

# Motions and Straw Polls

Mabud Choudhury (Genuine Optics)  
Guangcan Mi (Huawei)

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

May Interim Meeting

Munich, Germany, 12-13 May 2026

# P802.3ds Motion #1 - Agenda

<b>Motion</b>	<b>Move to approve the Agenda for IEEE P802.3ds TF 2026 March Plenary Meeting, Slide 3 of <a href="#">agenda_3ds_01_2605.pdf</a></b>
M:	Moved by TF Chair on behalf of TF
S:	
Procedural (>50%)	
All (Y/N/A)	
Results	Passed by unanimous consent 1:19 p.m. CEST

# P802.3ds Motion #2 - Meeting Minutes

<b>Motion</b>	<b>Move to approve the meeting minutes of 07 May Interim :</b> <b><u><a href="#">unapproved meeting minutes 3ds 01 260 507.pdf</a></u></b>
M:	Moved by TF Chair on behalf of TF
S:	
Procedural (>50%)	
All (Y/N/A)	
Results	Passed by unanimous consent 1:19 p.m. CEST

## P802.3ds TF Motion #3 - 1060nm baseline

<b>Motion</b>	<b>Move to adopt the 1060 nm baseline:</b> I support adoption of the 1060 nm baseline based on lewis_3ds_01a_2605, using the values provided in Tables on Slides #4 through #7, with editorial license.
M:	David Lewis
S:	Roberto Rodes
Technical (>=75%)	The motion requires >= 75% by rule to pass
All (Y/N/A)	
Results	Motion passed by unanimous consent at 2:27p.m.

# P802.3ds Strawpoll #1 - Comment #37

For TDECQ measurement histogram I support adopting:

**A:** Keep current draft parameter (spacing 0.08UI and width 0.04UI) and the note (spacing 0.1UI and width 0.02UI)

**B:** Window spacing 0.08UI and width 0.04UI (current draft without the note)

**C:** Window spacing 0.09UI and width 0.02UI (commenter's proposal without the note)

All (a/b/c)	A: 2, B: 2, C: 10
-------------	-------------------