format

C/ FM SC FM P1 L28 # 117 Dawe, Piers Nvidia Comment Type Ε Comment Status A editorial Woring SuggestedRemedy Working Response Response Status C ACCEPT C/ 00 SC 0 P11 L54 # 65 Wienckowski. Natalie **IVN Solutions LLC** Comment Type ER Comment Status A contents Missing table of contents This was submitted as comment #258 on D2.0. The comment resolution was "ACCEPT". but the table has not been added. SuggestedRemedy Create table of contents and insert after the introductory material and before Clause 30. Response Response Status W ACCEPT IN PRINCIPLE. Implement suggested remedy with editorial license.

C/ 30 SC 30.5.1.1.2 P15 L16 # 122

Comment Status A

Dawe, Piers Nvidia

So that the reviewers can confirm that the new material is inserted in the correct place, in the correct style (D2.0 comment 136):

SuggestedRemedy

Comment Type E

Please show one row before and one after the new material

Response Status C

ACCEPT IN PRINCIPLE.

Implement suggested remedy with editorial license.

Cl 30 SC 30.5.1.1.2 P15 L17 # 123

Dawe, Piers Nvidia

Comment Type E Comment Status R quick review

In 30.5, one should not describe these MAU types as "bidirectional" when about a hundred other bidirectional types in the BASE-BX, BASE-BR, BASE-PR, BASE-PQ and BASE-T families are not described like that. Writing "one single-mode fiber" was believed to tell the reader that it's bidirectional. In any case, Ethernet PHYs are always bidirectional, even when the medium isn't. Here we are talking about MAUs which are like PHYs.

SuggestedRemedy

Even though it's in the project title and the abstract: in 30.5, for consistency with the hundred other MAUs that use a medium bidirectionally, delete "bidirectional" here. A proposal to maintenance would need to address BASE-T as well as optical.

Response Status C

REJECT.

See D2.0 comment #137.

Response to D2.0 comment #137:

"Keep the current description, remove hyphen from "bi-directional".

Maintenance required for previous BiDi descriptions in CL30.5."

C/ 45 SC 45.2.1.6 P16 L10 # 61 Cl 45 SC 45.2.1.6 P16 L29 # 120 Zimmerman, George ADI, APLgp, Cisco, Marvell, On Semi, Sony, Sen Tekse Dawe. Piers Nvidia Comment Status A Comment Status A Comment Type E consistency di Comment Type format Editing instruction reads 'as amended by IEEE Std 802.3di-20xx' - this standard seems So that the reviewers can confirm that the new material is inserted in the correct place, in AHEAD of 802.3dj, which hasn't even entered working group ballot. This appears to have the correct style, and without using a code that's already taken (D2.0 comment 136): been in response to comment 146, but comment 146 didn't call for building off of edits SuggestedRemedy made in 802.3di, it merely pointed out di was extending the space. The error appears to go Please show the sub-rows below and above, if any. In this case, the sub-row before is beyond the editing instruction - the line "10101xxx = reserved" which is struck out and 1 0 1 0 0 0 1 1 = 1.6TBASE-DR8-2 PMA/PMD amended is ADDED by the d1.5 of dj... Further, the edit isn't even fully consistent with the There is no sub-row above. However, the top sub-row. most recent amendment I know of, 802.3df, since it shows 11xxxxxx as an insert, and that 76543210 was already inserted by 802.3df, nor with 802.3dj, because that shows 1011xxxx inserted is part of 802.3dj so should not be underlined. by di d1p5. FYI, correlation with the completed and in-progress drafts AHEAD of this draft is why comment 112 is unsatisfied. Response Response Status C SuggestedRemedy ACCEPT IN PRINCIPLE. Implement suggested remedy with editorial license. Consult with WG leadership on amendment order. Assuming there are no other drafts ahead of this amendment which change Table 45-7, change editing instruction to indicate L22 Cl 45 SC 45.2.1.8 P17 # 66 "(as amended by IEEE Std 802.3df-2024)" Change edit to table 45-7, to reflect the state of the table at that amendment. (if it is df, **IVN Solutions LLC** Wienckowski. Natalie then: Comment Status R Comment Type ER cross-ref remove underscore from: the bit numbers (7 6 5 4 3 2 1 0) and 11 x x x x x x x = reserved Subclause 45.2.1.8.1 should not have been removed as Table 45-12 is in this subclause. Retain $1011 \times \times \times = \text{reserved row with underscore}$ SuggestedRemedy Replace $10101x \times x = reserved$, with "1 0 1 x x x x x = reserved"(in strikeout) Restore subclause 45.2.1.8.1 and keep remaining inserted rows (101011xx and below) as in draft. Response Response Status W (If there are other drafts after 802.3df that edit this table, adjust editing instruction and edits REJECT. appropriately) Table 45-12 is part of 45.2.1.8, not 45.2.1.8.1. Response Response Status C See D2.0 comment #142. ACCEPT IN PRINCIPLE. C/ 45 SC 45.2.1.33 P18 L24 # 121 Implement suggested remedy with editorial license. Dawe, Piers Nvidia Cl 45 SC 45.2.1.6 P16 L13 # 118 Comment Type E Comment Status A format Nvidia Dawe, Piers So that the reviewers can confirm that the new material is inserted in the correct place, in Comment Type Ε Comment Status A editorial the correct style, and without using a bit that's already taken (D2.0 comment 136): 2register SuggestedRemedy SuggestedRemedy Please show the rows below and above, if any. In this case, the row before begins 1.35.5 50GBASE-BR40-U ability 2 register and the top of the table is included anyway. Response Response Status C

Response

ACCEPT IN PRINCIPLE.

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: Clause, Subclause, page, line

ACCEPT

Cl **45** SC **45.2.1.33**

Response Status C

Implement suggested remedy with editorial license.

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C/ 56 SC 56.1.1.1 P2622 L0 # 105 CI 56 SC 56.1.3 P2630 L0 Dawe. Piers Nvidia Dawe. Piers Nvidia Comment Status A Comment Status A Comment Type Ε new Comment Type Е After: Table 56-2, Nomenclature and clause correlation for P2P systems, includes 25GBASE-BR The 50GBASE-R PCS, RS-FEC, and PMA sublayers are used to support a bit rate of 50 and 50GBASE-BR. Gb/s as defined in Clause 160. SuggestedRemedy (They aren't defined there, they are specified - but for consistency...) Add rows and columns for 100GBASE-BR. SuggestedRemedy The columns for 58 and 59 could be reduced to one each to save space. Add: Response Response Status C The 100GBASE-R PCS, RS-FEC, and PMA sublayers are used to support a bit rate of 100 ACCEPT IN PRINCIPLE. Gb/s as defined in Clause 168. Implement suggested remedy with editorial license. Response Response Status C C/ 80 SC 80.1.3 P21 L17 ACCEPT IN PRINCIPLE. Implement suggested remedy with editorial license. Dawe. Piers Nvidia Comment Type E Comment Status A L 0 # 106 Cl 56 SC 56.1.3 P2624 In "Clause 168 for 100GBASE-BRx", BRx is not introduced and it does not appear in Table Dawe, Piers Nvidia 80-1 Comment Type E Comment Status A new SugaestedRemedy After the paragraph for 50GBASE-BR Add a sentence of explanation to 80.1.4 SuggestedRemedy Response Response Status C Add a similar one for 100GBASE-BR ACCEPT IN PRINCIPLE. Response Response Status C Implement suggested remedy with editorial license. Change "100GBASE-BRx" to "100GBASE-BR10, 100GBASE-BR20, and 100GBASE-ACCEPT IN PRINCIPLE. BR40". Implement suggested remedy with editorial license. C/ 56 # 104 SC 56.1.3 P2627 L 0 Dawe, Piers Nvidia Comment Type E Comment Status A new Table 56-1, Summary of EFM Physical Layer signaling systems, includes 25GBASE-BR and 50GBASE-BR.

Add 6 entries for 100GBASE-BR after 50GBASE-BR40-U. Because this table is too long and this additional change makes it longer, split the table into two, first P2P then P2MP.

Response Status C

Implement suggested remedy with editorial license.

