Р C/ FM SC FM P 15 L 2 # 69 C/ 000 SC 0 # 164 Fujitsu Lab of America Anslow, Pete Hidaka, Yasuo Ciena Comment Type Comment Status D bucket Comment Type Comment Status D <CC> BER In the table of contents, there is no space between clause number and clause title for The BER requirements for all of the PMD clauses need tweaking. 45.2.14.b1 through 45.2.1.14b1.6. See anslow 102616 3cd 01 adhoc for discussion. SuggestedRemedy SuggestedRemedy Increase the space after clause number in the format of table of contents. Implement the proposals in: http://www.ieee802.org/3/cd/public/adhoc/archive/anslow 102616 3cd 01 adhoc.pdf Proposed Response Response Status W with the following exceptions: PROPOSED ACCEPT. Slide 9: change "200GBASE-CR" to "200GBASE-CR4" in the second paragraph Slide 10: change "200GBASE-KR" to "200GBASE-KR4" in the second paragraph CI 000 SC 0 P # 163 Proposed Response Response Status W Anslow, Pete Ciena PROPOSED ACCEPT IN PRINCIPLE. Comment Type TR Comment Status D precoding For task force discussion. Precoding for 50GBASE-CR, 50GBASE-KR, 100GBASE-CR2, 100GBASE-KR2, 200GBASE-CR4, and 200GBASE-KR4 PHYs is enabled as described in 136.8.12.7.5. C/ 000 SC 0  $P\mathbf{0}$ L 0 However, 50G and 100G optical PHYs using a PAM4 C2C AUI also require precoding to Ran, Adee Intel be enabled on the AUI part of the link when long bursts are present or the FLR requirements will not be met. Comment Type T Comment Status D <CC> 802.3bs SuggestedRemedy Many comments against 802.3bs D2.1 may be relevant for 802.3cd too (if accepted). Add the capability to enable precoding and its removal in the PMAs on either side of 50G After comment resolution of 802.3bs D2.1 we may want to apply some of the changes in and 100G C2C AUIs when they use PAM4 encoding when they are used with optical PMDs. D1.1 too. Proposed Response Response Status W SuggestedRemedy PROPOSED ACCEPT IN PRINCIPLE. Pending comment resolution of 802.3bs D2.1. a detailed list will be prepared. Add a control bit for each PMA transmitter and receiver to enable and disable precoding. Proposed Response Response Status W PROPOSED ACCEPT IN PRINCIPLE. For each PMA receiver and a precoder request bit. Use the transmitter preemphasis request as a basis.

Pending presentation and task force discussion.

C/ 000 SC 0  $P \mathbf{0}$ L 0 # 16 C/ 001 SC 1.1.3.2 P 34 L 17 # 124 Ghiasi Quantum LLC Ran, Adee Intel Ghiasi, Ali Comment Type Comment Status D <CC> 802.3bs Comment Type TR Comment Status D Several parts of D1.0 are based on text from 802.3bs D2.0. Changes in 802.3bs D2.1 There is no mention of value of n for 50GAUI-n should be applied. SuggestedRemedy SuggestedRemedy Add text to say where n=1 or 2. A detailed list will be prepared for comment resolution. Proposed Response Response Status W Proposed Response Response Status W PROPOSED ACCEPT IN PRINCIPLE. PROPOSED ACCEPT IN PRINCIPLE. Using the text for CAUI-n/100GAUI-n as a guide, add the following penultimate sentence: Pending presentation and task force discussion. "Two widths of 50GAUI-n are defined: a two-lane version (50GAUI-2) in Annex 135D and Annex 135E, and a one-lane version (50GAUI-1) in Annex 135F and Annex 135G." C/ 000 SC 0 P 293 L 1 # 71 C/ 001 SC 1.1.3.2 P 34 L 27 # 125 Hidaka, Yasuo Fujitsu Lab of America Ghiasi Quantum LLC Ghiasi, Ali Comment Type Comment Status D bucket Comment Type TR Comment Status D For all Annexes, the title texts of the top-level bookmarks in the PDF file include only the clause number and do not include the title of the clause. It is not convenient, because we There is no mention of value of n for 100GAUI-n have to expand the bookmark to see the title of the annex. SuggestedRemedy SuggestedRemedy Add text to say where n=2 or 4. Include the title text in the top-level of the bookmark. For example, "Annex 135A Proposed Response (informative) 50Gb/s PMA sublayer partitioning examples", not only "Annex 135A". Response Status W Apply the change to all the Annexes. PROPOSED REJECT. Proposed Response Response Status W This definition is unchanged in this respect from the definition for CAUI-n in 802.3-2015. PROPOSED ACCEPT IN PRINCIPLE. It is clear from the penultimate sentence that for 100GAUI-n, n is 2 or 4. Unfortunately, because of the way the Annex headings are structured in the Framemaker template the PDF bookmark headings cannot be generated automatically in the format that C/ 001 SC 1.4.54a P 35 L 10 the commenter requests. Instead, for that format the bookmarks must be manually Lusted. Kent Intel generated after the PDF is created. Comment Status D Comment Type TR bucket To save some effort on the part of the editorial team, I would ask that the task force forgive The definition of 100GBASE-DR does not quite align with 200GBASE-DR2 and 400GBASEthe format until publication. DR4 in P802.3bs. SuggestedRemedy Change to: "IEEE 802.3 Physical Layer specification for 100 Gb/s serial transmission using 100GBASE-R encoding and 4-level pulse amplitude modulation over one wavelength on single-mode fiber, with reach up to at least 500 m. (See IEEE Std 802.3, Clause 140.)" Proposed Response Response Status W

PROPOSED ACCEPT.

C/ 001 SC 1.4.58a2 P 35 L 29 # 10 C/ 030 SC 30 P 38 L 2 # 137 Lusted, Kent Intel Slavick, Jeff **Broadcom Limited** Comment Type TR Comment Status D bucket Comment Type Comment Status D Bucket The definition of 50GBASE-FR does not quite align with 200GBASE-FR4 and 400GBASE-Need to bring in aBIPErrorCount, aFECAbilty, aLaneMapping, aRSFECBIPErrorCount, and FR8 in P802.3bs. aRSFECLaneMapping and add 50G to their defnitions SuggestedRemedy SuggestedRemedy Change to: "IEEE 802.3 Physical Layer specification for 50 Gb/s serial transmission using Per comment 50GBASE-R encoding and 4-level pulse amplitude modulation over one wavelength on Proposed Response Response Status W single-mode fiber, with reach up to at least 2 km. (See IEEE Std 802.3, Clause 139.)" PROPOSED ACCEPT. Proposed Response Response Status W PROPOSED ACCEPT. C/ 030 SC 30.3.2.1.2 P 38 L 16 # 18 Ran. Adee Intel C/ 001 P 35 SC 1.4.58a4 L 36 # 11 Comment Type Comment Status D Bucket Lusted. Kent Intel In the base document 100GBASE-R appears as "multi-lane PCS", but here it is missing Comment Type TR Comment Status D bucket from 50GBASE-R. The definition of 50GBASE-LR does not quite align with 200GBASE-LR4 and 400GBASE-LR8 in P802.3bs. Similarly in 30.5.1.1.2. SuggestedRemedy SuggestedRemedy Change to: "IEEE 802.3 Physical Layer specification for 50 Gb/s serial transmission using Insert "multi-lane PCS" after "Clause 133" in both places. 50GBASE-R encoding and 4-level pulse amplitude modulation over one wavelength on Proposed Response Response Status W single-mode fiber, with reach up to at least 10 km. (See IEEE Std 802.3, Clause 139.)" PROPOSED ACCEPT. Proposed Response Response Status W PROPOSED ACCEPT. C/ 030 SC 30.5.1.1.2 P 38 L 50 Marris, Arthur Cadence Design Syste C/ 001 SC 1.4.58a6 P 35 L 44 # 64 Comment Type Comment Status D **Bucket** Maguire, Valerie Siemon Say explicitly where the new entries should be inserted Comment Type Ε Comment Status D bucket SuggestedRemedy 50GBASE-SR will run over one transmit and one receive fiber: not "a" fiber. Say explicitly where the new entries should be inserted in 30.5.1.1.2 SuggestedRemedy Replace, "using 50GBASE-R encoding over a multimode fiber" with, "using 50GBASE-R Also 50GBASE-FR is defined im lause 139 (not 138) encoding over one lane of multimode fiber" Also say explicitly where the entires should be inserted in 30.6.1.1.5 Proposed Response Response Status W PROPOSED ACCEPT IN PRINCIPLE. Proposed Response Response Status W PROPOSED ACCEPT.

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

For 50GBASE-SR there is no need to mention the number of lanes. The wording should be based on the definition for 25GBASE-SR which is also a single-lane MMF PHY. However.

the definition should not imply a single fiber.

Change "a multimode" to "multimode".

C/ **030** SC **30.5.1.1.2**  Page 3 of 40 2016-11-03 6:54:03 PM

C/ 030 SC 30.5.1.1.2 P 38 L 50 # 19 C/ 030 SC 30.5.1.1.17 P 40 L7 Ran, Adee Intel Ran, Adee Intel Comment Type Comment Status D Bucket Comment Type Comment Status D The placement of new entries is not specifed in the instruction. The exact location is The last occurrence of "and" in this line (preceding "2 500 000") should be deleted as it is difficult to describe now, but may be easier when other projects are finished and possibly not the last item. after a revision project. SuggestedRemedy per comment. Also applies in 30.6.1.1.5. Proposed Response Response Status W SuggestedRemedy PROPOSED ACCEPT. Add editor's notes (to be removed prior to publication) stating that the exact locations for insertion should be indicated. C/ 030 SC 30.5.1.1.17 P 40 L7 Apply in all relevant subclauses. Ran. Adee Intel Proposed Response Response Status W Comment Type T Comment Status D PROPOSED ACCEPT. It is unclear why 25G, has the same maximum rate as 10G/40G. This does not align with the scaled bit time (assuming all operate in BASE-R FEC which has the smallest FEC C/ 030 SC 30.5.1.1.2 P 39 L 3 # 20 Ran. Adee Intel Anyway, 50G does not have BASE-R FEC so it should not have the same corrected block Comment Type Comment Status D Bucket rate as these PHYs. Base docuemnt uses "copper balanced" instead of "balanced copper". The maximum increment rate occurs when every FEC codeword is corrected (which is Appears 3 times close to the expectation with an uncorrelated BER close to 2e-4). Since for 50G the codeword size is 5440 bits and the duration is 2720 UI = 105 ns, the maximum rate is SuggestedRemedy approximately 10 million increments per second. Change "balanced copper" to "copper balanced" 3 times Calculations for the 200G/400G should also be corrected - due to the codeword interleave Proposed Response Response Status W the rates are 2x and 4x, not 4x and 8x. This will be commented for 802.3bs. PROPOSED ACCEPT. Also applies to 30.5.1.1.18 for similar reasoning. C/ 030 SC 30.5.1.1.2 P 39 L 13 # 21 SuggestedRemedy Ran. Adee Intel Change text to indicate that for 50 Gb/s the maximum rate is 10 000 000, in both Comment Status D Comment Type Е Bucket subclauses. Base document includes number of lanes for all multi-lane copper cable and optical PHYs. Proposed Response Response Status W SuggestedRemedy PROPOSED ACCEPT. Insert "2 lane" and "4 lane" as necessary.

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

Proposed Response

PROPOSED ACCEPT.

Response Status W

C/ 030 SC 30.5.1.1.17 Page 4 of 40 2016-11-03 6:54:03 PM

Bucket

C/ 045 SC 45 P 42 L 0 # 152 C/ 045 SC 45.2.1.4.6a P 43 L 47 **Broadcom Limited** Slavick, Jeff Marris, Arthur Cadence Design Syste Comment Type Comment Status D bucket Comment Type Comment Status D Bucket BS has changed text in 45.2.1.124 that specifies the behavior of PRBS enables for 200 & Change: 400G. Insert 45.2.1.4.6a after 45.2.1.6 as follows: SuggestedRemedy Insert 45.2.1.4.6a after 45.2.1.4.6 as follows: Add 50G, 100G PAM4 into the new text since the "all others" text is wrong for 802.3cd. SuggestedRemedy May want to just add the sub-section for D1.1 with an editors note to copy the text for 802.3bs into D1.2 since I believe it maybe changing for 802.3bs D2.2. Change: Insert 45.2.1.4.6a after 45.2.1.6 as follows: Proposed Response Response Status W PROPOSED ACCEPT IN PRINCIPLE. Insert 45.2.1.4.6a after 45.2.1.4.6 as follows: Implement suggested remedy using editorial licence Also add space in 45.2.1.14b150G on line 12 of page 50 C/ 045 SC 45 P 42 L 0 # 151 Change 45.2.1.14da.2 to 45.2.1.14b1.2 on line 48 page 50 Slavick, Jeff Broadcom Limited Proposed Response Response Status W Comment Type T Comment Status D bucket PROPOSED ACCEPT. MDIO RS-FEC registers need to include 134 C/ 045 SC 45.2.1.10 P 49 L 30 SuggestedRemedy Marris. Arthur Cadence Design Syste Add clause 134 to the description of 45.2.1.102.5. 45.2.1.102.6. 45.2.1.102.2. Comment Type T 45.2.1.102.1, 45.2.1.108 Comment Status D Bucket Bit 1.11.14 is unavailable for 50G extended abilities Proposed Response Response Status W PROPOSED ACCEPT IN PRINCIPLE. SuggestedRemedy With editorial licence do the following: Implement suggested remedy using editorial licence Create new register "PMA/PMD extended ability 2" at location 1.25 Define bit 0 of this register to be "50G extended abilities" C/ 045 SC 45 P 42 L 0 # 153 Add new subclause 45.2.1.14f1 and Table 45-17f1 to describe this and also include in Slavick, Jeff **Broadcom Limited** Table 45-3. Comment Type T Comment Status D bucket Proposed Response Response Status W MDIO for C2C and C2M AUI controls I think are using the 200/400G versions. Current PROPOSED ACCEPT. 802.3bs lists the register names and 200GAUI-n and 400GAUI-n. C/ 045 SC 45.2.1.14b P 50 L 12 SuggestedRemedy Ran. Adee Intel Add 50G and 100GAUI-2 to 802.3bs 45.2.1.116d, 45.2.1.116e, 45.2.1.116f. May want to pull the sections in and add editors note to bring in in future draft in case 802.3bs changes Comment Type E Comment Status D **Bucket** the text. No white space between number and title Proposed Response Response Status W SuggestedRemedy PROPOSED ACCEPT IN PRINCIPLE. Add some spacing Implement suggested remedy using editorial licence Proposed Response Response Status W PROPOSED ACCEPT.

