# Summary of Comments Received Against P802.3df Project Documentation and Proposed Responses

IEEE 802.3 Beyond 400 Gb/s Ethernet Study Group IEEE 802 Nov 2021 Electronic Plenary Meeting

John D'Ambrosia, Chair, IEEE 802.3 Beyond 400 Gb/s Ethernet Study Group Futurewei, U.S. Subsidiary of Huawei 16 Nov2021 Electronic Meeting

## Introduction

# For IEEE 802 Nov 2021 Plenary

- 10 Nov (AoE) Comments deadline against PARs
- 16 Nov (10am to noon, ET) B400G Study Group Plenary Meeting
- 17 Nov (AoE) Response to submitted comments due
- 18 Nov 802.3 WG Meeting Project Documentation Approval
- 19 Nov 802 EC Project Documentation Approval
- This presentation summarizes the comments received against P802.3df project documentation and proposes responses.
- Two Comments Received (detailed on next pages)
  - -802.11
  - Jon Rosdahl

## Comment from 802.11

- Comment
  - PAR
    - 5.2b Change ";" to ," (This is a simple list of 3 items and a comma should be ok. -- Use a semicolon to join two related independent clauses in place of a comma and a coordinating conjunction (and, but, or, nor, for, so, yet). Make sure when you use the semicolon that the connection between the two independent clauses is clear without the coordinating conjunction.)
  - CSD: No Comments
- Proposed Response
  - Accept. In 5.2b change ";" to ", "

# **Comment from Jon Rosdahl**

#### Comment

#### – PAR

If 5.2a, you define MAC and PHY acronyms, so in 5.2b you could use MAC and PHY rather then spell them out... Also I note that you do repeat the MAC definition, but did not for the PHY (physical Layer). Also not sure why the semicolon, (I note that I am not expert on the use.)

What is in 5.2b:

"Define Ethernet Media Access Control (MAC) parameters, physical layer specifications; and management parameters" Suggest:

"5.2b: Define Ethernet MAC and PHY layer specifications and management parameters....."

#### CSD – No comments

## Proposed Response

- Accept in principle.
- It is correct that the MAC acronym is spelled out, but the use of "physical layer" in 5.2b is referring to the physical layer of the ISO/IEC Open Systems Interconnection (OSI) reference model. In IEEE Std 802.3<sup>TM</sup>-2018, a PHY is the portion of the Physical Layer between the Medium Dependent Interface (MDI) and the Media Independent Interface (MII). Making the proposed change for PHY would substantially reduce the proposed scope of the project.

### Change 5.2b to

Define Ethernet MAC parameters, physical layer specifications, and management parameters for the transfer of Ethernet format frames at 800 Gb/s and 1.6 Tb/s over copper, multi-mode fiber, and single-mode fiber, and use this work to define derivative physical layer specifications and management parameters for the transfer of Ethernet format frames at 200 Gb/s and 400 Gb/s.