

IEEE P802.3cd 50 Gb/s, 100 Gb/s, 200 Gb/s Ethernet 3rd Task Force review comments

CI **FM** SC **FM** P1 L31 # 10
 Anslow, Pete Ciena
 Comment Type **E** Comment Status **A** bucket
 IEEE Std 802.3bu-2016 and IEEE Std 802.3bv-201x are missing from the list of amendments
 SuggestedRemedy
 Add IEEE Std 802.3bu-2016 and IEEE Std 802.3bv-201x to the list of amendments
 Change "IEEE Std 802.3butm-201x" to "IEEE Std 802.3buT-2016" on page 13
 Response Response Status **C**
 ACCEPT.

CI **030** SC **30.5.1.1.15** P42 L36 # 11
 Anslow, Pete Ciena
 Comment Type **E** Comment Status **A** bucket
 The text as modified by IEEE Std 802.3by-2016 ends: "(see 65.2, Clause 74, Clause 91, and Clause 108)". This includes a closing ")". Consequently the ")" in this draft should not be shown in underline font as it is not being inserted.
 SuggestedRemedy
 Remove the underline from ")"
 Response Response Status **C**
 ACCEPT.

CI **031B** SC **31B.3.7** P316 L17 # 38
 Anslow, Pete Ciena
 Comment Type **T** Comment Status **A**
 The delay in pause_quanta for 50 Gb/s Ethernet should be derived by adding up the delay values for the sublayers in the PHY where they add to the highest value.
 From Table 131-4, this is 50GBASE-KR (or 50GBASE-CR). This gives a value of 32 + 22 + 50 + 9 + 4 = 117 pause_quanta
 The value in the equation on line 26 is the number of pause_quanta * 512 / 8 = 117 * 515 / 8 = 7488
 SuggestedRemedy
 On line 17, change "394" to "117"
 On line 26, change "25216" to "7488"
 Response Response Status **C**
 ACCEPT.

CI **045** SC **45** P0 L0 # 90
 Slavick, Jeff Broadcom Limited
 Comment Type **T** Comment Status **A** Bucket
 Clause 136 training variables need to be added to the training_failure, start-up protocol status, frame_lock and receiver_status bit definitions in Clause 45
 SuggestedRemedy
 Add Clause 136.8.11.7.1 to 45.2.1.81.4, 45.2.1.81.3
 Add "and local_trained in 136.8.11.7.1" to 45.2.1.81.1
 Add "and local_tf_lock in 136.8.11.7.1" to 45.2.1.81.2
 Response Response Status **C**
 ACCEPT.

CI **045** SC **45** P0 L0 # 89
 Slavick, Jeff Broadcom Limited
 Comment Type **T** Comment Status **A** bucket
 BASE-R PMD control and status registers need to have Clause 136 and 137 added to the list of supported clauses.
 SuggestedRemedy
 Add Clause 136 and 137 to introduction paragraphs of 45.1.2.80 and 45.2.1.81
 Response Response Status **C**
 ACCEPT.

CI **045** SC **45** P0 L0 # 91
 Slavick, Jeff Broadcom Limited
 Comment Type **T** Comment Status **A**
 Need to add equivalent to 45.2.1.122 for Clause 136/137 to enable control over which PRBS sequence to use for training frames and the PRBS seed. Current register only supports a 11b seed, while we have a 13b seed for PRBS13.
 SuggestedRemedy
 Per comment
 Response Response Status **C**
 ACCEPT IN PRINCIPLE.
 Use reserved bits 1.1450.15:14 for the two extra seed bits. With editorial licence bring 45.2.1.122 into 802.3cd and update Table 45-91 for bits 14 and 15 and mention that the lane seed values will be different with lanes operating at 50G in the text of 45.2.1.122.
 Also update seed entries in "Table 136-5 MDIO/PMD control variable mapping" to include bits 1.1450.15:14, 1.1451.15:14 etc

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Cl 045 SC 45 P62 L23 # 13
 Anslow, Pete Ciena
 Comment Type E Comment Status A bucket
 Several tables in Clause 45 of this draft have entries for "RW" in the "R/W" column. To be consistent with the rest of Clause 45 and also the footnotes to the tables, these should be "R/W"
 SuggestedRemedy
 Change "RW" to "R/W" throughout the Clause. This affects Tables 45-90ad, 45-90ae, 45-90af, 45-90ag, 45-90ai, 45-90aj, 45-90ak, 45-90am.
 Response Response Status C
 ACCEPT.

Cl 045 SC 45.2.1 P45 L50 # 12
 Anslow, Pete Ciena
 Comment Type E Comment Status A bucket
 The name of the registers should not include "registers". Also, there are three registers, each one ending "lane x". Follow the example on line 29 of this page.
 SuggestedRemedy
 Change "BASE-R PAM4 PMD training LP control registers, lanes 0 through 3" to "BASE-R PAM4 PMD training LP control, lane 0 through lane 3". On page 46, change the other three sets of register names to: "BASE-R PAM4 PMD training LP status, lane 0 through lane 3" "BASE-R PAM4 PMD training LD control, lane 0 through lane 3" "BASE-R PAM4 PMD training LD status, lane 0 through lane 3"
 Response Response Status C
 ACCEPT.

Cl 045 SC 45.2.1.116h.1 P62 L35 # 14
 Anslow, Pete Ciena
 Comment Type E Comment Status A bucket
 Clause 45 level five headings that define a particular bit should match the entry for that bit in the "Name" column of the table giving the assignment of bits in the register.
 SuggestedRemedy
 Change the title of 45.2.1.116h.1 from "PMA precoder down Tx enable lane 3 (1.600.3)" to "Lane 3 down transmitter precoder enable (1.600.3)"
 Make equivalent changes for the other bits in this register and all of the bits in 45.2.1.116i through 45.2.1.116k
 Response Response Status C
 ACCEPT.

Cl 045 SC 45.2.1.116l P64 L51 # 15
 Anslow, Pete Ciena
 Comment Type E Comment Status A bucket
 Clause 45 is consistent in having a footnote of "aRO = Read only" when all of the bits of a register are "RO"
 SuggestedRemedy
 Change the footnote to "aRO = Read only" for Tables 45-90ah, 45-90al, 45-90an
 Response Response Status C
 ACCEPT.

Cl 045 SC 45.2.1.118a P66 L11 # 16
 Anslow, Pete Ciena
 Comment Type E Comment Status A bucket
 The title of 45.2.1.118a is not consistent with three separately named registers. Table 45-90ak only shows the assignment of bits for the first of the three registers.
 SuggestedRemedy
 Change the title to: "BASE-R PAM4 PMD training LP control, lane 0 through lane 3 registers (Register 1.1120 through 1.1123)".
 On line 14, change the start of the sentence to: "The BASE-R PAM4 PMD training LP control, lane 0 through lane 3 registers reflect..."
 On line 19, change the sentence to: "The assignment of bits in the BASE-R PAM4 PMD training LP control, lane 0 register is shown in Table 45-90ak. The assignment of bits in the registers for lane 1 through lane 3 is equivalent to the assignment for lane 0.
 Change the title of Table 45-90ak to "BASE-R PAM4 PMD training LP control, lane 0 register bit definitions"
 Response Response Status C
 ACCEPT.

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CI 045 SC 45.2.1.118a P66 L14 # 17
 Anslow, Pete Ciena
 Comment Type E Comment Status A bucket
 "16-bit" should not split across two lines.
 SuggestedRemedy
 us a non-breaking hyphen (Esc - h)
 Response Response Status C
 ACCEPT.

CI 045 SC 45.2.1.118a P66 L22 # 18
 Anslow, Pete Ciena
 Comment Type E Comment Status A bucket
 The Table in 45.2.1.118a is after Table 45-90a as inserted by P802.3bv in 45.2.1.117a. This means that it should be Table 45-90b
 SuggestedRemedy
 Renummer Tables 45-90ak through 45-90an to be Tables 45-90b through 45-90e
 Response Response Status C
 ACCEPT.

CI 045 SC 45.2.1.118a P66 L26 # 19
 Anslow, Pete Ciena
 Comment Type E Comment Status A bucket
 In Table 45-90ak, "1.1120.15:41" should be "1.1120.15"
 SuggestedRemedy
 Change "1.1120.15:41" to "1.1120.15"
 Response Response Status C
 ACCEPT IN PRINCIPLE.
 Change "1.1120.15:41" to "1.1120.15:14"

CI 045 SC 45.2.1.118a P66 L53 # 20
 Anslow, Pete Ciena
 Comment Type E Comment Status A bucket
 The sentence "Normally the bits in this register are read only; however, when training is disabled the registers become writeable." needs to be changed.
 SuggestedRemedy
 Change to "When training is not disabled, the bits in registers 1.1120 through 1.1123 are read only; however, when training is disabled the R/W bits become writeable."
 Response Response Status C
 ACCEPT.

CI 045 SC 45.2.1.119a P67 L3 # 21
 Anslow, Pete Ciena
 Comment Type E Comment Status A bucket
 The title of 45.2.1.119a is not consistent with three separately named registers. Table 45-90al only shows the assignment of bits for the first of the three registers.
 SuggestedRemedy
 Change the title to: "BASE-R PAM4 PMD training LP status, lane 0 through lane 3 registers (Register 1.1220 through 1.1223)".
 On line 6, change the start of the sentence to: "The BASE-R PAM4 PMD training LP status, lane 0 through lane 3 registers reflect..."
 On line 11, change the sentence to: "The assignment of bits in the BASE-R PAM4 PMD training LP status, lane 0 register is shown in Table 45-90al. The assignment of bits in the registers for lane 1 through lane 3 is equivalent to the assignment for lane 0.
 Change the title of Table 45-90al to "BASE-R PAM4 PMD training LP status, lane 0 register bit definitions"
 Response Response Status C
 ACCEPT.

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CI 045 SC 45.2.1.119a P67 L43 # 22
 Anslow, Pete Ciena

Comment Type E Comment Status A bucket

In the row for 1.1220.2:0 in Table 45-90a, "Coefficient at limit and equalization limit" wraps onto the next line. This should be changed so that "limit" aligns with "Coefficient" rather than appearing in the bit columns

SuggestedRemedy

Move "limit" to align with "Coefficient"
 Make the same change in Table 45-90an

Response Response Status C

ACCEPT IN PRINCIPLE.

Either implement suggested remedy or widen "Description" column so that "limit" does not wrap

CI 045 SC 45.2.1.120a P68 L3 # 23
 Anslow, Pete Ciena

Comment Type E Comment Status A bucket

The title of 45.2.1.120a is not consistent with three separately named registers. Table 45-90am only shows the assignment of bits for the first of the three registers.

SuggestedRemedy

Change the title to: "BASE-R PAM4 PMD training LD control, lane 0 through lane 3 registers (Register 1.1320 through 1.1323)".
 On line 6, change the start of the sentence to: "The BASE-R PAM4 PMD training LD control, lane 0 through lane 3 registers reflect..."
 On line 10, change the sentence to: "The assignment of bits in the BASE-R PAM4 PMD training LD control, lane 0 register is shown in Table 45-90am. The assignment of bits in the registers for lane 1 through lane 3 is equivalent to the assignment for lane 0.
 Change the title of Table 45-90am to "BASE-R PAM4 PMD training LD control, lane 0 register bit definitions"

Response Response Status C

ACCEPT.

CI 045 SC 45.2.1.121a P69 L3 # 24
 Anslow, Pete Ciena

Comment Type E Comment Status A bucket

The title of 45.2.1.121a is not consistent with three separately named registers. Table 45-90an only shows the assignment of bits for the first of the three registers.

SuggestedRemedy

Change the title to: "BASE-R PAM4 PMD training LD status, lane 0 through lane 3 registers (Register 1.1420 through 1.1423)".
 On line 6, change the start of the sentence to: "The BASE-R PAM4 PMD training LD status, lane 0 through lane 3 registers reflect..."
 On line 11, change the sentence to: "The assignment of bits in the BASE-R PAM4 PMD training LD status, lane 0 register is shown in Table 45-90an. The assignment of bits in the registers for lane 1 through lane 3 is equivalent to the assignment for lane 0.
 Change the title of Table 45-90an to "BASE-R PAM4 PMD training LD status, lane 0 register bit definitions"

Response Response Status C

ACCEPT.

CI 069 SC 69.1.2 P78 L39 # 25
 Anslow, Pete Ciena

Comment Type E Comment Status A bucket

The inserted figure number in the P802.3cb draft has been changed from "Figure 69-2a" to "Figure 69-3"

SuggestedRemedy

Change "Figure 69-2a" to "Figure 69-3" here and on page 79, line 1

Response Response Status C

ACCEPT.

CI 078 SC 78.1.4 P90 L17 # 26
 Anslow, Pete Ciena

Comment Type E Comment Status A bucket

For some inserted rows in Table 78-1 (e.g. 50GBASE-KRb), the entry in the "PHY or interface type" column ends with a dot at the same vertical position as the underline.

SuggestedRemedy

Remove the dots

Response Response Status C

ACCEPT.

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CI 091 SC 91.7.4.1 P108 L16 # 27
 Anslow, Pete Ciena

Comment Type T Comment Status A bucket

PICS item TF11 has been modified to include 100GBASE-CR2, 100GBASE-KR2, 100GBASE-SR2, or 100GBASE-DR in the Feature column. However, the Status column contains "KP4:M" and "KP4" is "Used to form complete 100GBASE-KP4 PHY" which excludes the newly added PHY types.

SuggestedRemedy

In 91.7.3, change "*KP4":
 Feature entry to "100GBASE-KP4, 100GBASE-CR2, 100GBASE-KR2, 100GBASE-SR2, or 100GBASE-DR"
 Value/Comment entry to "Used to form complete 100GBASE-KP4, 100GBASE-CR2, 100GBASE-KR2, 100GBASE-SR2, or 100GBASE-DR PHY"
 Also change PICS items RF4, RF12 to include the additional PHY types in the Feature column.

Response Response Status C
 ACCEPT.

CI 093A SC 93A.1.4.2 P318 L41 # 39
 Anslow, Pete Ciena

Comment Type E Comment Status A bucket

Equation 93A-21 appears to be truncated at the top and the equation number appears twice.

SuggestedRemedy

"Shrink wrap" the equation and remove the second version of the equation number

Response Response Status C
 ACCEPT.

CI 093A SC 93A.1.6 P319 L16 # 214
 Dawe, Piers Mellanox

Comment Type TR Comment Status R COM, <NSR>

COM is taking far too long now because there are 5 dimensions to sweep instead of 3. It turns out that a good COM result can be found with either c(-2) or c(1) at zero: usually COM chooses this itself but it saves the industry time and cost if it's an explicit rule rule. This change reduces the sweep to 4 dimensions.

SuggestedRemedy

Add a restriction that either c(-2) or c(1) is zero.

Response Response Status C

REJECT.

No evidence was provided that the observations in the comment are universally correct. The commenter is welcome to provide a presentation with data supporting the suggested remedy.

The suggested method, as well as other short-cuts, may be applied in practice based on engineering judgement.

CI 093A SC 93A.1.7 P688 L # 177
 Dawe, Piers Mellanox

Comment Type E Comment Status R <OOS>

Eq 93A-37 can't be right: can't integrate with respect to y, to y.

SuggestedRemedy

Correct Eq 93A-37

Response Response Status C

REJECT.

The comment refers to an equation in the base document which is not included in the amendment, and is thus out of the scope of this project.

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CI 116 SC 116.1.4 P110 L27 # 70
 Anslow, Pete Ciena

Comment Type E Comment Status A <3bs>

Comment i-164 against P802.3bs D3.0 proposes to change the title of Table 116-3 to be "PHY type and clause correlation (200GBASE optical)"

SuggestedRemedy

If comment i-164 against P802.3bs D3.0 changes the title of Table 116-3, reflect this change in the P802.3cd draft.

Response Response Status C

ACCEPT IN PRINCIPLE.

Update based upon upon final status of P802.3bs D3.0 Comment i-164.

CI 120 SC 120.5.7.2 P113 L27 # 33
 Anslow, Pete Ciena

Comment Type T Comment Status A precoder up/down, <cc>

In "Precoding is enabled and disabled using variables precoder_down_tx_enable_i and precoder_down_rx_enable_i" The first variable precoder_down_tx_enable_i is correct as it controls precoding for the signal sent towards the PMD. However, precoder_down_rx_enable_i is not correct as it controls removing precoding from the signal received from the layer above this PMA. The second variable should be precoder_up_rx_enable_i as this controls removing precoding from the signal received from the PMD layer below.

Same issue with the three further instances of the variables below.

SuggestedRemedy

On lines 27, 30, 33, and 36, change "precoder_down_rx_enable_i" to "precoder_up_rx_enable_i"
 On line 30, change "1.601" to "1.603"
 On line 31, change "45.2.1.116i" to "45.2.1.116k"

Response Response Status C

ACCEPT IN PRINCIPLE.

Resolve using response to comment #30.

CI 131 SC 131.1.2 P117 L18 # 68
 Anslow, Pete Ciena

Comment Type E Comment Status A bucket

"The MDI as specified in . use a 1-lane data path." should be "The MDI as specified in . uses a 1-lane data path."

SuggestedRemedy

Change "use" to "uses"

Response Response Status C

ACCEPT.

CI 131 SC 131.5 P124 L4 # 69
 Anslow, Pete Ciena

Comment Type E Comment Status A bucket

"PMA below to the RS-FEC" should be "PMA below the RS-FEC"

SuggestedRemedy

Delete "to"

Response Response Status C

ACCEPT.

CI 131 SC 131.5 P124 L22 # 147
 Dawe, Piers Mellanox

Comment Type TR Comment Status R skew, <cc>

All 50G PMDs are serial. So the Skew and Skew Variation at SP3 (transmitter MDI), SP4 (receiver MDI) and SP5 (PMD output) can't be different to those at SP2 (PMD input) because there is only one lane from SP2 to SP5.

SuggestedRemedy

Correct the Skew and Skew Variation limits for 50GBASE-CR, 50GBASE-KR, 50GBASE-SR, 50GBASE-FR and 50GBASE-LR.

If appropriate, list the skew values that would apply if there were a 2-lane 50G PMD. But they should not be required - almost all NICs would never see such a PMD even if it existed.

Response Response Status C

REJECT.

Based on discussion and comment resolution at the January 2017 task force meeting WRT to the skew specifications for single-lane PMDs the consensus was to implement the specifications consistent with those for 40GBASE-FR as specified in IEEE Std 802.3-2015 Clause 89.

See the final response for P802.3cd Draft 1.1 Comment #10.

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CI 131 SC 131.5 P124 L23 # 220
 Dawe, Piers Mellanox

Comment Type TR Comment Status R skew, <cc>

Table 131-5 following Table 116-7 which follows Table 80-6 (but there is no requirement that they should be the same) has 80 ns for optical skew, and 100 ns for electrical (PCB), PMD and PMA skew. This is the same in ns as 802.3ba, but a total of 38,250 bits for 200G instead of 18,562.5, or twice as many bits to buffer. While this may not be as expensive as just a few bits in an optical module, some of this is an avoidable cost. The first thing to note is that all 50G PMDs are serial. Also, the Skew limits need updating according to the principles used there (see http://ieee802.org/3/ba/public/may08/anslow_01_0508.pdf). The unit interval here is 38 (or 19) ps not 97 ps, and the number of lanes is 4 not 10.

SuggestedRemedy

Change SP1 from 29 ns, ~771 UI to 16 ns, ~425 UI.
 Change SP2 from 43 ns, ~1143 UI to 16 ns, ~425 UI.
 Change SP3 from 54 ns, ~1435 UI to 16 ns, ~425 UI.
 Change SP4 from 134 ns, ~3560 UI to 16 ns, ~425 UI.
 Change SP5 from 145 ns, ~3852 UI to 16 ns, ~425 UI.
 Change SP6 from 160 ns, ~4250 UI to 32 ns, ~850 UI.
 Change "At FEC receive" from 180 ns, ~4782 UI to 52 ns, ~1,381 UI.
 Make the equivalent changes in the following clauses.
 If appropriate, list the skew values that would apply if there were a 2-lane 50G PMD. But they should not be required - almost all NICs would never see such a PMD even if it existed.

Response Response Status C

REJECT.

Based on discussion and comment resolution at the January 2017 task force meeting WRT to the skew specifications for single-lane PMDs the consensus was to implement the specifications consistent with 40G, 100G, and 200G PHYs already specified in IEEE Std 802.3-2015 and P802.3bs.

See the final response for P802.3cd Draft 1.1 Comment #10.

CI 131 SC 131.5 P124 L24 # 28
 Anslow, Pete Ciena

Comment Type T Comment Status A bucket

The principle used to calculate the UI equivalents in previous Skew tables (such as Table 80-6) was to find the exact UI value and then round to the nearest integer. If this is done for SP1 in Table 131-5, the result is 770.31 UI, which rounds to 770 UI (not 771 UI as shown in the table).

