C/ 00 SC 0 Ρ L # 10 Cl 45 SC 45.2.1.116c P 54 L 28 # 119 Anslow. Pete Ciena Shrikhande, Kapil Innovium Comment Type T Comment Status X Comment Type T Comment Status X Clause 90 lists MII interfaces for Time Sync. Incorrect range in the text "for lanes 1 through 15" SuggestedRemedy SuggestedRemedy Bring 90.1 into the draft and add the 200G and 400G MII's Replace "1" with "8" so text will read: "for lanes 8 through 15" Proposed Response Response Status O Proposed Response Response Status O CI 4 SC 4.4.2 P 35 L 14 Cl 45 SC 45.2.1.116c P 54 L 28 Anslow, Pete Ciena Dudek, Mike QLogic Comment Type E Comment Status X Comment Type E Comment Status X The P802.3bz draft (in Sponsor ballot) is modifying Table 4-2. These registers are only used for lanes 8 through 15 SuggestedRemedy SuggestedRemedy Show the changes to Table 4-2 with respect to the version in the P802.3bz draft. Change "1 through 15" to "8 through 15" Proposed Response Proposed Response Response Status 0 Response Status O C/ 30 SC 30.3.2.1.5 P 36 L 36 # 117 C/ 45 SC 45.2.1.123 P 59 L 29 # 120 Shrikhande, Kapil Innovium Shrikhande, Kapil Innovium Comment Type E Comment Status X Comment Type E Comment Status X Extra forward slash in 200 Gb//s Use of "Tx" instead of "transmit", and "Rx" instead of "receive" in some rows of Table 45-92 seems inconsistent SuggestedRemedy SuggestedRemedy Replace 200 Gb//s with 200 Gb/s Replace "Tx" with "transmit" and "Rx" with "receive" for all occurences within Table 45-92 Proposed Response Response Status O Proposed Response Response Status W [Editor's note: Page "59-60" changed to 59 and Line "multiple" changed to 29] Cl 45 SC 45.2.1.116b P 53 L 53 # 118 CI 45 SC 45.2.116b P 53 # 92 L 53 Shrikhande, Kapil Innovium Dudek, Mike QLogic Comment Type T Comment Status X Comment Type E Comment Status X Incorrect range in the text "for lanes 1 through 15" This register is only used for lanes 1 through 7 SuggestedRemedy SuggestedRemedy Replace "15" with "7" so text will read: "for lanes 1 through 7" Cahnge "1 through 15" to "1 through 7" Proposed Response Response Status 0 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E/editorial G/general COMMENT STATUS: D/dispatched A/accepted R/rejected RESPONSE STATUS: O/open W/written C/closed Z/withdrawn SORT ORDER: Clause, Subclause, page, line

C/ **45** SC **45.2.116b** Page 1 of 23 23/06/2016 07:25:25

C/ 93A SC 93A.1 P 309 L 45 # 65 C/ 116 SC 116.3.3.1.1 P 106 L 53 Dawe. Piers Mellanox Dudek, Mike QLogic Comment Type Ε Comment Status X Comment Type Comment Status X Font size The sentence "Each of the tx symbol parameters can take one of four values; zero, one. two, or three." only applies to the PMD or AUI interfaces for PAM4, but this is in a generic SuggestedRemedy section that would apply to CAUI16, SR16, etc. Change "Table 83D-6" to 9 point SuggestedRemedy Proposed Response Response Status 0 Either a) Replace the sentence with "Depending on the specific instance of the inter-sublayer service interface each of the tx bit parameters can take either one of two values: one or SC 116.1.3 P 102 L 47 C/ 116 # 29 zero: or one of four values: zero. one. two. or three. Dawe, Piers Mellanox b) be explicit as to which interfaces use 4 values and which use 2 values. Comment Type E Comment Status X Do this for the Rx on page 109 line 10 as well. Table layout and font. Proposed Response Response Status O SuggestedRemedy Make the right column wider. Make the left one narrower if needed. Change to 9 point if wished. Also Table 116-2. C/ 118 SC 118.1 P 124 L 30 Proposed Response Response Status O Anslow. Pete Ciena Comment Type T Comment Status X C/ 116 SC 116.2.5 P 105 L 21 # 101 In the left hand stack of Figure 118-1, "Optional CDMII Extender" should be "Optional CCMII Extender" Dudek, Mike QLogic Also, to be consistent with Figures 120A-6, 120B-1, 120B-2, 120D-1, and 120D-2: Comment Type T Comment Status X change "PCS" in the left hand stack to "200 Gb/s PCS" change "PCS" in the right hand stack to "400 Gb/s PCS" The 200GBASE-R PMD's are not described and Clause 121 does not specify a 400GBASE-R PMD SuggestedRemedy SuggestedRemedy Change "Optional CDMII Extender" in the left hand stack to "Optional CCMII Extender" change "PCS" in the left hand stack to "200 Gb/s PCS" Either Change "The 400GBASE-R PMD's" to "The 200GBASE-R and 400GBASE-R change "PCS" in the right hand stack to "400 Gb/s PCS" PMD's" or Change "The 400GBASE-R PMDs and their corresponding media are specified in Clause 121 through Clause 124." to "The 200GBASE-R PMD's and their corresponding Proposed Response Response Status O

media are specified in Clause 121 and Clause 122. The 400GBASE-R PMDs and their corresponding media are specified in Clause 122 through Clause 124." (I prefer the

Response Status O

second option). Proposed Response

C/ 118 SC 118.1.1 P 125 L 9 # 94 C/ 118 SC 118.2.2 P 126 L 38 Dudek, Mike QLoaic Dudek. Mike QLogic Comment Status X Comment Type E Comment Type Comment Status X Typo. CDXS/CDXS should be CCXS/CDXS Typo SuggestedRemedy SuggestedRemedy Change it Change "is has" to "it has" Also on line 43. Proposed Response Proposed Response Response Status 0 Response Status O C/ 118 SC 118.2.1 P 125 L 54 C/ 118 SC 118.2.2 P 127 L 15 # 17 Dillard, John Microsemi Shrikhande, Kapil Innovium Comment Type Т Comment Status X Comment Type E Comment Status X The text inside the PCS sub-layer box "400/200 Gb/s PCS" is inconsistent when compared (also clause 119) to the text inside the other sub-laver boxes The 3rd bit of tx am sf (always set to 0) I assume is space holder for future use. This is SuggestedRemedy potentially useful, especially since, otherwise, it would be filled in with prbs making future Change text "400/200 Gb/s PCS" within the PCS block to "200 or 400 Gb/s PCS" similar enhancements incompatible with legacy silicon. The question is: why (only) 3 bits for this field? Proposed Response Response Status W SuggestedRemedy [Editor's note: Line "Fig. 118-3" changed to 15] Suggest expanding tx_am_sf to 4 or 8 bits, possibly with fixed dc-balanced default values. C/ 118 SC 118.5.3 P 133 L 18 Proposed Response Response Status O Shrikhande, Kapil Innovium Comment Type T Comment Status X C/ 118 SC 118.2.2 P 126 L 23 # 121

Comment Type Comment Status X

The text inside the PCS sub-layer box "400/200 Gb/s PCS" is inconsistent when compared to text inside the other sub-layer boxes.

