C/ 157 SC 157.2.1 P17 # C/ 168 SC 168.6.2 P28 L Luo, Yuangiu Luo, Yuangiu Futurewei Futurewei Comment Type Е Comment Status X Comment Type T Comment Status X Table 157-6, in column head, "X" should be "168", "100GBASE-BR20-OMD" should be SECQ values in Note C of Table 168-7 are different from the SECQ values specified in "100GBASE-BR20-PMD". "100GBASE-BR40-OMD" should be "100GBASE-BR40-PMD". Clause 168.7.12 SuggestedRemedy SuggestedRemedy Change "X" to "168" In Note C, change SECQ values of BR10 and BR20 to 3.4 dB, change SECQ value of Change "100GBASE-BR20-OMD" to "100GBASE-BR20-PMD" BR40 to 3.9 dB. Change "100GBASE-BR40-OMD" to "100GBASE-BR40-PMD" Proposed Response Response Status W Proposed Response Response Status W PROPOSED ACCEPT IN PRINCIPLE. PROPOSED ACCEPT. Resolve using the response to comment #29. C/ 157 SC 157.1.2 P14 C/ 157 SC 157.2.1 P17 L Luo, Yuangiu Futurewei Luo. Yuangiu Futurewei Comment Type Е Comment Status X Comment Type T Comment Status X Figure 157-1a doesn't have XGMII, 25GMII, 50GMII, and Note 1 in the drawing A note about O and M is missing under Table 157-6 SuggestedRemedy SuggestedRemedy Remove XGMII, 25GMII, 50GMII, MII, Note 1, and their full names/content from Figure 157-Add a superscript "a "to the first "O" or "M" in the table entry, add Note "aM = Mandatory, O = Optional" under table Proposed Response Response Status W Proposed Response Response Status W PROPOSED ACCEPT. PROPOSED ACCEPT. Also see comment #17. C/ 157 SC 157.2.4 P18 # 3 C/ 157 SC 157.1.3 P15 L Luo. Yuangiu Futurewei Luo, Yuangiu Futurewei Comment Type T Comment Status X Comment Type Comment Status X Е It says "The PMA also may provide an observable electrical interface for the 25GAUI or Clause 168 has been assigned to P802.3dk, but in Table 157-2, it still shows "Clause X" in 50GAUI 6 entries. This should be fixed. chip-to-chip (C2C) or chip-to-module (C2M)". The 100GAUI C2C and C2M should also be mentioned. SuggestedRemedy SuggestedRemedy Change "Clause X" in Table 157-2 to "Clause 168". There are 6 places to be changed Change this sentence to "The PMA also may provide an observable electrical interface for Proposed Response Response Status W the 25GAUI, 50GAUI, or 100GAUI chip-to-chip (C2C) or chip-to-module (C2M)"." PROPOSED ACCEPT. Proposed Response Response Status W Also see comment #18 and #30.

PROPOSED ACCEPT.
Also see comment #19

C/ 157 SC 157.2.1 P17 # 7 C/ 168 SC 168.6.1 P27 L # 10 Luo, Yuangiu Futurewei Luo, Yuangiu Futurewei Comment Type Е Comment Status X Comment Type Т Comment Status X A small part of this paragraph (i.e., "each Multi-Gigabit Ethernet BiDi PHY are given in Table 168-6, there is an item "Outer Optical Modulation Amplitude (OMAouter) each lane (min)". As 100GBiDi desgin is based upon a single lane model. "each lane" should be Table 157-3. Table 157-4. Table 157-5. and Table 157–6.") is seperated from the main text after 4 tables. This is not reader-friendly. removed. SuggestedRemedy SuggestedRemedy Delete "each lane" from this item name Move text "each Multi-Gigabit Ethernet BiDi PHY are given in Table 157–3. Table 157–4. Table 157-5, and Table 157-6." to be located before the 4 tables. Proposed Response Response Status W Proposed Response Response Status W PROPOSED ACCEPT. PROPOSED ACCEPT. C/ 168 SC 168.6.2 P28 1 # 11 C/ 168 SC 168.10.2.1 P40 L # Luo. Yuangiu Futurewei Luo. Yuangiu Futurewei Comment Type T Comment Status X Comment Type E Comment Status X Table 168-7, there is an item "Receiver sensitivity (OMAouter)c, each lane(max)", As Two commas are missing in the last sentence of 168.10.2.1 100GBiDi desgin is based upon a single lane model, "each lane" should be removed. SugaestedRemedy SugaestedRemedy Add a comma after "100GBASE-BR10", add another comma after "100GBASE-BR20" Delete "each lane" from this item name Proposed Response Proposed Response Response Status W Response Status W PROPOSED ACCEPT. PROPOSED ACCEPT. C/ 168 SC 168.6.1 P27 # 9 C/ 168 SC 168.6.2 P28 L # 12 Luo. Yuangiu Futurewei Luo. Yuangiu **Futurewei** Comment Type E Comment Status X Comment Type E Comment Status X Table 168-6, item "Outer Optical Modulation Amplitude (OMAouter) each lane (min)", unit Table 168-7, row "Receiver sensitivity (OMAouter)", unit of this row should be aligned to the of the last two lines is missing values SuggestedRemedy SuggestedRemedy In Table 168-6, item "Outer Optical Modulation Amplitude (OMAouter) each lane (min)". Align "dBm" to their respective OMAouter values, 2 places add "dBm" as unit of the last two lines Proposed Response Response Status W Proposed Response Response Status W PROPOSED ACCEPT.

