

IEEE P802.3ds 200 Gb/s per Wavelength MMF PHYs Task Force

Unapproved Meeting Minutes, prepared by Guangcan Mi, Secretary and Mabud Choudhury, Chair of the IEEE P802.3ds 200 Gb/s per Wavelength MMF PHYs TF

25 March 2026, IEEE P802.3ds TF March 2026 Interim Teleconference Meeting

IEEE P802.3ds 200 Gb/s per Wavelength MMF PHYs Task Force 25 March Interim Meeting Page:

https://www.ieee802.org/3/ds/public/Interim_Mar_25-2026

Session called to order at 10:01 AM Eastern Daylight Time (EDT, UTC -4) by Mabud Choudhury, Chair of the IEEE P802.3ds 200 Gb/s per Wavelength MMF PHYs TF.

Chair reminded participants to declare their name and affiliation in the online meeting tool. Failure to declare would result in expulsion from the meeting.

Agenda and General information

Chair reviewed the Chair's slides, [agenda 3ds 01 260325.pdf](#)

Chair presented the agenda of the meeting (see slide 3). Chair asked if anyone had any updates or modifications to the agenda. There were none. Chair made motion to approve the agenda. The agenda was approved by unanimous consent.

Chair reviewed the decorum of the meeting (see slides 5-6).

No AI agent is allowed in the meeting. Chair asked if there were any members of the press present. There were none.

Chair reviewed the goals of this session (see slide 7).

Chair reviewed project information of P802.3ds TF (see slide 8).

Chair provided access information to the private area of the Task Force (see slide 9). The TF private area username and password were shown in the meeting only. Anyone requiring the username and password can contact the TF Chair and Secretary.

Chair reviewed IEEE 802.3 ground rules (see slide 10).

IMAT reminder

Chair reminded participants that participation in this ad hoc meeting doesn't require registration or payment of registration fee. The meeting doesn't count towards IEEE 802.3 Working Group voting membership, but meeting attendance will be recorded using the IMAT tool and Webex participants list. Chair asked the Recording Secretary to put IMAT information in the chat window. (9:15am CDT). Instruction to attendance is shown in slide 11.

Chair covered Voting rules (see slide 12). 25 Mar 2026 P802.3ds TF Interim is an electronic meeting, as announced <https://www.ieee802.org/3/200GMMF/email/msg00070.html> by the TF Chair.

In such electronic meetings only IEEE 802.3 Working Group members may make and vote on motions. If a motion is not approved by unanimous consent, it shall be taken as a roll call vote. All participants who feel qualified may participate in a straw poll. Note – Chair reserves the right to take informative straw polls by 802.3 WG voting membership.

Chair presented access information to IEEE bylaws and rules in slide 13.

By presenting slides 15 and 16, Chair reviewed patent policies of IEEE with the participants. Call for essential patents was made at 10:12 a.m. No one indicated that they had essential patents.

Chair presented the IEEE SA Copyright Policy information (see slides 20,21). Chair noted – “By participating in this activity, you agree to comply with the IEEE Code of Ethics, all applicable laws, and all IEEE policies and procedures including, but not limited to, the IEEE SA Copyright Policy.”

Chair presented IEEE SA Participation Policy information (see slides 22-25).

Chair noted – “Participants in the IEEE-SA “individual process” shall act independently of others, including employers. By participating in standards activities using the “individual process”, you are deemed to accept these requirements; if you are unable to satisfy these requirements then you shall immediately cease any participation.” (see slides 22, 23).

Chair presented the contributions for this Interim meeting (see slide 27).
Chair presented future meeting information in slide 28 and 29.

