CI 1 SC 1 P17 L50 # 94 C/ 157 SC 157.1 P41 L38 # 98 Luo, Yuangiu Futurewei Luo, Yuangiu Futurewei Comment Type ER Comment Status X Comment Type TR Comment Status X BiDi introduction is in Cl.157. New definitions have been added. This editor note can be FEC is not required for 10G BiDi. FEC is mandatory for 25G BiDi. removed. SugaestedRemedy SugaestedRemedy In Figure 157-1, remove FEC block from 10G BiDi PHY, Remove Note 1 from the 25G PHY Remove Editor's Note on Page 17 FEC block. Remove Note 1 from the figure. Proposed Response Response Status O Proposed Response Response Status O CI 45 SC 45.2.1.6 P24 **L6** # 95 C/ 158 SC 158.6, Table 158-6 P52 L1 # 110 Luo. Yuangiu Futurewei Nering, Ray Cisco Comment Status X Comment Type ER Comment Status X Comment Type T Code point 1100100 is not used by P802.3ct, 802.3ct D1.2 Page 26 uses code point Align 10GBASE-BR40-D/U transmit characteristics with industry defacto standard already 1001110 for 100GBASE-ZR PMA/PMD. on the market per Nering 3cp 1 2001.pdf presented in Geneva Jan 2020 Table 158-6 SuggestedRemedy Description Remove Editor's Note on Page 26 Averager Launch Power (Max) -0.6 dBm Average Launch Power (Min) -6.6 dBm Proposed Response Response Status O Launch Power (Min) OMA minus TPD -4.6 dBm OMA (Min) -3.6 dBm Tx and Dispersion Penalty 3 dB P29 / 14 # 96 Cl 45 SC 45.2.1.27a.2 Average Launch Power of Off Tx -30 dBm Extinction ratio 3 dB Luo, Yuanqiu Futurewei SuggestedRemedy Comment Type ER Comment Status X As described in Nering 3cp 1 2001.pdf presented in Geneva Jan 2020 Extra empty line before the text SuggestedRemedy Description Averager Launch Power (Max) 5 dBm Remove the extra empty line Average Launch Power (Min) -2.7 dBm Proposed Response Response Status O Launch Power (Min) OMA minus TPD -0.5 dBm OMA (Min) 0.3 dBm Tx and Dispersion Penalty 2.6 dB Average Launch Power of Off Tx -30 dBm CI 56 SC 56.1.1 P34 L3 5.5 dB Extinction ratio Luo, Yuangiu Futurewei Proposed Response Response Status O Comment Type ER Comment Status X Changes have been reviewed and confirmed. Editor's Note can be removed. 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E/editorial G/general COMMENT STATUS: D/dispatched A/accepted R/rejected RESPONSE STATUS: O/open W/written C/closed Z/withdrawn SORT ORDER: Page, Line

