C/ FM SC FM P**7** L25 # 10 C/ FM SC FM P13 L7 # 46 Anslow, Pete Independent Grow. Robert RMG Consulting Comment Type Е Comment Status X Comment Type E Comment Status X The list of participants in Working Group ballot should not include the officers of the Missing space after full stop. Working Group or Task Force who are already listed above. SugaestedRemedy Also, "iam Lo" should presumably be "William Lo" Insert space after full stop. SuggestedRemedy Proposed Response Response Status O Remove the names of the officers of the Working Group and Task Force from the list. Correct "iam Lo" Proposed Response Response Status 0 C/ 1 SC 14 P21 **L6** # 19 Dawe, Piers Nvidia SC FM P8 L3 # C/ FM Comment Status X Comment Type "The link includes two different specifications": as I said, I know this is copied from before **RMG** Consulting Grow. Robert but it is still technically wrong. It disagrees with the definition of "link" in 1.4.302: "The Comment Type E Comment Status X transmission path between any two interfaces of generic cabling, (From ISO/IEC 11801.)". The WG member header paragraph has changed. A link being a thing not a document does not contain specifications. SuggestedRemedy SugaestedRemedy Replace with: The following individuals were officers and members of the IEEE 802.3 Change "The link includes two different specifications for 10GBASE-BR10-D and Working Group at the beginning of the IEEE P802.3ch Working Group ballot. 10GBASE-BR10-U." to e.g. "There are different specifications for 10GBASE-BR10-D and 10GBASE-BR10-U; a link connects one to the other." Similarly for the other PMD pairs. Proposed Response Response Status 0 Consult the maintenance committee for correct wording. Fixing e.g. 100BASE-BX10 can be done in maintenance. Proposed Response Response Status O C/ FM SC FM P13 L7 # 11 Anslow. Pete Independent Comment Type E Comment Status X CI 30 SC 30.5.1.1.2 P**22** L12 Paragraph mark missing after the 802.3cp abstract text. Anslow, Pete Independent SuggestedRemedy Comment Type Comment Status X Insert a paragraph mark before "Two companion ..." Inserting the 10G PHY types after 5GBASE-T would place them between 5GBASE-T and 5GBASE-T1 as inserted by IEEE Std 802.3ch-2020. Proposed Response Response Status O It seems more appropriate to insert the new PHY types after 10GBASE-T. SuggestedRemedy Change "after 5GBASE-T" to "after 10GBASE-T" Proposed Response Response Status O

C/ 30 SC 30.5.1.1.2 P22 # 13 CI 45 SC 45..2.1.6 P26 L15 # 15 L34 Anslow, Pete Independent Anslow, Pete Independent Comment Type Е Comment Status X Comment Type Ε Comment Status X Inserting the 25G PHY types after 10GBASE-PR-U4 would place them before the generic The relevant reserved values for bits 1.7.6:0 were changed from being 1 1 x x x x x by IEEE Std 802.3cn-2019. 25GBASE-R entry. It seems more appropriate to insert the new PHY types after 25GBASE-T. SuggestedRemedy SugaestedRemedy Remove the row in strikethrough for 1 1 x x x x x = reserved Change "after 10GBASE-PR-U4" to "after 25GBASE-T" change the remaining entries to: $1.11 \times \times \times = \text{reserved [in strikethrough]}$ Proposed Response Response Status O 1 1 1 1 1 x x = reserved [underlined] 111101x = reserved [underlined]1 1 1 1 0 0 1 = reserved [underlined] 1 1 1 1 0 0 0 = 50GBASE-BR40-U PMA/PMD [existing row underlined] C/ 30 SC 30.5.1.1.2 P23 L1 # 14 1 1 1 0 1 1 1 = 50GBASE-BR20-U PMA/PMD [existing row underlined] Anslow. Pete Independent Comment Status X Comment Type E 1 1 1 0 0 0 0 = 25GBASE-BR10-U PMA/PMD [existing row underlined] $1\ 1\ 0\ 1\ x\ x\ x = reserved [in strikethrough]$ Inserting the 50G PHY types after 40GBASE-T would place them before the generic 1 1 0 1 1 1 1 = 25GBASE-BR40-D PMA/PMD [existing row underlined] 50GBASE-R entry. It seems more appropriate to insert the new PHY types after 50GBASE-ER. 1 1 0 1 0 0 0 = 10GBASE-BR20-D PMA/PMD [existing row underlined] SuggestedRemedy $1\ 1\ 0\ 0\ 1\ x\ x = reserved [in strikethrough]$ 1 1 0 0 1 1 1 = 10GBASE-BR10-D PMA/PMD [existing row underlined] Change "after 40GBASE-T" to "after 50GBASE-ER" 1 1 0 0 1 1 0 = reserved [underlined] Proposed Response Response Status O $1\ 1\ 0\ 0\ 1\ 0\ x = reserved [underlined]$ Proposed Response Response Status O CI 44 SC 44.3 P24 **L6** Grow. Robert RMG Consulting Cl 45 SC 45.2.1.7.1 P27 L24 Comment Type ER Comment Status X Anslow. Pete Independent Not a valid Change editorial instruction as all text is inserted (no unchanged text) and no Comment Type E Comment Status X insert location is provided. The order of entries in Table 45-9 above 10G is by speed and then reach for the first PHY SuggestedRemedy type in each row. The instruction should be an Insert with a specific location. For example, 'Insert new row at SuggestedRemedy the end of Table 44-2, as modified by IEEE Std 802.3ch-2020, as follows (unchanged rows not shown): Alternately, include an adjacent unchanged row to act as a location reference Move the row for 25GBASE-BR10, 25GBASE-BR20, 25GBASE-BR40 to be after the row for 25GBASE-LR. 25GBASE-ER. (risking additional coment by showing an unchanged row contrary to the instruction.) Move the row for 50GBASE-BR10, 50GBASE-BR20, 50GBASE-BR40 to be after the row Proposed Response Response Status O for 50GBASE-FR, 50GBASE-LR, 50GBASE-ER inserted by IEEE Std 802.3cd-2018 and changed by IEEE Std 802.3cn-2019.

