Ξ P802.3cn D2.1 50 Gb/s, 200 Gb/s, and 400 Gb/s over SMF 1st Working Group recirculation ballot comm

C/ 00 SC 0 P 12 L 53 # 10 C/ 00 SC 0 P 13 L 15 Maguire, Valerie The Siemon Company Kabra, Lokesh Synopsys Comment Type Comment Status X Comment Type Comment Status X 802.3cg is specified for operation over a single balanced pair of conductors. Prefix of "Amendment 7 -" missing in start of paragraph SuggestedRemedy SuggestedRemedy Replace, "operation on a single balanced pair copper cable" with "operation over a single Insert "Amendment 7-" at the beginning of the paragraph balanced pair of conductors". Proposed Response Response Status O Proposed Response Response Status O C/ 30 SC 30.5.1.1.2 P 21 L 18 CI 00 SC 0 P 13 L 3 Kabra, Lokesh Synopsys Kabra, Lokesh Synopsys Comment Type Ε Comment Status X Comment Status X Comment Type "*GBASE-ER*" description in this section of 802.3-2018 uses the term "extended reach" in Prefix of "Amendment 5 -" missing in start of paragraph like given for Amendments 1-4 the description given in Page 12 SuggestedRemedy SuggestedRemedy Replace "reach" with "extended reach" Insert "Amendment 5-" at the beginning of the paragraph Proposed Response Response Status O Proposed Response Response Status O C/ 30 SC 30.5.1.1.2 P 21 L 27 C/ 00 SC 0 P 13 L 8 Kabra, Lokesh Synopsys Kabra, Lokesh Synopsys Comment Type Comment Status X Comment Status X Comment Type "*GBASE-ER*" description in this section of 802.3-2018 uses the term "extended reach" in Prefix of "Amendment 6 -" missing in start of paragraph the description SuggestedRemedy SuggestedRemedy Insert "Amendment 6-" at the beginning of the paragraph Replace "reach" with "extended reach" Proposed Response Proposed Response Response Status O Response Status O

E P802.3cn D2.1 50 Gb/s, 200 Gb/s, and 400 Gb/s over SMF 1st Working Group recirculation ballot comm

C/ 30 SC 30.5.1.1.2 P 21 L 36 Kabra, Lokesh Synopsys Comment Status X Comment Type "*GBASE-ER*" description in this section of 802.3-2018 uses the term "extended reach" in the description SuggestedRemedy Replace "reach" with "extended reach" Proposed Response Response Status O C/ 122 SC 122.7 P 43 L 50 # 1 CME Consulting/ADI, Aquantia, APL Gp, BMW, Cisc Zimmerman, George Comment Type E Comment Status X

Now that the new text all quotes particular sections, it is no longer clear for the base

standard text to say "provided the channel requirements of 400GBASE-FR8 are met." It

would be better to reference 122.11, as all the new references added to this paragraph do.

Same comment applies to similar paragraph in 139.6 (P75 L3)

SuggestedRemedy

Change "channel requirements of 400GBASE-FR8" to "channel requirements for 400GBASE-FR8 specified in 122.11" make similar change in 139.6 for 50GBASE-FR (specified in 139.9).

Proposed Response Response Status O

C/ 122 SC 122.11a P 58 L 40 # 2

Zimmerman, George CME Consulting/ADI, Aquantia, APL Gp, BMW, Cisc

Comment Type T Comment Status X

"(over an engineered link)" has no meaning. This section spells out the requirements for interoperability. Is anything else required? If so, specify it. I think "over an engineered link" means that some adjustment may be required, which is already in the text at the end of the paragraph (Attenuators may be required...)

Same comment applies to 122.11b and 122.11c

SuggestedRemedy

Delete "(over an engineered link)", in first sentence of 122.11a, 122.11b, and 122.11c

Proposed Response Status O

Cl 122 SC 122.11a

P 58

L 42

3

Zimmerman, George

CME Consulting/ADI, Aquantia, APL Gp, BMW, Cisc

Comment Type E Comment Status X

The sentence for the requirements reads confusingly (I had to read it twice). In the suggested remedy I have provided what I THINK you mean. Personally, I would have written this as a "shall" requirement, but that does not seem to be the style for clause 122.

Same comment applies to 122.11b and 122.11c.

Similar comment applies to 139.10a and 139.10b (Page 84 & 85) except that the references are 139.9 and Table 139-15

SuggestedRemedy

Change "provided that the fiber optic cabling (channel) characteristics for 200GBASE-LR4 given in 122.10 are met, with the exception of the maximum and minimum channel insertion loss values, which are given in Table 122–20 for the two link directions separately."

to: "provided that the fiber optic cabling (channel) channel characteristics given in 122.10 are met, with the exception that the maximum and minimum insertion loss values for the specified direction of transmission be in the range given by Table 122-20." Similarly modify 122.11b, and 122.11c.

Proposed Response

Response Status O

TYPE: TR/technical required ER/editorial required GR/general required T/technical E/editorial G/general COMMENT STATUS: D/dispatched A/accepted R/rejected RESPONSE STATUS: O/open W/written C/closed U/unsatisfied Z/withdrawn SORT ORDER: Clause, Subclause, page, line

C/ **122** SC **122.11a** Page 2 of 2 17/06/2019 13:19:19