CI 00 SC 0 P L # 11

Anslow, Pete Ciena

Comment Type E Comment Status A Bucket

Many sections of this draft are making changes to clauses that are also being modified by P802.3bj which is likely to be approved before P802.3bm.

SuggestedRemedy

Keep the base text of the draft in line with the 802.3 standard as modified by P802.3bj as it progresses. Also, bring any new instances of "CAUI" that are added to the P802.3bj draft in to the 802.3bm draft with changes to the name as appropriate.

 Response
 Response Status
 C

 ACCEPT.
 ACCEPT.
 ACCEPT.

 CI 00 SC 0
 P
 L
 # 12

 Anslow. Pete
 Ciena
 Ciena
 Ciena

Comment Type T Comment Status A

P802.3bj D3.2 has added Table 93A-2 "Physical Layer specifications that employ COM". Since Annex 83D uses COM in 83D.4, this should be added to this table.

SuggestedRemedy

Bring Table 93A-2 into the P802.3bm draft and add a row for CAUI-4 chip-to-chip "CAUI-4 (Annex 83D), Table 83D-6"

Response Response Status C

ACCEPT IN PRINCIPLE.

This comment does not apply to the substantive changes between IEEE P802.3bm/D2.1 and IEEE P802.3bm/D2.0 or the unsatisfied negative comments from the initial ballot. Hence it is not within the scope of the recirculation ballot.

However, the changes suggested are an improvement to the draft that would otherwise need to be made in Sponsor Ballot.

Implement the suggested remedy.

C/ **01** SC **1.4** P **22** L **37** # 112

Zhao, Wenyu CATR

Comment Type E Comment Status R

As in the sub-clasuse 95.7(page 106), there are two operating ranges illustrated for 100GBASE-SR£s"0.5m to 70m for OM3

and 0.5m to 100m for OM4". In the definition of 100GBASE-SR4, the distance is described as "IEEE 802.3 Physical Layer

specification for 100 Gb/s using 100GBASE-R encoding over four lanes of multimode fiber, with reach up to at least 100 m.".

In this definition, maybe it is not suitful for OM3 fiber,as the definition includes all type of multimode fiber.

SuggestedRemedy

The description is suggested to be described as "...with reach up to at least 70/100 m".

Response Status C

REJECT.

This comment does not apply to the substantive changes between IEEE P802.3bm/D2.1 and IEEE P802.3bm/D2.0 or the unsatisfied negative comments from the initial ballot. Hence it is not within the scope of the recirculation ballot.

This is a definition of the term 100GBASE-SR4, not a specification for it. 100GBASE-SR4 transcievers are capable of operating over 100 m of OM4 fiber, so this description is not incorrect.

C/ 01 SC 1.4 P 22 L 44 # 113 C/ 45 SC 45.2.1.7.4 P 31 L 40 # 9 Zhao. Wenvu CATR Anslow. Pete Ciena Comment Status A Comment Type Comment Status R Comment Type E Bucket As in the sub-clasuse 87.7(page 76), there are two operating ranges illustrated for In Tables 45-9 and 45-10 the addition of the row for 100GBASE-SR4 is no longer shown 40GBASE-ER£s"2m to 30km, and 2m to 40km with underline font. ", and and a note for the second case as "aLinks longer than 30 km for the same link SuggestedRemedy power budget are considered engineered Show the row for 100GBASE-SR4 in Tables 45-9 and 45-10 in underline font. links. Attenuation for such links needs to be less than the worst case specified forB1.1, B1.3. or B6 a single-mode fiber.". Response Response Status C In the definition of 40GBASE-ER4, the distance is described as ".... with reach up to at ACCEPT. least 40km.".In this definition, maybe it is not suitful for at least 30km case in this definition. Cl 45 SC 45.2.1.88c P 34 L 53 SuggestedRemedy Anslow, Pete Ciena The description is suggested to be described as "...with reach up to at least 30/40 km". Comment Type T Comment Status A Response Response Status C Clause 45 is generally structured to have a subclause describing each register contents REJECT. and then a set of subclauses beneath that describe each bit or group of bits. 45.2.1.88c This comment does not apply to the substantive changes between IEEE P802.3bm/D2.1 contains both a description of register 1.169 and also a description of bits 1.169.5:1. and IEEE P802.3bm/D2.0 or the unsatisfied negative comments from the initial ballot. SuggestedRemedy Hence it is not within the scope of the recirculation ballot. Remove the second sentence of 45.2.1.88c This is a definition of the term 40GBASE-ER4, not a specification for it. 40GBASE-ER4 Add a new subclause 45.2.1.88c.1 transcievers are capable of operating over 40 km of fiber as long as care is taken over the with a title of "Recommended CTLE peaking (1.169.5:1)" fiber loss, so this description is not incorrect. and content: The value of these bits sets the CTLE peaking value recommended by a host that Cl 45 SC 45.2.1.7.4 P 31 L 40 # 15 implements the optional CAUI-4 chip-to-module interface defined in Annex 83E (see 83E.3.1.6). The module may optionally use this information to adjust its CTLE setting. Marris. Arthur Cadence Response Comment Status A Response Status C Comment Type E Bucket ACCEPT. Shouldn't 100GBASE-SR4 be underlined in Table 45-9? SuggestedRemedy Cl 45 SC 45.2.1.88c P 35 L 11 # 16 Underline 100GBASE-SR4 and link to 95.5.10 Marris. Arthur Cadence Comment Type T Comment Status A also do same correction for Table 45-10 Should this be 1.169.4:1? Response Response Status C ACCEPT IN PRINCIPLE. SuggestedRemedy See response to comment #9 Change 1.169.5:1 to 1.169.4:1 and 1.169.15:6 to 1.169.15:5 Response Response Status C ACCEPT.

Cl 45 SC 45.2.1.88c P 35 L 11 # 7

Anslow, Pete Ciena

Comment Type T Comment Status A

The recommended CTLE peaking value is a parameter that the host must communicate to the module. This needs to be done by the host writing this value into register 1.169 when a module is plugged in to the host.

Consequently, bits 1.169.5:1 should be R/W and not RO as shown.

SuggestedRemedy

Change bits 1.169.5:1 from RO to R/W

Response Status C

ACCEPT IN PRINCIPLE.

Change bits 1.169.4:1 from RO to R/W

See also comment #16

Cl 78 SC 78.1.3.3.1 P41 L19 # 14

Anslow, Pete Ciena

Comment Type T Comment Status A

The base text for the last paragraph of 78.1.3.3.1 has been modified by P802.3bj D3.1. This modification makes the changes shown in P802.3bm D2.1 inappropriate. However, the text as modified by P802.3bj D3.1 contains the sentence: "For some PHYs with an operating speed of 40 Gb/s or greater, deep sleep is optional as shown in Table 78-1." which is rather confusing.

A comment has been submitted against P802.3bj D3.1 to change this to: "Deep sleep is optional for PHYs with an operating speed of 40 Gb/s or greater that implement EEE."

SuggestedRemedy

Once the comment against P802.3bj D3.1 has been resolved, bring the resulting text of this paragraph into P802.3bm and show appropriate modifications.

If the sentence is changed to "Deep sleep is optional for PHYs with an operating speed of 40 Gb/s or greater that implement EEE.", then show it as changing to: "Deep sleep is optional for some PHYs with an operating speed of 40 Gb/s or greater that implement EEE (the exceptions are noted in Table 78-1)."

Response Status C

ACCEPT IN PRINCIPLE.

Comment r01-12 against P802.3bj D3.1 has changed this sentence to:

"Deep sleep support is optional for PHYs with an operating speed of 40 Gb/s or greater that implement EEE."

In P802.3bj show the sentence as changing to:

"Deep sleep support is optional for PHYs with an operating speed of 40 Gb/s or greater that implement EEE with the exception of the PHYs noted in Table 87-1 which do not support deep sleep."

C/ 78 SC 78.1.3.3.1

P 41 Cadence L 20

17

Marris, Arthur

Comment Type T

Comment Status A

This text has been modified by 802.3bj draft 3.1

SuggestedRemedy

Reconcile this text with the latest draft of 802.3bj.

Consider adding this text to 802.3bm:

"Some PHYs with an operating speed of 40 Gb/s or greater that implement EEE do not support deep sleep mode (these are noted in Table 87-1). Other PHYs with an operating speed of 40 Gb/s or greater that implement EEE may optionally support deep sleep mode."

Or if the latest text in 802.3bj is sufficient remove the modification of 78.1.3 completely from 802.3bm.

Response

Response Status C

ACCEPT IN PRINCIPLE.
See response to comment #14

C/ 83A SC 83A P110 L10 # 80

Dawe, Piers Mellanox

Comment Type E Comment Status R

Spot the odd one out:

Annex 83A 40 Gb/s Attachment Unit Interface (XLAUI) and 100 Gb/s ten-lane Attachment Unit Interface (CAUI-10)

Annex 83B Chip-to-module 40 Gb/s Attachment Unit Interface (XLAUI) and 100 Gb/s tenlane Attachment Unit Interface (CAUI-10)

Annex 83D Chip-to-chip 100 Gb/s four-lane Attachment Unit Interface (CAUI-4) Annex 83E Chip-to-module 100 Gb/s four-lane Attachment Unit Interface (CAUI-4)

SuggestedRemedy

83A should be called "Chip-to-chip ..." like 83D. This will remove some ambiguity and confusion.

Figure 83A-1 should say "chip-to-chip" by the arrows pointing at the interfaces, as Figure 83D-1 does.

Response Response Status C

REJECT.

[Editor's note: Subclause changed from 95.8.4 to 83A]

This comment does not apply to the substantive changes between IEEE P802.3bm/D2.1 and IEEE P802.3bm/D2.0 or the unsatisfied negative comments from the initial ballot. Hence it is not within the scope of the recirculation ballot.

This issue was addressed by comment #111 against D2.0. The resolution of that comment was:

REJECT.

The titles of Annexes 83B and 83E include the text "chip-to-module". The title of Annex 83A does not contain "chip-to-chip" and the text of 83A.1 includes "The purpose of the optional XLAUI or CAUI-10 is to provide a flexible chip-to-chip and chip-to-module interconnect ..." so it is not appropriate to add "Chip-to-chip" to the rows for 83A. Since the interface defined in Annex 83D could in principle be used for a chip-to-module application also, make no change to the draft.

Cl 83D SC 83D. P146 L8 # 43

Dudek, Mike QLogic

Comment Type E Comment Status A

Typically signal flow is from left to right in drawings. The position of the TP0 and TP5 might be confusing as it is not obvious that the dashed line and test point nomenclature only applies to the bottom signal path flowing from right to left.

SuggestedRemedy

Add the TP0 and TP5 to the top of the picture as well as the bottom.

Response Response Status C

ACCEPT.

C/ 83D SC 83D.1 P141 L10 # 20052

Ghiasi, Ali Independent

Comment Type TR Comment Status R

We are moving toward 20 dB C2C application for CAUI-4 with DFE there is also need for low power on-board ASIC to PIC

SuggestedRemedy

Suggest preserving current chapter D as 10-12 dB C2C with CTLE only then add new chapter F for C2C with 20 dB based on DFE, I will provide more detail remedies in chiasi 02 0114

Response Status C

REJECT.

Adding another chip-to-chip annex would complicate the standard, fragment the market and go beyond the approved objective of:

Define re-timed 4-lane 100G PMA to PMA electrical interface for chip to chip applications. The commenter is invited to provide evidence for the Broad Market Potential and Distinct Identity for two CAUI-4 chip-to-chip solutions.

[Editor's note: Subclause changed from 1 to 83D.1]

A straw poll of the Task Force was taken.

Do you support the addition of a second CAUI-4 chip-to-chip interface for a 10 dB channel? Yes 2

No 6

C/ 83D SC 83D.1 P 145 L 31 # 46

Dudek, Mike QLogic

Comment Type T Comment Status A

The title of Figure 83D-1 is just CAUI-4 not CAUI-4 chip to chip. Typically one would expect that CAUI-4 chip to module would be used to connect to the PMA/PMD at the lower CAUI-4 instance not the CAUI-4 chip to chip shown (Although CAUI-4 chip to chip is technically possible.

SuggestedRemedy

Bucket

Replace the lower instance with CAUI-4 chip-to-module. Or change to just CAUI-4, or change to CAUI-4 chip-to-chip or chip-to-module

Response Response Status C

ACCEPT IN PRINCIPLE.

The purpose of this figure is to show where the CAUI-4 chip-to-chip interface may be used, not to illustrate a typical implementation.

In the title of Figure 83D-1 change "CAUI-4" to "CAUI-4 chip-to-chip"

Also, in the title of Figure 83E-1 change "CAUI-4" to "CAUI-4 chip-to-module"

Also see comment 99

TYPE: TR/technical required ER/editorial required GR/general required T/technical E/editorial G/general COMMENT STATUS: D/dispatched A/accepted R/rejected RESPONSE STATUS: O/open W/written C/closed U/unsatisfied Z/withdrawn SORT ORDER: Clause, Subclause, page, line

CI 83D SC 83D.1 Page 4 of 46

20/03/2014 15:30:52

C/ 83D SC 83D.1 P145 L 53 # 100
Li. Mike Altera

Comment Type TR Comment Status A

CAUI4 c2c interface has max diff voltage of 1.2 V, and therefore cannot be called differential low voltage lanes

SuggestedRemedy

remove the "low" from the sentences "Each data path contains four differential low voltage lanes which are AC coupled"

Response Status C

ACCEPT IN PRINCIPLE.

This comment does not apply to the substantive changes between IEEE P802.3bm/D2.1 and IEEE P802.3bm/D2.0 or the unsatisfied negative comments from the initial ballot. Hence it is not within the scope of the recirculation ballot.

However, the changes suggested are an improvement to the draft that would otherwise need to be made in Sponsor Ballot.

Remove "low voltage" from 83D.1, 83E.1, and PICS.

 CI 83D
 SC 83D.3.1
 P 147
 L 21
 # 81

 Dawe, Piers
 Mellanox

Comment Type **E** Comment Status **A**Subclause reference

SuggestedRemedy

Change to just "Reference", as in e.g. Table 83E-1. Adjust left and second column widths to suit contents.

Response Status C ACCEPT.

C/ 83D SC 83D.3.1

P **147**

L 43

35

Moore, Charles

Avago Technologies

Comment Type TR Comment Status A

Annex 83D Tx jitter specification refers to Clause 93.8.1.7 which is written for a system using FEC which needs only operate at a raw BER of about 1e-5 while the PHY specified in 83D needs to work at a raw BER of better than 1e-15. Jitter specs should change to reflect this.

Also Table 83D-1 refers to Clause 93.8.1.7 for a specification and specifies Effective random jitter, while Clause 93.8.1.7 specifies effective total uncorrelated jitter instead. Need to change spec

SuggestedRemedy

Possible fixes:

A.

Bucket

In table 83D-1 change:

Output jitter Subclause reference from 93.8.1.7 to 83D.3.1.X "Effective random jitter, RMS"

to "Effective total uncorrelated jitter, peak-to-peak" and change the spec to 0.26 UI

Add subclause 83D.3.1.X:

"The conditions for the measurement of transmitter output jitter (jitter filter, test pattern, etc.) are defined in 92.8.3.9.

Even-odd jitter is defined in 92.8.3.9.1. Even-odd jitter shall be less than or equal to 0.035 UI regardless of the transmit equalization setting.

Effective bounded uncorrelated jitter and effective total uncorrelated jitter are measured as defined in 92.8.3.9.2 except that range for the fitting of CDFL_i and CDFR_i, as defined in 92.8.3.9.2 c), shall be from 1e-4 to 2.5e-3. The effective bounded uncorrelated jitter shall be less than or equal to 0.1 UI peak-to-peak regardless of the transmit equalization setting. The effective total uncorrelated jitter shall be less than or equal to 0.26 UI peak-to-peak regardless of the transmit equalization setting."

or

В.

In table 83D-1 change:

Output jitter Subclause reference from 93.8.1.7 to 92.8.3.9

"Effective random iitter. RMS" to "Effective total uncorrelated iitter, peak-to-peak" and change the spec to 0.26 UI

Add a note to table 83D-1:

Effective bounded uncorrelated jitter and effective total uncorrelated jitter are measurd as defined in 92.8.3.9.2 except that range for fitting CDFL i and CDFR i, as defined in 92.8.3.9.2 c), shall be from 1e-4 to 2.5e-3.

Response

Response Status C

ACCEPT IN PRINCIPLE.

In Table 83D-1 change:

Output jitter Subclause reference from 93.8.1.7 to 92.8.3.9 "Effective random jitter, RMS' to "Effective total uncorrelated jitter, peak-to-peak" and change the value to 0.26 UI

Add 2 notes to Table 83D-1:

Effective bounded uncorrelated jitter and effective total uncorrelated jitter are measurd as defined in 92.8.3.9.2 except that the range for fitting CDFL i and CDFR i, as defined in 92.8.3.9.2 c), shall be from 10^-4 to 2.5 x 10^-3.

