C/ 00 SC 0 P L # 59 C/ 30 SC 30.5.1.1.4 P 31 L 30 # 55 Anslow. Pete Ciena Anslow. Pete Ciena Comment Type Comment Status D Comment Type Т Comment Status D Some tables in clauses that are being amended only show part of the existing table. As the 400GBASE-R PCS does not set the high BER status bit, remove the second change to the "BEHAVIOUR DEFINED AS" section of 30.5.1.1.4 from the draft. SuggestedRemedy SuggestedRemedy Add rows containing just an ellipsis character as was done in the published version of IEE Remove the change to the last sentence of the "BEHAVIOUR DEFINED AS" section of Std 802.3bm Table 80-1 30.5.1.1.4 from the draft. Proposed Response Response Status O Proposed Response Response Status O C/ 00 SC 0 P 152 L 52 # 62 C/ 31B SC 31B.3.7 P 215 L 17 Anslow, Pete Ciena Anslow, Pete Ciena Comment Status D Comment Type T Comment Status D Comment Type T 121.1.1, 122.1.1 and 123.1.1 all contain a requirement for the FLR to be less than 9.2 x There are three TBDs in Annex 31B. 10^-13 with a BER of less than 2.4 x 10^-4. The value of TBD pause_quanta in the new paragraph in 31B.3.7 should be equal to the The calculation giving 9.2 x 10^-13 was done according to the equations given in: sum of the pause guanta values of the first four rows of Table 116-3 (since the PMDs are http://www.ieee802.org/3/bs/public/14_11/anslow_3bs_02_1114.pdf#page=11 all the same value). This is 905 including 72 in Magenta for the PMA sublayer. with MFC = 8 as per: The TBD in the max overrun equation should be equal to the sum of the bit time values of http://www.ieee802.org/3/bm/public/mmfadhoc/meetings/nov29 12/anslow 01a 1112 mmf the first four rows of Table 116-3 divided by 8. This evaluates to 57920 bytes including .pdf#page=4 36864 bit times in Magenta for the PMA sublayer. However, the processing specified in 119.2.5.3 now requires the FEC decoder to mark "every 257-bit block within the two associated codewords" as bad. This means that the The TBD in PICS item TIM10 should be equal to the value of TBD pause guanta above. factor (1 + MFC)/MFC) in equation 4 of anslow 3bs 02 1114.pdf should be replaced by (1 SuggestedRemedy + 2*MFC)/MFC), which changes the FLR from 9.2 x 10^-13 to 1.7 x 10^-12 Change the three TBDs to 905, 57920, and 905 as discussed in the comment with SuggestedRemedy appropriate adjustments to the values if any of the sublayer delays in Table 116-3 are changed by other comments. In 121.1.1, 122.1.1 and 123.1.1, change 9.2 x 10^-13 to 1.7 x 10^-12 in two places for each subclause. Proposed Response Response Status O Proposed Response Response Status 0 C/ 116 SC 116.3.2 P 68 L 12 # 60 C/ 1 SC 1.1.3.2 P 27 L 1 # 57 Anslow. Pete Ciena Anslow. Pete Ciena Comment Type E Comment Status D Comment Type Ε Comment Status D [Editor's note: Is a prefix needed for the CDXS?] Entries for CDMII and CDAUI-n are missing from 1.1.3.2 SuggestedRemedy SuggestedRemedy Since in Figure 120-5 there is: " inst PMD, PMA, or CDXS, depending on which sublayer is below this PMA", a specific prefix for CDXS is required. Add entries for CDMII and CDAUI-n to 1.1.3.2 Add a prefix for CDXS and remove the editor's note. Proposed Response Response Status O Proposed Response Response Status O

C/ 116 SC 116.4 P 71 L 14 # 5 C/ 119 SC 119.1 P 91 L 1 # 14 Trowbridge, Steve Nokia Ofelt. David Juniper Networks Comment Type TR Comment Status D Comment Type TR Comment Status D The skew variation numbers for the PAM should be the same as 802.3ba in ns with 4x the Having a PreFEC SER monitoring and signaling mechanism would be a fabulous addition to 802.3bs! bit-rate, so the overall delay in ns is the same with 4x the bits and 4x the pause quanta SuggestedRemedy SuggestedRemedy Make the numbers in the PMA row in Table 116-3 black Details to be provided in presentation at May meeting (ofelt 3bs 01 0516.pdf) Proposed Response Response Status O Proposed Response Response Status O C/ 118 SC 118.1 P 84 L 50 # 11 C/ 119 SC 119.2.4.4 P 96 L 15 # 16 Trowbridge, Steve Dillard, John Nokia Microsemi Comment Type TR Comment Status D Comment Type Comment Status D Add management registers for CDXS The manner with which free-running prbs9 is used as pad in the alignment markers makes the description seem overly complex. Is it possible that similar performance characteristics SuggestedRemedy (e.g. baseline wander) can be had by selecting a portion of a prbs9 (or similar) sequence Add the corresponding registers and bit numbers to MMD 4 and MMD 5 as currently exist and fixing the values of the pad bits to that? for MMD 3 for the clause 119 PCS to allow CDXS to have the same functions as a clause SuggestedRemedy 119 PCS Select a portion of a prbs9 sequence and use it as fixed values in alignment markers Proposed Response Response Status O Proposed Response Response Status O C/ 118 SC 118.2 P 88 L 1 # 13 C/ 119 SC 119.2.4.4 P 96 L 50 # 48 Gustlin, Mark Xilinx Anslow, Pete Ciena Comment Status D Comment Type T Comment Type T Comment Status D There are no PICS populated in clause 118. The PRBS9 pad bits shown in Figure 119-4 add complexity to the draft and SuggestedRemedy implementations. Add the PICS as described in gustlin_3bs_02_0516. SuggestedRemedy Proposed Response Response Status O Change to the scheme proposed in anslow 03 0416 logic with editorial license, changing the naming from: "UM0, UM1, UM2, UM3, UM4, UM5, UM6, UM7, UM8" to: "UP0, UP1, UM0, UM1, UM2, UP3, UM3, UM4, UM5" Where Upx is a unique pad and is not checked for the PCS lane number. Proposed Response Response Status O