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/ **045** SC **45.2.1.14b**  Page 5 of 40 2016-11-03 6:54:03 PM

C/ 045 SC 45.2.1.14b P 50 L 27 # 25 Ran, Adee Intel Comment Type Т Comment Status D Bucket The description for "0" incorrectly states 400G PMDs, in 5 cases SuggestedRemedy Change 400G to 50G in last 5 rows Proposed Response Response Status W PROPOSED ACCEPT. P 51 C/ 045 SC 45.2.1.101 L 39 # 150 Slavick, Jeff **Broadcom Limited** 

Comment Type T Comment Status D

The MDIO register for 4 lane pmd is inverse sense of what's defined in clause 91. It's also using negative true logic.

SuggestedRemedy

Change the description in Table 45-79 for 1.200.3 to be "1 = FEC is being used with a four lane PMD

0 = FEC is not being used with a four lane PMD"

Change 45.2.1.101aa to be "This bit controls the alignment marker mapping function in the RS-FEC to either substitute the fixed bytes of the alignment markers corresponding to PCS lanes 17, 18, and 19 with the fixed bytes for the alignment marker corresponding to PCS lane 16 (see 91.5.2.6) or to pass PCS lanes 17, 18, and 19 through unmodified. The default value of this bit is one."

Proposed Response Status W

PROPOSED REJECT.

This zero value needs to reflect legacy operation so it needs to be defined this way.

If you made "1 = FEC is being used with a four lane PMD" legacy implementions would have the wrong value for this bit.

Cl **045** SC **45.2.3.4.5**a P **53** L **39** # [181

Pete Anslow

Comment Type T Comment Status D bucket

Bit address is incorrect.

SuggestedRemedy

Change 3.4.10 to 3.4.5, twice.

Proposed Response Status W

PROPOSED ACCEPT.

CI 045 SC 45.2.3.13 P 55 L 40 # 26
Ran, Adee Intel

Comment Type E Comment Status D Bucket

"10GBASE-T" was changed to "MultiGBASE-T" in 802.3bg.

Also applies in subsequent clauses.

SuggestedRemedy

Change "10GBASE-T" to "MultiGBASE-T" in the following

- titles of 45.2.3.13, 45.2.3.13.1, 45.2.3.13.4, 45.2.3.13.5, and 45.2.3.14
- body of 45.2.3.14.1 and 45.2.3.14.2 (two times each), 45.2.3.14.3, and 45.2.3.14.4

Proposed Response Response Status W PROPOSED ACCEPT.

00.00.0

Cl 069 SC 69.2.3 P 62 L 39 # 27
Ran, Adee Intel

Comment Type E Comment Status D

bucket

The insertion location in the editorial instruction is ambiguous. A better instruction here would be "change 69.2.3 as follows (some unchanged paragraphs not shown)" and add the preceding paragraph to clarify the location.

Alternatively, place it at the end of the list, since order is not significant.

SuggestedRemedy

Change the instruction to "Insert the following new paragraph after the last paragraph in 69.2.3 (as modified by IEEE Std 802.3cb-201x):"

Proposed Response Response Status W

PROPOSED REJECT.

The location is important and the instruction is sufficiently clear.

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/ **069** SC **69.2.3**  Page 6 of 40 2016-11-03 6:54:03 PM

C/ 069 SC 69.2.3 P 62 L 42 # 28 C/ 069 SC 69.2.3 P 62 L 45 Ran, Adee Intel Ran, Adee Intel Comment Type Comment Status D bucket Comment Type Т Comment Status D bucket In the base document, KR4 and KP4 include the modulation type. The newly added types 100GBASE-KR is not defined in this project. use PAM4 modulation. SuggestedRemedy Consistency is preferable and in this clause the modulation type is not obvious if not stated. Change to 100GBASE-KR2. SuggestedRemedy Proposed Response Response Status W Change "50 Gb/s operation" to "50 Gb/s operation using 4-level PAM" for 50GBASE-KR, PROPOSED ACCEPT. and similarly for the new 100GBASE-KR2 and 200GBASE-KR4. C/ 073 SC 73.3 P 65 L 49 # 139 Proposed Response Response Status W Slavick, Jeff **Broadcom Limited** PROPOSED ACCEPT. Comment Type T Comment Status D C/ 069 SC 69.2.3 P **62** L 45 # 4 We're just creating the laundry list of PHY types supported by AN. Cadence Design Syste Marris. Arthur SuggestedRemedy Comment Type Comment Status D bucket Change "Technology-Dependent PHYs include 100BASE-X, .. And 200GBASE-CR4" Change 100GBASE-KR to 100GBASE-KR-2 to: "Technology-Dependedent PHYs are those supported by the Auto-Negotiation process Change 200GBASE-KR to 200GBASE-KR-4 (see Table 73-4) SuggestedRemedy Proposed Response Response Status W Change 100GBASE-KR to 100GBASE-KR-2 PROPOSED ACCEPT. Change 200GBASE-KR to 200GBASE-KR-4 C/ 073 SC 73.5 P 66 L 11 also on line 49 make Clause 119 a link Marris, Arthur Cadence Design Syste Change 802.3by-201x to 802.3by-2016 on next page Comment Type Ε Comment Status D **Bucket** Proposed Response Response Status W Change 136.8.6 to 136.8.7 Change 137.8.5 to 137.8.7 PROPOSED ACCEPT IN PRINCIPLE. SuggestedRemedy On: page/line 62/45 Change 136.8.6 to 136.8.7 Change: "100GBASE-KR" Change 137.8.5 to 137.8.7 To: "100GBASE-KR2" Proposed Response Response Status W On page/line 62/47 and 208/1

PROPOSED ACCEPT.

Change: "200GBASE-KR" To: "200GBASE-KR4"

C/ 073 SC 73.6.4 P 67 L 1 # 30 C/ 073 SC 73.7.1 P 67 L 26 Ran, Adee Intel Ran, Adee Intel Comment Type Comment Status D Bucket Comment Type Comment Status D Bucket The deleted text should also include 25G PHYs, added in 802.3by. See 802.3cb. We should change the third and fifth paragraphs, not third and fourth (the fourth was added by 802.3by and is not included in this draft) SuggestedRemedy SuggestedRemedy Insert "25GBASE-KR, 25GBASE-KR-S, 25GBASE-CR, 25GBASE-CR-S" after "10GBASE-Consider bringing in the fourth paragraph. Change the instruction as required (possibly KR", in strikeout font. separate to two instructions). Proposed Response Response Status W Proposed Response Response Status W PROPOSED ACCEPT. PROPOSED ACCEPT IN PRINCIPLE. C/ 073 SC 73.7.6 P 67 L 41 # 138 Implement suggested remedy with editorial licence Slavick, Jeff **Broadcom Limited** SC 73.6.4 P 67 L 9 CI 073 # 9 Comment Type T Comment Status D Intel Lusted, Kent Remove Priority column from Table 73-5. We already state what is highest and lowest, the numbers just provide editorial busy work. Comment Status D Comment Type TR Bucket SuggestedRemedy Typo Per comment SuggestedRemedy Proposed Response In the last sentence of the revised third paragraph of 73.6.4, change "1000BASE-X" to Response Status W "1000BASE-KX" PROPOSED ACCEPT IN PRINCIPLE. Proposed Response Response Status W Implement with editorial licence. PROPOSED ACCEPT. The base standard has text which says: P 67 # 31 CI 073 SC 73.6.4 L 10 "that has the highest priority as defined in Table 73-5 (listed from highest priority to lowest priority)" Ran. Adee Intel Comment Status D Comment Type E Bucket so it is probably sufficient to just change the table. The phrase "as the MDI and physical medium are different" was removed in 802.3by. The C/ 073 SC 73.10.2 P 69 L 26 # 141 removal should have been maintained in 802.3cb as well (comment will be submitted). There is no need to re-insert it. Slavick, Jeff Broadcom Limited SuggestedRemedy Comment Type T Comment Status D Bucket Delete the quoted phrase. Missing the CR PHYs for the new link\_fail\_inhibit\_timer list Proposed Response Response Status W SugaestedRemedy PROPOSED ACCEPT. Add 50GBASE-CR. 100GBASE-CR2 and 200GBASE-CR4 to the link fail inhibit timer with a min duration of 1.6s Proposed Response Response Status W PROPOSED ACCEPT.

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/ **073** SC **73.10.2** 

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C/ 073 SC 73.10.2 P 69 L 30 # 142 C/ 078 SC 78.5.2 P 72 L 40 Slavick, Jeff **Broadcom Limited** Ran, Adee Intel Comment Type T Comment Status D Bucket Comment Type Comment Status D Missing 10GBASE-KR from the 500ms link\_fail\_inhibit\_timer list The deletion in the title removes the essential part releant for this subclause. Also, it does not need any modification since the new AUIs do not have specific support for EEE (see SuggestedRemedy another comment). Add 10GBASE-KR to the list of PHYs that use 500ms link fail inhibit timer SuggestedRemedy Proposed Response Response Status W Delete the modifications in this subclause (and practically remove it from the amendment). PROPOSED ACCEPT. Proposed Response Response Status W PROPOSED REJECT. P 71 L 7 C/ 078 SC 78.1 # 33 Ran, Adee Intel See comment #33. Comment Type Т Comment Status D C/ 080 SC 80.1.4 P 74 L 16 It is not clear why the new AUIs should be listed here. According to note a) of table 78-1, Ran. Adee Intel the AUI shutdown is supported only with deep sleep, but unlike previous projects, we don't have that mode, and the AUIs don't care or know about fast wake. Comment Type T Comment Status D We should make the specified frequency for loss consistent. 13.28 GHz is used in many 802.3bs shouldn't have added AUIs either. cases and there is no need for higher resolution.

Listing the long list of AUIs in the overview of the EEE clause is misleading the reader who might wonder how exactly EEE supports these electrical interfaces (or vice versa)... and there is nothing anywhere in the standard to answer that.

(Note that XLPPI and CPPI are not listed even though fast wake LPI can be transmitted over these interfaces - because there is no "support" for EEE in these interfaces. We don't state that fast wake LPI signaling works in loopback or across OTN, even though it is possible... because there is no special support of EEE in these cases: LPI signaling just works transparently)

#### SuggestedRemedy

Delete the added text in this subclause (and practically remove it from the amendment).

Proposed Response Response Status W PROPOSED ACCEPT IN PRINCIPLE.

For task force discussion.

Comment Status D Comment Type T The column for Clause 83 is incomplete and incorrect.

Response Status W

P 76

L 17

Change "13.28125" to "13.28" across the draft.

SuggestedRemedy

SugaestedRemedy

Proposed Response

C/ 080

Matt Brown

PROPOSED ACCEPT.

SC 80.1.5

For the Clause 83 column...

Change sublaver name to "100GBASE-R PMA".

For 100GBASE-SR2 and 100GBASE-DR rows insert "O".

Proposed Response Response Status W

PROPOSED ACCEPT.

C/ 080 SC 80.1.5 Page 9 of 40 2016-11-03 6:54:03 PM

bucket

# 182

C/ 080 SC 80.2.1 P 76 L 34 # 36 C/ 091 SC 91.5.4.3 P 85 L 1 Gustlin, Mark Ran, Adee Intel Xilinx Comment Type Comment Status D bucket Comment Type Comment Status D Missing comma after "Clause 83" This is a comment against a subclause that is not currently part of the amendment. Currently the alignement marker lock SM does not continously monitor the AMs after SuggestedRemedy reaching the locked state, instead lock is restarted only when 3 FEC codewords in a row Insert a comma are not correctable. This leaves the SM vulnerable to a case where the Ethernet signal is transported by an OTN network, and under some fault conditions on the far end of the Proposed Response Response Status W network the AM location might change and not be detected by the reciver. This can lead to PROPOSED ACCEPT. continously corrupted data being received. SuggestedRemedy P 78 L 13 C/ 080 SC 80.4 # 77 The changes to figure 119-13 are included in gustlin 3bs 01 0916 (these changes are Brown, Matt Applied Micro now included in 802.3bs D2.1). We now look for correct AMs on all lanes after lock, and if 5 Comment Type Т Comment Status D delay are found to not match expectations (pre FEC correction) on a given lane, then lock is restarted. Make equivalent changes to figure 91-8 FEC synchronization state diagram. Also In Table 80-5, the sublayer delay constraints for the new 100G PMA and PMDs are in make equivalent changes to Clause 134 for the 50GE PCS. The changes include the magenta (TBD). addition of a new variable and some other descriptive changes. SuggestedRemedy Note that proposed maintenance change has also been submmitted against 802.3-2015. Update with acceptable values and change to black text. Proposed Response Response Status W Proposed Response Response Status W PROPOSED ACCEPT IN PRINCIPLE. PROPOSED ACCEPT IN PRINCIPLE. The proposed change applies only to the mode of operation for new P802.3cd PHY types. Pending presentation and task force discussion. Pending presentation and task force discussion. CI 082 # 37 SC 82.7.4 P **82** L 24 See comment #174. Ran. Adee Intel C/ 091 SC 91.6 P 85 L 50 Comment Status D Comment Type Е bucket Slavick, Jeff **Broadcom Limited** Does the change in PICS heading numbers result from a maintenance request? if so please add an editor's note, and clarify what should be done with the lower level Comment Type T Comment Status D subclauses... Otherwise it is out of scope and should not be done in this project (leave for Table 91-2 points to the wrong MDIO register bit for the new Four lane PMD. maintenance) SuggestedRemedy SuggestedRemedy Change 1.200.2 to 1.200.3 per comment. Proposed Response Proposed Response Response Status W Response Status W PROPOSED ACCEPT IN PRINCIPLE. PROPOSED ACCEPT.

