C/ 1 SC 1.4.178a P 15 # 1 C/ 114 SC 114.1 L 1 L 16 P 37 # 3 Ran. Adee Intel Ran. Adee Intel Comment Type Т Comment Status X Comment Type E Comment Status X While having a definition for DGD is a good idea, this definition is unclear and not very Table numbering discritinuity. This should be Table 114–11. helpful for a reader. SuggestedRemedy Renumber. What are "fractions of a pulse"? What are the "two principal state of polatization"? Proposed Response Response Status O Are the fractions transmitted in two polarization states or received in two polarization states? Is this a characteristic of a medium or of a transmitter? "At reception" seems like a definition of a point in time, but it's actually two points in time SC 114.8 P 36 C/ 114 L 30 separated by the DGD. Slavick, Jeff **Broadcom Limited** Comment Type TR Comment Status X I assume that it is the difference in propagation time over an optical medium, between two perpendicular polarization modes (e.g. x and y). This does not involve a pulse or its Have a shall statement but no matching PICS fractions, a transmitter or or a receiver, just propagation time which is a basic physical SuggestedRemedy property. Add COM10 for subclause 114.8 SuggestedRemedy Proposed Response Consider rephrasing. Alternatively if this definition is based on some external document. Response Status O refer to that document. Proposed Response Response Status O C/ 108 SC 108.7.4.2 P 24 L 30 Slavick, Jeff **Broadcom Limited** C/ 114 SC 114.6 P 30 L 4 Comment Type TR Comment Status X Ran. Adee Intel The "OR" operator is a + sign. Comment Type T Comment Status X SuggestedRemedy "type B1.1, B1.3, or B6 a single-mode fibers" Change the 2 instances of "or" in the status column for RF3 to be + instead. Where are these types defined? The reference to Table 114-12 does not help. Proposed Response Response Status O In 88.11.1 these types are mentioned with a reference IEC 60793-2-50. SuggestedRemedy C/ 114 SC 114.11.4.6 P 42 L 30 Insert "IEC 60793-2-50" before the quoted text. Slavick, Jeff **Broadcom Limited** Proposed Response Response Status O Comment Type Comment Status X Status column for CES\* doesn't appear to be center justified SuggestedRemedy Make it center justified 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G/general COMMENT STATUS: D/dispatched A/accepted R/rejected RESPONSE STATUS: O/open W/written C/closed U/unsatisfied Z/withdrawn SORT ORDER: Comment ID

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C/ FM SC FM P 1 L 2 # 7 C/ FM SC FM P 10 L 31 # 10 Remein. Duane Huawei Remein. Duane Huawei Comment Type ER Comment Status X Comment Type ER Comment Status X "Amendment of .. " Should list all pervious amendments. I agree with the Editors note that you should list all amendment here. SuggestedRemedy SuggestedRemedy Change to "Amendment of IEEE Std 802.3™-2015 as amended by IEEE Std 802.3bw™-Please update to current amendment list (get from Pete Anslow) 2015, IEEE Std 802.3by™-2016, Proposed Response Response Status O IEEE Std 802.3bq<sup>™</sup>-2016, IEEE Std 802.3bp<sup>™</sup>-2016, IEEE Std 802.3br<sup>™</sup>-2016. IEEE Std 802.3bz<sup>™</sup>-2016, and IEEE Std 802.3bn<sup>™</sup>-2016" (There might possibly be other, check with Pete Anslow for the full list) C/ 45 P 17 SC 45.2.1.6 L 10 Proposed Response Response Status O Remein. Duane Huawei Comment Type Comment Status X C/ FM SC FM P **7** # 8 L 16 Not quite all changes rows are shown as the reserved row will also change. Remein, Duane Huawei SuggestedRemedy Comment Type ER Comment Status X Change editing instruction: "Change the PMA/PMD type selection row in Table 45-7 to add Missing list of WG participants 25GBASE PMDs as follows (only Bits, Name, R/W and, added Description text in row is shown). Change "reserved" line(s) as appropriate for values defined by this and other SuggestedRemedy approved amendments:" Note this is quoted from most recent amendment with PMD name Get list from Mr. Law (or Pete Anslow) and incorporate in draft. changed. Proposed Response Response Status O Proposed Response Response Status O C/ 00  $SC_0$ P 1 C/ 108 SC 108.7.3 P 24 / 31 L 13 # 12 Remein, Duane Huawei Remein, Duane Huawei Comment Type ER Comment Status X Comment Type Ε Comment Status X Update copyright date Subclause references should be linked SuggestedRemedy SuggestedRemedy to 2017 in FM and footer of all Masters Change "108.5.3.2" to hot link in 3 places (line 13, 15, & 29). Proposed Response Proposed Response Response Status 0 Response Status O

SC 114.1 # 13 C/ 114 L 33 # 16 C/ 114 P 25 L 35 SC 114.5.6 P 29 Remein. Duane Remein. Duane Huawei Huawei Comment Type Ε Comment Status X Comment Type Ε Comment Status X Is there some special reason clauses are all listed in ascending order except for CI 78? Spurious strike-thru font "the" in "b) If a PMD fault is detected, then the PMD may set the PMD global transmit disable ..." SuggestedRemedy SugaestedRemedy Move CI 78 to top of table Remove the "the" that is in strike-thru font. Proposed Response Response Status O Proposed Response Response Status O C/ 114 SC 114.1.1 P 26 L 36 C/ 114 SC 114.7.5.4 P 35 L 22 Remein. Duane Huawei Remein. Duane Huawei Comment Type TR Comment Status X Comment Type Comment Status X BER Objective is: "Support a BER of better than or equal to 10-12 at the MAC/PLS service It would be a kindness to the reader to inform him/her what is being tested here. interface (or the frame loss ration equivalent)". Here you state a BER of 5 x 10-5. Perhaps this is because here you refer to some other point (pre FEC?). SuggestedRemedy SuggestedRemedy Change section title from "Test procedure" to "TDP test procedure" Clarify that this BER target is pre FEC. For example change "The bit error ratio (BER) shall Proposed Response Response Status O be less than ..." to "The bit error ratio (BER) measured at the PMD service interface shall be less than ..." Proposed Response Response Status O C/ 114 SC 114.1 P 37 L 14 # 18 Remein, Duane Huawei SC 114.1.1 C/ 114 P 26 L 36 # 15 Comment Type Comment Status X Remein. Duane Huawei Superfluous TLAs should be avoided. Here in Table 114-2 is the only instance of DGD. In order to use this text saving acronym you add 1.4.178a (pg 15) and footnote c to table 114-Comment Type TR Comment Status X 12. It would be much simpler just to use the real words. Untestable requirement; "The bit error ratio (BER) shall be less than ..." (also on line 40). SuggestedRemedy Per text5 on pg 27 line 52 there is no requirement that this requirement can tested "TP1

