

Motions and Straw Polls

IEEE P802.3df Task Force

September 2022 interim

Kent Lusted, Intel

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

Motion #1

Move that the IEEE P802.3df Task Force develop:

- A modification of the IEEE P802.3df PAR to address “Media Access Control Parameters for 800 Gb/s and Physical Layers and Management Parameters for 400 Gb/s and 800 Gb/s Operation”
- A new IEEE P802.3dj PAR to address “Media Access Control Parameters for 1.6 Tb/s and, Physical Layers and Management Parameters for 200 Gb/s, 400 Gb/s, 800 Gb/s, and 1.6 Tb/s Operation.”

M: Mark Nowell

S: Jim Weaver

Technical 802.3 voters ($\geq 75\%$)

Result: passed by unanimous consent 1042am

Motion #2

Move to adopt:

- The objectives stated on Slide #6 of dambrosia_3df_02_2209 for the modified IEEE P802.3df Project
- The objectives stated on Slides #6 – 7 of dambrosia_3df_05_2209 for the IEEE P802.3dj Project

M: Ali Ghiasi

S: Mark Nowell

Technical 802.3 voters ($\geq 75\%$)

Result: passed by unanimous consent 1046am

Straw Poll #1

- For the 800GBASE-CR8 and 800GBASE-KR8 link training baseline, I would support part A proposed in lusted_3df_01a_2209 slides 6-11
- Y: 49 , N: 2 , A: 16

Motion #3

- Move to adopt the link training baseline for 800GBASE-CR8 and 800GBASE-KR8 PMDs in lusted_3df_01a_2209 slides 6-11
- M: Kent Lusted
- S: Adee Ran
- Technical 802.3 voters ($\geq 75\%$)
- Results: passed by unanimous consent 1134a

Motion #4

Move to table Motion #3

M: Piers Dawe

S:

Procedural (>50%)

Result: Motion fails due to lack of a second