The subclause heading levels were in error in 802.3-2015. Without the amendments to the clause heading levels the new AN PICS would be subsidiary to 82.6.4.7 Management.

Add an editor's note as requested.

Bucket

FEC AM lock

# 143

P 85 C/ 091 SC 91.6.2a L 9 # 146 C/ 091 SC 91.6.2a P 86 L 11 **Broadcom Limited** Slavick, Jeff Marris, Arthur Cadence Design Syste Comment Type Comment Status D Bucket Comment Type Ε Comment Status D Bucket "This variable shall.." appears to be in different font then the rest of the paragraph. It should be bit 1.200.3 rather than 1.200.2 SuggestedRemedy SuggestedRemedy Fix the font used in 91.6.2a Change to 1.200.3 Proposed Response Proposed Response Response Status W Response Status W PROPOSED ACCEPT. PROPOSED ACCEPT. P 85 C/ 116 SC 116.1.4 P 87 C/ 091 SC 91.6.2a L 9 # 145 L 44 Slavick, Jeff **Broadcom Limited** Ran, Adee Intel Comment Type Т Comment Status D Bucket Comment Type E Comment Status D bucket There is a shall for the setting four lane pmd when a PAM4 link, but not for legacy links. We should align with 802.3bs D2.1 changes, changing "nomenclature" to "PHY type" twice in this paragraph. I'm not sure we need a shall statement. SuggestedRemedy SuggestedRemedy Change "This variable shall be set to zero for the 100GBASE-CR2, 100GBASE-KR2, Change per 802.3bs D2.1. 100GBASE-SR2, and 100GBASE-DR PMDs. This variable is mapped to the bit defined in Proposed Response Response Status W 45.2.1.101 (1.200.2)." PROPOSED ACCEPT. To "This variable is set to zero for the 100GBASE-CR2, 100GBASE-KR2, 100GBASE-SR2, and 100GBASE-DR PMDs. This variable is mapped to the bit defined in 45.2.1.101 (1.200.2)." C/ 116 SC 116.4 P 89 L 25 # 78 If shall is necessary "This variable shall be set to zero for the 100GBASE-CR2, 100GBASE-Brown, Matt Applied Micro KR2, 100GBASE-SR2, and 100GBASE-DR PMDs. This variable is mapped to the bit Comment Type T Comment Status D delav defined in 45.2.1.101 (1.200.2) and shall be set appropriately for the PHY type." In Table 116-5, the sublayer delay constraints for the new 200G PMDs are in magenta Proposed Response Response Status W (TBD). PROPOSED ACCEPT IN PRINCIPLE. SugaestedRemedy Remove the shall as proposed in the suggested remedy. Update with acceptable values and change to black text. Proposed Response Response Status W C/ 091 SC 91.6.2a P 85 L 11 # 144 Slavick, Jeff **Broadcom Limited** PROPOSED ACCEPT IN PRINCIPLE. Comment Type T Comment Status D Bucket Pending presentation and task force discussion.

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

Points to the wrong MDIO register bit for the new Four lane PMD.

Response Status W

SuggestedRemedy

Proposed Response

Change 1.200.2 to 1.200.3

PROPOSED ACCEPT.

C/ 116 SC 116.4 Page 11 of 40 2016-11-03 6:54:03 PM

C/ 131 SC 131.1.2 P 91 L 16 # 128 C/ 131 SC 131.1.3 P 92 L 39 # 70 Ghiasi Quantum LLC Ghiasi, Ali Hidaka, Yasuo Fujitsu Lab of America Comment Type ER Comment Status D bucket Comment Type Ε Comment Status D bucket In Table 131-1, 50GBASE-SR is written as 50GBASES-SR. Missing "The" SuggestedRemedy SuggestedRemedy Add "The" 50 Gigabit Change 50GBASES-SR to 50GBASE-SR. Proposed Response Proposed Response Response Status W Response Status W PROPOSED ACCEPT. PROPOSED REJECT. There is no issue with the grammar as written. This wording is consistent with 802.3bs C/ 131 SC 131.1.4 P 93 L 1 116.1.2, 802.3by 105.1.2, and 802.3-2015 80.1.3. Nicholl, Gary Cisco Systems # 39 C/ 131 SC 131.1.2 P 92 L 3 Comment Type E Comment Status D bucket Ran. Adee Intel Table 131-2. The title for Clause 134 is "50GBASE-R FEC". Is there possibility for confusion with BASE-R FEC at 100G. Same comment for Table 131-3. Comment Type T Comment Status D SuggestedRemedy Item is a) not required, as 50GMII is not expected to have a physical instantiation (as stated explicitly in 131.2.1) and thus any width can be chosen "for implementation Perhaps it would be better to use "RS-FEC" rather than "50GBASE-R FEC" to be convenience". Compare to 105.1.2 which does not list 25GMII. consistent with what we did for 100G and with the title of Clause 134. SuggestedRemedy Proposed Response Response Status W Delete item a). PROPOSED ACCEPT IN PRINCIPLE. Proposed Response Response Status W To align with the title of Clause 134... PROPOSED ACCEPT IN PRINCIPLE In Table 131-2, Table 131-3, Table 131-4, and Table 69-2b: Add the follow sentence at the end of item a: Change "50GBASE-R FEC" "Physical instantiations of this interface may use other data-path widths." To "50GBASE-R RS-FEC" C/ 131 SC 131.1.2 P 92 L 18 # 129 C/ 131 SC 131.2 P 93 L 42 # 130 Ghiasi Quantum LLC Ghiasi, Ali Ghiasi, Ali Ghiasi Quantum LLC Comment Status D Comment Type TR bucket Comment Type ER Comment Status D bucket Missing reference to CL 135 A optional AUI Missing couple of "The" SuggestedRemedy SuggestedRemedy Add reference to CL 135A Proposed Response Response Status W Proposed Response Response Status W PROPOSED REJECT. PROPOSED REJECT. Consistent with other BASE-R PHY families, 135.1.4 and Annex 135A provide examples of Grammar is correct as written. PMA locations and MMD mapping. As such, Annex 135A is introduced and referenced

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

from Clause 135.

C/ 131 SC 131.2 Page 12 of 40 2016-11-03 6:54:03 PM

C/ 131 SC 131.2.1 P 94 L 1 # 72 C/ 131 SC 131.5 P 100 L 8 # 81 Fujitsu Lab of America Hidaka, Yasuo Brown, Matt Applied Micro Comment Type Ε Comment Status D bucket Comment Type Т Comment Status D skew In Table 131-6, the Skew Variation constraints for the 50G sublayers are "TBD" in magenta. A grammer error. SuggestedRemedy SuggestedRemedy Change "it are used" to "it is used". Update with acceptable values and change to black text. Proposed Response Proposed Response Response Status W Response Status W PROPOSED ACCEPT. PROPOSED ACCEPT IN PRINCIPLE. C/ 131 SC 131.4 P 97 L 18 # 79 Pending presentation and task force discussion. Brown, Matt Applied Micro C/ 132 SC 132.1.4 P 103 L 39 # 40 Comment Type T Comment Status D delay Ran. Adee Intel In Table 131-4, the sublayer delay constraints for the 50G sublayers are "TBD" in magenta. Comment Type E Comment Status D Bucket SuggestedRemedy We have specific definitions for this project, in 131.4 Update with acceptable values and change to black text. SuggestedRemedy Proposed Response Response Status W Change "80.4" to "131.4", active cross reference. PROPOSED ACCEPT IN PRINCIPLE. Proposed Response Response Status W PROPOSED ACCEPT. Pending presentation and task force discussion. # 80 SC 132.1.7 P 104 C/ 131 SC 131.5 P 99 L 22 C/ 132 L 31 # 41 Ran, Adee Brown, Matt Applied Micro Intel Comment Type T Comment Status D Comment Type E Comment Status D skew **Bucket** In Table 131-5, the Skew constraints for the 50G sublayers are "TBD" in magenta. Annex 4a is included in this amendment. SuggestedRemedy SuggestedRemedy Update with acceptable values and change to black text. Make it an active cross reference. Proposed Response Proposed Response Response Status W Response Status W PROPOSED ACCEPT IN PRINCIPLE. PROPOSED ACCEPT.

Pending presentation and task force discussion.

P 96 C/ 132 SC 132.2 L 34 # 131 Ghiasi Quantum LLC Ghiasi, Ali Comment Type ER Comment Status D bucket Missing more "the" before 50xx SuggestedRemedy Add "the" Proposed Response Response Status W PROPOSED REJECT. There is no need for an extra "the" at the location indicated by the commenter. C/ 132 SC 132.4 P 104 / 45 Ran. Adee Intel Comment Status D Comment Type E bucket Align with 802.3bs D2.1 changes in 117.4. SuggestedRemedy Remove period after "81.4" and add "described in 81.4.4" after "stop signaling". Proposed Response Response Status W PROPOSED ACCEPT. SC 133.1.2 P 107 C/ 133 L 26 # 43 Ran, Adee Intel Comment Type T Comment Status D bucket There is another exception. (also in the similar list in 133.2.1) SuggestedRemedy (add a period at the end of item 3)

Add item 4: The nominal rate at the FEC or PMA service interface is 12.890625 Gb/s per

Response Status W

Implement suggested remedy except put at the top of the list.

PCS lane, rather than 10.3125 Gb/s per PCS lane.

PROPOSED ACCEPT IN PRINCIPLE.

Proposed Response

Cl 133 SC 133.1.4 P 107 L 42 # 132
Ghiasi, Ali Ghiasi Quantum LLC

Comment Type TR Comment Status D

2nd Paragraph describes Fig 133-1 but is not referenced

SuggestedRemedy

Add reference to Fig 133-1

Proposed Response Status W

PROPOSED REJECT.

The commenter is correct that 133.1.4 does not reference Figure 133-1.

The intent of Figure 133-1 is simply to show the relationship of the PCS to the other sublayers. It is referenced in 133.1.2 and 133.1.3.

This is consistent with every BASE-R PCS clause in 802.3.

C/ 133 SC 133.1.4 P 107 L 43 # 133
Ghiasi, Ali Ghiasi Quantum LLC

Comment Type TR Comment Status D

Need to also reference partioning example of CL 135A

SuggestedRemedy

.FEC sublayer. If the optional LAUI-2 interface instantiated see the PMA sublayer partitioning examples in 135A with physical instantation in CL135B.1 and CL135C.1, then .

Proposed Response Status W

PROPOSED REJECT.

Consistent with other BASE-R PHY families, Annex 135A provides examples of PMA locations and MMD mapping. As such, Annex 135A is introduced and referenced from Clause 135.

See also comment #129.

C/ 133 SC 133.2.3 P 111 L 9 # 82 C/ 133 SC 133.5 P 112 L 1 # 99 Applied Micro Nicholl, Gary Cisco Systems Brown, Matt Comment Type Comment Status D skew Comment Type Comment Status D bucket The maximum Skew and Skew Variation are "TBD" in magenta. Update PICS as required with editorial licence SuggestedRemedy SuggestedRemedy Update with acceptable values and change to black text. Proposed Response Proposed Response Response Status W Response Status W PROPOSED ACCEPT. PROPOSED ACCEPT. Pending presentation and task force discussion. C/ 134 SC 134.1.1 P 117 L 12 # 44 Ran, Adee Intel C/ 133 SC 133.2.4 P 111 / 16 # 98 Comment Type T Comment Status D bucket Nicholl. Garv Cisco Systems There is another exception, a major one Comment Status D Comment Type Ε bucket SuggestedRemedy Unnecessary comma after "defined in 82.2.19" Add an item at the beginning (or after the first item): "The service interface has 4 lanes SuggestedRemedy instead of 20 lanes". Remove the comma after "defined in 82.2.19" Proposed Response Response Status W Proposed Response Response Status W PROPOSED ACCEPT. PROPOSED ACCEPT. C/ 134 SC 134.1.1 P 117 L 14 # 45 SC 133.3 P 111 # 83 C/ 133 L 36 Ran. Adee Intel Brown, Matt Applied Micro Comment Type E Comment Status D bucket Comment Status D Comment Type T delay Multiple instances of the numbers "2" and "4" appear in the text. The delay contraints are "TBD" in magenta. Per style manual, "In general text, isolated numbers less than 10 should be spelled out". SuggestedRemedy Update with acceptable values and change to black text. (In these cases it would also be easier to read) Proposed Response Response Status W SuggestedRemedy PROPOSED ACCEPT. Change instances of "2" and "4" (isolated) in the text to "two" and "four" respectively (unless they are adjacent to higher numbers or in equations, etc.). Repeat across clause Pending presentation and task force discussion. 134 per style manual. Proposed Response Response Status W PROPOSED ACCEPT.

C/ 134 SC 134.1.1 P 117 L 17 # 46 Ran, Adee Intel Comment Type Comment Status D bucket Improve style SuggestedRemedy Change "that" to "for the fact that", twice in this paragraph Proposed Response Response Status W PROPOSED ACCEPT. P 117 L 27 # 47 C/ 134 SC 134.1.2 Ran, Adee Intel Comment Type Ε Comment Status D bucket Missing space after "Figure 134-1" SuggestedRemedy Add space Proposed Response Response Status W PROPOSED ACCEPT. C/ 134 SC 134.3 P 118 L 40 # 134 Ghiasi, Ali Ghiasi Quantum LLC Comment Type TR Comment Status D Clause is not clear add refernece to 135A SuggestedRemedy .is set to 2. Examples of 50 Gb/s PMA sublayer are illustrated in Clause 135A. Proposed Response Response Status W

PROPOSED REJECT.