Untestable requirement; "The bit error ratio (BER) shall be less than ..." (also on line 40) Per text5 on pg 27 line 52 there is no requirement that this requirement can tested "TP1 and TP4 are informative reference points... (these test points will not typically be accessible in an implemented system)." All requirements should be testable, hence this should not be a requirement.

SuggestedRemedv

Change language to be informative, remove PICS CF3

Proposed 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: Comment ID

Remove 1.4.178a and its associated Editing Instruction and footnote c in Table 114-12.

Response Status O

Change "DCD\_max" to "Differential group delay (max)".

Proposed Response

C/ 105 SC 105.1.1 P 20 L 12 # 19 C/ 114 SC 114.6.1 P 30 L 35 # 22 Dell FMC Lewis. Jon Winkel, Ludwig Siemens AG Comment Type Ε Comment Status X Comment Type Ε Comment Status X On the bottom line of the paragraph you have 2 spaces before 25GBASE-SR once the Inconsistenbt way to provide additional information to the description of the given values edits are complete: 25GBASE-KR-S, and 25GBASE-SR for example "Signaling rate (range) " SuggestedRemedy "Side-mode suppression ratio (SMSR), (min)" Remove one space. where in the 2nd occurrence a comma is used to separate the text in brackets and others are not using a comma to separate the brackets. Proposed Response Response Status O SugaestedRemedy Harmonize! My preference is to use a comma. Alternatively consider to use the term in brackets as part of the sentense for example: C/ 45 SC 45.2.1.6 P 17 L 17 # 20 "Range of signaling rate". Lusted. Kent Intel Proposed Response Response Status O Comment Type ER Comment Status X In table 45-7, the PMA/PMD control 2 register bit definitions does not list the reserved values. C/ 114 SC 114.6.1 P 30 L 39 There already is an editors note to add these bit definitions "later". Now is a great time to Winkel, Ludwig Siemens AG do it! :) Comment Type Comment Status X SuggestedRemedy The abbreviation min (also in other lines max) is not appropriate. Add the reserved bit definitions to Table 45-7 SuggestedRemedy Proposed Response Response Status O Write the full term instead of abbreviation "minimum" (respectively in other lines "maximum". Proposed Response Response Status O C/ 114 SC 114.5.1 P 28 L 19 # 21 Winkel, Ludwig Siemens AG Comment Type Comment Status X C/ 114 SC 114.2.1 P 38 L 37 # 24 Ε The text "For clarity, only one ..." is not appropriate as a key element of a Figure. Winkel, Ludwig Siemens AG SuggestedRemedy Comment Type ER Comment Status X Move the text below or above the Figure and mark it as a NOTE Note shall not provide provisions and requirements. Note shall only provide statements of facts. Proposed Response Response Status O SuggestedRemedy Reformat the note to a text. 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: Comment ID

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C/ 114 SC 114.6.1 P 30 L 40 # 25 C/ FM SC FM P 1 L 25 # 28 Anslow. Pete Kimber, Mark Semtech Ciena Comment Type т Comment Status X Comment Type Ε Comment Status X The initial text should list the other amendments (as announced so far). This draft is for Working Group ballot, not Task Force review. SuggestedRemedy SuggestedRemedy Change "This draft is an amendment of IEEE Std 802.3-2015." to: Proposed Response Response Status O "This draft is an amendment of IEEE Std 802.3-2015 as amended by IEEE Std 802.3bw-2015, IEEE Std 802.3by-2016, IEEE Std 802.3bp-2016, IEEE Std 802.3bp-2016, IEEE Std 802.3br-2016. IEEE Std 802.3bn-2016. IEEE Std 802.3bz-2016. IEEE Std 802.3bu-201x. and IEEE Std 802.3bv-201x." C/ 114 SC 114.10 P 37 L 13 Also, change "Draft D2.0 is prepared for Task Force review." to: "Draft D2.1 is prepared for Anslow. Pete Ciena Working Group ballot recirculation." Comment Type Ε Comment Status X Proposed Response Response Status O Minus signs should be en-dash SuggestedRemedy C/ FM SC FM P **7** L 13 Change the three minus signs in Table 114-12 to be en-dash (Ctrl-q Shft-p) Anslow, Pete Ciena Proposed Response Response Status O Comment Type E Comment Status X "P802.3cc Task Force name" should be "P802.3cc 25 Gb/s Ethernet over single-mode fiber Task Force" SC 114.11.4.1 P 40 L 7 # 27 C/ 114 SuggestedRemedy Anslow, Pete Ciena Change "P802.3cc Task Force name" to "P802.3cc 25 Gb/s Ethernet over single-mode Comment Type Comment Status X Ε fiber Task Force" in two places In item CF1, the comma after "PCS" is in underline font. Proposed Response Response Status O SuggestedRemedy Remove the underline. C/ FM SC FM P 10 # 30 L 31 Proposed Response Response Status O Anslow. Pete Ciena Comment Type Comment Status X Insert the summaries for Amendments 4 (IEEE Std 802.3bp-2016) through 9 (IEEE Std 802.3bv-201x) SuggestedRemedy Insert the summaries for Amendments 4 (IEEE Std 802.3bp-2016) through 9 (IEEE Std 802.3bv-201x) 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: Comment ID

