C/ FM SC FM P1 L 8 # 260 C/ FM SC FM P 21 L 16 # 262 Dawe, Piers Nvidia Dawe, Piers Nvidia Comment Status D Comment Type E Comment Type Ε (bucket1) Comment Status D (bucket1) **Draft Standard for Ethernet** Italics Amendment: SuggestedRemedy Standard for Ethernet Amendment: Should be upright as usual? repetition? Proposed Response SuggestedRemedy Response Status W Draft standard for Ethernet PROPOSED ACCEPT IN PRINCIPLE. Amendment: [Editor's note: Page number updated from 20.] Standard for Ethernet The font in several lines in the TOC are italic rather than normal. Draft amendment: Fix the fonts in the TOC. Also on page 29. Cl 1 SC 1.1.3.2 P 30 L 21 # 263 Proposed Response Response Status W Dawe, Piers Nvidia PROPOSED ACCEPT IN PRINCIPLE. Comment Type TR Comment Status D AUI definition (bucket1) Change: These paragraphs about 100GAUI-n, 200GAUI-n and 400GAUI-n are written as if each is a "Draft Standard for Ethernet single interface, as in "conformance with implementation of **this interface** ... is Amendment: recommended, since it allows maximum flexibility" when there are multiple variants, which Standard for Ethernet Amendment:" are not interoperable. Some of these errors should be fixed in maintenance but this project To: should not be adding new ones. "Draft Standard for Ethernet SugaestedRemedy Amendment:" Change "and a one-lane version (100GAUI-1)" to "and two one-lane versions (100GAUI-C/ FM SC FM P 10 L 1 # 261 Change "and a two-lane version (200GAUI-2)" to "and two two-lane versions (200GAUI-Dawe. Piers Nvidia Comment Type Comment Status D (bucket1) Change "and a four-lane version (400GAUI-4)" to "and two four-lane versions (400GAUI-XX Month 201X 4),". Proposed Response Response Status W SuggestedRemedy XX Month 202X PROPOSED ACCEPT IN PRINCIPLE. Proposed Response Response Status W Make it clear that C2C and C2M interfaces are uniquely specified. With appropriate PROPOSED ACCEPT IN PRINCIPLE. editorial mark-ups implement the following... Change: "Four widths of CAUI-n/100GAUI-n are defined" To be consistent with formatting elsewhere... To: "For each of chip-to-chip and chip-to-module interfaces, four widths of CAUIn/100GAUI-n are defined" Change "201X" to "20XX". Change: "Three widths of 200GAUI-n are defined" To: "For each of chip-to-chip and chip-to-module interfaces, three widths of 200GAUI-n are defined" Change: "Three widths of 400GAUI-n are defined" To: "For each of chip-to-chip and chip-to-module interfaces, three widths of 400GAUI-n are defined"

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: Clause. Subclause. page. line

C/ 1 SC 1.1.3.2 Page 1 of 14 10/14/2020 2:57:21 PM

C/ 1 SC 1.3 P 31 L 14 # 264 C/ 1 SC 1.4.36 P 32 L 6 # 266 Dawe, Piers Nvidia Dawe, Piers Nvidia Comment Type Comment Status D Ε (bucket1) Comment Type TR Comment Status D AUI definition (bucket1) The base document subclause 1.3 already has an entry for SFF-8665, Rev 1.9, June 29, This says that there is one version of 100GAUI-1 when in fact there are two incompatible 2015 SuggestedRemedy SuggestedRemedy Delete this duplicate Change "and a single-lane version (100GAUI-1)" to "and two single-lane versions (100GAUI-1)". Proposed Response Response Status W Change "Clause 135, Annex 120F, and Annex 120G for 100GAUI-1." to "Clause 135 and PROPOSED ACCEPT. Annex 120F or Annex 120G for 100GAUI-1.". The (See this for this, that for that...) section is becoming unwieldy: it could be better as C/ 1 SC 1.4.36 P 32 L 1 # 265 separate sentences: For 100GAUI-1, see Clause 135 and Annex 120F or Annex 120G. Proposed Response Dawe, Piers Response Status W Nvidia PROPOSED ACCEPT IN PRINCIPLE. Comment Type Ε Comment Status D (bucket1) 1.4.36 isn't inserted by 802.3cd, it's in the base document Make it clear that C2C and C2M interfaces are uniquely specified. With appropriate SuggestedRemedy editorial mark-ups implement the following... Change: "Four widths are defined" Change "as inserted" to "as modified" To: "For each of chip-to-module and chip-to-chip interconnections, four widths are defined" Proposed Response Response Status W The portion listing the related clauses is sufficiently clear as written. However, an editorial mark-up is missing. PROPOSED ACCEPT IN PRINCIPLE. C/ 1 SC 1.4.36 P 32 L 8 # 267 The comment correctly points out that the text was not inserted by 802.3cd. The correct term is "changed" rather than "modified". Dawe. Piers Nvidia Change "as inserted by" to "as changed by". Comment Type Comment Status D AUI definition (bucket1) Why is PMA clause 135 listed but not 83 or 120 in similar text? SuggestedRemedy ?

