IEEE P802.3db 100 Gb/s, 200 Gb/s, and 400 Gb/s Short Reach Fiber TF Closing Report

Robert Lingle Jr, Georgia Tech Research Institute
Mabud Choudhury, OFS

Plenary Teleconference March 17, 2022

IEEE P802.3db Short Reach Fiber Project information

Task Force Organization

Robert Lingle, Jr., Task Force Chair

Mabud Choudhury, Task Force Vice-Chair & Recording Secretary

Earl Parsons, Editor

Ramana Murty, Editor

Task force web and reflector information

Reflector information: http://ieee802.org/3/db/reflector.html

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

PAR: http://ieee802.org/3/db/P802d3db PAR.pdf

CSD: https://mentor.ieee.org/802-ec/dcn/20/ec-20-0097-01-ACSD-p802-3db.pdf

Objectives: https://www.ieee802.org/3/db/P802d3db Updated Objectives Approved November 2020.pdf

IEEE P802.3db Short Reach Fiber Activities for this March 2022 plenary

- No meetings were held
- We are in IEEE SA ballot/D3.0
 - Opened SA ballot on 2nd March 2022
 - Ballot close date of Friday 1st April 2022, 23:59 AOE

WG Motion

Move that the IEEE 802.3 Working Group approve

IEEE 802d3 to T11-2 022422 draft2 redacted.pdf with editorial

license granted to the Chair (or his appointed agent) as liaison communication from the IEEE 802.3 Working Group to INCITS

T11.2

- M: Tom Palkert
- S: Mike Dudek
- Y: N: A:
- Technical (>/=75% of 802.3 voters)
- Motion

.3db Motion #3

- Move that the IEEE P802.3db Task Force approve
 <u>IEEE 802d3 to T11-2 022422 draft1 redacted.pdf</u> with editorial
 license granted to the Chair (or his appointed agent) as liaison
 communication from the IEEE 802.3 Working Group to INCITS
 T11.2
- M: Tom Palkert
- · S: Mike Dudek
- Y: N: A:
- Technical (>/=75% of 802.3 voters)
- Motion passes by unanimous consent

ersion 3.8

EEE P802.3db 100 Gb/s, 200 Gb/s, and 400 Gb/s Short Reach Fiber Task Force February 24, 2022 Interim Teleconference

Page 4

Questions?

Thank you!