Cl 119 SC 119.2.4.6 Dillard, John	P 101 Microsemi	L 53	# [15	Cl 119 SC 119.3 P127 L 23 # 61 Anslow, Pete Ciena	
Comment Type E Comment Status D Reference to annex 91A should be annex 119a SuggestedRemedy change reference to annex 119a				Comment Type E Comment Status D Some of the PCS register names in Tables 119-3 and 119-4 do not match the names in Clause 45. In Table 119-4, MDIO status variable "Wake_error_counter" should be "EEE wake error counter"	
Proposed Response Response Status O				SuggestedRemedy In Table 119-3, change the PCS register name for bit 3.20.0 to "EEE control and capabilit In Table 119-4, change the PCS register name for bits 3.1.9, 3.1.11, 3.1.8, and 3.1.10 to	
Cl 119 SC 119.2.5.2 Anslow, Pete Comment Type E UM6 should be UM5	P 104 Ciena Comment Status D	L 34	# [49	"PCS status 1" In Table 119-4, change the PCS register name for register 3.22 to "EEE wake error counter" In Table 119-4, change MDIO status variable "Wake_error_counter" to "EEE wake error counter".	
SuggestedRemedy Change UM6 to UM5				Proposed Response Response Status O	
Proposed Response	Response Status O			C/ 119	
CI 119 SC 119.2.6.2 Lapierre, Dominic Comment Type E	.2 P 108 EXFO Inc. Comment Status D	L 43	# [1	Comment Type T Comment Status D Skew tolerance is appropriate for the Receive function as in item RF1, but not for the transmit function	
Туро	Comment Status			SuggestedRemedy Remove PICS item TF1	
SuggestedRemedy Change "Boolean varia to "Boolean variable tha				Proposed Response Response Status O	
Proposed Response	Response Status O			C/ 119A SC P 222 L 29 # 17 Dillard, John Microsemi	
				Comment Type TR Comment Status D The parity in tables 119a-1 and 119a-2 is incorrect. Also, it has been suggested to add the scrambled payload before distributing to fec messages.	
				SuggestedRemedy Correct the parity and add table showing tx_scrambled_am. I will povide an update with both.	
				Proposed Response Response Status O	

C/ 119A SC 119A P 221 L 29 # 2 C/ 120 SC 120.1.4 P 125 L 29 Trowbridge. Steve Nokia Trowbridge, Steve Nokia Comment Type T Comment Status D Comment Type TR Comment Status D Since there are more steps in the process to creating the FEC codewords than in Annex Per the CDXS presentation, four MMD instances are needed for the PMA. 91A, suggest showing an intermediate step rather than just jumping to the final encoded SuggestedRemedy blocks Remove the editor's note. In the following paragraph, list the MMD device numbers SuggestedRemedy available as 1, 8, 9, and 10 and make it black. Update the 3rd sentence of the following Add a table in the format of Table 91-3 showing the forty 257B blocks before distribution to paragraph to indicate that separated PMAs may be separated not only by CDAUI but by CWA and CWB CDXS. Make the word "three" in the final sentence black, since this is just a specific example that does use three PMA sublayers which is less than the four maximum possible Proposed Response Response Status O according to the standard. Item (f) at the end of the clause, change "three" to "four" and make it black. Also clause 120.6, two occurrences, change "MMD 8, 9, 10, and 11" to "MMD 8, 9, and 10" and make it black C/ 119A SC 119A P 222 L 29 # 3 Proposed Response Response Status O Trowbridge. Steve Nokia Comment Type ER Comment Status D C/ 120 SC 120.2 P 128 Add an indication where the data leaves off and the parity begins in the final row of Tables L 41 119A-1 and 119A-2 Trowbridge, Steve Nokia SuggestedRemedy Comment Type ER Comment Status D Indicate the boundary between data and parity in the final row of the two tables. Could Make CDXS black in Figure 120-5 now that this is defined. either add a vertical line after the first 5 hexadecimal characters, or put the parity in a SuggestedRemedy different font (e.g., bold) Make CDXS black in Figure 120-5 now that this is defined. Also in 2nd paragraph of Proposed Response Response Status O 120.5.10 Proposed Response Response Status O SC 119A P 222 # 4 C/ 119A L 29 Trowbridge, Steve Nokia C/ 120 SC 120.5.4 P 134 / 21 Comment Status D Comment Type TR Trowbridge, Steve Nokia The parity symbols are bit-wise reversed (MSB to LSB) as compared to Annex 91A (LSB to Comment Type TR Comment Status D MSB) Make the delay numbers black in Table 120-1; this is the same ns as the delay for SuggestedRemedy P802.3ba with 4x the bits and pause quanta Replace the parity in Table 119A-1 with SuggestedRemedy "9e26b96f1329799e38500ca61583a6b4d7d4b8f652e589f40a9dbb4f2ba0765eddc8812fbd3 ". Replace the parity in Table 119A-2 with Make the delay numbers black in Table 120-1 "b1ff2a2e5a01db40591407f891b99675eff3f7055f67084be5f71d2b9c9254f655bc00fb426" Proposed Response Response Status 0

