C/ 158 SC 158.8.2 P**71** L38 # 1 C/ 160 SC 160.7.4 P118 L25 Dawe, Piers Nvidia Dawe, Piers Nvidia Comment Type Ε Comment Status R Comment Type TR Comment Status R "the test pattern defined in Table 158-11": but the test patterns definitions are in Table 158-Too much duplication 10. They are identified, listed, specified or given in Table 158-11. Section 8 uses a mixture SugaestedRemedy of "defined" (old way) and "specified" (new way). Refer to other clauses, for several subclauses here SuggestedRemedy Response Response Status U Change "defined" to "specified" here, in 158.8.3, 158.8.4 and 158.8.7. Similarly in 159 and 160. REJECT. Response Response Status C This is the same as D2.1 Comment #44. REJECT. This material is included in Clause 139. It follows the recent style of the subclause of In recent clauses (121, 139, ...) both "defined" and "specified" are used. No need to change definition of optical parameters and measurement methods. the wording here because both words mean the same thing. C/ FM SC FM P20 L44 C/ 158 SC 158.8.1.1 P71 L13 # 2 Dawe. Piers Nvidia Dawe, Piers Nvidia EΖ Comment Type E Comment Status A Comment Type T Comment Status A It's been years since P802.3bj and IEEE P802.3bk were amendment projects. 10GBASE-W? SuggestedRemedy SuggestedRemedy Replace these with the current list of amendment projects. Pages 11 and 12 show some of Either add 10GBASE-W variants of these PMDs or delete the right-most column of Table them. P802.3cr, P802.3cu, P802.3cp, P802.3ck, and more. 158-10. Test patterns, including note b. Response Response Status C Response Response Status C ACCEPT IN PRINCIPLE ACCEPT IN PRINCIPLE. This is from the latest template of P802 3xx D0p1 version 4p3. They are in an editorial Delete column "10GBASE-W" in Table 158-10. note which will be removed before publication. Suggest to use recent examples as in other projects. C/ 158 SC 158.8.1 P72 L6 CI 44 SC 44.3 P25 **L6** Dawe. Piers Nvidia Dawe. Piers Nvidia Comment Type E Comment Status A F7 ΕZ Table layout Comment Type E Comment Status A 8023.ch SuggestedRemedy Make the table wider so that each entry fits in one row, like tables 159-9 and 160-10 SuggestedRemedy 802.3ch Response Response Status C Response Response Status C ACCEPT ACCEPT.

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G/general COMMENT STATUS: D/dispatched A/accepted R/rejected RESPONSE STATUS: O/open W/written C/closed U/unsatisfied Z/withdrawn SORT ORDER: Comment ID

Comment ID 6

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C/ 158 SC 158.6.2 P69 L33 # 7 C/ 108 SC 108.5.4.2 P52 L29 Dawe, Piers Nvidia Dawe, Piers Nvidia Comment Type TR Comment Status A Comment Type E Comment Status A EΖ A 10GBASE-BR20 transmitter may transmit -8 dBm with 2 dB TDP. The loss may be 15 Text is compressed (at least in the diff version) dB. and there is another 1 dB in the budget for other penalties. So the receiver may see -SugaestedRemedy 23 dB with 3 dB of penalties after FEC. The SRS condition is -22.7 dB with 2.7 dB of VECP. As the response to D2.1 comment 37 says "Tests for 10GBASE-R are more conservative than SEC": VECP (designed for 1e-12 PMDs) is more conservative than SEC Response Response Status C (designed for 5e-5 PMDs), so the stressed signal when measured with VECP is better than ACCEPT IN PRINCIPLE. when measured with the same number of dB of SEC, so the receiver is under-stressed and, contrary to the conclusion in that response, the link is not shown to close. There is a This uses the VatiableList style. Check to make sure it indents correctly. gap in the budget. SugaestedRemedy C/ 108 SC 108.6.3 P53 **L1** If the method of creating the stress is very tightly defined, one might be able to get Dawe. Piers Nvidia correlation between VECP and SEC, but it would be hard work for no significant benefit. For 10GBASE-BR20, change from a VECP calibration to an SEC-based method following Comment Type T Comment Status A Clause 114 or 159. Should RS-FEC Enable be mandatory for these PHYs? 802.3by introduced it. 802.3cc didn't modify it. Response Response Status C ACCEPT IN PRINCIPLE. SuggestedRemedy Add SEC-based spec of 10GBASE-BR20 to Table 158-7: cross out VECP-based spec for Response Response Status C 10GBASE-BR20, add conditions of stressed receiver sensitivity test (Stressed eye closure, Stressed eve J2 iitter, and Stressed eve J4 iitter) to specify BR20, use same values from ACCEPT IN PRINCIPLE. Table 159-7. Change Note b of Table 158-1 as "The option to bypass the Clause 108 RS-FEC correction C/ 108 SC 108.2 P46 L14 function is not supported (see 108.6.3)." Dawe. Piers Nvidia C/ 157 SC 157.1.4 P59 16 Comment Type TR Comment Status A Dawe, Piers Nvidia Energy detect and deep sleep? 78 e.g. 78.1.3.3.1 and 108.1.3.2 and 108.2. and note b to F7 Table 78-1 Comment Type E Comment Status A In tables 157-3, 4 and 5 SugaestedRemedy Should not apply for 10GBASE-BR20, so not needed for 10G RS-FEC. Remove. SuggestedRemedy Add "PMD" after PMD type name in the three right-most sub-columns. Response Response Status C

