

Motions and Straw Polls

IEEE P802.3dj Task Force Joint Meeting

May 2024 Interim

Kent Lusted, Intel

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 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.

13 May 2024

Straw Poll #1

I support adding a new noise term (such as 'eta_1' in healey_3dj_01a_2405, slide 6) to the COM reference receiver.

Results (all) Y: 13, , N: 37 , A: 31

14 May 2024

Straw Poll #2

I would support the approach for the AUI-C2M host and module input specifications outlined in ran_3dj_01_2405

Results (all) Y: 31, N: 15, NMI: 6, A: 39

(In support of Comment #188 and #189)

Straw Poll #3

I would support the approach for the AUI-C2M host and module output specifications outlined in ran_3dj_02_2405

Results (all): Y: 38, N: 9, NMI: 9, A: 42

(In support of Comments #186, 187, and 203)

Straw Poll #4

The nomenclature that I prefer for function defined in Annex 176A is:

- A. “Inter-sublayer link training” (ILT or ISLT)
- B. “Sublink training” (SLT)

Results (all): A: 81, B: 5

Straw Poll #5

For the allocation of errors between segments within a single RS-FEC domain (e.g., medium and AUIs), the approach that I prefer is:

A. Specify maximum probability for specific FEC bins. (e.g. ran_3dj_04_2405 slide 5 option A)

B. Specify maximum FEC codeword error ratio with additional random errors (e.g. ran_3dj_04_2405 slide 5 option B)

C. Both A and B

D. none of these

Results (all): A: 9, B: 28, C: 28, D: 7