PROPOSED ACCEPT

C/ 168 SC 168.7.5.2 P32 # 13 C/ 157 SC P12 L # 16 Futurewei Effenberger, Frank Futurewei Technologies Luo, Yuangiu Comment Type Т Comment Status X Comment Type ER Comment Status X In Table 168-11, units of the last two columns are missing Since this is an existing clause, the draft should show the edits we are proposing to clause 157 with change marks. SuggestedRemedy SuggestedRemedy In Table 168-11, add "dB" after all optical reutrn loss values, add "ps" after all DGD values Mark all the new or modified materials as changes. Proposed Response Response Status W Proposed Response Response Status W PROPOSED ACCEPT. PROPOSED ACCEPT. Implement suggested remedy with editorial license and discretion. SC 168.6.1 P27 C/ 168 # 14 Luo, Yuangiu Futurewei C/ 157 SC 1.3 P14 Comment Type E Comment Status X Effenberger, Frank Futurewei Technologies Table 168-6, row "RINxOMA (max)", its unit "dB/Hz" is seperated in two lines. Comment Type E Comment Status X SuggestedRemedy In Fig 157-1a, the legend includes XGMII, 25GMII, and 50GMII, but that are not needed Adjust the width of the unit cell to show "dB/Hz" in a single line SugaestedRemedy Proposed Response Response Status W Remove the 10, 25, and 50G MII's from the legend. PROPOSED ACCEPT. Proposed Response Response Status W PROPOSED ACCEPT. C/ 00 SC 0 Р 1 # 15 Also see comment #5 Effenberger, Frank Futurewei Technologies C/ 157 SC 1.4 P15 1 # 18 Comment Status X Comment Type ER Effenberger, Frank Futurewei Technologies Line numbers should be given for every page. (there are page numbers only for the FM sections) Comment Type E Comment Status X SuggestedRemedy In Table 157-2, "Clause X" appears. Add line numbers throughout. SuggestedRemedy Proposed Response Response Status W Replace X with 168 PROPOSED ACCEPT. Proposed Response Response Status W Also see comment #28. PROPOSED ACCEPT. Implement suggeste remedy with editorial license. Also see comment #6 and #30.

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: Comment ID

C/ 157 SC 2.2 P18 # 19 C/ 168 SC P20 L Effenberger, Frank Effenberger, Frank Futurewei Technologies Futurewei Technologies Comment Type T Comment Status X Comment Type E Comment Status X Existing text says: "The PMA also may provide an observable electrical interface for the On all the subclauses of 168, there is an editor's note explaining the origin of the 25GAUI or 50GAUI chip-to-chip (C2C) or chip-to-module (C2M)." subclause. This should be rephrased into a note that will remain in the draft, because this origin information is useful for the reader. This is missing the mention of CGAUI, which is now part of the clause SuggestedRemedy SuggestedRemedy In each case, make the editor's note into a footnote, referenced by the first sentence. Add the mention of 100G AUI into the C2C and C2M discussion Proposed Response Response Status W Proposed Response Response Status W PROPOSED ACCEPT IN PRINCIPLE. PROPOSED ACCEPT. We could keep the notes in the draft to serve as reference information for the readers. Also see comment #3. Implement suggested remedy with editorial license and discretion. C/ 168 SC 1 P20 # 20 C/ 168 SC 6.1 P27 Effenberger, Frank Effenberger, Frank Futurewei Technologies Futurewei Technologies Comment Status X Comment Type E Comment Status X Comment Type E In Table 168-6, for the row on OMA(MIN), there is no need to have four lines. In table 168-1, the clauses are not listed in numeric order SuggestedRemedy SuggestedRemedy Move the last line to be the first line. Recast the first cell in the row of the table to read: Outer Optical Modulation Amplitude (OMAouter) each lane (min)b: Proposed Response Response Status W for max(TECQ, TDECQ) < 1.4 dB PROPOSED REJECT. for 1.4 dB <= max(TECQ, TDECQ) < TDECQ(MAX) Table 168-1 is an exact copy of Table 140-1, the clause order is thus expected to be kept the same with Table 140-1 That way, the four rows of values can be merged into just two rows. Proposed Response Response Status W C/ 168 SC 5.4 P25 # 21 PROPOSED ACCEPT IN PRINCIPLE. Effenberger, Frank Futurewei Technologies Table 168-6 was adopted in July meeting, the related presentations are: Comment Type E Comment Status X 3dk jackson 2407 1b and 3dk jackson 2407 2b. Last line: "modulated ptical signal" is missing an o

The suggested remedy is correct except that the expression "for 1.4 dB <= max(TECQ,

TDECQ) < TDECQ(MAX)" may be separated into two rows since it's too long.

