IEEE 802.3 200 Gb/s per Wavelength MMF PHYs Study Group

Approved Meeting Minutes, prepared by Guangcan Mi, Secretary and Mabud Choudhury, Chair of the IEEE 802.3 200 Gb/s per Wavelength MMF PHYs SG

17 September 2025, September 2025 Interim Meeting

Location: Minneapolis, Minnesota, USA

IEEE 802.3 200 Gb/s per Wavelength MMF PHYs Study Group Meeting Page - https://www.ieee802.org/3/200GMMF/public/Interim Sep 17-2025

Session called to order at 8:11 a.m. Central Daylight Time (CDT) by Mabud Choudhury, Acting Chair of the IEEE 802.3 200 Gb/s per Wavelength MMF PHYs SG.

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

Appointment of SG Secretary & SG Chair, Agenda

Title	Agenda and General Information	
Presenter	Mabud Choudhury	
URL	agenda_200gmmf_01a_2509.pdf	

The chair reminded participants that participation in this Interim meeting requires registration or payment of registration fee. The meeting will count towards IEEE 802.3 Working Group voting membership (see Agenda, slide #1).

Chair passed the chairing responsibilities to David Law, IEEE 802.3 Working Group Chair at 8:14 a.m. CDT.

Chair recognized that Guangcan Mi has volunteered to be the Recording Secretary.

Motion # 1 Move to confirm Mabud Choudhury as the IEEE 802.3 200 Gb/s per Wavelength MMF PHYs (200GMMF) Study Group Chair		
By rule! (>= 75%)		
Moved by Mark Nowell		
Second by Eric Bernier		
Passed by unanimous consent. 8:18 a.m.		

Chair announced Mabud Choudbury as the Chair of IEEE 802.3 200 Gb/s per Wavelength MMF PHYs (200GMMF) Study Group.

Mabud Choudhury resumed chair responsibilities at 8:20 a.m. CDT.

Chair asked if there were any modifications to the agenda (See slide #3) – there were none.

Motion # 2

Move to approve the Agenda for Minneapolis Interim SG meeting, Slide 3 of agenda 200gmmf 01a 2509.pdf

Procedural > 50%

Moved by Tom Palkert

Second by Eric Bernier

Passed by unanimous consent. 8:23 a.m.

Approve Ad Hoc Meeting Minutes

Motion #3

Move to approve the meeting minutes for the IEEE 802.3 200GMMF Study Group 04 Sept Ad hoc Meeting:

unapproved meeting minutes 200gmmf adhoc 01a 250904.pdf

Procedural > 50%

Moved by Pavel Zivny

Second by Ramana Murty

Passed by unanimous consent. 8:25 a.m.

IMAT Reminder

The chair asked that eligible participants should sign in to IMAT to claim Working Group attendance credit, and that meeting attendance would be taken from IMAT. (see Agenda slide #1). He noted that participants not eligible to sign in to IMAT to claim Working Group attendance credit are to send an email to Mabud Choudhury/Guangcan Mi to be recorded in the meeting minutes. Chair asked the Recording Secretary to put IMAT information in the chat window.

General Information

Chair reviewed meeting decorum (see slides #4-6). The chair asked if there were any members of the press present. No one responded.

Chair reviewed the goals for the session (see slide #7).

Chair reviewed the SG project information/organization (see slides #8-9).

Chair reviewed attendance (see slide #11). Chair noted that Study Group meeting attendance would be through the IEEE Meeting Attendance (IMAT).

Chair reviewed the ground rules. (See slide #13).

Chair presented URLs to the Important Bylaws, Rules, and References (see slide #14)

Chair reviewed voting in the task force (see slide #15).

Chair reviewed the update membership and attendance recording requirements (see slides #16 and 17).

Chair asked if there were attendees who were attending IEEE 802.3 study group for the first time. There were two attendees. Chair reviewed IEEE SA policies in the backup slides with the attendees (see slides #25-31).

By presenting slide #30, Chair reminded participants of the "individual process" rule – "Participants in the IEEE-SA "individual process" shall act independently of others, including employers. By participating in standard 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."

Chair reviewed IEEE 802.3 200GMMF Study Group Ad hoc Report (see slide #19).