Proposed Response Status W
PROPOSED REJECT.

This comment is written as a question and provides no actionable remedy.

Clause 135 is included for 100GAUI-4, 100GAUI-2, and 100GAUI-1 since some aspect of usage are specified in Clause 135.

Addressing references for CAUI-4 and CAUI-10 are outside the scope of this task force. No changes to the draft are required.

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: Clause, Subclause, page, line

C/ 1 SC 1.4.36 Page 2 of 14 10/14/2020 2:57:21 PM

Cl 1 SC 1.4.87 P 32 L 33 # 212

Dawe, Piers Nvidia

Comment Type TR Comment Status D

AUI definition (bucket1)

This says that there is one version of 200GAUI-2 when in fact there are two incompatible ones. Notice that 116.1 and 120.5.1 say "Annex 120F *or* Annex 120G".

SuggestedRemedy

Change "and a two-lane version (200GAUI-2)" to "and two two-lane versions (200GAUI-2)". Change ", or Annex 120F and Annex 120G for 200GAUI-2." to ", or Annex 120F or Annex 120G for 200GAUI-2."

Proposed Response

Response Status W

PROPOSED ACCEPT IN PRINCIPLE.

Make it clear that C2C and C2M interfaces are uniquely specified. With appropriate editorial mark-ups implement the following...

Change: "Three widths of 200GAUI-n are defined"

To: "For each of chip-to-module and chip-to-chip interconnections, three widths of 200GAUI-n are defined"

The portion listing the related clauses is sufficiently clear as written. However, an editorial mark-up is missing.

Add strike-through to "or " before "Annex 120D".

C/ 1 SC 1.4.111 P33 L6 # 213

Dawe, Piers Nvidia

Comment Type TR Comment Status D

AUI definition (bucket1)

This says that there is one version of 400GAUI-4 when in fact there are two incompatible ones. Notice that 116.1 and 120.5.1 say "Annex 120D, Annex 120E, Annex 120F, *or* Annex 120G".

SuggestedRemedy

Change "and a four-lane version (400GAUI-4)" to "and two four-lane versions (400GAUI-4)".

Change ", or Annex 120F and Annex 120G for 400GAUI-4." to ", or Annex 120F or Annex 120G for 400GAUI-4.".

Proposed Response Status W

PROPOSED ACCEPT IN PRINCIPLE.

Make it clear that C2C and C2M interfaces are uniquely specified. With appropriate editorial mark-ups implement the following...

Change: "Three widths of 400GAUI-n are defined"

To: "For each of chip-to-module and chip-to-chip interconnections, three widths of 400GAUI-n are defined"

The portion listing the related clauses does not improve the accuracy or clarity of the specification.

Cl 45 SC 45.2.1.135a P 54 L 11 # 43

Slavick, Jeff Broadcom

Comment Type TR Comment Status D (bucket1)

We've added a footnote stating that the new PRESETs are PHY dependent support, so is C(-3).

SuggestedRemedy

Add a footnote to Tables 45-103a, 45-103b, 45-103c and 45-104d attached to the Coefficient Select and Coefficient Select Echo text stating "Support for a given coefficient is PHY dependent."

Proposed Response Status W

PROPOSED ACCEPT.

C/ 73 SC 73.6 P66 L15 # 214

Dawe, Piers Nvidia

Comment Type E Comment Status D (bucket1)

It's hard to tell what's going on here.

SuggestedRemedy

Please show or tell the reviewers and the staff editor how this figure differs from the existing figure.

Proposed Response Status W

PROPOSED ACCEPT IN PRINCIPLE.

Change editing instruction to "Replace Figure 73–6 with the following figure to make D43 indicate F4 rather than A22."

Underneath Figure 73-6 insert new editing instruction

"Change the last two sentences of the final paragraph of 73.6 as follows:"

Include text to show modification of last two sentences of 73.6 so that it will read as follows:

"D[42:21] contains the Technology Ability Field. D[47:43] contains FEC capability (see 73.6.5)."