Presentation #1

Title	Nomenclature of 200Gbps optical PMDs over MMF link Update since March Plenary
Presenter	Guangcan Mi
URL	mi_3ds_01a_260325

During the presentation, multiple straw polls and motions were conducted to build consensus on the nomenclature of the optical PMDs under development in this task force. Based on the straw poll results, only selections of related pages and content of the contribution were reviewed and discussed. The results of straw polls and motions are summarized [motions and straw polls 3ds 01a 260325.pdf](#)

Straw Poll 1

I prefer the nomenclature direction of using the same first “y” letter for:

A> Horizontal (wavelength)

B> Vertical (reach)

C> All (same for all 4)

Results: A: 10 B: 4 C: 1

Straw Poll 2

I prefer the nomenclature direction of using ___ as the first “y” letter for 850nm:

A> use V

B> use S

Results: A: 4 B: 12

Straw Poll 3

I prefer the nomenclature direction of using ___ to distinguish 1060nm:

A> use the other identifier y = V

B> use a different identifier y = a new letter (TBD)

C> use a second identifier e.g.: xxx BASE- Sz Rn

Results: A: 2 B: 12 C: 0

Straw Poll 4

I prefer to use ___ as the identifier letter y for 1060nm PMDs.

e.g. xxxBASE-yRn-30 & xxxBASE-yRn-50

A> J

B> M

C> P

D> Another letter

Chicago Rules: A: 7 B: 11 C: 4 D: 2

Pick one: A: 3 B: 10 C: 0 D: 1

Motion 1

For the 850nm wavelength MMF PMDs nomenclature, I support to use the nomenclatures shown in the following table in P15 of [mi 3ds 01a 260325.pdf](#).
Yes/No/Abstain

Move: Guangcan Mi

Second: Mike Dudek

The motion requires $\geq 75\%$ by rule to pass (Technical

Passed by unanimous consent .

Motion 2

For the 1060nm wavelength MMF PMDs nomenclature, I support to use the nomenclatures shown in the following table in P16 of [mi 3ds 01a 260325.pdf](#).
Yes/No/Abstain

Move: David Lewis

Second: Ali Ghiasi

The motion requires $\geq 75\%$ by rule to pass (Technical

Passed by unanimous consent .

IMAT reminder

Chair reminded participants that meeting attendance will be recorded using the IMAT tool.
(12:30 p.m.)

Meeting adjourned at 12:35 p.m. EDT.

Attendees (per IMAT and Webex attendance lists)

	Last Name	First Name	Affiliation	Employer
1	Abbott	John	Independent	Independent
2	Bernier	Eric	Huawei Technologies Canada; Huawei Technologies Co., Ltd	Huawei Technologies Canada Co., Ltd.

3	Choudhury	Mabud	Genuine Optics	Genuine Optics
4	Dudek	Michael	Marvell	Marvell
5	Ferretti	Vincent	Corning Incorporated	Corning Incorporated
6	Geng	Limin	Huawei	Huawei
7	Ghiasi	Ali	Ghiasi Quantum LLC, MARVELL	Ghiasi Quantum LLC
8	Hoser	Mirko	Coherent	Coherent
9	Huang	Mike	Berxel	Berxel
10	Isono	Hideki	Furukawa FITEL Optical Components	Furukawa FITEL Optical Components Limited
11	Issenhuth	Tom	Huawei Technologies Co., Ltd	Issenhuth Consulting, LLC
12	Jackson	Kenneth	Sumitomo Electric Industries, LTD	Sumitomo Electric Industries, LTD
13	Kocsis	Sam	Amphenol	Amphenol
14	Lewis	David	Speciphy; Lumentum	SPECIPHY / Lumentum
15	Li	Jing	YOFC	YOFC
16	Maki	Jeffery	HPE	HPE
17	Messica	Barak	NVIDIA	NVIDIA
18	Murty	Ramana	Broadcom Inc.	Broadcom Inc.
19	Nering	Raymond	Cisco Systems, Inc.	Cisco Systems, Inc.
20	Ninomiya	Tiger	Accelink USA Corporation	Accelink USA Corporation
21	Peters	Matthew	Lumentum	Lumentum
22	Rodes	Roberto	Coherent	Coherent
23	Savi	Olindo	Hubbell Incorporated	Hubbell Incorporated
24	Simms	William	NVIDIA Corporation	NVIDIA Corporation
25	Spruit	Hans	Western Digital	Western Digital
26	Sun	Yi	Lightera	Lightera
27	Xu	Wenxiong	HG Genuine	HG Genuine