Innovium

SuggestedRemedy

Shrikhande, Kapil

Change text "400/200 Gb/s PCS" within the PCS sub-layer box to "200 or 400 Gb/s PCS"

Proposed Response Response Status W [Editor's note: Line "Fig. 118-2" changed to 23] Proposed Response Response Status W [Editor's note: Line "18-19" changed to 18]

Remove item 'BEC' from the table in 118.5.3.

SuggestedRemedy

Item 'BEC' Bypass error correction is not a feature of subclause 119.2.5.3.

95

122

C/ 118 SC 118.5.4.2 P 134 L 22 # 124
Shrikhande, Kapil Innovium

Comment Type T Comment Status X

Within Item RF5 'Error indication feature' in the Receive function table, the Value/Comment field contains the following text "(or errored codewords when correction is bypassed)". This implies correction can be bypassed, but sub-clause 119.2.5.3 does not specify correction bypass capability.

SuggestedRemedy

Remove the parenthesis "(or errored codeword when correction is bypassed)" since correction bypass is not meant to be a feature in 119.2.5.3

Proposed Response Response Status W

[Editor's note: Line "22-24" changed to 22]

C/ 119 SC 119.1.3 P 138 L 31 # 104

Dudek, Mike QLogic

Comment Type T Comment Status X

I think the CCMII and CDMII are different not a single interface for both 200 GB/s and 400Gb/s. However if they are not different then CCMII/CDMII should be grammatically singular.

SuggestedRemedy

Either

a) replace "provide a uniform interface" with "provide uniform interfaces".

or b) replace "200 Gb/s and 400Gb/s" with 200/400 Gb/s"

or c) be explicit. replace the sentence with

"The CCMII provides a uniform interface to the Reconciliation Sublayer for all 200 Gb/s

PHY implementations. The CDMII provides a uniform interface to the Reconciliation

Sublayer for all 400 Gb/s PHY implementations. "

I preferr c)

Or if CCMII/CDMII is a single interface change "provide a" to "provides a"

Proposed Response Status O

C/ 119 SC 119.2.3 P142 L3 # 30

Dawe, Piers Mellanox

in this sentence, "This code is further modified by the transcoding and FEC that occurs in this PCS," it's not the 64B/66B code that is further modified, but the bit stream.

Comment Status X

SuggestedRemedy

Comment Type E

The signal to be transmitted / deliverd to the PMA is further modified by the transcoding and FEC that occurs in this PCS?

Proposed Response Response Status O

Comment Type T Comment Status X

The distribution shown is the 400G over 16 lanes, which does not apply to 200G over 8 lanes (see my 2nd comment on adding it for 200G).

SuggestedRemedy

Change sentence to

The interleaving of two codewords for 400GBASE-R PCS shall follow this procedure:

Proposed Response Response Status O

C/ 119 SC 119.2.4.7 P 154 L 33 # 18 C/ 119 Dillard, John Microsemi Shrikhande, Kapil Comment Type Т Comment Status X Comment Type T If I'm not mistaken, the symbol distribution procedure shown on lines 34-39 is only valid for 400G. PICS. SuggestedRemedy SuggestedRemedy Add a 200G procedure, such as: for all k=0 to 136 for all i=0 to 3 if (even(k)) tx out < 8k + 2i > = cA < 543 - 4k - i >tx out < 8k + 2i + 1 > = cB < 543 - 4k - i >Proposed Response tx out < 8k + 2j > = cB < 543 - 4k - j >tx out < 8k + 2i + 1 > = cA < 543 - 4k - i >C/ 119 or something like that Dawe, Piers Proposed Response Response Status O Comment Type Ε SuggestedRemedy C/ 119 SC 119.2.4.7 P 154 L 40 # 12 Koehler, Daniel MorethanIP Proposed Response Comment Type T Comment Status X As the given distribution does not apply to 200G over 8 lanes, the 200G distribution should be mentioned (or combined). C/ 119 SC 119.3 SuggestedRemedy Dawe. Piers Add the 200G over 8 lane distribution similar as e.g.:

Add the 200G over 8 lane distribution similar as e.g.:

The interleaving of two codewords for 200GBASE-R PCS shall follow this procedure:

For all k=0 to 135

For all j=0 to 3

if even(k) $tx_out<8k+2j>=cA<543-4k-j>$ $tx_out<8k+2j+1>=cB<543-4k-j>$ else $tx_out<8k+2j>=cB<543-4k-j>$

Proposed Response Response Status O

tx out<8k+2j+1> = cA<543-4k-j>

SC 119.2.5.3 P 158 L 6 # 127 Innovium Comment Status X Lines 6-11 describe a feature for additional error monitoring when FEC bypass indication enable is asserted, but there is no associated item listed in the Add an Item in the PICS to capture this feature. E.g. "Error monitoring when error correction is bypassed" with Value/Comment "When the number of symbols in a block of 8192 codewords exceed 5560, corrupt 66-bit block synchronization headers". Or Editors can use appropriate language as necessary. Response Status W [Editor's note: Line "6-11" changed to 6] SC 119.2.5.3 P 158 L 21 # 31 Mellanox Comment Status X "will" is deprecated. Two paragraphs above we have "shall". Change "will assert" to "shall assert" or "asserts". Response Status O P 169 L 6 # 37

Comment Type T Comment Status X

PICS M1 says "Alternate access to PCS Management objects is provided" but there is nothing about it here.

SuggestedRemedy

Add this sentence from 82.3:

If not, it is recommended that an equivalent access be provided.

Proposed Response Response Status O

C/ 119 SC 119.6.3 P 172 L 11 # 32 C/ 119 SC 119.6.4.2 P 173 L 22 Dawe. Piers Mellanox Shrikhande, Kapil Innovium Comment Type Comment Status X Comment Type T Comment Status X This PCS must be either for 200GBASE-R or for 400GBASE-R. Within Item RF5 'Error indication feature' in the Receive function table, the Value/Comment field contains the following text "(or errored codewords when correction is bypassed)". This SuggestedRemedy implies correction can be bypassed, but sub-clause 119.2.5.3 does not specify correction Change status from O to 0.1, two rows bypass capability. Proposed Response SugaestedRemedy Response Status 0 Remove the parenthesis "(or errored codewords when correction is bypassed)" since correction bypass is not meant to be a feature in 119.2.5.3. C/ 119 SC 119.6.3 P 172 L 18 # 126 Proposed Response Response Status W Shrikhande, Kapil Innovium [Editor's note: Line "22-24" changed to 22] Comment Type T Comment Status X C/ 119 SC 119.6.4.5 P 175 L 1 Item 'BEC' Bypass error correction is not a feature of subclause 119.2.5.3. Dawe. Piers Mellanox SuggestedRemedy Comment Type E Comment Status X Remove item 'BEC' from the table in 119.6.3. Alignment Markers - rogue capital. There are a few more. Proposed Response Response Status W SuggestedRemedy [Editor's note: Line "18-19" changed to 18] Alignment markers C/ 119 SC 119.6.4.2 P 173 L 19 # 33 Proposed Response Response Status O Dawe. Piers Mellanox Comment Type E Comment Status X C/ 119 SC 119.6.4.5 P 175 L 6 Value/Comment for RF6 doesn't relate to the "shall" in the text (which is about the 60 ms to Dawe, Piers Mellanox 75 ms blackout period). No need to write about the optionality of the feature: the Feature and Status columns tell the reader that. Too many words. Comment Type E Comment Status X

SuggestedRemedy

Rewrite the Value/Comment. Similarly for RF8, and see another comment. Might be better if these two options have rows in the 119.6.3 Major capabilities/options table.