Implement with editorial license.

Cl 93A SC 93A.1 P195 L 24 # 28

Healey, Adam Broadcom Inc.

Comment Type E Comment Status D (bucket1)

93A.1.2 exists in this document.

SuggestedRemedy

Add a cross-reference link.

Proposed Response Response Status W

PROPOSED ACCEPT.

C/ 93A SC 93A.1.2.2 P 198 L 14 # 235 C/ 93A SC 93A.5.1 P 202 L 45 # 76 Dawe, Piers Nvidia Brown, Matt Huawei Comment Type Ε Comment Status D Comment Type T Comment Status D (bucket1) ERL tukey (bucket1) Network The variable f_r used in equation 93A-58b is not included in the associated variable list. SuggestedRemedy SuggestedRemedy network (as in the published base document). Also in 93A.1.2.3 Add fr and its definition to the variable list below Equation 93A-58b. Proposed Response Proposed Response Response Status W Response Status W PROPOSED ACCEPT. PROPOSED ACCEPT IN PRINCIPLE. Change "Network" to "network". C/ 120F SC 120F.3.1 P 208 L 14 Ran. Adee Intel C/ 93A SC 93A.1.2.3 P 199 L 14 # 53 Comment Type E Comment Status D ERL reference (bucket1) Ran. Adee Intel Reference to dERL in the table should be the subclause that specifies parameters and Comment Type T Comment Status D equation (bucket1) points to the annex. Equation 93A-12A has a typo - denominator should be a sum (as in equation 93A-12). SuggestedRemedy SuggestedRemedy Change reference for dERL in table 120F-1 from 163A.3.2.2 to 120F.3.1.1. Change "-" to "+" in the denominator. Proposed Response Response Status W Proposed Response Response Status W PROPOSED ACCEPT. PROPOSED ACCEPT. C/ 120F SC 120F.3.1.1 P 209 L4 # 56 SC 93A.5 C/ 93A P 202 L 26 # 236 Ran. Adee Intel Dawe, Piers Nvidia Comment Type E Comment Status D (bucket1) Comment Type Е Comment Status D ERL tukey (bucket1) Subclause heading "Transmitter effective return loss" should be consistent with New ERL parameters "Transmitter ERL" in 163.9.2.3. SuggestedRemedy SuggestedRemedy Change heading to "Transmitter ERL". Add rows for Tfx and Tukey window flag in Table 93A-4, ERL parameters Proposed Response Proposed Response Response Status W Response Status W PROPOSED ACCEPT. PROPOSED ACCEPT IN PRINCIPLE. The use of "effective return loss" vs "ERL" is inconsistent throughout 120F, 120G, and 163. In 120F, 120G, and 163, use "effective return loss (ERL)" for the first use then use "ERL" thereafter as appropriate. [Editor's note: CC: 120F, 120G, 163]

C/ 120F SC 120F.3.1.1 P 209 L 6 # 80 C/ 120F SC 120F.3.1.1 P 209 L 6 # 55 Brown, Matt Huawei Ran. Adee Intel Comment Type Comment Status D Comment Type E Comment Status D Ε (bucket1) (bucket1) delta ERL should be dERL. Delta sign appears here (ΔERL) but the difference term is called dERL. SuggestedRemedy Also on line 26. Replace all instances of delta ERL with dERL. SuggestedRemedy Proposed Response Response Status W Change Delta to d in both cases. PROPOSED ACCEPT. Proposed Response Response Status W PROPOSED ACCEPT IN PRINCIPLE. L 6 C/ 120F SC 120F.3.1.1 P 209 # 33 Healey, Adam Broadcom Inc. Resolve using the response to comment #80. Comment Type Ε Comment Status D (bucket1) C/ 120F SC 120F.3.1.1 P 209 L 26 # 169 The parameter is defined to be "dERL" and not "[DELTA]ERL". Dudek, Mike Marvell. SuggestedRemedy Comment Type E Comment Status D (bucket1) Update the name to be consistent. using the symbol for delta is a pain for normal typing and general report writing etc. d is Proposed Response Response Status W used in table 120F-1 but the delta symbol is ued in other places. PROPOSED ACCEPT IN PRINCIPLE. SuggestedRemedy Replace the symbol delta with d throughout Ammex 120F. Additional places I noticed Resolve using the response to comment #80. were C/ 120F SC 120F.3.1.1 P 209 L6 # 195 Proposed Response Response Status W Wu, Mau-Lin MediaTek PROPOSED ACCEPT IN PRINCIPLE. Comment Type Е Comment Status D (bucket1) Resolve using the response to comment #80. The symbol "dERL (min)" here doesn't consist with "dERL (min)" in Table 120F-1. C/ 120F SC 120F.3.1.1 P 209 L 26 # 196 SuggestedRemedy Wu. Mau-Lin MediaTek Align with "dERL (min)" in Table 120F-1. Comment Type Ε Comment Status D (bucket1) Proposed Response Response Status W The symbol "dERL (min)" here doesn't consist with "dERL (min)" in Table 120F-1. PROPOSED ACCEPT IN PRINCIPLE. SuggestedRemedy Resolve using the response to comment #80. Align with "dERL (min)" in Table 120F-1. Proposed Response Response Status W PROPOSED ACCEPT IN PRINCIPLE. Resolve using the response to comment #80.