Response Status O

Proposed Response

C/ 120 SC 120.5.11.2 P 138 L 26 # 9 C/ 120B SC 120B.1 P 229 L 33 # 46 Trowbridge. Steve Nokia Anslow. Pete Ciena Comment Type TR Comment Status D Comment Type Comment Status D No motivation has emerged to make any of the PAM4 test patterns mandatory Comment #33 against D1.2 changed Figures 120B-1 and 120D-1 to have both stacks with "400GBASE-R PCS". However, for the left hand stack in both figures, this will not be a SuggestedRemedy Clause 119 PCS and therefore should be labelled just "400 Gb/s PCS" to be consistent Remove the editor's note. Make the words "may optionally" black in the first sentences of with Figure 118-1 clauses 120.5.11.2.1, 120.5.11.2.2, and 120.5.11.2.3 SugaestedRemedy Proposed Response Response Status O In Figures 120B-1 and 120D-1, change the left hand stack from "400GBASE-R PCS" to "400 Gb/s PCS". Proposed Response Response Status O C/ 120 SC 120.5.11.2.1 P 138 L 30 # 63 Dawe, Piers Mellanox C/ 120B P 230 Comment Type TR Comment Status D SC 120B.1 L 2 # 65 Dawe. Piers Mellanox When 120D's jitter definitions have changed from this JP03A pattern to PRBS13Q... Comment Type Comment Status D SuggestedRemedy TR C2C CDAUI-16 is supposed to be re-used C2C CAUI-4 but easier because we know it's Check that the optical clauses haven't adopted it, delete this subclause and recover the MDIO bits. FEC protected. Here there is a "shall" for AC coupling cutoff while in 83D there isn't even a recommendation. Also, if we leave this "shall" applying to the AC coupling, we would have Proposed Response Response Status O to nail down where the coupling is: TX Rx or channel. Fig 120B-2 shows it in the channel (both sides!) but the PICS seems to apply it to everything. This is going beyond C2C CAUI-4 and causing trouble for no benefit. C/ 120 SC 120.7.3 P 147 L 12 # 10 SuggestedRemedy Trowbridge, Steve Nokia Change shall to should, remove the PICS item. Comment Type TR Comment Status D Proposed Response Response Status 0 There is no possibility for 4 lanes upstream from a 400GBASE-R PMA. The signaling rate is always the same for 200G and 400G in the usptream direction, either one or two bits per symbol. C/ 120D SC 120D.1 P 252 L 2 # 70 SuggestedRemedy Dawe. Piers Mellanox Change Value/Comment field for RX CLOCK to 26.5625 GBd Comment Type T Comment Status D Proposed Response Response Status O If we leave this "shall" applying to the AC coupling, we have to nail down where the coupling is: TX Rx or channel. Fig 120D-2 shows it in the channel (both sides!) but it's not in the PICS. Sorting this out looks like making work for no benefit. SuggestedRemedy Change shall to should.

Proposed Response

Response Status O

C/ 120D SC 120D.3.1 P 243 L 40 # 66 Dawe. Piers Mellanox Comment Type Comment Status D The specifications aren't defined in Table 120D-1, limits are given in the table and the definitions are in all those references. SuggestedRemedy Change "defined" to "given". Also 120D.3.2, 120E.3.1, 120E.3.2, 120E.3.3, 120E.3.4. Proposed Response Response Status O C/ 120D SC 120D.3.1 P 243 L 42 # 31 Healey, Adam Broadcom Ltd. Comment Status D Comment Type "The transmit output waveform may optionally be manipulated via the feedback mechanism described in 83D.3.3.2, but with eight rather than four lanes." The feedback mechanism for CDAUI-8 is defined in 120D.3.2.3. SuggestedRemedy Change to: "The transmit output waveform may optionally be manipulated via the feedback mechanism described in 120D.3.2.3." Proposed Response Response Status 0 C/ 120D P 244 SC 120D.3.1 L 26 # 42 Hegde, Raj **Broadcom Corporation** Comment Type Comment Status D The current TX iitter measurement method of extracting CRJ and CDJ from J5 and J6 can

The current TX jitter measurement method of extracting CRJ and CDJ from J5 and J6 car result in large errors.