Proposed Response Response Status O

"section". SuggestedRemedy

> Change "as described in section 119.2.4.4" to "as in 119.2.4.4" or "according to in 119.2.4.4" or just "as specified"; or simplify to "periodically for each PCS lane": the subclause is already identified in the Subclause column. Similarly for AM2.

This is supposed to be a standard (a specification) not a description. Should not say

Proposed Response Response Status O # 123

34

C/ 119 SC 119.6.6.3 P 176 L 42 # 38 C/ 119A SC P 312 L 3 # 16 Dawe. Piers Mellanox Dillard, John Microsemi Comment Type Comment Status X Comment Type Comment Status X Rogue capitals Tables 119A-1, -3, and -4 (200G) are empty and tables 119A-2, -5, and -6 (400G) are now incorrect as they do not include tx am sf SuggestedRemedy SuggestedRemedy Change PCS Delay Constraint to PCS delay constraint, twice Update the tables with the content I will provide. The content will reflect the data patterns Proposed Response Response Status O assuming the FEC degrade function is not implemented (i.e. tx am sf<2:0>=000) and the text should be updated to indicate that. Proposed Response Response Status O C/ 119 SC 119.6.7 P 175 L 42 # 36 Dawe, Piers Mellanox C/ 120 SC 120.1.2 P 177 L 25 # 103 Comment Type E Comment Status X Dudek. Mike PCS Management - roque capital QLoaic SuggestedRemedy Comment Type T Comment Status X Figure 120-1 also shows the position in the 200GBASE-R sublayer. PCS management SugaestedRemedy Proposed Response Response Status 0 Change the title of the section to "Position of the PMA in the 200GBASE-R or 400GBASE-R sublayers". SC C/ 119A P 312 L 1 # 15 Proposed Response Response Status O Dillard, John Microsemi Comment Status X Comment Type E C/ 120 SC 120.1.4 P 179 L 44 # 96 the title of tables 119a-1 and 119a-2 should use the term "alignment marker group" instead Dudek, Mike QLoaic of just "alignment marker" as the group includes pad+tx am sf Comment Type E Comment Status X SuggestedRemedy The reference to Figure 120.5 hot link goes to section 120.5 not to Figure 120.5 the title of tables 119a-1 and 119a-2 should use the term "alignment marker group" instead of just "alignment marker" as the group includes pad+tx am sf SuggestedRemedy Proposed Response Response Status O correct the hot link. Proposed Response Response Status O

C/ 120 SC 120.3 P 182 L 17 # 97 C/ 120 SC 120.5.11.2.1 P 191 L 45 # 106 Dudek, Mike QLogic Dudek. Mike QLogic Comment Type Comment Status X Comment Type Т Comment Status X introducing 4/p where p only equals 4 is an unnecessary complication. What is PAM4 encoding? The JP03A test pattern needs to be 0,3 after the encoding. SuggestedRemedy SuggestedRemedy Delete "4/p times". Change "prior to PAM4 encoding" to "after PAM4 encoding" or delete the sentence "The JP03A test pattern is generated prior to PAM4 encoding." Make the same change on Proposed Response Response Status O page 192 line 10. Proposed Response Response Status O C/ 120 SC 120.5.11.1.3 P 191 L 16 # 105 Dudek, Mike QLogic C/ 120 SC 120.5.11.2.2 P 192 L 3 # 107 Comment Type T Comment Status X Dudek. Mike QLogic This square wave test pattern is a sub-section of the NRZ test pattern section. There is Comment Type T Comment Status X only one version of CCAUI and CDAUI that is NRZ Missing the test pattern for 200GBASE-R. SuggestedRemedy SuggestedRemedy replace "CCAUI-n" with ""CCAUI-8" and "CDAUI-n" with "CDAUI-16" Change "A 400GBASE-R PMA" to "A 200GBASE-R or 300GBASE-R PMA" Proposed Response Response Status 0 Proposed Response Response Status 0 C/ 120 SC 120.5.11.2 P 191 L 33 # 98 C/ 120 SC 120.5.11.2.5 P 194 L 19 # 39 Dudek, Mike QLogic Dawe, Piers Mellanox Comment Type Ε Comment Status X Comment Type E Comment Status X typo SSPRQ Test Pattern SuggestedRemedy SuggestedRemedy Change "out put" to "output" SSPRQ test pattern Proposed Response Response Status O Proposed Response Response Status 0

C/ 120 SC 120.6 P 195 L 21 # 40 C/ 120 SC 120A.1 P319 L 12 Dawe. Piers Mellanox Dudek. Mike QLogic Comment Status X Comment Type Comment Type E Comment Status X "will" is deprecated. The title says "examples" but there is only one. SuggestedRemedy SuggestedRemedy Delete "will". Change "examples" to "example" Proposed Response Proposed Response Response Status O Response Status O C/ 120 SC 120.7.5 P 203 L 43 # 41 C/ 120 SC 120D.3.2.1 P 346 L 42 Dawe, Piers Mellanox Dudek, Mike QLogic Comment Type Ε Comment Status X Comment Type T Comment Status X Table layout problem because LANES_UPSTREAM too long. Could use shorter variable It would be good to incorporate the clarification about which COM value should be used names for LANES DOWNSTREAM and LANES UPSTREAM but better: (Test 1 or test 2) for the channel calibration that was added in the equivalent test in 802.3by. SuggestedRemedy SuggestedRemedy In the Major capabilities/options, create really short items e.g. U4, D16. Use these here. Adjust column widths. Add the bullet b) in 111.8.3.1 of 802.3by to the list here after bullet d). Proposed Response Response Status O Proposed Response Response Status 0 C/ 120 SC 120.8.5.3 P 220 L 3 # 20 Ghiasi Quantum LLC Ghiasi. Ali

Comment Type TR

SuggestedRemedy

Proposed Response

Comment Status X

Response Status O

Add paragraph - The captured real time or sampled data recommended to be at least 16

There is no requirements on capture record length

time the length of the SSPRQ data pattern.

