Electrical Interface Ad-hoc Report

IEEE P802.3bs 200 & 400Gb/s Ethernet Task Force

November 2016, San Antonio, TX

Electrical Ad Hoc Report

- The charter of the Electrical Interface Ad hoc is:
 - Address all issues in relation to the electrical interfaces to ensure progress towards a final draft.
 - Identify issues or omissions in the adopted Baselines
 - Find consensus now, rather than in comment resolution.
- 4 Ad-hoc Meetings held since the September interim
 - 6 technical presentations (2 of which were updates)
 - All presentations & meeting minutes are available on the ad hoc webpage :
 - <u>http://www.ieee802.org/3/bs/public/adhoc/elect/index.shtml</u>

Electrical Interface Ad Hoc Presentations 3rd Oct

Ad-hoc Opening/Agenda	Andre Szczepanek	szczepanek_01_100316_elect
Accounting for uncontrolled ISI in SNDR measurements	Richard Mellitz	mellitz_01_100316_elect
Jitter Test Methods for 200GAUI-4 and 400GAUI-8	Yasuo Hidaka	hidaka_01_100316_elect

Electrical Interface Ad Hoc Presentations 10th Oct

Ad-hoc Opening/Agenda	Andre Szczepanek	szczepanek_01_101016_elect
C2M EYE-MASK FIGURE 120E-13 UPDATE PROPOSAL	Rick Rabinovich	rabinovich_01_101016_elect

Electrical Interface Ad Hoc Presentations 17th Oct

Ad-hoc Opening/Agenda	Andre Szczepanek	szczepanek_01_101716_elect
C2M EYE-MASK FIGURE 120E-13 UPDATE PROPOSAL (updated)	Rick Rabinovich	rabinovich_01_101716_elect
Jitter Test Methods for 200GAUI-4 and 400GAUI-8 (updated)	Yasuo Hidaka	hidaka_01_101716_elect

Electrical Interface Ad Hoc Presentations 24th Oct

Ad-hoc Opening/Agenda	Andre Szczepanek	szczepanek_01_102416_elect
Comment #41: Effects of change from Np=13 to Np=200	Yasuo Hidaka	hidaka_01_102416_elect