Effective total uncorrelated iitter, peak-to-peak is specified to a 10^-15 probability.

Also see comment 101, 42, 102

C/ 83D SC 83D.3.1 P 147 L 44 # 101 Li. Mike Altera

Comment Type TR Comment Status A

In comparison with the TX jitter of CEI-28G-MR, CEI-28G-VSR, and 83E (CAUI4 c2m host), the BUJ is reduced from 0.15 UI to 0.1 UI, and TJ is not specified. This is not a RS FEC protected interface, as such bj TX jitter spec does not apply here.

SuggestedRemedy

- a.) change "Effective bounded uncorrelated jitter, peak-to-peak" to "bounded uncorrelated jitter (BUJ), peak-to-peak", and set its value to 0.15 UI.
- b.) change "Effective random jitter, RMS", to "random jitter (RJ), peak-to-peak", and set its value to 0.15 UI
- c.) Add total jitter (TJ) (at BER 1e-15) and set its value to 0.28 UI. (to allow BUJ, RJ, and EOJ trade-offs, and bounded correlated, but non-compensatable DJ)

Response Response Status C

ACCEPT IN PRINCIPLE.

See comment 35

SC 83D.3.1 P 147 C/ 83D L 47 # 42 Dudek, Mike QLoaic

Comment Type Comment Status A

It would be good to allow the trade off between bounded and un-bounded uncorrelated jitter that 802.3bj now has. Also to align the specification method with 802.3bj.

SuggestedRemedy

Change "Effective random jitter rms" row to "Effective total uncorrelated jitter, peak to peak of 0.26UI With a footnote stating at 1e-15 probability.

Response Response Status C

ACCEPT IN PRINCIPLE.

See comment 35

[Editor's note: Comment type set to T]

C/ 83D SC 83D.3.1 P 147 L 48 # 19

Ran. Adee Intel

Comment Type Ε Comment Status A Bucket

Singular "State" with zero article is poor English.

SuggestedRemedy

Change "State" to "The state".

Response Response Status C

ACCEPT.

C/ 83D SC 83D.3.1 P 147 L 49 # 102 Li. Mike Altera

Comment Type TR Comment Status A

Reference CRU definition is missing, leaving overestimation of low-frequency jitter below the CRU BW that otherwise would have been tracked by the CRU, potentially failing a good TX as bad and causing yield loss.

SuggestedRemedy

Add note b after note a at the end of Table 83D-1. Note b states "A clock recovery unit (CRU) shall be used for jitter measurement. The CRU should have a corner frequency of 10 MHz and a slope of 20 dB/decade"

Response Status C

ACCEPT IN PRINCIPLE.

The output jitter methodology as modified by comment #35 now references 92.8.3.9 which includes:

The effect of a single-pole high-pass filter with a 3 dB frequency of 10 MHz is applied to the jitter. The voltage threshold for the measurement of BER or crossing times is the mid-point (0 V) of the AC-coupled differential signal.

See comment 35

C/ 83D SC 83D.3.1.1 P148 L10 # 22

Ran, Adee Intel

Comment Type T Comment Status A

The current text specifies minimum equalization support using two tables - one for precursor and one for post-cursor - where the tables include 4 and 6 settings respectively. It is not clear how many settings are required altogether.

I assume the intent is that each of the 4 settings for c(-1) implied from table 83D-2 can be used with each of the 6 settings for c(1) implied from table 83D-3, with c(0) set to complement the peak-to-peak value. Tha would make exactly 24 possible settings.

This should be specified clearly.

The same combinations of settings should be used in calculation of COM, where tables 83D-7 and 83D-8 describe the actual coefficients in some of the settings.

SuggestedRemedy

Proposed remedy to be presented.

Response Status C

ACCEPT IN PRINCIPLE.

See comment 36

C/ 83D SC 83D.3.1.1

P **148**

L 10

39

Healey, Adam

LSI Corporation

Comment Type T Comment Status A

The requirements for R_pre and R_pst are ambiguous. R_pre is affected by the by the value of c(1) and R_pst is affected by the value of c(-1). The text cites 72.7.1.11 which includes specific conditions for the measurement of R_pre (c(1) disabled or zero) and R_pst (c(-1) disabled or zero). However, Table 83D-2 states the R_pre requirement for 4 settings with no regard to the post-cursor equalization setting. Is it necessary to maintain the \pm 12.5% tolerance on R_pre over all of the post-cursor equalization settings? This is not a requirement for 100GBASE-KR4 and should not be a requirement for CAUI-4 chip-to-chip.

Also, starting at page 148, line 11, it is stated that the "minimum pre-cursor equalization R_pre supported is shown in Table 83D-2..." Table 83D-2 specifies ranges and not minimum values.

SuggestedRemedy

Change the last two sentences of the first paragraph of 83D.3.1.1.

"The pre-cursor equalization ratio R_pre for each pre-cursor tap setting is shown in Table 83D-2 where R_pre is defined in Equation (72-8) and the post-cursor tap setting is 0. The post-cursor equalization ratio R_pst for each post-cursor tap setting is shown in Table 83D-3 where R_pst is defined in Equation (72-9) and the pre-cursor tap setting is 0."

Response Status C

ACCEPT IN PRINCIPLE.

See comment 36

C/ 83D SC 83D.3.1.1 P148 L33 # 40

Healey, Adam LSI Corporation

Comment Type T Comment Status A

Table 83D-1 now includes a limit on the signal-to-noise and distortion ratio. This metric limits uncorrelated noise and unequalizable distortion such as non-linearities and trailing echoes. The requirement that the "positive and negative voltages shall match" is redundant since excessive mismatch should appear as a degradation in the SNDR. SNDR also enables trade-offs between this and other impairments.

SuggestedRemedy

Delete the requirement that the "positive and negative voltages shall match".

Response Status C

ACCEPT IN PRINCIPLE.

See comment 36

C/ 83D SC 83D.3.1.1 P148 L4 # 55

Richard, Mellitz intel Corporation

Comment Type TR Comment Status A

At 25Gb/s it it not likely that measurement will lend to reliable measurements of voltage to calculate Rpre and Rpost. procedure described in 72.7.1.11

Since clause 93.8.1.5.2 is being used to compile Vf and SNDR use clause 85.8.3.3 to determine c(-1), c(0), and c(1)

SuggestedRemedy

Delete all the context in 83D.3.1.1 but keep figure 84D-4, Table 83D-2, Table 83D-3, and the first two sentences (in lines 6 to 8).

Change title to Transmitter equalization settings.

At the following text.

The transmitter output equalization is characterized using the procedure described clause 93.8.1.5.2. The precursor taps are shown in figure 83D-7 and post cursor taps setting are shown in figure 83D-8. The tap settings are limited by the tolerances shown in Table 83D-2 and Table 83D-3 where $R_pre = (-c(-1)+c(0)+c(1))/(c(-1)+c(0)+c(1))$ and $R_post = (c(-1)+c(0)-c(1))/(c(-1)+c(0)+c(1))$.

Response Status C

ACCEPT IN PRINCIPLE.

[Editor's note: Comment Type set to TR]

See comment 36

C/ 83D SC 83D.3.1.1 P148 L9 # 36

Healey, Adam LSI Corporation

Comment Type T Comment Status A

Now that the linear fit pulse is being used as a specification tool for CAUI-4 chip-to-chip, it is unclear what advantage there is to defining the equalization ratios using the square wave method defined in 72.7.1.11. The linear fit method provides a tighter coupling between transmitter requirements and COM and is capable or robustly extracting filter coefficients from even low bandwidth signals.

SuggestedRemedy

Extract c(-1), c(0), and c(1) using the linear fit method in 93.8.1.5.1. R_pre is defined to be (c(0)-c(-1))/(c(0)+c(-1)) assuming c(1) is 0 and R_pst is defined to be (c(0)-c(1))/(c(0)+c(1)) assuming c(-1) is 0. The nominal values and tolerances in Table 83D-2 and Table 83D-3 do not need to be changed.

Response Response Status C

ACCEPT IN PRINCIPLE.

Change title of 83D.3.1.1: Transmitter equalization settings

Change:

"The transmitter output equalization is characterized using the procedure described in 72.7.1.11 where the state of the CAUI-4 transmit output...."

"The transmitter output equalization is characterized using the linear fit method described in 93.8.1.5.1 where the state of the CAUI-4 transmit output ..."

Change

"The minimum pre-cursor equalization Rpre supported is shown in Table 83D-2 where Rpre is defined in Equation (72-8). The minimum post-cursor equalization Rpst support is shown in Table 83D-3 where Rpst is defined in Equation (72-9).

To:

"The pre-cursor tap value c(-1) and the post-cursor tap value c(1) are controlled independently of each other. The pre-cursor equalization ratio Rpre for each pre-cursor tap setting is shown in Table 83D-2 where Rpre is defined to be to be (c(0)-c(-1))/(c(0)+c(-1)) and the post-cursor tap setting c(1) is 0. The post-cursor equalization ratio Rpst for each post-cursor tap setting is shown in Table 83D-3 where Rpst is defined to be (c(0)-c(-1))/(c(0)+c(1)) and the pre-cursor tap setting c(-1) is 0."

Delete

"The positive and negative voltages shall match such that each of the quantities (v1 + v4)/v1, (v2 + v5)/v2, and (v3 + v6)/v3 does not exceed 0.05." since it is covered by the signal to noise and distortion spec.

C/ 83D SC 83D.3.1.1 P149 L14 # 41 Intel

Comment Type T Comment Status A

CAUI-4 C2C defines transmitter equalization settings. These settings should be programmed, in both transmit direction and receive direction of the stack (as defined in clause 83), according the the channel between the chips.

It would be beneficial to enable using MDIO to read/write the CAUI-4 equalization settings. This would enable standard centralized management and prevent vendor-specific interfaces or non-volatile memory. If each chip has information on its partner's setting, and can specify a requested setting, an out-of-band transmitter adaptation procedure can be implemented, e.g. by cantral management or in a stressed receiver test.

See also ran_01_0214_CAUI4 presented in the CAUI-4 ad hoc.

SuggestedRemedy

Use register allocation proposed in ran_01_0214_CAUI4. Specify addresses and add tables in Clause 45 as appropriate. Add text at the end of 83D.3.1.1 describing the MDIO interface.

I may submit an updated and more detailed proposal.

Response Status C

ACCEPT IN PRINCIPLE.

This comment does not apply to the substantive changes between IEEE P802.3bm/D2.1 and IEEE P802.3bm/D2.0 or the unsatisfied negative comments from the initial ballot. Hence it is not within the scope of the recirculation ballot.

Implement the changes in anslow_01_0314_optx

C/ 83D SC 83D.3.1.6 P 148 L 41 # 56

Dawe, Piers Mellanox

Comment Type T Comment Status R

The disadvantage of no training is tolerancing the transmitter emphasis. As there can be a significant loss between silicon and TP0a that is not under the silicon designer's control (particularly package loss, these tolerances are a bit tight. Response to D2.0 comment 142 wanted to keep the tight tolerancing for 83D (with a relatively sophisticated receiver, although for 20 dB loss) while response to comment 160, which said that the tolerancing of 83E (for a non-adaptive receiver, although 10 dB loss) is not adequately controlled, asked for more information. We should establish what tolerancing is really needed - I have not yet seen a reason why these pre-cursor equalization settings should have so little overlap. Because Rpre is not linear in dB, tuning an IC for package loss could be more fiddly than it looks.

SuggestedRemedy

Increase to 12.5% to 15%.

Response Status C

REJECT.

This comment does not apply to the substantive changes between IEEE P802.3bm/D2.1 and IEEE P802.3bm/D2.0 or the unsatisfied negative comments from the initial ballot. Hence it is not within the scope of the recirculation ballot.

Comment #37 has reduced the number of combinations of settings for which this tolerance must be met.

As noted in the response to comment #142 against D2.0: Loss to TP0a is relatively well controlled (between 1.2dB and 1.6dB) and package loss is under the control of the device vendor.

Also, 93.8.1.5.3 coefficient initialization requires ±10%.

SC 83D.3.2 C/ 83D P 149 L 23 # 110 Dawe. Piers Mellanox

Comment Status R Comment Type

Has anyone chcked to see if the special alert signal is really needed with "only" up to 20 dB of loss? The regular scrambled signal contains significant low frequency energy, and this special signal adds complexity.

SuggestedRemedy

Review if it's necessary, remove if not.

Response Response Status C

REJECT.

The P802.3bi project has decided that a special signal is required for CAUI-10 in Annex

Commenter has not shown that the special alert signal is not required for this interface. Suggested remedy requests further analysis.

C/ 83D SC 83D.3.3 P 150 L 10 # 103

Li. Mike Altera

Comment Type TR Comment Status A

Jitter tolerance is referenced to the bj which is a RS FEC encoded interface and reference CRU is not defined and used for the TX jitter measurement in bj. So this "borrowing" from bi bears no good base.

SuggestedRemedy

Change "93.8.2.4" of the subclause reference column to "88.8.10", and change "Table 93-7 " of the value column to "Table 88-13"

Response Response Status C

ACCEPT IN PRINCIPLE.

Add a note to iitter tolerance:

When referencing 93.8.4.2, the following modifications are required: test transmitter shown in Figure 93-12 meets 83D.3.1 specifications, test channel meets the requirements of the interference tolerance test channel using Test 2 values from Table 83D-5, bit error ratio better than 10-15 for the receiver jitter tolerance test

A straw poll of the Task Force was taken.

I would prefer receiver jitter tolerance frequency parameters specified in:

A Table 93-7 (two spot frequencies)

B Table 88-13 (continuous curve)

A 3

B 1

C/ 83D SC 83D.3.3.1 P 150 L 15 # 25 Ran. Adee Intel

Comment Type TR Comment Status A

"The interference tolerance test leverages the method described in 93.8.2.3..."

The method is fully specified to Annex 93C.2 (it may help the reader to refer to the annex). As a part of this method, in step 2, the transmitter tap coefficients are tuned adaptively by the receiver using the training sequence. This part cannot be used in CAUI-4 since, as 83D.3.1 specifies - no transmitter training or back-channel communication is assumed and the state of the transmit equalizer is controlled by management interface.

The coefficients should either be specified, e.g. using the chosen setting in the COM procedure, or left to be optimized by the tester in an unspecified manner.

Since the values generated in COM may not be adequate for an actual receiver, and assuming that in a real system the settings will be programmed in an implementationdependent way, the latter option is preferred.

SuggestedRemedy

Change the first paragraph to the following text:

The interference tolerance test leverages the method described in Annex 93C, as specified by 93.8.2.3, with the following exceptions:

- a. The parameters in Table 83D-5 replace the parameters in Table 93-6.
- b. The transmitter taps are set via management to one of the transmitter valid settings. The bit error ratio has to be achieved with at least one valid transmitter setting.

Response Response Status C

ACCEPT IN PRINCIPLE.

Change the first paragraph to the following text:

The receiver shall satisfy the requirements for interference tolerance defined in Table 83D-5. The interference tolerance test uses the method described in Annex 93C, as specified by 93.8.2.3, with the following exceptions:

- a. The parameters in Table 83D-5 replace the parameters in Table 93-6.
- b. The transmitter taps are set via management to the optimal transmitter equalizer settings described in 83D.3.1.1.

 C/ 83D
 SC 83D.4
 P 151
 L 16
 # 38

 Healey, Adam
 LSI Corporation

Comment Type T Comment Status A

Table 83D-7 and Table 83D-8 leave some ambiguity as to how the transmitter equalizer may be configured. Is it required that a CAUI-4 chip-to-chip transmitter use either precursor or post-cursor equalization but not both? Assuming that this is not the case, if one wants to configure the transmitter to use pre-cursor setting 2 and post-cursor setting 4, c(-1) cannot be simultaneously -0.1 and 0, c(1) cannot be simultaneously 0 and -0.2, and what should c(0) be?

Table 83D-7 and Table 83D-8 simply implement the rule that c(0) = 1-|c(-1)|-|c(1)|. This is already stated in 93A.1.4.2 and does not need to be repeated here.

SuggestedRemedy

Delete Table 83D-7 and Table 83D-8. Change Table 83D-6 as follows.

Transmitter equalizer, pre-cursor coefficient | c(-1) Minimum value | -0.15 | -- Maximum value | 0 | -- Step size | 0.05 | --

Transmitter equalizer, post-cursor coefficient | c(1) Minimum value | -0.25 | -- Maximum value | 0 | -- Step size | 0.05 | --

Response

Response Status C

ACCEPT IN PRINCIPLE.

Delete Table 83D-7 and Table 83D-8. Change Table 83D-6 as follows.

Transmitter equalizer, pre-cursor coefficient | c(-1) Minimum value | -0.15 | -- Maximum value | 0 | -- Step size | 0.05 | --

Transmitter equalizer, post-cursor coefficient | c(1) Minimum value | -0.25 | -- Maximum value | 0 | -- Step size | 0.05 | --

Add the following row to Table 83D-6. "Transmitter equalizer, minimum cursor coefficient", "c(0)", "0.6", "--"

C/ 83D SC 83D.4 P151 L 20 # 104
Li. Mike Altera

Comment Type TR Comment Status R

It is min frequency, NOT max frequency

SuggestedRemedy

Change "Maximum start frequency" to "Minimum start frequency"

Response Status C

REJECT.