99

C/ 120B SC 120B P 327 L 53 # 9

Anslow, Pete Ciena

Comment Type T Comment Status X

In the Macau meeting it was agreed to set the CRU bandwidth for CDAUI-16 to 4 MHz. See http://www.ieee802.org/3/bs/public/16_03/anslow_3bs_04_0316.pdf

However, Annex 120B and Annex 120C reference Annex 83D and Annex 83E, respectively which have a CRU bandwidth of 10 MHz

SuggestedRemedy

Add an exception to 120B.3.1: "— The high-pass filter used for the jitter measurements in 92.8.3.8 has a 3 dB frequency of 4 MHz."

Add an exception to 120B.3.2: "— The Applied pk-pk sinusoidal jitter for Test 1 and Test 2 in Table 83D-5 is according to Table 87-13."

In 120C.3.1, change the exceptions to a dashed list and add: "— The clock recovery unit corner frequency is 4 MHz."

Add an exception to 120C.3.2: "— The clock recovery unit corner frequency is 4 MHz." In 120C.3.3, change the exceptions to a dashed list and add: "— The Applied pk-pk sinusoidal jitter in Table 83E-5 is according to Table 87-13."

In 120C.3.4, change the exceptions to a dashed list and add: "— The Applied pk-pk sinusoidal jitter in Table 83E-8 is according to Table 87-13."

Proposed Response Status O

C/ 120C SC 120C.5.4.4 P 338 L 53 # 108

Dudek, Mike QLogic

2 4401, 11110

During the 802.3by project concern was expressed that the RM2 pics could be interpreted to mean that the module has to use the recommended CTLE setting for the stressed input test. That is not intended (the module input can be adaptive and could use some other receiver than a CTLE). This PIC was re-worded as a result.

SuggestedRemedy

Comment Type

Replace the wording of this PICS with that used for RM6 of 802.3by clause 109B

Comment Status X

Proposed Response Status O

C/ 120D SC 120D.3.1 P343 L 26 # 66

Dawe, Piers Mellanox

Comment Type E Comment Status X

Note d applies to even-odd jitter not Jrms or J5

SuggestedRemedy

Move its anchor to Even-odd jitter (max).

Proposed Response Status O

C/ 120D SC 120D.3.1.1 P 342 L 51 # 25

Ghiasi, Ali Ghiasi Quantum LLC

Comment Type TR Comment Status X

The effect of a single pole high pass filter with a 3 dB frequency of 4 MHz is applied to the

jitter, not clear on what we are suggesting

SuggestedRemedy

Signal is measured with a single pole CRU with a 3 dB bandwidth of 4 MHz, where the CRU behave as a high pass jitter filter.

Proposed Response Response Status O

C/ 120D SC 120D.3.1.1 P 342 L 53 # 67

Dawe, Piers Mellanox

Comment Type E Comment Status X

"Jitter measurements are performed with transmitters on all PMD lanes enabled and transmitting the same pattern with identical transmit equalizer settings": Formally, this isn't a PMD. Should allow a range of patterns, as in 120E.3.1.6: same 0303... pattern is useless if synchronous, excessive if not. Should the counter-propagating lanes be operational too? No requirement to measure.

SuggestedRemedy

Change to: "Output jitter is defined with all transmit and receive lanes operating with a PRBS13Q or QPRBS31 pattern, or a valid 200GBASE-R/400GBASE-R signal.

Proposed Response Status O

C/ 120D SC 120D.3.1.1 P 343 L 39 # 68 C/ 120D SC 120D.3.1.2 P 344 L 6 # 70 Dawe. Piers Mellanox Dawe. Piers Mellanox Comment Type ER Comment Status X Comment Type E Comment Status X Don't repeat specs (see D1.3 comment 21): the limits are in the table and the "shall" is in The state of the CCAUI-4 or CDAUI-8 transmit output is manipulated via management. 120D.3.1 on the previous page. Don't put specs in definitions. SuggestedRemedy SuggestedRemedy Change "The state of the CCAUI-4 or CDAUI-8 transmit output is manipulated via Delete "JRMS shall be less than or equal to 0.023 UI. J5 shall be less than or equal to management." to 10 point. 0.128 UI." Proposed Response Response Status O Looks like the PICS is OK as is. Proposed Response Response Status O C/ 120D SC 120D.3.1.2 P 344 L 21 # 71 Dawe, Piers Mellanox C/ 120D SC 120D.3.1.1 P 343 L 43 # 3 Comment Type E Comment Status X Szczepanek, Andre Inphi Extra white space and dot above and below the figure. Comment Type ER Comment Status X SuggestedRemedy Remove redundant Editors note Remove SuggestedRemedy Proposed Response Response Status O Remove redundant Editors note Proposed Response Response Status 0 C/ 120D SC 120D.3.1.2.1 P 344 L 41 # 72 Dawe, Piers Mellanox C/ 120D SC 120D.3.1.2 P 344 L 4 # 69 Comment Type E Comment Status X Dawe, Piers Mellanox Transmitter Linearity - roque capital Ε Comment Status X Comment Type SuggestedRemedy is13. Transmitter linearity (as in the next line) SuggestedRemedy Proposed Response Response Status O is 13. Proposed Response Response Status O

C/ 120D SC 120D.3.1.2.1 Dawe, Piers	P 344 Mellanox	L 47	# [73	Cl 120D SC 120D.3.2 Dawe, Piers	P 346 Mellanox	L 23	# [75
Comment Type E Comment Status X Even after the correction, I find this sentence hard to understand: Given the PAM4 symbol levels 0, 1, 2, and 3, the mean signal level for each symbol level are V0, V1, V2, and V3 respectively. What do I do with 0, 1, 2, and 3 that I'm given? Subject and verb don't seem to match in number.				Comment Type E Font size SuggestedRemedy In Table 120D-4 "120I	Comment Status X		
SuggestedRemedy Change to: The means of the s			ding to the PAM4	Proposed Response	Response Status O		
symbol levels 0, 1, 2, and 3 are V0, V1, V2, and V3 respectively. Better, say "means of the signal levels" in the previous sentence, then: The mean signal levels of the symbols corresponding to the PAM4 symbol levels 0, 1, 2, and 3 are defined as V0, V1, V2, and V3 respectively, as described in 120D.3.1.2.2.				Cl 120D SC 120D.3.2 Dawe, Piers	2.1 P 346 Mellanox		# [76
Proposed Response Resp	onse Status O			Comment Type E RS- FEC	Comment Status X		
C/ 120D SC 120D.3.1.2.1 Dawe, Piers	P 345 Mellanox	L 46	# 74	SuggestedRemedy RS-FEC	Barrer Order 6		
Comment Type E Com Empty line?	nment Status X			Proposed Response	Response Status O		
SuggestedRemedy Remove				Cl 120D SC 120D.3.2 Dawe, Piers	2.1 <i>P</i> 346 Mellanox	L 34	# <u>77</u>
Proposed Response Response Status O				Comment Type E peak-to- peak	Comment Status X		
Cl 120D SC 120D.3.1.2.2 Dudek, Mike	<i>P</i> 345 QLogic	L 54	# 100	SuggestedRemedy peak-to-peak			
Comment Type E Compoor grammar	nment Status X			Proposed Response	Response Status O		
SuggestedRemedy Add "a" between "with" and "sp	pecifc PAM4"						