Response

ACCEPT.

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

ACCEPT IN PRINCIPLE

In 108.2.1, remove "f)FEC_ENERGY.indication(energy_detect)", remove "and energy_detect that indicates whether the PMD sublayer has detected a signal at the receiver", remove subcaluse 108.2.1.4 FEC_ENERGY.indication (optional), remove references to this item and subcaluse 108.2.4.1. Adjust the bullet and subcaluse numbers.

Response Status C

C/ 158 SC 158.1.1 P63 L43 # 12 Dawe, Piers Nvidia Comment Type Т Comment Status A

BER with and without FEC

SuggestedRemedy

Text needs to be changed so that it is clear that the limit for 10GBASE-BR10 and 10GBASE-BR40 is 1e-12, and for 10GBASE-BR20 it's 5e-5 provided that... "When FEC is implemented" is not right: FEC is used or not according to PHY type, withot any option.

Response Response Status C

ACCEPT IN PRINCIPLE.

Change first setence of 158.1.1 into "For 10GBASE-BR10 and 10GBASE-BR40 PMDs, the bit error ratio (BER) shall be less than 10^-12."

Change second setence of 158.1.1 into "For 10GBASE-BR20 PMD, the BER shall be less than 5×10^{4} provided that the error statistics are sufficiently random ..."

C/ 158 SC 158.6.1 P68 L41 # 13 Dawe, Piers Nvidia Comment Type E Comment Status A ΕZ

Please make it easier to find TDP in the table

SuggestedRemedy

Change "Transmitter and dispersion penalty (max)" to "Transmitter and dispersion penalty (TDP) (max)", as in Table 159-6.

Response Response Status C ACCEPT.

C/ 160 SC 160.6.1

P113 Nvidia

L28

14

Dawe, Piers Comment Type TR

Comment Status R

It is very unwise to delete the limit on K = 10log10(Ceq), and also unwise to to add the over/under-shoot and transmitter power excursion (max) limits (see the latest P802.3cu draft). These three limits protect the receiver from different stressful signals that the ideal reference receiver with infinite resolution and perfect linearity reports have acceptable TDECQ, but real receivers designed to realistic cost and power objectives struggle with.

SuggestedRemedy

Reinstate the limit on K = 10log10(Ceg).

Add over/under-shoot and transmitter power excursion (max) limits as in the latest P802.3cu draft.

Response Response Status U

REJECT.

For the first suggested remedy of "Reinstate the limit on K = 10log10(Ceg)", cp follows the removal of "K = 10log10(Ceg)" in P802.3cu. The latest decision from P802.3cu supports removal of K. In the case it will be necessary to include full references:

- •In P802.3cu resolution to comment #2 to D1.1 it was agreed to remove K = 10log10(Ceg) and replace with several other parameters like TECQ and TDECQ – TECQ.
- •In P802.3cu resolution to comment #87 to D2.0, a proposal to reinstate K = 10log10(Ceg) was rejected.
- •In P802.3cu resolution to comment #30 to D2.1, another proposal to reinstate K = 10log10(Ceg) was rejected, referring to comment #87 to D2.0.

For the second suggested remedy of "Add over/under-shoot and transmitter power excursion (max) limits as in the latest P802.3cu draft", the commenter has not provided any evidence that these requirements are necessary for 50 Gb/s PAM4 applications and that adding those would increase the quality of the draft.