This comment does not apply to the substantive changes between IEEE P802.3bm/D2.1 and IEEE P802.3bm/D2.0 or the unsatisfied negative comments from the initial ballot. Hence it is not within the scope of the recirculation ballot.

Maximum start frequency is consistent with Table 93A-1 which are the required COM parameters.

C/ 83D SC 83D.4 P151 L 20 # 105 Li. Mike Altera

Comment Type TR Comment Status R

fmax is not defined in this table. Note d for Table 83D-5 defines the fmax, along with fmin, and delta f. Table 83D-6 should be consistent with Table 83D-5 in this regarding.

SuggestedRemedy

Add one row after line 20 for fmax with the following column values

Maximum end frequency fmax 25,78125 GHz

Response Status C

REJECT.

This comment does not apply to the substantive changes between IEEE P802.3bm/D2.1 and IEEE P802.3bm/D2.0 or the unsatisfied negative comments from the initial ballot. Hence it is not within the scope of the recirculation ballot.

Fmax is not a parameter in Table 93A-1 which are the required COM parameters. The upper frequency is derived from fb which is in Table 83D-6

C/ 83D SC 83D.4 P 151 L 32 # 98 C/ 83D SC 83D.4 P 151 L7 # 13 Slavick, Jeff Avago Technologies Anslow. Pete Ciena Comment Type Comment Status A Comment Type E Comment Status A Bucket Bucket The number of entries in the Units column for Transmitter equalizer, pre-cursor coefficient P802.3bj D3.1 has changed the capitalization of the expansion of COM to be "Channel and post-cursor, and Continuous time filter is excessive. In general we have one entry per Operating Margin" item in the Symbol column and each of these rows only has 1 symbol, but 3 unit lines. SuggestedRemedy SuggestedRemedy Change the capitalization of "channel operating margin" to be "Channel Operating Margin" Remove the extraneous Unit entries

Response Response Response Status C ACCEPT.

This comment does not apply to the substantive changes between IEEE P802.3bm/D2.1 and IEEE P802.3bm/D2.0 or the unsatisfied negative comments from the initial ballot. Hence it is not within the scope of the recirculation ballot.

However, the changes suggested are an improvement to the draft that would otherwise need to be made in Sponsor Ballot.

C/ 83D SC 83D.4 P 151 L 40 # 106 Li, Mike Altera

Comment Type TR Comment Status R CTLE stands for "Continuous time linear equalizer"

SuggestedRemedy

Change: ""Continuous time time filter" to "Continuous time linear equalizer" to be consistent with CTLE acronym used.

Response Response Status C

REJECT.

This comment does not apply to the substantive changes between IEEE P802.3bm/D2.1 and IEEE P802.3bm/D2.0 or the unsatisfied negative comments from the initial ballot. Hence it is not within the scope of the recirculation ballot.

"Continuous time filter" is consistent with the parameter name in Table 93A-1 which are the required COM parameters.

here, in the title of Table 83D-6 and in PICS item CC1 Response Status C ACCEPT.

C/ 83D SC 83D.4 P 151 L7 # 34 Moore, Charles Avago Technologies

Comment Status A Comment Type

Annex 93A referenced in this annex was changed to allow the same CTLE model to be used in both 93A and 83D. Please update clause 83D.4

SuggestedRemedy

On page 151, first paragraph of 83D.4 CAUI-4 chip-to-chip channel characteristics delete:

"(with the exception that the continuous time filter (CTLE) is as defined in Equation (83D-2)"

On page 152, delete equation 83D-2 including definitions of quantities.

on page 153, change Table 83D-9 to

Peaking(dB) a DC f p1 f p2 f z 18.6 14.1 9.385 -1 2 -2 18.6 14.1 8.937 15.6 14.1 8.018 3 -3 4 15.6 14.1 7.861 5 15.6 14.1 7.750 6 15.6 14.1 7.670 7 -7 15.6 14.1 7.609 8 15.6 14.1 7.566 9 -9 15.6 14.1 7.531 10 -10 15.6 14.1 7.503 11 -11 15.6 14.1 7.483 12 -12 15.6 14.1 7.466 Response

Response Status C

ACCEPT IN PRINCIPLE. See comment 37

C/ 83D SC 83D.4 P 151 L 7 # 37 Healey, Adam LSI Corporation

Comment Type Comment Status A

The continuous time filter defined by Equation (83D-2) is simply a re-arranged form of the filter defined in Annex 93A (refer to IEEE P802.3bi/D3.1 Equation (93A-20)). Equation (93A-20) is a function of g_DC, f_z, f_p1, and f_p2. The mapping between the parameters in Table 83D-9 the parameters in Annex 93A is:

```
g_DC = 20*log10(G)
f z = Z 1/(2*pi*G)
f p1 = P 1/(2*pi)
f_p2 = P_2/(2*pi)
```

As a result, a more direct definition of this filter is now available.

SuggestedRemedy

Remove the following phrase from the first sentence of 83D.4: "(with the exception that the continuous time filter (CTLE) is as defined in Equation (83D-2) and with coefficients given in Table 83D-9)"

Remove Equation (83D-2).

Change Table 83D-9 to specify the values of the continuous time filter already defined in Annex 93A (g_DC, f_z, f_p1, and f_p2) using the mapping defined in the comment. Note that P 1 and P 2 are already defined in these terms, and "Peaking (dB)" is already -q DC.

Response Response Status C

ACCEPT IN PRINCIPLE.

Remove the following phrase from the first sentence of 83D.4: "(with the exception that the continuous time filter (CTLE) is as defined in Equation (83D-2) and with coefficients given in Table 83D-9)"

Remove Equation (83D-2)

In Table 83D-6 remove reference to Equation (83D-2), Replace "CTLE" with g_DC and insert rows for "Continuous time filter, zero frequency" and "Continuous time filter, pole frequencies" to match Table 93A-1 with value "Table 83D-9" for both.

Change Table 83D-9 to

g_DC	f_p1	f_p2	f_z
-1	18.6	14.1	9.385
-2	18.6	14.1	8.937
-3	15.6	14.1	8.018
-4	15.6	14.1	7.861
-5	15.6	14.1	7.750
-6	15.6	14.1	7.670
-7	15.6	14.1	7.609
-8	15.6	14.1	7.566

TYPE: TR/technical required ER/editorial required GR/general required T/technical E/editorial G/general COMMENT STATUS: D/dispatched A/accepted R/rejected RESPONSE STATUS: O/open W/written C/closed U/unsatisfied Z/withdrawn SORT ORDER: Clause, Subclause, page, line

C/ 83D SC 83D.4 Page 13 of 46 20/03/2014 15:30:53

-9 15.6 14.1 7.531 -10 15.6 14.1 7.503 -11 15.6 14.1 7.483 -12 15.6 14.1 7.466

Also see comment 34, 37

C/ 83D SC 83D.4 P151 L 8 # 53

Dudek, Mike QLogic

Comment Type TR Comment Status A

With the change to using a DFE it would be better to align the CTLE in the reference receiver with the one used by 802.3bj.

SuggestedRemedy

Change "(with the exception that the continuous time filter (CTLE) is as defined in Equation (83D-2) and with coefficients given in Table 83D-9)" to "with coefficients given in Table 83D-9"

Change the characteristics of the CTLE in table 83D-6 to match Clause 93. (Delete equation 83D-2.)

Response Status C

ACCEPT IN PRINCIPLE.

See comment 37

C/ 83D SC 83D.4 P152 L7 # 107

Li, Mike Altera

Comment Type TR Comment Status R

RJ rms of 0.01 is not consistent with RJ 0.15 UI at 1e-15. The RJ rms should be: 0.15 UI/15.8827 =0.00944 (UI)

SuggestedRemedy

Change the RJ rms value from 0.01 UI to 0.00944 UI

Response Status C

REJECT.

This comment does not apply to the substantive changes between IEEE P802.3bm/D2.1 and IEEE P802.3bm/D2.0 or the unsatisfied negative comments from the initial ballot. Hence it is not within the scope of the recirculation ballot.

0.01 UI is consistent with Table 93-8.

 C/ 83E
 SC 83E.1
 P 157
 L 46
 # 99

 Slavick, Jeff
 Avago Technologies

Comment Status A

Mago reclinologies

Comment #27 against D2.0 was rejected stating that Figure 83-1 is an Example. However, unlike the other clause 83 annexes the word "example" does not appear in the title of the figure or the text referencing the diagram.

SuggestedRemedy

Comment Type

Add the word "Example" to the title of Figure 83E-1

Response Status C

ACCEPT IN PRINCIPLE.

TR

This comment is related to unsatisfied comment #27 against D2.0 from the same commenter.

Add the word "Example" to the beginning of the titles of Figures 83E-1 and 83D-1

Li, Mike Altera

Comment Type TR Comment Status A

x4 and two AC coupling caps are missing for Figure 83E-2

SuggestedRemedy

Add x4 indicator and 2 AC coupling caps in the TX and RX signal paths, between connector and module, for Figure 83E-2.

Response Status C

ACCEPT.

This comment does not apply to the substantive changes between IEEE P802.3bm/D2.1 and IEEE P802.3bm/D2.0 or the unsatisfied negative comments from the initial ballot. Hence it is not within the scope of the recirculation ballot.

However, the changes suggested are an improvement to the draft that would otherwise need to be made in Sponsor Ballot.

 Cl 83E
 SC 83E.1
 P 163
 L 24
 # 20027

 Slavick, Jeff
 Avago Technologies

Comment Type TR Comment Status R

Figure 83E-1 is missing a layout that could exist.

100GPCS + PMA20:n ====> PMA n:20 + RS-FEC + PMA 20:4 ===> PMA 4:4 + PMD with the PMA n:20 and RS-FEC being conditional based on PHY TYPE.

In other words you could have a gearbox chip between the host that provides the CAUI-4_c2m on one end and a CAUI-10 or CAUI-4_c2c to the host. The missing configuration would be viable for all flavors of the PHY types listed.

SuggestedRemedy

Insert a 3rd stackup that includes an intermdiate PMA with optional RS-FEC.

Response Status C

REJECT.

The intent of this figure is to show example of use cases and are not intended to be exhaustive.

C/ 83E SC 83E.2 P159 L10 # 32

Latchman, Ryan MACOM

Comment Type E Comment Status A Bucket

change:

The

output of the Module Compliance Board (MCB) verifies the module electrical output signal at TP4

to

The output of the Module Compliance Board (MCB) is used to verify the module ...

SuggestedRemedy

change:

The

output of the Module Compliance Board (MCB) verifies the module electrical output signal at TP4

to

The output of the Module Compliance Board (MCB) is used to verify the module ...

Response Status C

ACCEPT.

This comment does not apply to the substantive changes between IEEE P802.3bm/D2.1 and IEEE P802.3bm/D2.0 or the unsatisfied negative comments from the initial ballot. Hence it is not within the scope of the recirculation ballot.

However, the changes suggested are an improvement to the draft that would otherwise need to be made in Sponsor Ballot.

Change:

The output of the Module Compliance Board (MCB) verifies the module ...

to:

The output of the Module Compliance Board (MCB) is used to verify the module ...

Cl 83E SC 83E.2 P159 L 35 # 47

Dudek, Mike QLogic

Comment Type T Comment Status A

It would be better to place the TP1 and TP4 closer to the module compliance board. Also have boxes for the Host and Module showing that these encompass more than the "components"

SuggestedRemedy

Shorten the lines and move the TP1 and TP4 to be just on the edge of the MCB. Move the MCB label on top of the MCB block. Add dotted line boxes for the host and the module encompassing half the connector, the traces and the components.

Response Status C

ACCEPT.

C/ 83E SC 83E.2 P159 L 6 # 31
Latchman, Ryan MACOM

Comment Type E Comment Status A Bucket

Change:

The output of the Host Compliance Board (HCB) verifies the host electrical output signal at TP1a.

To:

The output of the Host Compliance Board (HCB) is used to verify the host electrical output signal at TP1a.

SuggestedRemedy

Change:

The output of the Host Compliance Board (HCB) verifies the host electrical output signal at TP1a.

To:

The output of the Host Compliance Board (HCB) is used to verify the host electrical output signal at TP1a

Response Status C

ACCEPT IN PRINCIPLE.

This comment does not apply to the substantive changes between IEEE P802.3bm/D2.1 and IEEE P802.3bm/D2.0 or the unsatisfied negative comments from the initial ballot. Hence it is not within the scope of the recirculation ballot.

However, the changes suggested are an improvement to the draft that would otherwise need to be made in Sponsor Ballot.

Change:

The output of the Host Compliance Board (HCB) verifies the host ...

To:

The output of the Host Compliance Board (HCB) is used to verify the host ...

CI 83E SC 83E.3.1 P 160 L 22 # 82

Dawe, Piers Mellanox

Comment Type E Comment Status A Bucket

Table layout

SuggestedRemedy

Make left column wider to suit contents. Also Table 83F-3.

Response Response Status C

ACCEPT.

C/ 83E SC 83E.3.1 P166 L 33 # 20160

Comment Status A

Dawe, Piers Mellanox

TR

The host must provide the recommended CTLE peaking values, in case the module needs it (see other comments). Also, the recommended value must be not too far from the truth or the eye opening will collapse rapidly with CTLE tuning. There is more than one way to achieve this.

SuggestedRemedy

Comment Type

Add text: The recommended CTLE peaking value shall be within 1 dB of the optimum CTLE peaking value.

Response Status C

ACCEPT IN PRINCIPLE.

See comment 21 and latchman_01_120913_CAUI

The commenter is invited to provide measurement or simulation evidence to support the statement that "the recommended value must be not too far from the truth or the eye opening will collapse rapidly with CTLE tuning"

C/ 83E SC 83E.3.1.3 P 161 L 29 # 48 Dudek, Mike QLogic

Comment Type Comment Status A

With the return loss specifications for the integrated circuits at TP0a/TP5a in clause 93 and the return loss and insertion loss specifications for the mated compliance boards it is not possible to meet the host return loss specifications. (see presentation being given in 802.3bj). A comment has been made to 802.3bj to make this same change. It is expected that the module IC will be a smaller chip and therefore will be able to be made less reflective and therefore no change is recommended for it.

SuggestedRemedy

Change equation 83E-2 to use 8.5-0.35*f from 0.01 to 8GHz and 3.9-7.4*log(f/14) from 8 to 19GHz. Make the same change to 83E-5 and corresponding changes to figure 83E-7 and figure 83E-12. Copy existing equations 83E-2 and 83E-5 and corresponding figures to new equations and figures that are referenced by the module differential return loss specifications.

Response Response Status C

ACCEPT IN PRINCIPLE.

The response to comment r01-49 against P802.3bj D3.1 has changed equation 92-22.

Change output return loss equation 83E-2 to the following:

9.5 - 0.37*f $0.01 \le f \le 8 \text{ GHz}$ 4.75-7.4*LOG10(f/14) 8 <= f <= 19 GHz

Change common to differential output conversion return loss equation 83E-3 to the following:

22 - (20/25.78)*f 0.01 <= f < 12.89 GHz 15 - (6/25.78)*f 12.89 <= f <= 19 GHz

Change input return loss equation 83E-5 to the following:

9.5 - 0.37*f $0.01 \le f \le 8 \text{ GHz}$ 4.75-7.4*LOG10(f/14) 8 <= f <= 19 GHz

Change common to differential output conversion return loss equation 83E-6 to the following:

22 - (20/25.78)*f 0.01 <= f < 12.89 GHz 15 - (6/25.78)*f 12.89 <= f <= 19 GHz

Also see comments 54 and 84

C/ 83E SC 83E.3.1.3 P 161 L 44 # 54 QLoaic

Dudek. Mike

Comment Type TR Comment Status A

With the relaxations in the common mode to differential conversion return losses of the mated compliance board in clause 92 which are used in this clause by reference it will not be possible to meet the host and module common mode to differential conversion return loss specifications.

SuggestedRemedy

Change equation 83E-3 and equation 83E-6 to match 802.3bj equation 92-2.

22-20*(f/25.78) from 0.01 to 12.89 GHz and 15-6*(f/25.78) from 12.89 to 25.78 GHz

Response Response Status C

ACCEPT IN PRINCIPLE. See response to comment 48

Also see comment 84

P 161 C/ 83E SC 83E.3.1.3 L 44 # 84 Dawe, Piers Mellanox

Comment Type TR Comment Status A

In the last meeting we changed the limit for common to differential output conversion return loss to be compatible with the compliance boards in P802.3bi D3.0. Meanwhile, they relaxed the mixed-mode specs on the compliance boards. If this change is not reverted. we will need to further relax the common to differential output conversion return loss spec (83E-3) and differential to common mode input return loss (83E-6).