C/ 120F SC 120F.3.2.	3 P 212	L 42	# 170	Cl 120G SC 120G.3.2.2.1 P 230 L 47 # 248				
Dudek, Mike	Marvell.			Dawe, Piers Nvidia				
Comment Type T There isn't a return loss	Comment Status D		(bucket1)	Comment Type E Comment Status D (bucket1) ~9.6dB				
SuggestedRemedy Change "return loss" to	·			SuggestedRemedy approximately 9.6 space dB				
Proposed Response Response Status W PROPOSED ACCEPT IN PRINCIPLE.				Proposed Response Response Status W PROPOSED ACCEPT IN PRINCIPLE.				
Change "return loss" to "ERL".				Replace "~9.6dB" with "approximately 9.6 dB".				
Cl 120G SC 120G.3.1. Dawe, Piers	1 <i>P</i> 226 Nvidia	L 41	# 242	Cl 120G SC 120G.3.2.2.1 P 230 L 49 # 249 Dawe, Piers Nvidia				
Comment Type T per lane	Comment Status D		(bucket1)	Comment Type E Comment Status D (bucket1) with an exception to use zp = 244.7 mm, and C0 and C1 are both 0 nF				
SuggestedRemedy for each lane				SuggestedRemedy with the exceptions that zp is 244.7 mm, and C0 and C1 are both 0 nF				
Proposed Response PROPOSED REJECT.	Response Status W			Proposed Response Response Status W PROPOSED ACCEPT.				
	a similar context in both 120 ne proposed change does no			C/ 120G SC 120G.3.3.2.1				
C/ 120G SC 120G.3.1.	.1 P 226	<i>L</i> 41	# 241	Comment Type T Comment Status D RJT (bucket1) This sentence refers to the SJ table but doesn't tell the reader what to do. Other clauses				
Dawe, Piers	Nvidia			and annexes with similar tables say that the entries are used one at a time (you don't apply				
Comment Type E	Comment Status D		(bucket1)	all the SJ tones at once). SuggestedRemedy				
Font size of 53.125				Please make this explicit.				
SuggestedRemedy Fix				Proposed Response Response Status W				
Proposed Response	Poononoo Status W			PROPOSED ACCEPT IN PRINCIPLE.				
PROPOSED ACCEPT.	Response Status W		Implement the suggested remedy with editorial license using wording similar to tha 162.9.4.4.2.					

C/ 120G SC 120G.3.3	.2.1 P 233	L 49	# 253	C/ 135 SC 135.5.1	P 106	L 45	# 215
Dawe, Piers	Nvidia			Dawe, Piers	Nvidia		
Comment Type T Comment Status D (bucket1)			Comment Type TR	Comment Status D	(buck		
120E.3.2.1.2				These AUI specificati	ons are alternatives		
SuggestedRemedy				SuggestedRemedy			
	or delete the sentence. I be			Change "and" to "or". Also in the next paragraph. Proposed Response Response Status W			
following sentence "Pre to meet this requiremen	e-emphasis capability is likely nt." would still apply.	to be required i	n the pattern generator				
Proposed Response	Response Status W			PROPOSED ACCEP	1.		
PROPOSED ACCEPT IN PRINCIPLE.			C/ 162 SC 162.1	P 133	L 17	# 46	
Replace the reference	to 120E.3.2.1.2 with a refere	nce to 120G.5.3		Ran, Adee	Intel		
C/ 120G SC 120G.5.1	P 238	L 51	# 207	Comment Type E Incorrect cross refere	Comment Status D nce "Figure 162-3"		(bucket1
Ran, Adee	Intel			SuggestedRemedy	· ·		
Comment Type E Comment Status D Cross reference to 120E.3.1 is inaccurate			(bucket1)	Change to "Table 162	2-3"		
SuggestedRemedy Change to 120E.3.1.2	2.5.1 to massarate			Proposed Response PROPOSED ACCEP	Response Status W T.		
Proposed Response	Response Status W			C/ 162 SC 162.7	P 138	<i>L</i> 41	# 216
PROPOSED ACCEPT.	'			Dawe, Piers	Nvidia		
	P 243	L 29	# 185	Comment Type E	Comment Status D		(bucket1)
Maki, Jeffery Juniper Networks			Blank line(s)				
Comment Type T Comment Status D (bucket1) Major capability/option for the host is missing that is already listed for the module.			SuggestedRemedy Remove. Also before tables 162-6 and 7.				
SuggestedRemedy	for the nost is missing that is	aiready listed to	or the module.	Proposed Response PROPOSED ACCEP	Response Status W T		