Proposed Response

Response Status O

Cl 45 SC 45.2.1.7.2 P28 L19 # 17 CI 45 SC 45.2.1.27a P30 **L8** # 3 Anslow, Pete Independent Anslow, Pete Independent Comment Type Е Comment Status X Comment Type ER Comment Status X The order of entries in Table 45-10 above 10G is by speed and then reach for the first PHY Table 45-31a is missing a reserved row type in each row. SugaestedRemedy SuggestedRemedy Add a reserved row for bits 1.34.15:12 Move the row for 25GBASE-BR10, 25GBASE-BR20, 25GBASE-BR40 to be after the row Proposed Response Response Status 0 for 25GBASE-LR, 25GBASE-ER. Move the row for 50GBASE-BR10, 50GBASE-BR20, 50GBASE-BR40 to be after the row for 50GBASE-FR, 50GBASE-LR, 50GBASE-ER inserted by IEEE Std 802.3cd-2018 and changed by IEEE Std 802.3cn-2019. C/ 45 SC 45.2.1.27b P32 L18 Proposed Response Response Status O Anslow, Pete Independent Comment Type ER Comment Status X The title of Table 45-31b should contain the name of the register as per the rest of Clause C/ 45 SC 45.2.1.8.1 P29 L22 # 45 registers. Anslow, Pete Independent SuggestedRemedy Comment Type E Comment Status X Change the title of Table 45-31b from "50G PMA/PMD extended ability 1 register bit The order of entries in Table 45-12 above 10G is by speed and then reach for the first PHY definitions" to "BiDi PMA/PMD extended ability 2 register bit definitions" type in each row. Proposed Response Response Status O SuggestedRemedy Move the row for 25GBASE-BR10, 25GBASE-BR20, and 25GBASE-BR40 to be after the row for 25GBASE-LR and 25GBASE-ER. CI 78 SC 78.1.4 P39 L24 Move the row for 50GBASE-BR10, 50GBASE-BR20, and 50GBASE-BR40 to be after the Anslow, Pete Independent row for 50GBASE-FR. 50GBASE-LR. and 50GBASE-ER inserted by IEEE Std 802.3cd-2018 and changed by IEEE Std 802.3cn-2019. Comment Type ER Comment Status X The order of rows in Table 78-1 was defined by Comment #65 against P802.3cj D2.0: Proposed Response Response Status O https://www.ieee802.org/3/cj/comments/P8023-D2p0-Comments-Final-byID.pdf#page=14 The 25G PHYs are in line with this order, but the 50G ones are not. Cl 45 SC 45.2.1.27a P30 **L8** SuggestedRemedy Change the order of the 50G PHYs to: Anslow, Pete Independent Comment Status X Comment Type ER 50GBASE-FR The title of Table 45-31a should contain the name of the register as per the rest of Clause 50GBASE-BR10 45 registers. 50GBASE-LR 50GBASE-BR20 SuggestedRemedy 50GBASE-BR40 Change the title of Table 45-31a from "10G and 25G PMA/PMD extended ability 1 register 50GBASE-ER bit definitions" to "BiDi PMA/PMD extended ability 1 register bit definitions" Proposed Response Response Status O Proposed Response Response Status O

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

Pa **39**

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CI 108 SC 108 P40 L7 # 51

Marris, Arthur Cadence Design Systems

Comment Type TR Comment Status X

The proposed changes to Clause 108 are not adequate to describe 10GBASE-R operation

SuggestedRemedy

The proposed changes to Clause 108 are not sufficient to support 10G operation. At least make the following changes to Clause 108.