SuggestedRemedy

In Table 131-5, change the Maximum Skew for 50GBASE-R FEC lane (UI) to:
 770 for SP1
 1142 for SP2
 1434 for SP3
 3559 for SP4
 4781 for "At FEC receive"

Response Response Status C

ACCEPT.

CI 131 SC 131.5 P125 L9 # 29
 Anslow, Pete Ciena

Comment Type T Comment Status A bucket

The principle used to calculate the UI equivalents in previous Skew Variation tables (such as Table 80-7) was to find the exact UI value and then round to the nearest integer. If this is done for SP0 in Table 131-6, the result is 5.16 UI, which rounds to 5 UI (not 6 UI as shown in the table).

SuggestedRemedy

In Table 131-6, change the Maximum Skew Variation (UI) to:
 5 for SP0
 5 for SP1
 90 for SP4
 106 for "At FEC receive"
 10 for "At PCS receive"
 Also, add the missing curly equals in front of the 10 for "At PCS receive"

Response Response Status C

ACCEPT.

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CI 131 SC 131.5 P125 L10 # 221
 Dawe, Piers Mellanox

Comment Type TR Comment Status R skew, <cc>

All 50G PMDs are serial so most of this skew variation can't exist. Where it does exist and matter is where a 2:1 PMA might exist, e.g. above the PMD on the Tx side or above a possible future 2-lane 50G PMD on the Rx side but below another PMA, e.g. in a module. The 1/2-lane module PMA is a completely different design to a host SerDes, and naturally, Tx and Rx sides are different designs. These relatively small FIFOs (just a few UI) are very expensive per UI in e.g. power, and consume some power even if never used. The Skew Variation limits need updating according to the principles in http://ieee802.org/3/ba/public/may08/anslow_01_0508.pdf as explained in http://ieee802.org/3/cd/public/Jan17/wertheim_3cd_01_0117.pdf The unit interval here is 38 (or 19) ps not 97 ps.

SuggestedRemedy

- Change SP1 from 0.2 ns, ~6 UI to 0.11 ns, ~3 UI.
 - Change SP2 from 0.4 ns, ~11 UI, to 0.11 ns, ~3 UI.
 - Change SP3 from 0.6 ns, ~16 UI to 0.11 ns, ~3 UI.
 - Change SP4 from 3.4 ns, ~90 UI to 0.11 ns, ~3 UI.
 - Change SP5 from 3.6 ns, ~96 UI to 0.11 ns, ~3 UI.
 - Change SP6 from 3.8 ns, ~101 UI, N/A to 0.22 ns, ~6 UI.
 - Change "At FEC receive" from 4 ns, ~107 UI to 0.42 ns, 11 UI.
- Make the equivalent changes in the following clauses.

It doesn't matter much if the SP4,5,6 and "At PCS receive" limits are changed or not. If appropriate, list the Skew Variations that would apply if there were a 2-lane 50G PMD. But those numbers should not be required - almost all NICs would never see such a PMD even if it existed.

Response Response Status C

REJECT.

Based on discussion and comment resolution at the January 2017 task force meeting WRT to the skew specifications for single-lane PMDs the consensus was to implement the specifications consistent with 40G, 100G, and 200G PHYs already specified in IEEE Std 802.3-2015 and P802.3bs.

See the final response for P802.3cd Draft 1.1 Comment #10.

CI 134 SC 134.2 P143 L41 # 61
 Anslow, Pete Ciena

Comment Type T Comment Status A bucket

The parameters are defined by 131.3 which refers to 116.3.3.1 through 116.3.3.3. This means that "rx_bit" should be "rx_symbol"

SuggestedRemedy

Change "rx_bit" to "rx_symbol"

Response Response Status C

ACCEPT.

CI 134 SC 134.5.3.3 P149 L49 # 85
 Slavick, Jeff Broadcom Limited

Comment Type T Comment Status R

200/400G has added an optional feature to it's RS-FEC, degrade monitor. It's optional so maybe we should add it for 50G as well.

SuggestedRemedy

Add just the monitor by copying the last two paragraphs of 119.2.5.3 to the end of 134.5.3.3, changing PCS lanes to FEC lanes, add the appropriate MDIO registers for a degrade function outside of a PCS and the MDIO mappings to Table 134-1 and 134-2. No signalling of the status to be added, just the monitor. So it'd be an optional feature with status only available at one end of the link.

Response Response Status C

REJECT.

Counters already exist to monitor the RS-FEC performance.

The proposed remedy is not consistent with 100G (not supported), nor is it consistent with the FEC degrade feature added for 200G/400G in 802.3bs (no signalling).

There is no consensus to implement the suggested remedy. However, there is interest in more discussion in this capability for 100G and 50G. Detailed presentations are invited.

CI 134 SC 134.7.2.2 P157 L11 # 56
 Anslow, Pete Ciena

Comment Type E Comment Status A bucket

"IEEE Std 802.3-201x" should be "IEEE Std 802.3cd-201x"

SuggestedRemedy

Change "IEEE Std 802.3-201x" to "IEEE Std 802.3cd-201x"

Response Response Status C

ACCEPT.

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CI 135 SC 135.5.7.2 P172 L30 # 30
 Anslow, Pete Ciena

Comment Type T Comment Status A precoder up/down, <cc>

In "The variables precoder_up_tx_enable_i and precoder_up_rx_enable_i are always set to 0..." The first variable precoder_up_tx_enable_i is correct as it controls precoding for the signal sent towards the MAC. However, precoder_up_rx_enable_i is not correct as it controls removing precoding from the signal received from the layer below this PMA. The second variable should be precoder_down_rx_enable_i as this controls removing precoding from the signal received from the layer above.

Similar issues with the variables associated with the interface below the PMA.

SuggestedRemedy

- On line 30, change "precoder_up_rx_enable_i" to "precoder_down_rx_enable_i"
- On line 32, change "precoder_down_rx_enable_i" to "precoder_up_rx_enable_i"
- On line 36, change "precoder_down_rx_enable_i" to "precoder_up_rx_enable_i"

Response Response Status C

ACCEPT IN PRINCIPLE.

The up and down terms indicate the direction that the bidirectional interface points. The up interface is the interface that faces toward the MAC (the PMA service interface) and the down interface is the interface that faces toward the PMD (the "inst" service interface, where inst might be FEC, PMA, or PMD). 135.5.7.2 states "The precoder is enabled independently for the transmitter and receiver on each lane (0 and 1) and interface (up towards the MAC and down towards the PMD)." This is consistent with the terminology in P802.3bs 120.7.3 where DN_NRZ and DN_PAM4 are for the "service interface below the PMA" (PMD side) and UP_NRZ and UP_PAM4 are for the "PMA service interface" (above the PMA, MAC side).

However, the naming is confusing and thus should be modified.

In Table 135-2

Change:
 Lane <i> up transmitter precoder enable
 PMA precoder control up Tx
 1.602.<i>
 precoder_up_tx_enable_<i>
 To:
 Lane <i> Rx output precoder enable
 PMA precoder control Rx output
 1.602.<i>
 precoder_rx_out_enable_<i>

Change:
 Lane <i> up receiver precoder enable
 PMA precoder control up Rx
 1.603.<i>
 precoder_up_rx_enable_<i>
 To:

Lane <i> Tx input precoder enable
 PMA precoder control Tx input
 1.603.<i>
 precoder_tx_in_enable_<i>

Change:
 Lane <i> down transmitter precoder enable
 PMA precoder control down Tx
 1.600.<i>
 precoder_down_tx_enable_<i>
 To:
 Lane <i> Tx output precoder enable
 PMA precoder control Tx output
 1.600.<i>
 precoder_tx_out_enable_<i>

Change
 Lane <i> down receiver precoder enable
 PMA precoder control down Rx
 1.601.<i>
 precoder_down_rx_enable_<i>
 To:
 Lane <i> Rx input precoder enable
 PMA precoder control Rx input
 1.601.<i>
 precoder_rx_in_enable_<i>

In 135F...
 Change:
 request_precoder_up_flag
 To:
 request_precoder_tx_in_flag

Change:
 request_precoder_down_flag
 To:
 request_precoder_rx_in_flag

Change:
 request_precoder_up_i
 To
 request_precoder_tx_in_i

Change:
 request_precoder_down_i
 To:
 request_precoder_rx_in_i

Make equivalent changes throughout the draft as appropriate.

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In 135.5.7.2...

Change:

The precoder is enabled independently for the transmitter and receiver on each lane (0 and 1) and interface (up towards the MAC and down towards the PMD).

To:

The precoder is enabled independently for the input and output in each direction (Tx toward the PMD and Rx toward the MAC) and on each lane (0 and 1).

In 120.5.7.2...

Change:

The precoder is enabled independently for the transmitter and receiver on each lane (0, 1, 2, and 3).

To:

The precoder is enabled independently for the input and output in each direction (Tx toward the PMD and Rx toward the MAC) and on each lane (0, 1, 2, and 3).

See also comment #33.

Cl 135 SC 135.5.7.2 P172 L33 # 31
 Anslow, Pete Ciena

Comment Type T Comment Status A precoder up/down, <cc>

This says "The variables precoder_down_tx_enable_i and precoder_down_rx_enable_i are always set to 0 in a PMA that does not have a physical instantiation of its service interface towards the PMD and is not adjacent to a PMD." The draft then goes on to list some PHY types where the PMA adjacent to the PMD may enable precoding. However the draft does not say what happens when the PMA is adjacent to the PMD for 50GBASE-SR, 50GBASE-FR, 50GBASE-LR, 100GBASE-SR2, and 100GBASE-DR

SuggestedRemedy

Add a new sentence at the end of 135.5.7.2: "In a PMA that is adjacent to any other PMD, precoder_down_tx_enable_i and precoder_up_rx_enable_i are always set to 0."

Response Response Status C

ACCEPT IN PRINCIPLE.

The suggested additional sentence is helpful. Comment #30 has changed the variable names.

Add a new sentence at the end of 135.5.7.2

"In a PMA that is adjacent to any other PMD, precoder_tx_out_enable_i and precoder_rx_in_enable_i are always set to 0."

Cl 135 SC 135.5.7.2 P172 L36 # 32
 Anslow, Pete Ciena

Comment Type E Comment Status A bucket

The list of PMDs on lines 35 and 36 includes 200GBASE-CR4 and 200GBASE-KR4, but this clause covers "PMA sublayer, type 50GBASE-R and 100GBASE-P" so including requirements for 200G PHY types here is inappropriate.

SuggestedRemedy

Delete "200GBASE-CR4, or 200GBASE-KR4 PMD" and add "or " before "100GBASE-KR2"

Response Response Status C

ACCEPT.

Cl 135 SC 135.5.10.2 P174 L11 # 196
 Dawe, Piers Mellanox

Comment Type T Comment Status R ssprq, <cc>

Generating SSPRQ dynamically is quite complicated, and generating several copies of it with offsets is more complicated. It's probably OK to use other patterns on the aggressors (see another comment against 121.8.5.1). Generating several offsets of SSPRQ then overwriting all but one of them with PRBS13Q is clumsy; generating a single SSPRQ among several lanes of PRBS31Q or scrambled idle is not supported by this draft.

SuggestedRemedy

If SSPRQ victim with other patterns for aggressors is acceptable, change the SSPRQ generator to a single-lane generator (no need for the multi-lane facility that PRBS13Q has). Change the registers in Clause 45 accordingly.

Response Response Status C

REJECT.

Comment #203 did not make the requested change to the clauses that use this pattern.

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Cl 135 **SC 135.5.10.2.3** **P174** **L34** # **195**
 Dawe, Piers Mellanox

Comment Type **T** **Comment Status** **R** *ssprq*

SSPRQ is use on the Tx side only, as is clear from MDIO registers. Also it is not intended to be multiplexed up (i.e. one would not generate SSPRQ in a PMA with 50 Gb/s lanes to test a 100 Gb/s/lane PMD Tx, but one could generate it in the 100 Gb/s/lane PMA).

SuggestedRemedy
 Change "A PMA may optionally include" to "A Tx direction PMA with the same number of output lanes as the PMD may optionally include"

Response **Response Status** **C**
 REJECT.

The specification of SSPRQ in P802.3cd is a pointer to the SSPRQ specification in P802.3bs. The commenters concern should be addressed in the referenced subclause by the P802.3bs task force rather this task force.

Cl 135 **SC 135.5.10.2.4** **P174** **L38** # **197**
 Dawe, Piers Mellanox

Comment Type **T** **Comment Status** **R** *square wave, <cc>*

When the RIN measurement has been changed to a more convenient pattern such as PRBS13Q or possibly removed (see other comments)...

SuggestedRemedy
 The square wave (quaternary) test pattern will be unnecessary, and it and the associated MDIO registers can be removed or reallocated to lane-specific SSPRQ.

Response **Response Status** **C**
 REJECT.

In P802.3cd Draft 1.2 139.7.7 and 140.7.7, RIN measurement is specified using the Square Wave pattern.

If this changes in the future the commenter should bring this comment back.

See also comments 203 and 206 which propose to make SSPRQ a per-lane pattern.

Cl 135E **SC 135E.1** **P344** **L18** # **77**
 Ghiasi, Ali Ghiasi Quantum LLC

Comment Type **ER** **Comment Status** **A** *bucket*

Type "asso0ciated"

SuggestedRemedy
 associated

Response **Response Status** **C**
 ACCEPT.

[Editor changed clause from 136, subclause from 136.11, page from 209, and Type from TR to ER]

Cl 135E **SC 135E.1** **P344** **L30** # **76**
 Ghiasi, Ali Ghiasi Quantum LLC

Comment Type **ER** **Comment Status** **R** *<NSR>*

One discuss SFP28 and QSFP28, I don't see the third conector

SuggestedRemedy
 either change three connector to two or add the third connector

Response **Response Status** **C**
 REJECT.

The commenter has clarified that his concern is that the referenced Annex does not specify an MDI implementation.

Note that the the AUI does not have an MDI.

Historically, the C2M annexes including 83E, 120C, 120E, do not specify a connector form factor. The annex specifies the required electrical characteristics. Any form factor that meets these electrical specifications is applicable.

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Cl 135F SC 135F.3.2.1 P353 L28 # 215
Dawe, Piers Mellanox

Comment Type T Comment Status R precoder

Why does this have a precoder request when it is based on 120D in 802.3bs and I could not find anything about precoding in 802.3bs?

SuggestedRemedy

Reconcile

Response Response Status C

REJECT.

50GBASE-R and 100GBASE-P PHYs use the Clause 135 PMA, which includes a precoding capability.

Unlike 200GBASE-R and 400GBASE-R, the FEC for 50GBASE-R and 100GBASE-P has a single, non-interleaved codeword, so there is significantly less burst protection. The precoding is necessary to provide this protection when needed.

See analysis in:

http://www.ieee802.org/3/cd/public/adhoc/archive/anslow_070616_3cd_01_adhoc.pdf

Cl 135G SC 135G.3.2 P359 L14 # 2
Arumugham, Vinu Amazon

Comment Type T Comment Status R wander

Wander (jitter frequency components under 10MHz) can be transferred across interfaces and can accumulate. If this is not accounted, it increases risk of failures.

SuggestedRemedy

For the module output test signal generation, the module should be excited with a signal modulated with maximum sinusoidal jitter amplitude specified by the applicable PMD specification. The SJ frequency should be the lowest specified frequency. If the module transfers wander, this test condition ensures that the transferred wander is observed at the module output. Since this sub-clause refers to 120E.3.2, the change will have to be implemented there.

Response Response Status C

REJECT.

As the commenter points out, the 50GAUI-1 and 100GAUI-2 C2M are specified by reference to specifications for 400GAUI-8 and 200GAUI-4 C2M in P802.3bs Annex 120E.

Any considerations for jitter and wander should be addressed in Annex 120E through a comment against P802.3bs.

Cl 135G SC 135G.5.3 P361 L6 # 102
Dudek, Mike Cavium

Comment Type T Comment Status A bucket

The number of AC-coupled lanes is wrong.

SuggestedRemedy

Change to 2 independent lanes for 50GAUI-1 and 4 for 100GAUI-2.

Response Response Status C

ACCEPT.

Cl 136 SC 136.1 P185 L50 # 218
Dawe, Piers Mellanox

Comment Type TR Comment Status R BER, <NSR>

The crosstalk for 50GBASE-CR can be worse than for 200GBASE-CR4 (different zp). For identical cable and IC performance, this can make the BER worse. But I believe there is some slack in the 2.4e-4 BER number for 50G.

SuggestedRemedy

Increase the 2.4e-4 BER for 50GBASE-CR, 50GBASE-KR and 50GBASE-SR. Probably also 50GBASE-FR and 50GBASE-LR.

Response Response Status C

REJECT.

The suggested remedy does not include specific details of a change to the draft.

Cl 136 SC 136.1 P185 L50 # 219
Dawe, Piers Mellanox

Comment Type TR Comment Status R BER

These paragraphs taken together with p 186 line 12 create a requirement for a receiver to give the right BER (FLR) with any compliant transmitter and channel, which usurps the receiver interference tolerance spec and is too vague. We moved off this years ago in favour of clear and specific stressed sensitivity or RITT spec. soutput of a compliant PHY that has passed through a compliant cable assembly.

SuggestedRemedy

Change "are required to detect bits" to "are expected to detect bits" and "BER is required to be lower" to "BER is expected to be lower", for each text like this (there are several

Response Response Status C

REJECT.

The proposed change requires consensus.

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Cl 136 SC 136.1 P209 L4 # 80
 Ghiasi, Ali Ghiasi Quantum LLC

Comment Type **TR** Comment Status **R** test fixtures, <NSR>

Clause 136 specification references clause 92 mated board where MDFEXT=4.8 mV and MDNEXT=1.8 mV are very high, the standard has not demonstrated a connector with such high amount of crosstalk can support max channel insertion loss.

SuggestedRemedy

Need proof/demonstration that worst case crosstalk as defined in CL92 supports max channel loss.

Response Response Status **C**

REJECT.

The suggested remedy does not include specific details of a change to the draft.

Note that the resolution of comment 216 changed the MDNEXT and MDFEXT values.

Cl 136 SC 136.6.1 P189 L19 # 148
 Dawe, Piers Mellanox

Comment Type **TR** Comment Status **R** skew, <cc>

The Skew and Skew Variation at SP3 (transmitter MDI), SP4 (receiver MDI) and SP5 (PMD output) can't be different to those at SP2 (PMD input) because there is only one lane from SP2 to SP5.

SuggestedRemedy

Correct the Skew and Skew Variation limits for 50GBASE-CR and 50GBASE-KR. If appropriate, list the skew values that would apply if there were an electrical 2-lane 50G PMD. But they should not be required - almost all NICs would never see such a PMD even if it existed.

Response Response Status **C**

REJECT.

See comment 220.

Cl 136 SC 136.7 P191 L41 # 34
 Anslow, Pete Ciena

Comment Type **E** Comment Status **A** bucket

The "PMA/PMD register name" for registers 1.1220 through 1.1223 are incorrect as are the "MDIO status variable" names.

SuggestedRemedy

In the "PMA/PMD register name" column for bits from registers 1.1220 through 1.1223, change "PMD" to "BASE-R PAM4 PMD" and add a comma before "lane" (20 instances) In the "MDIO status variable" column for bits from registers 1.1220 through 1.1223, remove the numbers from the end as the variables in Clause 45 do not have these numbers. (20 instances)

Response Response Status **C**

ACCEPT.

Cl 136 SC 136.8.1 P192 L40 # 142
 Hidaka, Yasuo Fujitsu Labs. of Americ

Comment Type **T** Comment Status **A** bucket

It is written as the test fixture specified in 136B.1.1 on line 40 and line 43, but 136B.1.1 specifies Mated test fixtures. It seems that a relevant reference may be 136B.1 which specifies Test fixtures and includes a reference to the test fixture specified in 110B.1.1 and 92.11.1.

SuggestedRemedy

Change the reference to 136B.1.1 on line 40 with a reference to 136B.1.

Change the reference to 136B.1.1 on line 43 with a reference to 136B.1.

Response Response Status **C**

ACCEPT.

Cl 136 SC 136.8.1 P192 L53 # 143
 Hidaka, Yasuo Fujitsu Labs. of Americ

Comment Type **T** Comment Status **A** bucket

It is written as the cable assembly test fixture of 136B.1.1, but 136B.1.1 specifies Mated test fixtures. It seems that a relevant reference may be 136B.1 which specifies Test fixtures and includes a reference to the cable assembly test fixture specified in 110B.1.2 and 92.11.2.

SuggestedRemedy

Change the reference to 136B.1.1 on line 53 with a referencer to 136B.1.

Response Response Status **C**

ACCEPT.

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Cl 136 **SC 136.8.7** **P195** **L1** # 149
Dawe, Piers Mellanox

Comment Type **E** **Comment Status** **A**

PMD lane-by-lane transmit disable function is optional in 92, 93 and 94. Also 138. Why should it be required in this clause?