Consistent with other BASE-R PHY families, Annex 135A provides examples of PMA locations and MMD mapping. As such, Annex 135A is introduced and referenced from Clause 135.

See comment #129.

CI 134 SC 134.4 P 118 L 50 # 84

Brown, Matt Applied Micro

Comment Type T Comment Status D delay

The delay contraints are "TBD" in magenta.

SuggestedRemedy

Update with acceptable values and change to black text.

Proposed Response Response Status W
PROPOSED ACCEPT.

Pending presentation and task force discussion.

CI 134 SC 134.5.1 P 119 L 5 # [135]
Ghiasi, Ali Ghiasi Quantum LLC

Comment Type TR Comment Status D sublayers

Fig 134-1 shows a diagram having integrated PCS with FEC without a PMA, but instatiation of Fig 134-2 assumes PMA services interface not consistent with Fig 134-1

SuggestedRemedy

Suggest adding to the digram 134-1 the case with PMA service interface which will reflect current Fig 134-2, then Fig 134-2 should be modfied with doted block covering alignment removal-transcode-Alignment insert as optional.

See ghiasi\_cd\_01\_1116.pdf

Proposed Response Response Status W

PROPOSED REJECT

The intent of Figure 134-1 is to show the relationship of the FEC sublayer to the other sublayers. This is consistent with previous PCS and FEC clauses in 802.3, e.g. Clause 82, 91, 107, 108, etc. PMA sublayer partitioning examples are provided in Annex 135A.

The functional block diagram of the RS-FEC sublayer shown in Figure 134-2 is independent of whether a separated PMA is connected to the FEC service interface or not, as the observable behavior must be identical in both cases.

The text in 134.6 recognizes that if a separated PMA is connected to the FEC service interface additional MDIO status bits are required as defined in Table 134-4 (and therefore if a separated PMA is not connected that these MDIO status bits are not required):

"if a separated PMA (see 45.2.1) is connected to the FEC service interface it shall map additional MDIO status bits to additional RS-FEC status variables as shown in Table 134-3"

C/ 134 SC 134.5.2.1 P120 L7 # 171

Nicholl, Gary Cisco Systems

Comment Type E Comment Status D

The sentence starting "Block lock is obtained ..." is technically correct but the wording is a little clumsy and specifically the bit "when viewed in the context of the 50GBASE-R PCS state diagrams defined in 133.2.4".

SuggestedRemedy

Improve wording.

Proposed Response Status W

PROPOSED ACCEPT IN PRINCIPLE

Change:

"Block lock is obtained as specified in the block lock state diagram shown in Figure 82-12 when viewed in the context of the 50GBASE-R PCS state diagrams defined in 133.2.4." To:

"Block lock is obtained as specified in the block lock state diagram shown in Figure 82-12, but using the state variable definitions from 133.2.4."

Cl 134 SC 134.5.2.2 P 120 L 13 # 172

Nicholl, Gary Cisco Systems

Comment Type E Comment Status D

The sentence starting "Once the RS-FEC .." is technically correct but the wording is a little clumsy and specifically the bit "when viewed in the context of the 50GBASE-R PCS state diagrams defined in 133.2.4."

SuggestedRemedy

Improve wording.

Proposed Response Status W

PROPOSED ACCEPT IN PRINCIPLE.

Change:

"Once the RS-FEC transmit function achieves block lock on a PCS lane, it then begins obtaining alignment marker lock as specified by the alignment marker lock state diagram shown in Figure 82-13 when viewed in the context of the 50GBASE-R PCS state diagrams defined in 133.2.4"

To:

"Once the RS-FEC transmit function achieves block lock on a PCS lane, it then begins obtaining alignment marker lock as specified by the alignment marker lock state diagram shown in Figure 82-13, but using the state variable definitions from 133.2.4."

C/ 134 SC 134.5.2.2 P120 L19 # 85

Brown, Matt Applied Micro

Comment Type T Comment Status D skew

The maximum Skew and Skew Variation are "TBD" in magenta.

SuggestedRemedy

Update with acceptable values and change to black text.

Proposed Response Response Status W

PROPOSED ACCEPT.

Pending presentation and task force discussion.

C/ 134 SC 134.5.2.6 P121 L15 # 114

Ghiasi, Ali Ghiasi Quantum LLC

Comment Type TR Comment Status D bucket

item 3 is BIP3 field, is there a reason we are changing it?

SuggestedRemedy

this should be amp tx x<33:26>=am tx x<33:26>

Proposed Response Response Status W

PROPOSED REJECT.

Item 3 copies the BIP3 field unchanged from am\_tx\_x<65:0> to amp\_tx\_x<63:0> consistent with Clause 91.

Note that the bit position index for BIP3 field has changed by 2, due to the removal of the sync header bits.

C/ 134 SC 134.5.2.6 P121 L16 # 115 Ghiasi Quantum LLC

Comment Type TR Comment Status D bucket

Why are we changing bit position for M4, M5, and M6 from CL82

SuggestedRemedy

Shouldn't be amp tx x<57.34>?

Proposed Response Response Status W

PROPOSED REJECT.

M4, M5 and M6 are correctly mapped from am\_tx\_x<65:0> to amp\_tx\_x<63:0>.

Note that the bit position index for M4,M5 and M6 has changed by 2, due to the removal of the sync header bits.

C/ 134 SC 134.5.2.6 P 121 L 28 # 48 C/ 134 SC 134.5.2.6 P 121 L 45 # 51 Ran, Adee Intel Ran, Adee Intel Comment Type Comment Status D bucket Comment Type E Comment Status D bucket Per style manual, multiple lists in the same subclause need separate labels. See 91.5.2.5 Two values, 0 and 1 as an example SuggestedRemedy SuggestedRemedy change "value" to "values" per comment. Proposed Response Response Status W Proposed Response Response Status W PROPOSED ACCEPT IN PRINCIPLE. PROPOSED ACCEPT. Change C/ 134 SC 134.5.2.6 P 121 L 41 # 49 "shall be set to the binary value 0 and 1 in an alternating pattern" Ran. Adee Intel "shall be set to 0 or 1 in an alternating pattern" Comment Type Ε Comment Status D bucket C/ 134 SC 134.5.3.1 P 122 L 45 # 173 Equation variables should be set in italic font. This is usually done, but is inconsistent. Nicholl, Garv Cisco Systems SuggestedRemedy Comment Type E Comment Status D Change "y", "i", "k" here to style "Equation Variables". The sentence starting "It obtains lock ..." is technically correct but the wording is a little Go over clause 134 and apply to all variables. Also, apply in Figure 134-4 and Figure 134clumsy and specifically the bit "when viewed in the context of the 50GBASE-R RS-FEC 5, using clause 91 figures as reference. state diagrams defined in 134.5.4." Proposed Response SuggestedRemedy Response Status W PROPOSED ACCEPT. Improve wording. Proposed Response Response Status W C/ 134 SC 134.5.2.6 P 121 L 45 # 50 PROPOSED ACCEPT IN PRINCIPLE. Ran, Adee Intel Comment Status D Change: Comment Type T bucket "It obtains lock to the alignment markers as specified by the FEC synchronization state The pad bit is am\_txmapped<256> diagram shown in Figure 91-8 when viewed in the context of the 50GBASE-R RS-FEC SuggestedRemedy state diagrams defined in 134.5.4" Delete ":255" "It obtains lock to the alignment markers as specified by the FEC synchronization state Proposed Response Response Status W diagram shown in Figure 91-8, but using the state variable defintions from 134.5.4.2"

PROPOSED ACCEPT.

C/ 134 SC 134.5.3.6 P 124 L 30 # 52 Ran, Adee Intel Comment Type Comment Status D bucket The number of lanes is known, so it can be stated. SuggestedRemedy Change "multiple" to "four". Proposed Response Response Status W PROPOSED ACCEPT. C/ 134 P 124 SC 134.5.3.7 L 45 # 53 Ran, Adee Intel Comment Type Ε Comment Status D bucket stray character "(" before "255" SuggestedRemedy Delete it Proposed Response Response Status W PROPOSED ACCEPT. C/ 134 SC 134.5.3.8 P 125 # 100 L 21 Nicholl, Gary Cisco Systems Comment Type Comment Status D bucket Remove unnecessary period in front of "Receive" SuggestedRemedy Remove period. Proposed Response Response Status W PROPOSED ACCEPT.

Comment Type T Comment Status D

FEC AM lock

Currently the alignement marker lock SM referenced in Clause 91 does not continously monitor the AMs after reaching the locked state, instead lock is restarted only when 3 FEC codewords in a row are not correctable. This leaves the SM vulnerable to some fault conditions where the AM location might change and not be detected by the reciver. This can lead to continously corrupted data being received. A similar comments has been submitted against Clause 91.

### SuggestedRemedy

This issues was disuccsed during the Oct 26, 802.3cd task force ad-hoc call. The recommended changes to the FEC synchronization state diagram (Figure 91-8) are included in gustlin\_102616\_3cd\_adhoc\_v2, as presented during the Oct 26 ad-hoc conference call. We now look for correct AMs, and AM spacing, on all lanes after lock, and if 5 are found to not match expectations (pre FEC correction) on a given lane, then lock is restarted. Note a proposed maintenance change has also been submmitted against 802.3-2015.

Proposed Response Response Status W
PROPOSED ACCEPT IN PRINCIPLE

Pending task force discussion.

See also comment #75.

Comment Type TR Comment Status D bucket

Reference to Clause 134.1 seems incorrect, 134.1 is Overview.

SuggestedRemedy

Reference sub-clause 134.5.3.7 rather than 134.1

Proposed Response Response Status W
PROPOSED ACCEPT IN PRINCIPLE.

The correct subclause reference is 134.5.2.6.

Change reference to 134.5.2.6.

C/ 134 SC 134.5.4.2.1 P 127 L 21 # 166 C/ 134 SC 134.6.1 P 129 L 3 # 167 Shrikhande, Kapil Innovium Shrikhande, Kapil Innovium Comment Type TR Comment Status D bucket Comment Type T Comment Status D fec bypass I believe variable amps lock should be amps lock<x> Are we including FEC bypass correction for 50GE when all PHYs being defined require correction to achieve the target BER? We removed the option in CL119. SuggestedRemedy SuggestedRemedy Change amps\_lock to amps\_lock<x> Suggest removing 134.6.1 entirely if this feature has been unintentionally copied over from Proposed Response Response Status W Clause 91. If editors agree to this, there will be other changes related to PROPOSED ACCEPT. FEC\_bypass\_correction feature that will have to removed throughout this Clause. Proposed Response Response Status W P 127 L 22 C/ 134 SC 134.5.4.2.1 # 54 PROPOSED ACCEPT IN PRINCIPLE. Ran, Adee Intel For task for discussion. Comment Type T Comment Status D bucket amps\_lock is per lane. In clause 91 it has <x>, and without it the description is confusing. See also comment #168. SuggestedRemedy C/ 134 SC 134.6.3 P 129 L 17 # 168 Change to "amps\_lock<x>" Shrikhande, Kapil Innovium Proposed Response Response Status W Comment Type T Comment Status D fec\_bypass PROPOSED ACCEPT. Are we including FEC\_bypass\_correction for 50GE? We removed the option in CL119. See also comment 166. SuggestedRemedy Suggest removing 134.6.3 entirely if this feature has been unintentionally copied over from P 127 C/ 134 SC 134.5.4.2.1 L 33 # 55 Clause 91. Ran, Adee Intel Proposed Response Response Status W Comment Type T Comment Status D PROPOSED ACCEPT IN PRINCIPLE. fec\_lpi\_fw should also be redefined. For task force discussion. SuggestedRemedy Add the definition: "fec\_lpi\_fw: always set to true" See also comment #167. Proposed Response Response Status W PROPOSED ACCEPT.

P 129 C/ 134 SC 134.6.5 L 32 # 116 C/ 134 SC 134.7.4.2 P 133 L 54 # 118 Ghiasi Quantum LLC Ghiasi Quantum LLC Ghiasi, Ali Ghiasi, Ali Comment Type TR Comment Status D bucket Comment Type TR Comment Status D In an integrated PCS/FEC one may do direct 256/257B decoding hi ser not defined SuggestedRemedy SuggestedRemedy Defin the variable, "The hi ser variable is define .." The funtion should be optional Proposed Response Proposed Response Response Status W Response Status W PROPOSED REJECT. PROPOSED REJECT. hi\_ser is defined in 134.6.5 on page 129 and starting on line 33. Regardless of the implementation the observable behavior must be consistent with that of a separate PCS and transcoder as specified. "This variable is defined when the FEC bypass indication ability variable is set to one. When FEC bypass indication enable is set to one, this bit is set to one if the number of See also comment #117 RS-FEC symbol errors in a window of 8192 codewords exceeds the threshold (see C/ 135 P 135 SC 135.1.1 / 11 # 102 91.5.3.3) and is set to zero otherwise. This variable is mapped to the bit defined in 45.2.1.102 (1.201.2)." Nicholl, Garv Cisco Systems Comment Type T C/ 134 SC 134.7 P 131 / 1 # 101 Comment Status D bucket Incorrect reference to Clause 135. Nicholl. Garv Cisco Systems Comment Status D SuggestedRemedy Comment Type T bucket I believe the reference should be to Clause 133, i.e. the 50GBASE-R PCS clause. Update PICS as required with editorial licence Proposed Response Response Status W SuggestedRemedy PROPOSED ACCEPT. Proposed Response Response Status W See comment #169. PROPOSED ACCEPT. C/ 135 SC 135.1.1 P 135 L 11 # 169 C/ 134 SC 134.7.4.1 P 132 L 38 # 117 Shrikhande, Kapil Innovium Ghiasi Quantum LLC Ghiasi, Ali Comment Status D Comment Type ER bucket Comment Type TR Comment Status D Incorrect reference to Clause 135 from within Clause 135. In an integrated PCS/FEC one may do direct 256/257B encoding SuggestedRemedy SuggestedRemedy Change reference from Clause 135 to Clause 133 if the intent was to reference the 50GE PCS Clause The funtion should be optional Proposed Response Response Status W Proposed Response Response Status W PROPOSED ACCEPT. PROPOSED REJECT. See comment #102. Regardless of the implementation the observable behavior must be consistent with that of a separate PCS and transcoder as specified.