SuggestedRemedy

ACCEPT IN PRINCIPLE

Response

107

129

auick review

new

C/ 80 SC 80.1.4 P20 L27 # 124 C/ 80 SC 80.1.5 P21 L22 # 126 Dawe. Piers Nvidia Dawe. Piers Nvidia Comment Status A Comment Type Ε auick review Comment Type E Comment Status A editorial Similar to D2.0 comment 159 "This is a long table and this amendment makes it longer, so Missing Ms in Table 80-5 it should make the consequential change." SuggestedRemedy SuggestedRemedy Add 6 Ms. 2 in each column of 168 Split Table 80-1, 40 Gb/s and 100 Gb/s PHYs, into two tables, Response Response Status C 40 Gb/s PHYs ACCEPT and 100 Gb/s PHYs Change the sentence "Physical Layer devices listed in Table 80-1 are defined for operation C/ 80 SC 80.1.5 P21 L23 # 127 at 40 Gb/s and 100 Gb/s." to "Physical Layer devices listed in Table 80-1 are defined for Dawe, Piers Nvidia operation at 40 Gb/s. Physical Layer devices listed in Table 80-2 are defined for operation at 100 Gb/s." Move the first (40G) sentence earlier, to follow the paragraph about Comment Type E Comment Status A quick review 40GBASE-T. Compare the order of entries in Table 56-1, Table 56-3, Table 45-37 (which is "upside down" as normal for 45) and Table 80-2. The standard order is rate-reach-width, then it Response Response Status C seems D then U. ACCEPT IN PRINCIPLE. Implement suggested remedy with editorial license. SuggestedRemedy Split Table 80-1 into two tables. Table 80-1 for 40 Gb/s PHYs and Table 80-1a for 100 Gb/s Re-order this from 10-D 20-D 40-D 10-U 20-U 40-U to 10-D 10-U 20-D 20-U 40-D 40-U. PHYs. Response Response Status C C/ 80 P20 # 125 SC 80.1.4 L38 ACCEPT IN PRINCIPLE. Dawe, Piers Nvidia Implement suggested remedy with editorial license. Changes to Table 157-3, 157-4, 157-5, and 157-6 are also required. Comment Type Ε Comment Status A quick review Compare the order of entries in Table 56-1, Table 56-3, Table 45-37 (which is "upside C/ 80 SC 80.2.3 P21 L42 # 128 down" as normal for 45) and Table 80-1. The standard order is rate-reach-width, then it Dawe, Piers Nvidia seems D then U. Comment Type E Comment Status A quick review SuggestedRemedy As 100GBASE-LR1 is for 10 km, 100GBASE-ZR is for 80 km, and 100GBASE-BR is for 10, Re-order this from 10-D 20-D 40-D 10-U 20-U 40-U to 10-D 10-U 20-D 20-U 40-D 40-U. 20. 40 km Response Response Status C SuggestedRemedy ACCEPT IN PRINCIPLE Change "100GBASE-LR1, 100GBASE-ZR, and 100GBASE-BRx PHYs" to "100GBASE-Implement suggested remedy with editorial license. LR1. 100GBASE-BRx. and 100GBASE-ZR PHYs" Changes to Table 157-2 and other related tables are also required.

Response

ACCEPT.

Response Status C

C/ 80 SC 80.2.5 P21 L51 # 71 C/ 80 SC 80.4 P22 **L6** # 108 Wienckowski. Natalie IVN Solutions LLC Dawe, Piers Nvidia Comment Status A Comment Status A Comment Type ER external Comment Type Ε auick review As comment #235 on D2.0 stated: References to external points not properly indicated. D2.0 comment 159 (accepted with editorial license): Table 80-7, Sublayer delay constraints, is a long table and this amendment makes it longer, so it should make the SuggestedRemedy consequential change. Apply a character tag of "External" to: Clause 84, Clause 89, Clause 92, Clause 95, Clause SuggestedRemedy 136, Clause 138, Clause 140, Clause 154, and Clause 163. Split the table into two, Sublayer delay constraints for 40Gb/s PHYs and Sublayer delay Response Response Status W constraints for 100Gb/s PHYs. Then footnotes a and b can be simplified. ACCEPT IN PRINCIPLE. Response Response Status C Implement suggested remedy with editorial license. ACCEPT IN PRINCIPLE. C/ 80 SC 80.2.5 P21 L52 # 72 Implement suggested remedy with editorial license. Split Table 80-7 into two tables, Table 80-7 for 40Gb/s and Table 80-7a for 100Gb/s. Wienckowski. Natalie **IVN Solutions LLC** SC 80.4 P22 # 74 Comment Type Ε Comment Status A cross-ref C/ 80 L12 broken link Wienckowski. Natalie **IVN Solutions LLC** SuggestedRemedy Comment Type ER Comment Status A external fix the link to "Clause 168" as it is in the document. As comment #235 on D2.0 stated: References to external points not properly indicated. Response Response Status C SuggestedRemedy ACCEPT. Apply a character tag of "External" to: 140.3 and 88.3.1. Response Response Status W / 52 C/ 80 SC 80.2.5 P21 ACCEPT IN PRINCIPLE. Wienckowski, Natalie **IVN Solutions LLC** Implement suggested remedy with editorial license. Comment Type E Comment Status A editorial C/ 80 SC 80.7 P23 L38 # 75 There is an extra "and" in the sentence. **IVN Solutions LLC** Wienckowski. Natalie SuggestedRemedy Comment Type Comment Status A cross-ref Remove the "and" after "Clause 140." broken link Response Response Status C SuggestedRemedy ACCEPT. fix the Clause 45 link as it is in the document. Also, change the space to a non-breaking space. Response Response Status C ACCEPT.

C/ 80 SC 80.7 P23 L38 # 76 C/ 91 SC 91.5.3.3 P24 L35 # 77 Wienckowski. Natalie IVN Solutions LLC Wienckowski. Natalie IVN Solutions LLC Comment Status A Comment Status A Comment Type ER external Comment Type ER external As comment #235 on D2.0 stated: References to external points not properly indicated. As comment #235 on D2.0 stated: References to external points not properly indicated. SuggestedRemedy SuggestedRemedy Apply a character tag of "External" to "91.6.8". Apply a character tag of "External" to: Clause 73, Clause 74, Clause 71, Clause 91, Clause 95, Clause 135, Clause 138, Clause 140, Clause 152, Clause 154, Clause 161, and Clause Response Response Status W 163. ACCEPT IN PRINCIPLE Response Response Status W Implement suggested remedy with editorial license. ACCEPT IN PRINCIPLE. C/ 91 Implement suggested remedy with editorial license. SC 91.5.3.3 P**24** L36 Wienckowski. Natalie **IVN Solutions LLC** C/ 91 SC 91.5.2.7 P24 L11 # 119 Comment Type Comment Status A external Dawe, Piers Nvidia As comment #235 on D2.0 stated: References to external points not properly indicated. Comment Type E Comment Status A auick review SuggestedRemedy as modified by IEEE Std 802.3ck-2022 Apply a character tag of "External" to "91.6.1". SuggestedRemedy Response Response Status W as modified by IEEE Std 802.3db-2022 and IEEE Std 802.3ck-2022 Possibly in several places. ACCEPT IN PRINCIPLE. Implement suggested remedy with editorial license. Response Status C Response ACCEPT IN PRINCIPLE. C/ 91 L19 SC 91.6.3 P25 # 79 Implement suggested remedy with editorial license. Wienckowski. Natalie **IVN Solutions LLC** C/ 91 SC 91.5.2.7 P**24** L14 # 109 Comment Status A Comment Type ER external As comment #235 on D2.0 stated: References to external points not properly indicated. Dawe. Piers Nvidia Comment Type E Comment Status A editorial SuggestedRemedy 100GBASEVR1 ... 100GBASELR1.100GBASE-CR1 Apply a character tag of "External" to "91.5.2.6". Similarly, 100GBASEVR1, 100GBASELR1 and 100GBASEBR10 (twice) in 91.5.3.3, Response Response Status W SuggestedRemedy ACCEPT IN PRINCIPLE. 100GBASE-VR1 ... 100GBASE-LR1. 100GBASE-CR1 Implement suggested remedy with editorial license. and so on Response Response Status C

ACCEPT.

C/ 91 SC 91.6.3 P25 L25 # 80 C/ 91 SC 91.7.4.2 P28 L22 Wienckowski. Natalie IVN Solutions LLC Wienckowski. Natalie **IVN Solutions LLC** Comment Type ER Comment Status A Comment Type E Comment Status A external broken link As comment #235 on D2.0 stated: References to external points not properly indicated. SuggestedRemedy SuggestedRemedy Apply a character tag of "External" to "45.2.1.116". fix the 91.5.3.3 link as it is in the document. Response Response Status W Response Response Status C ACCEPT IN PRINCIPLE ACCEPT Implement suggested remedy with editorial license. C/ 91 SC 91.7.4.2 P28 L37 C/ 91 SC 91.7.4.1 P27 L13 # 81 Wienckowski, Natalie **IVN Solutions LLC** Wienckowski. Natalie IVN Solutions LLC Comment Type E Comment Status A Comment Type E Comment Status A cross-ref broken link broken link SuggestedRemedy SuggestedRemedy fix the 91.5.3.3 link as it is in the document. fix the 91.5.2.7 link as it is in the document. Response Response Status C Response Response Status C ACCEPT. ACCEPT. # 82 C/ 91 SC 91.7.4.1 P27 L18 Wienckowski. Natalie IVN Solutions LLC Comment Type E Comment Status A cross-ref broken link SuggestedRemedy fix the 91.5.2.7 link as it is in the document. Response Response Status C ACCEPT. C/ 91 SC 91.7.4.2 P28 L7 # 83 Wienckowski. Natalie IVN Solutions LLC Comment Type E Comment Status A cross-ref

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: Clause, Subclause, page, line

broken link
SuggestedRemedy

ACCEPT.

Response

fix the 91.5.3.3 link as it is in the document.

Response Status C

C/ 91 SC 91.7.4.2 Page 7 of 28 2025/5/27 22:27:31

84

cross-ref

cross-ref

C/ 135 SC 135.5.7 P29 L0 # 110 Dawe. Piers Nvidia Comment Status A Comment Type Т new

If precoding is allowed as an option:

There are precoder enable registers (1.600 to 1.603). There are precoder request (1.604) and precoder request status (1.605) registers, but we would add precoder ability registers and let the network operator choose when to use precoding (unlike CR/KR where precoder ability is known and its use is negotiated during Training).

Precoding can be implemented or used in one or both directions or (default) neither.

SuggestedRemedv

Consider including precoding (135.5.7) as an option. This could be controlled by the network operator according to experience.

If so: in 135.5.7.2. before "a 50GBASE-R or 100GBASE-R PMD that". insert "a 100GBASE-BRx PMD. or".

To make what is already a long and difficult sentence clearer, lay it out as a bulleted list: connected to 100GBASE-BRx. or

connected to PMD that includes.... or

are part of a C2C

Change

The PMA shall provide 1/(1+D) mod 4 precoding capability on each output lane and may optionally provide 1/(1+D) mod 4 decoding capability on each input lane.