SuggestedRemedy

The specification should be changed to direct measurement of JRMS and J5. This topic was discussed in Macau and accepted in general. An updated presentation will be made in support of this comment.

Proposed Response Status O

C/ 120D SC 120D.3.1 P 244 L 27 # 67

Dawe, Piers Mellanox

Comment Type TR Comment Status D

This contains "Clock random jitter" and "Clock deterministic jitter". But there probably isn't an accessible clock, the method of 94.3.12.6.1 uses a real-time scope, an unrepresentative pattern, and too much extrapolation.

SuggestedRemedy

Specify J2 Jitter (or RMS jitter) and J4 Jitter (or J5), which are directly measurable, using QPRBS13 if measuring uncorrelated jitter, QPRBS31 if including correlated jitter. Do we need to measure jitter for all three sub-eyes or just the middle one?

Proposed Response Response Status O

C/ 120D SC 120D.3.1 P244 L32 # 44

Hegde, Raj Broadcom Corporation

Comment Type T Comment Status D

The CDAUI-8 CRU bandwidth was updated to 4MHz during the last meeting. However, this could be still high for DSP based receive solutions and is not in line with the OIF CEI-56G standards where it is set to 3MHz.

SuggestedRemedy

Change the CRU bandwidth for CDAUI-8 C2C and C2M to 3MHz to align with CEI-56G standards. A presentation will be made in support of this comment.

Proposed Response Response Status O

Comment Type T Comment Status D

There are surprisingly many references to Clause 94, which has a different signalling rate to this.

SuggestedRemedy

Might be better to point to the equivalent items in 83D C2C CAUI-4 (same architecturally, dual-mode products will be desired) or 802.3by (very similar signalling rate, recently reviewed and cleaned up, now stable and approved) where they are equivalent or preferable.

Healey, Adam Broadcom Ltd.

Comment Type T Comment Status D

The method in 120E.3.3.2 is prescribed for the measurement of CDAUI-8 chip-to-chip evenodd jitter. The method requires accurate identification of transitions between signal levels. Crossing thresholds defined to be mid-points of the upper, middle, and lower eye openings presume such eye openings exist. However, it is stated that "the even-odd jitter specification shall be met regardless of the transmit equalization setting." In some cases, equalization will be necessary to generate the open eye. In other cases, filtering may be needed to compensate for over equalization to generate the open eye. The equalization/filtering is not defined for CDAUI-8.

SuggestedRemedy

Define the equalization/filtering to be used to produce the open eyes required for even-odd jitter measurements for all transmit equalization settings. Alternatively, revert to the measurement based on JP03B test pattern which can be applied regardless of the transmitter equalization setting.

Proposed Response Status O

C/ 120D SC 120D.3.1.1 P 244 L 21 # 32

Healey, Adam Broadcom Ltd.

Comment Type T Comment Status D

IEEE P802.3by/D3.2 has amended Annex 93A to include a transmitter filter in order to represent a source rise time greater than zero. This is being used to reconcile the high pmax/vf ratio (e.g., 0.8) derived from the original COM model with somewhat lower values that can practically be measured (see

http://www.ieee802.org/3/by/public/adhoc/architecture/ran_021716_25GE_adhoc.pdf). Specifically, a 12 ps source rise time is used for 25GBASE-KR so that the COM models can represent a pmax/vf limit of 0.75. Similar considerations should be made for CDAUI-8.

SuggestedRemedy

Invoke the transmitter rise time filter for CDAUI-8 chip-to-chip. Use the updated model as the basis for a new limit on pmax/vf. A starting point for rise time and pmax/vf values are 12 ps and 0.75.

Proposed Response Response Status 0

C/ 120D SC 120D.3.1.1 P 244 L 21

Healey, Adam Broadcom Ltd.

Comment Type **E** Comment Status **D**

The "x" in "0.8 x vf" should be a multiplication sign.

SuggestedRemedy

Replace "x" with a multiplication sign.

Proposed Response Status O

Comment Type T Comment Status D

There is a confusion about what the "PAM4 symbol" is. On line 3 it says that the linearity is defined as a function of the mean signal level for each PAM4 symbol (meaning the 4 different signal levels), but on line 36 it says that there are N PAM4 symbols in the PRBS13Q test pattern (N is not 4 here). Section 120D.3.1.1.2 can be read that there are N different values of Vx, and no way of calculating V0 etc. is given.

SuggestedRemedy

Where the PAM4 symbol means 0,1,2 or 3 replace "PAM4 symbol" with "PAM4 symbol level" in sections 120D.3.1.1.1 and 120D.3.1.1.2. ie on

line 3,replace "PAM4 symbol" with "PAM4 symbol level

line 4 replace "PAM4 symbols" with "PAM4 symbol levels

line 41 replace "PAM4 symbol" with "PAM4 symbol level, and add "level" to the end of the sentence.