Change Clause Title to: "Reed-Solomon Forward Error Correction (RS-FEC) sublayer for 10GBASE-R and 25GBASE-R PHYs"

Change first sentence of 108.1.1 to: "This clause specifies a Reed-Solomon Forward Error Correction (RS-FEC) sublayer for 10GBASE-R and 25GBASE-R PHYs."

Change first sentence of 108.2 to: "This subclause specifies the services provided by the RS-FEC sublayer."

Change first sentence of second paragraph of 108.2 to: "The FEC service interface is provided to allow the 25GBASE-R PCS to transfer information to and from the 25GBASE-R RS-FEC."

Insert a new third paragraph to 108.2: "When used with a 10GBASE-R PHY the serial PMA defined in Clause 51 is the client of the FEC service interface."

In 108.2 change: "The PCS (or PMA) continuously sends a bit stream to the 25GBASE-R RS-FEC using the FEC:IS_UNITDATA.request(tx_bit) primitive, at a nominal signaling rate of 25.78125 GBd.

The 25GBASE-R RS-FEC continuously sends a bit stream to the PCS (or PMA) using the FEC:IS_UNITDATA.indication(rx_bit) primitive, at a nominal signaling rate of 25.78125 GBd. The actual signaling rate is equal to the underlying PMD signaling rate."

To: "The PCS (or PMA) continuously sends a bit stream to the RS-FEC using the FEC:IS_UNITDATA.request(tx_bit) primitive, at a nominal signaling rate of 25.78125 GBd for 25GBASE-R and at 10.3125 GBd for 20GBASE-R.

The RS-FEC continuously sends a bit stream to the PCS (or PMA) using the FEC:IS_UNITDATA.indication(rx_bit) primitive, at a nominal signaling rate of 25.78125 GBd for 25GBASE-R and at 10.3125 GBd for 20GBASE-R. The actual signaling rate is equal to the underlying PMD signaling rate."

Proposed Response Status O

Cl 157 SC 157.1.4 P41 L51 # 27

Dawe, Piers Nvidia

Comment Type E Comment Status X

In "Implementations conforming to one or more PHY types mustshall meet the requirements of the corresponding clauses.", there's a "shall" but there's no PICS for it, which won't do.

Compare 56.1.3 Physical Layer signaling systems: "A complete implementation conforming to one or more nomenclatures meets the requirements of the corresponding clauses."

SuggestedRemedy

Change to "Implementations conforming to one or more PHY types meet the requirements of the corresponding clauses."

Proposed Response Status O

CI 157 SC 157.2.4 P44 L1 # 52

Marris, Arthur Cadence Design Systems

Comment Type TR Comment Status X

The Clause 51 PMA 16-bit service interface is incompatable with the serial client interface of the Clause 108 RS-FEC. Therefore the clause correlation in Table 157-3 does not work for 10GBASE-BR20 . Same issue in Table 158-1

SuggestedRemedy

Define a new PMA for 10GBASE-BR20 or modify clause 109 to support 10GBASE-R.

Proposed Response Response Status O

SC 157.6 C/ 157 SC 157.1.4 P44 L12 # C/ 157 P47 L15 # 30 Anslow, Pete Independent Dawe, Piers Nvidia Comment Type ER Comment Status X Comment Type E Comment Status X In Table 157-3, Table 157-4, and Table 157-5, the column headings for the PMDs do not ONU Silent start follow the established practice in 802.3. SuggestedRemedy SuggestedRemedy ONU silent start In Table 157-3: Proposed Response Response Status O Delete "10 Gb/s PMD" Change "10 km" to "10GBASE-BR10" Change "20 km" to "10GBASE-BR20" Change "40 km" to "10GBASE-BR40" C/ 158 SC 158.1 P48 L16 # 23 In Table 157-4: Dawe, Piers Nvidia Delete "25 Gb/s PMD" Change "10 km" to "25GBASE-BR10" Comment Type TR Comment Status X Change "20 km" to "25GBASE-BR20" Expanding on D2.0 comment 266: Clause 45 is one optional way of doing management: Change "40 km" to "25GBASE-BR40" other ways are permissible. That's why all recent clauses say "and optionally with the In Table 157-5: management functions that may be accessible through the management interface defined Delete "50 Gb/s PMD" in Clause 45. *** or equivalent ***. Change "10 km" to "50GBASE-BR10" SugaestedRemedy Change "20 km" to "50GBASE-BR20" Change "40 km" to "50GBASE-BR40" Change "defined in Clause 45" to "defined in Clause 45, or equivalent", consistent with 159 and 160. Proposed Response Response Status O Proposed Response Response Status O C/ 157 SC 157.2.1 P45 L37 C/ 158 SC 158.1 P48 L32 Dawe. Piers Nvidia Dawe. Piers Nvidia Comment Type E Comment Status X Comment Status X Comment Type T the specific RS and xMII specified for each ... is Table 159-1 has an important note excluding FEC bypass. Presumably this applies here, SuggestedRemedy too. Make it match 157.2.2, 157.2.3, 157.2.4 and 157.2.5: SuggestedRemedy the specific RS and xMII for each ... are Insert note: "The option to bypass the Clause 108 RS-FEC correction function is not Proposed Response Response Status O supported." Proposed Response Response Status O