Response Status O

Proposed Response

C/ 120D SC 120D.3.2.1 P 346 L 40 # 116 C/ 120D SC 120D.3.2.3 P 348 L 3 # 109 Dudek, Mike QLogic Dudek. Mike QLogic Comment Type TR Comment Status X Comment Type Comment Status X The measured risetime of the transmitter should also be included in the COM exceptions. Incorrect register name. and the use of beta = 2 to incorporate the transmitter risetime is needed. Without this SuggestedRemedy change there is a likely hole in the budget with the test transmitter for the interference Change "Requests_flag" to "Request_flag" tolerance test being better than the transmitter used in COM to calibrate the test channel. SuggestedRemedy Proposed Response Response Status O Add another bullet to the considertions (before bullet c) in this list that is the same as bullet C in 802.3by clause 111.8.3.1. C/ 120D SC 120D.5.4.1 P 351 L 41 Proposed Response Response Status O Dawe, Piers Mellanox Comment Type Ε Comment Status X SC 120D.3.2.2 P 346 L 48 # 78 C/ 120D Font size Dawe. Piers Mellanox SuggestedRemedy Comment Status X Comment Type E Change "Common-mode output return loss" to 9 point. Receiver Jitter tolerance - rogue capital Proposed Response Response Status O SuggestedRemedy Receiver jitter tolerance SC 120E.1 C/ 120E P 353 L 30 Proposed Response Response Status 0 Dawe. Piers Mellanox Comment Type E Comment Status X # 79 C/ 120D SC 120D.3.2.2 P 347 L 28 CCAUI-8 in left hand stack Dawe, Piers Mellanox SuggestedRemedy Comment Status X Comment Type Ε should be CCAUI-4 In Table 120D-6 and Table 120E-6, don't need "values" 5 times (most things in most tables Proposed Response Response Status O are values). SuggestedRemedy In Table 120D-6, Table 120E-6 delete "values", 5 times each. SC 120e.1 P 354 L 42 C/ 120e # 26 Proposed Response Ghiasi, Ali Ghiasi Quantum LLC Response Status 0 Comment Type TR Comment Status X Not very helpful to state "Test methology is similar OIF-56G-VSR...", I can see the benefit if it was identical and CEI-04 was already published SuggestedRemedy Suggest remvoing 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 Z/withdrawn SORT ORDER: Clause, Subclause, page, line

C/ **120e** SC **120e.1** Page 13 of 23 23/06/2016 07:25:28

C/ 120E SC 120E.3.1.6 P 358 L 31 # 82 C/ 120E SC 120E.3.3.2 P 363 L 21 Dawe. Piers Mellanox Szczepanek, Andre Inphi Comment Type Comment Status X Comment Type ER Comment Status X I thought we allowed PRBS31Q also: 83E.3.1.6 allows Pattern 3, PRBS31. Rogue capital. This sub-clause is no longer referenced and should be removed. Note this was discussed on the 13th June Electrical ad hoc call where it received no SuggestedRemedy objections. Change "using the Quaternary PRBS13 (PRBS13Q) pattern, or a valid 200GBASE-SuggestedRemedy R/400GBASE-R signal. PRBS13Q is described in 120.5.11.2.3." to "using the PRBS13Q or Remove sub-clause 120E.3.3.2 PRBS31Q pattern, or a valid 200GBASE-R or 400GBASE-R signal. PRBS13Q is described in 120.5.11.2.3 and PRBS31Q is described in 120.5.11.2.4." Proposed Response Response Status O Proposed Response Response Status 0 P 363 C/ 120E SC 120E.3.3.2 L 21 # 111 C/ 120E SC 120E.3.1.6 P 359 L 4 # 83 Dudek. Mike QLogic Dawe. Piers Mellanox Comment Status X Comment Type T Comment Status X Comment Type E As the editor's note says this subclause is not used. The test also does not work if the There is a box marked "VNA or Scope" but there's a scope just to the left of it. waveform being measured has significant loss before the measurement. (i.e. the eye is oif2014.230.07 has just "VNA". Rogue capital S. closed or even partially closed due to loss.) SuggestedRemedy SuggestedRemedy Change "VNA or Scope" to "VNA"; also in Figure 120E-10. Delete the sub-clause 120E.3.3.2 Proposed Response Proposed Response Response Status 0 Response Status O C/ 120E SC 120E.3.2.1 P 362 14 # 84 C/ 120E SC 120E.3.3.3 P 364 L 36 Mellanox Szczepanek, Andre Dawe, Piers Inphi Comment Status X Comment Type Ε Comment Type E Comment Status X Crosstalk Generator - roque capital Table 120E-5 duplicates the "Far-end ESMW" and "Far-end Eye Width" parameter values from Table 120E-3. It would be more definitive if Table 120E-3 was referenced, rather than SuggestedRemedy values duplicated. Crosstalk generator SuggestedRemedy Proposed Response Response Status O Replace explicit parameter values for "Far-end ESMW" and "Far-end Eye Width" parameters in Table 120E-5 with references to Table 120E-3

Proposed Response

Response Status O

Cl 120e SC 120e.3.3.3.1 P 364 L 52 # 27

Ghiasi, Ali Ghiasi Quantum LLC

Comment Type T Comment Status X

The amount of applied peak-peak sinusoidal jitter used for the host stressed input test is given in Table 120e-6, is not clear on the intention.

SuggestedRemedy

The amplitude and frequency of the applied peak-peak host stress input sinusoidal jitter is given in table 120e-6. As the frequency of the applied sinusoidal is varied for given amplitude other jitter componnets such as random jitter and bounded jitter are adjusted to meet the stress caliburated signal at TP4a.

Proposed Response Response Status O

Cl 120E SC 120E.3.3.3.1 P 367 L 21 # 86

Dawe, Piers Mellanox

Comment Type E Comment Status X

If the duplicate BUJ generator defintion is kept, at least make it consistent with the other one in 120E.3.3.3.1 (D1.3 comment 76).

SuggestedRemedy

Change:

"The PRBS pattern length should be between PRBS7 and PRBS9. The data rate should be approximately 1/10 of the stressed pattern signaling rate (2.65625 GBd)." to:

"The PRBS pattern length should be between PRBS7 and PRBS9 with a signaling rate approximately 1/10 of the stressed pattern signaling rate (e.g., 2.65625 GBd)."

Proposed Response Response Status O

Cl 120e SC 120e.3.4.1.1 P 366 L 52 # 28

Ghiasi, Ali Ghiasi Quantum LLC

Comment Type T Comment Status X

Need to mention CRU is 1st order

SuggestedRemedy

add ... CRU with 1st order response and a corner ...