C/ 158 SC 158.8.6 P72 / 39

Dawe, Piers Nvidia

Comment Type E Comment Status A

If there is only one entry in a list, we don't need a list

SuggestedRemedy

Change

"with the following exception:

- a) The optical return loss shall be"
- to "with the exception that the optical return loss shall be"

Response Response Status C

ACCEPT.

F7

Cl 158 SC 158.8.7 P72 L48 # [16]
Dawe, Piers Nvidia

Comment Type TR Comment Status A

corner bandwidth and filter nominal reference frequency fr are wrong for 10 Gb/s.

SuggestedRemedy

Response Status C

ACCEPT IN PRINCIPLE.

Use content in 87.8.9 to replace 158.8.7 as "The required optical transmitter pulse shape characteristics are specified in the form of a mask of the transmitter eye diagram as shown in Figure 86–4. The transmitter optical waveform of a port transmitting the test pattern specified in Table 87–11 shall meet specifications according to the methods specified in 86.8.4.6.1 with the filter nominal reference frequency fr of 7.5 GHz and filter tolerances as specified for STM-64 in ITU-T G.691. Compensation may be made for variation of the reference receiver filter response from an ideal fourth-order Bessel-Thomson response."

C/ 158 SC 158.8.9 P73 L33 # 17

Dawe, Piers Nvidia

Comment Type TR Comment Status A

The amount of applied sinusoidal jitter in Table 158-12 is wrong for 10 Gb/s.

SuggestedRemedy

Response Status C

ACCEPT IN PRINCIPLE.

Current content in 158.8.9 is for 10GABSE-BR20. BR20 is different from BR10 and BR40.

Make 158.8.9 to contain two subclauses:

158.8.9.1 Stressed receiver sensitivity for 10GBASE-BR10 and 10GBASE-BR40. This subclause reuses content from 52.9.9 and should be in the new style as Cl.159/160. 158.8.9.2 Stressed received sensitivity for 10GBASE-BR20. This subcaluse resues content in D2.2 158.8.9.

Table 158–12 (Applied sinusoidal jitter) shoule be updated as Table 87–13 to include correct 10G parameters.

Cl 108 SC 108.5 P50 L20 # 18

Marris, Arthur Cadence Design Systems

Comment Type TR Comment Status A

There needs to be a description of the reverse gearbox function and of transmit bit ordering for 10GBASE-R

SuggestedRemedy

Please insert the equivalent of 74.7.4.1.1 and Figure 74-6 from the base standard

Response Status C

ACCEPT IN PRINCIPLE.

Insert a new subclause 108.5.1.1 (Reverse gearbox function for 10GBASE-R), use the same content in 74.7.4.1.1.

In Figure 108-3 (Transmit bit ordering), add a function block with tx_data-group<0> to tx_data-group<15> after Serialization to show reverse gearbox and bit ordering of 10G.

In Figure 108-4 (Receive bit ordering), add a function block with tx_data-group<0> to tx_data-group<15> before Serialization to show reverse gearbox and bit ordering of 10G.

C/ 108 SC 108.4 P50 L11 # 19

Slavick, Jeff Broadcom

Comment Type TR Comment Status A

Clause 108 is 10GBASE-R and 25GBASE-R RS-FEC sublauyer, there is no 10GBASE-R RS-FEC sublayer.

SuggestedRemedy

Remove the new paragraph that has been added. Bring in the original paragraph from 108.4 and change "25GBASE-R" to "10GBASE-R and 25GBASE-R", delete the "or 983.04ns" and change "105.5" to "44.3 and 105.5"

Response Status C

ACCEPT.