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

See also comment #118

C/ **135** SC **135.1.1**  Page 21 of 40 2016-11-03 6:54:03 PM

Cl 135 SC 135.1.1 P 135 L 13 # 170
Shrikhande, Kapil Innovium

Comment Type E Comment Status D

I believe it is not sufficient to say ". 100 Gb/s PAM4 PMDs ..." because the PMA is not meant to be used with 100G-KP4 which is also a 100Gb/s PMD that uses PAM4.

SuggestedRemedy

Maybe list all the 100Gb/s PMDs that are supported by 100GBASE-P PMA, in addition to pointing to Table 80-1.

Proposed Response Response Status W
PROPOSED ACCEPT IN PRINCIPLE

Instead of reference to Table 80-1, refer to Table 80-3 which explicit indicates the mapping of the PMA type to PHY type.

Change:

"100GBASE-P PMA can support any of the 100 Gb/s PAM4 PMDs in Table 80-1" To:

"100GBASE-P PMA can support any of the 100 Gb/s PAM4 PMDs according to Table 80-3"

CI 135 SC 135.1.2 P136 L 27 # 105
Nicholl, Gary Cisco Systems

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

The AN ssublayer is missing in Figure 135-1.

SuggestedRemedy

Add AN sublayer to Figure 135-1.

Proposed Response Status W
PROPOSED ACCEPT.

Cl 135 SC 135.1.3 P135 L 34 # 103

Nicholl, Gary Cisco Systems

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

Where is the term "FECL" defined ? I do not see it defined or used in the 50GBASE-R RS-FEC Clause (i.e. Clause 134).

SuggestedRemedy

Proposed Response Status W

PROPOSED ACCEPT IN PRINCIPLE.

The acronym FECL is defined in 802.3cd Draft 1.0 Clause 1.5 "Abbreviations". However, there is no formal definition for FECL.

Add a new definition in 1.4 for FECL as follows:

"1.4.xxx FEC lane (FECL): In 50GBASE-R and 100GBASE-R the FEC distributes encoded data to multiple logical lanes, these logical lanes are called FEC lanes. One or more FEC lanes can be multiplexed and carried on a physical lane together at the PMA service interface. (See IEEE Std 802.3, Clause 135.)"

Also, amend the definition for PCSL as amended by P802.3bs to include 50GBASE-R as follows:

"1.4.325 PCS lane (PCSL): In 40GBASE-R, 50GBASE-R, 100GBASE-R, 200GBASE-R, and 400GBASE-R, the PCS distributes encoded data to multiple logical lanes, these logical lanes are called PCS lanes. One or more PCS lanes can be multiplexed and carried on a physical lane together at the PMA service interface. (See IEEE Std 802.3, Clause 83, Clause 120, and Clause 135.)"

C/ 135 SC 135.1.3 P135 L 45 # 104

Nicholl, Gary Cisco Systems

Comment Type T Comment Status D

An additional entry should be made in the summary list to include the optional pre-coding function as captured in slide 17 nicholl\_3cd\_01a\_0716.

SugaestedRemedy

Add an entry into the summary list to include the optional pre-coding function.

Proposed Response Status W

PROPOSED REJECT.

For this list it is sufficient to list "j) Perform PAM4 encoding and decoding for when required". Otherwise Gray coding would have to be added to this list.

135.5.8 provides explicit requirements for precoding.

C/ 135 SC 135.1.4 P 137 L 9 # 6 C/ 135 SC 135.1.4 P 137 L 28 # 106 Cadence Design Syste Cisco Systems Marris, Arthur Nicholl, Gary Comment Type TR Comment Status D bucket Comment Type Comment Status D bucket There are 2 FEC lanes not 4 for 50G and 4-lanes for 100G Figure 135-2. The PMA (4-2) below the 50G FEC should be PMA (2-2), and the PMA (20-4) below the 100G FEC should be PMA (4-4). SuggestedRemedy SuggestedRemedy Change Change the PMA (4-2) below the 50G FEC to PMA (2-2), and the PMA (20-4) below the PMA (4:2) 100G FEC to PMA (4-4). PMA (2:2) Proposed Response Response Status W PROPOSED ACCEPT. Change PMA (20:4) See comment #6. PMA (4:4) C/ 135 SC 135.5.2 P 144 L 18 # 73 Proposed Response Response Status W Hidaka, Yasuo Fujitsu Lab of America PROPOSED ACCEPT. Comment Type T Comment Status D bucket It seems the order of the sequence is reversed between the input and the output. The See also comment #106. convention in clause 83 and clause 120 were the same order of the sequence between the C/ 135 SC 135.1.4 P 137 L 16 # 183 input and the output. Ghiasi, Ali Ghiasi Quantum LLC SuggestedRemedy Comment Type TR Comment Status D <late> Revert the order of the output sequence so that the order of the sequence becomes same between the input and the output. Example 50GBASE-R and 100GBASE-R only shows the integrated PCS+FEC. Baseline proposal inlcuded example of both integrated and seperate PCS/FEC, please see page 7 Proposed Response Response Status W http://www.ieee802.org/3/cd/public/Julv16/nicholl 3cd 01a 0716.pdf PROPOSED ACCEPT. SuggestedRemedy C/ 135 SC 135.5.3 P 144 L 5 # 86 Add diagram with PCS seperated from FEC similar to nicholl 3cd 01a 0716 page 7 righhand side diagram Brown, Matt Applied Micro Proposed Response Response Status W Comment Type T Comment Status D skew PROPOSED ACCEPT IN PRINCIPLE. The Skew and Skew Variation are "TBD" in magenta. SuggestedRemedy Late comment: This comment was submitted after the Task Force review closed. Update with acceptable values and change to black text. Here is the text that introduces Figure 135-2 and also points to figures in Annex 135A: Proposed Response Response Status W "An example is illustrated in Figure 135–2. Additional examples are illustrated in Annex 135A." PROPOSED ACCEPT IN PRINCIPLE. Many other example arrangements including the one requested by the commenter may be Pending presentation and task force discussion.

found in Annex 135A. In particular, see Figures 135A-2 and 135A-5.

Editorial

CI 135 SC 135.5.4 P 118 L 33 # 87

Brown, Matt Applied Micro

Comment Type T Comment Status D delay

In Table 135-1, the delay contraints are "TBD" in magenta.

SuggestedRemedy

Update with acceptable values and change to black text.

Proposed Response Status W

PROPOSED ACCEPT IN PRINCIPLE.

Ε

Pending presentation and task force discussion.

nealey, Adam Broadcom Lic

"L" may not be the best label for this parameter since it also corresponds to the number of signal levels used in the COM calculation. It also appears to have a 1:1 correspondence to the number of PMA output lanes "n" (see 136.3).

SuggestedRemedy

Comment Type

Consider using "n" as a the variable for the number of lanes throughout.

Comment Status D

Proposed Response Status W

PROPOSED ACCEPT IN PRINCIPLE.

Defining n as a general term for the number of lanes in the "conventions" subclause may coincide with the other places where n is used in Clause 136 as an index with another meaning:

- 1. Figure 136-2 and preceding text (signal contacts labeled <n> and )
- 2. Table 136-8 (polynomial identifier) and preceding text
- 3. Table 136-15 (DFE index)

To avoid overloading "L", change the label "L" (when it refers to the number of PMD lanes) to "N\_lanes"

Apply to clauses 136 and 137.

Cl 136 SC 136.5 P 164 L 22 # 88

Brown, Matt Applied Micro

Comment Type T Comment Status D delay
In Table 136-4, the delay contraints for 50G, 100G, and 200G are in magenta (TBD).

SuggestedRemedy

Update with acceptable values and change to black text.

Proposed Response Response Status W
PROPOSED ACCEPT IN PRINCIPLE.

Pending presentation and task force discussion.

Comment Status D

STOWIT, MALL Applied Micro

The Skew and Skew Variation contraints for 50G, 100G, and 200G are "TBD" in magenta.

SuggestedRemedy

Comment Type T

Update with acceptable values and change to black text.

Proposed Response Response Status W
PROPOSED ACCEPT IN PRINCIPLE.

Pending presentation and task force discussion.

skew. CC

Cl 136 SC 136.8.12 P170 L 42 # 155
Healey, Adam Broadcom Ltd.

Comment Type T Comment Status D PMD control

It is stated that "there shall be an independent instance of the PMD control function for each lane of a multi-lane PMD." This appears to require that there be an independent instances of the function but it puts no constraints on the behavior of these instances.

### SuggestedRemedy

Replace the requirement with the following. "The PMD shall implement one instance of the PMD control function described in this subclause for each lane. The PMD control functions operate independently on each lane."

Proposed Response Status W

PROPOSED ACCEPT IN PRINCIPLE.

The suggested text is an improvement to the existing text.

Note that this independence means that the precoding setting requested/applied as part of the PMD control function is not required to be the same in all lanes. It would require controlling the precoding separately on each lane of the adjacent PMA.

Implement suggested remedy, and add appropriate text in 135.5.8 to clarify that precoding is controlled independently on each lane.

The text describing the construction of the Frame Marker does not explicitly give the transmission order of the frame marker symbols.

#### SuggestedRemedy

Consider changing "The training frame marker is a run of 16 consecutive "3" symbols followed by a run of 16 consecutive "0" symbols."

to be:

"The training frame marker shall be a run of 16 consecutive "0" symbols followed by a run of 16 consecutive "0" symbols."

Proposed Response Response Status W

PROPOSED REJECT.

The existing text is explicit about the transmission order:

"The training frame marker is a run

of 16 consecutive "3" symbols followed by a run of 16 consecutive "0" symbols".

The proposed text is similar to the existing text with "shall be" instead of "is". The requirement is normative as it stands, and there seems to be no reason to add a PICS item for the training frame marker.

Cl 136 SC 136.8.12.1.2 P 171 L 39 # 13

Comment Type TR Comment Status D

Slavick, Jeff

bucket Comment Type T

C/ 136

Comment Status D

**Broadcom Limited** 

L 37

P 175

PMD control

# 147

As a reader, it is a bit confusing to have the control and status field encoding details in another section (i.e. 136.8.12.2 and 136.8.12.3). This sections decribes the cell encoding rules but the cell details are elsewhere.

There are two immediately obvious solutions:

Option 1: move Clauses 136.8.12.2 and 136.8.12.3 to be subclauses of 136.8.12.1.2 Option 2: add a new paragraph that has references to Clauses 136.8.12.2 and 136.8.12.3

SuggestedRemedy

Implement Option 2 by adding a new paragraph:

"Control and status field structure is defined in Clause 136.8.12.2 and Clause 136.8.12.3."

Proposed Response Res

Response Status W

PROPOSED ACCEPT IN PRINCIPLE.

Change the title of 136.8.12.1.2 from "Control and status field encoding" to "Control and status fields".

Insert the following paragraph before the first paragraph of 136.8.12.1.2:

"The control field comprises 16 bits with the structure defined in Clause 136.8.12.2. The status field comprises 16 bits with the structure defined in Clause 136.8.12.3."

Change the title of 136.8.12.2 from "Control field" to "Control field structure".

Change the title of 136.8.12.3 from "Status field" to "Status field structure".

Comment Status D

C/ 136 SC 136.8.12.1.3 P 172 L 32 # 14

Lusted, Kent Intel

TR

bucket

It is a bit confusing to have identifier\_i = 1 listed here when the first lane is 0. Especially since the previous sentence references identifier 0.

SuggestedRemedy

Comment Type

Consider changing Figure 136-5 to represent identifier\_i = 0.

Proposed Response Status W

PROPOSED ACCEPT IN PRINCIPLE.

Change Figure 136-5 to represent identifier\_i = 0, i.e., the first row intable 136-8 (1 + x +  $x^2$  +  $x^1$ 2 +  $x^1$ 3), and label it accordingly.

The PMD has a limit on the amount of Eq that can be applied. There is no differentiation in the response of "Coeff at limit" is due to actual limitation of that coefficient, or lack of available Eq to allocate, or you've applied so much Eq you'll go below the minimum

transmit amplitude.

Change the Coefficient status field to be 3b (shifting the select echo to be bits 5:3).

Encode the status as

111 Coefficient not supported

SC 136.8.12.3

110 Reserved

SuggestedRemedy

101 Reserved

011 At Minimum Transmit Threshold

010 Coefficient at limit

001 Updated

000 Not updated

In 136.8.12.5 change line 17 to be

if total eq = max allowed eq

coef sts = at min transmit threshold

else if ck\_ask > ck\_max

Add variable definitions to 136.8.12.5

total\_eq - Variable that contains the sum of the total Transmit Eq

max\_allowed\_eq - Variable that contains the limit of the total Transmit Eq that would cause

the differntial pk-pk output voltage to drop below 30mV

Proposed Response Response Status W
PROPOSED ACCEPT IN PRINCIPLE.

Resolve using response to comment 76.

Cl 136 SC 136.8.12.3 P 175 L 38 # 76

Brown, Matt Applied Micro

Comment Type T Comment Status D PMD Control

The coefficient status field has been updated to include new information compared to Clause 72, but is still deficient in reporting some cases. There also exists a case where a tap is not updated due voltage being at the maximum or minimum value, rather than the tap being at its maximum. It is help to differentiate the two cases.