Proposed Response Response Status O

C/ 120D SC 120D.3.2.1 P 247 L 3 # 69

Dawe, Piers Mellanox

Comment Type ER Comment Status D

"Subclause reference" - but some of these are sub-annexes, and for consistency and brevity...

SuggestedRemedy

Change to just "Reference" as in e.g. Table 120D-1.

Proposed Response Response Status O

35

C/ 120D SC 120D.3.2.1 P 247 L 15 # 36 Healey, Adam Broadcom I td. Comment Type Comment Status D The indentation of the wrapped text in the lettered list is not correct. For example, "topeak.." should be aligned with "The test...". Also, there appears to be extra white space in "peak-to-peak". SuggestedRemedy Make appropriate editorial changes per comment. Proposed Response Response Status O P 248 C/ 120D SC 120D.3.2.3 / 44 # 34 Healey, Adam Broadcom I td. Comment Type T Comment Status D The example of a possible transmitter equalization tuning process provided in 83D.5 is representative of what could be used for CDAUI-8 but it contains several CAUI-4 specific details. The most obvious different is 8 lanes for CDAUI-8 versus 4 lanes for CAUI-4. A potentially confusing difference is that 83D.5 references the CAUI-4 register set while CDAUI-8 uses a different set of registers. While the re-use of existing text is appreciated, it may be useful to point out these key differences. SuggestedRemedy Note the exceptions to the lane count and register mapping in the reference to 83D.5. Proposed Response Response Status 0 SC 120D.4 C/ 120D P 249 L 10 # 18 Hidaka, Yasuo Fujitsu Laboratories of Comment Status D Comment Type TR The device capacitance C d of 0.28pF causes too much reflection in COM model.

Just a lump capacitor is too simple and does not represent actual device characteristics

Just a lump capacitor is too simple and does not represent actual device characteristics with T-Coil (Termination Coil) which is commonly used in many actual devices at this high data rate.

SuggestedRemedy

Add T-Coil to the COM model.

A presentation to propose the detail model and parameters of T-Coil for COM will be given at the Task Force meeting in May 2016.

Proposed Response Response Status O

C/ 120D SC 120D.4 P 249 L 40 # 45

Hegde, Raj Broadcom Corporation

Comment Type T Comment Status D

The current CTLE configuration for chip-to-chip is a 2-zero, 2-pole structure. Traditionally, the CTLE has carried an extra pole at fb to model the bandlimiting nature of real CTLEs.

SuggestedRemedy

Add a 3rd pole to the CTLE at fb. A presentation will be made in support of this comment.

Proposed Response Status O

Comment Type T Comment Status D

Figure 120E-1 is an example CDAUI-8 forming part of a 400GBASE-SR16 link. This is an unlikely application as it involves a reverse mux in the PMA. It would be better to use a more likely example.

SuggestedRemedy

Change 400GBASE-SR16 to 400GBASE-FR8.

Proposed Response Status O

Cl 120E SC 120E.1 P 254 L 53 # [72

Dawe, Piers Mellanox

Comment Type TR Comment Status D

The draft requires "The low-frequency 3 dB cutoff of the AC-coupling within the module shall be less than 100 kHz". This is actually two requirements, for module input and module output. For module input, this would be extremely complicated to measure and is none of the standard's business: the module input is tested with a long pattern that addresses low frequency effects, and the module implementer should be free to design good products as he chooses.

SuggestedRemedy

Remove this sentence. Add whatever is appropriate (see another comment) to 120E.3.2, CDAUI-8 module output. No need to add anything to 120E.3.4 CDAUI-8 module input.

Comment Type TR Comment Status D

The draft requires "The low-frequency 3 dB cutoff of the AC-coupling within the module shall be less than 100 kHz". This is actually two requirements, for module input and module output. For module output, it is not obvious what is necessary and we haven't established how to measure it (unlike a passive channel where both ends are accessible). CAUI-4 and XLPPI do not even have a recommendation on this.

SuggestedRemedy

Remove this sentence. In 120E.3.2, CDAUI-8 module output, add "The low-frequency 3 dB cutoff of the output AC-coupling within the module ***should*** be less than 100 kHz."

Proposed Response Response Status O

Comment Type TR Comment Status D

Software channel loss needs tweaking, eye width, ESMW and eye height limits need review anyway.

SuggestedRemedy

Adjust software channel loss to be consistent with insertion loss budget in 120E.1, allowing for host package. Review, and if we can, improve the limits.

Proposed Response Response Status O

Comment Type T Comment Status D

The values for eye width and eye height in this section do not say whether they are near end or far end and conflict with the values in table 120E-3. The requirement to meet the specifications in that table is already normative on page 261 line 34 so repeating the numbers here is unnecessary.

SuggestedRemedy

Delete the first sentence of this paragraph. Also Change the PICS TM9, TM10 adding rows so that both near end and far end eye heights and widths are included.

Proposed Response Status O

CI 120E SC 120E.3.2.1.1 P 262 L 35 # 43
Hegde, Raj Broadcom Corporation

Comment Type T Comment Status D

The current eye width and height measurement method needs to be updated according to the consensus comments received during the last meeting as well as the latest ad-hocs. The eye-height and width numbers as well as the loss-channel specification will need to be updated.