SuggestedRemedy

Obtain improved compliance board specs (e.g. as in P802.3bj D3.0), or impose them in this annex, or relax equations (83E-3) and (83E-6).

Response Response Status C

ACCEPT IN PRINCIPLE.

See response to comment 48

C/ 83E SC 83E.3.1.6 P 163 L 18 # 109 Li. Mike Altera

Comment Type TR Comment Status A

The signal arrow at TP1, between MCB and terminations is wrong as TP1 is an inflow port/pin

SuggestedRemedy

Change the signal flow at TP1, between MCB and terminations to be opposite as the current, indicating an inflow port/pin.

Response Response Status C

ACCEPT.

This comment does not apply to the substantive changes between IEEE P802.3bm/D2.1 and IEEE P802.3bm/D2.0 or the unsatisfied negative comments from the initial ballot. Hence it is not within the scope of the recirculation ballot.

However, the changes suggested are an improvement to the draft that would otherwise need to be made in Sponsor Ballot.

Note this is different from the OIF host output test setup figure.

C/ 83E SC 83E.3.1.6 P 163 L 40 # 49 Dudek, Mike QLogic

Comment Type T Comment Status A

The test configuration shown in figure 83E-9 is for more than eye width and eye height. (it includes the VNA and scope for other test)

SuggestedRemedy

Change the figure title to "Example host output test configuration"

Also change the title of Figure 83E-11 to "Example module output test configuration."

Response Response Status C

ACCEPT.

This comment does not apply to the substantive changes between IEEE P802.3bm/D2.1 and IEEE P802.3bm/D2.0 or the unsatisfied negative comments from the initial ballot. Hence it is not within the scope of the recirculation ballot.

However, the changes suggested are an improvement to the draft that would otherwise need to be made in Sponsor Ballot.

C/ 83E SC 83E.3.1.6 P 166 L 11 # 87 Dawe. Piers Mellanox

Comment Status R

TR

The host provides the recommended CTLE peaking value. For a minimally compliant host, the further this value is from the truth the more rapidly the eye opening will collapse with CTLE tuning and tolerancing in the module. There is more than one way to control this: however, it needs to be quantified. The proponents of this scheme should do their homework and determine if the solution below is adequate: maybe 1 dB could be a different number.

SuggestedRemedv

Comment Type

Add text: The recommended CTLE peaking value shall be within 1 dB of the optimum CTLE peaking value.

Response Response Status C

REJECT.

This comment is a re-statement of unsatisfied comment #160 against D2.0 from the same

The commenter has not shown that a recommended CTLE value that is greater than 1 dB from the optimum value can cause the eye to collapse. The curves shown in various presentations by Ali Ghiasi have shown relatively shallow curves of penalty vs CTLE peaking.

C/ 83E SC 83E.3.1.6.1 P 163 L 38 # 10 Ciena

Anslow. Pete

Comment Type Comment Status A

83E.3.1.6.1 "Reference receiver for host output eve width and eve height evaluation" ends with the sentence:

"Any of the nine equalizer settings may be used to meet the output eye width and eye height requirement."

However, as defined in 83E.4.2 2), this is only true for the module compliance test.

SuggestedRemedy

Delete "Any of the nine equalizer settings may be used to meet the output eye width and eye height requirement."

Response Response Status C

ACCEPT.

Also see comment 86

CI 83E SC 83E.3.1.6.1 P 163 L 48 # 86

Dawe, Piers Mellanox

Comment Type TR Comment Status A

Not just any of nine settings now.

SuggestedRemedy

The recommended CTLE peaking value or +/- 1 dB if present. But see another comment about tolerancing.

Response Status C

ACCEPT IN PRINCIPLE. See comment 10

Dawe, Fiels Iviellatiox

Comment Type E Comment Status A Bucket

Unfortunate page layout.

SuggestedRemedy

If you remove the blank lines at 13 14, 19, 21, 37+, 1-3 on next page, you should get the graph on the same page as the equation and table it illustrates.

Response Response Status C

ACCEPT IN PRINCIPLE.

The editors will try to optimize the page layout.

Cl 83E SC 83E.3.2.1 P166 L 25 # 57

Dawe, Piers Mellanox

TR

The transition time of 10 ps is the fastest a host is allowed. But the worst case for which we want the module's output to perform is with a high loss host trace, where the crosstalk transition time will be greater. Also, it's not feasible to get 10 ps out of the mated compliance boards without using emphasis in the crosstalk generators, which is an unnecessary expense and not representative of real CAUI-4 signals.

We keep the spec consistent by using the same crosstalk in output spec as in the corresponding stressed input spec - whatever that crosstalk is.

Comment Status A

SuggestedRemedy

Comment Type

Change 10 ps to what would be obtained from a reasonable pattern generator without emphasis, through the mated compliance boards and the usual observation filter. It seems the compliance boards dominate and 21 ps would be a suitable choice. Change the 10 ps in 83E.3.3.3.1 similarly.

For the 9.5 ps in 83E.3.1.6 - a module doesn't need to use emphasis, so applying emphasis in this test is not representative. To reduce test costs, change this also to the same number. Change the 9.5 ps in 83E.3.4.2.1 similarly.

Change "transition time" to "target transition time" in the same four places.

Alternatively, we might delete all four transition time specifications.

Response Status C

ACCEPT IN PRINCIPLE.

This comment does not apply to the substantive changes between IEEE P802.3bm/D2.1 and IEEE P802.3bm/D2.0 or the unsatisfied negative comments from the initial ballot. Hence it is not within the scope of the recirculation ballot.

However, the changes suggested are an improvement to the draft that would otherwise need to be made in Sponsor Ballot.

In both 83E.3.2.1 and 83E.3.3.3.1 change "transition time of 10 ps" to "target transition time of 19 ps"

Also in both 83E.3.1.6 and 83E.3.4.2.1 change "transition time of 9.5 ps" to "target transition time of 19 ps"

CI 83E SC 83E.3.3 P167 L12 # 50

Dudek, Mike QLogic

Comment Type T Comment Status A Bucket

As some of the test points are not TP4a this sentence needs modification

SuggestedRemedy

Either add "or TP4", or better delete ""if measured at TP4a" as the test points are now explicit in the table.

Make the equivalent change to line 10 on page 171.

Response Status C

ACCEPT IN PRINCIPLE.

Change "if measured at TP4a"

to

"if measured at the appropriate test point"

Make the equivalent change to line 10 on page 171

CI 83E SC 83E.3.3.2 P 169 L 1 # 65

Dawe, Piers Mellanox

Comment Type E Comment Status A Bucket

Three blank lines.

SuggestedRemedy

Remove them, or trim the top of the figure.

Response Status C

ACCEPT IN PRINCIPLE.

The editors will try to optimize the page layout.

Dudek, Mike QLogic

Comment Type E Comment Status A Bucket

It is strange to reference the existing section.

SuggestedRemedy

Change the reference from 83E.3.3.3 to 83E.3.3.3.1 or delete the sentence.

Response Status C

ACCEPT IN PRINCIPLE.

This comment does not apply to the substantive changes between IEEE P802.3bm/D2.1 and IEEE P802.3bm/D2.0 or the unsatisfied negative comments from the initial ballot. Hence it is not within the scope of the recirculation ballot.

However, the changes suggested are an improvement to the draft that would otherwise need to be made in Sponsor Ballot.

Change the reference from 83E.3.3.3 to 83E.3.3.3.1

[Editor's note: Subclause changed from 83E. to 83E.3.3.3]

CI 83E SC 83E.3.3.3.1 P169 L 44 # 28

Ben-Artsi, Liav Marvell

Comment Type T Comment Status R

Looking at:

"A reference CRU with a corner frequency of 10 MHz and slope of 20dB/decade is used to calibrate the stress signal..."

This CRU specification may be somewhat ambiguous to the some lab test implementors. It is clear that the important corver frequency is that of the high pass function applied on the jitter (the observed jitter transfer function) and idealy the -3dB point of BOTH the CRU jitter transfer function and the observed jitter transfer function are at 10MHz. However, skew between the data path and the recovered clock path may influence the observed jitter transfer function while maintaining the same jitter transfer function (Golden PLL function).

SuggestedRemedy

Change "A reference CRU with a corner frequency of 10 MHz and slope of 20dB/decade is used to calibrate the stress signal..."

To:

A reference CRU which applies an effect of a single-pole high-pass filter with 3 dB frequency of 10 MHz to the jitter is used to calibrate the stress signal..."

This is also aligned with bj specification of applying a single pole 10MHz high pass filter to the jitter.

Response Status C

REJECT.

Current wording is consistent with 86.8.3.2, 87.8.6.3, 88.8.5.3, and 95.8.5

Also see comment 29

Comment Type ER Comment Status A

This says "Pattern 4 (PRBS9) as defined in Table 86-11" yet as it says itself, Table 86-11 doesn't define it: it says "Pattern defined in 83.5.10", and 83.5.10 says "a PRBS9 pattern (as defined in Table 68-6)".

Likewise in 83E.3.1.6, "Patterns 3 and 5 are defined in Table 86-11.", but Table 86-11 says they are defined in 83.5.10 and 82.2.10 (and that's not right for RS-FEC encoded Pattern 5 anyway): 83.5.10 says PRBS31 is defined in 49.2.8. At least we should not mislead the reader.

SuggestedRemedy

At least change

Pattern 4 (PRBS9) as defined in Table 86-11

tc

Pattern 4 (PRBS9, see Table 86-11)

5 times.

Change

Patterns 3 and 5 are defined in Table 86-11.

to

Patterns 3 and 5 are identified in Table 86-11.

4 times.

Response Status C

ACCEPT IN PRINCIPLE.

This comment is related to unsatisfied comment #132 against D2.0 from the same commenter.

Change

Pattern 4 (PRBS9) as defined in Table 86-11

to

Pattern 4 (PRBS9, see Table 86-11)

5 times.

Change

Patterns 3 and 5 are defined in Table 86-11.

to

Patterns 3 and 5 are described in Table 86-11.

4 times.

Comment Type T Comment Status A

Low pass + Limiting function should be updated to Bounded Uncorrelated Jitter. Updates required for the module stress input as well as host stress input.

SuggestedRemedy

Implement changes in latchman_01_022814_caui

Response Status C

ACCEPT IN PRINCIPLE.

This comment does not apply to the substantive changes between IEEE P802.3bm/D2.1 and IEEE P802.3bm/D2.0 or the unsatisfied negative comments from the initial ballot. Hence it is not within the scope of the recirculation ballot.

However, the changes suggested are an improvement to the draft that would otherwise need to be made in Sponsor Ballot.

Implement changes in slides 3-6 latchman_01_022814_caui with the following changes:

Add a sentence to 83E.3.3.3.1:

The target pattern generator 20% to 80% transition in the host stressed input test is 9.5 ps.

Change bit error rate to bit error ratio in two places.

Change Gbd to GBd in two places.

Change "... exhibit single pole roll-off with a -3dB knee between..." to:

"... exhibit 20 dB/decade roll-off with a -3 dB corner frequency between..." in two places.

In 83E.3.4.2.1 change "Random jitter and bounded uncorrelated jitter is added" to "Random jitter and bounded uncorrelated jitter are added"

Add a sentence to 83E.3.4.2.1:

The target pattern generator 20% to 80% transition in the module stressed input test is $9.5\,$ ps.

Change the following in 83E.3.4.2.1:

For the high loss case, frequency dependent attenuation is added such that from the output of the limiter to TP1a is 10.25 dB loss at 12.89 GHz.

To

For the high loss case, frequency dependent attenuation is added such that from the output of the pattern generator to TP1a is 10.25 dB loss at 12.89 GHz.

Change

For the low loss case, discrete frequency dependent attenuation is removed such that from the output of the limiter to TP1a comprises the mated HCB/MCB pair as described in 83E.4.1.

For the low loss case, discrete frequency dependent attenuation is removed such that from the output of the pattern generator to TP1a comprises the mated HCB/MCB pair as described in 83E.4.1.

Editorial license to replace variable gain and limiting

Also see comment 67, 91, 89, 68

Comment Type T Comment Status R

The return loss of the test system should be defined as a poor return loss could false fail devices.

SuggestedRemedy

Add a sentence. "The return loss of the test sytem as measured at TP4 meets the specification in equation 83E-2."

Response Status C

REJECT.

This comment does not apply to the substantive changes between IEEE P802.3bm/D2.1 and IEEE P802.3bm/D2.0 or the unsatisfied negative comments from the initial ballot. Hence it is not within the scope of the recirculation ballot.

Return loss of the HCB/MCB are defined in 83E.4.1 Pattern generator return loss should be relatively good

Comment Type T Comment Status A

This test setup takes effort to set up so, to contain costs, it should be consistent with CEI-28G-VSR where appropriate.

CEI-28G-VSR doesn't have the low pass filter or limiter but has a UBHPJ source: see another comment. Also, without the pulse shrinkage from the filter and limiter, we may still need a low pass filter to obtain the VEC "in the range of 4.5 dB to 5.5 dB with a target value of 5 dB".

SuggestedRemedy

Determine if OIF's simplified host stressed input test is practical without a low pass filter; if needed, use one.

Response Status C

ACCEPT IN PRINCIPLE.

This comment does not apply to the substantive changes between IEEE P802.3bm/D2.1 and IEEE P802.3bm/D2.0 or the unsatisfied negative comments from the initial ballot. Hence it is not within the scope of the recirculation ballot.

See comment 33

CI 83E SC 83E.3.3.3.1 P 170 L 42 # 91
Ghiasi, Ali Ghiasi Qauntum LLC

Comment Type TR Comment Status A

TP4a rise and fall times are missing

SuggestedRemedy

Add 20% to 80% transition time of 8 ps for forward propagating TP4a signal.

Response Status C

ACCEPT IN PRINCIPLE.

This comment does not apply to the substantive changes between IEEE P802.3bm/D2.1 and IEEE P802.3bm/D2.0 or the unsatisfied negative comments from the initial ballot. Hence it is not within the scope of the recirculation ballot.

See comment 33

[Editor's note: Subclause changed from 3.3.3.1 to 83E.3.3.3.1]

Comment Type ER Comment Status R

This says "The crosstalk signal is calibrated with Pattern 4 (PRBS9) as defined in Table 86-11. The pattern is changed to Pattern 5 (with or without FEC encoding), Pattern 3 or a valid 100GBASE-R signal for the

stressed input test."

This isn't quite right. While transition time should be calibrated with PRBS9 (if it's worth mentioning at all), the peak-to-peak differential voltage should be calibrated with one of the long patterns e.g. 3 or 5.

SuggestedRemedy

Change

peak-to-peak differential and 20% to 80% transition time of 10 ps as measured at TP1a. The crosstalk signal is calibrated with Pattern 4 (PRBS9) as defined in Table 86-11. The pattern is changed to Pattern 5 (with or without FEC encoding), Pattern 3 or a valid 100GBASE-R signal for the stressed input test.

to

peak-to-peak differential (calibrated with Pattern 3 or a valid 100GBASE-R signal) and 20% to 80% transition time of 10 ps as measured at TP1a with Pattern 4 (PRBS9, see Table 86-11). Pattern 5 (with or without FEC encoding), Pattern 3 or a valid 100GBASE-R signal is used for the stressed input test.

Response Status C

REJECT.

This comment does not apply to the substantive changes between IEEE P802.3bm/D2.1 and IEEE P802.3bm/D2.0 or the unsatisfied negative comments from the initial ballot. Hence it is not within the scope of the recirculation ballot.

Crosstalk channel swing and transition time should be calibrated using a single pattern also see comment 137 from D2.0

Cl 83E SC 83E.3.3.3.1 P 175 L 46 # 20132

Dawe, Piers Mellanox

Comment Type ER Comment Status R

This says "Pattern 4 (PRBS9) as defined in Table 86-11" yet Table 86-11 doesn't define it: it says "Pattern defined in 83.5.10", and 83.5.10 says "a PRBS9 pattern (as defined in Table 68-6)".

Likewise in 83E.3.1.6, "Patterns 3 and 5 are defined in Table 86-11.", but Table 86-11 says they are defined in 83.5.10 and 82.2.10 (and that's not right for RS-FEC encoded Pattern 5 anyway): 83.5.10 says PRBS31 is defined in 49.2.8. Don't waste the reader's time.

SuggestedRemedy

Change

Pattern 4 (PRBS9) as defined in Table 86-11

to

Pattern 4 (PRBS9) as defined in Table 68-6 (see Table 86-11)

8 times.

Change

Patterns 3 and 5 are defined in Table 86-11.

to

Patterns 3 is defined in 49.2.8, Pattern 5 is defined in 82.2.10, and RS-FEC encoded Pattern 5 is defined in 91.5.2 (see Table 86-11).

6 times.

It would be better to put an improved version of Table 86-11-Test patterns in Clause 80 and refer to it from bj and bm clauses.

In Table 95-9, change the right hand column from 83.5.10; 83.5.10; 83.5.10; 82.2.10a to 83.5.10; 49.2.8; Table 68-6; 82.2.10a.