SuggestedRemedy
Make it optional here and in 137. Delete "If MDIO is not implemented..." or change it to the usual sentence "If the optional PMD_transmit_disable_i function is not implemented in MDIO, an alternative method may be provided to independently disable each transmit lane."

Response **Response Status** **C**
ACCEPT IN PRINCIPLE.

Edit to make the PMD lane-by-lane transmit disable optional with editorial license.

Delete the the following sentence:
If MDIO is not implemented, an alternative method shall be provided to access the PMD_transmit_disable_i variables in order to enable independently disabling each transmit lane for testing purposes.

Apply also in 137.8.7
add "(optional)" to the end of the subclause heading.

Update PICS as necessary.

Cl 136 **SC 136.8.11.1** **P196** **L10** # 150
Dawe, Piers Mellanox

Comment Type **T** **Comment Status** **A** *training*

If Transmission order is left-to-right then top-to-bottom, the cells are labelled or transmitted in reverse order.

SuggestedRemedy
If the diagram is correct, add words saying the cells are transmitted in reverse order, and preferably say why. If not, modify the diagram.

Response **Response Status** **C**
ACCEPT IN PRINCIPLE.

Transmission order is consistent with the precedence in clause 72.

The text of 136.8.11.1.2 states that "the first cell transmitted corresponds to the highest bit index in the field".

Improve the description with editorial license.

Cl 136 **SC 136.8.11.1.3** **P197** **L33** # 81
Ghiasi, Ali Ghiasi Quantum LLC

Comment Type **TR** **Comment Status** **R** *training*

The text mentions four PRBS generartor but does not say what type of the PRBS genrator

SuggestedRemedy
Add PRBS 13 generator

Response **Response Status** **C**
REJECT.

The draft is correct as written. The unqualified term "PRBS" is consistent with 92.7.12 which specified four different PRBS generators.

Using PRBS13 here might cause confusion with the PRBS13Q test pattern, which is built using one specific polynomial.

Cl 136 **SC 136.8.11.3.5** **P201** **L24** # 86
Slavick, Jeff Broadcom Limited

Comment Type **T** **Comment Status** **A** *training*

"Even parity ensures the resulting pattern is DC balanced". Which pattern? It's the DME encoded control channel (made up of the status and control fields) which it's ensuring is DC balanced.

SuggestedRemedy
Change "resulting pattern is" to "transmitted control and status fields (136.8.11.1.2) are"

Response **Response Status** **C**
ACCEPT IN PRINCIPLE.

Based on the data in slide 10 of http://www.ieee802.org/3/cd/public/July16/healey_3cd_01a_0716.pdf, the training pattern is DC balanced after PAM4 Gray coding, but not exactly DC balanced when precoding is used.

Implement the suggested remedy.

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CI 136 SC 136.8.11.3.5 P201 L24 # 151
 Dawe, Piers Mellanox
 Comment Type T Comment Status A training
 Making a field DC balanced won't ensure what goes on the line after PAM4 and Gray coding is DC balanced.
 SuggestedRemedy
 Delete "Even parity ensures that the resulting pattern is DC balanced."?
 Response Response Status C
 ACCEPT IN PRINCIPLE.
 Resolve using the response to comment 86.

CI 136 SC 136.8.11.5 P202 L12 # 152
 Dawe, Piers Mellanox
 Comment Type E Comment Status R training
 Unspecified pseudo-code is not proper, although much easier to guess what it means than a state diagram.
 SuggestedRemedy
 Say what language this is, with reference. Pascal and Matlab are understandable high-level languages used in the base doc.
 Response Response Status C
 REJECT.
 Changing to a specific language (e.g., Matlab) may be considered an improvement but requires consensus.
 There is no consensus to make the proposed changes.

CI 136 SC 136.8.11.6 P203 L28 # 87
 Slavick, Jeff Broadcom Limited
 Comment Type T Comment Status A training
 The definition for a request is solely based on the control field changing. We added a parity bit in D1.2, and don't preclude designs from ignoring frames with invalid parity (you're allowed to ignore it if you want). So I think the timing now needs to account for the parity bit being validly set as well.
 SuggestedRemedy
 Change "A new request is defined to be a received training frame whose control field differs from the control field of the preceding training frame."
 to "A new request is defined to be a received training frame whose control field differs from the control field of the preceding training frame and the received parity bit is properly set."
 Since the acknowledgement already states "status field encoding" I think that covers parity transmission.

Response Response Status C
 ACCEPT IN PRINCIPLE.
 In 136.8.11.3.5..
 Change:
 This field may be ignored on receipt.
 To:
 This field is ignored on receipt.

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Cl 136 **SC 136.8.11.7.1** **P205** **L12** # **88**
 Slavick, Jeff Broadcom Limited

Comment Type T **Comment Status A** *training*

remote_rx_rdy is a direct mirror of the status bit received in the training frames. In clause 72 this variable is only updated to TRUE when 3 consecutive training frames with the status bit are received.

SuggestedRemedy
 Change remote_rx_rdy and remote_tf_lock to be set to TRUE once 3 consecutive training frames are received with the appropriate field set.

Response **Response Status C**
 ACCEPT IN PRINCIPLE.

Change definitions to the following:

remote_rx_ready
 Boolean variable derived from the "receiver ready" bit of the status field of received training frames. The value of remote_rx_ready shall not be set to TRUE until no fewer than three consecutive training frames have been received with the "receiver ready" bit asserted.

remote_tf_lock
 Boolean variable derived from the "receiver frame lock" bit of the status field of received training frames. The value of remote_tf_lock shall not be set to TRUE until no fewer than three consecutive training frames have been received with the "receiver frame lock" bit asserted.

Cl 136 **SC 136.8.11.7.2** **P206** **L21** # **84**
 Slavick, Jeff Broadcom Limited

Comment Type T **Comment Status A** *bucket*

The algorithm for setting the ic_sts is in 136.8.11.4, the current reference is to the definition of ic_sts field in the Status message. That definition does point you to 136.8.11.4 as well.

SuggestedRemedy
 Change the reference to be 136.8.11.4 so you have 1 less level of indirection.

Response **Response Status C**
 ACCEPT.

Cl 136 **SC 136.9.1** **P211** **L5** # **153**
 Dawe, Piers Mellanox

Comment Type T **Comment Status A** *MDI*

I think the point is that the MDI (meaning either host i/o, or a mated connector) is NOT AC coupled because the cable is.

SuggestedRemedy
 Delete "AC-coupled", the next sentence explains it correctly.

Response **Response Status C**
 ACCEPT IN PRINCIPLE.

This parent subclause 136.9 describes the electrical characteristics of the PMD. Since AC-coupling is specified as part of the cable assembly (136.11) rather than the PMD, this subclause seems to have the wrong emphasis and may be confusing to readers.

See also #74 and #75.

Change the title of 136.9 from "Electrical characteristics" to "PMD Electrical characteristics".

Rephrase subclause 136.9.1 to state that interoperability between PMD components operating from different supply voltages is facilitated by AC-coupling in the cable assembly plug connectors (as specified in 136.12).

Remove the first sentence (low-swing differential etc.).

Cl 136 **SC 136.9.1** **P211** **L5** # **74**
 Ghiasi, Ali Ghiasi Quantum LLC

Comment Type TR **Comment Status A** *MDI*

Clause 136 does not use low swing, it is confusing to use low swing with 1200 mV driver. If any thing it should be called high swing!

SuggestedRemedy
 remove low swing

Response **Response Status C**
 ACCEPT IN PRINCIPLE.

Resolve using the response to comment 153.

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CI 136 SC 136.9.1 P211 L6 # 75
 Ghiasi, Ali Ghiasi Quantum LLC
 Comment Type TR Comment Status A MDI
 The text is ambiguous and unnecessary long "AC-coupling within the plug connector, as defined in 136.12, allows for interoperability between components operating from different supply voltages"
 SuggestedRemedy
 AC-coupling incorporated into the receive plug connector, as defined in 136.12. No extra explanation needed.
 Response Response Status C
 ACCEPT IN PRINCIPLE.
 Resolve using the response to comment 153.

CI 136 SC 136.9.1 P211 L48 # 154
 Dawe, Piers Mellanox
 Comment Type E Comment Status A bucket
 120D.3.1.2.1
 SuggestedRemedy
 120D.3.1.2
 Response Response Status C
 ACCEPT.

CI 136 SC 136.9.1 P211 L48 # 155
 Dawe, Piers Mellanox
 Comment Type T Comment Status A TBD
 Choosing a value for RLM. Elsewhere in P802.3bs and P802.3cd we have 0.95. 0.97 has been proposed but this would require a very linear measurement procedure as well as a very linear transmitter under test. This clause is measuring at TP2, so the measurement may not work as well as 120D's measurement at TP0a.
 SuggestedRemedy
 Change TBD to 0.95 magenta for now, check the measurement procedure in practice.
 Response Response Status C
 ACCEPT IN PRINCIPLE.
 Change RLM value from TBD to 0.95. Make the text black.

CI 136 SC 136.9.3 P211 L34 # 198
 Dawe, Piers Mellanox
 Comment Type ER Comment Status R <3bs>
 Clause 94 should be deprecated and we should not refer to it in new clauses. The same definitions and figure as in 94.3.12.3 are in 93.8.1.3 and 83E.3.1.2.
 SuggestedRemedy
 Change the references to 94.3.12.3 (five here, one in PICS 136.14.4.3, one in PICS 137.12.4.3) to 93.8.1.3 or 83E.3.1.2.
 Response Response Status C
 REJECT.
 These references are consistent with Table 120D-1.

CI 136 SC 136.9.3 P211 L47 # 222
 Ran, Adee Intel
 Comment Type T Comment Status A TBD
 Several values in clause 136 are either TBD or marked in magenta.
 A proposal for values was presented in http://www.ieee802.org/3/cd/public/adhoc/archive/ran_02082017_3cd_adhoc.pdf.
 SuggestedRemedy
 Replace TBDs and magenta items with numerical values in black.
 An updated proposal will be presented.
 Response Response Status C
 ACCEPT IN PRINCIPLE.
 Implement the changes detailed in slides 9 and 10 of ran_3cd_01a_0317.

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Cl 136 SC 136.9.3 P212 L18 # 146
 Dawe, Piers Mellanox

Comment Type **TR** Comment Status **R** tx spec

J4 (all but $1e-4$ of the edges, or $1e-4 \cdot 0.75$ of the number of UI, divided between early and late, so $3.75e-5$ per UI or $1.875e-5$ per bit) is overkill for the spec BER of $2.4e-4$, and J3 ($1.875e-4$ per bit) is a good match to the spec BER - just as J4 is a good match to the BER of $1e-5$ (PCS FEC Symbol error ratio $1e-4$) for 120D. Getting this right makes the spec better (more accurate, less performance left on the table) and reduces test time.

SuggestedRemedy

Change J4 to J3. In Eq 136-6 change $Q4=3.8906$ to $Q3=3.2905$, $Q(Q3) = 5 \times 10^{-4}$

Response Response Status **C**

REJECT.

There is no consensus for making the suggested change at this point.

The commenter is welcome to build consensus and submit a comment on a future draft .

Cl 136 SC 136.9.3.1.1 P213 L39 # 144
 Hidaka, Yasuo Fujitsu Labs. of Americ

Comment Type **T** Comment Status **A** bucket

In equation (136-1), the term " $+ j - M * i$ " should be a part of the index of $r(m)$.

SuggestedRemedy

Change " $r(m) + j - M * i$ " to " $r(m + j - M * i)$ ".

Response Response Status **C**

ACCEPT.

Cl 136 SC 136.9.3.1.4 P214 L53 # 156
 Dawe, Piers Mellanox

Comment Type **ER** Comment Status **R** tx spec

Should not re-specify things that are already specified in a table.

SuggestedRemedy

Change "shall be between 0.005 and 0.05" to "shall be within the limits given for $c(-1)$, $c(0)$, and $c(1)$ in Table 136-11, and so on; similarly in 136.9.3.1.5.

Response Response Status **C**

REJECT.

The draft is correct as written.

The text specifies the direction of the change while the table, being a summary, only specifies the absolute step size.

Note that there are several specified values that appear both in the clause text and in tables.

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CI 136 SC 136.9.4.1 P215 L44 # 134
 King, Jonathan Finisar

Comment Type TR Comment Status A BER

In 136 there is text (in 136.1) which describes the need for sufficiently random bit error statistics to meet the FLR spec. However, there is no reference in 136.9.4.1 that connects the Rx BER to the FLR specified in 136.1.

Consequently, the measured BER could meet the value in 136.9.4.1, but could fail the FLR specified in 138.1. The spec appears to have a hole in it.

SuggestedRemedy

In 136.1, add a sub section 136.1.1 "Bit error ratio" which contains all the BER and FLR requirements.

In 136.9.4.1 change

"When a PMD receiver is connected to a compliant transmitter whose peak-to-peak differential output voltage, as defined by 92.8.3.1 and measured at the preset 1 equalizer setting, is 1 200 mV, using a compliant cable assembly with the minimum insertion loss specified in 136.11.2, the PMD receiver shall operate at a BER better than 10⁻⁴."

To

"When a PMD receiver is connected to a compliant transmitter whose peak-to-peak differential output voltage, as defined by 92.8.3.1 and measured at the preset 1 equalizer setting, is 1 200 mV, using a compliant cable assembly with the minimum insertion loss specified in 136.11.2, the PMD receiver shall operate at the BER as specified in 136.1.1"
 Fix the appropriate PIC

Response Response Status C

ACCEPT IN PRINCIPLE.

The existing text specifies a "BER" requirement which is not defined for the PMD and not aligned with other receiver requirements in this clause. It would be better to require a symbol error ratio as done in the receiver interference/jitter tolerance tests (136.9.4.2 and 136.9.4.3).

Change the first paragraph FROM:

When a PMD receiver is connected to a compliant transmitter whose peak-to-peak differential output voltage (see Table 136-11 footnote a) measured at the preset 1 equalizer setting is 1 200 mV, using a compliant cable assembly with the minimum insertion loss specified in 136.11.2, the PMD receiver shall operate at a BER better than 10⁻⁴.

TO:

When a PHY receiver is connected to a compliant transmitter whose peak-to-peak differential output voltage (see Table 136-11 footnote a) measured at the preset 1 equalizer setting is 1 200 mV, using a compliant cable assembly with the minimum insertion loss specified in 136.11.2, the PMD receiver operation shall enable a FEC symbol error ratio better than 10⁻³.

Add requirements regarding the FLR as per 136.1 with editorial license.

CI 136 SC 136.9.4.2 P216 L1 # 1
 Arumugham, Vinu Amazon

Comment Type T Comment Status R rx spec

Separate interference tolerance (noise stress) and jitter tolerance (jitter stress) tests result in understressing the receiver.

SuggestedRemedy

Combine 136.9.4.2.2, 136.9.4.2.3 and apply both stress conditions simultaneously. This is the way it has been done in 83E, 120E and other specifications. Sinusoidal Jitter, Random Jitter and Bounded Uncorrelated Jitter must be applied simultaneously for a proper stress test.

Response Response Status C

REJECT.

Jitter and interference tolerance test different aspects of the receiver.

There is precedence for having separate interference tolerance and jitter tolerance tests, e.g. clauses 92, 93, 94, 110, and 111.

There are also electrical PMDs with no specified jitter tolerance test - e.g. clauses 70, 71, 72, 84, and 85.

The understress suggested in the comment has not resulted in reported interoperability issues in several generations of compliant and widely deployed Ethernet products from multiple vendors.

The interference tolerance test is calibrated using COM which takes into account the jitter in the transmitter. Adding more jitter would result in reducing the additive noise, which would create understressed signal for a receiver with a larger CDR bandwidth.

CI 136 SC 136.9.4.2 P216 L13 # 4
 Arumugham, Vinu Amazon

Comment Type E Comment Status R rx spec

Table 136-13 describes a Test 1 and Test2. Table 136-15 also describes Test 1 and Test 2. Reading 136.9.4.2.3 (c) is a bit confusing at first.

SuggestedRemedy

Use a different name in one of the tables? Test A/B?

Response Response Status C

REJECT.

These tables and test names are consistent with previous clauses. See tables 92-8/93-6 and table 93-8, and similar tables in clauses 110 and 111.

IEEE P802.3cd 50 Gb/s, 100 Gb/s, 200 Gb/s Ethernet 3rd Task Force review comments

CI 136 SC 136.9.4.2 P216 L18 # 135
King, Jonathan Finisar

Comment Type TR Comment Status A BER

In Table 136-13, currently the FEC symbol error ratio upper limit is 1e-3. There's no text to link the FEC symbol error rate to the BER specified in 136.1. The FEC symbol errors should also be sufficiently random, so that FEC frames aren't overwhelmed with bursty error statistics which then break the FLR requirement. For example, for sparse, stochastic errors, the FEC symbol error rate would be less than or equal to the BER.

SuggestedRemedy

In 136.1, add a sub section 136.1.1 "Bit error ratio" which contains all the BER and FLR requirements.
In Table 136-13, the allowed FEC symbol error ratio should refer to 136.1.1.
Fix the appropriate PIC

Response Response Status C

ACCEPT IN PRINCIPLE.

Add requirements regarding the FLR as per 136.1 with editorial license.

CI 136 SC 136.9.4.2 P216 L26 # 3
Arumugham, Vinu Amazon

Comment Type T Comment Status R BER, <NSR>

Table 136-13 has a DER value of 1E-4. 136.1 specifies BER of 2.4E-4. 136.9.4.2.3 calculates Q for 5E-5.

SuggestedRemedy

A note should be added to clarify the relationship or fix the apparent inconsistency.

Response Response Status C

REJECT.

The suggested remedy does not include specific details of a change to the draft.

CI 136 SC 136.9.4.2 P216 L26 # 136
King, Jonathan Finisar

Comment Type TR Comment Status D BER

In Table 136-13, currently the DER_0 upper limit is 1e-4. This is lower than the allowed PAM4 symbol error ratio would be for stochastic errors with the BER specified in 136.1. Also there's no text to link the DER_0 to the BER specified in 136.1. The DER_0 should also have sufficiently random errors, so that FEC frames aren't overwhelmed with bursty error statistics which then break the FLR requirement.

SuggestedRemedy

In 136.1, add a sub section 136.1.1 "Bit error ratio" which contains all the BER and FLR requirements.
In Table 136-13, the allowed DER_0 should refer to 136.1.1.
Fix the appropriate PIC

Proposed Response Response Status Z

REJECT.

This comment was WITHDRAWN by the commenter.

CI 136 SC 136.9.4.2.3 P217 L4 # 157
Dawe, Piers Mellanox

Comment Type E Comment Status A bucket

If this list by letters is in the right order, equations 136-7, 136-5 and 136-6 aren't.

SuggestedRemedy

Make 136-7 come before 136-5 and 136-6, renumbering.

Response Response Status C

ACCEPT.

CI 136 SC 136.9.4.2.3 P217 L7 # 82
Krishnasamy, Kumaran Broadcom Ltd

Comment Type ER Comment Status A rx spec

Where it says "Tr is measured using the method in 86A.5.3.3,...", it would be appropriate to refer to section "120E.3.1.5 Transition time" rather than section 86A.5.3.3.

SuggestedRemedy

Modify above sentence to "Tr is measured using the method in 120E.3.1.5,...".

Response Response Status C

ACCEPT IN PRINCIPLE.

See comment 97.

IEEE P802.3cd 50 Gb/s, 100 Gb/s, 200 Gb/s Ethernet 3rd Task Force review comments

Cl 136 SC 136.9.4.2.3 P217 L8 # 97
 Dudek, Mike Cavium

Comment Type T Comment Status A rx spec

It is not appropriate to measure risetime using the method in 86A.5.3.3 which is for an NRZ signal. There is a good method which doesn't need exceptions in 120E

SuggestedRemedy

Replace "Tr is measured using the method in 86A.5.3.3, with the exception that the observation filter bandwidth is 33 GHz instead of 12 GHz." with "Tr is measured using the method in 120E.3.1.5"

Response Response Status C

ACCEPT IN PRINCIPLE.

Change FROM

Tr is measured using the method in 86A.5.3.3, with the exception that the observation filter bandwidth is 33 GHz instead of 12 GHz. Tr is measured with the transmit equalizer turned off (i.e., coefficients set to the preset 1 values, see 136.9.3.1.3).

TO

Tr is measured using the method in 120E.3.1.5 with the transmit equalizer turned off (i.e., coefficients set to the preset 1 values, see 136.9.3.1.3).

Cl 136 SC 136.9.4.2.3 P217 L17 # 176
 Dawe, Piers Mellanox

Comment Type T Comment Status R rx spec

This says "set such that the SNDR matches the calculated SNRTX value". Transmitter measurements, presumably including SNDR, are made with a fourth-order Bessel-Thomson low-pass response with 33 GHz 3 dB bandwidth. It would be impractical to do them without a low-pass response. TXSNR seems to go into 93A-36 without any filtering. So it looks like the SNDR should be smaller than the TXSNR, not the same.