Response Status O

Remove Editor's Note

Proposed Response

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Page 1 of 7 3/17/2020 2:25:41 PM C/ 158 SC 6.1 P**52** L13 # 78 C/ 158 P53 L15 SC 158.6, Table 158-7 # 111 Effenberger, Frank Futurewei Technologies Nering, Ray Cisco Comment Type T Comment Status X Comment Type T Comment Status X The Tx levels for BR10 are good. BR20 should be 8.8 dB higher (except for the max Align 10GBASE-BR40-D/U receive characteristics with industry defacto standard already power). Then BR40 should be 7 dB lower than BR20 (+3-10). Then BR40+ should be 5 on the market per Nering 3cp 1 2001.pdf presented in Geneva Jan 2020 in dB higher than BR40 Table 158-7 SuggestedRemedy BR10 BR20 BR40 BR40+ Quantity Description Av power max +0.5 +5.6 -0.4 +4.6 Average Rx Power (Max) -5.6 dBm Av power min -8.2 +0.6 -6.4 -1.4 Average Rx Power (Min) -24.4 dBm OMA - TDP min -6.2 +2.6 -4.4 +0.6 Max Rx Power (for damage) 4 dBm -5.2 +3.6 -3.4 +1.6 OMA min -22.6 dBm Rx Sensitivity (max) in OMA Receiver Reflectance -26 dB Note: BR10 and BR40+ are correct. BR20 and BR40 are a little off. Stressed Rx Sensitivity (Max in OMA) -20.3 dBm Proposed Response Response Status O SuggestedRemedy As described in Nering 3cp 1 2001.pdf presented in Geneva Jan 2020 C/ 158 SC 6.1 P52 L24 Description Average Rx Power (Max) -9 dBm Effenberger, Frank Futurewei Technologies Average Rx Power (Min) -21.2 dBm Comment Type T Comment Status X Max Rx Power (for damage) 4 dBm Rx Sensitivity (max) in OMA -19 dBm The RIN line is repeated Receiver Reflectance -26 dB SuggestedRemedy Stressed Rx Sensitivity (Max in OMA) -16.8 dBm Delete the first line, since it doesn't have the note. Proposed Response Response Status O Proposed Response Response Status O C/ 158 SC 6.2 P53 L18 # 82 Effenberger, Frank Futurewei Technologies Comment Type T Comment Status X Av power max and damage need adjustment to track Tx changes. SuggestedRemedy BR10 BR20 BR40 BR40+ Av power max 0.5 5.6 -5.4 -5.4 -4.4 -4.4 (for damage) 4.0 6.0 Note: BR10 values are correct. All the others are adjusted slightly.

Proposed Response

Response Status O

C/ 158 SC 6.3 P**54** L12 # 83 C/ 159 SC 159.6 P**66** L17 # 100 Effenberger, Frank Futurewei Technologies Luo, Yuangiu **Futurewei** Comment Type T Comment Status X Comment Type TR Comment Status X The allocation for penalties doesn't match what is specified in the Tx table (3.2 versus 3.0). Sentence "The 25GBASE-BR40 PMD interoperates with the 25GBASE-BR10 PMD And then the power budget needs to be adjusted. provided that the channel requirements defined in 159.11 are met." doesn't make sense, as 25GBASE-BR10 and SugaestedRemedy BR40 use different wavelengths. For BR20, 40, and 40+, make the power budget to be 18, 21, and 26. SuggestedRemedy Make the allocation for penalties be 3.0 for all three. Remove this sentence Proposed Response Response Status O Proposed Response Response Status 0 Cl 158 SC 8 P54 L40 C/ 159 SC 159.6.1 P66 L51 # 89 Effenberger, Frank Futurewei Technologies Palkert, Tom Molex Comment Type E Comment Status X Comment Type T Comment Status X THere is a stray (maximum) in the table Average launch power (max) for 25GBASE-BR40 in Table 159-6 should match 25GBASE-SuggestedRemedy ER For the BR40 entry for dispersion minimum, delete the (maximum) in the table. SuggestedRemedy Proposed Response Response Status O Change from +3dBm to +6dBm Proposed Response Response Status O P58 C/ 158 SC 158.12 / 21 # 99 Luo, Yuanqiu Futurewei C/ 159 SC 159.6.3 P68 L14 # 90 Comment Type TR Comment Status X Palkert. Tom Molex 10G BiDi PICS forms are empty Comment Type T Comment Status X SuggestedRemedy Damage Threshold in Table 159-7 for 25GBASE-BR40 should match 25GBASE-ER Fill the PICS forms in Cl. 158.12 SuggestedRemedy Proposed Response Response Status O Change from -1dBm to -3dBm Proposed Response Response Status O C/ 159 SC 6 P66 L17 Effenberger, Frank Futurewei Technologies Comment Type T Comment Status X Remove red text, as it refers to a table that we agreed to get rid of 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 Z/withdrawn SORT ORDER: Page, Line