PROPOSED ACCEPT.

Add row to table with Item = ADE-H; Feature = Adaptive Equalization; Subclause = 120G.3.3; Value/Comment = See 120G.3.3; Status = M; Support = Yes [].

Response Status W

The capability is specified in 120G.3.3, but has not yet been listed in the PICS.

Proposed Response

PROPOSED ACCEPT IN PRINCIPLE.

Implement suggested remedy with editorial license.

C/ 162	SC 162.9.3.1.	5 P 150	L 20	# 44	C/ 162	SC 162.9.4.3	.5 P 154	L 38	# 219
Slavick, Je	eff	Broadcom			Dawe, Pie	ers	Nvidia		
Comment Type TR Comment Status D TX coefficients (bucket1) When testing how small you can make the signal there is no constraint on the other tap settings.				Comment Type E Comment Status D RITT (buck The FEC symbol error ratio requirement assumes errors are				RITT (bucket1)	
Suggested					Suggested	•			
00	ne following to the	start of the sentence "With	c(-3), c(-2), c(-1	1) and c(1) set to zero	The Fi Proposed	•	ratio requirement assum *Response Status W		
Proposed PROP	Response	Response Status W			PROP 	OSED ACCEPT. SC 162.9.4.4		L 6	# 220
C/ 162	SC 162.9.3.1 .	5 <i>P</i> 150	L 20	# 45	Dawe, Pie		Nvidia	26	# 220
Slavick, Je	eff	Broadcom	L 20		Comment		Comment Status D		(bucket1)
	rder of the ranges	Comment Status D tests was +1, -1, -2, -3 prio in the descending list.	r to add 0, but v	TX coefficients (bucket1) ve placed 0 at the end	Suggested				
	the requirement fo	or testing c(0) range to be the	ne third paragph	(between +1 and -1)	Proposed PROP	Response OSED ACCEPT.	Response Status W		
Proposed PROP	Response POSED ACCEPT.	Response Status W			C/ 162 Dudek, Mi	SC 162.9.4.5	P 155 Marvell.	L 37	# 158
C/ 162	SC 162.9.3.1.	5 P 150	L 20	# 51	Comment		Comment Status D		(bucket1)
Ran, Adee	Э	Intel			Errone	eous "be"			
Comment (0) is s	Type E set in italics	Comment Status D		(bucket1)	Suggested Chang	•	the" to "shall meet the"	Also on page 157 li	ne 43.
	upright				Proposed PROP	Response OSED ACCEPT.	Response Status W	, -	
Proposed Response	Response POSED ACCEPT.	Response Status W			C/ 162	SC 162.11.3	P 157	L 40	# [159
11101	COLD ACCEL 1.				Dudek, Mi	ke	Marvell.		'
					Comment mixtur	,,	Comment Status D L" with plural "are"		(bucket1)
					Suggested Chang	dRemedy ge "are" to "is"			

Proposed Response

PROPOSED 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 Z/withdrawn SORT ORDER: Clause, Subclause, page, line

