IEEE P802.3cw D2.4 400 Gb/s over DWDM systems 4th Working Group recirculation ballot comments

C/ 156 SC 156.8 P 101 L 31 # 1 C/ 156 P 112 L 21 SC 156.10.1.2.4 Maniloff, Eric Ciena Dawe, Piers Nvidia Comment Type Т Comment Status X Comment Type TR Comment Status X The comment "interpolation The measurement already has significant filtering: "The coherent receiver has a bandwidth of at least 30 GHz". Filtering it again without taking this into account would be too much. between the defined frequencies is not possible as the curve is not linear" doesn't provide sufficient detail. The derivation of the values in Table 156-10 should be provided. D2.1 comments 285, optical parameters are inadequately defined. SugaestedRemedy SuggestedRemedy Add an equation to 156.8 that provides the values at arbitrary frequencies. A contribution Say that the signal is further filtered so that the combined effect of the observation filter in 156.10.1.1 Calibrated coherent receiver and this filter is the RRC response. with the equation will be provided. Proposed Response Response Status O Proposed Response Response Status O SC 156.9.27 P 109 C/ 156 SC 156.8 P 102 L 13 C/ 156 L 40 Maniloff, Eric Ciena Dawe. Piers Nvidia Comment Type E Comment Status X Comment Type TR Comment Status X Fig 156-8 should be replaced with a figure based on the actual values. Current figgure is The optical path OSNR penalty defined in Recommendation ITU-T G.698 uses a reference illustrative but not sufficiently accurate. receiver based on the G.698 EVM, which is different to the EVM here. So the Rx and channel specs are not consistent. SuggestedRemedy D2.1 comments 285, optical parameters are inadequately defined. Update Fig 156-6 with a more accurate figure. SuggestedRemedy Proposed Response Response Status O Define optical path OSNR penalty with a reference receiver based on the EVM of this clause Proposed Response Response Status O C/ 156 SC 156.9.4 P 104 L 52 # 3 Dawe. Piers Nvidia P 108 C/ 156 SC 156.9.22 L 1 Comment Type Ε Comment Status X where lists are single spaced Dawe, Piers Nvidia SuggestedRemedy Comment Type TR Comment Status X Change the line spacing to single spaced. Also for Eq. 156A-1 This spec item "Transmit output power control absolute accuracy" duplicates 156.9.19 Transmit output power absolute accuracy (in spite of the slightly different names, they Proposed Response Response Status O specify the same thing). D2.1 comments 285, optical parameters are inadequately defined. SuggestedRemedy The definition in 156.9.19 is more complete, so delete 156.9.22. Consolidate the two

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: Comment ID

Comment ID 6

entries in Table 156-7. The +/- way is preferable.

Response Status O

Proposed Response

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C/ 156 SC 156.9.17 L 20 # 7 C/ 156 P 106 L 4 # 10 P 108 SC 156.9.5 Dawe, Piers Dawe, Piers Nvidia Nvidia Comment Type TR Comment Status X Comment Type TR Comment Status X I did not find the term "limits of the C-band" in this document or in G.689.2. The units of frequency noise are Hz^2/Hz. No watts or dB involved. Frequency noise is not D2.1 comments 285, optical parameters are inadequately defined. a power spectral density. D2.1 comments 285, optical parameters are inadequately defined, and other comments SuggestedRemedy specifically on frequency noise. Rather than use this unsourced terminology, say what the limits are. According to Table SuggestedRemedy 156-5. 191.3 THz to 196.175 THz might be appropriate. Change this spec to power spectrum or phase noise, or change Table 156-13--Frequency Proposed Response Response Status O vs spectral power density to 156-13--Frequency noise mask Change "One-sided frequency noise power spectral density (Hz^2/Hz)" in the table and "One-sided frequency noise power spectral density [Hz^2/Hz]" in the figure, to "One-sided frequency noise (Hz2/Hz) C/ 156 SC 156.9.12 P 108 / 33 Change Figure 156-8--Frequency vs spectral power density to Figure 156-8--Frequency Dawe. Piers Nvidia noise mask . Comment Type TR Comment Status X Proposed Response Response Status O This doesn't make sense: "the center value between the proportional amplitude difference of..." D2.1 comments 285, optical parameters are inadequately defined. C/ 156 SC 156.9.5 P 106 L 6 # 11 SuggestedRemedy Dawe. Piers Nvidia Say what is meant, for example, the unsigned ratio of the amplitudes of I and Q. Clarify Comment Type TR Comment Status X whether the amplitudes found with or without their offsets. "One-sided" is ambiguous and does not appear in the text. It might mean that only one Proposed Response Response Status O side is shown, and the other is the same, or it might mean that both sides are to be summed (presumably in an RMS way). D2.1 comments 285, optical parameters are inadequately defined, and other comments C/ 156 SC 156.9.5 P 105 L 46 # 9 specifically on frequency noise. Dawe. Piers Nvidia SugaestedRemedy Comment Type TR Comment Status X In the text, say which is meant.

Proposed Response

This says "Laser frequency noise is measured using an unmodulated laser as specified in Table 156-11" but frequency noise is not measured directly, it is derived from a measurement of something else. This doesn't say what is measured, or how, or how what is measured (power spectrum or phase noise) is converted into frequency noise. D2.1 comments 285, optical parameters are inadequately defined, and other comments specifically on frequency noise.

SuggestedRemedy

Change this spec to power spectrum or phase noise, or add the missing information so that "frequency noise" is defined.

Proposed Response Response Status O

Response Status O

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C/ 156 SC 156.9.9 P 107 L 11 # 12 Dawe, Piers Nvidia Comment Type TR Comment Status X This says that EVMmax is the RMS addition of the normalised EVM values. I believe it is the RMS average (standard deviation), not the sum. D2.1 comments 285, optical parameters are inadequately defined. SuggestedRemedy Change RMS addition to standard deviation Proposed Response Response Status O C/ 156 SC 156.9.1 P 104 L 5 # 13 Dawe. Piers Nvidia Comment Type TR Comment Status X As well as the pattern for frequency noise, some other patterns should be corrected. Ripple, polarization dependent loss, polarization rotation speed, adjacent channel isolation and interferometric crosstalk at TP3 do not involve patterns at all. D2.1 comments 285, optical parameters are inadequately defined. SuggestedRemedy For these, change 5 to Not applicable Proposed Response Response Status O SC 156.9.1 L 47 C/ 156 P 103 # 14 Dawe, Piers Nvidia Comment Type T Comment Status X If it's OK to use a valid 400GBASE-ZR signal for average channel output power, transmit output power stability, and transmit output power absolute accuracy it should be OK for

output power stability, and transmit output power absolute accuracy it should be OK for minimum average channel power at maximum adjustable power setting, and transmit output power control absolute accuracy.

SuggestedRemedy

For these, change 5 to 5 or valid 400GBASE-R signal

Proposed 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: Comment ID