Response Status O

Remove red text

Proposed Response

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C/ 159 SC 159.6.3 P68 L15 # 91 C/ 159 SC 159.12 P73 L21 # 102 Luo, Yuangiu Palkert, Tom Molex Futurewei Comment Type T Comment Status X Comment Type TR Comment Status X Average receive power (max) for 25GBASE-BR40 in Table 159-7 should match 25GBASE-25G BiDi PICS forms are empty SuggestedRemedy SuggestedRemedy Fill the PICS forms in Cl.159.12 Change from -2dBm to -4dBm Proposed Response Response Status O Proposed Response Response Status O SC 6.1 C/ 160 P81 L22 # 81 C/ 159 SC 6.3 P69 L9 Effenberger, Frank Futurewei Technologies Effenberger, Frank Futurewei Technologies Comment Type E Comment Status X Comment Type T Comment Status X Editor's note is no longer true THe allocation for penalties doesn't match the TDP specified. SuggestedRemedy SuggestedRemedy Remove editor's note Change all the allocation for penalties to be 2.7, and then adjust the power budgets to be Proposed Response Response Status O 9.0. 17.7. 20.7. 25.7. respectively. Proposed Response Response Status O C/ 160 SC 160.6.2 P82 L38 Palkert, Tom Molex P71 C/ 159 SC 159.11 / 49 # 101 Comment Type T Comment Status X Luo, Yuanqiu Futurewei Damage Threshold for 50GBASE-BR40 in Table 160-7 should match 50GBASE-ER Comment Type TR Comment Status X SuggestedRemedy Interop between 25GGBASE-BRx doesn't make sense as BR10 and BR20/40/40+ are in different wavelengths Change from +2.6dBm to -2.4dBm SuggestedRemedy Proposed Response Response Status O

Remove subclause 159.11

Response Status O

Proposed Response

## 802.3cp D1.2 Bidirectional 10 Gb/s, 25 Gb/s, and 50 Gb/s Optical Access PHYs 3rd Task Force review con

# 112 C/ 160 SC 160.6.2 P82 L40 C/ 160 SC 6.2 P83 L20 # 86 Wang, Ruoxu Huawei Technologies Effenberger, Frank Futurewei Technologies Comment Type T Comment Type TR Comment Status X Comment Status X During the merging from Table 160-8/160-9 in D1.1 to Table 160-7 by our editor's hard SECQ is missing for BR20. work, the contraditions of the "Damage threshold" (eg.2.63dBm vs -2.37dBm) and SugaestedRemedy "Average receive power (max)" (eg.1.63dBm vs-3.37dBm) in D1.1 are changed to same Suggest adding BR20 into the same category as BR40 and BR40+. numbers in D1.2. the new specs are consistent with the original 50GBASE-BRx-D receive characteristics (eq. 2.6dBm), and abandoned the 50GBASE-BRx-U receive characteristics. Proposed Response Response Status O However, the 50GBASE-BR40 is based on avalanche photodiode (APD) receiver which is the same solution as 50GBASE-ER. As we all know, the APD is fragile at strong optical input power, the damage threshold and average receive power (max) should be carefully C/ 160 SC 160.6.2 P83 L20 designed to protect the APD based receiver. This is why 802.3cn 50GBASE-ER/cp.D1.1 # 104 50GBASE-BRx-U receive characteristics using -2.4dBm damage threshold, and -3.4dBm Luo. Yuangiu Futurewei Average receive power (max), which are consistent with the 25G APD practical capability. Comment Type Comment Status X Therefore, the "Damage threshold" and "Average receive power (max)" should keep same TR with D1.1 50GBASE-BRx-U receive characteristics: -2.4 dBm Damage threshold for Note C of Table 160-7 has @@@ value, 50GBASE-BR10 SECQ value in Note C doesn't 50GBASE-BR40, and -3.4dBm Average receive power (max) for 50GBASE-BR40. match the SECQ in Table 160-7. SuggestedRemedy SuggestedRemedy Table 160-7, line "Average receive power (max)", row " 50GBASE-BR40", change from Change Note C into "Receiver sensitivity (OMAouter) (max) is informative and is defined for 1.6dBm to -3.4dBm: a transmitter with a value of SECQ up to 3.2 dB for 50GBASE-BRx." Table 160-7, line "Damage threshold", row " 50GBASE-BR40 ", change from 2.6dBm to -Proposed Response Response Status O 2.4dBm. Proposed Response Response Status O C/ 160 SC 6.3 P83 / 38 Effenberger, Frank Futurewei Technologies C/ 160 SC 160.6.2 P82 L40 Comment Type T Comment Status X Palkert, Tom Molex Notes b and c are no longer true. Comment Type T Comment Status X SuggestedRemedy Average receive power (max) for 50GBASE-BR40 in Table 160-7 should match 50GBASE-

SuggestedRemedy

ER

Change from +1.6dBm to -3.4dBm

Proposed Response Response Status O

Remove notes b and c, and then change note d to note b.