Response Status C

REJECT.

Suggested remedy still points to Table 86-11. Additional text doesn't simplify the document for the user.

Comment Type T Comment Status R

We don't usually allow any valid signal for the signal (or lane) under test. It may be OK with FEC (in Clause 95), but CAUI-4 may have to stay with the patterns specified for BER-related items in 100GBASE-LR4 and 100GBASE-ER4.

SuggestedRemedy

Either change

Pattern 5 (with or without FEC encoding), Pattern 3 or a valid 100GBASE-R signal

to

Pattern 5 (with or without FEC encoding) or Pattern 3

0

Pattern 5 (with or without FEC encoding), Remote Fault (with or without FEC encoding) or Pattern 3:

Or, in Table 95-10, change "3 or 5" to "3, 5 or valid 100GBASE-SR4 signal", 3 times.

Response Status C

REJECT.

This comment does not apply to the substantive changes between IEEE P802.3bm/D2.1 and IEEE P802.3bm/D2.0 or the unsatisfied negative comments from the initial ballot. Hence it is not within the scope of the recirculation ballot.

The commenter has not identified any reason not to allow a valid 100GBASE-R signal to be used for this test.

also see comment 140 from D2.0

TP1 rise and fall times are missing

SuggestedRemedy

Comment Type TR

Add 20% to 80% transition time of 8 ps for forward propagating TP4a signal.

Comment Status A

Response Status C

ACCEPT IN PRINCIPLE.

This comment does not apply to the substantive changes between IEEE P802.3bm/D2.1 and IEEE P802.3bm/D2.0 or the unsatisfied negative comments from the initial ballot. Hence it is not within the scope of the recirculation ballot.

See comment 33

[Editor's note: Subclause changed from 3.4 to 83E.3.4]

C/ 83E SC 83E.3.4.1 P171 L41 # 96

Petrilla, John Avago Technologies

Comment Type TR Comment Status R

Since CAUI-4 modules, e.g. 100GBASE-SR4 transceivers with a CAUI-4 electrical interface, are not required to include an error detector and counter, the requirement, "The CAUI-4 module input is defined to operate at a bit error ratio (BER) better than 10-15 for an input signal defined by 83E.3.4.2" is problematic. Perhaps the intention of this subclause is to define the BER of the stressed input signal. If so, that is accomplished in Table 83E-9 and 83E.3.4.2.1 and 83E.3.4.1 can either be deleted or simply refer to table 83E-9. If the intention is to specify the output performance of the module, then it's appropriate to refer to the output requirements of the module, e.g. "A module with a CAUI-4 electrical interface shall meet it output requirements for an input signal defined by 83E.3.4.2."

SuggestedRemedy

If the intention of 83E.3.4.1 is to define the BER of the stressed input signal, delete 83E.3.4.1 since the definition is provided with more detail in 83E.3.4.2.1.

If the intention is to specify the output performance of the module, the output performance of the module must be left to the clause that defines the module output, therefore change "The CAUI-4 module input is defined to operate at a bit error ratio (BER) better than 10-15 for an input signal defined by 83E.3.4.2" to "A CAUI-4 module shall meet its output requirements for an input signal defined by 83E.3.4.2"

Response Status **U**

REJECT.

This comment does not apply to the substantive changes between IEEE P802.3bm/D2.1 and IEEE P802.3bm/D2.0 or the unsatisfied negative comments from the initial ballot. Hence it is not within the scope of the recirculation ballot.

This is not a module specification, it is a specification for the CAUI-4 chip-to-module electrical interface alone. The intent of the statement is to define the BER for which the CAUI-4 electrical interface has to operate assuming an input defined by 83E.3.4.2.

Silidol, 7th Silidol Qualitatii EEO

Comment Type TR Comment Status A

Frequency dependent attenuator characteristics are missing

SuggestedRemedy

Add Frequency dependent attenuator target characteristics. Frequency dependent attenuator target return loss should be SDD11, SDD22 < -20+f dB for 1 MHz f<4 GHz

SDD11, SDD22 = -18+f/2 dB for 4 GHz<f<20 GHz

Frequency dependent attenuator target insertion loss should be 1.025*(0.3144-1.5953*sqrt(f)-0.09232*f-0.0204*f^2), where f is given in GHz over the range of 1 MHz to 20 GHz

Response Response Status C

ACCEPT IN PRINCIPLE.

This comment does not apply to the substantive changes between IEEE P802.3bm/D2.1 and IEEE P802.3bm/D2.0 or the unsatisfied negative comments from the initial ballot. Hence it is not within the scope of the recirculation ballot.

Add at the end of the first paragraph:

The return loss of the test system as measured at TP1 meets the specification given in equation 83E-2.

Also see comment 52.

Frequency dependent attenuator target not necessary since we have:

For the high loss case, frequency dependent attenuation is added such that from the output of the pattern generator to TP1a is 10.25 dB loss at 12.89 GHz.

[Editor's note: Subclause changed from 3.4.2.1 to 83E.3.4.2.1]

Comment Type T Comment Status A

The return loss of the test system should be specified as a poor return loss could cause false failures.

SuggestedRemedy

Add the sentence "The return loss of the test system as measured at TP1 meets the specification given in equation 83E-2.

Response Status C

ACCEPT IN PRINCIPLE.

This comment does not apply to the substantive changes between IEEE P802.3bm/D2.1 and IEEE P802.3bm/D2.0 or the unsatisfied negative comments from the initial ballot. Hence it is not within the scope of the recirculation ballot.

See comment 88

CI 83E SC 83E.3.4.2.1 P 172 L 7 # 68

Dawe, Piers Mellanox

Comment Type T Comment Status A

This test setup takes effort to set up so, to contain costs, it should be consistent with CEI-28G-VSR, which doesn't have the low pass filter or limiter but has a UBHPJ source.

SuggestedRemedy

If UBHPJ is a lower cost and acceptable substitute for the low pass filter and limiter, follow CEI-28G-VSR.

Do we need to give guidance for the signal transition time for the low loss case? If so, it could be defined at the input to the HCB (the transition time after the mated compliance boards will be strongly affected by the HCB).

Response Status C

ACCEPT IN PRINCIPLE.

This comment does not apply to the substantive changes between IEEE P802.3bm/D2.1 and IEEE P802.3bm/D2.0 or the unsatisfied negative comments from the initial ballot. Hence it is not within the scope of the recirculation ballot.

See comment 33

C/ 83E SC 83E.4.2 P 174 L 3 # 29

Ben-Artsi, Liav Marvell

Comment Type T Comment Status R

Looking at:

"Capture Pattern 4 using a clock recovery unit with a corner frequency of 10 MHz and slope of 20 dB/decade and a minimum sampling rate of 3 samples per bit."

This CRU specification may be somewhat ambiguous to the some lab test implementors. It is clear that the important corver frequency is that of the high pass function applied on the jitter (the observed jitter transfer function) and idealy the -3dB point of BOTH the CRU jitter transfer function and the observed jitter transfer function are at 10MHz. However, skew between the data path and the recovered clock path may influence the observed jitter transfer function while maintaining the same jitter transfer function (Golden PLL function).

SuggestedRemedy

Change:

"Capture Pattern 4 using a clock recovery unit with a corner frequency of 10 MHz and slope of 20 dB/decade and a minimum sampling rate of 3 samples per bit."

to:

"Capture Pattern 4 using a clock recovery unit which applies a single pole 10MHz -3dB bandwidth highpass filter on the jitter and a minimum sampling rate of 3 samples per bit."

This is also aligned with bj specification of applying a single pole 10MHz high pass filter to the jitter.

Response Status C

REJECT.

See comment 28

Cl 91 SC 91.5.3.3 P 91 L 54 # 85

Dawe, Piers Mellanox

Comment Type TR Comment Status A

Note b of Table 95-1 says "The option to bypass the Clause 91 RS-FEC correction function may not be used." This needs to be stated in the RS-FEC clause. With shalls and PICS if feasible. Also need to clarify: is the option to bypass the error indication feature allowed to be used?

SuggestedRemedy

Add text to 91.5.3.3 to make these points clear to the RS-FEC implementer. With shalls and PICS if feasible.

Response Status C

ACCEPT IN PRINCIPLE.

Since there is no text stating that error indication cannot be bypassed for 100GBASE-SR4, the current draft is clear that this is allowed.

Add a sentence to the end of the third paragraph of 91.5.3.3 to make the complete paragraph:

The Reed-Solomon decoder may provide the option to perform error detection without error correction to reduce the delay contributed by the RS-FEC sublayer. The presence of this option is indicated by the assertion of the FEC_bypass_correction_ability variable (see 91.6.3). When the option is provided, it is enabled by the assertion of the FEC_bypass_correction_enable variable (see 91.6.1). This option shall not be used when the RS-FEC sublayer is used to form part of a 100GBASE-SR4 PHY.

In 91.7.3 leave *KR4 as it is in P802.3bj and add *SR4 as per the *KP4 row with "SR4" in place of "KP4"

In 91.7.4.1, item TF10 Status column change "KR4:M" to "KR4:M or SR4:M"

In 91.7.4.1. leave item RF3 as it is in P802.3bi

In 91.7.4.2. insert two new items:

Item - RF4a

Feature - Reed-Solomon decoder for 100GBASE-SR4

Subclause - 91.5.3.3

Value/Comment - Corrects any combination of up to t=7 symbol errors in a

codeword

Status - SR4:M

Support - Yes [] N/A []

Item - RF4b

Feature - Error correction bypass for 100GBASE-SR4

Subclause - 91.5.3.3

Value/Comment - Error correction is not bypassed

Status - SR4:M

Support - Yes [] N/A []

In 91.7.4.2, item RF9 Status column change "BEI*KR4:M" to "BEI*KR4:M or BEI*SR4:M"

Cl 95 SC 95 P 99 L 4 # 64

Dawe, Piers Mellanox

we, Piers Meliand

We have found and corrected some items copied from Clause 87 that don't apply. We need to check if there are any more.

Here are three examples:

Comment Type T

86.5.8 transmitter in each lane

95.5.8 transmitters in each lane

There's only one transmitter in a lane.

86.7 The required operating range Table 86-2 Required operating range

Comment Status A

95.7 The operating range Table 95-5 Required operating range

As an over-achieving PMD is compliant, "required operating range" is correct.

86.7.1 specifications of Table 86-6 per the definitions in 86.8.

95.7.1 specifications defined in Table 95-6 per the definitions in 95.8.

Table doesn't define, it limits. 95.8 defines.

SuggestedRemedy

Compare Clause 95 against Clause 86, correct unwanted discrepancies. In 95.5.8, change "transmitters" to "transmitter" (also remove a space after "disabled."? In 95.7, change "The operating range" to "The required operating range". In 95.7.1 change "specifications defined in Table 95-6" to "specifications of Table 95-6" (or "given in"). Similarly in 95.7.2.

Response Response Status C

ACCEPT IN PRINCIPLE.

This comment does not apply to the substantive changes between IEEE P802.3bm/D2.1 and IEEE P802.3bm/D2.0 or the unsatisfied negative comments from the initial ballot. Hence it is not within the scope of the recirculation ballot.

However, one of the changes suggested is an improvement to the draft that would otherwise need to be made in Sponsor Ballot.

In 95.5.8, change "transmitters in each lane" to "transmitter in each lane"

In 95.7, adding 'required' is superfluous, since the fact that an over achieving PMD is compliant is described explicitly in the same paragraph. Existing text follows clauses 52, 87, 88.

In 95.7.1 change "specifications defined in Table 95-6" to "specifications in Table 95-6". Similarly in 95.7.2.

C/ 95 SC 95.1 P 99 L 41 # 45 Dudek, Mike QLogic Comment Type Comment Status A The new footnote does not provide adequate warning of the situation. "may not be used" is open to mis-interpretation. Is it May "not be used" or "may not" "be used" SuggestedRemedy Change the footnote to say. "This clause does not support the option to bypass the Clause 91 RS-FEC correction function" Response Response Status C ACCEPT IN PRINCIPLE. Change Table 95-1 footnote b) from "The option to bypass the Clause 91 RS-FEC correction function may not be used." to "The option to bypass the Clause 91 RS-FEC correction function is not supported." See also comment #85 # 72 C/ 95 P 100 SC 95.1.1 L 35 Dawe, Piers Mellanox Comment Type Ε Comment Status A Bucket Wrong font. SuggestedRemedy Remove override. Also 95.8.6. Any more? Response Response Status C

C/ 95 SC 95.10 P 113 L 51 Swanson, Steven Corning Incorporated

Comment Type ER Comment Status R

I would prefer to reference the latest edition of a standard.

SuggestedRemedy

Replace: "...IEC 61280-4-1:2009..."

With: "...IEC 61280-4-1..."

Response Response Status C

REJECT.

This comment does not apply to the substantive changes between IEEE P802.3bm/D2.1 and IEEE P802.3bm/D2.0 or the unsatisfied negative comments from the initial ballot. Hence it is not within the scope of the recirculation ballot.

Section 1.4 of IEEE Std 802.3-2012 contains references to both IEC 61280-4-1:2003 and IEC 61280-4-1:2009. Removing the year from the reference in 95.10 would leave an ambiguity as to whether the 2003 or 2009 version is being referenced.

and IEEE P802.3bm/D2.0 or the unsatisfied negative comments from the initial ballot. Hence it is not within the scope of the recirculation ballot. However, the changes suggested are an improvement to the draft that would otherwise

This comment does not apply to the substantive changes between IEEE P802.3bm/D2.1

need to be made in Sponsor Ballot.

Correct the font used in 95.1.1 subclause title, 95.8.6 subclause title.

Give editorial license to correct any other instances.

ACCEPT IN PRINCIPLE.

C/ 95 SC 95.11.3.2 P 115 L 48 # 5 Swanson, Steven Corning Incorporated

Comment Type Comment Status A

Clarify reference

SuggestedRemedy

Replace: "The MDI adapter or receptacle shall meet the dimensional specifications of IEC 61754-7-1 interface 7-1-3: MPO adapter interface - opposed keyway configuration, or interface 7-1-10: MPO active device receptacle.flat interface."

With: "The MDI adapter or receptacle shall meet the dimensional specifications Interface 7-1-3: MPO adapter interface - opposed keyway configuration, or Interface 7-1-10: MPO active device receptacle, flat interface as defined in IEC 61754-7-1."

Response Response Status C

ACCEPT IN PRINCIPLE.

This comment does not apply to the substantive changes between IEEE P802.3bm/D2.1 and IEEE P802.3bm/D2.0 or the unsatisfied negative comments from the initial ballot. Hence it is not within the scope of the recirculation ballot.

However, the changes suggested are an improvement to the draft that would otherwise need to be made in Sponsor Ballot.

Replace: "The MDI adapter or receptacle shall meet the dimensional specifications of IEC 61754-7-1 interface 7-1-3: MPO adapter interface - opposed keyway configuration, or interface 7-1-10: MPO active device receptacle, flat interface."

With: "The MDI adapter or receptacle shall meet the dimensional specifications for Interface 7-1-3: MPO adapter interface - opposed keyway configuration, or Interface 7-1-10: MPO active device receptacle, flat interface, as defined in IEC 61754-7-1."

C/ 95 SC 95.11.3.2 P 115 L 50 Swanson, Steven Corning Incorporated

Comment Status A

Comment Type E Clarify reference

SuggestedRemedy

Replace: "The plug terminating the optical fiber cabling shall meet the dimensional specifications of IEC 61754-7-1 interface 7-1-4: MPO female plug connector, flat interface for 2 to 12 fibres."

With: The plug terminating the optical fiber cabling shall meet the dimensional specifications of Interface 7-1-4: MPO female plug connector, flat interface for 2 to 12 fibres as defined in IEC 61754-7-1."

Response Response Status C

ACCEPT.

This comment does not apply to the substantive changes between IEEE P802.3bm/D2.1 and IEEE P802.3bm/D2.0 or the unsatisfied negative comments from the initial ballot. Hence it is not within the scope of the recirculation ballot.

However, the changes suggested are an improvement to the draft that would otherwise need to be made in Sponsor Ballot.

SC 95.7.1 P 102 Cl 95 L 37 # 20148 Dawe. Piers Mellanox

Comment Type TR Comment Status R

The minimum OMA of -7.1 dB is based on the 0.9 dB TDP in footnote b, which is the same as for 40GBASE-SR4, although the maximum TDP is different. However, because of the way TDP is defined, a very good 100GBASE-SR4 transmitter is most unlikely to have a TDP below 1.4 dB (see dawe_02_0913_optx.pdf). We should rule out cases that just won't happen in a compliant situation so that the spec can be used for diagnostics.

SuggestedRemedy

Change the 0.9 dB TDP in footnote b to at least 1.4 dB.

Change minimum OMA of -7.1 dB to at least -6.6 dB.

Make consequent changes in receiver specs.

Increase the minimum average powers by the same amount.

Response Response Status C

REJECT.