Response Status W

SuggestedRemedy Fix typo Proposed Response

PROPOSED ACCEPT

# 22

# 23

C/ 30 SC Р # 24 Effenberger, Frank Futurewei Technologies

Comment Type ER Comment Status X

We will need to add a modification of clause 30 as it typical for new PMDs

At minimum, add a placeholder for clause 30. Commenter may make a contribution on this

topic if time permits. Proposed Response Response Status W

PROPOSED ACCEPT IN PRINCIPLE. Resolve using the response to comment #26.

SuggestedRemedy

SuggestedRemedy

C/ 45 SC Р 1 # 25

Effenberger, Frank Futurewei Technologies

Comment Type ER Comment Status X

We will need to add a modification of clause 45 as it typical for new PMDs

At minimum, add a placeholder for clause 45. Commenter may make a contribution on this topic if time permits.

Proposed Response Response Status W

PROPOSED ACCEPT IN PRINCIPLE. Resolve using the response to comment #27.

Р L # 26 C/ 30 SC 30.5.1.1.2

Gui, Tao Huawei Technologies

Comment Type T Comment Status X

All 100GBASE-BRx PMDs are not added to the aMAUType attributes in Clause 30.

SuggestedRemedy Give editor an editorial license to add Clause 30. It extends the existing aMAUType attribute to include 100GBASE-BRx. This inludes BR10-D/U, BR20-D/U, and BR40-D/U.

Proposed Response Response Status W

PROPOSED ACCEPT IN PRINCIPLE.

The comment appropriately proposes to add modification of Clause 30 to include new PMDs of 100GBASE-BRx.

Also see comment #24.

Implement suggested remedy with editorial license and discretion.

L Cl 45 SC 45.2.1 Р # 27

Gui, Tao Huawei Technologies

Comment Type T Comment Status X

All 100GBASE-BRx PMA/PMD registers should be added to 45.2.1

SuggestedRemedy

Refere to 802.3cp Clause 45.2.1, give editor an edirotial license to add Clause 45. It add new registers of 100GBASE-BRx

Proposed Response Response Status W

PROPOSED ACCEPT IN PRINCIPLE. The comment appropriately proposes to add modification of Clause 45.2.1 to include new

PMDs of 100GBASE-BRx. Also see comment #25.

Implement suggested remedy with editorial license and discretion.

C/ AII SC AII Р L # 28

Gui, Tao Huawei Technologies

Comment Type Ε Comment Status X Line numbers are missing in the document

SugaestedRemedy

Update the template to include line numbers

Proposed Response Response Status W

PROPOSED ACCEPT.

Also see comment #15.

Implement suggested remedy with editorial license.

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: Comment ID

C/ 168 SC 168.6.2 P28 # 29 Gui, Tao Huawei Technologies Comment Type E Comment Status X In Note C of Table 168-7, my understadning is SECQ is up to 3 dB for 100GBASE-BR10. SECQ is up to 3.2 dB for both 100GBASE-BR20 and 100GBASE-BR40. The comma sign position should be corrected to show this meaning. SuggestedRemedy Change Note C to "Receiver sensitivity (OMAouter) (max) is optional and is defined for a transmitter with a value of SECQ up to 3 dB for 100GBASE-BR10, and 3.2 dB for 100GBASE-BR20 and 100GBASE-BR40." Proposed Response Response Status W PROPOSED ACCEPT IN PRINCIPLE Also see comment #4. Note C is copied from Clause 160, but the exact SECQ values should be updated based on those of 100GBASE-BRx. Implement the following with editorial license: Change Note C to "Receiver sensitivity (OMAouter) (max) is optional and is defined for a transmitter with a value of SECQ up to 3.4 dB for 100GBASE-BR10 and 100GBASE-BR20. and 3.9 dB for 100GBASE-BR40." C/ 157 SC 157.1.3 P15 # 30 Gui, Tao Huawei Technologies Comment Type E Comment Status X Several places in Table 157-2 show "Clause X". This should be Clause 168. SuggestedRemedy Change "Clause X" to "Clause 168" Proposed Response Response Status W PROPOSED ACCEPT. Also see comment #6 and #18. C/ 168 SC 168.6.3 P29 # 31 Gui, Tao Huawei Technologies Comment Type E Comment Status X A comma sign is missing after text "100GBASE-BR20" in Table 168-8 note a.

SuggestedRemedy

Proposed Response

Add "," after "100GBASE-BR20"

PROPOSED ACCEPT.

Response Status W

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: Comment ID