SuggestedRemedy

Change to "set such that the SNDR is 1? 2? dB smaller than the calculated SNRTX value"

Response Response Status C

REJECT.

The transmitter noise effect is approximated in COM as being attenuated by the same "amplitude loss" of the channel, the reference Rx bandwidth, and the Rx equalizer. This is represented by the $h(0)(t_s)$ term in equation 93A-30.

The comment does not provide evidence that there is a problem, and the suggested remedy does not include a justification for the suggested change.

Cl 136 SC 136.9.4.2.3 P217 L20 # 224
 Ran, Adeed Intel

Comment Type E Comment Status A rx spec, TBD

The list of exceptions to the calibration process is currently empty except for a "TBD".

If there are no exceptions there is no need for this list.

SuggestedRemedy

Delete "with the following exceptions" and the list.

Response Response Status C

ACCEPT IN PRINCIPLE.

See response to comment 103.

Cl 136 SC 136.9.4.2.3 P217 L20 # 103
 Dudek, Mike Cavium

Comment Type TR Comment Status A rx spec, TBD

There is a TBD here. Presently the method to measure SNDR in 120D.3.1.6 uses $N_p=200$ which will equalize reflections in the test system which no reasonable receiver equalizer can be expected to equalize. This calibration can therefore seriously over-stress the Receiver.

SuggestedRemedy

Either amend to say "with the exception that $N_p=15$ " or change "SNDR matches the calculated SNRTX value. SNDR is measured at the Tx test reference using the procedure in 120D.3.1.6, with the following exceptions:

1) TBD " to "SNDR matches the value calculated by the equation.

$SNDR=10*\log(\sqrt{((10^{-(SNR_{tx}))^2 - \sqrt{10^{-(SNR_{isi}))^2}})})$ where SNDR is measured using the method of 120D.3.1.6 and SNR_{isi} is measured using the method of 120D.3.1.7 with the exception that N_b is found in table 136-15

Response Response Status C

ACCEPT IN PRINCIPLE.

Amend to say "with the exception that the linear fit in 120D.3.1.3 is performed with a pulse length (N_p) of 15 UI" in place of the TBD.

For task force discussion.

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Cl 136 SC 136.9.4.2.3 P217 L24 # 104
 Dudek, Mike Cavium

Comment Type **TR** Comment Status **R** rx spec

The equation for Add is wrong. Using this equation ADD can never be smaller than J4/2 this is obviously wrong as Add could be zero.

SuggestedRemedy

Fix the equation.

Response Response Status **C**

REJECT.

(The equations are consistent with equations 120D-9 and 120D-10. If a change is needed, it should be applied in the 802.3bs draft too)

Equation 136-5 is one of the solutions to a quadratic equation in A_DD (resulting from $J_{RMS}^2 = A_{DD}^2 + \sigma_{RJ}^2$).

Since J4 is positive, this solution is always positive so A_DD cannot become zero.

The other solution is obtained by changing the "+" in the numerator to "-". This solution can be zero or negative.

The latter solution always creates a smaller absolute value for A_DD and a larger sigma_RJ than the former.

According to the commenter's observations, the difference in COM between the two solutions is sufficiently small that it is not necessary to document both solutions.

Cl 136 SC 136.9.4.2.3 P217 L31 # 137
 King, Jonathan Finisar

Comment Type **TR** Comment Status **R** rx spec, <3bs>

The Q4 value is inconsistent with the BER specified in 136.1, and is not the right value for Gray coded PAM4 signals.

SuggestedRemedy

The Q4 value should be 3.414 for Gray coded PAM4 signaling with a target BER of 2.4e-4; change the NOTE to say 'Q4 = 3.414 is consistent with the BER and target symbol error ratio for Gray coded PAM4', with editorial licence .

Response Response Status **C**

REJECT.

The suggestion is based on analysis done for PAM4 in the amplitude domain. This use is in the jitter domain and the existing numbers are correct.

Cl 136 SC 136.9.4.3.1 P218 L34 # 158
 Dawe, Piers Mellanox

Comment Type **E** Comment Status **A** bucket

Sinusoidal

SuggestedRemedy

sinusoidal

Response Response Status **C**

ACCEPT.

Cl 136 SC 136.10 P219 L6 # 72
 Zambell, Andrew Amphenol

Comment Type **T** Comment Status **A** bucket

The spec states "The channel insertion loss, return loss, COM, and the transmitter and receiver differential controlled impedance printed circuit board parameters are provided informatively in 136A.1 through 136A.4."

Transmitter and receiver differential printed circuit board trace loss is 136A.4.
 Channel insertion loss is 136A.5
 Channel return loss is 136A.6
 Channel Operating Margin (COM) is 136A.7.

SuggestedRemedy

Change "136A.1 through 136A.4" to "136A.4 through 136A.7"

Response Response Status **C**

ACCEPT.

IEEE P802.3cd 50 Gb/s, 100 Gb/s, 200 Gb/s Ethernet 3rd Task Force review comments

Cl 136 SC 136.11 P219 L12 # 106
 Tracy, Nathan TE Connectivity

Comment Type T Comment Status A new MDI

Proposing to add a new additional MDI to help enable new equipment designs.

Change from:

..."

Since 50GBASE-CR has two specified MDI connectors, single-lane (SFP28, specified in 110.11.1) and multi-lane (QSFP28, specified in 92.12), there are three possible combinations of the connectors at each end. The possible 50GBASE-CR cable assembly types are described in Annex 136C. 100GBASE-CR2 uses two lanes of the multi-lane QSFP28 (specified in 92.12). 200GBASE-CR4 uses four lanes of the multi-lane QSFP28 (specified in 92.12).

..."

SuggestedRemedy

Change to:

..."

Since 50GBASE-CR has three specified MDI connectors, single-lane (SFP28, specified in 110.11.1 or microQSFP, specified in 136.12.1) and multi-lane (QSFP28, specified in 92.12 or microQSFP, specified in 136.12.1), there are three possible combinations of the connectors at each end. The possible 50GBASE-CR cable assembly types are described in Annex 136C. 100GBASE-CR2 uses two lanes of the multi-lane QSFP28 (specified in 92.12) or microQSFP (specified in 136.12.1). 200GBASE-CR4 uses four lanes of the multi-lane QSFP28 (specified in 92.12) or microQSFP (specified in 136.12.1). Note that microQSFP is a MDI that has multi-lanes but can also be used as a single-lane MDI due to its density.

..."

Response Response Status C

ACCEPT IN PRINCIPLE.

Straw poll #3 shows strong consensus to incorporate uQSFP, QSFP-DD, and OSFP MDI form factors in P802.3cd.

Incorporate the text etc. provided in palkert_3cd_04a_0317 with editorial license with the following changes:

- delete table 136C-1
- reduce cable form factors to four: one plug to one plug, one to two, one to four, and one to eight
- add PHY signal mapping for full populated connectors (e.g., QSFP-DD with 4x 100GBASE-CR2)
- instead of defining the new MDIs in Clause 136, define them in a new Annex
- merge Tables 136-18/19/20

Cl 136 SC 136.11.2 P219 L53 # 159
 Dawe, Piers Mellanox

Comment Type TR Comment Status R CA, objectives, <NSR>

I don't remember that the technical feasibility of this spec has been established; the COM experts don't know what to do with the simpler KR spec.

SuggestedRemedy

In Task Force review, make changes to make this more Ethernet and less bleeding edge. Reduce the maximum cable loss and the 3 m headline. That's OK, you don't need a 3 m cable to cable a 7' rack if you plan it.

Response Response Status C

REJECT.

[Editor changed page from 220 to 219]

There is no information in the comment to implement a change.

The commenter is welcome to provide a detailed proposal and build consensus.

Cl 136 SC 136.11.7 P221 L10 # 160
 Dawe, Piers Mellanox

Comment Type TR Comment Status R COM, objectives, <NSR>

The device package model capacitances are more optimistic than C2C 200GAUI-4 Table 120D-8, which in turn are more optimistic than for CA-25G-N (Table 110-11). This makes it easier to make cables but harder to make hosts. I don't remember a demonstration of feasibility to justify these numbers.

SuggestedRemedy

Change to the 120D numbers, also in 137. Reduce the maximum cable loss and the 3 m headline.

Response Response Status C

REJECT.

No consensus to change the package model parameters.

Also, there is insufficient information in the suggested remedy to implement a change to the maximum cable loss.

The commenter is welcome to provide a detailed proposal and build consensus.

See comment 159.

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CI 136 SC 136.11.7 P221 L41 # 162
 Dawe, Piers Mellanox
 Comment Type E Comment Status A COM, <3bs>
 This says that the pole and zero frequencies are the same - so the filter is a no-op. But 93A.1.4.3 shows that fz and fz2 are not zero frequencies.
 SuggestedRemedy
 Either rename "Continuous time filter, zero frequencies" to "Continuous time filter, zero frequencies at unity DC gain". Or better, eliminate them; 93A.1.4.3 can use fp1 and fp2 instead. Should be coordinated with P802.3bs and may need a maintenance action for 92, 93, 110, 111.
 Response Response Status C
 ACCEPT IN PRINCIPLE.
 Align with 802.3bs.
 Change the parameter names based on the resolution of comment i-55 against D3.0 of 802.3bs.

CI 136 SC 136.11.7 P222 L14 # 161
 Dawe, Piers Mellanox
 Comment Type TR Comment Status R COM, objectives, <NSR>
 The one-sided noise spectral density is 5.2e-8 for 100GBASE-CR4 and 25GBASE-CR including no-FEC, 2.6e-8 for C2C 200GAUI and 1.64e-8 here. Is this more than 3x improvement justified?
 SuggestedRemedy
 If appropriate, change to the 120D number, also in 137. Reduce the maximum cable loss and the 3 m headline.
 Response Response Status C
 REJECT.
 No consensus to change the spectral density value.
 Also, there is insufficient information in the suggested remedy to implement a change to the maximum cable loss.
 The commenter is welcome to provide a detailed proposal and build consensus.
 See comment 159.

CI 136 SC 136.11.7.1.2 P223 L1 # 163
 Dawe, Piers Mellanox
 Comment Type T Comment Status A COM
 near-end and alien far-end crosstalk
 SuggestedRemedy
 far-end and alien far-end crosstalk
 Response Response Status C
 ACCEPT IN PRINCIPLE.
 The text originates from clause 110 which addresses a single-lane PMD which may have a multi-lane MDI; in that case, there are additional near-end crosstalk paths.
 Clause 136 specifies both single-lane and multi-lane PMDs MDIs, so additional non-alien paths are possible in some cases.
 Change FROM
 "and for specific form factors, near-end and alien far-end crosstalk paths"
 TO
 "and in some cases, additional near-end, far-end, and alien far-end crosstalk paths"

CI 136 SC 136.11.7.1.2 P223 L6 # 164
 Dawe, Piers Mellanox
 Comment Type T Comment Status R COM
 For 200GBASE-CR4, zp should be the same as for the victim.
 SuggestedRemedy
 151 mm for 200GBASE-CR4
 Response Response Status C
 REJECT.
 The PCB length for the signal and crosstalk paths are based on 92.10.7.1.1, which addresses a four-lane PMD, similar to 200GBASE-CR4.
 There is no consensus to make the suggested change.
 Further analysis is welcome.

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CI 136 SC 136.11.7.2.1 P223 L44 # 107
 Tracy, Nathan TE Connectivity

Comment Type T Comment Status A new MDI

Adding a new additional MDI to enable new equipment designs.
 Change from:
 136.11.7.2.1 SFP28 to SFP28
 The SFP28 to SFP28 channel structure includes the signal path, one near-end crosstalk path and no alien far end crosstalk. The signal and near-end crosstalk paths are used in calculation of COM.
 The signal path is calculated using Equation (136-8).
 The near-end crosstalk path is calculated using Equation (136-9).

SuggestedRemedy

Change To:
 136.11.7.2.1 SFP28 to SFP28 or single-lane microQSFP to single-lane microQSFP
 The SFP28 to SFP28 or single-lane microQSFP to single-lane microQSFP channel structure includes the signal path, one near-end crosstalk path and no alien far end crosstalk. The signal and near-end crosstalk paths are used in calculation of COM.
 The signal path is calculated using Equation (136-8).
 The near-end crosstalk path is calculated using Equation (136-9).

Response Response Status C

ACCEPT IN PRINCIPLE.

Resolve using the response to comment #106.

CI 136 SC 136.11.7.2.2 P224 L1 # 108
 Tracy, Nathan TE Connectivity

Comment Type T Comment Status A New MDI

Adding a new additional MDI to enable new equipment designs.
 Change From:
 136.11.7.2.2 QSFP28 to SFP28
 The QSFP28 to SFP28 channel structure includes the signal path, three alien far-end and one near-end crosstalk path. These five paths are used in calculation of COM. Crosstalk from transmitters on other SFP28 connectors is assumed to be insignificant.
 The signal path is calculated using Equation (136-8).
 The near-end crosstalk path is calculated using Equation (136-9), with k equal to 1.
 The three alien far-end crosstalk paths are calculated using Equation (136-10), with k values from 1 to 3.

SuggestedRemedy

Change To:
 136.11.7.2.2 QSFP28 (or microQSFP) to SFP28 (or microQSFP)
 The QSFP28 (or microQSFP) to SFP28 (or microQSFP) channel structure includes the signal path, three alien far-end and one near-end crosstalk path. These five paths are used in calculation of COM. Crosstalk from transmitters on other SFP28 (or microQSFP) connectors is assumed to be insignificant.
 The signal path is calculated using Equation (136-8).
 The near-end crosstalk path is calculated using Equation (136-9), with k equal to 1.
 The three alien far-end crosstalk paths are calculated using Equation (136-10), with k values from 1 to 3.

Response Response Status C

ACCEPT IN PRINCIPLE.

Resolve using the response to comment #106.

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CI 136 SC 136.11.7.2.3 P224 L13 # 109
 Tracy, Nathan TE Connectivity

Comment Type T Comment Status A New MDI

Adding a new additional MDI to enable new equipment designs.
 Change From:
 136.11.7.2.3 SFP28 to QSFP28
 The SFP28 to QSFP28 channel structure includes the signal path, three alien far-end and four near-end crosstalk paths. These eight paths are used in calculation of COM.
 The signal path is calculated using Equation (136-8).
 The near-end crosstalk paths are calculated using Equation (136-9), with k values from 1 to 4.
 The three alien far-end crosstalk paths are calculated using Equation (136-10), with k values from 1 to 3.

SuggestedRemedy

Change To:
 136.11.7.2.3 SFP28 (or microQSFP) to QSFP28 (or microQSFP)
 The SFP28 (or microQSFP) to QSFP28 (or microQSFP) channel structure includes the signal path, three alien far-end and four near-end crosstalk paths. These eight paths are used in calculation of COM.
 The signal path is calculated using Equation (136-8).
 The near-end crosstalk paths are calculated using Equation (136-9), with k values from 1 to 4.
 The three alien far-end crosstalk paths are calculated using Equation (136-10), with k values from 1 to 3.

Response Response Status C

ACCEPT IN PRINCIPLE.

Resolve using the response to comment #106.

CI 136 SC 136.11.7.2.4 P224 L24 # 110
 Tracy, Nathan TE Connectivity

Comment Type T Comment Status A New MDI

Adding a new additional MDI to enable new equipment designs.
 Change From:
 136.11.7.2.4 QSFP28 to QSFP28
 The QSFP28 to QSFP28 channel structure includes the same paths defined for the SFP28 to QSFP28 channel, and COM is calculated in the same way, as defined in 136.11.7.2.3.

SuggestedRemedy

Change To:
 136.11.7.2.4 QSFP28 (or microQSFP) to QSFP28 (or microQSFP)
 The QSFP28 (or microQSFP) to QSFP28 (or microQSFP) channel structure includes the same paths defined for the SFP28 (or microQSFP) to QSFP28 (or microQSFP) channel, and COM is calculated in the same way, as defined in 136.11.7.2.3.

Response Response Status C

ACCEPT IN PRINCIPLE.

Resolve using the response to comment #106.

CI 136 SC 136.11.7.2.4 P224 L26 # 165
 Dawe, Piers Mellanox

Comment Type T Comment Status A COM, <NSR>

For 200GBASE-CR4, the FEXT isn't alien.

SuggestedRemedy

Modify text.

Response Response Status C

ACCEPT IN PRINCIPLE.

Add at the end of 136.11.7.2.4:
 "except that for 200GBASE-CR4, the FEXT is not alien.

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CI 136 SC 136.12 P224 L # 226
 Greg McSorley Amphenol Corp.

Comment Type T Comment Status A New MDI

There needs to be alternate interconnect solutions that allows for the higher density, SI performance and needed thermal performance that is required in this application

SuggestedRemedy

Propose the OSFP connector being developed in the OSFP-MSA. This connector system meets the needs of the requirements being specified in the latest revision. Will follow up with data and formal proposal.

Response Response Status C

ACCEPT IN PRINCIPLE.

[Editor modified Subclause from 136 and Page from 184]

Resolve using the response to comment #106.

CI 136 SC 136.12 P224 L28 # 83
 Palkert, Thomas Molex

Comment Type T Comment Status A New MDI

Referenced MDIs do not include recently available high density form factors

SuggestedRemedy

Add QSFP-DD as a referenced MDI. Change '(multi-lane MDI)' to '(four-lane MDI)' in line 38. Add new subsection 136.12.1 with text from presentation. Add new section 136.11.7.2.5 with text from presentation. (Use same crosstalk paths)

Response Response Status C

ACCEPT IN PRINCIPLE.

Resolve using the response to comment #106.

CI 136 SC 136.12 P224 L30 # 111
 Tracy, Nathan TE Connectivity

Comment Type T Comment Status A New MDI

Adding a new additional MDI to enable new equipment designs.

Change From:

136.12 MDI specifications

This subclause defines the 50GBASE-CR, the 100GBASE-CR2, and the 200GBASE-CR4 Media Dependent Interface (MDIs). The MDI couples the PMD (specified in 136.8 and 136.9) to the cable assembly (specified in 136.11).

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 (single-lane 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 the multi-lane MDI, each of the paired transmit and receive lanes (SL0, DL0), (SL1, DL1), (SL2, DL2) or (SL3, DL3) may be used for the transmit and receive connections (SL and DL).

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 100GBASE-CR2 multilane MDI, the paired transmit and receive lanes for one PHY shall be (SL0, DL0) and (SL1, DL1), and if a second PHY uses the same MDI connector it uses (SL2, DL2) and (SL3, DL3).

For 50GBASE-CR, 100GBASE-CR2 and 200GBASE-CR4 plug connectors, the receive lanes are AC-coupled; the AC-coupling shall be within the plug connectors. It should be noted that there may be various methods for AC-coupling in actual implementations. The low-frequency 3 dB cutoff of the AC-coupling shall be less than 50 kHz. It is recommended that the value of the coupling capacitors be 100 nF. The capacitor limits the inrush charge and baseline wander

SuggestedRemedy

Change To:

136.12 MDI specifications

This subclause defines the 50GBASE-CR, the 100GBASE-CR2, and the 200GBASE-CR4 Media Dependent Interface (MDIs). The MDI couples the PMD (specified in 136.8 and 136.9) to the cable assembly (specified in 136.11).

For 50GBASE-CR, the mechanical interface between the PMD and the cable assembly may be either of three options: a mated pair of connectors meeting the requirements of 110.11.1 (single-lane MDI) or a mated pair of connectors meeting the requirements of 92.12.1.1 (multi-lane MDI) or a mated pair of connectors meeting the requirements of 136.12.1 (single-lane or multi-lane MDI). The plug connector is used on the cable assembly and the receptacle is used on the PMD. For the multi-lane MDI, each of the paired transmit and receive lanes (SL0, DL0), (SL1, DL1), (SL2, DL2) or (SL3, DL3) may be used for the transmit and receive connections (SL and DL). In cases where the connector meeting the requirements of 136.12.1 (multi-lane MDI) is used for a single-lane 50GBASE-CR cable, the paired transmit and receive lanes for one PHY shall be (SL0, DL0).

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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) or 136.12.1 (multi-lane). The plug connector is used on the cable assembly and the receptacle is used on the PMD. For 100GBASE-CR2 multilane MDI, the paired transmit and receive lanes for one PHY shall be (SL0, DL0) and (SL1, DL1), and if a second PHY uses the same MDI connector it uses (SL2, DL2) and (SL3, DL3).