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C/ 30 L 12 # 31 C/ 45 P 17 L 53 # 34 SC 30.5.1.1.2 P 16 SC 45.2.1.8 Anslow. Pete Anslow. Pete Ciena Ciena Comment Type Ε Comment Status X Comment Type Ε Comment Status X IEEE Std 802.3bg-2016 has inserted an entry for 25GBASE-T after the entry for 25GBASE-IEEE Std 802.3bg-2016 has inserted a row for 25GBASE-T after the row for 25GBASE-SR. SR. In order to be clear, the editing instruction needs to account for this. In order to be clear, the editing instruction needs to account for this. SuggestedRemedy SuggestedRemedy Add "and before the entry for 25GBASE-T (as inserted by IEEE Std 802.3bg-2016)" to the Change "as follows" to "and before 25GBASE-T (as inserted by IEEE Std 802.3bg-2016) end of the editing instruction. as follows". Proposed Response Proposed Response Response Status 0 Response Status 0 Cl 45 SC 45.2.1.7.4 P 17 L 26 # 32 C/ 45 SC 45.2.1.14b.aa P 18 L 36 Anslow. Pete Anslow. Pete Ciena Ciena Comment Type Comment Status X Comment Type T Comment Status X IEEE Std 802.3bg-2016 has inserted a row for 25GBASE-T after the row for 25GBASE-SR. 25GBASE-ER ability is bit 1.19.7 and 25GBASE-LR ability is bit 1.19.6 In order to be clear, the editing instruction needs to account for this. SuggestedRemedy SuggestedRemedy In the title and text of 45.2.1.14b.aa change 1.19.6 to 1.19.7 (in 3 places). Change "as follows" to "and before 25GBASE-T (as inserted by IEEE Std 802.3bg-2016) In the title and text of 45.2.1.14b.ab change 1.19.5 to 1.19.6 (in 3 places). as follows". Proposed Response Response Status O Proposed Response Response Status O CI 78 SC 78.1.4 P 19 L7 # 36 C/ 45 SC 45.2.1.7.5 P 17 L 40 # 33 Anslow. Pete Ciena Anslow. Pete Ciena Comment Type Comment Status X Comment Type Ε Comment Status X IEEE Std 802.3bg-2016 has inserted a row for 25GBASE-T after the row for 25GBASE-SR. IEEE Std 802.3bg-2016 has inserted a row for 25GBASE-T after the row for 25GBASE-SR. In order to be clear, the editing instruction needs to account for this. In order to be clear, the editing instruction needs to account for this. SuggestedRemedy SuggestedRemedy Change "as follows" to "and before 25GBASE-T (as inserted by IEEE Std 802.3bg-2016) Change "as follows" to "and before 25GBASE-T (as inserted by IEEE Std 802.3bq-2016) as follows". as follows". Proposed Response Response Status O Proposed Response Response Status O

C/ 105 SC 105.1.1 # 37 C/ 105 L 5 # 40 P 20 L7 SC 105.3.5 P 22 Anslow. Pete Anslow. Pete Ciena Ciena Comment Type Ε Comment Status X Comment Type Ε Comment Status X The first paragraph of 105.1.1 has been modified by IEEE Std 802.3bg-2016 "Modify" is not a valid editing instruction. SuggestedRemedy SuggestedRemedy Change "Modify" to "Change" In the editing instruction change "(as added by IEEE Std 802.3by-2016)" to "(as added by IEEE Std 802.3by-2016 and modified by IEEE Std 802.3bg-2016)" Proposed Response Response Status O In the text, take account of the addition of ", and 25GBASE-T" by 802.3bg and remove the underline from the final "." Proposed Response Response Status O C/ 105 SC 105.5 P 22 L 12 Anslow. Pete Ciena C/ 105 SC 105.1.3 P 21 L 1 # 38 Comment Type Ε Comment Status X The insertion by 802.3bg is "25GBASE-T PHY" not "25GBASE-T PMD". Anslow. Pete Ciena Also, the 25GBASE-T entry in this table is different from the other PMD entries because it Comment Type Ε Comment Status X includes several other sublaver functions such as PCS. FEC and PMA. Consequently, and IEEE Std 802.3bg-2016 has inserted a row for 25GBASE-T after the row for 25GBASE-SR. to be consistent with previous tables the new entries would be better above 25GBASE-T. In order to be clear, the editing instruction needs to account for this. SuggestedRemedy SuggestedRemedy Change the editing instruction to: "Insert two new rows below 25GBASE-SR PMD in Table Change "as follows" to "and before 25GBASE-T (as inserted by IEEE Std 802.3bq-2016) 105-3 (as added by IEEE Std 802.3bg-2016) and above 25GBASE-T (as inserted by IEEE as follows". Std 802.3bg-2016) as follows: Proposed Response Response Status O Proposed Response Response Status O C/ 105 SC 105.2 P 21 L 17 # 39 C/ 108 SC 108.7.3 P 24 L 13 Ciena Anslow. Pete Anslow. Pete Ciena Comment Type Ε Comment Status X Comment Status X Comment Type Table 105-2 has been modified by IEEE Std 802.3bq-2016 The other PICS items for optional PMD support do not have entries in the Subclause column and 108.5.3.2 here does not help much. SuggestedRemedy SuggestedRemedy In the editing instruction change "(as inserted by IEEE Std 802.3by-2016)" to "(as inserted by IEEE Std 802.3by-2016 and modified by IEEE Std 802.3bg-2016)" Remove the two entries for 108.5.3.2 in 108.7.3 (or at least make them cross-references). In Table 105-2, change the heading "Clause" to "Clause/Annex" Proposed Response Response Status O Proposed Response Response Status O

