

Meeting Minutes

Group: IEEE P802.3cs Physical Layers for increased-reach Ethernet optical subscriber access (Super-PON) Task Force

Event: Ad Hoc conference call

Date: April 30, 2020

Location: WebEx Conference Call

Opening

10:32 AM PDT: The meeting was called to order by Claudio DeSanti, the Task Force chair.

Agenda: <http://www.ieee802.org/3/cs/public/AdHoc/20200430-Agenda.pdf>

Chair asked if there were objections to the agenda. There were none and the agenda was approved.

IEEE Patent Policy

(<https://development.standards.ieee.org/myproject/Public/mytools/mob/slideset.pdf>)

and IEEE 802 Participation Policy

(<https://mentor.ieee.org/802-ec/dcn/16/ec-16-0180-05-00EC-ieee-802-participation-slide.pdf>)

were shown.

Contributions

Presentation # 1

Super-PON Chromatic Dispersion and DCM for black link Liang Du Google
Presentation was discussed and feedback given. Vince Ferretti took an action item to verify L-Band dispersion values used to conservatively estimate dispersion link values.

URL: http://www.ieee802.org/3/cs/public/AdHoc/20200430-Du_3cs_01.pdf

Meeting adjourned at approximately 11:24 am PDT.

Attendees

Name	Employer	Affiliation
Claudio DeSanti	Dell Technologies	Dell Technologies
Liang Du	Google	Google
Vince Ferretti	Corning	Corning
Carl Paquet	Teraxion	Teraxion
Bill Powell	Nokia	Nokia