C/ 158 SC 158.1 P48 L33 # 24 C/ 158 SC 158.1 P49 L14 # 29 Dawe, Piers Nvidia Dawe. Piers Nvidia Comment Type Ε Comment Status X Comment Type T Comment Status X As this note "Clause108 describes an FEC for 25GBASE-R PHYs, but the same scheme The RS-FEC is required to be present or absent depending on PHY type. can be applied to 10GBASE-BRx PHYs" applies to only one PMD now, and it's no longer SugaestedRemedy optional, the wording can be tightened up. Add the same note as in figs 56-1a and 157-1: "NOTE 1--CONDITIONAL BASED ON PHY SuggestedRemedy TYPE" Change the format of the cross-reference to 108 so that "Clause 108" (with a space) is a Proposed Response Response Status O hot link. Change sentence to: Clause 108 describes an FEC for 25GBASE-R PHYs, but the same scheme is used in 10GBASE-BR20 PHYs." C/ 158 SC 158.6.1 P53 L # 36 Proposed Response Response Status O Dawe, Piers Nvidia Comment Type T Comment Status X C/ 158 SC 158.1.1 P48 L46 # 57 Do you want to make the average launch power of OFF transmitter lower. like 10GBASE-PR? Then, it would help to set the signal detect lower limit in Table 158-4 lower than -30 Stassar, Peter Huawei dBm for 10GBASE-BR20 because that's not far below its sensitivity Comment Type ER Comment Status X SuggestedRemedy Cross reference to be to "Clause 108" as a whole and not only to "108". Also in Line 50. same page. SuggestedRemedy Proposed Response Response Status O Modify cross reference from "108" to "Clause 108", twice. Proposed Response Response Status O # 28 C/ 158 SC 158.6 P53 L10 Dawe. Piers Nvidia C/ 158 SC 158.1.1 P49 **L1** # 26 Comment Status X Comment Type T Table 159-6 has an important note excluding FEC bypass. Presumably this applies here, Dawe. Piers Nvidia too. Comment Status X Comment Type Ε SuggestedRemedy Blank line Add note for 10GBASE-BR20 "The RS-FEC correction function may not be bypassed for SuggestedRemedy any operating distance." Remove Proposed Response Response Status O Proposed Response Response Status O

Cl 158 SC 158.1 P53 L10 # 48

Maki, Jeffery Juniper Networks

Comment Type TR Comment Status X

Earlier drafts clearly stated that that two PHYs for each speed and reach of Ethernet were being defined. An "up" PHY with -U Tx and -U Rx specs and a "down" PHY with -D Tx and -D Rx specs. Two kinds of modules would be built in the industry: (1) a -U Tx and a -D Rx and (2) -D Tx and -U Rx. Now the draft has changed approaches completely by defining implicitly two kinds of PMDs, a "up" PMD and a "down" PMD as indicated by the swapping of the -U Rx and -D Rx wavelengths specs. This is a large change only partially addressed in the draft. In particular, there is no clear definition of an "up" PMD and a "down" PMD as one finds for example in Cluase 58.1 for 100BASE-BX10, "100BASE-BX10-D PMD at one end and a 100BASE-BX10-U PMD at the other."

SuggestedRemedy

Updated text:

Within this clause these PMDs are jointly referred to by the term 10GBASE-BRx-D PMD at one end and a 10GBASE-BRx-U PMD at the other.