C/ 108 # 43 C/ 114 P 30 L 8 # 46 SC 108 7 4 2 P 24 L 24 SC 114.6 Anslow, Pete Anslow. Pete Ciena Ciena Comment Type Ε Comment Status X Comment Type TR Comment Status X "Modify" is not a valid editing instruction. This says "The 25GBASE-ER PMD interoperates with the 25GBASE-LR PMD provided that the channel requirements for 25GBASE-LR are met". The entry in the Status column is not shown as a change from the version in 802.3by. However. a 25GBASE-ER transmitter can launch 6 dBm average power and the channel SuggestedRemedy requirements for 25GBASE-LR allow 0 dB loss, so the 25GBASE-LR receiver could see 6 Change "Modify" to "Change". dBm average power, which is above the 2 dBm average power (max) spec. Show the entry in the Status column as a change from the version in 802.3by. SuggestedRemedy Proposed Response Response Status 0 Either remove the statement about interoperation or modify the specifications so that the PMDs will interoperate. Proposed Response Response Status O C/ 114 SC 114.1 P 25 L 43 # 44 Anslow. Pete Ciena Comment Type Comment Status X C/ 114 SC 11462 P 32 L 14 # 47 The cross reference to 105.2 should be to 105.3 Anslow. Pete Ciena SuggestedRemedy Comment Type Comment Status X Change the cross reference to be to 105.3. The damage threshold for 25GBASE-LR is a long way above the maximum average power of 2 dBm, but is not enough to protect against accidental connection with a 25GBASE-ER Proposed Response Response Status O transmitter which could emit 6 dBm average power. SuggestedRemedy If it is feasible, increase the damage threshold to 6 dBm to protect against accidental C/ 114 SC 114.5.6 P 29 # 45 L 32 connection with a 25GBASE-ER transmitter. Anslow, Pete Ciena If this is not feasible, then reduce the damage threshold to something more reasonable. Comment Type Comment Status X Proposed Response Response Status O In item a) "in Table 114.6" is a cross-reference to heading 114.6 but it should be a crossreference to Table 114-6. In item b) there is a spurious "the" in strikethrough font. C/ 114 SC 114.6.2 P 32 L 18 # 48 SuggestedRemedv Anslow. Pete Ciena In item a) change the cross-reference to be to Table 114-6. Comment Type TR Comment Status X In item b) delete the spurious "the" in strikethrough font. The average receive power (min) for 25GBASE-ER is -19.6 dBm. However, the average Proposed Response Response Status 0 launch power (min) is -3 dBm and the channel insertion loss (max) is 18 dB, so this should be -21 dBm. SuggestedRemedy Change the average receive power (min) for 25GBASE-ER to -21 dBm. 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: Comment ID

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C/ 114 SC 114.6.2 P **32** # 49 L 26 Anslow, Pete Stassar, Peter Ciena Comment Type Т Comment Status X Comment Type For 25GBASE-LR the receiver sensitivity (OMA) is -11.3 dBm and the Vertical eve closure penalty is 1.9 dB. This means that the stressed receiver sensitivity should be -9.4 dBm. For 25GBASE-ER the receiver sensitivity (OMA) is -19 dBm and the Vertical eye closure penalty is 1.9 dB. This means that the stressed receiver sensitivity should be -17.1 dBm. SuggestedRemedv For 25GBASE-LR change the stressed receiver sensitivity to -9.4 dBm. For 25GBASE-ER change the stressed receiver sensitivity to -17.1 dBm. C/ 114 Proposed Response Response Status O Stassar, Peter Comment Type C/ 114 SC 114.9 P 36 L 35 # 50 Anslow. Pete Ciena Comment Type Comment Status X statement. "100GBASE-LR and 100GBASE-ER" should be "100GBASE-LR4 and 100GBASE-ER4" SuggestedRemedy Change "100GBASE-LR and 100GBASE-ER" to "100GBASE-LR4 and 100GBASE-ER4" Proposed Response Response Status 0 maximum receive power of -4dB of the ER receiver. SC CI 99 P 7 L 13 # 51 SuggestedRemedy Jones. Peter Cisco Comment Status X Comment Type Text says David Lewis, IEEE P802.3cc Task Force name Task Force Chair Kohichi R. Tamura, IEEE P802,3cc Task Force name Task Force Editor-in-Chief SuggestedRemedy remove the repeated "Task Force name" from these two lines. Proposed Response Response Status O

C/ 114 SC 5.6 P 29 L 33 # 52 Huawei ER Comment Status X There is a spurious "the" in strike-through SugaestedRemedy Remove the "the" in strike-through Proposed Response Response Status O SC 6 P 30 L7 Huawei TR Comment Status X The following statement is included: The 25GBASE-ER PMD interoperates with the 25GBASE-LR PMD provided that the channel requirements for 25GBASE-LR are met. The current parameter values in Tables 114-6 and Table 114-7 do not support this

The Average Launch power (max) of the ER transmitter is 6 dBm, which is above the damage threshold of the LR receiver and the maximum average receiver power of the LR receiver (2dBm), not allowing zero loss in the link. Actually in this case the minimum loss would need to be 4 dB which would be not acceptable. In a similar way the max OMA value of the ER transmitter is 3.8dB higher than the maximum receive OMA of the LR receiver. The other way around the maximum power into a ER receiver from an LR transmitter is 2 dBm, 5 dB above the damage threshold of the ER receiver and even 6dB above the

Option 1: significantly increase the values of the ER receiver for Damage Threshold, maximum average receive power and Receive power (OMA), (Max) to match the performance of the LR receiver.