The PMA may optionally provide 1/(1+D) mod 4 decoding capability on each input lane. An PMA shall provide 1/(1+D) mod 4 precoding capability on each output lane, except a PMA that is connected to the service interface of a 100GBASE-BRx PMD which may provide such a capability.

Modify PICS 135.7.7.

Add two precoder ability bits in MDIO, one for Tx and one for Rx.

Response Response Status C

ACCEPT IN PRINCIPLE.

The group agree to use it as optional to implement and use.

Implement suggested remedy with editorial license.

D2.0 comment #162.

SC 157.1.2 C/ 157 P29 L33 # 86 Wienckowski, Natalie **IVN Solutions LLC**

Comment Type

Comment Status A

cross-ref

broken link

SuggestedRemedy

fix the 80.1.3 link as it is in the document.

Response Response Status C

ACCEPT

C/ 157 SC 157.1.4 P31 L28 # 87

Wienckowski. Natalie IVN Solutions LLC

Comment Type Comment Status A external

As comment #235 on D2.0 stated: References to external points not properly indicated.

SuggestedRemedy

Apply a character tag of "External" to: Table 157-3, Table 157-4, and Table 157-5.

Response Response Status W

ACCEPT IN PRINCIPLE

Implement suggested remedy with editorial license.

C/ 157 SC 157.2.1 P31 L46 # 88

Wienckowski. Natalie IVN Solutions LLC

Comment Type Comment Status A external

As comment #235 on D2.0 stated: References to external points not properly indicated.

SuggestedRemedy

Apply a character tag of "External" to: Table 157-3, Table 157-4, and Table 157-5.

Response Response Status W

ACCEPT IN PRINCIPLE.

Implement suggested remedy with editorial license.

L54 C/ 157 SC 157.2.2 P31 # 89

Wienckowski. Natalie **IVN Solutions LLC**

Comment Type ER Comment Status A

As comment #235 on D2.0 stated: References to external points not properly indicated.

SuggestedRemedy

Apply a character tag of "External" to: Table 157-3. Table 157-4, and Table 157-5.

Response Response Status W

ACCEPT IN PRINCIPLE

Implement suggested remedy with editorial license.

external

C/ 157 SC 157.2.2	P 32	L 8	# 91	C/ 157 SC 157.2	2.4 P32	L 50	# 94
Wienckowski, Natalie IVN Solutions LLC			Wienckowski, Natalie IVN Solutions LLC				
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uggestedRemedy				SuggestedRemedy			
Fix the 168 link as it	is in the document, and make it	black.		Apply a character t	ag of "External" to: Table 157-	3, Table 157-4, and	l Table 157-5.
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1 157 SC 157.2.2	2 P 32	L 8	# 90	C/ 157 SC 157.2	•		# 95
/ienckowski, Natalie	IVN Solutions	LLC		Wienckowski, Natalie	IVN Solution		# 95
comment Type ER	Comment Status A		external	Comment Type E	Comment Status A	ons elec	cross-re
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esponse Response Status W				fix the Table 157-6 link as it is in the document.			
ACCEPT IN PRINCII	PLE. d remedy with editorial license.			Response ACCEPT.	Response Status C		
/ 157 SC 157.2. 3	3 P32	L36	# 93	C/ 157 SC 157.2	2.5 P33	L 5	# 96
/ienckowski, Natalie	IVN Solutions	LLC		Wienckowski, Natalie	IVN Solution	ons LLC	
omment Type E broken link	Comment Status A		cross-ref	Comment Type ER As comment #235	Comment Status A on D2.0 stated: References to	external points not	external properly indicated.
<i>tuggestedRemedy</i> fix the Table 157-6 lii	nk as it is in the document.			SuggestedRemedy Apply a character t	ag of "External" to: Table 157-	3, Table 157-4, and	l Table 157-5.
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/ 157 SC 157.2. 3	P 32	L 36	# 92	C/ 157 SC 157.2	•	L 5	# 97
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uggestedRemedy				SuggestedRemedy			
Apply a character tag	g of "External" to: Table 157-3, 1	able 157-4, and	d Table 157-5.	,	link as it is in the document.		
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	ired ER/editorial required GR/g dispatched A/accepted R/rejec					157 157.2.5	Page 9 of 28 2025/5/27 22:2

SORT ORDER: Clause, Subclause, page, line

C/ 157 SC 157.3 P33 L21 # 98 C/ 157 SC 157.4.2 P33 L49 # 101 Wienckowski. Natalie IVN Solutions LLC Wienckowski. Natalie IVN Solutions LLC Comment Status A Comment Status A Comment Type ER external Comment Type external As comment #235 on D2.0 stated: References to external points not properly indicated. As comment #235 on D2.0 stated: References to external points not properly indicated. SuggestedRemedy SuggestedRemedy Apply a character tag of "External" to "80.3". Apply a character tag of "External" to "Figure 80-8" and "Figure 116-5". Response Response Response Status C Response Status W ACCEPT IN PRINCIPLE ACCEPT IN PRINCIPLE Implement suggested remedy with editorial license. Implement suggested remedy with editorial license. C/ 157 SC 157.4.2 L48 # 100 C/ 157 L12 P33 SC 157.6 P34 # 111 Wienckowski. Natalie IVN Solutions LLC Dawe. Piers Nvidia Comment Type Comment Status A external Comment Type E Comment Status A quick review Add 100G clauses As comment #235 on D2.0 stated: References to external points not properly indicated. SuggestedRemedy SuggestedRemedy Add 81-83 and 91. Consider if 90 (time sync) should be added, here and in Table 168-1. Apply a character tag of "External" to "116.5". Response Response Status W Response Response Status C ACCEPT IN PRINCIPLE. ACCEPT IN PRINCIPLE. Implement suggested remedy with editorial license. Implement suggested remedy with editorial license. Add Clause 90 to CL157.6 and Table 168-1. P**33** L48 # 99 C/ 157 SC 157.4.2 C/ 157 SC 157.6 P34 L12 # 68 **IVN Solutions LLC** Wienckowski. Natalie Wienckowski, Natalie IVN Solutions LLC Comment Type E Comment Status A cross-ref Comment Type E Comment Status A cross-ref broken link broken link SuggestedRemedy SuggestedRemedy fix the 80.5 link as it is in the document. fix the Clause 45 link as it is in the document. Response Response Status C Response Response Status C ACCEPT. ACCEPT.

C/ 157 SC 157.6 P34 L14 # 67 C/ 168 SC 168.1 P35 L34 # 112 Wienckowski. Natalie IVN Solutions LLC Dawe. Piers Nvidia Comment Status A Comment Type external Comment Type Comment Status A auick review As comment #235 on D2.0 stated: References to external points not properly indicated. Shouldn't 83, 83A, 83B, 83D and 83D be together? Maybe they can all be above 91 FEC. and the 135 PMA below, but 162 has 91 above all the 83s. Clause 160 is not in this document. SuggestedRemedy SuggestedRemedy Apply a character tag of "External" to "Clause 160". Swap 83 and 91, or move 91 to below 83E Response Response Status W Response Response Status C ACCEPT IN PRINCIPLE. ACCEPT IN PRINCIPLE. Implement suggested remedy with editorial license. Implement suggested remedy with editorial license. Move 91 to below 83E. C/ 168 SC 168.1 P**27** L9 # 33 C/ 168 SC 168.1 P35 L35 # 113 Dawe. Piers Nvidia Dawe, Piers Nvidia Comment Type E Comment Status R D2.0 unresolved Comment Type T Comment Status A In 157, this figure includes OAM (OPTIONAL) Details for optional interleaved FEC. I believe that both directions use it or don't (rather SuggestedRemedy than one way on, one way off). There is a 100G RS-FEC-Int enable bit already (1.200.5) Do the same here? and a 100G RS-FEC enable bit (1.200.6). Response SuggestedRemedy Response Status C REJECT. In Table 168-1, below 91 FEC and above 135 PMA, insert: Keep consistent with existing clauses 140 and 160. 152—Inverse RS-FEC Optional b 161—RS-FEC-Int Optional C/ 168 SC 168.1 P27 L13 # 30 b Inverse RS-FEC is required to convert between RS-FEC and RS-FEC-Int (see 152.1.2). In Table 80-5, between 91 and 135, insert 152 and 161: O for all 100GBASE-BR. ADI, APLqp, Cisco, Marvell, On Semi, Sony, Sen Tekse Zimmerman, George Add a 100G RS-FEC-Int ability bit, e.g. in 45.2.1.117 RS-FEC status register (Register Comment Type T Comment Status R D2.0 unresolved Add text in 168.1 saying that a network operator can use interleaved FEC for improved Physical implementation of the CGMII is optional, but that is not what Figure 168-1 shows. robustness, determining if both ends of the link have the ability, and setting both ends of SuggestedRemedy the link to use it. Add footnote 1 to CGMII at line 13. Add text of "NOTE - Physical implementation of CGMII Add these registers to tables 168-2 and 3. is optional" at line 29 (below PCS). Response Response Status C Response Response Status C ACCEPT IN PRINCIPLE. REJECT Implement suggested remedy with editorial license. Keep consistent with Clause 140 and Clause 160.

