## IEEE 802.3 Ethernet Working Group DRAFT Liaison Communication

| Source:   | IEEE 802.3 Working Group <sup>1</sup>   |  |
|-----------|---|--|
| To:       | Brad Booth,   | COBO Chair<br>(brbooth@microsoft.com)  |
|           | Jeff Maki   | COBO Vice-Chair<br>(jmaki@juniper.net)   |
|           | Hugues Tournier   | CohOBO WG Chair<br>(htournie@ciena.com   |
| CC:       | Konstantinos Karachalios  | Secretary, IEEE-SA Standards Board<br>Secretary, IEEE-SA Board of<br>Governors<br>sasecretary@ieee.org |
|           | Paul Nikolich   | Chair, IEEE 802 LMSC<br>p.nikolich@ieee.org  |
|           | Adam Healey   | Vice-chair, IEEE 802.3 Ethernet<br>Working Group<br>adam.healey@broadcom.com                           |
|           | Pete Anslow   | Secretary, IEEE 802.3 Ethernet<br>Working Group<br>panslow@ciena.com                                   |
|           | Robert Lingle, Jr.  | Chair, IEEE P802.3cm Task Force rlingle@ofsoptics.com  |
| From:     | David Law   | Chair, IEEE 802.3 Ethernet Working<br>Group<br><u>dlaw@hpe.com</u>                                     |
| Subject:  | Status of IEEE P802.3cm project to COBO                                       |  |
| Approval: | Agreed to at IEEE 802.3 Plenary meeting, Bangkok, Thailand, November 12, 2018 |  |

Dear Mr. Booth and members of COBO,

Thank you for your liaison letter providing the status of the COBO project and a link to your specifications.

We would like to inform you about the status of the IEEE P802.3cm 400 Gb/s over Multimode Fiber project. We are in Task Force review and are pleased to share our Draft 1.1

<Standard wording stating IEEE 802 drafts are not public information, reserved for the use of participants in the standards process, and shared under certain conditions.> Sincerely,

<sup>&</sup>lt;sup>1</sup> This document solely represents the views of the IEEE 802.3 Working Group, and does not necessarily represent a position of the IEEE, the IEEE Standards Association, or IEEE 802

David Law Chair, IEEE 802.3 Ethernet Working Group