

Motions and Straw Polls

IEEE P802.3dt Task Force Meeting

May 2026 Session

Gary Nicholl, Cisco

David Ofelt, HPE

Foreword

- Straw polls related to resolving comments may be found in the associated comment response files.
- This contribution summarizes motions and straw polls not related to comments.
- This contribution is not the official minutes of the meeting.

If there is any discrepancy between this contribution and the meeting minutes, then the minutes take precedence.

Straw Poll #1

I would support updating the objectives based on slide 9 of ofelt_3dt_01_2605.

Y:15, N:0, A:3

Motion #1

Move to update the IEEE P802.3dt objectives based on slide 9 of https://www.ieee802.org/3/dt/public/26_05/ofelt_3dt_01_2605.pdf.

M: Ulf Parkholm

S: Jeff Slavick

Technical $\geq 75\%$

802.3 voters only

Result: Passed by unanimous consent

Motion #2

Move to adopt slides 7 to 15 and 20 to 27 of https://www.ieee802.org/3/dt/public/26_05/law_3dt_01a_2605.pdf, as the baseline for the Ethernet Metadata Service interface (EMSI), with editorial license granted to the editors to incorporate the changes related to the updated objectives.

M: David Law

S: Eugene Opsasnick

Technical $\geq 75\%$

802.3 voters only

Result: Passed by unanimous consent

Straw Poll #2

I would support the following option for changes to the 50/100 GbE PCS and FEC clauses to support EMS as described in

https://www.ieee802.org/3/dt/public/26_05/opsasnick_3dt_01_2605.pdf, slides 16-20.

A: Option 1

B: Option 2

A:9, B:1

Motion #3

Move to adopt slides 11-13, 17, 19 and 22-24 of

https://www.ieee802.org/3/dt/public/26_05/opsasnick_3dt_01_2605.pdf as the

PCS and FEC baseline for Ethernet Metadata Services.

M: Eugene Opsasnick

S: Peter Jones

Technical $\geq 75\%$

802.3 voters

Result: Passed by unanimous consent