Straw Polls

IEEE P802.3dj Task Force Electrical Ad Hoc Meeting
23 February 2023 Session
Kent Lusted, Intel

Foreword

This contribution is not the official minutes of the meeting.

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

MLSE Topic

Straw Poll #1

I support continuing exploration of inclusion of MLSE effect in the COM methodology in Annex 93A.

Y: 41, N: 5

Straw Poll #2/3/4

#2: I would support inclusion of the MLSE effect in the COM reference receiver for CR and KR PMDs.

Y: 26, N: 2 NMI: 22

#3: I would support inclusion of the MLSE effect in the reference receiver for high-loss (e.g. ~ 36 dB bump to bump) C2M AUI.

Y: 15 N: 3 NMI: 32

#4: I would support inclusion of the MLSE effect in the reference receiver for medium-loss (e.g. ~22 dB bump to bump) C2M AUI.

Y: 10, N: 17 NMI: 23