C/ **162** SC **162.11.3**

Response Status W

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C/ 162 SC 162.11.3 P 157 L 43 # 132 C/ 162 SC 162.11.7.1.1 P 161 L 19 # 160 Ghiasi, Ali Ghiasi Quantum/Inphi Dudek, Mike Marvell. Comment Type Comment Status D Comment Type T Comment Status D ER (bucket1) CA XTALK (bucket1) ..shall be meet .. The wrong name is used and the equation reference is wrong. SuggestedRemedy SuggestedRemedy Change "HOSTxP" to "HOSPT" Change Equation 162-12 on line 21 to Equation 162-10 should be ...shall meet Proposed Response Proposed Response Response Status W Response Status W PROPOSED ACCEPT. PROPOSED ACCEPT. C/ 162 SC 162.11.3 P 157 # 133 C/ 162 SC 162.11.7.1.1 P 161 L 44 L 20 # 125 Ghiasi, Ali Ghiasi Quantum/Inphi Hidaka, Yasuo Credo Semiconductor Comment Type TR Comment Status D CA IL (bucket1) Comment Type E Comment Status D CA XTALK (bucket1) Given that for low loss cable the loss is controlled to 1 dB, we should do the same for high The transmitter PCB signal path is denoted as S^(HOSPT). loss cable SuggestedRemedy SuggestedRemedy Change "S^(HOSTxP)" to "S^(HOSPT)". The intention of this statement is not clear! Does it mean that if COM >=4 dB then no need Proposed Response Response Status W to meet ERL? PROPOSED ACCEPT. Proposed Response Response Status W PROPOSED ACCEPT IN PRINCIPLE. C/ 162 SC 162.11.7.1.1 P 161 L 23 # 224 Dawe, Piers Nvidia Resolve using the response to comment #132. Comment Type E Comment Status D (bucket1) C/ 162 SC 162.11.7.1 P 160 L 52 # 223 =110.3 Dawe, Piers Nvidia SuggestedRemedy Comment Type Е Comment Status D CA XTALK (bucket1) = 110.3 (insert space) as in 162.11.7.1.2, or use a word: "of" or "equals"? 93A.1.2.1 is in this draft now. Proposed Response Response Status W SuggestedRemedy PROPOSED ACCEPT.

Reference to 93A.1.2.1 should be a hotlink to this draft.

Response Status W

Proposed Response

PROPOSED ACCEPT.

C/ 162 SC 162.11.7.1.2 P 161 L 50 # 126 C/ 162B SC 162B.1.3.6 P 260 L 28 # 179 Hidaka, Yasuo Credo Semiconductor Haser, Alex Molex Comment Type Comment Status D Comment Type CA XTALK (bucket1) ER Comment Status D MTF XTALK (bucket1) The comment #127 for D1.2 was not correctly implemented. Section 110B.1.3.7 does not exist SuggestedRemedy The aggressor transmitter host PCB path was denoted as S^(HOTxSP) in clause 136.11.7.1.2, not S^(HOSTxP). Change reference to 110B.1.3.6 Proposed Response Response Status W As wirtten in editor's note, the comment #128 for D1.2 had a conflict in the variable name PROPOSED ACCEPT. in Equation (162-13) due to this implementation error. C/ 162B SC 162B.1.3.6 P 260 L 28 I recommend to implement #127 and #128 for D1.2 and denote the aggressor transmitter # 116 host PCB path as S^(HOTxSP) for consistency with clause 136.11.7.1.2. Kocsis, Sam Amphenol SuggestedRemedy Comment Type ER Comment Status D MTF XTALK (bucket1) Change "S^(HOSTxP)" to "S^(HOTxSP)" in the following locations: Is the reference to "110B.1.3.7" valid? 802.3-2018 SuggestedRemedy P161. line 50 P162. line 5. Equation (162-13) Change to "110B.1.3.6"

Remove Editor's note.

P162. line 16. Equation (162-14)

P162, line 11

P162. line 22

Proposed Response Response Status W

PROPOSED ACCEPT.

 Cl 162
 SC 162.11.7.2
 P 163
 L 6
 # 134

 Ghiasi, Ali
 Ghiasi Quantum/Inphi

 Comment Type
 TR
 Comment Status
 D
 MDI (bucket1)

Some explantion is necessary for table 162-20

SuggestedRemedy

"A description would be helpful such as ""cable assemblies are constructed with identical MDI at each end of cable or could be constructed with different MDI for cable A vs B ends, see table ..""

In the table add A end and B end"

Proposed Response Response Status W

PROPOSED REJECT.

Description of the contents of Table 162-20 is given on line 1 of page 163.

Cl 162C SC 162C.1 P 264

Dawe, Piers Nvidia

Comment Type E Comment Status D

I could not easily find what DL and SL mean

SuggestedRemedy

Add cross-reference to 162.8.1

Proposed Response Response Status W

PROPOSED ACCEPT IN PRINCIPLE.

Add reference 162.8.1 for signal names

Response Status W

L **52**

C/ 162C

SC 162C.1

270

terminology (bucket1)

Proposed Response

PROPOSED ACCEPT.