SuggestedRemedy

A presentation will be made in support of this comment. This topic is being discussed at the ad-hocs. Based on the consensus reached, a modification draft will also be submitted along with the presentation.

Proposed Response Status O

Cl 120E SC 120E.3.2.1.1 P 262 L 38 # 22

Dudek, Mike QLogic

Comment Type T Comment Status D

The reference receiver defined in 83E.3.2.1.1 doesn't have the low frequency poles so you can't use it and refer to Table 120E-2 for values.

SuggestedRemedy

Replace 83E.3.2.1.1 with 120E.3.6.1

Change the title of 120E.3.1.6.1 from "Reference receiver for host output eye width and eye height evaluation" to "Reference receiver for eye width and eye height evaluation" (Note the suggestion is to remove the word "output" as well as "host" as this is used for calibration of the stressed inputs as well.

delete host on line 33.

Proposed Response

C/ 120E SC 120E.3.2.1.1 P 262 L 45 # 24 C/ 120E SC 120E.3.3.2 P 264 L 44 Dudek, Mike QLogic Dudek, Mike QLoaic Comment Type Comment Status D Comment Type Comment Status D 7.5dB loss is too great (assuming the far end eye is supposed to be representative of the It is strange to have Even-odd jitter as a sub-section in host input characteristics. signal at the ball of the host IC.) as this loss is the complete loss of the host channel and Whereas the first mention is in transmitter characteristics. the module output is being measured at the output of the Module Compliance board. SuggestedRemedy Also an FIR filter is an un-necessary complication and may not be as representative of a Move this section (and references to it) to be part of 120E.4 (measurement methodology. host trace as can be Proposed Response Response Status O SuggestedRemedy Change 7.5dB to 6.4dB. (6.4dB is the 7.5dB host loss - 1.2dB for the MCB trace loss + 0.1dB for the difference between the loss of the MCB connector and the connector loss allocated in the budget.). C/ 120E SC 120E.3.3.3 P 265 L 25 Dawe, Piers Mellanox Use the host trace defined in 92.10.7.1.1 with Zp = 151mm. (ie identical to the host trace Comment Type E Comment Status D used in clause 92. Input tolerance isn't really defined in the little Table 120E-6, it takes a lot more than that. Proposed Response Response Status 0 SuggestedRemedy Change "defined in " to "defined by" or "specified by". Also 120E.3.4.1. C/ 120E SC 120E.3.2.1.1 P 262 L 46 # 23 Proposed Response Response Status O Dudek, Mike QLogic Comment Status D Comment Type T The loss of the channel should not be approx 7.5dB at Nyquist/2 C/ 120E SC 120E.3.3.3 P 265 L 46 Dudek. Mike QLogic SuggestedRemedy Replace "Nyquist/2" with "Nyquist" or "Symbol rate/2" or "13.28GHz" Comment Type TR Comment Status D The host stressed input parameters should match the module output parameters. The text Proposed Response Response Status O doesn't say whether the eye parameters are far end or near end, nor does it say whether the adjustments should be to make the far end eye worst case or the near end eye the worst case, or whether two tests are required. I think that it should be sufficient to do just C/ 120E SC 120E.3.2.1.1 P 263 L 32 # 74 one test and that the far end module specification is the more relevant. Dawe. Piers Mellanox SuggestedRemedy Comment Type TR Comment Status D Replace the values (and parameters) in table 120E-6 with the far end module specifications from table 120E-3. The channel given by this 64-entry table seems to show some artifacts both at low and

SuggestedRemedy

If we stay with a far-end eye, replace table with a formula e.g. a simplification of the transmission line model in COM (93A.1.2.3).

high frequencies which may be caused by having only 64 entries.

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.3.3.3

Response Status O

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26

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C/ 120E SC 120E.3.3.3.1 P 266 L 36 # 76 C/ 120E SC 120E.3.4.1.1 Dawe. Piers Mellanox Dawe. Piers Comment Type Comment Status D Comment Type Use consistent terminology; the bounded jitter PRBS isn't data anyway. Two sentences Nine lines of repetition. could be joined together to make it clearer which we are talking about, 25G signal or ~2.5G SuggestedRemedy iitter generator. Makes the text a bit shorter, but inserting "e.g." for clarity. 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 Proposed Response approximately 1/10 of the stressed pattern signaling rate (e.g. 2.65625 GBd)." Proposed Response Response Status 0 C/ 120E SC 120E.3.4.1.1 Dudek. Mike C/ 120E SC 120E.3.3.3.1 P 266 L 42 # 77 Comment Type T Dawe, Piers Mellanox Comment Type Comment Status D Т SuggestedRemedy Setting the pattern generator to the CDAUI-8 C2C output jitter profile given in Table 120D-1 then adding RJ to get to the EW spec implies a lot of RJ and very little BUJ - seems an untypical case, not the best one for testing with. Proposed Response SuggestedRemedy When we have a litter spec for 120D, consider using a little more high probability litter here and in 120E.3.4.1.1. C/ 120E SC 120E.4.2 Proposed Response Response Status O Dawe, Piers Comment Type T C/ 120E SC 120E.3.4.1.1 P 267 L 53 # 28 Dudek, Mike QLogic Comment Status D Comment Type Hot link to table 120E-7 doesn't seem to be working properly. SuggestedRemedy SuggestedRemedy fix it. Proposed Response Response Status O