Proposed Response Status O

CI 120E SC 120E.3.4.1.1 P367 L5 # 85

Dawe, Piers Mellanox

Comment Type E Comment Status X

Table layout

SuggestedRemedy

Put ESMW (Eve symmetry mask width) on the same row, make the left column wider.

Proposed Response Status O

Comment Type E Comment Status X

This is the test, not the product, there's only one high loss channel, and at line 45 we say "high loss case".

SuggestedRemedy

Change "For high loss channels" to "For the high loss case".

Proposed Response Response Status O

Comment Type TR Comment Status X

MCB/HCB characteristics is referenced from CL92.11.1 and CL92.11.2. The crosstalk for the mated MCB-HCB is defined by 92.11.3.6 inaccordance to meet 100GBASE-CR4 with following parameters:

MDNEXT <= 1.8 mV RMS MDFEXT <= 4.8 mV RMS

But the cable under considearionfor 50G operation have significantly lower crosstalk than early BJ cables

http://www.ieee802.org/3/cd/public/May16/ghiasi_3cd_02a_0516.pdf http://www.ieee802.org/3/cd/public/May16/roth_3cd_01a_0516.pdf

SuggestedRemedy

With typical newer cable hainvg PSXT of $\sim 1 \, \text{mV}$, a matted board having 4.8 mV of FEXT and 1.8 mV NEXT will have significant burden on the Cu reach and COM margin. The fact that we have cable data with PSXT $\sim 1 \, \text{mV}$ indicate technology has improved and limits in the BJ are overly pessimistic.

Proposed Response Response Status W

[Editor's note: This comment was sent after the close of the comment period.]

C/ 120E SC 120E.4.2 P 368 L 43 # 88 C/ 120E SC 120E.5.4.2 P 375 L # 91 Dawe. Piers Mellanox Dawe. Piers Mellanox Comment Type Ε Comment Status X Comment Type E Comment Status X In step 3, MIDCDFR should be MID0CDFR Module Output SuggestedRemedy SuggestedRemedy Change MIDCDFR to MID0CDFR Module output Proposed Response Proposed Response Response Status 0 Response Status O SC 120E.4.2 C/ 121 SC 121.7.2 P 216 L 27 C/ 120E P 368 L 44 # 89 Dawe, Piers Mellanox Dawe, Piers Mellanox Comment Type Ε Comment Status X Comment Type E Comment Status X Step 3 says "Calculate the time center of the middle eye width (TCmid) as the mid-point in "SECQ and OMAouter of each aggressor lane" but there is no SECQ spec for aggressor time between MID0CDFR and MID0CDFL with a value of 10-3" then 4 says "Locate the lanes. If it means the SECQ of the lane under test, could use a comma or identify the center of the middle eye at TCmid." which is the same thing. 5, 6 and 7 all say "within lane(s) for SECQ or neither. It says two rows above that these are conditions of stressed 0.025 UI of time TCmid" receiver sensitivity test. Table 95-7, 100GBASE-SR4 receive characteristics, doesn't have such a note. Table 86-8 does have a note, but not applied to aggressor lanes. Table 95-7 SuggestedRemedy attaches the note to Conditions of stressed receiver sensitivity test: "These test conditions Delete step 4 are for measuring stressed receiver sensitivity. They are not characteristics of the receiver." Proposed Response Response Status O SuggestedRemedy Apply the note to the conditions row and change it to follow Table 95-7. Similarly in clauses 122, 124. C/ 120E P 374 # 90 SC 120E.5.3 L 6 Proposed Response Response Status O Dawe, Piers Mellanox Comment Type Ε Comment Status X C/ 121 SC 121.8.1 P 217 L 40 Font size of Number of differential AC-coupled lanes, Eight independent data paths in each Dawe, Piers Mellanox direction SuggestedRemedy Comment Type E Comment Status X Change to 9 point According to 1.4.303, Optical Modulation Amplitude has capitals. Proposed Response Response Status O SuggestedRemedy Change Optical modulation amplitude to Optical Modulation Amplitude, twice here, in 121.8.5.3. twice in Table 122-15 and Table 124-10. Proposed Response Response Status 0

Proposed Response

C/ 121 SC 121.8.1 P 217 L 42 # 112 C/ 121 SC 121.8.5 P 218 L 45 Dudek, Mike QLogic Dawe. Piers Mellanox Comment Type Comment Status X Comment Type E Comment Status X The square wave pattern isn't defined for PAM4 and isn't listed in table 121-9. Depending "may be part of the oscilloscope": no oscilloscope has been mentioned yet. on how it were defined it might or might not be useable for measuring OMAinner or SuggestedRemedy RINOMA. patten 4 works fine for RINOMA. See a separate comment for deleting may be part of an oscilloscope OMAinner. SuggestedRemedy Proposed Response Response Status O Delete "Square wave or" for the RINOMA row (and OMAinner row if it isn't deleted by the other comment.) C/ 121 SC 121.8.5.1 P 219 L 9 Do the same in clause 122 and 124. Ghiasi, Ali Ghiasi Quantum LLC Proposed Response Response Status 0 Comment Type TR Comment Status X Capture complete pattern C/ 121 SC 121.8.1 P 217 L 42 # 115 SuggestedRemedy Dudek, Mike QLoaic To support booth sampling and real time scope should read " capture real time data sequence or sampled data sequence" Comment Type Comment Status X Proposed Response Response Status O The method for measuring OMAinner is not specified with any pattern. (certainly not by Clause 121.8.4 which doesn't even mention it) SuggestedRemedy C/ 121 SC 121.8.5.1 P 219 L 18 Delete the OMAinner row (or add a test methodology and definition of what it is). Unless Dawe. Piers Mellanox definitions and test methodologies are added delete it in the Tx and Rx tables and anywhere else it appears in the draft. Do the same changes in clauses 122 and 124. Comment Type T Comment Status X Modern scopes don't need a pattern trigger, if told the pattern length, and the CRU typically Proposed Response Response Status O doesn't provide a pattern trigger. SugaestedRemedy C/ 121 SC 121.8.5 P 218 L 44 # 44 Change "Pattern trigger" to "Trigger".

Dawe, Piers Mellanox

Comment Type Comment Status X

"as measured through an optical to electrical converter (O/E) with a bandwidth equivalent to a reference receiver, and equalized...": "bandwidth equivalent to a combined reference receiver and worst case optical channel" in 95.8.5 made sense to to me, but an O/E (and scope) with the right bandwidth IS a reference receiver.

SuggestedRemedy

as measured through a reference receiver and equalized...

Proposed Response Response Status 0 Response Status O

45

C/ 121 SC 121.8.5.2 P 219 L 38 # 46 Dawe. Piers Mellanox Comment Type Comment Status X There's no BERT. There is no need to add loss to the channel but no pressing need to minimise the channel loss either, the TDEC method adds noise either in hardware or in software to compensate. SuggestedRemedy Delete the "Insertion loss" column and note b. Proposed Response Response Status O C/ 121 SC 121.8.5.2 P 219 / 41 # 113 Dudek, Mike QLogic Comment Type T Comment Status X There is no longer a BERT in the test system SuggestedRemedy Replace "BERT's" with "Oscilloscope's" Do the same in Clause 122 Page 252 line39 Proposed Response Response Status 0 C/ 121 SC 121.8.5.2 P 219 L 42 # 47 Dawe, Piers Mellanox

Comment Type T Comment Status X

The optical return loss isn't applied at TP2 (which is to the left of the splitter), it's applied by the variable

reflector below the splitter. The point is that the number of dB is defined as if looking into the channel from TP2.