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

Comment ID 19

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C/ 108 SC 108.2 P44 L47 # 20 C/ 108 SC 108.2 P**44** L**52** # 23 Slavick, Jeff Broadcom Slavick, Jeff Broadcom Comment Type TR Comment Status A Comment Type TR Comment Status A There are more than one RS-FEC available in the IEEE standard. So stating that 108.2 The last two sentences of the 2nd paragraph don't provide any additional information. defines the service interface for "the RS-FEC sublaver" is wholely accurate. SugaestedRemedy SuggestedRemedy Remove them. Make the first sentence of 108.2 read as follows "This subclause specifies the services Response Response Status C provided by the 10GBASE-R and 25GBASE-R RS-FEC sublaver." ACCEPT. Response Response Status C ACCEPT. SC 108.2 P45 C/ 108 **L6** Slavick, Jeff Broadcom SC 108.2.2 C/ 108 P49 19 Comment Type TR Comment Status A Slavick, Jeff Broadcom The original text for this section explicitly calls out only the C2C link as a viable AUI Comment Type TR Comment Status A extensions. This is a 10GBASE-R and 25GBASE-R RS-FEC sub clause, there is no longer a SuggestedRemedy 25GBASE-R RS-FEC. So the service interface definition is based upon the usage case. Change the 4th paragraph to be "The PCS may be connected to the 10GBASE-R and SuggestedRemedy 25GBASE-R FEC using an optional physical instantiation of the PMA service interface (see Change "The 25GBASE-R FEC" to "For 25GBASE-R PHYs the FEC" in the first sentence Clause 51 and Annex 109A), in which case a PMA is the client of the FEC service interface. of the first paragraph. Response Response Status C Remove 25GBASE-R from the 3rd and 4th paragraphs. ACCEPT. Response Response Status C ACCEPT. C/ 108 SC 108.2.1 P46 L7 # 25 Slavick, Jeff Broadcom C/ 108 SC 108.2 P44 L51 # 22 Comment Type TR Comment Status A Slavick. Jeff Broadcom While the sub-heading implies this is for 10G operations, make it clearly stated. TR Comment Type Comment Status A 10GBASE-R and 25GBASE-R are PCS blocks. SuggestedRemedy Add "for 10GBASE-R PHYs" after the word interface of the first sentence of 108.2.1 SuggestedRemedy Response Response Status C

ACCEPT.

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

Add the word PHYs after both 10GBASE-R and 25GBASE-R to the second sentence of the

second paragraph of 108.2. And in the 3 paragraph of 108.2

Response Status C

Response

ACCEPT

Comment ID 25

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C/ 108 SC 108.3 P50 L4 # 26 CI 44 SC 44.3 P25 L14 # 29 Slavick, Jeff Anslow, Pete Broadcom Independent Comment Type TR Comment Status A Comment Type E Comment Status A EΖ Thisi is the 10G and 25G RS-FEC sublayer there is not a 10G and a 25G one. In the new row in Table 44-2, "24576" should have a space as a thousands separator. SuggestedRemedy SugaestedRemedy Change the editors note for 108.3 to be "Change 108.3 as follows:" and make the contents Change "24576" to "24 576" of 108.3 be "For 10GBASE-R PHYs the 10GBASE-R and 25GBASE-R RS-FEC sublaver is Response Response Status C a client of the 10GBASE-R PMA subylayer defined in Clause 51. For 25GBASE-R PHYs ACCEPT. the 10GBASE-R and 25GBASE-R RS-FEC sublayer is a client of the 25GBASE-R PMA sublayer defined in Clause 109." P34 Cl 45 SC 45.2.1.110 L38 Response Response Status C Anslow. Pete Independent ACCEPT. Comment Type ER Comment Status A # 27 C/ 45 SC 45.2.1.110 P34 L38 The name of bit 1.200.2 has been changed from "25G RS-FEC Enable" to "RS-FEC Enable" here and in Table 108-1. However, the name has not been changed in Slavick, Jeff Broadcom 45.2.1.110.1 where the bit is defined. Comment Type TR Comment Status A SugaestedRemedy There are more than one RS-FEC available in the IEEE standard. So removing the Bring 45.2.1.110.1 in to the draft change the name and make other changes as appropriate. description of which one this bit enables in the description can cause confusion. SuggestedRemedy Response Status C Change "The" to "Clause 108" for both instances ACCEPT IN PRINCIPLE. Response Response Status C Implement this remedy in 45.2.1.110.1. ACCEPT. Apply same changes to 108.6.3, 108.7.3, Table 108-1, 30.5.1.1.2, 30.5.1.1.16. P1 C/ FM SC FM L32 # 28 C/ 108 SC 108.7.4.2 P55 **L9** Anslow, Pete Independent Anslow, Pete Independent Comment Status A F7 Comment Type Ε Comment Type ER Comment Status A The copyright year variable should be set to "2020" in all clauses in the book. This is not For item RF3 the status "BEC*(SR or LR or ER):M" should be "BEC*(SR or LR or ER or the case for the front matter BR20):M" SuggestedRemedy SuggestedRemedy set the copyright year to 2020 in the front matter Response Response Status C Response Response Status C ACCEPT

ACCEPT.

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

Comment ID 31

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