

**802.3bz 2.5G/5GBASE-T TF Enterprise Noise and
Use Case Analysis ad hoc
Meeting Minutes**

June 17, 2015

I. Call to order

German Feyh called to order the meeting of the “802.3bz 2.5G/5GBASE-T TF Enterprise Noise and Use Case Analysis ad hoc” at 10:35am MST on June 17, 2015.

II. Roll call

The roll call was by e-mail and webex participant list. The following persons were in attendance:

Brett McClellan, Marvell

Ching-Yao Su, Realtek

Dave Hess, Cord Data

Dieter Schicketanz, Consultant Reutlingen University

German Feyh, Broadcom

Hossein Sederat, Aquantia

Jacky Chang, HP

Jim Bauer, Marvell

Jim Graba, Broadcom

Larry Cohen, Aquantia

Keng Hua, HP

Masood Shariff, Comscope

Mike Good, Berk-Tek

Paul Mooney, Spirent

Peter Wu, Marvell

Rick Rabinovich, Alcatel Lucent

Steve Sedio, Foxconn

Tom Souvignier, Broadcom

III. Housekeeping

May 6th 2015 meeting minutes were approved.

Participants were asked to register their attendance by email.

Participants were reminded of the IEEE's patent policy.

Reviewed & approved agenda.

IV. Contributions

Physical test setup for impulse noise testing, Larry Cohen

The discussion revolved around differential mode losses and comparison to an EMI chamber.

V. Adjournment

German Feyh adjourned the meeting at 11:20 pm, MST.

Minutes submitted by: German Feyh

Minutes approved by: [Name]