See footnote a in Table 140-1 and Table 160-1.

new

C/ 168 SC 168.1 P45 L29 # 69 C/ 168 SC 168.5.1 P30 L8 Wienckowski. Natalie IVN Solutions LLC Ran. Adee Cisco Systems, Inc. Comment Status A Comment Status A Comment Type ER external Comment Type TR D2.0 unresolved References to external points not properly indicated. In Table 168-1, there are links to the The title of 168.5.1 is "PMD block diagram", but the block diagram in Figure 168-2 is not of following which are not in the document: 81, 82, 83, 83A, 83B, 83D, 83E, 135, 135D, 135E, a PMD but of a transmit/receive path. 135F. 135G. 120F. 120G. and 78. I am aware that the incorrect heading exists in many previous clauses, but an error should SugaestedRemedy not be carried over to a new clause. Apply a character tag of "External" to "Clause 160". The suggested remedy is being used in similar subclauses in P802.3di. Response Response Status W SuggestedRemedy ACCEPT IN PRINCIPLE. Change the subclause title from "PMD block diagram" to "Block diagram". Implement suggested remedy with editorial license. Response Response Status C C/ 168 SC 168.1 P45 L36 # 70 ACCEPT IN PRINCIPLE. Implement suggested remedy with editorial license. Wienckowski. Natalie **IVN Solutions LLC** Comment Type Comment Status A SC 168.5.1 cross-ref C/ 168 P30 L38 broken link Dudek, Mike Marvell SuggestedRemedy Comment Type Ε Comment Status A D2.0 unresolved fix the link to 91 as it is in the document. poor English. Response Response Status C SuggestedRemedy ACCEPT Delete the "be" in "are not typically be accessible" Response Response Status C C/ 168 SC 168.3.2 P29 L2 # 27 ACCEPT IN PRINCIPLE ADI, APLgp, Cisco, Marvell, On Semi, Sony, Sen Tekse Zimmerman, George See comment #34. Comment Type TR Comment Status R D2.0 unresolved Maintenance required for Clause 160. "is" is for statements of fact. The limitation on the skew seems to be a requirement. # 34 C/ 168 SC 168.5.1 P30 L39 Further, the requirements in 83.5.3.4 go further and specify skew variation. Is that to be specified? While 83.5.3.4 was mentioned earlier defining skew, it isn't clear that those Dawe, Piers Nvidia requirements apply. Here is where that should be stated. Comment Type E Comment Status A D2.0 unresolved SuggestedRemedy This says "TP1 and TP4 ... (these test points are not typically be accessible in an Change "Skew at SP2 is limited to 43 ns as defined by 83.5.3.4" to "Skew and skew implemented system)" but this is outdated. Clause 167 (100G/lane VR and SR says "might not be accessible". Linear optical modules are feasible at 100G/lane now, at least for DR. variation at SP2 shall comply with the requirements of 83.5.3.4" Grammar: "are not typically be" Response Response Status W SugaestedRemedy REJECT The signal at SP2 in not under control of PMD, so "shall" is inappropriate. Change "are not typically be" to "might not be" Keep consistent with Clause 140. Response Response Status C ACCEPT.

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

C/ 168 SC 168.5.1 Page 12 of 28 2025/5/27 22:27:31

D2.0 unresolved

Cl 168 SC 168.5.4 P31 L25 # 35

Dawe, Piers Nvidia

While the status variables have "global" in their names so that 1-lane PHYs can be managed the same as multilane PHYs, saying that SIGNAL_DETECT is a *global* indicator of the presence of the optical signal isn't really right.

Comment Status R

SuggestedRemedy

Comment Type

Delete "global" here and in PICS F10

Т

Response Status Z

REJECT.

This comment was WITHDRAWN by the commenter.

Keep consistent with clause 140.

C/ 168 SC 168.5.9 P32 L21 # 31

Huber, Thomas Nokia

Comment Type E Comment Status A D2.0 unresolved

The first sentence of this clause is a comma splice.

SuggestedRemedy

Replace the comma with a semicolon, split into two separate sentences for the U and D PMDs, or write it as "The PMD_receive_fault function is mandatory in the 100GBASE-BRx-U PMD and optional in the 100GBASE-BRx-D PMD.".

Response Response Status C

ACCEPT IN PRINCIPLE.

Change it to:

The 100GBASE-BRx-U PMD shall include the PMD_receive_fault function. In the 100GBASE-BRx-D PMD, the PMD_receive_fault function is optional.

C/ 168 SC 168.5.10 P41 L28 # 102

Wienckowski, Natalie IVN Solutions LLC

Comment Type ER Comment Status A external

As comment #235 on D2.0 stated: References to external points not properly indicated.

SuggestedRemedy

Remove the hyperlink, which goes no where, and apply a character tag of "External" to "157.5".

Response Status W

ACCEPT IN PRINCIPLE.

Implement suggested remedy with editorial license.

Cl 168 SC 168.6 P32 L40 # 32

Huber, Thomas Nokia

Comment Type T Comment Status A .0 unresolved (interoperation)

The sentence concerning BR40 working with BR20 or BR10 as long as the shorter reach channel requirements are met is helpful, but it seems incomplete. Would is also not be true that the BR20 PMD operates with a BR10 PMD as long as the channel requirements of the BR10 PMD are met?

SuggestedRemedy

Make the sentence more generic: "A longer reach PMD interoperates with a shorter reach PMD as long as the channel requirments of the shorter reach PMD are met."

Response Status C

ACCEPT IN PRINCIPLE. See comment #58.

20

Cl 168 SC 168.6 P32 L40 # 58

Dudek, Mike Marvell

Comment Type TR Comment Status A .0 unresolved (interoperation)

The statement is made that the 100GBASE-DR40 PMD will interoperate with the 100GBASE-BR10 and 100GBASE-BR20 provided the channel requirements for 100GBASE-BR10 and 100GBASE-BR20 are met, however section 168.11 includes additional requirements for interoperation between 100GBASE-BR40 and 100GBASE-20 including the addition of minimum losses. Section 168.11 doesn't include minimum losses for inter-operation between 100GBASE-BR40 and 100GBASE-10 and the minimum Tx output power for 100GBASE-BR40 in the off state is -15dBm which is greater than the signal detect "fail" level of -20dBm.

SuggestedRemedy

add "except that the channel losses are specified in section 168.11". Add an appropriate table for the inter-operation between 100GBASE-BR40 and 100GBASE-BR10 to section 168.11

Response Status C

ACCEPT IN PRINCIPLE.

Remove the interoperation related contents in Clause 168.6 and Clause 168.11. Implement with editorial license.

C/ 168 SC 168.6 P32 L53 # 2

Ran, Adee Cisco Systems, Inc.

D2.0 unresolved

Footnote a says "The RS-FEC correction function may not be bypassed for any operating distance". This is not an option, so "may" is inappropriate. Also, this statement is out of place in 168.6, which is about optical specifications.

Comment Status A

I am aware that the same text exists in many previous clauses, but an error should not be carried over to a new clause.

SuggestedRemedy

Comment Type

Delete footnote a from Table 168-5, and instead add a footnote for the "RS-FEC" row in Table 168-1, stating "The option to perform error detection without error correction (see 91.5.3.3) is not supported. FEC error correction shall not be bypassed".

Response Status C

ACCEPT IN PRINCIPLE.

Delete footnote a from Table 168-5.

Add a footnote to Table 168-1 to the RS-FEC row, stating "The option to perform error detection without error correction (see 91.5.3.3) is not supported.

Comment Type TR Comment Status R

D2.0 unresolved

The signaling range for recent PMDs with 100 Gb/s per lane has been narrowed to +/- 50 ppm, to avoid possible performance degradatation.

The 100 Gb/s AUIs defined in Annex 120F and 120G support this narrower range.

See 800GBASE-VR8/SR8 PMDs in 802.3df, Table 167-7 and Table 167-8 (both amended from 802.3db) as an example of how this is implemented in new PMDs.

SuggestedRemedy

In Table 168-6 and Table 168-7, change the signaling rate range to 53.125 +/- 50 ppm.

Response Status C

REJECT.

802.3df uses 100ppm for all single lane PMDs.

Cl 168 SC 168.6.1 P33 L28 # 4

Ran, Adee Cisco Systems, Inc.

Comment Type ER Comment Status R D2.0 unresolved
The row for OMA_outer (min) in Table 167-7 contains two sub-rows. This should be

The row for OMA_outer (min) in Table 167-7 contains two sub-rows. This should be indicated by indentation, as done in the "Receiver sensitivity" row in Table 167-8, to clarify that these are two cases.

The phrase "for 1.4 dB <= max(TECQ, TDECQ) <= TDECQ(max)" is overly long and can be shortened to improve readabilty.

SuggestedRemedy

Indent the sub-rows starting with "for".

Change "for 1.4 dB <= max(TECQ, TDECQ) <= TDECQ(max)" to "for max(TECQ, TDECQ) >= 1.4"

Response Status C

REJECT.

Following di format (e.g., Table 183-6).

C/ 168 SC 168.6.1 P33 L36 # <u>26</u>

Stassar, Peter Huawei

Comment Type ER Comment Status A unresolved (over/under shoot)

This draft still uses "over/undershoot", In P802.3dj it was recently agreed to use "transmitter over and undershoot". Also in 168.7.1 and 168.7.7

SuggestedRemedy

168.6.1 change "Transmitter over/under -shoot" to "Transmitter overshoot and undershoot". In 168.7.1, Table 168-10 change "Over/under-shoot" to "Transmitter overshoot and undershoot". Change heading of 168.7.7 from "Over/under-shoot" to "Transmitter overshoot and undershoot". In paragraphs 1 and 2 of 168.7.7 change "over/under-shoot" to "over and undershoot".