SuggestedRemedy

Change "The optical return loss is applied at TP2" to "As seen at TP2 looking towards the optical splitter."

or delete the note.

Proposed Response Status O

Cl 121 SC 121.8.5.2 P 219 L 53 # 48

Dawe, Piers Mellanox

Comment Type T Comment Status X

(Near) repetition: the sentence at the top of the page is correct, "The channel provides an optical return loss specified in Table 121–11" isn't because in the figure, "Optical channel" is to the right of the splitter. The second sentence here is exactly the same as the second sentence on the page.

SuggestedRemedy

Delete these two sentences.

Proposed Response Status O

C/ 121 SC 121.8.5.2 P 225 L 29 # 64

Dawe, Piers Mellanox

Comment Type TR Comment Status X

This sentence is wrong:

To use an oscilloscope to calibrate the final stressed eye jitter that includes the sinusoidal jitter component, a separate clock source (clean clock of Figure 121–6) is required that is synchronized to the source clock, but not modulated with the jitter source. 95.8.8.4 says:

To use an oscilloscope to calibrate the final stressed eye J2 Jitter and stressed eye J4 Jitter that includes the sinusoidal jitter component, a clock recovery unit (CRU of Figure 95–5) is required.

And at line 12 we already have:

Sinusoidal jitter amplitude may be calibrated by measuring the jitter on the oscilloscope, while transmitting the square wave pattern, and using a clean clock in place of the CRU to trigger the oscilloscope.

SuggestedRemedy

While we don't have any jitter spec here apart from SJ, delete this sentence.

Proposed Response Response Status O

C/ 121 SC 121.8.5.3 P 220 L 13 # 49 C/ 121 SC 121.8.5.3 P 220 L 19 # 53 Dawe. Piers Mellanox Dawe. Piers Mellanox Comment Type Comment Status X Comment Type Comment Status X Optimizing the signal-to-noise ratio of the captured waveform is not minimizing the value of A real time sampling scope with reference equalizer doesn't capture an eve diagram TDECQ (which is what p222 line 22 says), unless you use a definition of "signal" that isn't directly. It might capture an unequalized waveform (not eye) in a non-standard frequency response: then there's a lot of calculation. It hardly matters if the equalizer is in the scope here. or not, and even if it is, some noise correction may be needed. SuggestedRemedy SuggestedRemedy Change "The reference equalizer (specified in 121.8.5.4) is used to optimize the signal-tonoise ratio of the captured waveform (to minimize the value of TDECQ)" to "The reference Change "If a real time sampling scope is used, and the reference equalizer is implemented equalizer (specified in 121.8.5.4) is used to minimize the value of TDECQ". in the oscilloscope, then the oscilloscope can be set up to capture an eye diagram directly." to "If a real time sampling scope is used, this compensation may not be needed." Proposed Response Response Status 0 Proposed Response Response Status O C/ 121 P 220 # 50 SC 121.8.5.3 L 17 C/ 121 SC 121.8.5.3 P 220 L 19 # 51 Dawe. Piers Mellanox Dawe, Piers Mellanox Comment Type Ε Comment Status X Comment Type Comment Status X Ε They are all sampling oscilloscopes reconstructed? Has this eye diagram existed before? SuggestedRemedy SuggestedRemedy Change "If a sampling oscilloscope is used" to "If an equivalent-time sampling oscilloscope is used". Delete "reconstructed" Proposed Response Response Status O Proposed Response Response Status O C/ 121 SC 121.8.5.3 P 220 L 19 # 52 C/ 121 SC 121.8.5.3 P 220 L 19 # 54 Dawe, Piers Mellanox Dawe. Piers Mellanox Comment Type Ε Comment Status X Comment Type E Comment Status X Eye diagrams come from waveforms or signals, not patterns (which are digital). Whichever scope is used, an eye diagram needs to be formed. SuggestedRemedy SuggestedRemedy Change "pattern" to "signal". Move the sentence "A reconstructed eve diagram is formed from the optimally equalized captured pattern." after the one about a real-tiome scope. Proposed Response Response Status 0

Proposed Response

Response Status O

C/ 121 SC 121.8.5.3 P 220 L 28 # 55 C/ 121 SC 121.8.5.3 P 221 L 37 # 58 Dawe. Piers Mellanox Dawe. Piers Mellanox Comment Type Comment Type Ε Comment Status X Comment Status X Punctuation: these are two clauses. How much is "the reference receiver noise"? SuggestedRemedy SuggestedRemedy Change "0.55 UI, each" to "0.55 UI; each" Change to "noise that could be added by a receiver" Proposed Response Response Status O Proposed Response Response Status O C/ 121 SC 121.8.5.3 P 220 L 29 C/ 121 SC 121.8.5.3 P 222 # 56 L 11 Dawe, Piers Mellanox Dawe, Piers Mellanox Comment Type E Comment Status X Comment Type E Comment Status X The smallest size of sigmaG is found that makes the sum of the partial SERs equal the each of the histograms spans target SER of 4.8x10-4 for either left or right histogram. SuggestedRemedy SuggestedRemedy each of the histogram windows spans The value of sigmaG is found that makes the sum of the partial SERs equal the target SER Proposed Response Response Status 0 of 4.8x10-4 for either the left or right histogram, and lower for the other histogram (i.e. the smaller of two values). Proposed Response Response Status O C/ 121 SC 121.8.5.3 P 220 L 29 # 57 Dawe. Piers Mellanox C/ 121 SC 121.8.5.4 P 222 L 14 # 21 Comment Type Ε Comment Status X Ghiasi Quantum LLC Duplication Ghiasi, Ali Comment Type TR Comment Status X SuggestedRemedy Need to better document attributes of the 5 tap T/2 FFE Delete "each of the histograms spans all of the modulation levels of the eye diagram, as illustrated in Figure 121-5.". Join the next sentence onto this paragraph. Could mention SuggestedRemedy Figure 121-5 again. We can start with something like then refine it C(0)min=0.6 Proposed Response Response Status O Sum(C(1), C(2), C(3), C(4))min = -0.4Sum(C(1), C(2), C(3), C(4))max = 0Proposed Response Response Status O

C/ 121 SC 121.8.7 P 223 L 9 # 60 Dawe. Piers Mellanox Comment Status X Comment Type Relative Intensity Noise: rogue capitals. Compare 1.4.356 relative intensity noise: The ratio of the variance in the optical power to the average optical power. and 52.9.6 Relative intensity noise optical modulation amplitude (RINxOMA) measuring procedure SuggestedRemedy Relative intensity noise. Also 122.8.7, 124.8.7. Proposed Response Response Status O SC 121.8.9 P 223 C/ 121 L 30 # 61 Dawe, Piers Mellanox Comment Type E Comment Status X SRS SuggestedRemedy stressed receiver sensitivity Also at line 34 Proposed Response Response Status O C/ 121 SC 121.8.9.1 P 224 L 37 # 62 Dawe, Piers Mellanox Comment Type TR Comment Status X

Wrong clock. See Figure 95-5. We went over this in P802.3bm: the signal (J2, J4, TDEC, TDECQ...) must be calibrated with the CRU, but the SJ without. We have the right text

here on p225 line 12.