Proposed Response Response Status **O**

CI 158 SC 158.6.1 P53 L29 # 35

Dawe, Piers Nvidia

Comment Type E Comment Status X

Side Mode Suppression Ratio Optical Return Loss Tolerance Transmitter Reflectance

SuggestedRemedy

Side mode suppression ratio Optical return loss tolerance

Transmitter reflectance

But Optical Modulation Amplitude should keep its capitals

Check other tables (e.g. Receiver Reflectance in Table 158-7) and clauses 159, 160

Proposed Response Status O

C/ 158 SC 158.6.1 P53 L49 # 33 Dawe. Piers Nvidia Comment Type E Comment Status X One of the notes has become separated, on the following page SugaestedRemedy Make the table full width Proposed Response Response Status O C/ 158 SC 158.6.1 P53 L53 Dawe, Piers Nvidia Comment Type E Comment Status X the Optical return loss tolerance SuggestedRemedy the optical return loss tolerance Proposed Response Response Status O C/ 158 SC 158.6.2 P**54** # 59 Stassar, Peter Huawei Comment Type ER Comment Status X

In accordance with the results of comment resolution on D2.0 the parameter "Receive electrical 3 dB upper cutoff frequency (max)" has been deleted, but this has not been indicated. Should have been visible for the reviewer in strike-through.

SuggestedRemedy

For D2.2 show deletion of "Receive electrical 3 dB upper cutoff frequency (max)" as strike-through

Proposed Response Response Status O

C/ 158 SC 158.6.2 P54 # 37 C/ 158 SC 158.8 P55 L # 69 L30 Stassar, Peter Dawe, Piers Nvidia Huawei Comment Type TR Comment Status X Comment Type TR Comment Status X 10GBASE-BR20 uses FEC so VECP, which was chosen for a no-FEC situation, may not In subclause 158.8 references to the various parameter requirements are missing. Should work as a way of calibrating the SRS for this PMD. be added and be similar to 159.7 and 160.7 SuggestedRemedy SuggestedRemedy Consider using SEC (see 95.8.8.2 and 95.8.5, but choose a limit appropriate for this PMD) In 158.8 add references to requirements tables for various parameters Proposed Response Proposed Response Response Status O Response Status O SC 158.6.2 P54 L33 C/ 158 SC 158.6.3 P55 L17 C/ 158 Dawe, Piers Nvidia Stassar, Peter Huawei Comment Type Comment Status X Comment Type TR Comment Status X Footnote a contradicts the "Maximum receive power (for damage)" row. Also, the style in Note d mentions suggests that the channel insertion loss has a relation to TDP: A transmitter wavelength of 1260 nm with a TDP of 3 dB is used to calculate channel recent optical clauses is a little different. insertion loss, and allocation for penalties in this table. This is wrong. TDP is a transmitter SuggestedRemedy parameter and not channel insertion loss. This note applies to the channel insertion loss Remove note a Change the row: and not the allocation of penalties. Maximum receive power (for damage) SuggestedRemedy below average receive power (min), to Damage threshold Change note d to: A transmitter wavelength of 1260 nm is assumed to calculate channel insertion loss. Alternatively the whole note can be deleted. above average receive power (max) Apply new note a to this row: Proposed Response Response Status O The receiver shall be able to tolerate, without damage, continuous exposure to an optical input signal having this average power level. The receiver does not have to operate correctly at this input power. C/ 158 SC 158.8 P55 L26 # 31 Proposed Response Response Status O Dawe. Piers Nvidia Comment Status X Comment Type TR C/ 158 SC 158.8 P**55** L # 68 "Optical measurement requirements" this was copied from Clause 38 to 52 then 58-60 but later it was decided that this was incorrect; 802.3 is not a test spec, the measurements are Stassar, Peter Huawei not required, only the compliance is. So Clause 68 and later optical PMD clauses use Comment Type ER Comment Status X different wording. The title for this subclause is "Optical measurement requirements" whereas it is more SuggestedRemedy common to call it "Definition of optical parameters and measurement methods" in a similar Change to: way as for 159.7 and 160.7 Definition of optical parameters and measurement methods SuggestedRemedy Proposed Response Response Status O Rename title of subclause 158.8 to "Definition of optical parameters and measurement methods"

Proposed Response

Response Status O

CI 158 SC 158.8.1.1 P55 L40 # 32

Dawe, Piers Nvidia

Comment Type TR Comment Status X

Way too much old material copied in. For example, unless you are defining new test

Way too much old material copied in. For example, unless you are defining new test patterns (bad idea), you should reference the existing ones. Also, there are multiple technical problems with this very old material that would have to be fixed if the material is kept.

SuggestedRemedy

Remove most of the copied-in material and refer back to other clauses as needed.

Proposed Response Status O

Cl 158 SC 158.8.2 P57 L32 # 40

Dawe, Piers Nvidia

Comment Type TR Comment Status X

802.3 is not a test spec. Cannot say "shall be measured". There are no spectral width specs in this draft. It seems that while MMF signals are defined by "center wavelength", SMF signals are defined by "wavelength".