Response Status C

ACCEPT

C/ 168 SC 168.6.1 P33 L36 # 6 C/ 168 SC 168.6.1 P34 **L1** Ran, Adee Cisco Systems, Inc. Ran. Adee Cisco Systems, Inc. Comment Status A Comment Status R Comment Type TR inresolved (over/under shoot) Comment Type D2.0 unresolved "Transmitter over/under -shoot" is shorthand that should not be used in a standard. Equations 168-1 through 168-3 are not equations - they are expressions that don't mean The definitions in subclause 168.7.7 are actually to two different parameters, overshoot and anything without the context, which is Table 167-7. undershoot, while "over/under-shoot" is not defined at all. The label in the table has been changed to "overshoot/undershoot" in 802.3db. It would be a better service to the reader if these expressions are placed directly in the table. Also, the definition subclause 168.7.7 should be aligned with the recent text in 802.3db SuggestedRemedy (167.8.8) instead of older clauses. Move these expressions into Table 168-8, OMA outer row, replacing the references to the SuggestedRemedy equations. Change the label to "Overshoot/undershoot (max)". Response Response Status C Change the text in 168.7.7 to align it with 167.8.8 in 802.3db-2022. REJECT Change in Table 168-10 and elsewhere accordingly. Follow di format, Table 183-6. Response Response Status C SC 168.6.1 P**42** C/ 168 L 29 # 114 ACCEPTED IN PRINCIPLE See comment #26. Dawe. Piers Nvidia Comment Status A C/ 168 SC 168.6.1 P33 L46 # 36 Comment Type Ε editorial Missing equation number, non-functioning cross-references Dawe. Piers Nvidia Comment Status R SuggestedRemedy Comment Type Т D2.0 unresolved It's probably not worth testing some transmitters for TDECQ and RIN with 15 dB return loss Fix and others with 15.6 dB. The cost in paperwork may outweigh any difference in yield. Response Response Status C SuggestedRemedy ACCEPT. Consider changing 15.6 to 15 here and in Table 168-11 (simplifying and being conservative). C/ 168 SC 168.6.1 P42 # 115 L36 Then RINxOMA can become RIN15OMA. Dawe, Piers Nvidia If it is thought worthwhile, the discrete reflectances for 100GBASE-BR10 in Table 168-14 and the channel optical return loss in Table 168-12 could be made slightly worse, to spend Comment Type Ε Comment Status A auick review that 0.6 dB. For improved readability, where the parameter limits seem likely to remain the same for all 3 (6) PMDs... Response Response Status C REJECT. SuggestedRemedy Small difference exists in other clauses, such as clause 140. As for the first five rows, merge and straddle the triple entries for transmitter over/under shoot, and for receiver reflectance in Table 168-7.

Response

ACCEPT

Response Status C

C/ 168 SC 168.6.1 P42 L51 # 116 Dawe, Piers Nvidia Comment Status A Comment Type Т auick review This says "Even though the representation of the OMAouter requirement is different from that in Clause 140, they are consistent". Here, OMAouter (min) is max(1.1. -0.3+max(TECQ, TDECQ)) max(-2.3, -3.7+max(TECQ, TDECQ)) max(5.3, 3.9+max(TECQ, TDECQ)). 140 has: max(-0.8, -2.2+TDECQ) or max(-0.8, -1.9+TDECQ) max(-0.1, -1.5+TDECQ) max(1.1. -0.3+max(TDECQ). They are not the same, and would not be the same even if the numbers were the same. one includes TECQ and the other does not, but it has an option depending on extinction ratio. SuggestedRemedy Delete the sentence, it is unnecessary. The spec is clear without it. Response Response Status C ACCEPT. SC 168.6.3 C/ 168 P35 L14 # 37 Dawe, Piers Nvidia Comment Type Comment Status R D2.0 unresolved 6.3 dB doesn't seem right for the wavelengths concerned: see comment against 168.9 SuggestedRemedy

Change 6.3 to 6.0 (or 6.1); change 10.6 to 10.3 (or 10.4)

Response Status C

REJECT.

Based on group discussion, it should be kept to 6.3dB.

Cl 168 SC 168.6.3 P44 L18 # 62

Maniloff, Eric Ciena

Comment Type TR Comment Status R

technical

Penalty allocations include 0.9dB more than TDECQ for the 10km spec, but only 0.5dB more for the 20 & 40km specs. Penalty allocations normally include allocations for DGD and MPI penalties. DGD is 3.1/3.9/5.0 ps for 10/20/40km specs. The expectation would be that penalties for 20 & 40 kms would be ≥ those for 10 km.

SuggestedRemedy

Based on the data in (shuai_3cu_adhoc_050119.pdf) the increase in penalty from DGD is < 0.1dB for the BR20 DGD spec. MPI allocation should be comparable hence having 0.9dB penalty for for both BR 10 and BR20 is recommended. For BR40 there is an additional approx 0.1 to 0.15 dB DGD penalty, however this will be offset by the reduced MPI penalty at the higher loss. Using 0.9dB additional penalty for BR10, BR20, and BR40 is recommended, resulting in total allocations for penalties of 4.3 / 4.3 / 4.8 dB for BR10 / BR20 / BR40.

Response Status C

REJECT.

The group made consensus that additional analysis is needed before updating the values. Keep the editor's note.

C/ 168 SC 168.7.1 P36 L1 # 7

Ran, Adee Cisco Systems, Inc.

Comment Type TR Comment Status A

The title of Table 168-10 is incorrect. It does not include or even refer to test pattern definitions; what it contains is the mapping of parameters to test patterns and related sublclause.

I am aware that the same title exists in many previous clauses, but an error should not be carried over to a new clause. It has been corrected in P802.3dj, and the suggested remedy is taken from Table 180-15.

SuggestedRemedy

Change the title of Table 168-10 to "Mapping of parameters to test patterns and related subclauses".

Response Status C

ACCEPT

Keep consistent with 802.3 dj, Table 183-13.

D2.0 unresolved

Dawe, Piers Nvidia

Comment Type T Comment Status R

new

After RIN measurement is improved (D2.0 comments 94 and 191), the only use for square wave in the standard will be as an alternative to SSPRQ for measuring transmitter transition time (but it relies on 20% and 80% of OMAouter; OMAouter is measured with PRBS13Q or SSPRQ, not square wave, so it's not practical anyway). But transmitter transition time goes with TECQ, extinction ratio, overshoot and undershoot; they can all be obtained from the same measurement with SSPRQ. There is no need for the standard to mandate a second way. Square wave is a very untypical pattern which should not be recommended if there is a practical alternative.

SuggestedRemedy

Delete square wave from tables 168-9 and 168-10. Someone who wants to use it still can, because it still exists in 120.5.11.2.5, and the registers to advertise it and control it still exist in 45, but we should not encourage it in future.

Response Status C

REJECT.

See comment #25.

C/ 168 SC 168.7.4 P36 L41 # 22

Mi, Guangcan Huawei Technologies Co., Ltd

Comment Type TR Comment Status A D2.0 unresolved

recent clauses has been pointing out the source of OMAout data. Recommend to add in CL168 as well.

SuggestedRemedy

add "OMAouter is measured using waveforms captured at the output of the reference receiver defined in 168.7.5, before the reference equalizer.

Response Status C

ACCEPT IN PRINCIPLE.

Implement suggested remedy with editorial license.

Cl 168 SC 168.7.4 P36 L46 # 14

Johnson, John Broadcom

Comment Type TR Comment Status A D2.0 unresolved

Add text to clarify the reference receiver used to measure OMAouter, refering to the definitions in 168.7.5.

SuggestedRemedy

Add the following sentence to the end of the paragraph:

"OMAouter is measured using waveforms captured at the output of the reference receiver defined in 168.7.5, before the reference equalizer."

Response Response Status C

ACCEPT IN PRINCIPLE. See comment #22

Cl 168 SC 168.7.5 P37 L20 # 23

Mi, Guangcan Huawei Technologies Co., Ltd

Comment Type ER Comment Status A D2.0 unresolved

looking back at CL 140.7 and other IMDD clauses in 100Gbps, the description of TDECQ and its measurement setup has been referencing as much as possible the existing content in CL 121.8.5 and writing only the changes and differences. An example in CL140 is: "TDECQ, and for 100GBASE-DR only, TDECQ – 10log10(Ceq) shall be within the limits given in

Table 140–6 if measured using the test setup specified in 121.8.5.1, with an optical channel specified in 140.7.5.2, using the measurement method specified in 121.8.5.3, and using a reference equalizer as described in 140.7.5.1, with the following exceptions:"

also double checking the content of 168.7.5.1, there seems no technical difference than what was defined in CL 140.7.5 or CL 124.8.5, except need of updates to the table references. For the sake of clarity and consistence, also avoiding misleading message of new test setp, it is recommended to update the section with references to existing clauses while only listing out the exceptions.

SuggestedRemedy

delet sections 168.7.5.1, 168.7.5.3, 168.7.5.4. make appropriate references to existing clauses, so that the overall standard of 802.3 is coherent. implement with editorial licenses.

some possible languages:

The TDECQ shall be within the limits given in

Table 168–6 if measured using the test setup specified in 121.8.5.1, with an optical channel specified in 168.7.5.2, using the measurement method specified in 121.8.5.3, and using a reference equalizer as described in 168.7.5.1, with the following exceptions:

The signaling rate of the test pattern generator is as given in Table 168–6 and uses a test pattern

specified for TDECQ in Table 168-10.