Additionally reduce the Average launch power (max) and the OMA max of the ER transmitter to be below the maximum power values for the LR receiver.

The first of the 2 required changes may be extremely difficult for implementations deploying APD receivers and therefore the following option 2 is provided for consideration: Option 2: remove the statement "The 25GBASE-ER PMD interoperates with the 25GBASE-LR PMD provided that the channel requirements for 25GBASE-LR are met." plus reduce the center wavelength range for the ER receiver in Table 114-7 from 1295 - 1325 nm to 1295 - 1310nm (as specified for the ER transmitter)

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: Comment ID

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C/ 114 SC 114.1 L 49 # 54 C/ 114 P 30 # 57 P 25 SC 114.6.1 L 47 Trowbridge. Steve Nokia Huang, Xi Huawei Technologies Comment Type Е Comment Status X Comment Type TR Comment Status X Unnecessary sentence "Further relevant information may be found in Clause 1 (Only for 25GBASE-ER) It is the same reason with Line 46, the OMA min is shifted 2,8dB. (terminology and conventions, references, definitions and abbreviations) and Annex A so as OMA min-TDP (Bibliography, referenced as [B1], [B2], etc.)." While this isn't untrue, it adds nothing to say SugaestedRemedy it. Most similar clauses do not seem to have a sentence like this. 802.3by (unnecessarily) 1.8 does. Proposed Response Response Status O SuggestedRemedy Delete the sentence Proposed Response Response Status O C/ 114 SC 114.6.2 P 32 L 18 Huang, Xi Huawei Technologies # 55 Comment Type TR Comment Status X C/ 114 SC 114.6.2 P 32 L 16 Dudek, Mike (Only for 25GBASE-ER), we change the average power in Tx side to 2.8dB in Line 46. Cavium Page 30, to keep 18dB link power budget, the Average receiver power (Min) should be Comment Type TR Comment Status X +2.8-18=-16.8dBm Section 114.6 says that the ER and LR will interoperate provided the channel meets the LR SuggestedRemedy specifications. The LR specifications do not include a minimum attenuation, therefore it -16.8 must be assumed that the minimum attenuation is 0dB. The Receivers must therefore not overload with the highest OMA and average power that either LR or ER provides. Proposed Response Response Status O SuggestedRemedy Change the damage threshold to 7dBm for both LR and ER. Change the average receive power (max) to 6dBm for both LR and ER. Change the Receive power (OMA) Max to C/ 114 SC 114.6.2 P 32 L 24 # 59 6dBm for both LR and ER. Add afootnote to these rows equivalent to footnote b in table Huang, Xi Huawei Technologies 88-8 Comment Type TR Comment Status X Proposed Response Response Status O (Only for 25GBASE-ER), To allow lower cost pin based implementation for 25G SMF 40Km, link budget shifts the 2.8 dB of OMA from the receiver to the transmitter. Thus. supports all 4 combination of the device type, i.e., EML/DML+PIN and EML/DML+APD. We C/ 114 SC 114.6.2 P 32 L 19 # 56 think Receiver sensitivity (OMA), (max) of -16.2dBm is reasonable. See our corresponding Tamura, Kohichi Oclaro proposal for clarification. SuggestedRemedy Comment Type Comment Status X -16.2 "Average receive power (min)" is -19.6dBm, but it should be -21dBm because "Average launch power (min)" is -3dBm and "Channel loss" is 18dB. Proposed Response Response Status O SuggestedRemedy

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

Change "Average receive power (min)" to -21dBm.

Response Status 0

Proposed Response

Comment ID 59

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C/ 114 SC 114.6.2 P **32** # 60 C/ 114 P 31 L 5 # 63 L 26 SC 114.6.1 Dawe, Piers Huang, Xi Huawei Technologies Mellanox Comment Type TR Comment Status X Comment Type TR Comment Status X (Only for 25GBASE-ER). In D2.0, the gap between Receiver sensitivity (OMA), (max) and The 25GBASE-LR extinction ratio limit should be relaxed to allow low cost transmitters that Stressed receiver sensitivity (OMA), (max) is 2.5dB. We use the same value to shift the operate over a wide temperature range. This can be done here because 25GBASE-LR Stressed receiver sensitivity (OMA), (max) from -16.5dBm to -13.7dBm. has better receiver reflectance and TDP than 10GBASE-LR. SuggestedRemedy SuggestedRemedy -13.7 Change 3.5 dB to 3 dB Proposed Response Proposed Response Response Status O Response Status O SC 114.6.1 C/ 114 P 30 L 42 # 61 SC 114.6.1 P 31 L 5 C/ 114 Huang, Xi Huawei Technologies Dawe, Piers Mellanox Comment Type TR Comment Status X Comment Type TR Comment Status X (Only for 25GBASE-ER )To allow lower cost PIN based implementation, the Average The 25GBASE-ER extinction ratio limit should be relaxed to allow low cost transmitters that launch power (min) need to increase from -3dBm to -0.2dBm (2.8dB increment). operate over a wide temperature range. 10GBASE-ER has a 3 dB limit with the same receiver reflectance and worse TDP than 25GBASE-ER, so there is room to relax the SuggestedRemedy extinction ratio. The max average and OMA and min IL specs continue to protect the APD. -0.2 SuggestedRemedy Proposed Response Response Status O Change 4 dB to 3.5 dB Proposed Response Response Status O C/ 114 SC 114.6.1 P 30 L 46 # 62 Huang, Xi Huawei Technologies Comment Type TR Comment Status X (Only for 25GBASE-ER) Based on DML or EML, Tx side has the capability to achieve 2.8dBm in OMA. See our corresponding proposal for clarification

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

SuggestedRemedy 2.8

Proposed Response

Response Status 0

Cl 114 SC 114.6.2 P 32 L 29 # 65

Dawe, Piers Mellanox

Comment Type TR Comment Status X

Vertical eye closure penalty as defined by 87.8.11 (1e-3 at the time center of the eye) is not a very accurate way of calibrating a stressed eye for a PMD that uses FEC. Now that we have a parameter that aligns more closely to TDP with FEC (right timing offset, right statistics, more consistent over a range of stressed eye generators and scope noises), we should use it.