For 50GBASE-CR, 100GBASE-CR2 and 200GBASE-CR4 plug connectors, the receive lanes are AC-coupled; the AC-coupling shall be within the plug connectors. It should be noted that there may be various methods for AC-coupling in actual implementations. The low-frequency 3 dB cutoff of the AC-coupling shall be less than 50 kHz. It is recommended that the value of the coupling capacitors be

100 nF. The capacitor limits the inrush charge and baseline wander.
 136.12.1 Style-1 50GBASE-CR, 100GBASE-CR2, 200GBASE-CR4 MDI connector
 The Style-1 MDI connector can support all three cable types described by this clause. The connector for each end of the cable assembly shall be the microQSFP connector plug with the mechanical mating interface defined in the microQSFP MSA Specification and illustrated in Figure 136-11. The MDI connector shall be the microQSFP receptacle with the mechanical mating interface defined by the microQSFP MSA Specification and illustrated in Figure 136-12. These connectors have contact assignments that are listed in Table 136-16, and electrical performance consistent with the signal quality and electrical requirements of 136.9 and 136.10. This MDI can be applied in 1-lane, 2-lane and 4-lane applications due to its port density.

The Style-1 MDI connector of the 50GBASE-CR, the 100GBASE-CR2, and the 200GBASE-CR4 PMD comprises 38 signal connections. The Style-1 50GBASE-CR, 100GBASE-CR2, and 200GBASE-CR4 MDI connector contact assignments shall be as defined in Table 136-16. Note that the source lanes (SL), signals SLi<p>, and SLi<n> are the positive and negative sides of the transmitters differential signal pairs and the destination lanes (DL) signals, DLi<p>, and DLi<n> are the positive and negative sides of the receivers differential signal pairs for lane i (i = 0, 1, 2, 3).

See supplemental file sent with comment file for 2 Figures and one Table that accompany this new material.

Response *Response Status* **C**
 ACCEPT IN PRINCIPLE.

Resolve using the response to comment #106.

Cl **136** *SC* **136.12** *P***224** *L***37** # **166**

Dawe, Piers Mellanox

Comment Type **T** *Comment Status* **R** *MDI*

50GBASE-CR has only 1 lane so it can't have a multi-lane MDI.

SuggestedRemedy
 multi-link MDI? multi-PMD MDI?

Response *Response Status* **C**
 REJECT.

The text is based on similar text in 110.11 which also addresses a single-lane PMD.

The commenter is welcome to submit a comment against a future draft with specific improved wording.

Cl **136** *SC* **136.14.4.1** *P***228** *L***52** # **35**

Anslow, Pete Ciena

Comment Type **E** *Comment Status* **A** *bucket*

In items PF8, PF9, and PF10, "45.2.1.2.3", "45.2.1.7.4", and "45.2.1.7.5" should be cross-references

SuggestedRemedy
 Make them cross-references

Response *Response Status* **C**
 ACCEPT.

Cl **136** *SC* **136.14.4.4** *P***230** *L***38** # **36**

Anslow, Pete Ciena

Comment Type **E** *Comment Status* **A** *bucket*

+/- 100 ppm should not be on the next line

SuggestedRemedy
 Remove the line break

Response *Response Status* **C**
 ACCEPT.

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CI 136A SC 136A.4 P363 L41 # 78
 Ghiasi, Ali Ghiasi Quantum LLC

Comment Type TR Comment Status R

The maximum insertion loss from TP0 to TP2 or from TP3 to TP5 is defined in clause to be 10.07 dB but in clause 135G is 10.2 dB

SuggestedRemedy

Increase the loss from 10.07 to 10.2 dB in the text and on figure 136A-1 and adjust the end to end loss from 28.9 dB to 29.2 dB

Response Response Status C

REJECT.

There is no consensus to make the suggested change.

Note: The request to increase the loss from 10.07 to 10.2 dB and end to end loss from 28.9 dB to 29.2 dB was addressed in comment #126 to D1.0 and comment #117 to D1.1.

CI 136B SC 136B.1.1.1 P367 L43 # 199
 Dawe, Piers Mellanox

Comment Type TR Comment Status A

To calibrate the measurements with the MCB, we need the reference loss of the mated compliance boards.

SuggestedRemedy

Add the mated compliance board reference loss, by reference to (136A-2).

Response Response Status C

ACCEPT IN PRINCIPLE.

The text for the reference insertion loss is already provided in 136B see P367, L30:

"The test fixtures are specified in a mated state to enable connections to measurement equipment. The reference insertion loss of the mated test fixtures is 3.65 dB (see 136A.1)."

However, the reference should be to 136A.5 instead of 136A.1.

Correct the cross-reference.

CI 136B SC 136B.1.1.6 P368 L17 # 95
 Dudek, Mike Cavium

Comment Type E Comment Status A

It would be helpful to include the form factors (SFP29 and QSFP) in the table titles.

SuggestedRemedy

Change the title of Table 136B-1 to "SFP28 mated test fixture integrated near-end crosstalk noise parameters" and the title of table 136B-2 to "QSFP mated test fixture integrated crosstalk noise parameters"

Response Response Status C

ACCEPT IN PRINCIPLE.

Change the title of Table 136B-1 from:

"Mated test fixture integrated near-end crosstalk noise parameters"

to:

"SFP28 mated test fixture integrated near-end crosstalk noise parameters"

Change the title of table 136B-2 from:

"Mated test fixture integrated crosstalk noise parameters"

to:

"QSFP28 mated test fixture integrated crosstalk noise parameters"

Change "QSFP" P368 L29 to "QSFP28"

Editorial license granted to consolidate with the resolution of other comments.

CI 136B SC 136B.1.1.6 P368 L29 # 79
 Ghiasi, Ali Ghiasi Quantum LLC

Comment Type TR Comment Status A TF xtalk

The amount of crosstalk as defined in CL 92 with PSXT 5.13 mV is so high that even chip-module specification with 10 dB does not work, see

http://www.ieee802.org/3/bs/public/adhoc/elect/20Feb_17/ghiasi_01_022017_elect.pdf

SuggestedRemedy

Need proof/demonstration that worst case crosstalk as defined in CL92 supports max channel loss

Response Response Status C

ACCEPT IN PRINCIPLE.

See comment #216.

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Cl **136B** SC **136B.1.1.6** P**368** L**31** # **216**
 Dawe, Piers Mellanox

Comment Type **T** Comment Status **A** TF xtalk

Mated compliance board crosstalk specs need tightening for PAM4.

SuggestedRemedy

Tighten at least to be equivalent to the OIF limits: ICN<3.9 mV RMS, MDNEXT <1.35 mV RMS, MDFEXT <3.6 mV RMS.

Response Response Status **C**

ACCEPT IN PRINCIPLE.

Considering the contributions listed below related to test fixture ICN specifications, the recommendation is to tighten mated test fixture ICN.

Please note total ICN is not explicitly specified in 136B.1.1.6.

Related contributions:

- (1)http://www.ieee802.org/3/bs/public/adhoc/elect/06Mar_17/dudek_02_030617_elect.pdf
- (2)http://www.ieee802.org/3/cd/public/July16/diminico_3cd_01a_0716.pdf
- (3)http://www.ieee802.org/3/bs/public/adhoc/elect/20Feb_17/ghiasi_01_022017_elect.pdf

It's noted that the OIF disturber amplitude is 900 mV p-p with rise time of 9.5 ps and 136B.1.1.6 Mated test fixtures integrated crosstalk noise parameters are disturber amplitude of 1200 mV p-p with rise time of 9.27 ps.

Implement the following changes with editorial license:

Add a table similar to table 92-13 with MDFEXT value of 4.2 mV, MDNEXT value of 1.5 mV, and ICN value of 4.4 mV.

Remove the reference to table 92-13.

Cl **136C** SC **136C.1** P**371** L**16** # **112**
 Tracy, Nathan TE Connectivity

Comment Type **T** Comment Status **A** new MDI

Adding a new additional MDI to enable new equipment designs.

Change From:

"...

Hosts have two specified MDI connectors, single-lane (SFP28, specified in 110.11.1) and multi-lane (QSFP28, specified in 92.12)."

SuggestedRemedy

Change To:

"...

Hosts have three specified MDI connectors, single-lane (SFP28, specified in 110.11.1), multi-lane (QSFP28, specified in 92.12) and multi-lane (microQSFP, specified in 136.12.1)."

Response Response Status **C**

ACCEPT IN PRINCIPLE.

Resolve using the response to comment #106.

Cl **136C** SC **136C.1** P**371** L**22** # **96**
 Dudek, Mike Cavium

Comment Type **T** Comment Status **A**

There are significant differences between the parameters specified in 136.11 and those specified for 100GBASE-CR4. (COM is significantly different, insertion loss is different etc.) It is not helpful to reference clause 92 and just say the frequency is a little different.

SuggestedRemedy

Delete "These specifications are based on the 100GBASE-CR4 cable assembly specifications (see 92.10) with referenced parameters specified at 13.28 GHz to account for the increase in signaling rate."

Response Response Status **C**

ACCEPT.

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Cl 136C SC 136C.1 P371 L30 # 98
 Dudek, Mike Cavium
 Comment Type T Comment Status A
 Lengths are not included in table 136C-1 and therefore shouldn't be included in this sentence.
 SuggestedRemedy
 Change "The possible combinations of host form factors, cable assembly form factors and lengths are summarized in Table 136C-1." to "The possible combinations of host form factors and cable assembly form factors are summarized in Table 136C-1."
 Response Response Status C
 ACCEPT.

Cl 136C SC 136C.1 P371 L43 # 113
 Tracy, Nathan TE Connectivity
 Comment Type T Comment Status A new MDI
 Adding a new additional MDI to enable new equipment designs.
 Need to add additional items to Table 136C-1 so it includes all cable types resulting from the new MDI.
 SuggestedRemedy
 Additional material to be added (see also supplemental file sent with comment file for table format and content):
 Cable Assembly Form Factor Host First End Hosts Second End
 SFP28 to microQSFP (single-lane) SFP28 microQSFP
 microQSFP (single-lane) to microQSFP (single-lane) microQSFP microQSFP
 QSFP28 to microQSFP QSFP28 microQSFP
 microQSFP to microQSFP microQSFP microQSFP
 microQSFP to 4x microQSFP microQSFP 4x microQSFP
 microQSFP to 4x SFP28 microQSFP 4x SFP28
 Response Response Status C
 ACCEPT IN PRINCIPLE.
 Resolve using the response to comment #106.

Cl 136C SC 136C.2.3 P372 L14 # 114
 Tracy, Nathan TE Connectivity
 Comment Type T Comment Status A new MDI
 Adding a new additional MDI to enable new equipment designs.
 Need to add a new paragraph to describe the new MDI.
 SuggestedRemedy
 Insert new Paragraph:
 136C.2.3 microQSFP host form factor
 A microQSFP MDI has four available lanes and can be used in either single-lane applications or multi-lane applications.
 A host may use the microQSFP receptacle specified in 136.12.1 as the MDI for one or two 100GBASE-CR2 PHYs or one 200GBASE-CR4 PHY. This is referred to as a microQSFP host form factor.
 A microQSFP form factor host can also form up to four 50 Gb/s links to either another microQSFP form factor host, using a microQSFP to microQSFP form factor cable assembly (see 136C.3.x), or to a QSFP28 form factor host using a microQSFP to QSFP28 form factor cable assembly (see 136C.3.x) or to four separate microQSFP form factor hosts using a microQSFP to 4x microQSFP form factor cable assembly (see 136C.3.x) or to four separate SFP28 form factor hosts using a microQSFP to 4x SFP28 form factor cable assembly (see 136C.3.x).
 Response Response Status C
 ACCEPT IN PRINCIPLE.
 Resolve using the response to comment #106.

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CI 136C SC 136C.3 P374 L30 # 115
 Tracy, Nathan TE Connectivity

Comment Type T Comment Status A new MDI

Adding a new additional MDI to enable new equipment designs.
 Need to insert a new paragraph to describe microQSFP to SFP28 Cables

SuggestedRemedy

Add new Paragraph:
 136C.3.x SFP28 to microQSFP cable assembly form factor
 The SFP28 to microQSFP cable assembly has one SFP28 plug, specified in 110.11.1, and one microQSFP plug, specified in 136.12.1. It may be used to connect one SFP28 form factor host to one microQSFP form factor host (see 136C.2.1 and 136C.2.3) with a single 50 Gb/s link. The cable assembly is illustrated in Figure 136C-x. The electrical characteristics of a cable assembly for this form factor are specified in 136.11, using the definitions in 136.11.7.2.1.

Need SFP to microQSFP cable image (TE will supply)

Response Response Status C

ACCEPT IN PRINCIPLE.

Resolve using the response to comment #106.

CI 136C SC 136C.3 P374 L31 # 116
 Tracy, Nathan TE Connectivity

Comment Type T Comment Status A new MDI

Adding a new additional MDI to enable new equipment designs.
 Need to add a paragraph to describe QSFP28 to microQSFP cables

SuggestedRemedy

Add new Paragraph
 136C.3.x QSFP28 to microQSFP cable assembly form factor
 The QSFP28 to microQSFP cable assembly has one QSFP28 plug, specified in 92.12.1.1, and one microQSFP plug, specified in 136.12.1. It may be used to connect one QSFP28 form factor host to one microQSFP form factor host (see 136C.2.2 and 136C.2.3) with up to four 50 Gb/s links. The cable assembly is illustrated in Figure 136C-x. The electrical characteristics of a cable assembly for this form factor are specified in 136.11, using the definitions in 136.11.7.2.4.

See supplemental file for image to go with this paragraph

Response Response Status C

ACCEPT IN PRINCIPLE.

Resolve using the response to comment #106.

CI 136C SC 136C.3 P374 L32 # 117
 Tracy, Nathan TE Connectivity

Comment Type T Comment Status A new MDI

Adding a new additional MDI to enable new equipment designs.
 Need to add a paragraph to describe microQSFP to 4xSFP28 cables.

SuggestedRemedy

Add new paragraph:
 136C.3.x microQSFP to 4xSFP28 cable assembly form factor
 The microQSFP to 4xSFP28 cable assembly has a microQSFP plug as specified in 136.12.1 on one end, and four SFP28 plugs as specified in 110.11.1 on the other end. It may be used to connect a microQSFP form factor host (see 136C.2.3) to up to four SFP28 form factor hosts (see 136C.2.1) with one 50 Gb/s link to each SFP28 host. The cable assembly is illustrated in Figure 136C-x. The electrical characteristics of a cable assembly for this form factor are specified in 136.11, using the definitions in 136.11.7.2.2 and 136.11.7.2.3.

See image in supplemental file provided with comment file

Response Response Status C

ACCEPT IN PRINCIPLE.

Resolve using the response to comment #106.

CI 136C SC 136C.3 P374 L33 # 118
 Tracy, Nathan TE Connectivity

Comment Type T Comment Status A new MDI

Adding a new additional MDI to enable new equipment designs.
 Need to add a paragraph to describe microQSFP to 4x microQSFP cables.

SuggestedRemedy

Add new Paragraph:
 136C.3.x microQSFP to 4xmicroQSFP cable assembly form factor
 The microQSFP to 4xmicroQSFP cable assembly has a microQSFP plug as specified in 136.12.1 on one end, and four microQSFP plugs as specified in 136.12.1 on the other end. It may be used to connect a microQSFP form factor host (see 136C.2.3) to up to four microQSFP form factor hosts (see 136C.2.3) with one 50 Gb/s link to each microQSFP host. The cable assembly is illustrated in Figure 136C-x. The electrical characteristics of a cable assembly for this form factor are specified in 136.11, using the definitions in 136.11.7.2.2 and 136.11.7.2.3.

See image in supplemental file

Response Response Status C

ACCEPT IN PRINCIPLE.

Resolve using the response to comment #106.

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CI 137 SC 137.1 P239 L48 # 145
 Hidaka, Yasuo Fujitsu Labs. of America

Comment Type TR Comment Status R COM, <NSR>

Package parameters of Rd (termination resistance) and Zc (package transmission line impedance) have interaction between channel and Tx, and between channel and Rx. Namely, the worst-case values of Rd and Zc depends on channel. The current COM does not take account of this interaction. As a result, the current spec is optimistic by 0.6dB of COM. In addition, 0.6dB of COM must be squeezed to allocate for the variation of Rd and Zc. There is a heuristics to shorten simulation time for option A.

Option A:
 Test channel with all combinations of max and min values of Rd and Zc in Tx and Rx.
 Calibrate test channel for Rx ITT with typical values of Rd and Zc.

Option B:
 Test channel with typical values of Rd and Zc in Tx and Rx.
 Use different COM criteria between channel and Rx ITT.
 Calibrate test channel for Rx ITT with typical values of Rd and Zc.

The following are possible scenarios to squeeze margin for variation:

Scenario 1:
 To keep the Tx and channel requirements same, and tighten Rx by 0.6dB:
 Option A: change COM criteria to 2.4dB for channel, 2.4dB for Rx ITT.
 Option B: change COM criteria to 3.0dB for channel, 2.4dB for Rx ITT.

Scenario 2:
 To keep the Tx requirements same, and tighten channel and Rx equally by 0.3dB for each:
 Option A: change COM criteria to 2.7dB for channel, 2.7dB for Rx ITT.
 Option B: change COM criteria to 3.3dB for channel, 2.7dB for Rx ITT.

Scenario 3:
 To tighten Tx, channel, Rx equally by 0.2dB for each:
 Option A: change COM criteria to 2.6dB for channel, 2.8dB for Rx, and tighten Tx spec by somehow equivalent to 0.2dB COM.
 Option B: change COM criteria to 3.2dB for channel, 2.8dB for Rx, and tighten Tx spec by somehow equivalent to 0.2dB COM.

SuggestedRemedy

I recommend either option A + scenario 2 or option B + scenario 2.

Option A + Scenario 2:
 Test channel with all combinations of max and min values of Rd and Zc in Tx and Rx.
 Calibrate test channel for Rx ITT with typical values of Rd and Zc.
 Change COM criteria to 2.7dB for channel, and 2.7dB for Rx ITT.

Option B + Scenario 2:
 Test channel with typical values of Rd and Zc in Tx and Rx.

Calibrate test channel for Rx ITT with typical values of Rd and Zc.
 Change COM criteria to 3.3dB for channel, and 2.7dB for Rx ITT.

Response Response Status C

REJECT.

There is no consensus to implement a change to the draft.

Straw poll #1:
 To resolve this comment I support:
 (pick one)
 A: option 1 proposed in hidaka_3cd_01a_0317
 B: option 2 proposed in hidaka_3cd_01a_0317
 C: do nothing at this time (e.g., need more information)
 A: 9 B: 1 C: 35

Straw poll #2:
 To proceed I support:
 (pick one)
 A: continue in direction of option 1 in hidaka_3cd_01a_0317
 B: continue in direction of option 2 in hidaka_3cd_01a_0317
 C: do not continue with this either option 1 or option 2
 A: 11 B: 1 C: 15

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CI 137 SC 137.1 P240 L10 # 93
Mellitz, Richard Samtec
Comment Type TR Comment Status R Return loss
A single value for Zc, Rd, and Cd for two different lengths values does not represent a package should strive to use parameters tied to transmitter and receiver limits.
SuggestedRemedy
To better match the return loss limit proposed:
Change Zc to 85 ohms which is more line in line with 120D.
For the 30 mm package change
C_d to 0.25 e-4 nf
Rd to 55 ohms
Av,Afe to 0.42 V
Ane to 0.64 V
For the 12 mm package change
C_d to 0.18 e-4 nf
Rd to 45 ohms
Av,Afe to 0.38 V
Ane to 0.58 V
Response Response Status C
REJECT.
See the response to comment 92.

CI 137 SC 137.8.7 P237 L37 # 99
Dudek, Mike Cavium
Comment Type T Comment Status A bucket
The sub-section is labelled lane by lane transmit disable for the text says global transmit diable and conflicts with 137.8.6
SuggestedRemedy
Change "global" to "lane-by-lane"
Response Response Status C
ACCEPT.

CI 137 SC 137.9 P238 L1 # 6
Arumugham, Vinu Amazon
Comment Type T Comment Status A <3bs>
No channel characteristic/reference impedance requirements.
SuggestedRemedy
Add a sub-clause stating: The nominal differential characteristic impedance of the channel is 100 O. The differential reference impedance shall be 100 O. The common mode reference impedance shall be 25 O.
Response Response Status C
ACCEPT IN PRINCIPLE.
It is assumed that the commenter is referring to 137.10 Channel Characteristics.
Add the relevant reference impedance with editorial license.

CI 137 SC 137.9.2 P238 L22 # 100
Dudek, Mike Cavium
Comment Type T Comment Status D tx spec
The value of Nb for the calculation of SNRisi is also an exception to Table 120D-1.
SuggestedRemedy
Add to exception 4) "and the value of Nb is taken from table 137-5"
Proposed Response Response Status Z
REJECT.
This comment was WITHDRAWN by the commenter.

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CI 137 SC 137.9.2 P238 L24 # 94
 Dudek, Mike Cavium
 Comment Type T Comment Status A tx spec
 The editor's note is correctly identifying a problem.
 SuggestedRemedy
 Add exception 5). The value of SNDR (min) is 32.5dB Change TC10 PICS to match.
 and delete the editor's note.
 Response Response Status C
 ACCEPT IN PRINCIPLE.
 Add exception:
 5) The value of SNDR (min) is 32.5dB
 Change TC10 PICS to match.
 Delete the editor's note.

