

Motions and Straw Polls (Pre-meeting)

IEEE P802.3cy Greater than 10 Gb/s Electrical
Automotive Ethernet Task Force

Steve Carlson, Chair

High Speed Design, Inc., Robert Bosch, Ethernovia

Telephonic plenary

November 9, 2021

November 16, 2021

Motion #1

Motion #1: Move to approve the agenda as shown in

https://www.ieee802.org/3/cy/public/nov21/agenda_3cy_01_1021.pdf

M:

S:

Motion Passed/Failed by unanimous consent

Motion #2

Motion #2: Move to approve the minutes from the 19 & 26 October ad hoc teleconferences, and the 21 & 28 September and 12 October Interim teleconference meetings as posted.

M: N. Wienckowski S:

Motion Passed/Failed by unanimous consent

Motion #3

**Motion #3: Move to adopt Annex 165A
introduction text on slide 3 of**

**Wienckowski et al 3cy 01 11 09 21.pdf with
editorial license to
implement.**

M: Natalie Wienckowski

S: Haysam Kadry

Technical ($\geq 75\%$)

A: D: A:

Motion Passed/Failed by unanimous consent

Motion #4

Motion #4: Move to adopt updated text for reference insertion loss in Annex

165A.2 on slide 4 of

Wienckowski et al 3cy 01 11 09 21.pdf with

editorial license to implement. (Changes to previously approved text are shown with blue highlight.)

M: Natalie Wienckowski

S: Haysam Kadry

Technical ($\geq 75\%$)

A: D: A:

• Motion Passed/Failed by unanimous consent

Motion #5

Motion #5: Move to adopt 165A.2.1 Host PCB trace loss text on slide 5 of

[Wienckowski et al 3cy 01 11 09 21.pdf](#) with editorial license to implement.

M: Natalie Wienckowski

S: Haysam Kadry

Technical ($\geq 75\%$)

A: D: A:

Motion Passed/Failed by unanimous consent

Motion #6

Motion #6: Move to adopt 165A.3 TP0 to TP5 channel insertion loss text on slides

6 & 7 of [Wienckowski et al 3cy 01 11 09 21.pdf](#) with editorial license to implement.

M: Natalie Wienckowski

S: Haysam Kadry

Technical ($\geq 75\%$)

A: D: A:

Motion Passed/Failed by unanimous consent

Motion #7

Motion #7: Move to adopt 165A.4 Channel return loss text on slide 8 of

[Wienckowski et al 3cy 01 11 09 21.pdf](#) with editorial license to implement.

M: Natalie Wienckowski

S: Haysam Kadry

Technical ($\geq 75\%$)

A: D: A:

Motion Passed/Failed by unanimous consent

Motion #8

Motion #8: Move to adopt 165A.5 Coupling between ports on multiport designs text on slide 9 of [Wienckowski et al 3cy 01 11 09 21.pdf](#) with editorial license to implement.

M: Natalie Wienckowski

S: Haysam Kadry

Technical ($\geq 75\%$)

A: D: A:

Motion Passed/Failed by unanimous consent

Motion #9

Motion #9: Move to adopt the micro-reflection parameters for 802.3cy as described in slide 4 of [jonsson_3cy_02_11_09_21.pdf](#), with editorial license to implement.

M: Ragnar Jonsson

S: Technical ($\geq 75\%$)

A: D: A:

Motion Passed/Failed by unanimous consent

Straw Poll#1

I support adopting the micro-reflection parameters for 802.3cy as described in slide 4 of [jonsson_3cy_02_11_09_21.pdf](#).

YES:

NO:

Thank You!