

IEEE 802.3 SPMD Study Group Closing Report

Chad Jones

Cisco

Waikoloa, Hawaii

November 14, 2019

IEEE 802.3 SPMD Study Group

Study Group information

Study Group Organization

Chad Jones IEEE 802.3 SPMD Study Group Chair

Study Group charter

Move that the IEEE 802.3 WG form a study group to develop a PAR and CSD for “10SPE Multidrop Enhancements”

Study Group web and reflector information

Reflector information: <http://www.ieee802.org/3/SPMD/reflector.html>

Home page: <http://ieee802.org/3/SPMD/index.html>

IEEE 802.3 SPMD Study Group Activities this week

Met Tuesday this week

Major items discussed, decisions made and actions

Reviewed two liaisons – determined that no reply was required to either one

Viewed presentations covering multidrop considerations, bundled SPE thermal considerations, MD mixing segment considerations, and use cases

The group spent considerable time crafting objectives

The group reviewed and updated the draft CSD

Current status

PAR: draft PAR yet to be generated

CSD: posted in UPDATED PRESENTATIONS section of <http://www.ieee802.org/3/SPMD/public/nov19/index.html>

Objectives: posted in UPDATED PRESENTATIONS section of <http://www.ieee802.org/3/SPMD/public/nov19/index.html>

IEEE 802.3 SPMD Study Group

Next Steps

Next Ad hoc meeting is scheduled for December 4, 2019

Need to finish up work on:

- Use cases

- CSD

- Objectives

And need to start the draft PAR

With the intention of finalizing in January 2020

IEEE P802.3 SPMD 10SPE Multidrop Enhancements SG Motion

Move that the IEEE 802.3 Working Group request the re-chartering of the SPMD Study Group.

Questions?

Thank you!