P 267 L 54 # 78 Mellanox Comment Status D Delete "Bounded uncorrelated iitter provides ... below the upper frequency limit of the pattern generator external modulator input." Change "Random jitter and bounded uncorrelated jitter are added" to "Random jitter and bounded uncorrelated jitter (see 120E.3.3.3.1) are added". Response Status O P 268 L 53 # 29 QLoaic Comment Status D The requirement is now for 1e-5 probability eyes. EH6 and EW6 are not appropriate Change "EH6 and EW6" to "Eye height and eye width" Response Status O P 269 L 10 Mellanox Comment Status D I wonder if we are making the module output test pay too much attention to state of emphasis rather than signal quality, bearing in mind that a host receiver probably has more than one degree of freedom, even though a full C2C CDAUI-8 receiver is not necessary. The method in the draft relies on real hosts having channels like the software channel in the draft, and I don't know that that's reasonable to the accuracy implied. Would it be more realistic, for module output (not host output), to measure the eye height in the best 5% of the UI rather than the central 5%? Proposed Response Response Status O

C/ 120E SC 120E.4.2 P 269 L 17 # 81 C/ 120E SC 120E.4.2.1 P 272 L 48 # 25 Dawe. Piers Mellanox Dudek. Mike QLogic Comment Type Comment Status D Comment Type Т Comment Status D at time TCmid Whether the vercial eve closure is measured as near end or far end is not stated. Also the original intent of this specification was to protect hosts from large amplitude very large SuggestedRemedy distortion eyes. The addition of the far end specification provides this protection. Should be "within 0.025 UI of time Tcmid" as in step 5. Also in step 7. SuggestedRemedy Proposed Response Response Status 0 Change the sentence to "Vertical eye closure is measured on the near end eye and is calculated.....". Consider deleting all references to the Vertical eve closure. Proposed Response Response Status O SC 120E.4.2 C/ 120E P 269 L 48 # 79 Dawe, Piers Mellanox C/ 121 SC 121.8.5 P 160 L 22 # 52 Comment Type Т Comment Status D If it takes 4 million UI equivalent to get to 1e-6, 2 CDFs in each direction, I believe it will Anslow. Pete Ciena take 1.2 million to get to 1e-5, 6 CDFs in each direction. Comment Type T Comment Status D SuggestedRemedy TDEC as defined in 95.8.5.1 includes: "The clock recovery unit (CRU) has a corner Change "400 thousand" to "1.2 million" or if the style giude tells us to, "1 200 000". frequency of 10 MHz and a slope of 20 dB/decade." SuggestedRemedy Proposed Response Response Status 0 Change: "... with the exception that in Equation 95-6 ..." to: "... with the exceptions that the clock recovery unit (CRU) has a corner frequency of 4 MHz and in Equation 95-6 ..." C/ 120E SC 120E.4.2 P 269 L 52 # 30 Dudek, Mike QLogic Proposed Response Response Status O Comment Type T Comment Status D There are more than two allowed CTLE settings for the module output. C/ 121 SC 121.8.7 P 160 L 39 # 53 SuggestedRemedy Anslow, Pete Ciena Change "either of the CTLE settings" to "any single CTLE setting" Comment Status D Comment Type T Proposed Response Response Status O The transmitter optical waveform measurement defined in 95.8.7 uses a 10 MHz CRU. SuggestedRemedy Change:"... if measured according to the methods specified in 95.8.7." to: "... if measured according to the methods specified in 95.8.7 with the exception that the clock recovery unit's high-frequency corner bandwidth is 4 MHz." Proposed Response Response Status O

C/ 121 SC 121.8.8 P 160 L 44 # 54 C/ 122 SC 122.8.5.1 P 180 L 51 # 89 Anslow. Pete Ciena Liu. Hai-Feng Intel Corp Comment Type Comment Status D Comment Type Comment Status D The stressed receiver sensitivity measurement defined in 95.8.8 uses a 10 MHz CRU and This ORL for TDP testing has been considered the same at the maximum ORL tolerance added jitter appropriate to this CRU bandwidth. above. SuggestedRemedy SuggestedRemedy As we are moving away from TDP, suggest to revisit this when TDEC is finalized Add two more exceptions: — The clock recovery unit (CRU) has a corner frequency of 4 MHz. Proposed Response Response Status O — Sinusoidal iitter is added as specified in Table 87-13 instead of Table 95-11. Proposed Response Response Status O C/ 122 SC 122.8.7 P 181 L 29 Liu. Hai-Feng Intel Corp C/ 122 SC 122.3.2 P 172 L 27 # 51 Comment Type T Comment Status D Anslow. Pete Ciena The ORL should be consistent with that in Sub-clause 122.7.1 Comment Type T Comment Status D SuggestedRemedy The sentence "The Skew Variation must also be limited to ensure that a given PCS lane always traverses the same physical lane." is in magenta font. Change the ORL to 22.8 dB As the current PMA structures only involve 2:1 or 4:1 mux or demux, the consequence of Proposed Response Response Status O excessive skew variation isn't likely to be a PCS lane traversing a different physical lane. SuggestedRemedy Delete this sentence here and in 123.3.2 C/ 122 SC 122.8.7 P 181 L 31 # 58 Proposed Response Anslow, Pete Ciena Response Status 0 Comment Type T Comment Status D In item b), the part about an optical filter is not appropriate for DR4. C/ 122 SC 122.7.1 P 177 L 34 # 88 53.2 GHz is magenta Liu, Hai-Feng Intel Corp SuggestedRemedy Comment Type Comment Status D Change item b) to: Maximum optical return loss tolerance is determined by the field addition of all possible b) Each lane may be tested individually with the sum of the optical power from all of the reflections (assuming they are in phase) in the link at TP2 when the link loss is at lanes not under test being below -30 dBm. minimum. ORL tolerance defined with maximum link loss will not cover the worst case. Make 53.2 black SuggestedRemedy Proposed Response Response Status O

