Tom Souvignier (Broadcom)
Enterprise Noise and Use Case Analysis

March 25th, 2015

Ad Hoc Communications

- The 802.3 NGEABT Impulse Noise and Use Case Analysis ad hoc will use the P802.3 NGEABT study group reflector for ad hoc communications
- To subscribe to the P802.3 NGEABT reflector, send an email to: ListServ@ieee.org with the following in the body of the message (do not include “<>”):

subscribe stds-802-3-NGBASET <yourfirstname> <yourlastname>

- Send P802.3 NGEABT reflector messages to: stds-802-3-NGBASET-request@listserv.ieee.org
- Task Force web page URL: <http://www.ieee802.org/3/NGBASET/index.html>

Proposed Agenda

10:30am MST meeting start

1. Roll call

Record attendance, attendees' names and affiliations

- (Following previous meeting practice, ad hoc attendees are asked to please email Dave Chalupsky <david.chalupsky@intel.com> or German Feyh <feyh@broadcom.com> a note confirming their attendance)

2. Reminder of IEEE patent policy

- www.ieee802.org/3/patent.html

3. Housekeeping

Review and approve meeting agenda.

Approve meeting minutes from the previous meeting.

4. New business for this ad hoc meeting:

Enterprise Environment Noise Measurements, Ramin Shirani

5. Closing Discussion

Review action items from this meeting.

Future presentations & contributions.

Next steps/future meetings.

Noon MST: meeting end

Thank You!