### SuggestedRemedy

Expand the coefficient status field to 3 bits and redefine as follows:

111 = reserved

110 = reserved

101 = min./max. voltage and coeff. at Limit

100 = min./max. voltage

011 = coefficient not supported

010 = coefficient at limit

001 = updated

Proposed Response

000 = not updated

Response Status W

PROPOSED ACCEPT IN PRINCIPLE.

The additional information is readily available at the transmitter and may help some receiver implementations.

Implement suggested remedy with editorial license.

See also comment #136.

C/ 136 SC 136.8.12.5 P177 L48 # 136

Slavick, Jeff Broadcom Limited

Comment Type T Comment Status D PMD control k\_list should be left as a generic indices and instead set the reference for valid indices to

be defined by the PMD. Future proof this section and push the definition of support indicies into the PMD definitions

SuggestedRemedy

Create a table near 136-12 that lists the valid Equalizer indices to be -2, -1, 0 1

Proposed Response Status W

PROPOSED REJECT.

The list of valid coefficients is also specified in the control and status fields definitions (Table 136-9 and Table 136-10). Any extension of the number of coefficient would require multiple changes anyway. In addition, specifying valid indices in a separate table would require a reference to that table.

The proposed change would not make the control function future-proof.

Cl 136 SC 136.8.12.7.3 P181 L7 # 148

Slavick, Jeff Broadcom Limited

Comment Type T Comment Status D

PMD control

AN has a time limit of 1.6s (min), swap to link train is upto 20ms, FEC frame is <10ms, PCS frame is < 1ms. So if you allocate 40ms to the swap to Link Train and PCS assert PCS\_STATUS, then another 20ms to allow for software to handshake the AN. That leaves 1600 - 40 - 20 = 1540ms for max LinkTrain timer.

SuggestedRemedy

Change the TBD for max\_wait\_timer to be 2%

Proposed Response Status W

PROPOSED ACCEPT.

Note that 2% of 1.5 seconds allows a period of 1.47 to 1.53 seconds.

C/ 136 SC 136.8.12.7.3 P 181 L 13 # 149 Slavick, Jeff **Broadcom Limited** 

Comment Type Т Comment Status D PMD control

The wait timer has a TBD duration. 10GE wall clock the 100->300 frames spans 42->127us, while at 25GE it 17 -> 51us. For the new frame length the 100 to 300 frames would be 62 -> 188us. Designs may use wall clock timers to control the duration of frames sent, so providing a range that spans the previous generations would be useful

SuggestedRemedy

Set duration to be 40 and 200 training frames. Or set duration to be 40us and 125us

Proposed Response

Response Status W

PROPOSED ACCEPT IN PRINCIPLE.

Change

"The terminal count of wait timer is a period equivalent to between 100 and 300 training frames."

To

"The terminal count of wait\_timer is between 40 us and 125 us, equivalent to approximately 40 to 200 training frames."

Delete editor's note.

C/ 136 P 182 # 140 SC 136.8.12.7.5 L 8 **Broadcom Limited** Slavick, Jeff

Comment Type Т Comment Status D PMD control

With a slight tweak to the Link Train FSM we could enable the ability to run LinkTrain in a non-AN operating mode.

SuggestedRemedy

See presentation slavick\_3cd\_01\_1116.pdf

Proposed Response Response Status W

PROPOSED ACCEPT IN PRINCIPLE.

Pending presentation.

C/ 136 SC 136.9.3 P 186 L 13 Mellitz, Richard Samtec

Comment Type TR Comment Status D Tx spec Since SNDR is computed with Np=200. Host maximum ISI is not limited, Considering

manufacturing choices and variations, return loss magnitude is not sufficient.

SuggestedRemedy

The host ISI should be no greater than for the reference package, the reference board, and the mated fixture, both for compensable and uncompensable ISI. Add 2 new parameter which are derived from p(k), ISI\_SNR and DFE4\_RSS

Proposed Response Response Status W

PROPOSED REJECT.

The suggested remedy lacks sufficient detail to implement a change in the draft:

- 1. Definition of ISI SNR and DFE4 RSS
- 2. Specified limits for these parameters

In addition, Equation 93A-50 and the text following it define the paramter RSS DFE4, A different parameter named DFE4\_RSS would be confusing.

C/ 136 SC 136.9.3.1.1 P 187 L 15 # 61 Mellitz. Richard Samtec

Comment Type TR Comment Status D

10 dB of loss is like to make it very difficult to pattern lock trigger the transmitter on thee

PRBS31Q transmitter waveform.

SuggestedRemedy

Add exception line suggesting that the scope may precondition with linear equalization to pattern lock trigger.

Proposed Response Response Status W

PROPOSED REJECT.

The technique described in the suggested remedy may be used to facilitate signal acquisition with some scopes.

However, these are test equipment implementation details which are not within the scope of the standard.

This technique can also be used with the original procedure in 92.8.3.5.1, so it is not an exception.

Tx spec

C/ 136 SC 136.9.3.1.3 P 188 # 156

Healey, Adam Broadcom Ltd.

Comment Type Comment Status D Tx spec

The procedure defined in 136.9.3.1.2 provides normalized coefficient values that can be specified directly. It is not clear what value these additional manipulations add and they obfuscate the relationship between the transmitter requirements and the parameters of the COM model. Furthermore, these ratios are different from the ratios specified in 120D.3.1.5. It is not clear why we need to another definition for what is essentially the same thing.

### SuggestedRemedy

For the present coefficients, consider specifying the normalized coefficient values with appropriate tolerance range(s) on each coefficient. For the coefficient ranges, consider specifying the smallest maximum value and the largest minimum value for each coeffcient. An acceptable alternative would be to use ratio definitions similar to those in 120D.3.1.5.

Proposed Response

Response Status W

PROPOSED ACCEPT IN PRINCIPLE.

The ratios used in the text are based on the full-scale ratios originally defined in 85.8.3.3.3. which were re-used in clauses 92, 93, 110, and 111.

However, these ratio definitions seem to origin in the voltage ratios specified for 10GBASE-KR (Equations 72-8 and 72-9), which were measured directly from a special waveform. Since the linear fit procedure (92.8.3.5.1) replaces the special waveform measurement and vields coefficient values, which can be used to specify equalization range directly, there seems to be no need to keep using the ratio definitions from clause 72.

Note that just specifying the smallest maximum and largest minimum values for each coefficient would suggest that the combination of all coefficients being in their respective extreme values must be supported. This would diverge from the specifications of previous PMDs, which only require the extreme values to be met when some other coefficients are set to unequalized state. The specification method in 120D.3.1.5 does assume that all combinations are possible, and assigns c(0) based on other coefficients, and thus only the normalized coefficients are specified. This is different from the PMD equalization in which c(0) can be controlled independently. Therefore the specification should not be aligned with 120D.3.1.5.

The COM model assumes a minimum for quaranteed range of c(0) (0.6 in this clause) which prevents having all other coefficients in their extreme values. In the current draft there is no match for this assumption in the transmitter specification. Therefore a specification of the maximum value of c(0) in "minimum" state is also required.

Apply the following changes:

In 136.9.3.1.3. change:

"the coefficients of the transmit equalizer shall be configured such that the ratios Rpre2, Rpre1, and Rpost (defined in Equation (136-4), Equation (136-5), and Equation (136-6)) are within the ranges specified in Table 136-12"

"the coefficients of the transmit equalizer shall be configured to values within the ranges specified in Table 136-12".

Delete equations 136-4, 136-5, and 136-6.

In 136.9.3.1.5:

Change the second paragraph from

"With c(-2) and c(-1) both set to zero and both c(0) and c(1) having received sufficient "decrement" requests so that they are at their respective minimum values (a setting denoted full-scale post-cursor), Rpost shall be greater than or equal to 2."

"With c(-2) and c(-1) both set to zero and both c(0) and c(1) having received sufficient "decrement" requests so that they are at their respective minimum values, c(1) shall be smaller than or equal to 0.25."

Apply similar changes to the third and fourth paragraphs.

Add a fifth paragraph specifying the value of c(0) at its minimum setting to be smaller than or equal to 0.6.

Implement with editorial license.

P 188 C/ 136 SC 136.9.3.1.5 L 42 # 65 Mike Li Intel

Comment Type T Comment Status D Tx spec

It is unclear how exactly the C(-2), C(-1), C(1) coefficients (min, max, step size) defined in Table 136-15 be converted to Rpre2, Rpre1, and Rpost values described in this section.

SuggestedRemedy

A presentation referenceable explaining the details would be helpful.

Proposed Response Response Status W

PROPOSED ACCEPT IN PRINCIPLE.

This comment should be OBE by the response to comment 156.

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/ 136 SC 136.9.3.1.5 Page 29 of 40 2016-11-03 6:54:03 PM

CI 136 SC 136.9.4.3.2 P 192 L 2 # 66

Mike Li Intel

Comment Type E Comment Status D Rx spec

TX is not right, it should be RX

SuggestedRemedy

Change TX to RX

Proposed Response Status W

PROPOSED ACCEPT IN PRINCIPLE.

"at the Tx test reference" is correct as written. Tx test reference is a reference point in the test setup (in 110.8.4.2.1, which is referenced by 136.9.4.2.1). Compare to 120D.3.2.2 where jitter is calibrated at TP0a.

However, a suitable reference seems to be missing, and the phrasing needs improvement.

Change

"to obtain the specified peak-to-peak jitter for that frequency at the Tx test reference listed in Table 120D-6."

То

"to obtain the peak-to-peak jitter specified for that frequency in Table 120D-6 at the Tx test reference (see Figure 110-3a)."

C/ 136 SC 136.11.7 P194 L 33 # 59

Mellitz, Richard Samtec

Comment Type TR Comment Status D

Although it was show that a 90 ohm package give the optimum performance, it does not represent the realistic package design considerations.

SuggestedRemedy

Base the package impedance on a target package impedance of 96 ohm +/- 15%. Given for the cable assemblies boards are 109 ohms in COM make this impedance, Zc 80.75 ohms,

Proposed Response Response Status W

PROPOSED REJECT.

Suggested remedy requires consensus.

Pending task force discussion.

CI 136 SC 136.11.7 P 194 L 44 # 56
Ran, Adee Intel

Comment Type T Comment Status D

COM

COM parameter values include c(-2), based on the transmitter specifications and training protocol. But the procedure in Annex 93A does not use this parameter.

SuggestedRemedy

With editorial license, make the necessary changes in Annex 93A to accommodate scanning 4-tap FFE settings as specified for the transmitter.

Proposed Response Status W

PROPOSED ACCEPT IN PRINCIPLE.

Amend Table 93A-1, 93A.1.4.2 and 93A.1.6 to include c(-2).

Add limits for c(-2) matching the transmitter specification to Table 136-15 and Table 137-5.

Implement with editorial license.

Comment Type TR Comment Status D

bucket

The does not appear to be and equation reference for FzHP or FpHP. It is closely related to eq. 93A-22. One could deduce the meaning. However we should be more explicit.

SuggestedRemedy

COM

Add equation proposed for COM in mellitz\_3bs\_01\_0815\_elect.pdf or explicitly specified in Healey\_02\_0115.pdf

Proposed Response

Response Status W

PROPOSED ACCEPT IN PRINCIPLE.

Resolve with comment 58.

There is no need to define new parameters, since appropriate parameters are defined in 93A.1 (as amended by 802.3bs) albeit with other names.

The COM parameter tables should be aligned with 93A.1.

Modify Table 136-15 as follows:

- 1. In row "Continuous time filter, zero frequencies", change symbol "fzHP" to "fz2".
- 2. In row "Continuous time filter, pole frequencies", remove symbol "fzHP" and corresponding value.

C/ 136 SC 136.12 P 198 L 38 # 119 Ghiasi Quantum LLC Ghiasi, Ali

Comment Type TR Comment Status D AC coupling

In 802.3bs we increased low Freg cut off to 100 kHz

SuggestedRemedy

repalce 50 kHz with 100 kHz

Proposed Response Response Status W

PROPOSED REJECT.

The argument provided by the commenter is not sufficient to make the change. The 802.3bs reference is WRT the AUI not a backplane or cable medium.

For task force discussion.

C/ 136 SC 136.12 P 198 / 39 # 120 Ghiasi Quantum LLC Ghiasi, Ali

Comment Type TR Comment Status D AC coupling

We should not specify the AC coupling cap value

SuggestedRemedy

Having low frequency cut off is sufficent, remove Cap value of 100 nF.

Proposed Response Response Status W

PROPOSED REJECT.

A recommended value is a useful informative statement, as in similar previous clauses. Unless it is wrong, there is no harm in keeping it.

For task force discussion.

C/ 136A SC 136A.2 P 334 L 22 # 162

Healey, Adam Broadcom Ltd.

Comment Type T Comment Status D

Why is "the value of linear fit pulse peak (min.) is 0.75 x vf" listed as an exception. This the value proposed in 137.9.2 and it is unclear what the motiviation would be to make the requirement different for copper cable applications.

SuggestedRemedy

Remove the exception.

Proposed Response Response Status W

PROPOSED ACCEPT.

C/ 136A SC 136A.4 P 334 L 33 # 184

Krishnasamy, Kumaran Broadcom

Comment Type E Comment Status D <late>

Include the equation for the min loss too in the first sentence.

SuggestedRemedy

Modify the sentence to "The recommended maximum and minimum printed circuit board trace insertion losses are specified in Equation (92A-1) and Equation (92A-2), respectively."

Proposed Response Response Status W

PROPOSED ACCEPT IN PRINCIPLE.

Late comment: This comment was submitted after the Task Force review closed.

Comment Status D

In Figure 136A-1 change 10.7 to 10.07.

C/ 136A SC 136A.4 P 334 1 42 # 186 Krishnasamy, Kumaran Broadcom

The max insertion loss from TP0-TP2 (or TP3-TP5) is printed as 10.07 dB. Per Equation

(92-8), this will be evaluted to be 10.11 dB

SuggestedRemedy

bucket

Comment Type T

Corect the sentence with 10.11 dB.