As shown in dawe 03 0114 optx fast risetime transmitters can have a TDP below 0.9 dB. Low TDP transmitters should not be burdened.

Comment Type TR Comment Status R

The TDP limit is much too high: we will use the TDP as defined and measured, which is lower than that calculated in the spreadsheet model. TDP of 5 is near to a "cliff" (see dawe_01_0513_optx.pdf and presentation for January).

We need to allow 0.2 dB more in the budget for modal noise (see mmfadhoc/meetings/nov6_13/ModalNoiseIn100GBASE-SR4v3a_mmf.pdf).

SuggestedRemedy

Change 5 dB to 4 dB TBC.

Consequent changes: change OMA-TDP from -8 dB to -7 dB TBC;

Change Average launch power, each lane (min)?

In receive specs, change Average receive power, each lane (min)?

In receive specs, change Stressed receiver sensitivity (OMA), each lane (max)? In Table 95-8, 100GBASE-SR4 illustrative link power budget, change Power budget (for

max TDP) from 8.2 dB to 7.4 dB TBC.
In Table 95-8, change Allocation for penalties (for max TDP) from 6.3 dB to 5.5 dB TBC.

Other consequent changes? Revise the eye mask (see another comment).

Response Status C

REJECT.

TDP and modal noise specs have been (and continue to be) reviewed in the MMF ad hoc, no agreement to change the current draft has been reached. The commenter is invited to try to generate a consensus concerning this proposed change in the MMF Ad Hoc.

C/ 95 SC 95.7.1 P102 L41 # 20013

Petrilla, John Avago Technologies

Comment Type TR Comment Status R

After calculating TDP for multiple worst case transmitters, ones that provide minimally acceptable link margin, i.e. zero, the ability of TDP to predict link margin for MMF links does not appear adequate. Another metric, TxVEC, based on vetrical eye closure measured at the Tx output, TP2, should be used instead. See petrilla_01_0114 for more details. Adoption of this metric will improve the balance of test-escapes vs false-positives that exists with the TDP metric and removes the problems associated with a reference Tx that's required for the TDP metric. The set of Tx attributes captured by TDP are also captured by TxVEC.

SuggestedRemedy

In Table 95-6, replace TDP with TxVEC; 3 times including footnote b. For Launch power in OMA minus TDP (min), change -8 to -8.1. For Transmitter and dispersion penalty (TDP), each lane (max) change 5 to 5.1. In footnote b, there's no need to change 0.9 dB.

In Table 95-8, change 'Power budget (for max TDP)' to 'Power budget (for max TxVEC)' and change 'Allocation for penalties (for max TDP)' to 'Allocation for penalties (for max TxVEC)'.

In Table 95-10, change 'Transmitter and dispersion penalty (TDP)' to 'Transmitter and dispersion penalty (TxVEC)'

In 95.8.11 change TDP (occurs twice) to TxVEC

Replace the subclause 95.8.5 Transmitter and dispersion penalty (TDP) with a new subclause 95.8.5 Transmitter Vertical Eve Closure found in petrilla 01 0114.

If any of the above values are updated they will be found in petrilla 01 0114.

In 95.12.4.4 replace "Transmitter and dispersion penalty" with "Transmitter vertical eye closure"

Response Response Status U

REJECT.

TDP vs a VEC spec has been (and continues to be) reviewed in the MMF ad hoc, no agreement to change the current draft has been reached. The commenter is invited to try to generate a consensus concerning this proposed change in the MMF Ad Hoc.

See petrilla_01_0114.

Cl 95 SC 95.7.1 P106 L 34 # 63

Dawe, Piers Mellanox

Comment Type TR Comment Status R

The minimum launch power of -9.1 dB is based indirectly on the 5 dB TDP and a 0.9 dB offset in footnote b. When we correct TDP, this should be changed too. At the moment it seems out of line with other specifications anyway: 10GBASE-SR and 40GBASE-SR4 both -7.6. There's more noise bandwidth at 25G so one would expect a similar or higher limit, not much lower.

If a transmitter with -9.1 dBm OMA were used, a power meter or 10GBASE-SR or 40GBASE-SR4 receiver could report "no signal", causing confusion in network maintenance and diagnostics.

SuggestedRemedy

Increase minimum launch power of -9.1 dB to e.g. -8.1 dB following change to TDP. Increase the minimum average receive power in Table 95-7 by the same amount.

Response Status C

REJECT.

There is currently no agreed change to TDP.

Comment Type TR Comment Status R

The minimum OMA of -7.1 dB is based on the 5 dB TDP and a 0.9 dB offset in footnote b. When we correct TDP, this should be changed too. At the moment it seems out of line with other specifications anyway: 10GBASE-SR -4.3, 40GBASE-SR4 -5.6. There's more noise bandwidth at 25G so one would expect a similar or higher limit, not much lower.

SuggestedRemedy

Increase minimum OMA of -7.1 dB to at least -6.1 dB following change to TDP.

Make consequent changes in receiver specs.

Increase the minimum average powers by the same amount.

Response Status C

REJECT.

See response to comment 63.

Cl 95 SC 95.7.1 P106 L 40 # 94

Petrilla. John Avago Technologies

Comment Type TR Comment Status R

The ability of TDP to adequately predict link margin for MMF links is questionable and, consequently, basing the min OMA requirement on TDP measurements is problematic. For more detail see petrilla_01_0314. Another metric, TxVEC (Tx Vertical Eye Closure), provides a better correlation with link margin and has the advantages of not requiring a reference Tx and being easier and lower cost to implement while capturing all the Tx impairments that TDP captures. Fortunately, the value for TxVEC(max) is close enough to the the value for TDP(max) in draft 2.1 so that no change in values are required for TDP and the values that are dependent on TDP.

SuggestedRemedy

In Table 95-6, replace "Transmitter and dispersion penalty" with "Transmitter vertical eye closure", and TDP with TxVEC 3 times including footnote b.

In Table 95-8, change 'Power budget (for max TDP)' to 'Power budget (for max TxVEC)' and change 'Allocation for penalties (for max TDP)' to 'Allocation for penalties (for max TxVEC)'.

In Table 95-10, change 'Transmitter and dispersion penalty (TDP)' to 'Transmitter vertical eye closure(TxVEC)'

In 95.8.1.1 delete the first sentence of the first paragraph, "TDP is defined for each lane, at the BER specified in 95.1.1 on that lane." and the 4th sentence of the second paragraph, "To allow TDP measurement with Pattern 5, unstressed lanes for the error detector may be created by setting the power at

the reference receivers well above their sensitivities, or by copying the contents of the transmit lanes not under BER test to the error detector by other means."

Replace the subclause 95.8.5 Transmitter and dispersion penalty (TDP) with a new subclause 95.8.5 Transmitter Vertical Eye Closure found in petrilla_01_0314. If any of the above values are updated they will be found in petrilla_01_0314.

In 95.12.4.4 replace "Transmitter and dispersion penalty" with "Transmitter vertical eye closure".

Response Status U

REJECT.

While there is reasonable consensus within the Task Force that a change to an oscilloscope based measurement is desirable, there is currently insufficient consensus on the details of the replacement transmitter quality metric.

Further evidence for acceptable correlation between an oscilloscope based metric and link performance is requested, preferably based on measurement rather than modelling only.

Comment Type TR Comment Status D

Following up another comment: it appears that the TDP limit should be about 3.5 dB, corresponding to a worst bit TDP estimate of 4.7 or higher, depending on the waveform, and a link penalty about 4.6. dB

SuggestedRemedy

Change TDP limit to 3.5 with consequent changes.

Proposed Response Status Z

REJECT.

This comment was WITHDRAWN by the commenter.

Comment Type TR Comment Status R

As the link penalty is about 20% more than TDP (in dB), a TDP limit of 5 dB is too high. Note that for this PMD, TDP as defined and measured is lower than that calculated in the spreadsheet model (see presentation to MMF ad hoc, 25 Feb, or later presentation). TDP of 5 is near to a "cliff" (see dawe_01_0513_optx.pdf and presentation for January). We need to allow 0.2 dB more in the budget for modal noise (see mmfadhoc/meetings/nov6_13/ModalNoiseIn100GBASE-SR4v3a_mmf.pdf).

SuggestedRemedy

Change 5 dB to 4 dB TBC.

Consequent changes:

Change OMA-TDP from -8 dB to -7 dB TBC.

See another comment for average power.

In receive specs, change Stressed receiver sensitivity (OMA), each lane (max) may need a small change.

See another comment for power budget and allocation for penalties.

Any other consequent changes?

Response Status C

REJECT.

The suggested remedy to change TDP value contradicts earlier work with the adopted public domain link model. It is difficult to verify the results shown in TdpAndVec2_mmf' (presented to the MMF ad hoc, 25th Feb).

Pepeljugoski_01_1212_mmf (presented in dec 2013 to the MMF ad hoc) shared statistical modeling results which showed that all links (out of ~ 2000) met the BER target reuirement with the current allocation for modal noise penalty. No change to modal noise penalty allocation was agreed to.

Parameters for Transmitter corner cases to be used for modal noise modelling are requested.

Cl 95 SC 95.7.1 P106 L 50 # [73]
Dawe, Piers Mellanox

Comment Type TR Comment Status R

This improved eye mask may need revision following revision of the TDP limit. Also, a 10 sided mask will provide a statistically better measurement (reduced false positives or negatives for the same mask margin) than a hexagon.

SuggestedRemedy

Revise the mask if appropriate considering the range of acceptable transmitters that pass an appropriate TDP limit.

Response Status C

REJECT.

No specific remedy provided.

Comment Type T Comment Status A

In Table 95-6, there is a footnote tied to Encircled Flux; the editor has copied the same text that was originally included in IEEE 802.3ba. However, both the ba standard and the bm standard now include OM4 in addition to OM3 and this should be added to the footnote.

SuggestedRemedy

Replace: "c If measured into type A1a.2 50 um fiber in accordance with IEC 61280-1-4."

With:

"c If measured into type A1a.2 or A1a.3 50 um fiber in accordance with IEC 61280-1-4."

Response Status C

ACCEPT IN PRINCIPLE.

This comment does not apply to the substantive changes between IEEE P802.3bm/D2.1 and IEEE P802.3bm/D2.0 or the unsatisfied negative comments from the initial ballot. Hence it is not within the scope of the recirculation ballot.

However, the changes suggested are an improvement to the draft that would otherwise need to be made in Sponsor Ballot.

Change the footnote to be consistent with footnote c to Table 86-6: "If measured into type A1a.2 or type A1a.3 50 um fiber in accordance with IEC 61280-1-4."

Comment Type T Comment Status R

In Table 95-6, there is a footnote tied to Encircled flux; the footnote says "If measured....." whereas I thought this was a requirement that the transmitter must meet.

SuggestedRemedy

Replace: "c If measured into type A1a.2 50 um fiber in accordance with IEC 61280-1-4."

With: "c As measured into type A1a.2 or A1a.3 50 um fiber in accordance with IEC 61280-

Response Response Status C

REJECT.

This comment does not apply to the substantive changes between IEEE P802.3bm/D2.1 and IEEE P802.3bm/D2.0 or the unsatisfied negative comments from the initial ballot. Hence it is not within the scope of the recirculation ballot.

We don't mandate making the measurement.

The editor notes that comment 1 modifies footnote c to include type A1a.3 50 um fiber.

Cl 95 SC 95.7.2 P103 L 27 # 20155

Dawe, Piers Mellanox

Comment Type TR Comment Status R

Are the J2 and J4 values correct?

SuggestedRemedy

Review them in light of changes to TDP and VECP.

Response Status C

REJECT.

No specific remedy proposed.

Cl 95 SC 95.7.2 P103 L41 # 20045
Ghiasi, Ali Independent

Comment Type TR Comment Status R

LRM introduced a flawed jitter tolerance methdology where you take credit for transmitter SJ which exist in real system with addition of other stress, but the receiver is only tested unstress SJ

SuggestedRemedy

Add note stress receiver sensitivity that it must be tested SJ as defined by the golden CRU with 10 MHz corner frequency see ghiasi 01 0114

Response Status C

REJECT.

[Editor's note: Subclause changed from 7.2 to 95.7.2]

Separating SRS and jitter tolerance tests is considered a test cost reduction without compromise to reliability. It is allowed in clause 86, and no issues have been reported.

A straw poll of the Task Force was taken:

Do you support removal of the separate Jitter Tolerance test and the addition of an SJ mask to the SRS test as per the suggested remedy?

Yes 1 No 6 Cl 95 SC 95.7.2 P107 L 28 # [77

Dawe, Piers Mellanox

The requirements for VECP, J2 and J9 don't have to apply to each lane at the same time: the aggressor lanes can be different.

SuggestedRemedy

Comment Type

Change "each lane" to "lane under test" (or "victim lane"), for these three rows.

Comment Status A

Response Status C

ACCEPT IN PRINCIPLE.

This comment does not apply to the substantive changes between IEEE P802.3bm/D2.1 and IEEE P802.3bm/D2.0 or the unsatisfied negative comments from the initial ballot. Hence it is not within the scope of the recirculation ballot.

However, the changes suggested are an improvement to the draft that would otherwise need to be made in Sponsor Ballot.

In Table 95-7 change "each lane" to "lane under test" for the rows containing

"Vertical eye closure penalty (VECP)"

"Stressed eye J2 jitter"

"Stressed eye J4 jitter"

Also, change "J2 jitter" to "J2 Jitter" and "J4 jitter" to "J4 Jitter"

Cl 95 SC 95.7.2 P107 L3 # 74

Dawe, Piers Mellanox

Comment Type TR Comment Status R

This says "Each lane of a 100GBASE-SR4 receiver shall meet the specifications..." but as stated in 95.1.1 Bit error ratio, 95.8.1.1 Multi-lane testing considerations, and 95.8.8 Stressed receiver sensitivity, the lanes aren't independent: the interface BER is specified, and the overriding criterion is frame loss ratio for the interface (all lanes together). Correlation between the lanes can be important.

For information: these tables were meant to say "each lane" for signalling rate and optical powers that can be summed across the lanes, and not for other things.

SuggestedRemedy

Change "Each lane of a 100GBASE-SR4 receiver" to "A 100GBASE-SR4 receiver".

Response Status C

REJECT.

The proposed remedy would reverse a Task Force agreed change made in response to a comment against draft 2.0 .

The current text is the same as that in 86.7.3 to make sure that it is understood that all of the lanes must pass the tests. Since the requirements for the interface BER in the case of the SRS test are well defined in 95.8.1.1 Multi-lane testing considerations, and 95.8.8 Stressed receiver sensitivity, there is no real danger of this requirement being misunderstood.

Comment Type TR Comment Status A

Clause 95 deviates from clause 52, 87, and 88 which have comprehensive receiver stress test, but creating a test for recevier sensitivity test and a 2nd test for CDR tracking only at two frequencies with increase level of SJ. What are the problem by creating two seperate test as currenlty defined:

- o. Adding small amount of SJ as allowed by the Golden PLL better represent actual link
- o. The Golden PLL as defined in Cluase 95.8.5 allow any SJ componnet from 100 KHz to 10 MHz with -20 dB/dec filter into the link
- o. Cluase 95 recevier only needs to track 190 and 940 KHz SJ, where the actual transmitter can generate any SJ from 100 KHz to 10 MHz with -20 dB/dec
- o. Clause 95 receiver as defined may not track the full SJ range
- o. The implementation of Clause 95 will consist of TX SerDes TX Retiemr- Optics RX Retimer- RX SerDes, CAUI-4 portion of link here will allow the full SJ range from 100 KHz to 10 MHz where the RX retimer may break and further there is risk introducing excess SJ at 190 KHz and 940 KHz may result in breaking RX SerDes
- o. Cluase 95.7.2 specification as defiend is not reliable and conflicts with CAUI-4 specification

SuggestedRemedy

Please add SJ tracking over the full range of Golden PLL from (100 Khz, 5 UI) to (10 MHz, 0.05) and up to (80 MHz, 0.05 UI) to the receiver stress sensitivity test similar to Claue 87 and 88.

Addressing unsatisfied comment #45 from D2.0

Also see ghiasi_01_0314

Response Status C

ACCEPT IN PRINCIPLE.

[Editor's note: Subclause changed from 7.2 to 95.7.2]

Modify the Clause 95 SRS test to include applied sinusoidal jitter as per Table 88-13 and remove the separate jitter tolerance test with editorial license

See also comment 30.

A straw poll of the Task Force was taken:

Do you support:

A Keeping the existing receiver jitter tolerance test

B Changing to a combined SRS and jitter tolerance test as per Clause 88

C Working to improve the existing separate receiver jitter tolerance test

A 1, B 5, C 2.

C/ 95 SC 95.7.2 P 107 L 40 # 30 Arumugham, Vinu Cisco

Comment Type Comment Status A

SJ only test applies too little stress and is not useful. Also how were the 190/940 KHz points chosen and why is the spec. different from Clause 88 LR4/ER4?