- $\stackrel{-}{-}$ The combination of the O/E converter and the oscilloscope has a 3 dB bandwidth of approximately 26.5625 GHz with a fourth-order Bessel-Thomson response to at least 1.3 × 53.125 GHz and at frequencies above 1.3 × 53.125 GHz the response should not exceed 20 dB. Compensation may be made for any deviation from an ideal fourth-order Bessel-Thomson response.
- The normalized noise power density spectrum, N(f) in Equation (121–9), is equivalent to white noise filtered by a fourth-order Bessel-Thomson response filter with a 3 dB bandwidth of 26.5625 GHz."

O

"The TDECQ shall be within the limits given in Table 168–6 if measured using the test setup specified in 121.8.5.1, with an optical channel specified in 168.7.5.2, using the measurement method specified in 140.7.5, and using a reference equalizer as described in 140.7.5.1."

or other format that fits.

Response Status W

ACCEPT IN PRINCIPLE.

Resolve using response to comment #15.

Cl 168 SC 168.7.5 P37 L21 # 15

Johnson, John Broadcom

Comment Type TR Comment Status A

D2.0 unresolved

The TDECQ test method in 168.7.5 needlessly reiterates the definitions in 121.8.5. The text of 168.7.5.1 lists test method exceptions that should be in 168.7.5.3. 168.7.5.3 has a single exception for the FFE (which is not needed because it is the same as 121.8.5.4). This clause should reference 121.8.5 and list a complete set of test method exceptions specific to Cl. 168.

SuggestedRemedy

Follow the specification method of 802.3dj D1.5, Cl.180.9.5, which includes improved descriptions of the reference receiver that are used in other test method sub-clauses. Remove sub-clauses 168.7.5.1, 168.7.5.3 and 168.7.5.4. (168.7.5.2 becomes 168.7.5.1) Replace the text in 168.7.5 with the following:

The TDECQ of each lane shall be within the limits given in Table 168-6 if measured using the methods

specified in 121.8.5.1, 121.8.5.3, 121.8.5.4 and 168.7.5.1, with the following exceptions:

— The signaling rate of the test pattern generator is as given in Table 168-6 and uses the test pattern

specified for TDECQ in Table 168-10.

The reference receiver, composed of the combination of the O/E converter and the oscilloscope, has

a 3 dB bandwidth of approximately 26.5625 GHz with a fourth-order Bessel-Thomson response to at $\,$

least 1.3 \times 53.125 GHz, and at frequencies above 1.3 \times 53.125 GHz, the response should not exceed

-20 dB. Compensation may be made for any deviation from an ideal fourth-order Bessel-Thomson

response.

— The normalized noise power density spectrum N(f) is equivalent to white noise filtered by a fourth order

Bessel-Thomson response filter with a 3 dB bandwidth of 26.5625 GHz.

- The optical return loss is as given in Table 168-6.
- The lowest measured TDECQ values are achieved with the equalizer optimization method described

in 121.8.5. Alternative optimization methods such as minimum mean squared error (MMSE) may be

used to determine equalizer tap weights to reduce test time, and are expected to report

higher values of TDECQ. These alternative methods should not be used for receiver sensitivity and

stressed receiver sensitivity calibration.

Response Status C

ACCEPT IN PRINCIPLE.

Implement suggested remedy with editorial license refer to CL140.

This long sentence with two clauses is hard to understand. In a few places such as 150.8.5, 150.8.7, 150.8.10 and 151.8.1 it has been divided into two sentences.

SuggestedRemedy

Change "GHz and at frequencies" to "GHz. At frequencies", here and in 168.7.10.

Response Status C

ACCEPT IN PRINCIPLE.

Resolve using response to comment #15.

Cl 168 SC 168.7.5.3 P38 L53 # 39

Dawe, Piers Nvidia

Comment Type T Comment Status A D2.0 unresolved

More exceptions

SuggestedRemedy

The signaling rate of the test pattern generator is as given in Table 168-6 and uses a test pattern specified for TDECQ in Table 168–10.

There are no interfering optical lanes and therefore the delay requirement of at least 31 UI between test pattern on one lane and any other lane, as specified in 121.8.5.1, is redundant. [Stated above — The combination of the O/E converter and the oscilloscope has a 3 dB bandwidth of approximately 26.5625 GHz with a fourth-order Bessel-Thomson response to at least 1.3 × 53.125 GHz. At frequencies above 1.3 × 53.125 GHz the response should not exceed –20 dB. Compensation may be made for any deviation from an ideal fourth-order Bessel-Thomson response.]

The normalized noise power density spectrum, N(f) in Equation (121–9), is equivalent to white noise filtered by a fourth-order Bessel-Thomson response filter with a 3 dB bandwidth of 26.5625 GHz.

Response Status C

ACCEPT IN PRINCIPLE.

Resolve using response to comment #15.

Cl 168 SC 168.7.5.4 P39 L19 # 40

Dawe, Piers Nvidia

Comment Type T Comment Status R D2.0 unresolved

A signal that needed a main tap at 0.8 would be unhealthily over-emphasised and troublesome for the receiver. The over/under-shoot spec may catch many such signals. If it catches them all, tightening this limit will make no difference. If it doesn't catch all of them, tightening this limit will be helpful.

SuggestedRemedy

Change 0.8 to 0.85

Response Status C

REJECT.

No consensus to make the change.

Call for more contributions on this topic in the next meeting.

Cl 168 SC 168.7.7 P39 L31 # 24

Mi, Guangcan Huawei Technologies Co., Ltd

Comment Type ER Comment Status A Inresolved (over/under shoot)

There seems to be no change from the method defined in CL 140. reference to CL 140 regarding the calculation.

SuggestedRemedy

possible language from CL 151, and update the reference tables should serve the purpose:

"The over/under-shoot of each lane shall be within the limits given in Table 151–7 if measured using a test

pattern specified for over/under-shoot in Table 151–11.

Overshoot and undershoot are measured using the waveform captured for the TDECQ test (see 151.8.5) and the waveform captured for the TECQ test (see 151.8.6), but without the reference equalizer being applied in each case.

Overshoot and undershoot are calculated using the methods in 140.7.7."

Response Response Status W

ACCEPT IN PRINCIPLE.

Resolve using response to comment #16.

CI 168 SC 168.7.7 P39 L37 # 16

Johnson, John Broadcom

Comment Type TR Comment Status A unresolved (over/under shoot)

Add text to clarify the reference receiver used to measure TX over/undershoot, refering to the definitions in 168.7.5.

SuggestedRemedy

Replace "but without the reference equalizer being applied in either case." with "at the output of the reference receiver defined in 168.7.5, before the reference equalizer."

Response Status C

ACCEPT.

C/ 168 SC 168.7.8 P40 L17 # 17

Johnson, John Broadcom

Comment Type TR Comment Status A D2.0 unresolved

Add text to clarify the reference receiver used to measure TX power excursion, refering to the definitions in 168.7.5

SuggestedRemedy

Replace "but without the reference equalizer being applied."

with "at the output of the reference receiver defined in 168.7.5, before the reference equalizer."

Response Response Status C

ACCEPT.

Cl 168 SC 168.7.9 P40 L32 # 18

Johnson, John Broadcom

Comment Type TR Comment Status A D2.0 unresolved

Add text to clarify the reference receiver used to measure extinction ratio, refering to the definitions in 168 7 5

SuggestedRemedy

Add the following to the end of the paragraph:

"The extinction ratio is measured using waveforms captured at the output of the reference receiver defined in 168.7.5. before the reference equalizer."

Response Status C

ACCEPT.

C/ 168 SC 168.7.10 P40 L41 # 19 C/ 168 SC 168.7.11 P40 L 53 Johnson, John Broadcom Dawe. Piers Nvidia Comment Status A Comment Status R Comment Type TR D2.0 unresolved Comment Type The reference receiver is previously defined in 168.7.5, so it can be referenced rather than In practice, RIN is not measured with the optical power meter method described in 52.9.6 redefining it in this clause. these days, but with the scope method described in P802.3di 180.9.11 (and T&M vendor's literature). This has the advantage that RIN can be calculated as a by-product of a TECQ SuggestedRemedy measurement. Delete the following text: SuggestedRemedy "as measured through an O/E converter and oscilloscope with a combined 3 dB bandwidth of approximately 26.5625 GHz with a fourth-order Bessel-Thomson response to at least 1.3 As this project is ahead of P802.3dj, replace the contents of 168.7.11 with a copy of × 53.125 GHz and at frequencies above 1.3 × 53.125 GHz the response should not exceed 180.9.11, adjusting for the optical return loss(es) and reference Rx bandwidth of this -20 dB. Compensation may be made for any deviation from an ideal fourth-order Besselclause. Thomson response." In Table 168-10, change "Square wave" to "4 or 6". Replace with the following text: Response Response Status C "The transmitter transition time is measured using waveforms captured at the output of the

Response Response Status C

ACCEPT.

C/ 168 SC 168.7.11 P40 L51 # 25

Mi, Guangcan Huawei Technologies Co., Ltd

reference receiver defined in 168.7.5, before the reference equalizer."

Comment Status R Comment Type TR D2.0 unresolved

802.3 dj has extensively discussed the definition of RINxOMA. Consensus were made to update the definition of RINxOMA which better describes the actual behaviour and aligns with what is being used in the field. Related contribution from Ahmad and JJ. https://www.ieee802.org/3/dj/public/24 09/chayeb 3dj 01 2409.pdf

SuggestedRemedy

align to what is defined in dj.

Response Response Status W

REJECT.

The group made consensus to keep consistent with CL140.

The signaling rate is 53.125 GBd, so the number should be 53.125 GHz, not 53.2. SuggestedRemedy

Comment Type

REJECT.