CI 137 SC 137.9.3 P238 L33 # 101
 Dudek, Mike Cavium
 Comment Type T Comment Status A rx test
 There are not RS-FEC symbol error ratio values in Tables 120D-6 and 120D-7. They are called PCS FEC Symbol error ratio there.
 SuggestedRemedy
 Change the bullet to say. "PCS FEC Symbol error ratio is replaced by RS-FEC Symbol error ratio and the values in Table 120D-6 and Table 120D-7 are all 10⁻³."
 Response Response Status C
 ACCEPT IN PRINCIPLE.
 200GBASE-CR4 uses the 200GBASE-R PCS with no separate RS-FEC sublayer.
 Change the bullet to say:
 "PCS FEC Symbol error ratio values in Table 120D-6 and Table 120D-7 are all 10⁻³. For 50GBASE-CR and 100GBASE-CR2, RS-FEC symbol error ratio is used instead of PCS FEC symbol error ratio."
 Implement suggested remedy with editorial license.

CI 137 SC 137.9.3 P238 L35 # 167
 Dawe, Piers Mellanox
 Comment Type TR Comment Status R rx spec, objectives, <NSR>
 We don't yet know how to write a spec for 30 dB channels that isn't bleeding edge for ICs and/or channels. This isn't Ethernet "broad market" today, it's a specialist niche.
 SuggestedRemedy
 Keep working on it in Task Force review or reduce the 30 dB objective. Reduce the high loss RITT loss. It might be OK to leave the channel recommended insertion loss limit if the COM spec protects the Tx and Rx.
 Response Response Status C
 REJECT.
 [Editor changed page from 232]
 The suggested remedy does not include specific details of a change to the draft.

CI 137 SC 137.9.3 P238 L38 # 5
 Arumugham, Vinu Amazon
 Comment Type T Comment Status R rx spec, OOS <3bs>
 Separate interference tolerance (noise stress) and jitter tolerance (jitter stress) tests result in understressing the receiver.
 SuggestedRemedy
 Combine 120D.3.2.1, 120D.3.2.2 and apply both stress conditions simultaneously. This is the way it has been done in 83E, 120E and other specifications. Sinusoidal Jitter, Random Jitter and Bounded Uncorrelated Jitter must be applied simultaneously for a proper stress test. Add pointer in this clause to the new combined 120D sub-clause.
 Response Response Status C
 REJECT.
 See comment 1.

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Cl 137 SC 137.9.3.1 P238 L48 # 92
Mellitz, Richard Samtec

Comment Type TR Comment Status A Return loss

The differential return loss is left over from Clause 93. The COM package parameters have changed to meet the 30 dB IL objective per kareti_3cd_01_0916. A return loss should be chosen based on those recommendation for a short and long package.

SuggestedRemedy

Change equation 137-1 to
 $RL_d(f) \geq$
 $\{ 15.05 - f, \quad 0.05 \leq f \leq 6 \}$
 $\{ 9.5 - 0.075f, \quad 6 < f \leq 19 \}$
 A Presentation will be made available if needed.

This essentially shifts the clause 93 RL_d limit down by 3 dB to accommodate PAM4 signaling

Response Response Status C

ACCEPT IN PRINCIPLE.

Implement option E in mellitz_3cd_01a_0317:

Change equation (137-1) to the one in slide 13 in mellitz_3cd_01a_0317. Add a new exception to 137.9.2 stating that the transmitter return loss is specified in equation (137-1).

Change figure 137-3 according to the updated equation.

Cl 137 SC 137.10 P239 L47 # 71
Zambell, Andrew Amphenol

Comment Type E Comment Status R COM

When comparing tables 136-15 (COM for cables) and 137-5 (COM for backplanes) the values in both are exactly the same. Instead of referring to table 137-5 in line 47, can we delete table 137-5 and instead refer to table 136-15 on page 221-222? There are no tables after 137-5 in Clause 137 so no other tables need to change.

This was done in Clause 92 of IEEE 802.3bj on p192, "COM is computed using the procedure in 93A.1 with the Test 1 and Test 2 values in Table 93 8 and the signal paths defined in 92.10.7.1 and 92.10.7.2."

SuggestedRemedy

Change "The Channel Operating Margin (COM) is computed using the procedure in 93A.1 with the values in Table 137 5..."

to
 "The Channel Operating Margin (COM) is computed using the procedure in 93A.1 with the values in Table 136 15..."

Response Response Status C

REJECT.

No consensus to make the suggested change at this time.

Cl 137 SC 137.10 P239 L48 # 105
Dudek, Mike Cavium

Comment Type TR Comment Status R COM, <NSR>

Work has been presented in http://grouper.ieee.org/groups/802/3/cd/public/adhoc/archive/hidaka_020117_3cd_adhoc.pdf that shows that the existing values for Rd and Zc do not provide the worst case performance for expected transmitters that would pass the Transmitter specifications. For the channels analyzed the hole in the specification is up to approx 0.6dB in COM

SuggestedRemedy

Either change the required channel COM to 3.6dB while leaving the receiver interference tolerance COM calibration at 3.0dB (and consider changing the values of Rd and Zc to the nominal values of 100 Ohm and 50 Ohm)

Or. Add tests using multiple different sets of Rd and Zc to cover +/-10% variation from the nominal values. If this change is made then change the channel return loss to be informative by replacing "shall meet" to "are recommended to meet" on page 239 line 53

Response Response Status C

REJECT.

See comment 145.

IEEE P802.3cd 50 Gb/s, 100 Gb/s, 200 Gb/s Ethernet 3rd Task Force review comments

CI 137 SC 137.10 P240 L1 # 73
 Zambell, Andrew Amphenol

Comment Type T *Comment Status* A
 The units in the units column for some of the parameters of tables 136-15 and 137-5 are not exactly the same.
 The two pre-cursors and one post-cursor have one "dash" (-) in table 136-15 and three "dashes" in table 137-5.
 The second zero (fz2) and second pole (fp2) in table 136-15 have a "dash" but in table 137-5 has units of GHz.
 b_max has one "dash" in table 136-15 and two "dashes" in table 137-5.
 The DFE parameter (Nb) has a "dash" in table 136-15 but units of UI in table 137-5. (IEEE 802.3bj uses UI for this parameter but IEEE 802.3by uses the "dash").
 If my other comment about deleting table 137-5 is approved, I will withdraw this comment.

SuggestedRemedy
 Make the units in table 136-15 and table 137-5 the same.

Response *Response Status* C
 ACCEPT IN PRINCIPLE.

- Modify table 136-15 and table 137-5 to:
1. Use one dash for coefficient units (c).
 2. Use GHz for pole/zero frequency units.
 3. Use one dash for b_max units.
 4. Use a dash for N_b units.

CI 137 SC 137.10 P240 L10 # 225
 Ran, Adee Intel

Comment Type T *Comment Status* A *tx spec, COM, <3bs>*
 Device package model parameters are not aligned with the return loss specifications, which are based on Table 120D-1 (which points to 93.8.1.4, where the package model is much more relaxed).
 A similar comment was submitted to 802.3bs and a presentation for updated RL specification will be submitted.

SuggestedRemedy
 Either revert to the package model in annex 93A or change the return loss specification.
 Presentation will be sent.

Response *Response Status* C
 ACCEPT IN PRINCIPLE.
 See the response to comment 92.

CI 137 SC 137.10 P240 L46 # 223
 Ran, Adee Intel

Comment Type T *Comment Status* A *TBD*
 Several values in clause 137 are either TBD or marked in magenta.
 A proposal for values was presented in
http://www.ieee802.org/3/cd/public/adhoc/archive/ran_02082017_3cd_adhoc.pdf.

SuggestedRemedy
 Replace TBDs and magenta items with numerical values in black.
 An updated proposal will be presented.

Response *Response Status* C
 ACCEPT IN PRINCIPLE.
 Implement the changes detailed in slide 9 of ran_3cd_01a_0317.

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Cl 137 SC 137.12.4.1 P245 L48 # 37
 Anslow, Pete Ciena
 Comment Type E Comment Status A bucket
 In items PF8, PF9, and PF10, "45.2.1.2.3", "45.2.1.7.4", and "45.2.1.7.5" should be cross-references
 SuggestedRemedy
 Make them cross-references
 Response Response Status C
 ACCEPT.

Cl 138 SC 138 P249 L1 # 168
 Dawe, Piers Mellanox
 Comment Type TR Comment Status R <NSR>
 This -SRn draft is a good baseline but we have seen surprisingly little activity to develop it - no indication that these numbers actually work with technical and economic feasibility.
 SuggestedRemedy
 While in Task Force review, show some evidence: eyes, receiver waterfall plots, TDECQ measurements and so on. Adjust the draft as appropriate.
 Response Response Status C
 REJECT.
 No specific changes to the draft are proposed.

Cl 138 SC 138.1 P249 L8 # 65
 Anslow, Pete Ciena
 Comment Type E Comment Status A Bucket
 The single mode clauses have a sentence such as: "The optical signals generated by these two PMD types are modulated using a 4-level pulse amplitude modulation (PAM4) format. " as the second sentence of the introduction to make it clear that this is PAM4.
 SuggestedRemedy
 Add a new second sentence "The optical signals generated by these three PMD types are modulated using a 4-level pulse amplitude modulation (PAM4) format. "
 Response Response Status C
 ACCEPT.

Cl 138 SC 138.1 P249 L28 # 170
 Dawe, Piers Mellanox
 Comment Type T Comment Status R
 I believe the LAUI-2 won't work below the FEC.
 SuggestedRemedy
 Move both LAUI rows to just above the FEC. Also for the CAUIs in Table 138-2.
 Response Response Status C
 REJECT.
 Ordering in the table doesn't strictly follow the position in the layer diagram.

Cl 138 SC 138.1 P249 L40 # 169
 Dawe, Piers Mellanox
 Comment Type T Comment Status A
 Table 95-1 has an important footnote that should apply here.
 SuggestedRemedy
 Add footnote to RS-FEC: The option to bypass the Clause 91 RS-FEC correction function is not supported. Also for Table 138-2, and maybe 139-1. If such an option exists for the 200G PCS, add similar footnote to Table 138-3.
 Response Response Status C
 ACCEPT IN PRINCIPLE.
 The RS FEC for 50GBASE-R (clause 134) doesn't support FEC bypass.
 Add footnote to Table 138-2 : "The option to bypass the Clause 91 RS-FEC correction function is not supported."

Cl 138 SC 138.1.1 P252 L1 # 40
 Anslow, Pete Ciena
 Comment Type E Comment Status A Bucket
 "Clause 120" and "Clause 119" on line 4 should be cross-references
 Also applies to "116.4" page 253, line18
 SuggestedRemedy
 Make them cross-references
 Response Response Status C
 ACCEPT.

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Cl 138 SC 138.2 P252 L52 # 171
 Dawe, Piers Mellanox
 Comment Type E Comment Status A Bucket
 Font size
 SuggestedRemedy
 Remove the override for:
 a poor quality link to provide sufficient light for a SIGNAL_DETECT = OK indication and still not meet the BER defined in 138.1.1.
 Response Response Status C
 ACCEPT.

Cl 138 SC 138.2 P252 L52 # 60
 Anslow, Pete Ciena
 Comment Type T Comment Status A Bucket
 The parameters are defined by 131.3 which refers to 116.3.3.1 through 116.3.3.3. This means that "rx_bit" should be "rx_symbol"
 SuggestedRemedy
 Change "rx_bit" to "rx_symbol"
 Response Response Status C
 ACCEPT.

Cl 138 SC 138.5 P254 L41 # 41
 Anslow, Pete Ciena
 Comment Type E Comment Status A Bucket
 This says "The 100GBASE-SR4 PMD performs ...". While this is true, it is not the topic of this clause.
 SuggestedRemedy
 Change "The 100GBASE-SR4 PMD performs ..." to "The 50GBASE-SR, 100GBASE-SR2, and 200GBASE-SR4 PMDs perform ..."
 Response Response Status C
 ACCEPT.

Cl 138 SC 138.5.1 P254 L44 # 42
 Anslow, Pete Ciena
 Comment Type E Comment Status A Bucket
 "PMD block diagram4" has a spurious "4" at the end
 SuggestedRemedy
 Change to "PMD block diagram"
 Response Response Status C
 ACCEPT.

Cl 138 SC 138.5.1 P254 L44 # 178
 Dawe, Piers Mellanox
 Comment Type E Comment Status A Bucket
 diagram4
 SuggestedRemedy
 Remove the 4? Or should there be a footnote?
 Response Response Status C
 ACCEPT IN PRINCIPLE.
 Remove the 4

Cl 138 SC 138.5.1 P254 L46 # 179
 Dawe, Piers Mellanox
 Comment Type T Comment Status A
 The PMD block diagram is shown in Figure 138-2.
 SuggestedRemedy
 The PMD block diagram for 100GBASE-SR4 is shown in Figure 138-2.
 Response Response Status C
 ACCEPT IN PRINCIPLE.
 See response to comment #43.

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Cl 138 SC 138.5.1 P254 L46 # 43
 Anslow, Pete Ciena

Comment Type T Comment Status A

The first paragraph of 138.5.1 is: "The PMD block diagram is shown in Figure 138-2. 200GBASE-SR4 consists of four lanes per direction, 100GBASE-SR2 consists of two lanes, and 50GBASE-SR consists of just one lane per direction." but Figure 138-2 is specific to 200GBASE-SR4.

SuggestedRemedy

Change the paragraph to: "The PMD block diagram for 200GBASE-SR4 is shown in Figure 138-2. The block diagrams for 100GBASE-SR2 and 50GBASE-SR are equivalent to Figure 138-2 but for two lanes and one lane per direction, respectively."

Response Response Status C

ACCEPT.

Cl 138 SC 138.5.2 P256 L4 # 180
 Dawe, Piers Mellanox

Comment Type E Comment Status A

PMD:IS_UNITDATA_3.request

SuggestedRemedy

PMD:IS_UNITDATA_n-1.request Several changes. Define n if not already done.

Response Response Status C

ACCEPT IN PRINCIPLE.

Replace "PMD:IS_UNITDATA_0.request to PMD:IS_UNITDATA_3.request" with "PMD:IS_UNITDATA_i.request"

After 1st sentence insert:
 "The 50GBASE-SR PMD has a single symbol stream, hence i = 0. The 100GBASE-SR2 PMD has two parallel symbol streams, hence i = 0 to 1. The 200GBASE-SR4 PMD has four parallel symbol streams, hence i = 0 to 3."

Cl 138 SC 138.5.2 P256 L7 # 44
 Anslow, Pete Ciena

Comment Type E Comment Status A Bucket

In: "The higher optical power level in each signal shall correspond to tx_symbol = three and the lowest shall correspond to tx_symbol = zero." we have "higher" and "lowest". The P802.3bs draft is consistent in using "highest" and "lowest" here.

SuggestedRemedy

Change "higher" to "highest" on page 256 lines 7 and 15, page 270 line 52, page 271 line 8. Also in Clause 139, page 278 line 33 Also in Clause 140, page 301 line 33

Response Response Status C

ACCEPT.

Cl 138 SC 138.5.4 P256 L26 # 46
 Anslow, Pete Ciena

Comment Type E Comment Status A Bucket

"On all four lanes" is only appropriate for 200GBASE-SR4

SuggestedRemedy

Change to "on all lanes"

Response Response Status C

ACCEPT.

Cl 138 SC 138.7.1 P259 L13 # 47
 Anslow, Pete Ciena

Comment Type E Comment Status A Bucket

"(OMA)" should be "(OMOuter)" on both max and min rows

SuggestedRemedy

Change "(OMA)" to "(OMOuter)", where "outer" is subscripted, on both max and min rows

Response Response Status C

ACCEPT.

IEEE P802.3cd 50 Gb/s, 100 Gb/s, 200 Gb/s Ethernet 3rd Task Force review comments

Cl 138 SC 138.7.1 P259 L17 # 172
 Dawe, Piers Mellanox
 Comment Type **TR** Comment Status **R**
 4 dB TDECQ represents a terrible eye before equalisation. It's a much higher limit than the SMF clauses.
 SuggestedRemedy
 Make the number magenta. This needs more study and any number needs validation, but I would hope 4 dB could be reduced. Also in Table 138-9, and consequent reductions in Table 138-10.
 Response Response Status **C**
 REJECT.
 The TDECQ value in Table 138-8 is already marked TBC

Cl 138 SC 138.7.1 P259 L19 # 173
 Dawe, Piers Mellanox
 Comment Type **TR** Comment Status **R**
 Compare 100GBASE-SR4 which has an extinction ratio limit of 2 dB while this has 3 dB, although the max average power is higher but the max OMA isn't. A (any) PAM4 PMD needs all the help it can get. The max photocurrent in 0, 1, average and OMA is determined by max average and OMA specs, not extinction ratio, so I don't think it helps the receiver.
 SuggestedRemedy
 Change 3 to 2.
 Response Response Status **C**
 REJECT.
 The ER definition for 100GBASE-SR4 is based on the ratio of the average higher modulation level and the average lower modulation level and therefore is reduced by eye closure.
 The ER definition for Clause 138 is based on the ratio of the average optical launch power level P3, measured over the central 2 UI of a run of 7 threes, and the average optical launch power level P0, measured over the central 2 UI of a run of 6 zeros and is therefore not reduced by eye closure.

Cl 138 SC 138.7.1 P259 L25 # 217
 Dawe, Piers Mellanox
 Comment Type **E** Comment Status **A** Bucket
 TDECQ
 SuggestedRemedy
 TDECQ
 Response Response Status **C**
 ACCEPT.

Cl 138 SC 138.7.1 P262 L28 # 203
 Dawe, Piers Mellanox
 Comment Type **T** Comment Status **R** ssprq
 The reference 121.8.5 says all lanes should use the same test pattern, SSPRQ. Generating SSPRQ dynamically is quite complicated, generating 8+8 copies of it with offsets is more complicated, generating 16 copies from memory needs 16 instances or an arrangement of splitters and cables... This seems to be an issue whether using two product PMAs or test equipment. As we may have multi-lane PRBS13Q or PRBS31Q or scrambled idle for other purposes, would it be OK to use them instead?
 SuggestedRemedy
 Allow alternative patterns such as PRBS13Q or PRBS31Q or scrambled idle on the aggressor lanes as done elsewhere e.g. 120E. May affect 135.5.10.2, 135.5.10.2.3, 135.6 Table 135-3 and 139.7.5.
 Response Response Status **C**
 REJECT.
 The TDECQ test (and SECQ test) are based on capturing the complete SSPRQ pattern and passing it through a reference equalizer. The measurement is allowed to be made using an equivalent-time sampling oscilloscope. By requiring that all lanes are receiving the SSPRQ pattern, any crosstalk from the other lanes is locked to the pattern under test, captured by the oscilloscope as a distortion of the waveform and correctly processed by the equalizer. Because of the offset between the lanes, the crosstalk will be different for the various occurrences of each symbol type. If the draft is changed to allow PRBS13Q or PRBS31Q on the other lanes, then the crosstalk will no longer be locked to the pattern under test and will appear as noise when captured using an equivalent-time sampling oscilloscope and will not be processed correctly by the reference equalizer since the frequency profile of the crosstalk is lost.

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Cl 138 SC 138.7.2 P259 L47 # 174
 Dawe, Piers Mellanox

Comment Type TR Comment Status R

The unstressed sensitivity is a hypothetical reference point for the spec writers. It is no use to the reader, we did not include it in 10GBASE-LRM, 40GBASE-SR4 or 100GBASE-SR4. In a link that's more about equalisation than loss, it's not to the point.

SuggestedRemedy

Delete the row and footnote b. Delete 138.8.7.

Response Response Status C

REJECT.

Receiver sensitivity isn't included in 10GBASE-LRM, 40GBASE-SR4 or 100GBASE-SR4, but it continues to be a useful informative measurement for end users for those PMDs.

Cl 138 SC 138.7.2 P260 L17 # 175
 Dawe, Piers Mellanox

Comment Type T Comment Status R

Note f is not correct: it depends on the form factor. Compare 136.11.7.2.

SuggestedRemedy

Revise to say applies to 100GBASE-SR2, 200GBASE-SR4 and 50GBASE-SR in multi-PMD format.

Response Response Status C

REJECT.

There was no support for applying specific test conditions to the 50GBASE-SR PMD based on how it is packaged.

Cl 138 SC 138.8 P261 L1 # 7
 Arumugham, Vinu Amazon

Comment Type T Comment Status R wander

Wander (jitter frequency components under 10MHz) can be transferred across interfaces and can accumulate. If this is not accounted, it increases risk of failures.