#### SuggestedRemedy

Change from 1.9 dB vertical eye closure penalty to 2.5 dB stressed eye closure (SEC). Modify footnote e. Change the VECP entry in Table 114-9 to an SEC entry, referring to 95.8.8.2. In 114.7.10, change "vertical eye closure penalty" to "stressed eye closure (SEC)". Add a sentence after the list to say that 2.5 dB SEC and 1.9 dB VECP represent very similar stressed eyes. This will also make the budget and spec limits easier to understand, and maintain if necessary.

Proposed Response Response Status O

C/ 114 SC 114.6.3 P 33 L 9 # 66

Dawe, Piers Mellanox

Comment Status X

Dawe, Piers Wellariox

TR

114.6 says that the 25GBASE-ER PMD interoperates with the 25GBASE-LR PMD provided that the channel requirements for 25GBASE-LR are met. However this isn't the case; we need to control the minimum attenuation, and the maximum attenuation can be higher than for LR. This reemedy assumes the same attenuation is used in both directions for convenience and avoiding misconfiguration.

#### SuggestedRemedy

Comment Type

Either remove the claim for interoperation in 114.6, or:

Add columns to Table 114-8, illustrative link power budgets:

LR to ER and ER to LR, max loss 6.3, min loss 6.2, additional loss allowed 4 dB. See another comment to make this comprehensible (would have max loss 10.3, min loss 4, no additional IL row).

These numbers are consistent with proposed new minimum power limits (see another comment). If the overload limits are changed without adding cost, the minimum loss would change.

Proposed Response Status O

Cl 114 SC 114.6.3 P 33 L 9 # 67

Dawe, Piers Mellanox

Comment Type T Comment Status X

There doesn't seem to be any distinction between "insertion loss" and "additional insertion loss allowed", and I think of the attenuator for a very short ER link as "additional insertion loss" but the table allocates it to "channel".

#### SuggestedRemedy

Change the Channel insertion loss (max) for 30 km ER from 15 to 18 dB.

If desired, add note to the 10 for Channel insertion loss (min) saying that this may be achieved by using an attenuator.

Delete the "Additional insertion loss allowed" row.

Proposed Response Response Status O

Cl 114 SC 114.6.1 P30 L42 # 68

Dawe, Piers Mellanox

Comment Type TR Comment Status X

The minimum average power at ER receiver is not consistent with the minimum average power at ER transmitter and max loss. For LR, the limits could be improved for better network maintenance. Average power max-min spread is 9 dB, much more than the OMA spread and more than is useful. The proposed numbers reduce this to 8.2 dB, so still convenient for high extinction ratio transmitters.

#### SuggestedRemedy

Change the minimum average powers:

LR Tx min from -7 to -6.2

LR Rx min from -13.3 to -12.5

ER Tx from -3 to -2.2

ER Rx from -19.6 to -20.2

In Table 114-6, transmit characteristics, delete note a.

In Table 114-7, receive characteristics, change note b from:

Average receive power (min) is informative and not the principal indicator of signal strength. A received power below this value cannot be compliant; however, a value above this does not ensure compliance.

to:

Average receive power (min) is not the principal indicator of signal strength. A received power below this value cannot be compliant; however, a value above this does not ensure compliance.

Or delete note b.

Proposed Response Response Status O

SC 114.6.1 P 30 # 69 C/ 114 P 32 L 15 # 72 C/ 114 L 30 SC 114.6.2 Dawe. Piers Mellanox Dawe. Piers Mellanox Comment Type Ε Comment Status X Comment Type Т Comment Status X The sentence above says these are specifications, which they are, not characteristics, The receiver damage limits don't seem very useful. Can the ER limit be raised from -3 to This is a spec, not a datasheet. +2 so if an ER is accidently connected to 25GBASE-LR without the attenuator that should be used it won't be damaged? If not, can it be raised to +0.5 to withstand 10GBASE-LR SuggestedRemedy What do we gain by setting the LR limit at 5.5 not 3? Change table title from "...transmit characteristics" to "...transmit specifications" or SuggestedRemedy "...transmit specifications at TP2". Similarly for the receive Table 114-7. For discussion Proposed Response Response Status 0 Proposed Response Response Status O C/ 114 SC 114.6 P 30 15 # 70 C/ 114 SC 114.5.4 P 29 L 6 # 73 Dawe. Piers Mellanox Dawe. Piers Mellanox Comment Type Comment Status X Comment Type TR Comment Status X "according to the specifications defined in Table 114-12" - but Table 114-12 contains many limits as well as a couple of definitions in the notes The transmit disable and signal detect limits should be made more friendly to quad modules with shared lasers, as recently done for 100GBASE-DR. SuggestedRemedy SuggestedRemedy Change to "according to the specifications given in Table 114-12" or simply "according to Table 114-12". Change the Average launch power of OFF transmitter (max) in Table 114-6 from -25 to -20 Proposed Response Response Status O Change the Average optical power at TP3 FAIL limit in Table 114-4 for LR from -25 to -20 dBm. Do not increase the -25 dBm limit for ER receiver because it always sees the signal after a minimum loss. C/ 114 SC 114.6.1 P 30 L 27 # 71 Proposed Response Response Status O Dawe. Piers Mellanox Comment Type Comment Status X C/ FM SC FM P 1 L 28 # 74 This reads badly: "the specifications defined in Table 114-6 per the definitions in 114.7", and the specifications aren't defined in the table but in 114.7. Chalupsky, David Intel SuggestedRemedy Comment Type E Comment Status X 95.7.1 has "shall meet the specifications in Table 95–6 per the definitions in draft is for working group ballot 95.8". Change this similarly (delete "defined"). Also in 114.6.2. SuggestedRemedy Proposed Response Response Status O replace "Task Force Review" with "Working Group ballot"