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 Z/withdrawn SORT ORDER: Page, Line

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## 802.3cp D1.2 Bidirectional 10 Gb/s, 25 Gb/s, and 50 Gb/s Optical Access PHYs 3rd Task Force review cor

C/ 160 SC 160.6.3 P83 L45 # 105 C/ 160 SC 160.10.1 P85 L18 # 106 Luo, Yuangiu Futurewei Luo, Yuangiu **Futurewei** Comment Type TR Comment Status X Comment Type TR Comment Status X Note b of Table 160-8 has @@@ value. In Note c. 1304.5 nm is not 50GBASE-BR40 Table 160-10 talks about 1310nm. This wavelength is not used in BiDi spec. wavelength SugaestedRemedy SugaestedRemedy Update Table 160-10 with BiDi wavelengths 1270nm, 1330nm, 1314nm, 1289nm Merge Notes a, b, c of Table 160-8 into one note as "The channel insertion loss is Proposed Response Response Status O calculated using the maximum distance specified in Table 160-5 and fiber attenuation of 0.5 dB/km plus an allocation for connection and splice loss given in 160.10.2.1." If fiber attenuation for BR10 is different from BR20/40/40+, consider adding the new value C/ 160 SC 10.2.1 P85 L38 # 88 after 0.5dB/km Effenberger, Frank Futurewei Technologies Proposed Response Response Status 0 Comment Type T Comment Status X The sentence about BR20 is not really true: 15dB was jsut a made up number. # 113 C/ 160 SC 160.10.1 P85 / 14 SuggestedRemedy Delete the sentence that begins, "The maximum link distance for 50GBASE-BR20...". The Wang, Ruoxu Huawei Technologies other sentences are still valid, so they can stand. Comment Type TR Comment Status X Proposed Response Response Status O Table 160-10—Optical fiber and cable characteristics is lack of some key specs, such as the channel loss (min/max) at different nominal wavelength and transmission range of 50GBASE-BR X. The table needs to be modified as Table 159-10. The 50GBASE-BR40 is based on avalanche photodiode (APD) receiver. As we all know. C/ 160 SC 160.10.2.1 P85 L39 # 107 the APD is fragile to strong optical power, the damage threshold and average receive Luo, Yuangiu **Futurewei** power (max) should be carefully designed to protect the APD based receiver. Thus the channel insertion loss (min) should be 10dB in 40km cases, to protect the Comment Type TR Comment Status X 50GBASE-BR40 APD receiver. It also maintain consistency with 802.3cn 50GBASE-ER. BR20 value is still @@@ SuggestedRemedy SuggestedRemedy

Table 160-10 should be modified as Table 159-10.

The channel insersion loss should be 10dB in 40km cases. And add a footnote: Channel insertion loss (min) may be implemented with an optical attenuator.

Proposed Response Response Status O

Decide a value for BR20 and fill it in 160.10.2.1 Proposed Response Response Status O

# 77 C/ 160 SC 10.2 P86 L8 Effenberger, Frank Futurewei Technologies Comment Type T Comment Status X Replace the red text for BR20 with the average value of BR10 and BR40. SuggestedRemedy Insert the following values for BR20 reflectance is: -22 -29 -34 -37 -39 -40 Proposed Response Response Status O # 108 C/ 160 SC 160.10.2.2 P86 L8 Luo, Yuanqiu Futurewei Comment Status X Comment Type TR BR20 values in Table 160-11 are all filled as "between BR10 and BR40" SuggestedRemedy Decide values for BR20 and fill them in Table 160-11 Proposed Response Response Status O C/ 160 SC 160.11 P**87** L22 # 109 Luo, Yuanqiu Futurewei Comment Type TR Comment Status X PICS forms in 160.11 are all empty SuggestedRemedy Fill the PICS forms in Cl.160.11 Proposed Response Response Status O