SuggestedRemedy

See Comment 45 on D2.0. Combine stressed receiver sensitivity test with jitter tolerance test. Use requirements in Table 88-13 instead of point frequencies. 802.3 in general seems to take a lax attitude towards SJ specifications. With more implementations that cascade multiple individually specified segments, we are increasing the risk of end-to-end failures due to SJ accumulation. Please also see:

http://www.ieee802.org/3/bm/public/cuadhoc/meetings/dec10 13/arumugham 00 121013.p df

Response Response Status C

ACCEPT IN PRINCIPLE.

See the response to comment 90

C/ 95 SC 95.7.2 P 109 L 27 # 76

Dawe, Piers Mellanox

Comment Status R Comment Type TR

The VECP, J2 and J4 values for SRS need review for consistency with the transmitter specs. (Any use of VECP needs careful scrutiny anyway - see another comment.)

SuggestedRemedy

Review these values in light of changes to TDP and definition of VECP.

Response Response Status C

REJECT.

No changes have been made to TDP or VECP.

No specific remedy supplied.

C/ 95 SC 95.7.3 P 104 L 12 # 20158 Mellanox

Comment Status R

Dawe. Piers

TR

With the change to allow a very low extinction ratio, we need to allow an additional 0.2 dB in the budget for modal noise (see mmfadhoc/meetings/nov6_13/ModalNoiseIn100GBASE-SR4v3a_mmf.pdf), but the TDP limit should be reduced anyway.

SugaestedRemedy

Comment Type

See other comments and presentations.

Response Response Status C

REJECT.

Initial analysis by Petar Pepeljugoski in the MMF ad hoc meeting of Dec 19th was not agreed to support an increase in allocated penalty for the modal noise. Further study was recommended to determine if an increase was needed.

See MMF ad hoc minutes for Dec 19th 2013.

P 108 C/ 95 SC 95.7.3 L 12 # 78 Dawe. Piers Mellanox

Comment Type TR Comment Status R

The allocation for penalties, and therefore the power budget (for max TDP), are subject to change as we clarify our TDP/VECP specs. Also, with the change to allow a very low extinction ratio, we need to allow an additional 0.2 dB in the budget for modal noise (see mmfadhoc/meetings/nov6 13/ModalNoiseIn100GBASE-SR4v3a mmf.pdf).

SuggestedRemedy

Change allocation for penalties following other changes. Change power budget to be 1.9 dB more than allocation for penalties.

Response Response Status C

REJECT.

No specific remedy supplied.

See also response to comment 75

C/ 95 SC 95.8 P104 L 28 # 20018

Comment Status R

Petrilla, John Avago Technologies

ER

Since it is not the intention to mandate specific tests and test methods but only to require specified results if tested according to the methods defined in the subclauses of 95.8, such a statement should be included in 95.8. There is such a statement in 95.8.1.1 but it may not be understood as applying to all tests and test methods.

SuggestedRemedy

Comment Type

Insert the following as the first sentences in 95.8, "The tests and test methods defined in the subclauses of 95.8 are not mandated to be applied to each 100GBASE-SR4 transmitter and receiver, rather only that the defined results are realized if tested according to the defined method. Alternative test methods that generate equivalent results may be used." If inserted the sentence, "Alternative test methods that generate equivalent results may be used.", may be deleted from 95.8.1.1.

Response Status U

REJECT.

Each sub-section of 95.8 already includes either a parameter definition, or a reference to the spec value 'if measured using .' and a reference to the test definition. If this is not the case, then the commenter is invited to make specific comments to that effect.

No tests are mandated, but compliance to the spec value, if using the specified test method, is.

Whereas bit error ratios are unambiguous, other parameters (eg ER) when measured with different test methods could result in different numerical values; this would make checking spec compliance very complex.

Cl **95** SC **95.8** P **106** L **9** # 93

Petrilla, John Avago Technologies

Comment Type T Comment Status A

Some of the definitions in 95.8 refer to the spec tables 95-6 or 95-7 and some do not. This may lead to confusion. Further, since it is not the intention to mandate specific tests and test methods but only to require specified results if tested according to the methods defined in the subclauses of 95.8 such a statement should be included in the test method definition.

SuggestedRemedy

In 95.8.4, change "OMA shall be as defined ..." to "OMA shall be within the limits given in Table 95-6 if measured as defined ...".

In 95.8.5, change "Transmitter and dispersion penalty (TDP) shall be as defined ..." to "Transmitter and dispersion penalty (TDP) shall be within the limits given in Table 95-6 if measured as defined ...".

In 95.8.7, change "The transmitter optical waveform of a port transmitting the test pattern specified in Table 95-10 shall meet specifications according to the methods ..." to "The transmitter optical waveform of a port if measured transmitting the test pattern specified in Table 95-10 shall meet specifications according to the methods ...".

In 95.8.9 change "Receive jitter tolerance shall be as defined ..." to "Receive jitter tolerance shall be within the limits of Table 95-7 if measured as defined ..."

Response Status C

ACCEPT IN PRINCIPLE.

This comment does not apply to the substantive changes between IEEE P802.3bm/D2.1 and IEEE P802.3bm/D2.0 or the unsatisfied negative comments from the initial ballot. Hence it is not within the scope of the recirculation ballot.

However, the comment shows an improvement to the draft is possible.

In 95.8.4, change "OMA shall be as defined ..." to "OMA shall be within the limits given in Table 95-6 if measured as defined ...".

Cl 95 SC 95.8.1 P 105 L 18 # 20151

Dawe, Piers Mellanox

Comment Type TR Comment Status R

Table 95-10, Test-pattern definitions and related subclauses, has two rows for OMA:

Optical modulation amplitude (OMA) Square wave or 4 95.8.4; and

Calibration of OMA for receiver tests Square wave or 4 52.9.9.

95.8.4 says "OMA shall be as defined in 52.9.5 for measurement with a square wave (8 ones, 8 zeros) test pattern or 68.6.2.."; and

52.9.9.3 (part of 52.9.9) says "OMA is measured per the method in

52.9.5 using the square wave pattern."

So 95.8.4 is the preferred definition, and should be used for receiver tests as well as launch OMA.

SuggestedRemedy

In Table 95-10, Test-pattern definitions and related subclauses, delete the row "Calibration of OMA for receiver tests Square wave or 4 52.9.9" so that the earlier row "Optical modulation amplitude (OMA) Square wave or 4 95.8.4" applies.

In 95.8.8 a), insert as second sentence "Optical modulation amplitude (OMA) is defined in 95.8.4."

Response Status C

REJECT.

The section referenced is for further information on the relevant test (in this case calibration of the signal used to test SRS) so referenceing section 52.9.9 is probably more useful to the user.

we, Piers Meliano

TR

Table 95-10, Test-pattern definitions and related subclauses, has two rows for OMA:

Optical modulation amplitude (OMA) Square wave or 4 95.8.4; and

Comment Status A

Calibration of OMA for receiver tests Square wave or 4 52.9.9.

95.8.4 says "OMA shall be as defined in 52.9.5 for measurement with a square wave (8 ones, 8 zeros) test pattern or 68.6.2.."; and

52.9.9.3 (part of 52.9.9) says "OMA is measured per the method in 52.9.5 using the square wave pattern",

contradicting Table 95-10 which allows Pattern 4. Having decided long ago to allow the two patterns, we should be consistent, and allow both (including the preferable one for use with CDRs, Pattern 4) for receiver tests as well as other purposes.

In the last meeting we tried to find out where this discrepancy came from, and did not succeed. It seems that at one point early in 802.3ba there was a intentional difference, which seems to have gone away.

Both Table 95-10 and 95.8.8 refer to 52.9.9, so the reader will not be deprived of a reference.

SuggestedRemedy

Comment Type

In Table 95-10, Test-pattern definitions and related subclauses, delete the row "Calibration of OMA for receiver tests Square wave or 4 52.9.9" so that the earlier row "Optical modulation amplitude (OMA) Square wave or 4 95.8.4" applies.

In 95.8.8 a), insert as second sentence "Optical modulation amplitude (OMA) is defined in 95.8.4."

Response Status C

ACCEPT.

In Table 95-10, delete the row "Calibration of OMA for receiver tests".

In 95.8.8 exception a), insert a second sentence "Optical modulation amplitude (OMA) is defined in 95.8.4 $^{\circ}$

Cl 95 SC 95.8.1.1 P 105 L 29 # 20087
Ran, Adee Intel

Comment Type TR Comment Status R

For the receiver tests, according to 52.9.9.1: The receiver of the system under test is tested for conformance by enabling the error counter on the receiving side.

For pattern 5 (RS-FEC encoded scrambled idle), the adequate error counters are in the RS-FEC sublayer, since errors are corrected before being delivered to the PCS. RS-FEC error counters are per lane so this allows lane-by-lane measurement just as in pattern 3. It can also work with any valid RS-FEC encoded 100GBASE-R signal.

It should be noted that the RS-FEC error counters count 10-bit symbol errors, while the specification in 95.1.1 is for bit errors. Since the counts are expected to be the same (assuming bit errors are independent), the per-lane symbol error counters should be used to measure the lane-by-lane BER.

It should also be noted that pattern 3 testing uses error counters at the PMA (85.3.10) - I couldn't find any reference to this in the text (receiver test methods refer to clause 52).

For the TDP test, using pattern 5 requires an error detector capable of decoding this pattern, which requires all lanes to be received in parallel. Assuming this is intended, it should be noted.

SuggestedRemedy

Change this paragraph to read:

Receiver BER measurements are performed on a lane-by-lane basis. Lanes can be stressed at the same time or separately. To find the interface BER, the BERs of all the lanes when stressed are averaged. All aggressor lanes are operated as specified.

If Pattern 3 is used, each lane can be tested separately, and BER is read from error counters at the PMA (85.3.10) when stress is applied. If Pattern 5 (RS-FEC encoded scrambled idle) or valid RS-FEC encoded 100GBASE-R signal is used, transmission is done on all lanes in parallel, and BER is read from the per-lane RS-FEC symbol error counters (91.6.10) when stress is applied. Bit error count is considered equal to RS-FEC symbol error count for the purpose of this measurement.

Add the following paragraph:

TDP measurement with Pattern 5 requires an error detector capable of receiving all lanes in parallel and decoding this pattern. To allow unstressed lanes for the error detector may be created by setting the power at the reference receivers well above their sensitivities, or by conveying the contents of the transmit lanes not under BER test to the error detector by other means.

Response Response Status C

REJECT

A stand-alone pattern generator and error counter could be used, there is no need to

access the RS-FEC layer.

The specifics of how to measure BER for every possible measurement method and test pattern is beyond the scope of this document.

Cl 95 SC 95.8.1.1 P 109 L 29 # 21 Intel

Comment Type T Comment Status A

If Pattern 5 is used in the SRS test, the only suitable error counters are at the RS-FEC sublayer, as I noted in another comment.

The RS-FEC counters are per-lane, and errors in one lane do not affect or "dilute" error counters in other lanes, so the following text from this subclause is incorrect:

"Measurements with Pattern 5 (RS-FEC encoded scrambled idle) give the interface BER if all lanes are stressed at the same time. If each lane is stressed in turn, the BER is diluted by the three unstressed lanes, and the BER for that stressed lane alone must be found, e.g., by multiplying by four if the unstressed lanes have low BER."

Since BER measurements are inherently lane-by-lane regardless of the pattern being used, there is no need to address lane-by-lane vs. interface BER at all, and this text is unnecessary.

Note that specifying only pattern 3 for SRS (as suggested in another comment) also makes the text above unnecessary.

See also ran_01_0214_mmf presented at the MMF ad hoc.

SuggestedRemedy

Delete the first three sentences in the second paragraph of 95.8.1.1 (up to and including "if the unstressed lanes have low BER").

Response Status C

ACCEPT IN PRINCIPLE.

It seems desirable to allow testing with Pattern 3 (e.g. with stand alone pattern generator and BER Test equipment at the PMD/PMA interface), or with Pattern 5 (e.g. for a full system test where PMD/PMA/RS-FEC/PCS layer functionality is present).

A related discussion took place in the MMF ad hoc (see minutes of 13th Feb 2014); the recommendation out of that was to add another exception to each of sub-clauses 95.8.5, 95.8.8 and 95.8.9.

However, the response to comment 92 modifies the SRS test diagram for Clause 95, showing PMD interface BER testing either with stand alone BER test equipment, or via error checking via the RS-FEC and PCS layers.

See response to comment 92.

TYPE: TR/technical required ER/editorial required GR/general required T/technical E/editorial G/general COMMENT STATUS: D/dispatched A/accepted R/rejected RESPONSE STATUS: O/open W/written C/closed U/unsatisfied Z/withdrawn SORT ORDER: Clause, Subclause, page, line

C/ **95** SC **95.8.1.1** Page 39 of 46 20/03/2014 15:30:54

Cl 95 SC 95.8.2 P 109 L 53 # 3

Swanson, Steven Corning Incorporated

Comment Type ER Comment Status R

In previous editions of the standard, we decided to reference International Standards if available and eliminate the referencing both regional and international standards.

SuggestedRemedy

Delete "...TIA/EIA-455-127-A or..."

Response Status C

REJECT.

This comment does not apply to the substantive changes between IEEE P802.3bm/D2.1 and IEEE P802.3bm/D2.0 or the unsatisfied negative comments from the initial ballot. Hence it is not within the scope of the recirculation ballot.

The issue of referencing TIA-455-127-A and/or IEC 61280-1-3 for the wavelength and spectral width measurement method was considered during the most recent revision of IEEE Std 802.3. See comment #122 against D3.0 of 802.3bh in: http://www.ieee802.org/3/bh/comments/P802d3_802d3_bh_D3p0_All_Comment.pdf#page= 32

The resolution of this comment left the text as "per TIA/EIA-455-127-A or IEC 61280-1-3" in 87.8.3, 88.8.2, and 89.7.3 which is consistent with the text in 95.8.2. Also, 86.8.4.1 references only TIA-455-127-A.

Cl 95 SC 95.8.5 P 106 L 25 # 20147

Dawe, Piers Mellanox

Comment Status R

e, Piers Meliano:

This says "VECP, as defined in Equation (52-4)", but that equation defines it as 10 log10(OMA/AO) where AO is the amplitude of the eye opening from the 99.95th percentile of the lower histogram to the 0.05th percentile of the upper histogram, and OMA is the normal amplitude without ISI, as shown in Figure 52-11.

There are two problems with this.

TR

More importantly, in spite of its name, VECP isn't a true penalty: as defined in Eq 52-4 it's a good estimate for the penalty at BER=1e-12 but significantly in error for BER=1e-5. This introduces a large error into TDP (the difference between its VECP and its transmitter penalty at 5e-5). See presentation. Also it ruins the calibration of the stressed receiver sensitivity test in 95.8.8.

Also, Figure 52-11 doesn't define OMA. As 52.9.5 says, "A method of approximating OMA is shown in Figure 52-11."

SuggestedRemedy

Comment Type

Define VECP for this clause in a new subclause 95.8.5, as 10 log10(OMA/AO) where AO is the amplitude of the eye opening from the Xth percentile of the lower histogram to the 1-Xth percentile of the upper histogram, and OMA is as defined in 95.8.4.

Refer to this VECP from 95.8.5 Transmitter and dispersion penalty (TDP), and from 95.8.8 Stressed receiver sensitivity.

In Table 95-10, Test-pattern definitions and related subclauses, change the row:

Vertical eye closure penalty calibration 3 or 5 52.9.9

tc

Vertical Eve Closure Penalty (VECP) 3 or 5 [new subclause] 95.8.5

(See presentation for X. Note the capitals because this phrase doesn't have the common English meaning of the words: it is not a true penalty. Alternatively we could create a new name e.g. VEC2.)

Response Response Status C

REJECT.

Further supporting material is requested, for task force review, to show that VECP as defined in Eqn 52-4 is a poor estimate of penalty at BER=1e-5, and to support a change of value for X (other than that implied by the current draft value of 0.05).

TDP vs a VEC spec has been (and continues to be) reviewed in the MMF ad hoc, and the resolution of that issue is likely to affect this issue.

Note: the commenter proposed X = 0.5% during the presentation of dawe 02a 0114 optx

Cl 95 SC 95.8.5 P 110 L 19 # 20 Intel

Comment Type T Comment Status A

The test pattern transmitted in TDP measurement should enable error detection in a BERT as defined in the reference method. Transmitting TP5 requires a 4-lane receiver with RS-FEC functionality, unlikely to be available in test equipment.

For simplicity's sake and to avoid inconsistent results, it is suggested that pattern 3 be used as the normative test method. People testing with any modified test method should ensure that their results are representative of the normative test.

See also ran 01 0214 mmf presented at the MMF ad hoc.

SuggestedRemedy

In Table 95-10, specify using Pattern 3 for TDP.

Delete the sentence starting with "To allow TDP measurement with Pattern 5" in the second paragraph of 95.8.1.1.

Response Status C

ACCEPT IN PRINCIPLE.