C/ 168

Ran, Adee

See comment #25.

SC 168.7.11

т

Change per comment.

Response Response Status C

ACCEPT IN PRINCIPLE

Delete contents in the parenthesis.

C/ 168 SC 168.7.12 P41 1 # 59

P**41**

Comment Status A

Cisco Systems, Inc.

L3

Dudek. Mike Marvell

Comment Type Comment Status A 2.0 unresolved (Ref_receiver)

In Figure 168-6 "meets equation constraints" needs to be below all the lines or it needs to be deleted.

SuggestedRemedy

Fix it

Response Response Status C

ACCEPT

See comment #29.

41

D2.0 unresolved

D2.0 unresolved

C/ 168 SC 168.7.12 P41 L7 # 11 C/ 168 SC 168.7.12 P41 L15 # 29 Ran. Adee Cisco Systems, Inc. Zimmerman, George ADI, APLgp, Cisco, Marvell, On Semi, Sony, Sen Tekse Comment Type Comment Status A 2.0 unresolved (Ref receiver) Comment Status A 2.0 unresolved (Ref receiver) ER Comment Type T Figure 168-6 is a bitmap with poor quality. "Meets equation constraints" cannot possibly be right for all 3 PHYs. Also, the plot says it is receiver sensitivity but the axis says OMAouter(dBm). This needs further definition in the SuggestedRemedy equations 168-4, 168-5, and 168-6 and the text to unravel. Is this saving that the RS Replace the figure with an SVG one. should be sensitive to a signal with an OMA of the level of equations 168-4, 168-5, and 168-6 (depending on the PHY type) (but can be sensitive to a lower level signal)? If so, the Response Response Status C label needs to be 3 different labels, each indicating which line they are for, and on the ACCEPT bottom side of the line... The equations need more words to describe the measurement. I'm sorry, but I don't know well enough what you meant to write a good solution. SC 168.7.12 L8 # 42 C/ 168 P41 SuggestedRemedy Dawe, Piers Nvidia See comment. Adjust location of "Meets equation constraints" so that it meets all 3 lines. Comment Type Ε Comment Status A 2.0 unresolved (Ref receiver) Consider more explanatory words and converting the equations 168-4, 168-5 and 168-6 to inequalities. This figure is a bitmap; grey and unclear Response Response Status C SuggestedRemedy ACCEPT IN PRINCIPLE. Insert the figure the proper way so it appears as a "vector graphic" in the pdf; Follow treatment in CL140. Use black font: Implement suggested remedy with editorial license. Make the axes black. Move "Meets equation constraints" below all three lines. Response Response Status C C/ 168 SC 168.7.12 P41 L15 # 12 ACCEPT IN PRINCIPLE. Implement with editorial license. Ran. Adee Cisco Systems. Inc. Comment Type TR Comment Status A 2.0 unresolved (Ref receiver) C/ 168 SC 168.7.12 P41 L9 # 43 The label "Meets equation constraints" appears between curves. It suggests that the Dawe. Piers Nvidia allowed range is between these lines, which is incorrect. Comment Type E Comment Status A 2.0 unresolved (Ref receiver) SuggestedRemedy y axis can be optimised Move the label below the bottom line. SuggestedRemedy Response Response Status C Change the limits from (-18 to 0) to (-15 to -3) ACCEPT IN PRINCIPLE. Response Response Status C See comment #29 ACCEPT.

C/ 168 SC 168.7.12 P41 L32 # 21 C/ 168 SC 168.7.12 P41 L40 # 45 Simms, William NVIDIA Dawe. Piers Nvidia Comment Type Comment Status A 2.0 unresolved (Ref_receiver) Comment Status A 2.0 unresolved (Ref receiver) Ε Comment Type E The Figure 168-6 has an x-axis of TECQ but the test below the figure references SECQ. Units should be upright not italic Line 32, 35, and 38 SuggestedRemedy SuggestedRemedy Per comment Not sure if this is an error Response Response Status C Response Response Status C ACCEPT ACCEPT IN PRINCIPLE. Change SECQ in the text to TECQ, 3 places. C/ 168 SC 168.7.12 P**41** L40 # 10 Ran, Adee Cisco Systems, Inc. C/ 168 SC 168.7.12 P**41** L32 # Comment Type TR Comment Status A 2.0 unresolved (Ref receiver) Ran. Adee Cisco Systems, Inc. Equations 168-4 through 168-5 have equal signs and define receiver sensitivity - but the Comment Type E Comment Status A 2.0 unresolved (Ref_receiver) receiver sensitivity does not need to be equal to a value - it should be below some Cross-reference to equation 168-4 is not active. maximum, as shown in the figure. Similarly for equations 168-5 and 168-6 in the subsequent paragraphs. SuggestedRemedy SuggestedRemedy Either change the equation to have a "lower than" value, or define the term as the Make the cross-references active. maximum RS. Response Response Status C Response Response Status C ACCEPT IN PRINCIPLE. ACCEPT IN PRINCIPLE. Implement suggested remedy with editorial license. Change the equal signs to less than or equals. C/ 168 SC 168.7.12 P41 L37 # 44 C/ 168 SC 168.7.12 L4 # 131 P51 Nvidia Dawe, Piers Dawe. Piers Nvidia Comment Type Е Comment Status R 2.0 unresolved (Ref_receiver) Comment Type E Comment Status A editorial 100GBASE-BR10 Correction to D2.0 comment 194: change 100GBASE-BR10 to... SuggestedRemedy SuggestedRemedy 100GBASE-BR10 100GBASE-BR40 Response Response Status Z Response Response Status C REJECT. ACCEPT. This comment was WITHDRAWN by the commenter.

See comment #29.

Cl 168 SC 168.7.13 P42 L1 # 20

Johnson, John Broadcom

Comment Type TR Comment Status A D2.0 unresolved (SRS)

The stressed receiver sensitivity test method in 168.7.13 needlessly reiterates the test method specified in 121.8.10.

SuggestedRemedy

Follow the specification method of 802.3dj D1.5, Cl.180.9.13, which points to 121.8.10 along with a short list of exceptions. Replace the entirety of 168.7.13 with the following text:

Stressed receiver sensitivity of each lane shall be within the limit given in Table 168-7 if measured using the

method defined in 121.8.10 with the following exceptions:

— The SECQ of the stressed receiver conformance test signal is measured according to 168.7.5, except

that the test fiber is not used. The transition time of the stressed receiver conformance test signal is

no greater than the value specified in Table 168-6.

— With the Gaussian noise generator on and the sinusoidal jitter and sinusoidal interferer turned off. the

RINxOMA of the SRS test source should be no greater than the value specified in Table 168-6

— The signaling rate of the test pattern generator and the extinction ratio of the E/O converter are as

given in Table 168-6 using test patterns specified in Table 168-10.

The required values of the "Stressed receiver sensitivity (OMAouter), each lane (max)", "Stressed eye

closure for PAM4 (SECQ), lane under test" and "OMAouter of each aggressor lane" are as given in

Table 168-7.

Response Status C

ACCEPT IN PRINCIPLE.

Keep it consistent with CL140 and remove each lane.

Cl 168 SC 168.7.13 P42 L38 # 46

Dawe, Piers Nvidia

Comment Type E Comment Status A D2.0 unresolved (SRS)

In this section we have: conformance test signal, signal being transmitted, received conformance signal, optical test signal, stressed receiver conformance test signal, test signal, input signal, signal, and stressed receiver conformance input signal. We are supposed to use the same name for a thing, every time (style guide 10.1.1 Homogeneity).

SuggestedRemedy

Try to clean this up, as much as is reasonable.

Response Response Status C

ACCEPT IN PRINCIPLE. See comment #20.

Cl 168 SC 168.7.13 P42 L39 # 47

Dawe, Piers Nvidia

Comment Type E Comment Status A D2.0 unresolved (SRS)

"SRS" is not explained. It is used only three times.

SuggestedRemedy

Spell it out each time

Response Status C

ACCEPT IN PRINCIPLE. See comment #20.

Cl 168 SC 168.7.13 P42 L42 # 48

Dawe, Piers Nvidia

Comment Type T Comment Status A

D2.0 unresolved (SRS)

This says "The reflectance of the optical link should be at its maximum level" but there is no text to tell the reader what to do, and unlike the TDECQ setup, there is no optical reflector in Fig 168-7.

SuggestedRemedy

Explain this fully or delete the sentence.

Response Status C

ACCEPT IN PRINCIPLE. Revise figure 168-7 according to contribution 3dk effenberger 2504 1.

Cl 168 SC 168.7.13 P42 L44 # 49

Dawe, Piers Nvidia

Comment Type T Comment Status A D2.0 unresolved (SRS)

While it should be obvious...

SuggestedRemedy

Add text saying that the PMD's transmitter and any other circuitry that could cause

Add text saying that the PMD's transmitter and any other circuitry that could cause crosstalk should be operational when stressed sensitivity (and regular sensitivity) is measured. The same goes for transmitter measurements such as TECQ and TDECQ.

Response Response Status C
ACCEPT IN PRINCIPLE.

See comment #20.

Implement suggested remedy with editorial license.

Comment Type E Comment Status A D2.0 unresolved (SRS)

Now that we have a definition of TECQ, this can be done directly

SuggestedRemedy

Change "is measured according to 168.7.5, except that the test fiber is not used" to "is

measured according to 168.7.6"

Response Response Status C

esponse Response Status C

ACCEPT IN PRINCIPLE.
See comment #20.