Proposed Response

Response Status O

C/ 105 SC 105.1.1 L 12 # 75 C/ FM SC FM P 1 # 78 P 20 L 28 Chalupsky, David Intel Zimmerman, George CME Consulting, Inc. Comment Type Ε Comment Status X Comment Type E Comment Status X since 802.3cc is an amendment to IEEE Std 802.3™-2015 as amended by IEEE Std This draft is for initial working group ballot, not task force review 802.3by<sup>™</sup>-2015, IEEE Std 802.3by<sup>™</sup>-2016, IEEE Std 802.3bg<sup>™</sup>-2016, IEEE Std 802.3bp SugaestedRemedy TM-2016, IEEE Std 802.3br™-2016, IEEE Std 802.3bn™-2016, and IEEE Std 802.3bTM-Change text from "for Task Force Review" to "Working Group ballot recirculation" 2016 you might as well start with the most recent text. in this case 802.3bg added (assuming it is on draft 2.1) 25GBASE-T to this paragraph. Proposed Response Response Status O SuggestedRemedy add "25GBASE-T" to this sentence Proposed Response Response Status O C/ FM SC FM P 10 L 25 Zimmerman, George CME Consulting, Inc. SC FM P 2 Comment Type E Comment Status X C/ FM L 1 # 76 802.3bg is approved, and should be 802.3bg-2016, as well as a number of other Zimmerman, George CME Consulting, Inc. amendments already approved Comment Type E Comment Status X SuggestedRemedy Abstract seems to be missing the word "adds": "This amendment to IEEE Std 802.3-2015 Get the latest list of approved amendments and amendments ahead of this draft and insert Physical Layer (PHY) specifications and" into the section. Editor's note to remain, as it is relevant to drafts that are concurrent with SuggestedRemedy this one. Insert the word "adds" to read: "This amendment to IEEE Std 802.3-2015 adds Physical Proposed Response Response Status 0 Laver (PHY) specifications and Proposed Response Response Status O C/ 30 P 16 # 80 SC 30.5.1.1.2 L 12 Zimmerman, George CME Consulting, Inc. C/ FM SC FM P 1 / 1 Comment Type E Comment Status X Zimmerman, George CME Consulting, Inc. Usually items are inserted in lists in alphanumerical (or similar order) - this one has LR Comment Type E Comment Status X after SR and before ER... Commenter notes that other 802.3-2015 entries for BASE-xR PHYs are kind of messed up in ordering too. Amendment is to IEEE Std. 802.3-2015 as amended by (list to be added by publication editor prior to sponsor ballot) SuggestedRemedy SuggestedRemedy Reorder alphanumerically and change the insertion point as appropriate Change text at line 2 as per comment (the list itself is really long and subject to the order of Proposed Response Response Status O the draft). 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: Comment ID

Comment ID 80

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C/ 45 SC 45 2 1 6 P 17 # 81 C/ 114 SC 114 P 25 # 84 L 10 L 4 Zimmerman, George CME Consulting, Inc. Zimmerman, George CME Consulting, Inc. Comment Type E Comment Status X Comment Type E Comment Status X There is no editing instruction "Add" - should be "Insert" (also on page 21 line 1) Title of clause should be "types" 25GBASE-LR and 25GBASE-ER, since there are 2 types. not just a single type which is both. SuggestedRemedy SugaestedRemedy per comment Change "type" to "types" Proposed Response Response Status O Proposed Response Response Status O SC 78.1.4 P 19 CI 78 L 8 C/ 114 SC 114.5.6 P 29 L 33 Zimmerman, George CME Consulting, Inc. CME Consulting. Inc. Zimmerman, George Comment Type E Comment Status X Comment Type E Comment Status X Footnote b is also inserted, and needs to be added to the editing instruction strikeout of "the" shouldn't be in this as it is a newly inserted clause SuggestedRemedy SugaestedRemedy Change instruction to include "and insert new footnote b" so that it reads: "Insert new rows delete struck-out "the" into Table 78-1 after 25GBASE-SR (as inserted by IEEE Std 802.3by-2016), and insert new footnote b. as follows Proposed Response Response Status O (unmodified rows not shown): Proposed Response Response Status O C/ 114 SC 11463 P 33 / 1 # 86 Zimmerman, George CME Consulting, Inc. C/ 108 SC 108.7.4.2 P 24 L 30 # 83 Comment Type TR Comment Status X Zimmerman, George CME Consulting, Inc. Does "illustrative" mean the same thing as informative? If so, please mark this section Comment Type E Comment Status X informative so it is not confused with a requirement Changes to status column should be marked with underline (insertion of or LR or ER") SuggestedRemedy SuggestedRemedy Add "(informative) to the title of 114.6.3 and table 114-8 See comment Proposed Response Response Status O Proposed Response Response Status O