Chair reviewed the future plan for study group (see slide #20).

Chair presented the future meetings (see slides #21 and 22).

Presentation #1

Title	Proposed Objectives for 200GMMF Study Group	
Presenter	Mabud Choudhury	
URL	objectives_200gmmf_01b_2509.pdf	

The material was reviewed and discussed. Questions were asked and answered.

Chair reminded participants to declare their name and affiliation in the online meeting tool.

IMAT Reminder

Chair asked that eligible participants should sign in to IMAT to claim Working Group attendance credit, and that meeting attendance would be taken from IMAT. (see Agenda slide #1). He noted that participants not eligible to sign in to IMAT to claim Working Group attendance credit are to send an email to Mabud Choudhury/Guangcan Mi to be recorded in the meeting minutes. Chair asked the Recording Secretary to put IMAT information in the chat window. (9:07 a.m. CDT)

Motion # 4 Move to adopt the objectives in objectives 200gmmf 01b 2509.pdf		
Technical (>=75%)		
Moved by Mark Nowell		
Second by Eric Bernier		
Passed by unanimous consent. 8:25 a.m.		

Presentation #2

Title	Proposed PAR Responses	
Presenter	Mabud Choudhury	
URL	Proposed PAR Responses 200gmmf 01b 2509.pdf	

The material was reviewed and discussed. Questions were asked and answered.

Presentation #3

Title	Proposed CSD Responses	
Presenter	Mabud Choudhury	
URL	Proposed CSD Responses 200gmmf 01a 2509.pdf	

The material was reviewed and discussed.

Editorial changes were discussed. Updated version 01a of the contribution makes the editorial changes.

Motion #5

Move to adopt:

The CSD "Managed Objects", "Coexistence", "Broad Market Potential", "Compatibility", "Distinct Identity", "Technical Feasibility", and "Economic Feasibility" responses, as per Proposed_CSD_Responses_200gmmf_01a_2509.pdf

Technical (>=75%)

Moved by: Jeffery Maki

Second by: Guangcan Mi

Passed by unanimous consent. 10:10 a.m.

AM Break

Break at 10:11 a.m. Resumed at 10:35 a.m.

David Law presented the PAR definition in myProject tool.

Motion #6

Move to adopt:

The PAR responses in Draft PAR P802.3ds 2509.pdf

Technical (>=75%)

Moved by: Eric Bernier

Second by: Ramana Murty

Passed by unanimous consent. 11:05 a.m.

Chair reminded the attendees that eligible participants should sign in to IMAT to claim Working Group attendance credit, and that meeting attendance would be taken from IMAT. (see Agenda slide #1).

Recording Secretary sent the IMAT info via the online meeting tool.

Presentation #4

Title	200 Gb/s 30m over OM4 Objective and Baseline link proposals	
Presenter	Eric Bernier	
URL	bernier_200gmmf_01a_2509.pdf	

Prior to presenting the contribution, the author noted there were more supporters added to the contribution.

The material was reviewed and discussed. Questions were asked and answered. Updated version 01a includes updated list of supporters and corrected slide 6 with more precision about the Nyquist frequency based on discussion/feedback during the meeting. Data and conclusions remained unchanged.

Presentation #5

Title	Reach Objectives for 850 nm Links	
Presenter	Ramana Murty	
URL	murty 200gmmf 01a 2509.pdf	

The material was reviewed and discussed. Questions were asked and answered.

Prior to presenting the contribution, the author noted there were updates to the contribution with a list of supporters.. Updated version 01a with updated list of supporters has been uploaded to the meeting webpage.

Presentation #6

Title	Proposal for 200Gbps 30m and 50m MM Reach objectives using 1060nm	
Presenter	Ernest Muhigana	
URL	muhigana 200gmmf 01b 2509.pdf	

The material was reviewed and discussed. Questions were asked and answered. Version 01b with updated supporters list was posted on the meeting webpage.