See 121.8.2, 139.7.2 and 159.7.2 for examples.

SuggestedRemedy

Change subclause title from "Center wavelength, spectral width, and side mode suppression ratio (SMSR) measurements" to "Wavelength and side mode suppression ratio (SMSR)".

Change content from:

The center wavelength, spectral width (RMS), and SMSR shall be measured using an optical spectrum analyzer per the centroidal wavelength, RMS spectral width, and SMSR definitions in IEC 61280-1-3 under modulated conditions using an appropriate PRBS or a valid 10GBASE-BRx signal, or another representative test pattern. to:

The wavelength and SMSR shall be within the range given in Table 158-6 if measured per IEC 61280-1-3. The transmitter is modulated using the test pattern defined in Table 158-11. Modify Table 158-11 so that it has rows for Wavelength and Side mode suppression ratio, with pattern 1, 3 or or valid 10GBASE-R signal (you can allow square wave for Wavelength for consistency with other recent clauses). Remove "spectral width" from the table.

Proposed Response Status O

Cl 158 SC 158.8.3 P57 L40 # 42

Dawe, Piers Nvidia

Comment Type TR Comment Status X

Average optical power measurements

Average optical power shall be measured using the methods specified in TIA/EIA-455-95. This measurement may be made with the node transmitting test pattern 1 or 3 or a valid 10GBASE-BRx signal, or another representative test pattern.

SuggestedRemedy

Average optical power

The average optical power shall be within the limits given in Table 158-6 if measured using the methods given in IEC 61280-1-1.

In Table 158-11, for Average optical power, change "1 or 3" to "1, 3 or valid 10GBASE-R signal".

Make similar changes for 158.8.4 and and other optical parameter definition subclauses

Proposed Response Response Status O

Cl 158 SC 158.8.5 P58 L1 # 43

Dawe, Piers Nvidia

Comment Type TR Comment Status X

Don't copy all this stuff - follow the way 159.7.4 does it.

SuggestedRemedy

Similarly for the following subclauses.

Proposed Response Status O

Cl 158 SC 158.8.6.1 P60 L1 # 7

Anslow, Pete Independent

Comment Type ER Comment Status X

Figure 158-5 is a bit map and should be drawn in FrameMaker so that it is maintainable.

SuggestedRemedy

Re-draw Figure 52-7 in FrameMaker

Proposed Response Status O

C/ 158 SC 158.8.11 P70 L21 # 41 C/ 158 SC 158.11.1 P73 L34 # 8 Dawe, Piers Nvidia Anslow, Pete Independent Comment Type Т Comment Status X Comment Type E Comment Status X There is no 3 dB electrical upper cutoff frequency spec in this draft Wrong font size SugaestedRemedy SugaestedRemedy Remove this subclause or add such a spec. Re-apply paragraph tag T, Text Proposed Response Proposed Response Response Status O Response Status 0 C/ 158 SC 158.8.7 P72 L12 # 39 C/ 159 SC 159.1 P86 L10 # 49 Maki, Jeffery Dawe, Piers Nvidia Juniper Networks Comment Type Comment Status X Comment Type Ε Comment Status X TR 158.8.2 isn't a clause Earlier drafts clearly stated that that two PHYs for each speed and reach of Ethernet were being defined. An "up" PHY with -U Tx and -U Rx specs and a "down" PHY with -D Tx and -SuggestedRemedy D Rx specs. Two kinds of modules would be built in the industry: (1) a -U Tx and a -D Rx Change the cross-reference format so that "Clause" does not appear. Similarly in 160.8.7. and (2) -D Tx and -U Rx. Now the draft has changed approaches completely by defining implicitly two kinds of PMDs, a "up" PMD and a "down" PMD as indicated by the swapping Proposed Response Response Status 0 of the -U Rx and -D Rx wavelengths specs. This is a large change only partially addressed in the draft. In particular, there is no clear definition of an "up" PMD and a "down" PMD as one finds for example in Cluase 58.1 for 100BASE-BX10. "100BASE-BX10-D PMD at one C/ 158 SC 158.10 P**73** # 65 end and a 100BASE-BX10-U PMD at the other." Stassar, Peter Huawei SuggestedRemedy Comment Type ER Comment Status X Updated text: Within this clause these PMDs are jointly referred to by the term 25GBASE-BRx-D PMD at The readability of Tables 158-13 (and 159-12) if a format similar to Table 88-14 is used. one end and a 25GBASE-BRx-U PMD at the other. SuggestedRemedy Proposed Response Response Status 0 Reformat Table 158-13 (and 159-12) to a format similar to Table 88-14. A detailed proposal will be made in a presentation to the relevant TF meeting Proposed Response Response Status O C/ 159 SC 159.7.1 P88 # 70 Stassar, Peter Huawei Comment Type TR Comment Status X C/ 158 SC 158.10 P73 L12 Reference is made to test patterns in clause 95, whereas it should be to Table 159-9 Stassar, Peter Huawei SuggestedRemedy Comment Type Comment Status X Modify reference to test patterns from clause 95 to Table 159-9 The maximum dispersion level for the 1270 nm part is not -19/-38/-75 ps/nm but zero in all 3 cases. This applies for zero km distances Proposed Response Response Status O SuggestedRemedy In Table 158-13 modify the maximum chromatic dispersion from -19/-38/-75 to 0/0/0 ps/nm

