

Motions and Straw Polls

Mabud Choudhury (Genuine Optics)
Guangcan Mi (Huawei)

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

March Plenary Meeting

Vancouver, BC, Canada, 11 March 2026

P802.3ds Motion #1 - Agenda

Motion	Move to approve the Agenda for IEEE P802.3ds TF 2026 March Plenary Meeting, Slide 3 of agenda_3ds_01_2603.pdf
M:	Moved by TF Chair on behalf of TF
S:	
Procedural (>50%)	
All (Y/N/A)	
Results	Passed by unanimous consent

P802.3ds Motion #2 - Meeting Minutes

Motion	Move to approve 21 January 2026 interim and 03 March ad hoc minutes: – <u>unapproved_meeting_minutes_3ds_01_2601.pdf</u> – <u>unapproved_meeting_minutes_3ds_adhoc_01_260303.pdf</u>
M:	Moved by TF Chair on behalf of TF
S:	
Procedural (>50%)	
All (Y/N/A)	
Results	Passed by unanimous consent

P802.3ds Straw Poll #1 - Nomenclature 850nm

For the nomenclature proposals for the 30m and 50m MMF PMD using 850nm wavelength, that I would prefer to adopt is

- a) option in slide 5 of [mi_3ds_01_2603.pdf](#), x00GBASE-VR n for 30m reach and x00GBASE-SR n for 50m reach
- b) option in slide 9 of [mi_3ds_01_2603.pdf](#), x00GBASE-VR n -30 for 30m reach and x00GBASE-VR n for 50m reach
- c) x00GBASE-SR n -30 for 30m reach, and x00GBASE-SR n -50 for 50m reach

All (a/b/c)	3/12/14
Results	

P802.3ds TF Motion #3 - Liaison IEEE 802.3 to TIA TR-42.11

Motion	Move that the IEEE P802.3ds Task Force approve: <u>IEEE 802d3 to TIA TR42d11 3ds 01 2603 2-row MPO M DI draft redacted.pdf</u> with editorial license granted to the Chair (or his appointed agent) as a liaison response communication from the IEEE 802.3 Working Group to TIA TR-42.11
M:	Eric Bernier
S:	Tiger Ninomiya
Technical (>=75%)	The motion requires >= 75% by rule to pass
All (Y/N/A)	
Results	Passed by unanimous consent

P802.3ds TF Motion #4 - Baseline

Motion	Move to adopt slides 5, 7-13 of murty_3ds_01a_2603.pdf as the baseline for MMF optical PMDs using 850nm wavelength: <ul style="list-style-type: none">● 200GBASE-xR1, 400GBASE-xR2, 800GBASE-xR4, 1.6TBASE-xR4● 200GBASE-yR1, 400GBASE-yR2, 800GBASE-yR4, 1.6TBASE-yR4
M:	Ali Ghiasi
S:	Eric Bernier
Technical (>=75%)	The motion requires >= 75% by rule to pass
All (Y/N/A)	
Results	Passed by unanimous consent

P802.3ds TF Motion #5 - Liaison IEEE 802.3 to IEC TC86 & ISO/IEC SC25

Motion	Move that the IEEE P802.3ds Task Force approve: IEEE 802d3 to IEC TC86 ISO IEC SC25 3ds 01 2603 new MMFs draft redacted.pdf with editorial license granted to the Chair (or his appointed agent) as a liaison response communication from the IEEE 802.3 Working Group to IEC TC86 & ISO/IEC SC25, grant editorial license to Vince Ferretti to update ferretti 3ds 01b 2603 redacted.pdf
M:	Yi Sun
S:	Theo Brillhart
Technical (>=75%)	The motion requires >= 75% by rule to pass
All (Y/N/A)	
Results	Passed by unanimous consent

P802.3ds TF Motion #6 - Generate D1.0

Motion	Move to direct the editorial team to generate D1.0 for Task Force review, based on D0.1 and the adopted baseline
M:	Guangcan Mi
S:	Mike Ransford
Technical ($\geq 75\%$)	The motion requires $\geq 75\%$ by rule to pass
All (Y/N/A)	
Results	passed by Unanimous consent

P802.3ds Motion #7 - Adjourn

Motion	Move to adjourn P802.3ds TF 2026 March Plenary Meeting:
M:	John George
S:	Eric Bernier
Procedural (>50%)	
All (Y/N/A)	
Results	Passed by unanimous consent