Show the scope using a CRU, as Figure 95-5 does

Response Status O

SuggestedRemedy

Proposed Response

Cl 121 SC 121.9.9.3 P 225 L 36 # [114]
Dudek, Mike QLogic

Comment Type T Comment Status X

A BER scan measurement is not applicable to this test calibration.

SuggestedRemedy

Delete "a BER scan measurement and " Also in clause 122 on page 255 line 34.

Proposed Response Status O

Cl 122 SC 122.7 P 245 L 1 # 1 King, Jonathan Finisar

Comment Type TR Comment Status X

Revised Transmitter parameters for 200GBASE-LR and -FR, were agreed in the June 7th smf ad hoc (see Cole_01a_0616_smf), these should be incorporated into the draft in the relevant transmitter parameter Tables. There are consequent changes to the receiver parameters

SuggestedRemedy

In Table 122-9:

In the row 'Total average launch power (max)', replace '11.2' and '11.7' with '10.7' and '11.3' respectively.

In the 'Outer Optical Modulation Amplitude (OMAouter), each lane (max)', replace '5' and '5.5' with '4.5' and '5.1' respectively.

In the row 'Difference in launch power between any two lanes (OMAouter) (max)', replace '4.4' with '4' (in both columns).

In Table 122-10:

In the row 'Difference in launch power between any two lanes (OMAouter) (max)', replace '4.4' with '4' (in both columns).

In Table 122-11:

In the row 'Receive power, each lane (OMAouter) (max)', replace '5' and '5.5' with '4.5' and '5.1' respectively.

In the row 'Difference in receive power between any two lanes (OMAouter) (max)' replace '4.5' and '4.6' with '4.1' and '4.2' respectively.

In the Table 122-12:

In the row 'Difference in receive power between any two lanes (OMAouter) (max)' replace '4.5' and '4.9' with '4.1' and '4.5' respectively.

Proposed Response Status O

CI 122 SC 122.8.5.1 P 252 L 2 # 22

Ghiasi, Ali Ghiasi Quantum LLC

Comment Type TR Comment Status X

Capture complete pattern

SuggestedRemedy

To support booth sampling and real time scope should read " capture real time data sequence or sampled data sequence"

Proposed Response Status O

C/ 122 SC 122.8.6 P 253 L 8 # 23
Ghiasi, Ali Ghiasi Quantum LLC

Comment Type TR Comment Status X

Need to better document attributes of the 5 tap T/2 FFE

SuggestedRemedy

We can start with something like then refine it C(0)min=0.6

Sum(C(1), C(2), C(3), C(4))min = -0.4Sum(C(1), C(2), C(3), C(4))max = 0

Proposed Response Status O

Cl 124 SC 124.7.1 P L # 5

King, Jonathan Finisar

Comment Type E Comment Status X

The parameter descriptions in Table 124-7 could do with being harmonized - the 'Receive power' description is odd man out.

SuggestedRemedy

Change 'Receive power, each lane (OMAouter) (max)' to 'Receive power (OMAouter), each lane (max)'

Similarly, in Table 122-11.

(there may be other examples in other clauses, so response should be 'with editorial licence')

Proposed Response Status O

C/ 124 SC 124.7.1 P 291 L 1 # 6 King, Jonathan Finisar

Comment Type TR Comment Status X

The receiver sensitivity specs for 400GBASE-DR4 are marginal to what is technically feasible. An increase in Tx OMA-TDECQ spec is desired to reduce the burden on the Rx.

SuggestedRemedy

In Table 124-6:

Increase Tx OMA-TDECQ from -1.3dBm to 0dBm

Increase OMAouter (max) from 4.2dBm to 5.5dBm

Increase OMAouter (min) from -0.3dBm to 1dBm

Increase Average launch power (max) from 4dBm to 5.3dBm

Increase Average launch power (min) from -5.4dBm to -4.1dBm

In Table 124-7:

Increase 'Receive sensitivity (OMAinner), each lane (max)' from -9.2dBm to -7.9dBm:

Increase 'Stressed receiver sensitivity (OMAouter), each lane (max)' from -1.9dBm to -0.6dB:

Increase 'Receive power, each lane, OMAouter (max)' from 4.2dBm to 5.5dBm;

Increase 'Average receive power, each lane (max)' from 4dBm to 5.3dBm;

Increase 'Average receive power, each lane (min)' from -2.4dBm to -1.1dB:

Increase 'OMAouter of each aggressor lane' from 4.2dBm to 5.5 dBm

Proposed Response

Response Status O

C/ 124 SC 124.8.5 P 294 # 14 Cisco

Mazzini, Marco

Comment Status X

TDECQ reference equalizer for 400GBASE-DR4 is not defined. All other PMDs have a defined 5 taps T/2 spaced FFE.

SuggestedRemedy

Comment Type T

Add a dedicated paragraph "TDECQ reference equalizer".

Because the reduced bandwidth of the TDECQ tester for 400GBASE-DR4, a realistic reference equalizer for 400GBASE-DR4 should be a 7 tap. T spaced, feed-forward equalizer (FFE).

Proposed Response Response Status O C/ 124 SC 124.8.5 P 294 L 40 # 24

Ghiasi. Ali Ghiasi Quantum LLC

Comment Type TR Comment Status X

Need to add Baud period for the FFE to the list of exception

SuggestedRemedy

Comment Type

Please add - FFE T/2 with Baudperiod as defined in table 124-6.

Comment Status X

Proposed Response Response Status O

C/ 124 SC 124.8.5 P 294 L 44

Mazzini, Marco Cisco

Т

Implementing TDECQ conformance test set-up with real-time scope can limit the bandwidth because an external O/E is needed. Simulation of optimized solutions show a 3dB bandwidth lower than current 38.68GHz. For this, the value of combination of the O/E converter and the oscilloscope filter response bandwidth should be reduced to take into account real-time implementation.

From first analysis and available hardware, seems a reasonable minimum value closer to 33GHz rather than 38.68GHz.

SuggestedRemedy

From "The combination of the O/E converter and the oscilloscope has a fourth-order Bessel-Thomson filter response with a bandwidth of 38.68 GHz" to "The combination of the O/E converter and the oscilloscope has a fourth-order Bessel-Thomson filter response with a minimum bandwidth of 33 GHz".

Proposed Response Response Status O