Recommend to calculate max ORL tolerance with zero link loss in the lack of agreed minimum link loss. It would be 22.8 dB for DR4 links. Plan to make a presentation at May

Response Status 0

meeting for details.

Proposed Response

C/ 122 SC 122.10 P 183 L 47 # 83 C/ 123 SC 123.8.5 P 203 L 20 Liu. Hai-Feng Intel Corp King, Jonathan Finisar Comment Type Comment Status D Comment Type TR Comment Status D It seems this 39dB channel ORL is calcualated by the intensity addition of all the TDP and SRS are TBD reflections from 4 MPO connectors. Not sure why the ORL is calculated differently here. Include TDECQ in clause 123, a transmitter quality metric, and SECQ, a metric for the SRS test source, by making the changes described in king_3bs_01_0516.pdf. The SuggestedRemedy suggested changes affect 123.8.5, 123.8.10 and other sub sections where TDP or SRS is Provide jusification of doing intensity addition for this ORL, or change to the ORL mentioned. determined by field addition (would be 33 dB without Rx). SuggestedRemedy Proposed Response Response Status O Proposed Response Response Status O C/ 122 SC 122.11.2.2 P 184 L 41 Dawe, Piers Mellanox C/ 123 SC 123.8.5 P 203 L 22 # 50 Comment Status D Comment Type T Anslow, Pete Ciena Who is supposed to obey this "shall"? The editor? Comment Status D Comment Type T SuggestedRemedy For the TDEC metric and SRS calibration being discussed in the SMF Ad Hoc (see Change "The maximum number of instances with a http://www.ieee802.org/3/bs/public/adhoc/smf/16 04 19/king 01a 0416 smf.pdf) a short maximum discrete reflectance of -45 dB shall be four" to "The number of instances with a test pattern will be required. maximum discrete reflectance of -45 dB shall not exceed four". Similarly in 123.11.2.2. SuggestedRemedy Proposed Response Response Status 0 Adopt the SSPRQ pattern (2^16-1 symbols long version) as proposed in http://www.ieee802.org/3/bs/public/adhoc/logic/apr28 16/anslow 01 0416 logic.pdf for TDEC and SRS calibration in Clauses 122 and 123 with editorial license. C/ 123 P 199 L 41 # 84 SC 123.7.1 Proposed Response Response Status O Liu. Hai-Feng Intel Corp Comment Type T Comment Status D C/ 123 SC 123.8.5.1 P 203 / 35 & Maximum optical return loss tolerance is determined by the field addition of all possible reflections (assuming they are in phase) in the link at TP2 when the link loss is at Liu, Hai-Feng Intel Corp minimum. ORL tolerance defined with maximum link loss will not cover the worst case. Comment Type T Comment Status D SuggestedRemedy These ORLs for TDP testing have been considered the same at the maximum ORL Recommend to calculate max ORL tolerance with zero link loss in the lack of agreed tolerance above. minimum link loss. They would be 17.8 dB for FR8 and 15.7 dB for LR8. Plan to make a SuggestedRemedy presentation at May meeting for details. Suggest to revisit this when TDEC is finalized

Proposed Response

Response Status O

Proposed Response

Response Status O

C/ 123 SC 123.8.7 P 204 L 15 # 86

Liu, Hai-Feng Intel Corp

Comment Type T Comment Status D

ORLs should be consistent with that in Sub-clause 123.7.1

SuggestedRemedy

17.8 dB for FR8 and 15.7 dB for LR8.

Proposed Response Status O

Cl 123 SC 123.10 P 207 L 39 # 87

Liu, Hai-Feng Intel Corp

Comment Type T Comment Status D

It seems the channel ORLs are calcualated by the intensity addition of the reflections from all the connectors of the links. Not sure why they are calculated differently here.

SuggestedRemedy

Provide justification of doing intensity addition for these ORLs, or change to the ORLs determined by field addition (would be 22.1 dB for FR8 and 18.9 dB for LR8 without Rx).