IEEE P802.3cp 10, 25, and 50G Bidirectional Optical Access PHYs Opening Report

Frank Effenberger
Huawei Technologies
Vancouver, BC
March 2019

IEEE P802.3cp 10, 25, & 50G Bidirectional Optical PHYs Project information

Task Force Organization

Frank Effenberger, IEEE P802.3cp Task Force Chair

Duane Remein, IEEE P802.3cp Task Force Secretary

TBD, IEEE P802.3cp Task Force Chief Editor

Task force web and reflector information

Reflector information: http://www.ieee802.org/3/cp/reflector.html

Home page: http://ieee802.org/3/cp/index.html

PAR: http://www.ieee802.org/3/cp/P802_3cp_PAR.pdf

CSD: https://mentor.ieee.org/802-ec/dcn/18/ec-18-0245-00-ACSD-p802-3cp.pdf

Objectives: http://www.ieee802.org/3/cp/180911_802d3_OBJ_BiDi_v2.pdf

Draft timeline: http://www.ieee802.org/3/cp/Timeline.pdf

Private area: http://ieee802.org/3/cp/private/index.html

Note: The draft, and any other content, is posted for your review only, and neither the content nor access information should be copied or redistributed to others in violation of document copyrights

IEEE P802.3cp 10, 25, & 50G Bidirectional Optical PHYs Activities since Nov 2018 plenary

Met during the Jan 2019 interim meeting series

Major items discussed, decisions made and actions

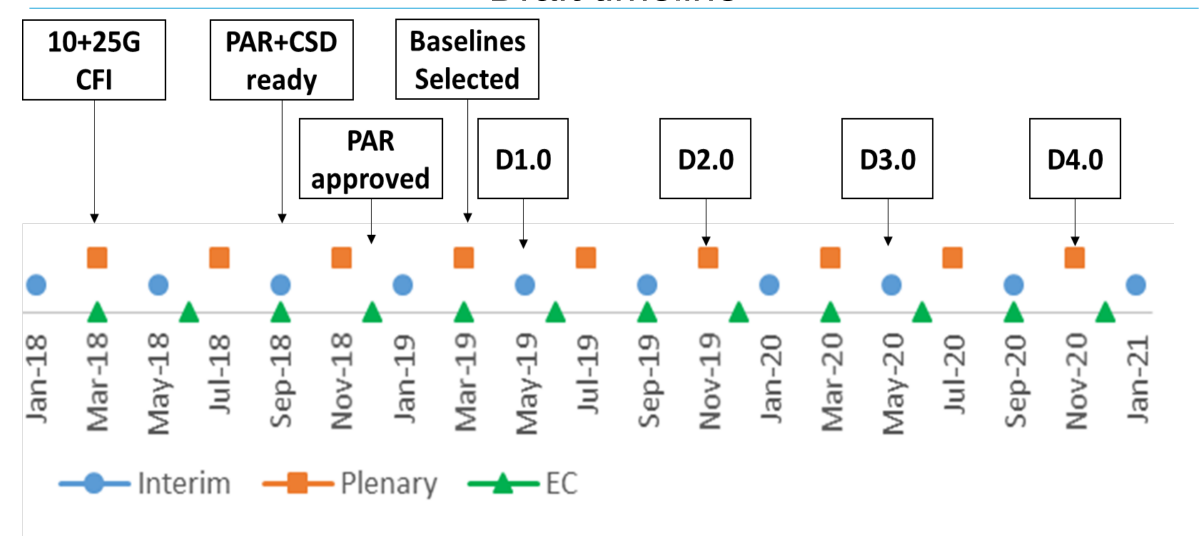
Baseline clause proposals

Technical considerations of loss budget, wavelength plan

Current status

Moving towards selecting our baselines

IEEE P802.3cp 10, 25, & 50G Bidirectional Optical PHYs Draft timeline



IEEE P802.3cp 10, 25, & 50G Bidirectional Optical PHYs Meeting week plan

Goals for the meeting

Continue to work on selection of a set of baseline proposals Appoint an editor

Big ticket items

Clause structure of this TF

Technical aspects, e.g., wavelengths and power budgets

Liaison with ITU-T SG15

Questions?

Thank you!