SuggestedRemedy

For the module optical output test signal generation, the module should be excited with a signal modulated with maximum sinusoidal jitter amplitude specified by the applicable PMA specification. The SJ frequency should be the lowest specified frequency. If the module transfers wander, this test condition ensures that the transferred wander is observed at the module output.

Response Response Status C

REJECT.

A detailed justification for the need of the changes as well as a complete proposal, showing the changes that need to be made to the draft, is invited.

Cl 138 SC 138.8.1 P261 L14 # 202
 Dawe, Piers Mellanox

Comment Type T Comment Status R

Tables 138-11, 139-9, 140-9, 121-9, 122-14 124-9, Test patterns, repeat each other.

SuggestedRemedy

It would be better to show the table just once, e.g. in Clause 121 because that's the first one. But because the patterns are not PMD-specific anyway, it would be better in e.g. 116.1.5.

Response Response Status C

REJECT.

It is more convenient for the reader to have test patterns within each clause.

Cl 138 SC 138.8.1 P261 L18 # 48
 Anslow, Pete Ciena

Comment Type E Comment Status A Bucket

The references in Table 138-11 to Clause 120 for test patterns need to be updated.

SuggestedRemedy

Change "120.5.11.2.4" to "120.5.11.2.2"
 Change "120.5.11.2.3" to "120.5.11.2.1"
 Change "120.5.11.2.5" to "120.5.11.2.3"

Response Response Status C

ACCEPT.

IEEE P802.3cd 50 Gb/s, 100 Gb/s, 200 Gb/s Ethernet 3rd Task Force review comments

Cl 138 SC 138.8.1.1 P262 L1 # 50
 Anslow, Pete Ciena

Comment Type T Comment Status A bucket

This says "Where not otherwise specified, the maximum amplitude (OMA or VMA) for a particular situation is used, and for counter-propagating lanes, the minimum transition time is used."

"OMA" should be "OMAouter"

There are no specifications in Clause 138 where "VMA" is appropriate.

There is no minimum transition time requirement.

SuggestedRemedy

Change to: "Where not otherwise specified, the maximum amplitude (OMAouter) for a particular situation is used."

Response Response Status C

ACCEPT.

Cl 138 SC 138.8.1.1 P262 L5 # 204
 Dawe, Piers Mellanox

Comment Type T Comment Status R

There is no need for 31 UI offset between lanes. Only 1 UI offset is enough to give excellent decorrelation, better than 100-200 UI, and there is a spur at about 450 UI. 120.5.11.2.3 asks for 31 UI but that's at a PMA and some of that is consumed by lane-to-lane skew before and through the PMD. The paths through the PMD are not likely to differ by more than 10 mm or about 2 UI. Adding a justification so that implementers can't easily evade the spirit of the spec.

SuggestedRemedy

Change "There shall be at least 31 UI delay between the test pattern on one lane and the pattern on any other lane." to "There shall be at least 4 UI delay between the test pattern on one lane and the pattern on any other lane, so that the lanes are not correlated within the PMD."

Also revise 140.7.5 "delay requirement of at least 31 UI ... is redundant."

Response Response Status C

REJECT.

The offset of 31 UI was specifically added in the resolution to comment #305 against P802.3bs D2.0. 31 UI was chosen as being large enough that it would not be removed by the 1 ns (about 27 UI) of Skew that is called out in footnote a to Table 116-7 and Table 80-6.

Cl 138 SC 138.8.1.1 P262 L5 # 131
 King, Jonathan Finisar

Comment Type TR Comment Status A

The 31 UI delay between PRBS31Q patterns is in magenta and marked TBC. 31 UI delay is used in other projects where lanes being driven with PRBS31 patterns. When discussed in the 802.3cd ad hoc meeting, the consensus was that 31 UI was more than enough delay to make PRBS31Q patterns effectively uncorrelated, and that the value didn't need to be TBC.

SuggestedRemedy

Remove TBC and change text to black

Response Response Status C

ACCEPT.

See also #204

Cl 138 SC 138.8.2 P262 L11 # 181
 Dawe, Piers Mellanox

Comment Type T Comment Status R

We included TIA/EIA-455-127-A in e.g. 802.3ba because IEC 61280-1-3:1998 lacked some features of the newer TIA spec. But now 1.3 refers to IEC 61280-1-3:2010.

SuggestedRemedy

Unless TIA/EIA-455-127-A still has something we value for MMF/short wavelength, use that IEC 61280-1-3:2010 lacks, delete "TIA/EIA-455-127-A or".

Response Response Status C

REJECT.

Incomplete suggested remedy.

The commenter is invited to compare the methods in both standards and determine whether there is still a need to maintain the reference to the TIA document.

Cl 138 SC 138.8.5 P262 L28 # 51
 Anslow, Pete Ciena

Comment Type T Comment Status A bucket

Line 28 says "and equalized with the reference equalizer specified in 121.8.5" but line 38 is an exception that says the reference equalizer is specified in "138.8.5.1"

SuggestedRemedy

On line 28, change "specified in 121.8.5" to "specified in 138.8.5.1"

Response Response Status C

ACCEPT.

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Cl 138 SC 138.8.5 P262 L33 # 52
 Anslow, Pete Ciena

Comment Type T Comment Status A Bucket

This says "The polarization controller and test fiber shown in Figure 121-4" but Figure 121-4 has a "polarization rotator"

SuggestedRemedy

Change "polarization controller" to "polarization rotator"

Response Response Status C

ACCEPT.

Cl 138 SC 138.8.5 P262 L39 # 183
 Dawe, Piers Mellanox

Comment Type TR Comment Status R

TDEC in 95.8.5.2 has terms M1, M2 to account for mode partition noise and modal noise that could be added by the optical channel

SuggestedRemedy

Use those terms here.

Response Response Status C

REJECT.

With the higher target BER, and the expectation of a lower k_mpn factor in VCSELs suitable for this application, mode partition noise and modal noise amount to about 0.1 dB of penalty which is included in the allocated penalties in the link budget, per baseline proposal.

Cl 138 SC 138.8.5 P262 L39 # 205
 Dawe, Piers Mellanox

Comment Type TR Comment Status R

It may be possible to make a bad transmitter (e.g. with a noisy or distorted signal), use emphasis to get it to pass the TDECQ test, yet leave a realistic, compliant receiver with an unreasonable challenge. With the higher TDECQ limit in this clause it may be more of an issue here.

SuggestedRemedy

Define TDECQrms = $10 \cdot \log_{10}(C_{dc} \cdot A_{RMS} / (s \cdot 3 \cdot Q_t \cdot R))$ where A_RMS is the standard deviation of the measured signal after the 19.34 GHz filter response and s is the standard deviation of a fast clean signal with OMA=0.5 and without emphasis, observed through the 19.34 GHz filter response (from memory I believe s is about 0.82). Require that TDECQrms shall not exceed the limit for TDECQ. If we think it's justified, we could allow a slightly higher limit for TDECQrms.

Similarly for 139 and 140.

Response Response Status C

REJECT.

The proposed remedy outlined doesn't seem to offer any advantages over the current draft and is not detailed enough to enable a draft to be written. A presentation which demonstrates the problem and fully describes the proposed remedy and which shows its advantages is invited.

Cl 138 SC 138.8.5.1 P262 L44 # 53
 Anslow, Pete Ciena

Comment Type T Comment Status A

The equalizer definitions in the P802.3bs draft and in 139.7.5.4 have had a note added for clarification that would be useful to be added here.

SuggestedRemedy

Add "NOTE-This reference equalizer is part of the TDECQ test and does not imply any particular receiver equalizer implementation."

Response Response Status C

ACCEPT.

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Cl 138 SC 138.8.8 P263 L7 # 184
 Dawe, Piers Mellanox

Comment Type TR Comment Status R

The SRS calibration won't work if done with SSPRQ because that badly over-estimates the effect of small imperfections in frequency response, so the receiver under test could be very under-stressed.

SuggestedRemedy

Fix the SSPRQ pattern and/or use a neutral pattern such as PRBS13Q for SRS calibration.

Response Response Status C

REJECT.

SSPRQ is used for TDECQ and SECQ, so the effect of imperfections in Tx and Rx are mirrored in the TDECQ penalty and stressed Rx test.

Cl 138 SC 138.8.8 P263 L18 # 185
 Dawe, Piers Mellanox

Comment Type T Comment Status A

19.34 GHz TBC magenta

SuggestedRemedy

19.34 GHz black

Response Response Status C

ACCEPT IN PRINCIPLE.

See response to comment #132

Cl 138 SC 138.8.8 P263 L18 # 132
 King, Jonathan Finisar

Comment Type TR Comment Status A

The reference receiver bandwidth of 19.34 GHz is in magenta and marked TBC.

19.34 GHz is the same value used for the reference receiver for 25G NRZ clauses, it offers a significant practical advantage in that existing test gear has this reference receiver bandwidth, even though there is a small (3%) difference between 19.34 GHz and a traditional 0.75 x symbol rate reference bandwidth.

Since both TDECQ and SECQ assume the same reference receiver bandwidth of 19.34 GHz, and both include reference equalizers in the measurement, the link budget is self consistent.

SuggestedRemedy

Remove TBC, make text black

Response Response Status C

ACCEPT.

Cl 138 SC 138.8.8 P263 L18 # 186
 Dawe, Piers Mellanox

Comment Type TR Comment Status R

This says "The BER is required to be met for each lane under test on its own" which is overkill for 100GBASE-SR2 and 200GBASE-SR4; the FEC can cope if the errors are not evenly distributed between the lanes, just as it does when the lanes are not evenly distributed between the two bits (LSB, MSB) in PAM4.

SuggestedRemedy

Delete "The BER is required to be met for each lane under test on its own.". Just before 138.8.8.1, add:

For 100GBASE-SR2, and 200GBASE-SR4 the relevant BER is the interface BER at the PMD service interface. The interface BER is the average of the two or four BER of the receive lanes when stressed: see 95.8.1.1 for background. If present, the RS-FEC sublayer or the FEC function in the PCS can measure the lane symbol error ratio at its input. The lane BER can be assumed to be one tenth of the lane symbol error ratio. If each lane is stressed in turn, the PMD interface BER is the average of the BERs of all the lanes when stressed: see 95.8.1.1.

Response Response Status C

REJECT.

If it is desired that the same PMD be used for breakout operation, each lane would have to meet the BER requirements individually. In practice, it is no more difficult (and usually lower cost) to measure lane by lane BER than it is to measure average interface BER.

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Cl 138 SC 138.8.8.1 P263 L34 # 187
 Dawe, Piers Mellanox

Comment Type **TR** Comment Status **R**

138.8.8.1 is the same as 121.8.9.4 but missing the figure. However, a jitter tolerance mask with an unbounded number of points leads to far too much measurement and cost.

SuggestedRemedy

Replace the table with a copy of Table 120E-7, or refer to it.

Response Response Status **C**

REJECT.

The depiction of a continuous jitter tolerance mask does not require testing at every frequency along the curve.

Cl 138 SC 138.8.8.1 P263 L36 # 127
 King, Jonathan Finisar

Comment Type **ER** Comment Status **A**

In Table 138-13, the values for applied sinusoidal jitter are in magenta.

These values are the same as the other 50G PAM4 PMDs. When discussed in the 802.3cd ad hoc meeting, the consensus was that these values were correct and didn't need to be in magenta.

SuggestedRemedy

convert the table 138-13 magenta items to black text

Response Response Status **C**

ACCEPT.

Cl 138 SC 138.10 P265 L6 # 54
 Anslow, Pete Ciena

Comment Type **E** Comment Status **A** *Bucket*

"138.10.3" should be a cross-reference

SuggestedRemedy

Make it a cross-reference

Response Response Status **C**

ACCEPT.

Cl 138 SC 138.10.2.2.2 P266 L48 # 188
 Dawe, Piers Mellanox

Comment Type **T** Comment Status **A**

Reflectance less than -20 dB is normal for MMF. should it differ for PAM4?

SuggestedRemedy

If not, -20 dB TBC magenta > -20 dB black.

Response Response Status **C**

ACCEPT IN PRINCIPLE.

See response to comment #128

Cl 138 SC 138.10.2.2.2 P266 L48 # 128
 King, Jonathan Finisar

Comment Type **ER** Comment Status **A**

The max discrete reflectance is in magenta and marked TBC.

Since MMF has multiple propagation modes, and the sources VCSELs have multiple frequencies, any double reflections will add incoherently and any MPI would still be negligible.

When discussed in the 802.3cd ad hoc meeting, the consensus was that the value was correct and didn't need to be magenta TBC.

SuggestedRemedy

Remove TBC, change magenta text to black

Response Response Status **C**

ACCEPT.

Cl 138 SC 138.10.3.1 P267 L30 # 189
 Dawe, Piers Mellanox

Comment Type **T** Comment Status **R**

Don't make work for the reader or the implementer. The optical lane assignments for 200GBASE-SR4 should be exactly the same as for 100GBASE-SR4.

SuggestedRemedy

Replace this paragraph and figure with "The optical lane assignments for 200GBASE-SR4 are as for 100GBASE-SR4 (see 95.11.3.1).

Response Response Status **C**

REJECT.

Users of clause 138 may not have any familiarity with clause 95. Making lane assignments explicit and contained within each clause makes it easier for the reader.

IEEE P802.3cd 50 Gb/s, 100 Gb/s, 200 Gb/s Ethernet 3rd Task Force review comments

Cl 138 **SC 138.10.3.3** **P268** **L3** # **190**
Dawe, Piers Mellanox

Comment Type **T** **Comment Status** **R**

This text and figure seems to be a slightly updated version of 95.11.3.2. They should be the same.

SuggestedRemedy
Make the changes to 95.11.3.2 and replace text and figure of 138.10.3.3 with "The MDI requirements for 100GBASE-SR2 and 200GBASE-SR4 are as for 95.11.3.2."

Response **Response Status** **C**

REJECT.

Users of clause 138 may not have any familiarity with clause 95. Making the MDI requirements explicit and contained within each clause makes it easier for the reader.

Cl 138 **SC 138.11.2.2** **P269** **L36** # **55**
Anslow, Pete Ciena

Comment Type **E** **Comment Status** **A** *Bucket*

"IEEE Std 802.3-201x" should be "IEEE Std 802.3cd-201x"

SuggestedRemedy
Change "IEEE Std 802.3-201x" to "IEEE Std 802.3cd-201x" on line 36 and line 44

Response **Response Status** **C**

ACCEPT.

Cl 138 **SC 138.11.4.1** **P270** **L52** # **45**
Anslow, Pete Ciena

Comment Type **E** **Comment Status** **A**

"Higher optical power is a one" is not correct.

SuggestedRemedy
Follow the format in P802.3bs and in Clauses 139 and 140.
Change to "Highest optical power corresponds to tx_symbol = three" here and in item F8

Response **Response Status** **C**

ACCEPT.

Cl 138 **SC 138.11.4.1** **P270** **L52** # **133**
King, Jonathan Finisar

Comment Type **TR** **Comment Status** **A**

The PICS F5 and F8 for optical modulation level mapping are not appropriate for PAM4

SuggestedRemedy
Change "Higher optical power is a one" to "Highest optical power is a three" in F5 and F8

Response **Response Status** **C**

ACCEPT IN PRINCIPLE.

See reponse to comment #45

Cl 138 **SC 138.11.4.6** **P273** **L13** # **57**
Anslow, Pete Ciena

Comment Type **E** **Comment Status** **A** *bucket*

Item OC4 is specific to SR2
Item OC5 is specific to SR4
Item OC6 is specific to SR
Items OC8 and OC11 are specific to SR2 and SR4

SuggestedRemedy
In 138.11.3, change "SR" to "*SR", change "SR2" to "*SR2", and change "SR4" to "*SR4"
In the OC4 Status cell change "M" to "SR2:M"
In the OC5 Status cell change "M" to "SR4:M"
In the OC6 Status cell change "M" to "SR:M"
In the OC8 Status cell change "M" to "(SR2 or SR4):M"
In the OC11 Status cell change "INS:M" to "INS*(SR2 or SR4):M"
Add "N/A []" to the Support cell for OC4, OC5, OC6, and OC8

Response **Response Status** **C**

ACCEPT.

Cl 139 **SC 139.1** **P274** **L45** # **58**
Anslow, Pete Ciena

Comment Type **E** **Comment Status** **A** *Bucket*

"139.2" should be "131.2"

SuggestedRemedy
Change the cross-reference from "139.2" to "131.2"

Response **Response Status** **C**

ACCEPT.

IEEE P802.3cd 50 Gb/s, 100 Gb/s, 200 Gb/s Ethernet 3rd Task Force review comments

Cl 139 **SC 139.1.1** **P275** **L35** # **191**
 Dawe, Piers Mellanox

Comment Type **TR** **Comment Status** **R**

This is the BER paragraph for a 200G PMD. Compare 136.1.

SuggestedRemedy
 Use the BER paragraph for a 50G PMD. See another comment proposing increase the 2.4e-4 BER.

Response **Response Status** **C**

REJECT.
 It is not clear what the problem is and which changes are requested in the proposed remedy. The current text was specifically adopted by resolution to comment #164 to D1.0 referring to anslow_102616_3cd_adhoc discussed during the cd Ad Hoc on 26 October 2016

Cl 139 **SC 139.2** **P276** **L22** # **59**
 Anslow, Pete Ciena

Comment Type **T** **Comment Status** **A** *Bucket*

The parameters are defined by 131.3 which refers to 116.3.3.1 through 116.3.3.3. This means that "rx_bit" should be "rx_symbol"

SuggestedRemedy
 Change "rx_bit" to "rx_symbol"
 Make the same change in 140.2 (page 299, line 22)

Response **Response Status** **C**

ACCEPT.

Cl 139 **SC 139.3.1** **P276** **L32** # **62**
 Anslow, Pete Ciena

Comment Type **E** **Comment Status** **A** *Bucket*

"PMD2" should be "PMDs"

SuggestedRemedy
 Change "PMD2" to "PMDs"

Response **Response Status** **C**

ACCEPT.

Cl 139 **SC 139.3.1** **P276** **L32** # **192**
 Dawe, Piers Mellanox

Comment Type **E** **Comment Status** **A** *Bucket*

PMD2

SuggestedRemedy
 PMD

Response **Response Status** **C**

ACCEPT IN PRINCIPLE.

See comment #62

Cl 139 **SC 139.5.1** **P277** **L45** # **63**
 Anslow, Pete Ciena

Comment Type **E** **Comment Status** **A** *Bucket*

Missing "." after "Figure 139-2"

SuggestedRemedy
 Add "."

Response **Response Status** **C**

ACCEPT.

Cl 139 **SC 139.5.4** **P279** **L6** # **129**
 King, Jonathan Finisar

Comment Type **TR** **Comment Status** **A**

Based on the measured data, 17 dB is the minimum extinction available to turn down Tx average power on a per lane basis. A Tx OFF spec = -20dBm cannot be achieved reliably on a lane by lane basis

Tx 'off' specs of -16 dBm for 50GBASE-FR allows Tx 'off' spec to be met reliably for multi-lane implementations of 50GBASE-FR.

In addition, to give enough margin between the min received average power and the Tx OFF spec, the min average launch power and min average received power should be raised.

SuggestedRemedy
 In Table 139-6, change the Average launch power of OFF transmitter from -20 dBm to -16 dBm.
 In Table 139-4, change -20 dBm to -16 dBm.
 In Table 139-7 change the Average received power (min) spec from -9 dBm to -7.6 dBm.
 In Table 139-6 change the Average launch power (min) spec from -5 dBm to -3.6 dBm.

Response **Response Status** **C**

ACCEPT.

IEEE P802.3cd 50 Gb/s, 100 Gb/s, 200 Gb/s Ethernet 3rd Task Force review comments

Cl 139 SC 139.6.1 P280 L47 # 138
King, Jonathan Finisar

Comment Type TR Comment Status R

The ER specified precludes the use of directly modulated lasers. Reducing the min ER to 3.5 dB would be more DML friendly, at the cost of a small change in MPI penalty (0.12 dB), but potentially allows lower power and lower cost DML based single lane implementations .

SuggestedRemedy

In Table 139-6 change the ER min to 3.5 dB.

Response Response Status C

REJECT.

While there was some consensus that a change to 3.5dB Extinction Ratio should be made, the consequences for adding 0.1dB additional MPI penalty should be evaluated. The commenter is invited to propose a complete set of budget changes to accommodate this.

Cl 139 SC 139.6.1 P280 L47 # 200
Dawe, Piers Mellanox

Comment Type TR Comment Status R

Requiring an extinction ratio of 4.5 dB restricts the range of transmitter technologies, pushing up the cost of this PMD, and 200GBASE-DR4 if it is aligned. Yet it does not benefit the link or the receiver significantly (they are protected by the TDECQ spec, and MPI penalty is a weak function of extinction ratio for PAM4 - very few 100th of dB difference). For an example of a modern direct-mod PMD spec and what a receiver can receive, 100GBASE-SR4 has a 2 dB limit. A transmitter optimized for PAM4 is likely to have a lower extinction ratio than one for NRZ, to reduce distortion.