See response to comment 92

Comment Type TR Comment Status R

This says "VECP, as defined in Equation (52-4)", which defines it as 10 log10(OMA/AO) where AO is the amplitude of the eye opening from the 99.95th percentile of the lower histogram to the 0.05th percentile of the upper histogram.

However, in spite of its name, VECP isn't a true penalty: it's a good estimate for the penalty at BER=1e-12 but significantly in error for BER=1e-5. This introduces a large error into TDP (the error is the difference between the reference transmitter's VECP and its transmitter penalty). See presentation. Also it ruins the calibration of the stressed receiver sensitivity test in 95.8.8.

SuggestedRemedy

Options under consideration at time of writing included:

- 1. Use a more appropriate percentile (under study), more than 1e-3. This would still rely on extrapolation. It could be implemented as shown in another comment.
- 2. Use transmitter penalty instead of VECP. This would be far more reliable and could be measured with a scope
- 3. Use a combination of VECPq and Qsq to estimate the transmitter penalty.

Response Status C

REJECT.

No specific remedy suggested.

If we are to move to an oscilloscope based measurement then it would be highly desirable that the method is the same as may be adopted for the transmitter quality metric.

A specific remedy with supporting material and broad support is invited.

Cl 95 SC 95.8.5 P 110 L 23 # 59

Dawe, Piers Mellanox

Comment Type TR Comment Status R

This says "VECP, as defined in Equation (52-4)", which defines it as 10 log10(OMA/AO) where "OMA is the normal amplitude without ISI, as shown in Figure 52-11" and the figure shows "Approximate OMA (difference of means of histograms)". This creates two definitions of OMA: the regular one and what the figure shows. But Figure 52-11 should not be used to define OMA: 52.9.9.3 says "OMA can be approximated with histograms as suggested in Figure 52-11. However, the normative definition for OMA is as given in 52.9.5." and 52.9.5 says, "A method of approximating OMA is shown in Figure 52-11." These warnings get lost when we refer to Equation (52-4).

SuggestedRemedy

VECP as in Clause 52 is unusable for this clause anyway, because this uses FEC and 52 doesn't. If we stay with something like VECP, define it afresh for this clause in a new subclause 95.8.5, as 10 log10(OMA/AO) where AO is the amplitude of the eye opening from the 1-Xth percentile of the lower histogram to the Xth percentile of the upper histogram, and OMA is as defined in 95.8.4 (and illustrated in Figure 68-4, if we need an illustration). (X is under study).

Refer to this VECP from 95.8.5 Transmitter and dispersion penalty (TDP), and from 95.8.8 Stressed receiver sensitivity.

In Table 95-10, Test-pattern definitions and related subclauses, change the row: Vertical eye closure penalty calibration 3 or 5 52.9.9 to

Vertical Eye Closure Penalty (VECP) 3 or 5 [new subclause] 95.8.5 (Note the capitals because this phrase doesn't have the common English meaning of the words: it's not a true penalty. Alternatively we could create a new name e.g. VEC2.)

Response Status C

REJECT.

No specific remedy suggested.

A specific remedy including a value for x and proposed text for the replacement definition with broad support is invited.

Cl 95 SC 95.8.5 P 110 L 29 # 26

Ben-Artsi, Liav Maryell

Comment Type T Comment Status R

Looking at:

f) The clock recovery unit (CRU) used in the TDP measurement has a corner frequency of 10 MHz and a slope of 20 dB/decade.

This CRU specification may be somewhat ambiguous to the some lab test implementors. It is clear that the important corver frequency is that of the high pass function applied on the jitter (the observed jitter transfer function) and idealy the -3dB point of BOTH the CRU litter transfer function and the observed litter transfer function are at 10MHz.

However, skew between the data path and the recovered clock path may influence the observed jitter transfer function while maintaining the same jitter transfer function.

SuggestedRemedy

Recommend to change to:

The clock recovery unit (CRU) used in the TDP measurement has a corner frequency of 10 MHz and a slope of 20 dB/decade, which is expected to apply a high pass filter on the jitter with 10MHz corner frequency and 20dB/decade slope.

That way the right emphasis is given to the observed jitter transfer function which is the important measure of the CRU unit.

Response Status C

REJECT.

This comment does not apply to the substantive changes between IEEE P802.3bm/D2.1 and IEEE P802.3bm/D2.0 or the unsatisfied negative comments from the initial ballot. Hence it is not within the scope of the recirculation ballot.

The current wording matches that used in several other clauses (other than the precise corner frequency). The proposed remedy doesn't improve the text.

Cl 95 SC 95.8.5 P 110 L 34 # 66

Dawe, Piers Mellanox

Comment Type TR Comment Status R

In giving a detailed normative recipe for how to calibrate out the reference transmitter's impairments, we are building in errors known and unknown that it would take a maintenance action to remove. We don't need to do that: for a definition, we can specify the intent rather than the method.

SuggestedRemedy

Between "a correction is required to calculate S." and "S is equal", insert: "S is the sensitivity that would be recorded if all reference signal impairments and the ISI caused by the receiver's bandwidth were removed. One suggested way of determining S follows."

See another comment for better ways (use another metric or reform VECP).

Response Status C

REJECT.

This comment does not apply to the substantive changes between IEEE P802.3bm/D2.1 and IEEE P802.3bm/D2.0 or the unsatisfied negative comments from the initial ballot. Hence it is not within the scope of the recirculation ballot.

The text in clause 95 was reviewed and agreed in the MMF ad hoc last year (see MMF ad hoc minutes for 22nd August 2013), and was approved by the Task Force in the September 2013 meeting in York.

The change proposed in the suggested remedy would introduce ambiguity to the meaning of "S" by downgrading the current definition to just a "suggestion".

Cl 95 SC 95.8.5 P110 L 38 # 18
Ran, Adee Intel

Comment Type E Comment Status R

This is a list of exceptions, but item h is not an exception - Figure 52-12 refers to the method in 52.9.10.

SuggestedRemedy

Move the text in item h to the first paragraph of this subclause.

Response Status C

REJECT.

Exception h allows methods other than the reference method to be used, provided they are suitably calibrated.

Cl 95 SC 95.8.7 P 107 L 7 # 20157

Dawe, Piers Mellanox

e, Piers ivieli

TR

A mask hit ratio limit of 5e-5 was found suitable for PMDs with spec BER of 1e-12. Therefore it would be remarkable if 5e-5 were the appropriate hit ratio limit for a BER of 5e-5. Improving this is expected to improve the correlation between the mask test and performance in the field, improve eye measurement accuracy and/or reduce test time (4x more interesting with 16-lane 400G!).

SuggestedRemedy

Comment Type

Optimise the mask hit ratio limit, make this, mask coordinates and TDP consistent.

Comment Status R

Response Response Status C

REJECT.

No specific remedy proposed.

C/ 95 SC 95.8.7 P110 L6 # 60

Dawe, Piers Mellanox

Comment Type TR Comment Status R

This refers to 86.8.4.6.1 which uses a mask hit ratio limit of 5e-5. This was found suitable for PMDs without FEC. Studies of VECP effectiveness indicate that it would be remarkable if 5e-5 were the appropriate hit ratio limit for a PMD with FEC. Improving this is expected to improve the correlation between the mask test and performance in the field, improve eye measurement accuracy and/or reduce test time (which will become more necessary if we have 16-lane 400G!).

SuggestedRemedy

Following the TDP/VECP work, optimise the mask hit ratio limit, and it, the mask coordinates and TDP consistent. Add text here:

methods specified in 86.8.4.6.1 with the exceptions that limit of hits per sample is given in Table 95-6, and the clock recovery...

Add the hit ratio to the Table 95-6 as we have in Table 52-7 or 86-6.

Response Response Status C

REJECT.

No specific remedy supplied.

A specific remedy with supporting material and broad support is invited.

Cl 95 SC 95.8.7 P111 L 6 # 27

Ben-Artsi, Liav Marvell

Comment Type T Comment Status R

The CRU observed jitter transfer function (the high pass behavior applied on the jitter and not the "golden PLL" behavior is not specified clearly at:

"...with the exception that the clock recovery unit's high-frequency corner bandwidth is 10 MHz "

SuggestedRemedy

Recommend changing to:

"...with the exception that the clock recovery unit's observed jitter transfer function high-frequency corner bandwidth is 10 MHz."

Response Status C

REJECT.

This comment does not apply to the substantive changes between IEEE P802.3bm/D2.1 and IEEE P802.3bm/D2.0 or the unsatisfied negative comments from the initial ballot. Hence it is not within the scope of the recirculation ballot.

The current wording matches that used in several other clauses. The proposed remedy doesn't improve the text.

See also comment 26

Cl 95 SC 95.8.8 P 107 L 25 # 20149

Dawe, Piers Mellanox

Comment Type TR Comment Status A

The high TDP, lower VECP and use of non-FEC VECP mean that there is a large (1+ dB!) discrepancy between the situation in the SRS test and in service. This must be closed.

SuggestedRemedy

See other comments for new TDP limit and new VECP definition.

Response Status C

ACCEPT IN PRINCIPLE.

No specific remedy proposed here.

See comment #14

Comment Type TR Comment Status A

Stressed receiver sensitivity test method as specified in 52.9.9 (which uses the error counters in the PCS) cannot be used with a clause 95 receiver, since its PCS is hidden behind the RS-FEC sublayer which corrects most of the errors.

Assuming there is cosensus that SRS is intended to test the PMD and the retimer function of the PMA (e.g. an optical module), it should be defined in a way that allows counting bit errors either at the PMA (if it includes the optional error counting function) or with test equipment connected to the PMA. The test setup defined in Clause 87.8.11 enables this choice. In both cases, pattern 3 is more suitable than pattern 5.

If a BER test is performed with pattern 5 then the only suitable error counters are at the RS-FEC sublayer (which is the where the original bit stream is reconstructed; the PCS sees the corrected bits at a much lower BER). It is not specified or obvious that these counters should be used in the test.

For simplicity's sake and to avoid inconsistent results, it is suggested that pattern 3 be used as the normative test method. People testing with any modified test method should ensure that their results are representative of the normative test.

See also ran_01_0214_mmf presented at the MMF ad hoc.

SuggestedRemedy

- 1. In 95.8.8, remove the reference to clause 52. Instead, refer to the method defined in 87.8.11 (or its relevant subclauses), with exceptions if necessary.
- 2. for test patterns:
- Preferably: In Table 95-10, specify using Pattern 3 for SRS.
- Alternatively: Add a note/exception to the test method, that if Pattern 5 is transmitted, the error counters in the RS-FEC sublayer should be used.

Response Status C

ACCEPT IN PRINCIPLE.

See response to comment 92.

C/ 95 SC 95.8.8 P111 L13 # 92

Petrilla, John Avago Technologies

Comment Type T Comment Status A

Stressed receiver sensitivity, 95.8.8, and Receiver jitter tolerance, 95.8.9, refer to earlier clauses for part of their definition, e.g Figure 52-10 for the SRS test block diagram and Figure 68-14 for the jitter tolerance test block diagram. In these figures both tests are defined where the Rx is or is in a system-under-test and the error detector and/or counter is in the PHY stack. Unfortunately, the stacks in figures 52-10 and 68-14 do not include the clause 91 RS-FEC layer. Even worse, if a PHY stack that includes the RS-FEC layer is used as the error detector/counter, it may only be able to operate with RS-FEC signals while a test at the PMA or receiver module level using a BERT may only operate with a PRBS-31, i.e. TP3. Then, if the system error detector/counter operates after error correction then the BER will be different from one operating before error correction creating an issue of what BER to use as a limit.

Since it appears too difficult to define a method that accommodates both system level and PMA or component level testing of stressed Rx sensitivity and Rx jitter tolerance, defining a PMA or component level method is recommended.

SuggestedRemedy

In 95.8.8 add a new figure to replace figure 52-10, taking note of the exceptions in the exception list and adjusting the exception list accordingly, and add an exception to the exception list to refer to this new figure instead of 52-10. In the new figure replace the "System under test" in Figure 52-10 with a PMD and BERT or PMA.

In Table 95-10, change the Pattern column entry for Stressed receiver sensitivity from "3 or 5" to "3".

In 95.8.8, page 111, row 41, change, "For 100GBASE-SR4 the relevant BER is the interface BER" to "For 100GBASE-SR4 the relevant BER is the PMD-PMA interface BER" In 95.8.9 add a new figure to replace figure 68-14, taking note of the difference list and adjusting the difference list accordingly, and add a difference to the difference list to refer to this new figure instead of Figure 68-14. In the new figure replace the "System under test" in Figure 68-14 with a PMD and BERT or PMA.

In Table 95-10, add a row for Receiver Jitter Tolerance (by the way although item b in the difference list calls for an entry in Table 95-10 no such entry is found) with the Pattern column entry of '3'.

Response Status C

ACCEPT IN PRINCIPLE.

This comment does not apply to the substantive changes between IEEE P802.3bm/D2.1 and IEEE P802.3bm/D2.0 or the unsatisfied negative comments from the initial ballot. Hence it is not within the scope of the recirculation ballot.

However, the comment shows a significant improvement to the draft is possible.

The intent, for clause 95 was to allow BER testing of the PMD/PMA without requiring the PCS to be present, and without FEC correction. Figure 52-10 shows the PCS explicitly and does not include the RS-FEC layer; section 52.9.9.1 directs BER to be measured by

enabling the error counter in the PCS or WIS, which is inappropriate for clause 95.

In 95.8.8 add a new figure to replace the reference to figure 52-10, accounting for the exceptions 95.8.8 and change references to figure 52-10 to reference this new figure. In the new figure change the "System under test" in Figure 52-10 with a diagram showing BER testing using either PMD and BERT or PMD/PMA/RS-FEC/PCS.

In 95.8.8, page 111, row 41, change, "For 100GBASE-SR4 the relevant BER is the interface BER" to "For 100GBASE-SR4 the relevant BER is the interface BER at the PMD service interface"

In 95.8.9 add a new figure to replace the reference to Figure 68-14, accounting for the differences listed in 95.8.9. Change references to Figure 68-14 to reference this new figure. In the new figure replace the "System under test" in Figure 68-14 with a diagram showing BER testing using either PMD and BERT or PMD/PMA/RS-FEC/PCS.

Grant editorial licence to make text and diagrams consistent in 95.8.8

Cl 95 SC 95.8.8 P 111 L 14 # 97

Ghiasi, Ali Ghiasi Quantum LLC

Comment Type TR Comment Status A

Clause 95.8.8 should reference improve stress receiver sensitivity definition given in Clause 87

SuggestedRemedy

Instead of referencing clause 52.9.9 please reference Clause 87.8.11.1 and sinusoidal jitter definition of CL 88.8.10. See ghiasi_01_0314

Response Status C

ACCEPT IN PRINCIPLE.

[Editor's note: Subclause changed from 8.8 to 95.8.8]

This comment does not apply to the substantive changes between IEEE P802.3bm/D2.1 and IEEE P802.3bm/D2.0 or the unsatisfied negative comments from the initial ballot. Hence it is not within the scope of the recirculation ballot.

See response to comment 90

Cl 95 SC 95.8.8 P111 L 25 # 61

Dawe, Piers Mellanox

Comment Type TR Comment Status R

The high TDP, lower VECP and use of non-FEC VECP mean that there is a large discrepancy between the situation in the SRS test and in service. This must be closed. Other comments address similar issues in the context of transmitter specification.

SuggestedRemedy

Following the transmitter specification work, use a reliable calibration metric instead of the present VECP. Choose an appropriate value consistent with the transmitter spec and worst channel.

Response Status C

REJECT.

No specific remedy given.

A specific remedy with supporting material and broad support is invited.

Cl 95 SC 95.8.8.1 P111 L 48 # 95

Petrilla, John Avago Technologies

Comment Type TR Comment Status A

The definitions for J2 and J4 do not include the optical power level for the measurement. This is different from 52.9.9.2 where the definition includes, "J is measured at the average optical power level"

SuggestedRemedy

Change, "J2 Jitter is defined as the time interval that includes ..." to "J2 jitter is defined as the time interval at the average optical power level that includes ..."

Change, "J4 Jitter is defined as the time interval that includes ..." to "J4 jitter is defined as the time interval at the average optical power level that includes ..."

Response Status C

ACCEPT.

Cl 95 SC 95.8.9 P112 L 10 # 24

Comment Type TR Comment Status A

Item b states that the pattern to be received is specified in Table 95-10. But Table 95-10 has no reference to this subclause, so it is not clear which pattern should be used.

As noted in my other comment, for simplicity and consistency it is preferable to specify only Pattern 3, which is much more likely to be used that Pattern 5.

SuggestedRemedy

Add a line in Table 95-10 for Receiver jitter tolerance, subclause 95.8.9, specifying Pattern 3.

Response Status C

ACCEPT IN PRINCIPLE.

This comment does not apply to the substantive changes between IEEE P802.3bm/D2.1 and IEEE P802.3bm/D2.0 or the unsatisfied negative comments from the initial ballot. Hence it is not within the scope of the recirculation ballot.

Overtaken by events, the separate receiver jitter tolerance test has been removed by comment 90