Proposed Response Response Status W

PROPOSED ACCEPT IN PRINCIPLE.

Late comment: This comment was submitted after the Task Force review closed.

The value 10.07 is derived as follows:

7 (Equation (92A-1))+1.38 (Equation (92-34))+connector assumptions stated in 92 (1.07+0.62) = 10.07Or more simply: 7+1.38+1.07+0.62=10.07

One of these terms has to change to yield 10.11.

Except for the connector, which is fixed value, changing the other terms implies changing the coefficients of the equations used to generate the initial value i.e., 10.07... 10.11 db would also impact channel budget. 28.9=16.06+(2\*10.07)-2\*3.65 to 28.98=16.06+(2\*10.11)-2\*3.65.

For task force discussion.

<late>

C/ 136A SC 136A.5 P 335 L 1246 # 15
MATOGLU, ERDEM AMPHENOL

Comment Type T Comment Status D

Clause 136A.5 Line 12 states that the mated test fixtures insertion loss shall be calculated by Equation 92A-4. This results in 4.3dB at 13.28GHz.

However, Table 136A-1 has 3.65dB for this field. Figure 136A-1 also has 3.65dB for the mated insertion loss.

Clasue 136B, Section 136B.1.1.1 states that the differential insertion loss of the mated test fixtures shall meet the requirements of 92.11.3.1.

The Equation 92.36 for mated test fixtures insertion loss computes 4.79dB at 13.28GHz. Figure 92.19 also illustrates this.

### SuggestedRemedy

It is recommended that the mated insertion loss of the test fixture refers to Clause 92, Equation 92.36. Thereby, modify Clause 136A, Table 136A-1 and Figure 136A-1 Mated Test Fixture insertion loss fields from 3.65dB to 4.79dB.

In order to make the HCB loss consistent in Figure 136A-1, it is recommended to change the HCB reference loss number from 1.38dB to 2.52dB.

Proposed Response Response Status W

PROPOSED ACCEPT IN PRINCIPLE.

The nominal insertion loss of the mated test fixture is determined using Equation (136A–2) shown here for convenience:

ILMatedTF = =0.091\*SQRT(f)+0.25\*f (dB) for 0.01 GHz≤ f≤ 25 GHz. where f is the frequency in GHz

On P:335 L:12 and L:30 Change: "Equation (92A-4)"

To: "Equation (136A-2)" in two places

On P:335 L:13

Add: "Equation (136A-2)" and reorder equations

 CI 136A
 SC 136A.5
 P 336
 L 18
 # [185]

 Krishnasamy, Kumaran
 Broadcom

Comment Type ER Comment Status D

<late>

In Figure 136A–1, the equation " $16.06 + (2 \times 10.7) - (2 \times 3.65) = 28.9$  dB" doens't add up to 28.9 dB. The value 10.7 should be changed to 10.07.

In the upper left side of the figure, TP1-Host connector, where it is labeled as 1.38 dB, should be corrected to either 1.2 dB (or 1.17 dB).

In the upper right side of the figure, TP4-Host connector it is labeled as 1.17 dB but the same section in the bottom diagram is labeled as 1.2dB. So it seems the top right 1.17 label needs to be changed to 1.2 dB ,

SuggestedRemedy

Proposed Response Status W

PROPOSED ACCEPT.

Late comment: This comment was submitted after the Task Force review closed.

CI 136A SC 136A.5 P 336 L 336 # [126]
Ghiasi, Ali Ghiasi Quantum LLC

Comment Type TR Comment Status D

Fig 136A-1 loss breakdown is not consistent with definition of Fig 135G-3, given QSFP optical module or QSFP Cu cables plugs into the same host

SuggestedRemedy

To make the CRx clause consistent with C2M please make the following changes Increase host PCB loss from 7 dB to 7.5 dB

Increase connector loss from 1.07 to 1.2 dB

Increase TP3 to TP5 loss from 10.07 to 10.2 dB

Increase mated cable assembly test fixtrue from 3.65 dB to 3.78 dB

Adjust TP0 to TP5 loss from 28.9 dB to 29.9 dB or just rounded to 30 dB to be consistent with the backplane

Also increase the ILchannel in table 136A-1 to 29.9 dB.

Proposed Response Response Status W

PROPOSED REJECT.

Figure 136A-1 values taken from slide 13 adopted baseline in http://www.ieee802.org/3/cd/public/July16/diminico\_3cd\_01a\_0716.pdf. The values are consistent with referenced equations in clause 92 and clause 110. For committee discussion.

C/ 136C SC 136C P 341 L 1 # 127 Ghiasi Quantum LLC

Ghiasi, Ali

SFP28 and QSFP28 are the wrong designation

TR

SuggestedRemedy

Comment Type

Please change SFP28 with SFP56 and QSFP28 with QSFP56

Comment Status D

Proposed Response Response Status W

PROPOSED REJECT.

The 136.12 MDI specifications point to clause 110 and clause 92.

For 50GBASE-CR, the mechanical interface between the PMD and the cable assembly may be either a mated pair of connectors meeting the requirements of 110.11.1 (singlelane MDI) or a mated pair of connectors meeting the requirements of 92.12.1.1 (multi-lane MDI). The plug connector is used on the cable assembly and the receptacle is used on the PMD.

For 100GBASE-CR2 or 200GBASE-CR4, the mechanical interface between the PMD and the cable assembly is a mated pair of connectors meeting the requirements of 92.12.1.1 (multi-lane MDI). The plug connector is used on the cable assembly and the receptacle is used on the PMD.

For committee discussion.

C/ 137 P 215 # 57 SC 137.1 L 14 Mellitz, Richard Samtec Comment Status D Comment Type TR COM

The original package impedance was set to 78.2ohms base on simple worst case analysis. PAM-4 appears to more sensitive to reflection the similar signaling rates in NRZ PHYs. Also more analysis in the ad-hoc meetings suggest this also may not be the worst case or the impedance is too stringent causing a "Hole in the standard"

#### SuggestedRemedy

Choose package impedance based on the channel TDR driving point impedance. Base the package impedance on a target package impedance of 95 ohm +/- 15%. See presentation on details on how to this.

Proposed Response Response Status W

PROPOSED REJECT.

[Editor's note: Changed subclause from 137.1 to 137.10.]

The suggested remedy requires consensus.

Pending presentation and task force discussion.

C/ 137 SC 137.1 P 215 L 41 # 58 Samtec

Mellitz, Richard

Comment Type Comment Status D bucket The does not appear to be and equation reference for FzHP or FpHP. It is closely related

to eq. 93A-22. One could deduce the meaning. However we should be more explicit.

SuggestedRemedy

Add equation proposed for COM in mellitz\_3bs\_01\_0815\_elect.pdf or explicitly specified in Healey 02 0115.pdf

Proposed Response Response Status W PROPOSED ACCEPT IN PRINCIPLE.

Resolve with comment 60.

Modify Table 137-5 as follows:

- 1. In row "Continuous time filter, zero frequencies", change symbol "fzHP" to "fz2".
- 2. In row "Continuous time filter, pole frequencies", remove symbol "fpHP" and corresponding value.
- 3. In row "Continuous time filter, DC gain 2", change symbol "gDC" to "gDC2".

See also comment 60.

P 209 L 45 C/ 137 SC 137.5 Brown, Matt Applied Micro

Comment Type T Comment Status D delay

In first paragraph and in Table 137-4, the delay contraints for 50G, 100G, and 200G medium and PMD are in magenta (TBD).

SuggestedRemedy

Update with acceptable values and change to black text.

Proposed Response Response Status W

PROPOSED ACCEPT IN PRINCIPLE.

Pending presentation and task force discussion.

C/ 137 SC 137.5 P 209 L 46 # 121 Ghiasi Quantum LLC Ghiasi, Ali

Comment Type TR Comment Status D delay

With the delay through 40" of FR4 ~6.5 ns the 8 ns is sufficent, but what if someone wants to build a cermaic backpalne which has DF of 10.0 or what about if someone is building a cable backplane that might be 3 m long?

SuggestedRemedy

A reasonable value will be 1/4 of delay constraints in Table 137-4 or 20.48 ns.

Proposed Response

Response Status W

PROPOSED ACCEPT IN PRINCIPLE

In 136.5, the assumed medium delay (two host PCBs and up to 3 m of cable) is 60 ns. The specification there is for the PMD transmit and receive in one direction, and maximum is 81.92 ns (excluding the medium).

In contrast, in 137.5 the specified delay is for PMD transmit and receiver plus channel delay. The maximum is the same as in the cable assembly case (81.92 ns), and unless it is changed, increasing the assumed medium delay would reduce the allocation to the PMD, which is already smaller than that of 136.5.

Since the devices used in implementations of PMDs for these two clauses are expected to be similar, it makes sense to align the PMD delays in 137.5 and 136.5 with each other. The medium delay should be stated as an assumption in both cases (with different values).

Suggested change is

1. Change "contributed by the PMD, the AN, and the medium in one direction" to "contributed by the PMD and the AN".

2. Change "8 ns" to "20 ns".

For task force discussion.

Also, see comment 90.

C/ 137 SC 137.6 P 210 L 33 Brown, Matt Applied Micro

Comment Type Comment Status D skew. CC

The Skew and Skew Variation contraints for 50G, 100G, and 200G are "TBD" in magenta.

SuggestedRemedy

Update with acceptable values and change to black text.

Proposed Response

Response Status W

PROPOSED ACCEPT IN PRINCIPLE.

Pending presentation and task force discussion.

C/ 137 SC 137.8.12 P 212 / 44 # 157

Healey, Adam Broadcom I td.

Comment Type Comment Status D bucket

"The PMD fault function." should be "The PMD control function.".

SuggestedRemedy

Correct the text as stated in the comment.

Proposed Response Response Status W

PROPOSED ACCEPT.

C/ 137 SC 137.9.2 P 213 L 9 # 63

Mellitz, Richard Samtec

Comment Type Comment Status D TR

Tx spec

Since SNDR is computed with Np=200. package maximum ISI is not limited, Considering manufacturing choices and variations, return loss magnitude is not sufficient.

SuggestedRemedy

The package ISI should be no greater than for the reference package the test fixture, both for compensable and uncompensable ISI. Add 2 new parameter which are derived from p(k), ISI\_SNR and DFE4\_RSS

Proposed Response Response Status W

PROPOSED REJECT.

(See comment 62)

Resolve with comment 62.

C/ 137 SC 137.9.2 P 213 L 12 # 161 C/ 137 SC 137.9.2 P 213 L 22 Healey, Adam Broadcom Ltd. Healey, Adam Broadcom Ltd. Comment Type Comment Status D Tx spec Comment Type Comment Status D The editor's note suggests that the Task Force "consider referring to 136.9.3 instead" of It seems likely that signal-to-noise and distortion ratio may end up being an exception Annex 120D. The compliance points and application space for this clause are more given that Annex 120D uses SNR TX = 31 dB in the COM calculation but this clause consistent with Annex 120D and therefore the current references seem appropriate. currently proposes SNR TX = 32.5 dB SuggestedRemedy SuggestedRemedy Since the COM parameter in question is still under consideration, an editor's note Delete the editor's note. highlighting the possibility that this might be an exception seems appropriate. Proposed Response Response Status W Proposed Response Response Status W PROPOSED ACCEPT. PROPOSED ACCEPT IN PRINCIPLE. C/ 137 SC 137.9.2 P 213 / 14 # 158 Implement suggested remedy with editorial license. Healey, Adam Broadcom Ltd. C/ 137 SC 137.9.3 P 213 L 31 Comment Type T Comment Status D bucket Mike Li Intel Items 1) and 2) are not exceptions. The vf (max.) and vf (min.) values are as stated in Table 120D-1. Comment Type T Comment Status D SuggestedRemedy Receiver iitter tolerance test requirement should not be part of insertion loss requirements Remove items 1 and 2 from the list of exceptions. SugaestedRemedy Proposed Response Response Status W Make a new 4) be Receiver jitter tolerance (see 120D.3.2.2) is tested using a test channel with 2) and 3) insertion loss requirements., PROPOSED ACCEPT. and change the current 4) to 5) C/ 137 SC 137.9.2 P 213 L 19 # 159 Proposed Response Response Status W Broadcom Ltd. Healey, Adam PROPOSED ACCEPT IN PRINCIPLE. Comment Status D Comment Type T bucket The text in item 3 refers to the specification in item 3 (test 2) only. Exception 4 is stated incorrectly. In IEEE P802.3bs/D2.1, Annex 120D specifies J4 (max) and not J5 (max). However, phrasing can be improved. SuggestedRemedy

Change the exception to state "the parameter J4 (max) is replaced by J3 (max) with value TBD." If J4 is preferred to J3, remove the exception.

Proposed Response Response Status W

PROPOSED ACCEPT IN PRINCIPLE.

802.3bs changed 120D to use J4 instead of J5 in D2.1. Specification method in Clause 136 refers to 120D definitions and uses J4. Clause 137 should be aligned.

Remove the exception.

