

Electrical Interface Ad-hoc Report

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

November 2015, Dallas, 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 technically complete draft.
 - *Identify issues or omissions in the adopted Baselines*
 - *Find consensus now, rather than in comment resolution.*

- Next Ad-hoc Meeting
 - TBD, dates will be announced via the reflector

Electrical Interface Ad Hoc Presentations 2nd Oct

Ad-hoc Opening/Agenda/Closing	Andre Szczepanek	szczepanek_01_100215_elect
-------------------------------	------------------	----------------------------

Presented list of CDAUI-8 C2C & C2M “TBD”s in Draft 1.0

Electrical Interface Ad Hoc Presentations 2nd Nov

Ad-hoc Opening/Agenda/Closing	Andre Szczepanek	szczepanek_01_110215_elect
Com_ieee8023_93a_161 revision	Richard Mellitz	mellitz_02_110215_elect.pdf
CDAUI-8 COM Reference Package proposal	Richard Mellitz	mellitz_01_110215_elect.pdf
Channel Operating Margin (COM) for CDAUI-8 chip-to-chip interfaces	Adam Healey Cathy Liu	healey_01_110215_elect.pdf
Tx Differential Precoder simulation results & Proposal for CDAUI C2C	Raj Hegde Magesh Valliappan	hegde_01_110215_elect.pdf