SuggestedRemedy

Reduce the extinction ratio limit from 4.5 dB to 3 dB.

Response Response Status C

REJECT.

See comment #138

Cl 139 SC 139.6.1 P280 L48 # 141
King, Jonathan Finisar

Comment Type TR Comment Status A

The specified RIN is much tighter than required for link closure, and is very onerous to measure in practice. A RIN_OMA of -138dB/Hz still allows links to close and maintains BER floors more than two orders of magnitude below the required BER.

SuggestedRemedy

In Table 140-6 change the max RIN_OMA to -138dB/Hz.

Response Response Status C

ACCEPT IN PRINCIPLE.

In 139.6.1, Table 139-6, change RIN_OMA max value from -136 to -132 dB/Hz for both FR and LR

Cl 139 SC 139.6.1 P280 L48 # 201
Dawe, Piers Mellanox

Comment Type TR Comment Status A

The purpose of the RIN spec has changed from something to ensure a good transmitter to something to ensure a good TDECQ measurement - yet 50GBASE-SR doesn't have a RIN spec anyway. The limit should be adjusted for the intended purpose, or if the purpose has gone away, be deleted.

SuggestedRemedy

When the way TDECQ handles measured noise and noise enhancement is clear, relax the RIN limits in 139 and 140 according to what is necessary for successful TDECQ measurement

Response Response Status C

ACCEPT IN PRINCIPLE.

See comments #140 and #141

Cl 139 SC 139.6.3 P282 L23 # 193
Dawe, Piers Mellanox

Comment Type E Comment Status A Bucket

Make the table footnotes look better.

SuggestedRemedy

Make the table full width; widen the Parameter column.

Response Response Status C

ACCEPT.

IEEE P802.3cd 50 Gb/s, 100 Gb/s, 200 Gb/s Ethernet 3rd Task Force review comments

Cl 139 SC 139.6.3 P282 L24 # 64
 Anslow, Pete Ciena
 Comment Type T Comment Status A Bucket
 Table 139-8 footnote b says "fiber attenuation of 0.43 dB/km at 1295 nm" but the shortest wavelength for this PMD is 1304.5 nm.
 Fibre loss at 1304.5 nm is 0.423 for G.552 fibre, so this can still be rounded up to 0.43 dB/km
 SuggestedRemedy
 Change "at 1295 nm" to "at 1304.5 nm"
 Response Response Status C
 ACCEPT.

Cl 139 SC 139.7 P282 L30 # 8
 Arumugham, Vinu Amazon
 Comment Type T Comment Status R wander
 Wander (jitter frequency components under 10MHz) can be transferred across interfaces and can accumulate. If this is not accounted, it increases risk of failures.
 SuggestedRemedy
 For the module optical output test signal generation, the module should be excited with a signal modulated with maximum sinusoidal jitter amplitude specified by the applicable PMA specification. The SJ frequency should be the lowest specified frequency. If the module transfers wander, this test condition ensures that the transferred wander is observed at the module output.
 Response Response Status C
 REJECT.
 A detailed justification for the need of the changes as well as a complete proposal, showing the changes that need to be made to the draft, is invited.

Cl 139 SC 139.7.1 P282 L47 # 49
 Anslow, Pete Ciena
 Comment Type E Comment Status A Bucket
 The references in Table 139-9 and Table 140-9 to Clause 120 for test patterns need to be updated.
 SuggestedRemedy
 In both Table 139-9 and Table 140-9:
 Change "120.5.11.2.6" to "120.5.11.2.4"
 Change "120.5.11.2.4" to "120.5.11.2.2"
 Change "120.5.11.2.3" to "120.5.11.2.1"
 Change "120.5.11.2.5" to "120.5.11.2.3"
 Response Response Status C
 ACCEPT.

Cl 139 SC 139.7.2 P283 L25 # 182
 Dawe, Piers Mellanox
 Comment Type T Comment Status R
 We included TIA/EIA-455-127-A in e.g. 802.3ba because IEC 61280-1-3:1998 lacked some features of the newer TIA spec. But now 1.3 refers to IEC 61280-1-3:2010.
 SuggestedRemedy
 Unless TIA/EIA-455-127-A still has something we value for SMF, use that IEC 61280-1-3:2010 lacks, delete "TIA/EIA-455-127-A or", here and in 140.7.2.
 Response Response Status C
 REJECT.
 Incomplete suggested remedy.
 The commenter is invited to compare the methods in both standards and determine whether there is still a need to maintain the reference to the TIA document.

IEEE P802.3cd 50 Gb/s, 100 Gb/s, 200 Gb/s Ethernet 3rd Task Force review comments

CI 139 SC 139.7.7 P286 L11 # 206
Dawe, Piers Mellanox

Comment Type TR Comment Status R

In this draft (following 52.9.6), square wave is proposed for measuring the signal strength in a RIN measurement procedure. Clause 52 is 10GBASE-S/L/E, an NRZ clause. We should not use square wave here because it isn't PAM4; e.g. any transmitter linearity control circuits may fail because two of the expected PAM4 levels are missing. There is no need to use a special unnatural pattern for this. Using a mixed-frequency pattern is much more convenient and gives a slightly more relevant RIN, closer to SNR, anyway.

SuggestedRemedy

If a RIN spec is needed, define it based on PRBS13Q. Modify tables 139-9 and 10. Also for 100GBASE-DR, 140.7.7. Remove square wave (quaternary) test pattern from the draft.

Response Response Status C

REJECT.

This comment is the same as comment #98 to 802.3bs draft D2.1 which was rejected with the following response:

"The use of a square wave to measure RIN was discussed during the resolution of comment #152 against D2.0 of 802.3bs with the consensus being to continue to use a square wave.

The commenter is invited to provide the details of a measurement method for RIN which uses the PRBS13Q pattern."

CI 139 SC 139.7.7 P286 L15 # 207
Dawe, Piers Mellanox

Comment Type T Comment Status R

With a 19.34 GHz front end and an equalizer capable of noise shaping in the reference receiver, and product receivers that must be equalizing too, the -3 dB limit of 26.6 GHz seems wrong. It is likely that real receivers will roll off steeply between the Nyquist frequency and the signalling frequency.

SuggestedRemedy

Change "approximately equal to the signaling rate (i.e., 26.6 GHz)" to "approximately 19.34 GHz".

Response Response Status C

REJECT.

The reference equalizer can peak at up to the signaling rate, so RIN should be included up to that frequency. Also, a lower bandwidth misses the RIN peak for lasers with relaxation oscillation close to the signaling rate.

CI 139 SC 139.7.7 P286 L17 # 208
Dawe, Piers Mellanox

Comment Type T Comment Status R

Please add the warning in 52.9.6.

SuggestedRemedy

Add "This procedure describes a component test that may not be appropriate for a system level test depending on the implementation.". Also in 140.7.7.

Response Response Status C

REJECT.

A reference to 52.9.6 is already made, so inherently including the warning.

There was no support for making this modification to the draft, because the difference between a "component" and a "system" is not sufficiently clear.

CI 139 SC 139.7.9.2 P287 L42 # 209
Dawe, Piers Mellanox

Comment Type TR Comment Status R

Calibrating the signal for stressed receiver testing with this draft's SSPRQ then testing the receiver with PRBS31Q or scrambled idle won't work because the apparent penalty will be very different with the two patterns, creating a hole in the spec. This affects 140.7.9 also.

SuggestedRemedy

Change the first seed in Table 120-2 to one for which a minimally compliant transmitter with 0.4 dB baseline wander penalty (before and after FEC) with a random payload measures as minimally compliant (i.e. also 0.4 dB penalty) with SSPRQ.

It may be necessary to adjust another seed to get appropriate transition density characteristics.

Response Response Status C

REJECT.

Insufficient evidence of the claimed problem and that the remedy fixes the problem.

The current SSPRQ pattern was adopted for use in the TDECQ test (after presentation of its baseline wander characteristics) by comment 50 against 802.3bs draft D1.3.

A straw poll was taken in association with that comment: Do you support adopting the SSPRQ pattern for TDECQ and SRS calibration in Clauses 122 and 123?

Yes 41 No 2 .

The commenter is invited to prepare a consensus presentation with a detailed analysis of the claimed problem.

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Cl 140 SC 140.1 P297 L30 # 66
 Anslow, Pete Ciena
 Comment Type E Comment Status A Bucket
 Space missing in "CAUI-4C2M"
 SuggestedRemedy
 Add the space
 Response Response Status C
 ACCEPT.

Cl 140 SC 140.5.4 P302 L6 # 130
 King, Jonathan Finisar
 Comment Type TR Comment Status A
 Based on the measured data, 17 dB is the minimum extinction available to turn down Tx average power on a per lane basis. A Tx OFF spec = -20dBm cannot be achieved reliably on a lane by lane basis
 A Tx 'off' spec of -15 dBm for 100GBASE-DR allows Tx 'off' spec to be met reliably for multi-lane implementations of 100GBASE-DR.
 SuggestedRemedy
 In Table 140-4, change -20 dBm to -15 dBm
 In Table 140-6, change the Average launch power of OFF transmitter from -20 dBm to -15 dBm.
 Response Response Status C
 ACCEPT.

Cl 140 SC 140.6.1 P303 L25 # 119
 traverso, matt cisco
 Comment Type T Comment Status A
 Table 140-6 contains magenta text. Furthermore, Table 140-6 has parameters which are not consistent with Clause 124, 400GBASE-DR4.
 SuggestedRemedy
 I intend to submit a presentation based on ad hoc presentation "traverso_022217_3cd_adhoc-v3" with specific changes to update the parameters to be consistent with with Clause 124, 400GBASE-DR4 and to address the magenta text.

Response Response Status C
 ACCEPT IN PRINCIPLE.
 Make the changes proposed on slides 8 to 13 of http://www.ieee802.org/3/cd/public/Mar17/traverso_3cd_01_0317.pdf, with the exception that the table shown in slide 12 is added to Subclause 140.9. Furthermore turn all the values referred to in this presentation black. With editorial license.

Cl 140 SC 140.6.1 P303 L31 # 210
 Dawe, Piers Mellanox
 Comment Type T Comment Status R
 This PMD transmits up to 500 m at a wavelength between 1304.5 and 1317.5 nm on fibre with a dispersion minimum between 1300 and 1324 nm. The dispersion must be between -0.93 and +0.8 ps/nm. The unit interval is 18.8 ps and the side mode might be 1.5 nm away from the main mode. So if a side mode is not suppressed, it won't cause a problem to the CDR, just look like up to 0.7 ps or 0.037 UI of jitter: small and already included in the TDECQ measurement. There is no need for this very tight wavelength spec AND an SMSR spec for this PMD.

SuggestedRemedy
 Delete the SMSR spec or use a more conventional wavelength spec.
 Response Response Status C
 REJECT.
 SMSR has been long established as an indicator and screen for mode instability in DFBs, which is otherwise difficult to detect because the instability may not occur except under particular conditions. Mode instability introduces not only jitter (as the commenter notes) but also amplitude noise, neither of which may be captured by TDECQ unless the particular conditions occur that stimulate mode instability. The commenter has not justified why the side mode is restricted to be 1.5 nm away from the main mode. Including an SMSR requirement in the standard follows precedent of many other IEEE specifications.

IEEE P802.3cd 50 Gb/s, 100 Gb/s, 200 Gb/s Ethernet 3rd Task Force review comments

Cl 140 SC 140.6.1 P303 L43 # 139
King, Jonathan Finisar

Comment Type TR Comment Status R

The ER specified precludes the use of directly modulated lasers. Reducing the min ER to 3.5 dB would cost of a very small change in MPI penalty (0.03 dB), but potentially allows future lower power and lower cost DML based single lane implementations .

SuggestedRemedy

In Table 140-6 change the ER min to 3.5 dB.

Response Response Status C

REJECT.

While there was some consensus that a change to 3.5dB Extinction Ratio should be made, the consequences for changing the extinction ratio to the Table added by comment #119 should be evaluated. The commenter is invited to propose a complete set of changes to accommodate this.

Cl 140 SC 140.6.1 P303 L43 # 211
Dawe, Piers Mellanox

Comment Type TR Comment Status R

Requiring an extinction ratio of 5 dB restricts the range of transmitter technologies, pushing up the cost of this PMD, and 400GBASE-DR4 if it is aligned. Yet it does not benefit the link or the receiver significantly (they are protected by the TDECQ spec, and MPI penalty is a weak function of extinction ratio for PAM4 - very few 100th of dB difference). Depending on technology, a transmitter optimized for PAM4 may need a lower extinction ratio than one for NRZ, to reduce distortion.

SuggestedRemedy

Reduce the extinction ratio limit from 5 dB to e.g. 3 dB.

Response Response Status C

REJECT.

See comment #139

Cl 140 SC 140.6.1 P303 L45 # 140
King, Jonathan Finisar

Comment Type TR Comment Status A

The specified RIN is much tighter than required for link closure, and is onerous to measure in practice. A RIN_OMA of -132dB/Hz still allows links to close and maintains BER floors more than two orders of magnitude below the required BER.

SuggestedRemedy

In Table 140-6 change the max RIN_OMA to -132dB/Hz.

Response Response Status C

ACCEPT IN PRINCIPLE.

In 140.6.1, Table 140-6, change RIN_OMA max value from -142 to -136 dB/Hz.

Cl 140 SC 140.6.2 P304 L9 # 120
traverso, matt cisco

Comment Type T Comment Status A

Table 140-7 has parameters which are not consistent with Clause 124, 400GBASE-DR4.

SuggestedRemedy

I intend to submit a presentation based on ad hoc presentation "traverso_022217_3cd_adhoc-v3" with specific changes to update the parameters to be consistent with with Clause 124, 400GBASE-DR4.

Response Response Status C

ACCEPT IN PRINCIPLE.

See comment #119

Cl 140 SC 140.6.3 P304 L44 # 121
traverso, matt cisco

Comment Type T Comment Status A

Table 140-8 has parameters which are not consistent with Clause 124, 400GBASE-DR4.

SuggestedRemedy

I intend to submit a presentation based on ad hoc presentation "traverso_022217_3cd_adhoc-v3" with specific changes to update the parameters to be consistent with with Clause 124, 400GBASE-DR4.

Response Response Status C

ACCEPT IN PRINCIPLE.

See comment #119.

IEEE P802.3cd 50 Gb/s, 100 Gb/s, 200 Gb/s Ethernet 3rd Task Force review comments

CI 140 SC 140.7 P305 L6 # 9
 Arumugham, Vinu Amazon

Comment Type T Comment Status R wander

Wander (jitter frequency components under 10MHz) can be transferred across interfaces and can accumulate. If this is not accounted, it increases risk of failures.

SuggestedRemedy

For the module optical output test signal generation, the module should be excited with a signal modulated with maximum sinusoidal jitter amplitude specified by the applicable PMA specification. The SJ frequency should be the lowest specified frequency. If the module transfers wander, this test condition ensures that the transferred wander is observed at the module output.

Response Response Status C

REJECT.

A detailed justification for the need of the changes as well as a complete proposal, showing the changes that need to be made to the draft, is invited.

CI 140 SC 140.7.1 P305 L35 # 122
 traverso, matt cisco

Comment Type T Comment Status A

Table 140-10 contains magenta text. Furthermore, Table 140-6 has parameters which are not consistent with Clause 124, 400GBASE-DR4.

SuggestedRemedy

I intend to submit a presentation based on ad hoc presentation "traverso_022217_3cd_adhoc-v3" with specific changes to update the parameters to be consistent with with Clause 124, 400GBASE-DR4, and to address the magenta text.

Response Response Status C

ACCEPT IN PRINCIPLE.

See comment #119

CI 140 SC 140.7.4 P306 L15 # 194
 Dawe, Piers Mellanox

Comment Type T Comment Status R

OMAAouter should be defined the same as before - don't make work for the reader or the implementer.

SuggestedRemedy

Replace all but the first sentence with "OMAAouter is defined in 139.7.4." Similarly for 140.7.6 Extinction ratio > 139.7.6.

Response Response Status C

REJECT.

It is clearer for the reader if this kind of information is local to the relevant clause.

CI 140 SC 140.7.5 P306 L46 # 123
 traverso, matt cisco

Comment Type T Comment Status A

The reflectance methodology presented in the ad hoc presentation "traverso_022217_3cd_adhoc-v3" creates a new exception requirement for the TDECQ methods.

SuggestedRemedy

I intend to submit a presentation based on ad hoc presentation "traverso_022217_3cd_adhoc-v3" which will propose to add a new bullet along the lines of "The optical return loss shall correspond to Table 140-6". I recommend that the editor be given license to wordsmith the bullet appropriately.

Response Response Status C

ACCEPT IN PRINCIPLE.

See comment #119

IEEE P802.3cd 50 Gb/s, 100 Gb/s, 200 Gb/s Ethernet 3rd Task Force review comments

CI 140 SC 140.7.7 P307 L6 # 212
 Dawe, Piers Mellanox

Comment Type T Comment Status R

With a 38.68 GHz front end and an equalizer capable of noise shaping in the reference receiver, and product receivers that must be equalizing too, the -3 dB limit of 53.2 GHz seems wrong, as well as expensive. It is likely that real receivers will roll off steeply between the Nyquist frequency and the signalling frequency.

SuggestedRemedy

Change "approximately equal to the signaling rate (i.e., 53.2 GHz)" to "approximately 38.68 GHz".

Response Response Status C

REJECT.

The reference equalizer can peak at up to the signaling rate, so RIN should be included up to that frequency. Also, a lower bandwidth misses the RIN peak for lasers with relaxation oscillation close to the signaling rate.

CI 140 SC 140.7.9 P307 L25 # 213
 Dawe, Piers Mellanox

Comment Type TR Comment Status R

If the jitter corner frequency for 26.5625 GBd (NRZ and PAM4) is 4 MHz, shouldn't it be 8 MHz for 53 GBd PAM4? Or at least, the low frequency (sloping) part of the mask should scale with signalling rate, i.e. align if expressed in time vs. frequency. Compare 87.8.11.4 and 88.8.10: 4 MHz for 10.3125 GBd, 10 MHz for 25.78125 GBd.

SuggestedRemedy

Add another exception with a table like Table 138-13 but with the frequencies doubled.

Response Response Status C

REJECT.

The jitter corner frequency was extensively discussed within the 802.3bs Task Force with multiple presentations on the topic. The CRU corner frequency was chosen to be 4 MHz for all interfaces (including 400GBASE-DR4) in the March 2016 TF meeting as recorded in: http://www.ieee802.org/3/bs/public/16_03/anslow_3bs_04_0316.pdf. Because the 100GBASE-DR specification is intended to be consistent with the 400GBASE-DR4 specification, the CRU corner frequency should be maintained at 4 MHz.

CI 140 SC 140.9 P309 L14 # 124
 traverso, matt cisco

Comment Type T Comment Status A

Table 140-11 contains magenta text for the return loss.

SuggestedRemedy

I intend to submit a presentation based on ad hoc presentation "traverso_022217_3cd_adhoc-v3" with specific changes to update the parameter to be 27 dB.

Response Response Status C

ACCEPT IN PRINCIPLE.

See comment #119

CI 140 SC 140.10.2.2 P310 L9 # 126
 traverso, matt cisco

Comment Type T Comment Status A

The text in the paragraph is not consistent with the newly proposed tradeoff table in the ad hoc presentation "traverso_022217_3cd_adhoc-v3".

SuggestedRemedy

Change paragraph text to: "The channel insertion loss shall be less than or equal to the value shown in Table 140-13 corresponding to the number of discrete reflectances between <= -35 dB and > -45 dB as well as the number of discrete reflectances between <= -45 dB and > -55 dB within the channel. Discrete reflectances below -55 dB may be ignored when determining supported channel insertion loss."

Response Response Status C

ACCEPT IN PRINCIPLE.

See comment #119

CI 140 SC 140.10.2.2 P310 L15 # 125
 traverso, matt cisco

Comment Type T Comment Status A

Table 140-13 contains magenta text. Additionally, the reflectance methodology presented in the ad hoc presentation "traverso_022217_3cd_adhoc-v3" proposes a new table format.

SuggestedRemedy

I intend to submit a presentation based on ad hoc presentation "traverso_022217_3cd_adhoc-v3" with specific changes to insert a replacement table.

Response Response Status C

ACCEPT IN PRINCIPLE.

See comment #119

IEEE P802.3cd 50 Gb/s, 100 Gb/s, 200 Gb/s Ethernet 3rd Task Force review comments

Cl **140** *SC* **140.11.4.6** *P***314** *L***42** # **67**
Anslow, Pete Ciena

Comment Type **E** *Comment Status* **A** *Bucket*

OC1 Value/Comment is "Meets requirements specified in Table 124-11" but the requirements are in Table 140-11

Suggested Remedy

Change "Table 124-11" to "Table 140-11"

Response *Response Status* **C**

ACCEPT.