To "Receiver iitter tolerance (see 120D.3.2.2) is tested also using a test channel with this insertion loss requirement"

insertion loss requirements"

Change "Receiver jitter tolerance (see 120D.3.2.2) is tested using a test channel with these

# 160

# 67

Tx specs

Rx specs

C/ 137 SC 137.10 P 215 L 14 # 74 C/ 137 SC 137.10.1 P 216 L 24 # 122 Fujitsu Lab of America Ghiasi, Ali Ghiasi Quantum LLC Hidaka, Yasuo Comment Type TR Comment Status D COM Comment Type TR Comment Status D Channel specs As shown in hidaka 100516 3cd adhoc.pdf, the combination of COM parameters of low Equation 137.10.1 has loss of 30.52 dB exceeding the agreed 30 dB loss, equation has Zc (90ohms) and high Rd (55ohms) is not always the worst case. In particular, when the disconnect, and loss from 0.05 to Fb/2 has very strong SQRT(f) which is not typical of channel has large spike-like capacitive discontinuities, high Zc (110ohms) with low Rd backplane material (450hms) or high Rd (550hms) is worse than low Zc (900hms) with high Rd(550hms) by up SuggestedRemedy to 1dB of COM value. Since compliant channels should work with various devices with Adjust equation loss to be 30 dB, correct 2nd half of equation so there is no disconnect, various Zc and Rd values, we need to revise COM parameters to cover corner cases and reduce SQRT loss sufficiently. Here is propse equation: SuggestedRemedy IL=0.4842+1.744\*sqrt(f) + 1.744\*f , 0.01<f<fb/2Add a new table of COM parameter values for corner cases, and define 6 or 3 test cases IL=-12.44 + 3.2\* f. fb/2 < f < fbas option A or B in hidaka 100516 3cd adhoc.pdf slide 13. see ghiasi\_cd\_02\_1116.pdf Proposed Response Response Status W Replace the specific values of zp. Rd. and Zc in Table 137-5 with references to the new PROPOSED ACCEPT IN PRINCIPLE. table. Proposed Response Response Status W Pending presentation and task force discussion. PROPOSED REJECT. C/ 138 SC 138.3.1 P 229 L 11 The suggested remedy requires consensus. Brown, Matt Applied Micro Comment Type T Comment Status D delay Pending task force discussion. In first paragraph and in Table 138-4, the delay contraints for 50G, 100G, and 200G C/ 137 P 215 L 25 # 68 SC 137.10 medium and PMD are in magenta (TBD). Mike Li Intel SuggestedRemedy Comment Type Ε Comment Status D bucket Update with acceptable values and change to black text. Pre-cursor 2 should be C(-2), not C(-1) Proposed Response Response Status W SuggestedRemedy PROPOSED ACCEPT. Change it to C(-2) C/ 138 SC 138.3.2 P 229 L 49 # 93 Proposed Response Response Status W Brown, Matt Applied Micro PROPOSED ACCEPT. Comment Type T Comment Status D skew The Skew and Skew Variation contraints for 50G, 100G, and 200G are in magenta (TBD). SuggestedRemedy Update with acceptable values and change to black text. Proposed Response Response Status W

PROPOSED ACCEPT.

C/ 138 SC 138.7 P 234 L 31 # 175

Kolesar, Paul CommScope

Comment Type T Comment Status D

TIA has published TIA-492AAAE, the detailed fiber specification for what is referred to in ANSI/TIA-568.3-D as wideband multimode fiber. This fiber is compliant and superior to type A1a.3 (OM4) and will support the 50G-SR, 100G-SR2 and 200G-SR4 PMDs at least as well as OM4. Therefore it should be included as a recognized media type. Note: TIA-492AAAE is referenced in clause 123 for 400GBASE-SR16.

SuggestedRemedy

Add the fiber by replacing the second sentence of the clause as follows:

A compliant PMD operates on 50/125 um multimode fibers, type A1a.2 (OM3), type A1a.3 (OM4), or fiber compliant to TIA-492AAAE, according to the specifications defined in Table 138-15

Note: IEC and ISO are in the midst of standardizing wideband fiber and cabling. It is anticipated that IEC type designation and ISO OMx designation will be known well before the P802.3cd amendment is published.

Proposed Response Resp

Response Status W

Comment Status D

PROPOSED ACCEPT.

Cl 138 SC 138.7 P 234 L 42 # 176
Kolesar, Paul CommScope

Rolesar, Paul CommScope

TIA has published TIA-492AAAE, the detailed fiber specification for what is referred to in ANSI/TIA-568.3-D as wideband multimode fiber. This fiber is compliant and superior to type A1a.3 (OM4) and will support the 50G-SR, 100G-SR2 and 200G-SR4 PMDs at least as well as OM4. Therefore it should be included as a recognized media type.

Note: TIA-492AAAE is already referenced in clause 123 for 400GBASE-SR16.

SuggestedRemedy

Comment Type T

Add wideband fiber in a new row at the bottom of the right column of Table 138-8 as follows:

0.5 m to 100 m for wideband MMF (TIA-492AAAE)

Proposed Response Status W

PROPOSED ACCEPT.

Cl 138 SC 138.7.3 P 236 L 16 # 177

Kolesar, Paul CommScope

Comment Type T Comment Status D

TIA has published TIA-492AAAE, the detailed fiber specification for what is referred to in ANSI/TIA-568.3-D as wideband multimode fiber. This fiber is compliant and superior to type A1a.3 (OM4) and will support the 50G-SR, 100G-SR2 and 200G-SR4 PMDs at least as well as OM4. Therefore it should be included as a recognized media type.

SuggestedRemedy

Add a new column just to the right of the OM4 column in Table 138-11 with the heading "Wideband MMF (TIA-492AAAE)". All values in the underlying rows should be identical to those under the OM4 heading.

Proposed Response Status **W** 

PROPOSED ACCEPT.

C/ 138 SC 138.10.1 P 241 L 18 # 178

Kolesar, Paul CommScope

TIA has published TIA-492AAAE, the detailed fiber specification for what is referred to in ANSI/TIA-568.3-D as wideband multimode fiber. This fiber is compliant and superior to type A1a.3 (OM4) and will support the 50G-SR, 100G-SR2 and 200G-SR4 PMDs at least as well as OM4. Therefore it should be included as a recognized media type.

SuggestedRemedy

Comment Type T

Replace the third sentence with the following: As OM4 and wideband MMF (TIA-492AAAE) optical fiber meet the requirements for OM3, a channel compliant to the "OM3" column may use OM4 or wideband MMF (TIA-492AAAE) optical fiber, or a combination of OM3, OM4 and wideband MMF (TIA-492AAAE).

Note: Idential language already exists in draft clause 123 for 400GBASE-SR16.

Comment Status D

Proposed Response Status W

PROPOSED ACCEPT IN PRINCIPLE.

Since there have not been any proposed changes to the skew and skew variation values in D1.0, change font colour to black.

C/ 138 SC 138.10.1 P 241 L 25 # 179 CommScope Kolesar, Paul

Comment Type Comment Status D

TIA has published TIA-492AAAE, the detailed fiber specification for what is referred to in ANSI/TIA-568.3-D as wideband multimode fiber. This fiber is compliant and superior to type A1a.3 (OM4) and will support the 50G-SR, 100G-SR2 and 200G-SR4 PMDs at least as well as OM4. Therefore it should be included as a recognized media type.

#### SuggestedRemedy

Add a new column to Table 138-15 just to the right of the OM4 column with the heading "Wideband MMF (TIA-492AAAE)". All values in the underlying rows should be identical to those under the OM4 heading.

Proposed Response Response Status W

PROPOSED ACCEPT IN PRINCIPLE.

Since there have not been any proposed changes to the skew and skew variation values in D1.0, change font colour to black.

P 242 C/ 138 SC 138.10.2.1 L 3 # 180

Kolesar, Paul CommScope

Comment Type Comment Status D

TIA has published TIA-492AAAE, the detailed fiber specification for what is referred to in ANSI/TIA-568.3-D as wideband multimode fiber. This fiber is compliant and superior to type A1a.3 (OM4) and will support the 50G-SR, 100G-SR2 and 200G-SR4 PMDs at least as well as OM4. Therefore it should be included as a recognized media type.

#### SuggestedRemedy

Wideband fiber shares core diameter, nominal wavelength, and effective modal bandwidth characteristics with OM4. It delivers no more than 3.5 dB/km attenuation (and in fact is set to 3.0 dB/km in TIA-568.3-D). However the zero dispersion wavelength and chromatic dispersion slope are both superior to the specifications for OM3 and OM4. To handle these similarities and differences, a new column is proposed to be added to the right of the "OM4" column in Table 138-16 with the heading "Wideband MMF". Superscript the heading for footnote "c", the footnote to read: TIA-492AAAE. Increment the current "c" footnote to "d". Share the cells in this column for the first four rows with those of the "OM4" column. In the ZDW cell insert the following: 1297 <= lambda0 <= 1328. In the dispersion slope cell insert the following:

<= -412/(840(1-(lambda0/840)^4)).

Note: See Table 123-7 for an example table implementing these changes.

Proposed Response Response Status W

PROPOSED ACCEPT.

C/ 139 SC 139.3.2 P 250 L 44

Applied Micro Brown, Matt

Comment Type Comment Status D skew

The Skew and Skew Variation contraints are in magenta (TBD).

SuggestedRemedy

Update with acceptable values and change to black text.

Proposed Response Response Status W

PROPOSED ACCEPT IN PRINCIPLE.

Pending presentation and task force discussion.

C/ 139 SC 139.6 P 254 / 37 # 187 Matt Brown

Applied Micro

Comment Type E Comment Status D <late>

Need values for TBD/magenta in Table 139-6 and Table 139-7.

SuggestedRemedy

Provide appropriate values.

Proposed Response Response Status W

PROPOSED ACCEPT IN PRINCIPLE.

For task force discussion.

C/ 139 SC 139.6.3 P 256 L 22 # 123

Ghiasi, Ali Ghiasi Quantum LLC

Comment Type Comment Status D TR

Missing lower fiber loss 0.43 dB/km

SuggestedRemedy

Also add the 0.43 dB/km fiber per definition of Table 88-15

Proposed Response Response Status W

PROPOSED ACCEPT IN PRINCIPLE.

Add 0.43dB/km to Note a in Table 139-8 and turn 0.43dB/km in Table 139-13 to black.

C/ 140 SC 140.3.1 P 273 L 31 # 95 C/ 140 SC 140.6.2 P 278 L 34-3 Brown, Matt Applied Micro Liu, Hai-Feng Intel Comment Type Comment Status D delav Comment Type T Comment Status D Need agreemnt on Rx Sensitivity. The delay contraints are in magenta (TBD). SuggestedRemedy SuggestedRemedy Propose to use total of link loss and MPI penalty in the link budget consideration, and keep Update with acceptable values and change to black text. the optical specs unchanged from 400GBASE-DR4 specs. No change in Rx sensitivity, Proposed Response Response Status W ans stressed sensitivity. Will submit a presentation to provide details. PROPOSED ACCEPT IN PRINCIPLE. Proposed Response Response Status W PROPOSED ACCEPT IN PRINCIPLE. Pending presentation and task force discussion. C/ 140 SC 140.3.2 P 273 / 43 # 96 Pending discussion in Task Force, awaiting input from presentation Brown, Matt Applied Micro C/ 140 SC 140.6.3 P 279 L 1 Comment Type T Comment Status D skew Nicholl, Garv Cisco Systems The Skew and Skew Variation contraints are in magenta (TBD). Comment Type T Comment Status D SuggestedRemedy Table 140-8. While I agree with the editor's note the values in magenta text in Table 140-8 Update with acceptable values and change to black text. should be 5.8dB and 2.8dB respectively, to agree with the adopted baseline (see slide 6 of traverso 3cd 03a 0916). Proposed Response Response Status W SuggestedRemedy PROPOSED ACCEPT IN PRINCIPLE. Update text in magenta to agree with the values in the baseline presentation (slide 6 of traverso 3cd 03a 0916) Pending presentation and task force discussion. Proposed Response Response Status W C/ 140 SC 140.6.1 P 277 L 43-4 # 108 PROPOSED ACCEPT IN PRINCIPLE. Intel Liu, Hai-Feng Pending discussion in Task Force, awaiting input from presentation Comment Type T Comment Status D Need agreement on Tx OMAmin. C/ 140 SC 140.6.3 P 279 L 5 SuggestedRemedy Liu. Hai-Feng Intel Propose to use total of link loss and MPI penalty in the link budget consideration, and keep Comment Type T Comment Status D the optical specs unchanged from 400GBASE-DR4 specs. No changes in Tx OMA and Tx 5.8 dB Power budget (for max TDECQ) was the agreed upon place holder (not 5.6 dB in OMA - TDECQ. Will submit a presentation to provide details. the table). And need agreement on this #.

Proposed Response Response Status W

PROPOSED ACCEPT IN PRINCIPLE.

Pending discussion in Task Force, awaiting input from presentation

Proposed Response Response Status W

PROPOSED ACCEPT IN PRINCIPLE.

SuggestedRemedy

Pending discussion in Task Force, awaiting input from presentation

the the power budget at 5.6 dB. Will submit a presentation to provide details.

Propose to use total of link loss and MPI penalty in the link budget consideration, and keep

C/ 140

SC 140.6.3

# 109

# 107

# 110

C/ 140 SC 140.6.3 P 279 L 11 # 111 Liu, Hai-Feng Intel Comment Status D Comment Type T 2.8 dB Allocation for penalties was the agreed upon place holder(not 2.6 dB). Need agreement on this #. SuggestedRemedy Propose to use total of link loss and MPI penalty in the link budget consideration, and keep the the power budget at 2.6 dB. Will submit a presentation to provide details. Proposed Response Response Status W PROPOSED ACCEPT IN PRINCIPLE. Pending discussion in Task Force, awaiting input from presentation C/ 140 SC 140.6.3 P 279 L 15 # 112 Liu, Hai-Feng Intel Comment Status D Comment Type T Make total loss + MPI penalty as a constant SuggestedRemedy Add a note that 3dB is the maximum link loss, and it can be lower to trade off with high MPI penalty. However, the total of link loss and MPI penalty should not exceed 3.1 dB. Proposed Response Response Status W PROPOSED ACCEPT IN PRINCIPLE. Pending discussion in Task Force, awaiting input from presentation C/ 140 SC 140.9 P 283 L 38 # 113 Liu, Hai-Feng Intel Comment Type T Comment Status D Add a note for the 3 dB link loss max. SuggestedRemedy Add a note that 3dB is the maximum link loss, and it can be lower to trade off with high MPI

penalty. However, the total of link loss and MPI penalty should not exceed 3.1 dB.

Proposed Response Response Status W

PROPOSED ACCEPT IN PRINCIPLE.

Pending discussion in Task Force, awaiting input from presentation

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

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