IMAT Reminder

Chair asked that eligible participants should sign in to IMAT to claim Working Group attendance credit, and that meeting attendance would be taken from IMAT. (see Agenda slide #1). Chair asked the Recording Secretary to put IMAT information in the chat window. (11:59 a.m. CDT)

Motion # 7 Move to Adjourn Interim SG Meeting.		
Procedural (> 50%)		
Moved by: Pavel Zivny		
Second by: John Johnson		
Passed by unanimous consent. 12:01 p.m.		

The meeting adjourned at 12:01pm CDT.

Attendees (per IMAT)

	Name	Employer	Affiliation
1	Beauregard, Francois	Belden Canada ULC	Belden
2	Bernier, Eric	Huawei Technologies Canada Co., Ltd.	Huawei Technologies Canada Co., Ltd.
3	Castro, Jose	Panduit	Panduit Corp.
4	Chen, Chan	Self Employed	Independent/AOI
5	Choudhury, Mabud	Lightera	Lightera
6	Cole, Christopher R	Finisar Corporation	Coherent Corp.
7	El-Chayeb, Ahmad	Keysight Technologies Inc	Keysight Technologies Inc
8	Fan, Xiaojie	Huawei Technologies Co., Ltd	Huawei Technologies Co., Ltd
9	Galan, Jose	MaxLinear, Inc.	MaxLinear, Inc.
10	Geng, Limin	Huawei Technologies Co., Ltd	Huawei Technologies Co., Ltd

11	Ghiasi, Ali	Ghiasi Quantum LLC	Ghiasi Quantum LLC; Marvell Semiconductor, Inc.
12	Graba, James	Broadcom Corporation	Broadcom Corporation
13	Huang, Kechao	Huawei Technologies Co., Ltd	Huawei Technologies Co., Ltd
14	Huang, Michael	Berxel Photonics	Berxel Photonics
15	Johnson, John	Broadcom Corporation	Broadcom Corporation
16	KATO, TAKAHIRTO	Dexerials	Dexerials
17	Kondo, Taiji	Dexerials Corporation	Dexerials Corporation
18	Landry, Gary	Texas Instruments Inc.	Texas Instruments Inc.
19	Law, David	Hewlett Packard Enterprise	Hewlett Packard Enterprise
20	Lee, Sylvanus	Leviton Manufacturing Co.	Leviton Manufacturing Co.
21	Lewis, Jon	Dell Technologies	Dell Technologies
22	Maki, Jeffery	Juniper Networks, Inc.	Juniper Networks, Inc.
23	Maniloff, Eric	Ciena Corporation	Ciena Corporation
24	Mascitto, Marco	Infinera Canada Inc.	Nokia
25	Matheus, Kirsten	BMW Group, VDA	BMW Group
26	Mi, Guangcan	Huawei Technologies Co., Ltd	Huawei Technologies Co., Ltd
27	Muhigana, Ernest	MACOM Technology Solutions Holdings, Inc.	Lumentum
28	Murty, Ramana	Broadcom Inc.	Broadcom Corporation
29	Nering, Raymond	Cisco Systems, Inc.	Cisco Systems, Inc.
30	Ninomiya, Tiger	Accelink USA Corporation	Accelink USA Corporation
31	Nowell, Mark	Cisco Systems, Inc.	Cisco Systems, Inc.
32	Palkert, Thomas		Samtec, Inc.

33	Parsons, Earl	CommScope, Inc.	CommScope, Inc.
34	Peng, Semmy	Huawei Technologies Co., Ltd	Huawei Technologies Co., Ltd
35	Rodes, Roberto	II-VI	II-VI
36	Royer, Tyler	SENKO Advanced Components	Senko Advanced Components
37	Spruit, Hans	TRUMPF	TRUMPF
38	Torres, Luisma	Knowledge Development for POF SL	KD
39	Vanderlaan, Paul	UL Solutions	Panduit Corp.
40	Wang, Haojie	China Mobile Communications Corporation (CMCC)	China Mobile Communications Corporation (CMCC)
41	Withey, James	Fluke Corporation	Fluke Corporation
42	Xu, Wenxiong	HG Genuine	HG Genuine
43	Xu, Yu	Huawei Technologies Co., Ltd	Huawei Technologies Co., Ltd
44	Zhuang, Yan	Huawei Technologies Co., Ltd	Huawei Technologies Co., Ltd