C/ 162C SC 162C.2.1 P 268 L 6 # 271 C/ 162D SC 162D.1 P 277 L 14 # 274 Dawe, Piers Nvidia Dawe, Piers Nvidia Comment Status D Comment Type Ε MDI (bucket1) Comment Type Ε Comment Status D "SFP+ supports one lane", "QSFP+ supports up to four lanes" and so on "Hosts have six specified MDI connectors "receptacles"": I read this as describing a 6-port SuggestedRemedy SuggestedRemedy Would it be clearer to say "SFP+ supports one lane in each direction" and similarly for the Suggest "There are six types of MDI connectors "receptacles" specified for hosts" other connector types? Proposed Response Response Status W Proposed Response Response Status W PROPOSED ACCEPT IN PRINCIPLE. PROPOSED ACCEPT. Change "number of lanes" to "number of supported PMDs" C/ 162D SC 162D.1 P 277 L 32 # 275 Nvidia Dawe, Piers C/ 162C SC 162C.2.2 P 268 L 46 # 272 Comment Type T Comment Status D Dawe. Piers Nvidia This is the only time "host interface type" is used, and one would expect the phrase to Comment Type T Comment Status D MDI (bucket1) mean PMD or PHY type on a host. We can wordsmith round this because six things were SFP-DD supports up to four lanes mentioned just above. SuggestedRemedy SugaestedRemedy SFP-DD supports up to four lanes [in each direction] Change "This creates six host interface types and multiple cable..." to "Therefore, there are Similarly for DSFP. multiple cable..." Proposed Response Response Status W Proposed Response Response Status W PROPOSED ACCEPT IN PRINCIPLE. PROPOSED ACCEPT IN PRINCIPLE. Change "number of lanes" to number of "supported PMDs" Change "interface" to "receptacle" C/ 162C SC 162C.3.3 P 275 L 22 # 273 Dawe, Piers Nvidia Comment Status D Comment Type E MDI (bucket1) Order of this table doesn't match the clause SuggestedRemedy

Please re-order the entries in this table to align with the clause, renumbering the items.

Also, there is no MDI3 so some of them should be renumbered anyway.

Response Status W

Re-order the entries in this table to align with the clause, renumbering the items.

Similarly for the table in 162C.3.4.1 Contact Mapping.

PROPOSED ACCEPT IN PRINCIPLE.

Proposed Response

Similarly for 162C.3.4.1. Implement with editorial license. MDI (bucket1)

MDI (bucket1)

C/ 163 SC 163.1 P 171 L 1 # 225 C/ 163 SC 163.9.2 P 177 L 5 # 63 Dawe, Piers Nvidia Ran. Adee Intel Comment Type Ε Comment Status D (bucket1) Comment Type E Comment Status D TX FIR (bucket1) Layout abs step size " for c(-3), c(-2), c(-1), c(0), and c(1)" SuggestedRemedy This list includes all possible values, so it is redundant. Clause 162 has "for all taps" Remove blank lines at 1 and 25, make the first three tables wider so the notes take 2 lines instead. not 3 SuggestedRemedy Proposed Response Response Status W Change the quoted words to "for all taps", both for min and for ax. PROPOSED REJECT. Proposed Response Response Status W The extra lines are a result of forcing the proper order and position of the tables. This can PROPOSED ACCEPT. be fixed, but might result in other formatting issues when preceding text is changed in future drafts. C/ 163 SC 163.9.2.3 P 179 L 43 # 66 Ran. Adee Intel These tables are consistently the same width throughout 802.3ck and in other projects. Potential changes to the footnote in future drafts may change the length of the footnote. Comment Type Ε Comment Status D ERL wording (bucket1) There is no need to change the width of the table to fix a hanging word at this time. "The reference for obtaining the reference" SuggestedRemedy Minor issues relating to extra space and line lengths can be addressed toward the end of the project or during the publication editing when the document is more stable. Change to "The method for obtaining the reference" Proposed Response C/ 163 SC 163.9.2 P 176 L 44 # 60 Response Status W PROPOSED ACCEPT. Ran. Adee Intel Comment Type Ε Comment Status D ERL reference (bucket1) C/ 163 P 179 SC 163.9.2.3 L 44 Reference to dERL in the table should be the subclause that specifies parameters and Healey, Adam Broadcom Inc. points to the annex. Comment Type Ε Comment Status D ERL wording (bucket1) SuggestedRemedy "The reference for obtaining the reference ERL is defined in 163A.3.1." is an awkward Change reference for dERL in Table 163–5 from 163A.3.2.2 to 163.9.2.3. sentence. Proposed Response Response Status W SuggestedRemedy PROPOSED ACCEPT. 120F.3.1.1 has somewhat different wording and 163.9.2.3 could be changed to match. At a minimum, change the sentence to: "The reference transmitter ERL is defined in 163A.3.1." Proposed Response Response Status W PROPOSED ACCEPT IN PRINCIPLE.