C/ 168 SC 168.7.13.3 P43 L41 # 51

Dawe, Piers Nvidia

Comment Type E Comment Status A D2.0 unresolved (SRS)

From the style guide: The word may is used to indicate a course of action permissible within the limits of the standard (may equals is permitted to).

SuggestedRemedy

Change "under-stressed may result" to "under-stressed could result" or "under-stressed might result"

Response Status C

ACCEPT IN PRINCIPLE. See comment #20. Cl 168 SC 168.8.1 P53 L18 # 103

Wienckowski, Natalie IVN Solutions LLC

Comment Type ER Comment Status A external

As comment #235 on D2.0 stated: References to external points not properly indicated.

SuggestedRemedy

Apply a character tag of "External" to "J.2".

Response Response Status W

ACCEPT IN PRINCIPLE

Implement suggested remedy with editorial license.

Cl 168 SC 168.9 P45 L26 # 52

Dawe, Piers Nvidia

Comment Type T Comment Status R D2.0 unresolved

Originally, 10 km = 6 dB at 1310 nm. 10GBASE-BR10 can be at 1260 nm, so 6.2 dB. 25GBASE-BR10 and 50GBASE-BR10, also 1260 nm, are allowed 6.3 dB. 100GBASE-BR's shortest wavelength is 1303.6 nm so the same cable won't show so much loss. Calculating the channel insertion loss using the link model, it's 6.00 dB at 1310 nm 6.20 at 1260 or 6.02 dB at 1303.6 nm

SuggestedRemedy

Change 6.3 to 6 (or 6.1). Change the budget for 100GBASE-BR10 from 10.6 to 10.3 (or 10.4).

Response Status C

REJECT.

The group made consensus to keep it as 6.3 dB for BR10.

C/ 168 SC 168.9 P45 L30 # 13 C/ 168 SC 168.9 P55 L7 Maniloff, Eric Ciena Dawe. Piers Nvidia Comment Status A Comment Status A Comment Type Т D2.0 unresolved Comment Type T It appears that a statistical analysis is being used to arrive at the chromatic dispersion This is to revise D2.0 comment 206. values, as documented in G.652 Appendix I. The document should clarify the approach Table 168-12 gives the maximum dispersion in the downstream direction (D to U) and the used to arrive at the CD values. 802.3dj currently includes the following text: "The minimum in the upstream direction. But transceiver designers need to know the range for dispersion specifications are based on the statistical link design methodology documented D and U separately to design correctly for dispersion. SuggestedRemedy ITU-T REC G.652, Appendix I." Replace the two rows with four rows: SuggestedRemedy Maximum dispersion. D to U 4.6 4.2 2.5 Add a footnote to the CD values in Table168-12 indicating the method used to calculate the Maximum dispersion, U to D 0.6 -3.7 -13.4 dispersion values. Minimum dispersion, D to U -13.9 -23.8 -42.3 Minimum dispersion, U to D -18 -32 -59 Response Response Status C Delete note b ACCEPT IN PRINCIPLE. Add a column for the four wavelengths Add to footnote b: Response Response Status C "The dispersion specifications are based on the statistical link design methodology ACCEPT IN PRINCIPLE. documented in ITU-T REC G.652, Appendix I.". Replace the two rows with four rows: Maximum dispersion, D to U 4.6 4.2 2.5 SC 168.9 P**45** C/ 168 L36 # 53 Maximum dispersion, U to D 0.6 0 0 Minimum dispersion, D to U -13.9 -23.8 -42.3 Dawe, Piers Nvidia Minimum dispersion. U to D -18 -32 -59 Comment Type T Comment Status A D2.0 unresolved (dispersion) Delete note b from dispersion rows. Add a column for the four wavelengths This gives the dispersion ranges for the upstream direction only SuggestedRemedy C/ 168 SC 168.10 P46 L26 Add two more rows for the dispersion ranges for the downstream direction. Dawe. Piers Nvidia Response Response Status C Comment Status A Comment Type E ACCEPT IN PRINCIPLE may not support operation 10 km for 100GBASE-BR10, 20 km for 100GBASE-BR20 or 40 See comment #132 km for 100GBASE-BR40. SuggestedRemedy

may not support operation *at* 10 km for 100GBASE-BR10. 20 km for 100GBASE-BR20 or 40 km for 100GBASF-BR40

Response Response Status C

ACCEPT.

D2.0 unresolved

132

new (dispersion)

C/ 168 SC 168.11 P47 L39 # 55 Dawe. Piers Nvidia Comment Status A Comment Type Ε .0 unresolved (interoperation) "168.11 Requirements for interoperation between 100GBASE-BRx PMDs" other similar material e.g. in 151 doesn't say "Requirements for". SuggestedRemedy Delete "Requirements for" here and in the table title. Response Response Status C ACCEPT IN PRINCIPLE. See comment #58. C/ 168 SC 168.11 P**47** L39 # 56 Dawe. Piers Nvidia .0 unresolved (interoperation) Comment Type Т Comment Status A This needs some text to introduce the table, which should also address interoperability, or

This needs some text to introduce the table, which should also address interoperability, or not, with 100GBASE-BR10. Presumably the mixed link has to stay within the chromatic dispersion limits of the shorter-reach PMD.

SuggestedRemedy

Something like:

168.11 Interoperation between 100GBASE-BRx PMDs

The 100GBASE-BR20 and 100GBASE-BR40 PMDs can interoperate with each other (over an engineered link) provided that the fiber optic cabling (channel) characteristics for 100GBASE-BR20 in Table 168-12 are met, with the exception of the maximum and minimum channel insertion loss values, which are given in Table 168-15 for the two link directions separately. Attenuators may be used to achieve the required losses. Interoperation between 100GBASE-BR10 and 100GBASE-BR20 or 100GBASE-BR40 is not recommended (or whatever the case is).

Response Status C

ACCEPT IN PRINCIPLE.

See comment #58.

Cl 168 SC 168.11 P47 L47 # 60

Dudek, Mike Marvell

Comment Type TR Comment Status A .0 unresolved (interoperation)

There is only one fiber between the BR20 and BR40 PMD's so there can't be different loss specs for the two directions. To be compliant in both directions it appears that the loss between BR20 and BR40 would have to be min 8.3dB and max 10dB which is a very small range but could be specified.

SuggestedRemedy

Collapse the two rows in Table 168-15 into one row. With min loss of 8.3dB and max loss of 10dB

Response Response Status C

ACCEPT IN PRINCIPLE. See comment #58.

Cl 168 SC 168.12.3 P49 L28 # 28

Zimmerman, George ADI,APLgp,Cisco,Marvell,OnSemi,Sony,SenTekse

Comment Type T Comment Status A D2.0 unresolved

Delay constaints is a section of the PICS, not a capability or option. These are requirements that need to be spelled out in their own table.

SuggestedRemedy

Delete row "DC" in 168.12.3, add new section 168.12.4.1 Delay and skew specifications and renumber subsequent PICS statements. Go through 168.3 and call out the delay constraint requirments one-by-one to populate (this is where having the "shalls" would have been useful).

Response Status C

ACCEPT IN PRINCIPLE.

Implement suggested remedy with editorial license.

Cl 168 SC 168.6,1 P42 L28 # 64

Maniloff, Eric Ciena

Comment Type TR Comment Status A

technical

Currently the OMA (Max) values for 100GBASE-BR40 is 8.3dBm. At max TDECQ the OMA (Min) values for this is 7.8 dBm. This leaves 0.5 dB difference between Min and Max OMA_outer for BR40. This is not sufficient difference for manufacturing yield, lifetime, thermals.

SuggestedRemedy

In order to increase the Δ between min and max values, either minimum needs to be reduced or maximum needs to be increased. Due to overload concerns, there has been resistance to increasing the maximum value. Specifying a 1 dB higher minimum insertion loss will enable an increase to the maxumimum Tx power. A recommended solution is to specify a minimum link loss of 11 dB in Table 168-23 and a maximum OMA_outer of 9.3 dBm.

Response Status C

ACCEPT IN PRINCIPLE.

After CRG group discussion, there's consensus to keep the minimum link loss of 10 dB in Table 168-12 and increase maximum OMA_outer and Average launch power (max) in Table 168-6, Average receive power (max), Receive power (OMAouter) (max), and damage threshold in Table 168-7 by 1 dB for 100GBASE-BR40.

Cl 168 SC 168.6,1 P42 L28 # 63

Maniloff, Eric Ciena

Comment Type TR Comment Status A

technical

Currently the OMA (Max) value for 100GBASE-BR20 is 0 dBm. At max TDECQ the OMA (Min) values for this are -0.3 dBm. This leaves 0.3 dB difference between Min and Max for BR20. This is not sufficient difference for manufacturing yield, lifetime, or thermals.

SuggestedRemedy

In order to increase the Δ between min and max values, either minimum needs to be reduced or maximum needs to be increased. Due to overload concerns, there has been resistance to increasing the maximum value. Specifying a minimum insertion loss will enable an increase to the maximum Tx power. A recommended solution is to specify a minimum link loss of 1.2 dB in Table 168-12 and a maximum OMA outer of 1.2dBm.

Response Status C

SORT ORDER: Clause, Subclause, page, line

ACCEPT IN PRINCIPLE.

After CRG group discussion, there's consensus to keep the minimum link loss of 0 dB in Table 168-12 and increase maximum OMA_outer and Average launch power (max) in Table 168-6, Average receive power (max), Receive power (OMAouter) (max), and damage threshold in Table 168-7 by 1.2 dB for 100GBASE-BR20.

Add an editor's note: call for contributions in the next meeting.

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

C/ 168 SC 168.6.1 Page 28 of 28 2025/5/27 22:27:31