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: Page, Line

Proposed Response

Response Status O

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C/ 159 SC 159.6.3 P88 L20 # 61 C/ 160 SC 160.3 P103 L # 58 Stassar, Peter Huawei Stassar, Peter Huawei Comment Type ER Comment Status X Comment Type ER Comment Status X In note b the allocation of 5 dB is specifically called out, whereas in note a reference is Skew constraints have been introduced in a separate subclause 160.3.1 while not for Delay made to the later subclause on constraints. SuggestedRemedy SuggestedRemedy Change note b to refer to the relevant part in subclause 159.9 and/or 159.10 Introduce subclause 160.3.1 for Delay constraints and 160.3.2 for Skew constraints Proposed Response Response Status 0 Proposed Response Response Status O C/ 159 SC 159.9 P92 1 C/ 160 SC 160.6 P108 Stassar, Peter Huawei Stassar, Peter Huawei Comment Type Comment Status X Comment Type TR Comment Status X References are made to Clause 88.10 and in 159.10 to Clause 88.11, making the reading a This comment is a repeat of comment #185 to D2.0, proposing to align the PAM4 bit complicated. Also it is not precisely clear which exceptions apply. It would be more specification methodology with the one used in P802.3cu D2.2. straightforward reading if subclauses 159.9 and 159.10 are rewritten with full local content SuggestedRemedy as in 158.10 and 158.11 A detailed presentation will be submitted with specific proposals for modification SuggestedRemedy Proposed Response Response Status O Rewrite subclauses 159.9 and 159.10 with its own local content in a similar way as 158.10 and 158.11 Proposed Response Response Status O C/ 160 SC 160.1 P108 **L9** Maki, Jeffery Juniper Networks C/ 159 SC 159.9 P94 1 # 66 Comment Type TR Comment Status X Earlier drafts clearly stated that that two PHYs for each speed and reach of Ethernet were Stassar, Peter Huawei being defined. An "up" PHY with -U Tx and -U Rx specs and a "down" PHY with -D Tx and -Comment Type TR Comment Status X D Rx specs. Two kinds of modules would be built in the industry: (1) a -U Tx and a -D Rx The maximum dispersion level for the first 3 columns is not -19/-6/-11 ps/nm but 0/0/0 and (2) -D Tx and -U Rx. Now the draft has changed approaches completely by defining ps/nm. This applies for zero km distances. Furthermore in some cases the rounding of the implicitly two kinds of PMDs, a "up" PMD and a "down" PMD as indicated by the swapping dispersion has been downwards instead of upwards, e.g. 39.5 to 39 instead of 40. of the -U Rx and -D Rx wavelengths specs. This is a large change only partially addressed in the draft. In particular, there is no clear definition of an "up" PMD and a "down" PMD as SuggestedRemedy one finds for example in Cluase 58.1 for 100BASE-BX10. "100BASE-BX10-D PMD at one In Table 159-12 modify the chromatic dispersion from -19/-6/-11 to 0/0/0 ps/nm. Also end and a 100BASE-BX10-U PMD at the other." modify 39 to either 39.5 or 40 ps/nm. This will also be taken into account in the detailed SuggestedRemedy proposal that will be put into a presentation. Updated text: Proposed Response Response Status O

Within this clause these PMDs are jointly referred to by the term 50GBASE-BRx-D PMD at

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one end and a 50GBASE-BRx-U PMD at the other.

Proposed Response

Cl 160 SC 160.6.3 P110 L11 # 53
Wang, Ruoxu Huawei

Comment Type TR Comment Status X

The "Power budget (for maximum TDECQ)" for 50GBASE-BR20 is not aligned with Tx/Rx spec in 160.6.1 and 160.6.2. The Power budget is calculated as "Channel insertion loss+ Allocation for penalties", which equals to 3.7 dB + 15 dB=18.7 dB. Please see the related comment on 50GBASE-BR20 Allocation for penalties.