SC 114.7.2 P 33 # 87 C/ 105 P 20 # 90 C/ 114 / 46 SC 105.1.1 L 11 Zimmerman, George CME Consulting. Inc. Hidaka, Yasuo Fuiltsu Laboratories of Comment Type TR Comment Status X Comment Type F Comment Status X If the wavelength isn't measured per TIA/EIA-455-127-A or IEC 61280-1-3, it appears to be 25GBASE-T has been added by 802.3bg-2016. undefined. Do you mean to specify that the wavelength be measured according to those SugaestedRemedy standards? Are they identical, or are they interchangeable. Note, I'm not entirely sure what Use the original text in 802.3bg which strikes out "and" before "25GBASE-SR" and inserts vou mean, so my remedy may be off... ", and 25GBASE-T" after "25GBASE-SR", SuggestedRemedv Proposed Response Response Status O Change "The wavelength shall be within the ranges given in Table 114-6 if measured per TIA/EIA-455-127-A or IEC 61280-1-3." to ""When measured according to TIA/EIA-455-127-A or IEC 61280-1-3, the wavelength shall be within the ranges given in Table 114-6." C/ 00 SC 0 P 30 L 3 Proposed Response Response Status O Maguire, Valerie Siemon Comment Type Comment Status X C/ 114 SC 114 7 3 P 33 / 51 # 88 The Standards references for type B1.1, B3.1, and B6 a single-mode fibers are not Zimmerman, George CME Consulting. Inc. provided in this document and are difficult to locate in the source 802.3-2015 Standard. Also, Table 114-12 specifies performance for cabling, not fibers. Comment Type TR Comment Status X SuggestedRemedv If the average optical power isn't measured per IEC 61280-1-1, it appears to be undefined. Replace the second sentence with: SuggestedRemedy Change "The average optical power shall be within the limits given in Table 114-6 if A 25GBASE-LR or 25GBASE-ER compliant PMD operates on single-mode fiber optic cabling according to the specifications defined in Table 114–12. The fiber optic cable measured using the methods given in IEC 61280-1-1." to ""When measured according to IEC 61280-1-1, the average optical power shall be within the limits given in Table 114-6." requirements are satisfied by cables containing IEC60793-2-50 type B1.1 (dispersionunshifted single-mode), type B1.3 (low water peak single-mode), or type B6\_a (bend Response Status O Proposed Response insensitive) fibers . Proposed Response Response Status O SC 108.7.3 P 24 C/ 108 L 13 # 89 D'Ambrosia, John Futurewei, Subsidiary C/ 114 SC 114.5.6 P 29 L 33 Comment Status X Comment Type E Dudek, Mike Cavium PICS Major Capabilities pouints to subclause 108.5.3.2- but there is no reason or Comment Type Comment Status X supporting SHALL statement. The "the" has a strike through font. It should be just "the" in normal font. SuggestedRemedy SuggestedRemedy Delete subclause reference for -LR and -ER

Fix it.

Proposed Response

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

Proposed Response

Response Status 0

Comment ID 92

Response Status O

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SC 114.6.2 P **32** # 93 C/ 114 P 36 # 96 C/ 114 L 18 SC 114.10 L 41 Dudek. Mike Dudek. Mike Cavium Cavium Comment Type Ε Comment Status X Comment Type T Comment Status X The average receive power (min) for ER is wrong. The min Average Tx power is -3dBm The reference to 88.11 then points to table 88-14. Table 114-12 is needed instead. and the attenuation is 18dB. SugaestedRemedy SuggestedRemedy Add "with the exception that Table 88-14 is replaced by Table 114-12. Change -19.6 to -21. Proposed Response Response Status O Proposed Response Response Status O C/ 114 SC 114.6.2 P 32 L 16 C/ 45 SC 45.2.1.14b P 18 L 26 Dudek. Mike Cavium Dudek, Mike Cavium Comment Type TR Comment Status X Comment Type T Comment Status X Section 114.6 says that the ER and LR will interoperate provided the channel meets the LR According to the text below the 25GBASE-LR ability should be bit 1.19.5 and the specifications. The LR specifications do not include a minimum attenuation, therefore it 25GBASE-ER ability should be bit 1.19.6 must be assumed that the minimum attenuation is 0dB. The Receivers must therefore not overload with the highest OMA and average power that either LR or ER provides. SuggestedRemedy SuggestedRemedy Make the changes in Table 45-17b. Change the damage threshold to 7dBm for both LR and ER. Change the average receive Proposed Response Response Status O power (max) to 6dBm for both LR and ER. Change the Receive power (OMA) Max to 6dBm for both LR and ER. Add afootnote to these rows equivalent to footnote b in table 88-8 C/ 114 SC 114.7.5.4 P 35 # 95 L 24 Proposed Response Response Status 0 Dudek, Mike Cavium Comment Type Т Comment Status X SC 114.6.2 C/ 114 P 32 L 30 # 98 Clause 52.9.10.4 requires a BER of 1e-12. This should use the 5e-5 BER Dudek, Mike Cavium SuggestedRemedy Comment Type Comment Status X TR Add "except that the BER shall be 5e-5. The conditions for the stressed receiver sensitivity do not appear to be stringent enough. Proposed Response Response Status O They should be equivalent to what is seen with the max TDP (2.7dB) Comparing to 100GBASE-LR4 the vertical eye closure penalty is only 0.1dB larger, the J2 is 0.03UI smaller and the J4 jitter is significantly smaller than the J9 jitter for 100GBASE-LR4. evem though the TDP for 100GBASE-LR4 is only 2dB. The mask is also significantly tighter than that allowed for the Tx, even though this is equivalent to the output of the fiber not the input. SuggestedRemedy Change the vertical eye closure penalty to 2.7dB and the SRS eye mask to match the Tx

output values.

Proposed Response

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 98

Response Status O

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# 99 C/ 00 SC 0 P **1** L 28 Thompson, Geoff GraCaSI S.A. Comment Type ER Comment Status X Descriptive paragraph says this is for Task Force review. This is a Working Group Ballot.

SuggestedRemedy

Change from: "Task Force". Change text to: "Working Group".

Proposed Response Response Status 0

SC 0 P 2 C/ 00 L 1 # 100

GraCaSI S.A. Thompson, Geoff

Comment Type E Comment Status X

Abstract text is not a whole sentence

SuggestedRemedy

Make abstract words into a sentence.

Proposed Response Response Status 0