Resolve using the response to comment #66.

C/ 163 SC 163.9.2.3 P 179 L 44 # 74 C/ 163 SC 163.9.3.2 P 181 L 3 # 69 Brown, Matt Huawei Ran. Adee Intel Comment Type Ε Comment Status D Comment Status D ERL wording (bucket1) Comment Type Ε (bucket1) Wording The receiver test fixture characteristics should be defined before the measurements performed with it, as in the transmitter. Currently Receiver ERL appears first. SuggestedRemedy SuggestedRemedy Change "The reference for obtaining" to "The method for obtaining". Move subclause 163.9.3.2 before 163.9.3.1. Proposed Response Response Status W Proposed Response Response Status W PROPOSED ACCEPT IN PRINCIPLE. PROPOSED ACCEPT. Resolve using the response to comment #66. C/ 163 SC 163.9.3.3 P 182 L 5 C/ 163 SC 163.9.3.1 P 180 L 34 # 164 Ran, Adee Intel Dudek, Mike Marvell. Comment Type E Comment Status D RITT (bucket1) Comment Type E Comment Status D (bucket1) In item e), the phrase "where Q3 is 3,2905" should be moved below the equations, with It is strange to have the ERL section that needs the Rx Test fixture ahead of the and explanation of what Q3 stands for (as in 136.9.4.2.3). description of the test fixture. Alternatively, the equations can be replaced by cross reference to equations 136-8 and 136-SuggestedRemedy Reverse the order of the Rx ERL and Receiver test fixture sections to match the Tx order. SuggestedRemedy Proposed Response Response Status W per comment. PROPOSED ACCEPT. Proposed Response Response Status W C/ 163 # 75 PROPOSED ACCEPT IN PRINCIPLE. SC 163.9.3.2 P 181 L 1 Brown, Matt Huawei move "where Q3 is 3.2905" below the equations. Comment Status D Comment Type Ε (bucket1) Copy notes from 136.9.4.2.3 to explain what Q3 stands for. The test fixture should be defined before defining test specifications and methods. As was C/ 163A SC 163A.1 P 280 L 28 # 276 done for the TX test fixture subclause, move the RX TF subclause to before the ERL subclause. Dawe, Piers Nvidia SuggestedRemedy Comment Type Comment Status D (bucket1) Move 163.9.3.2 ahead of 163.9.3.1. for are Proposed Response Response Status W SuggestedRemedy PROPOSED ACCEPT. Delete for? Proposed Response Response Status W PROPOSED ACCEPT IN PRINCIPLE. Change "for are" to "are".

C/ 163A SC 163A.1 P 280 L 28 # 198 Wu, Mau-Lin MediaTek Comment Type Comment Status D (bucket1) It seems that the term "for" in the following sentence is redundant. "c) The difference between measured and reference values for are computed using the methods defined in 163A.3.2." SuggestedRemedy Change the sentence of c) into "c) The difference between measured and reference values are computed using the methods defined in 163A.3.2." Proposed Response Response Status W PROPOSED ACCEPT. # 57 C/ 163A SC 163A.3.1.1 P 282 L 5 Ran. Adee Intel Comment Type E Comment Status D (bucket1) In "Tr" r should be in subscript. SuggestedRemedy per comment. Proposed Response Response Status W PROPOSED ACCEPT IN PRINCIPLE. Change the "r" in "Tr" to subscript. C/ 163A SC 163A.3.1.1 P 282 L 18 # 38 Broadcom Inc. Healey, Adam Comment Type Ε Comment Status D (bucket1) In Equation (163A-3), the upper limit of the summation (N_v) should have a capital "N". In addition, the unit interval symbol (T b) should have a capital "T". SuggestedRemedy Fix the typos. Proposed Response Response Status W

[Editor's note (to be removed in closed response): Response updated 2020/10/14.]

PROPOSED ACCEPT.

C/ 163A SC 163A.3.1.1 P 282 L 19 # 199 Wu, Mau-Lin MediaTek Comment Type T Comment Status D (bucket1) The parameter of "N v" in the equation (163A-3) had been mistakenly set as "n v". SuggestedRemedy Correct "n v" as "N v" in the equation (163A-3) Proposed Response Response Status W PROPOSED ACCEPT IN PRINCIPLE.

Implement the suggsted remedy with editorial license.