SuggestedRemedy

In Table 160-8, set "Power budget (for maximum TDECQ)" from 18.8dB to18.7dB for 50GBASE-BR20.

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Cl 160 SC 160.6.3 P110 L11 # 54

Wang, Ruoxu Huawei

Comment Type TR Comment Status X

The "Power budget (for maximum TDECQ)" for 50GBASE-BR40 is not aligned with Tx/Rx spec in Table 160-6 and Table 160-7. The Power budget is calculated as "Channel insertion loss+ Allocation for penalties", which equals to 3.7 dB + 18 dB=21.7 dB. Please see the related comment on 50GBASE-BR40 Allocation for penalties.

SuggestedRemedy

In Table 160-8, set "Power budget (for maximum TDECQ)" from 21.8dB to21.7dB for 50GBASE-BR40.

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Cl 160 SC 160.6.3 P110 L17 # <u>56</u>

Wang, Ruoxu Huawei

Comment Type TR Comment Status X

The "Allocation for penalties" for 50GBASE-BR40 3.8dB is not aligned with Tx/Rx spec in Table 160-6 and Table 160-7. As other PAM4 based IEEE 802.3 standard, the penalty is calculated as "Allocation for penalties= TDECQmax+ (TxOMAouter min-Rx sensitivity-Channel insertion loss)", which equals to 3.2+(3.4-(-15.1)-18)=3.7dB. 3.7dB is also aligned with 802.3cn 50GBASE-ER.

SuggestedRemedy

In Table 160-8, set Allocation for penalties from 3.8dB to 3.7dB for 50GBASE-BR40.

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C/ 160 SC 160.6.3 P110 L17 # 55

Wang, Ruoxu Huawei

Comment Type TR Comment Status X

The "Allocation for penalties" for 50GBASE-BR20 3.8dB is not aligned with Tx/Rx spec in 160.6.1 and 160.6.2. As other PAM4 based IEEE 802.3 standard, the penalty is calculated as "Allocation for penalties= TDECQmax+ (TxOMAouter min-Rx sensitivity-Channel insertion loss)", which equals to 3.2+(0.4-(-15.1)-15)=3.7dB.

SuggestedRemedy

In Table 160-8, set Allocation for penalties from 3.8dB to 3.7dB for 50GBASE-BR20.

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C/ 160 SC 160.7.4 P111 L37 # 44

Dawe, Piers Nvidia

Comment Type TR Comment Status X

Too much repetition

SuggestedRemedy

Refer to other clauses, for several subclauses here

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C/ 160 SC 160.7.9 P115 L30 # 9

Anslow, Pete Independent

Comment Type ER Comment Status X

A line for 50GBASE-FR should not be present in Figure 160-6

SuggestedRemedy

Replace Figure 160-6 with a figure that does not have a line for 50GBASE-FR [I can provide such a figure if you need it]

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Cl 160 SC 160.9 P119 L # 63

Stassar, Peter Huawei

Comment Type TR Comment Status X

It would make the readability significantly better if 160.9 would have its own local copy of Table 159-12

SuggestedRemedy

Create local copy of Table 159-12 in clause 160.9

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C/ 108 SC 108.4 P592 L # 21

Dawe, Piers Nvidia

Comment Type T Comment Status X

108.4 says that the maximum delay contributed by the 25GBASE-R RS-FEC sublayer shall be no more than 24576 bit times (48 pause quanta or 983.04 ns).

SuggestedRemedy

Explain that when used for 10GBASE-BR20, that's 2457.6 ns.

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Cl 108 SC 108.5.3.2 P597 L # 18

Dawe, Piers Nvidia

Comment Type T Comment Status X

If FEC_bypass_indication_enable is to be allowed, the time-out period, 60 ms to 75 ms for 25 Gb/s, needs to be extended for 10GBASE-BR20

SuggestedRemedy

Change "a period of 60 ms to 75 ms" to "a period of 150 ms to 187.5 ms for 10GBASE-BR20, and 60 ms to 75 ms for all other PHY types"

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CI 108 SC 108.5.3.2 P597 L # 22

Dawe, Piers Nvidia

Comment Type T Comment Status X

108.5.3.2 says: "option to perform error detection without error correction to reduce the delay contributed by the 25GBASE-R RS-FEC sublayer. ... This option shall not be used when the 25GBASE-R RS-FEC sublayer is used to form part of a 25GBASE-SR, 25GBASE-LR, or 25GBASE-ER PHY.

SuggestedRemedy

Extend the list of PHY types that must not bypass error correction.

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