

Straw Polls

IEEE P802.3dj Annex 178B Ad Hoc Meeting

22 April 2026

John D'Ambrosia, Futurewei, U.S. Subsidiary of Huawei

Foreword

- Straw polls related to resolving comments may be found in the associated comment response files.
- 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 (D'Ambrosia)

“I support proposed changes on Slides 12 & 13 of dambrosia_178b_01_260422.pdf

- Yes
- No
- Abstain.

Results:

- Y: 18
- N: 2
- Abstain: 5

Straw Poll #2 (Ran)

Per ran_178b_01a_260422, for a loss of signal (LOS) that occurs on an interface within a path after APSU has completed, I would support specifying the following:

- A. Option X - slide 8
- B. Option Y , Y1, or Y2 - slide 9
- C. Neither, make no changes
- D. Need more information

*note (further straw polls to follow on configurable options if appropriate)

- Results:

A: 5

B: 9

C: 3

D: 2

Straw Poll #3 (Brown)

I support adopting the APSU approach proposed by
brown_178b_01_260422.pdf

Yes

No

Results:

Yes: 16

No: 0

Straw Poll #4 (Nicholl)

For APSU on 800GBASE-ER1/ER1-20 PHYs, I support the approach of mapping the IS_SIGNAL service interface primitives to/from the MNT field in the 800GBASE-ER1 tributary frame overhead using a 2-bit mapping per nicholl_178b_01_260422

- Yes
- No
- Abstain

Results

- Yes - 16
- No - 0
- Abstain - 1

Straw Poll #2a (Ran)

Per Slide #5 of ran_178b_01_260422, when an interface within a path is retaining or recovering, I would support the direction of the following:

- A. Option Y1
- B. Option Y2
- C. Option Y
- D. Need more information

- Results:

A: 0

B: 2

C: 10

D: 1