

Enterprise noise and use case analysis ad hoc report

German Feyh, ENUCA Chair

IEEE P802.3bz 2.5/5GBASE-T Task Force
Dallas, TX
November 2015



Mr. Chalupsky announced the formation of the “Enterprise noise and use case analysis” ad hoc and has appointed German Feyh as the ad hoc chair.

Charter of this ad hoc is to recommend electrical specifications for the project based upon:

- 1) analysis of enterprise noise sources (noise generated external to cable or noise generated internal to the cable by the cable construction).
- 2) evaluation of the results of the Use Case ad hoc.

- IEEE 802.3 NGEBASET ENUCA Ad Hoc has:
 - Held three conference calls since the Bonita Springs Interim meeting:
 - October 7th, 2015: 15 attendants
 - October 21st, 2015: 12 attendants
 - November 4th, 2015: 12 attendants
- Reviewed 4 presentations:
 - Thoughts on an Annex 113A “Technical Tutorial”, Pete Cibula, Intel.
 - Annex 113A Technical Tutorial Working Document by Pete Cibula, Intel.
 - P802.3bq D2.3 & P802.3bz D1.1 Comments for ad hoc Review, Pete Cibula, Intel
 - CMNR Test Applications and Limitations, Larry Cohen, Aquantia
- Meeting minutes and presentations can be found at:
 - <http://www.ieee802.org/3/NGEBASET/public/entnoise/index.html>

Thank you

